



CUTIE Data Dictionary and Analysis Manual

**IMPORTANT: Do not use the descriptive statistics in this dictionary directly in
any publication or presentation**

Prepared by the CUTIE Data Coordinating Center

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INTRODUCTION

The Careful Urinary Tract Infection Evaluation (CUTIE) study was designed to determine the contribution of vesicoureteral reflux (VUR), as well as other risk factors, to the development of renal scarring in an inception cohort of children who present with their first or second UTI. Three clinical sites enrolled 195 participants into the study. The study was sponsored by the National Institute for Diabetes and Digestive and Kidney Diseases (NIDDK) of the National Institutes of Health. Data collection for the trial began in May 2008, baseline enrollment ended in September 2011 and follow-up ended December 2013.

This document describes the content and structure of the analysis data sets created for use in preparing CUTIE manuscripts. These data sets contain all the data collected at screening, baseline and follow-up visits, subject to minor constraints (described within) to preserve participant confidentiality.

The CUTIE study was an ancillary study under the Randomized Intervention for Children with Vesicoureteral Reflux (RIVUR) clinical trial. The CUTIE study protocol is similar to the RIVUR study with the exception that it is an observational study that did not assign treatment arms and the participants did not have VUR.

CUTIE based all of its documentation on the RIVUR materials. All aspects of the RIVUR trial that were not applicable to the CUTIE study are crossed out in the manual of operations (MOP) and on the case report forms (CRFs).

1.1. STUDY OBJECTIVES

This 2-year multicenter prospective cohort study was designed to 1) compare the proportion of children who develop renal scarring 2 years following a first or second episode of urinary tract infection (UTI) among children who do not have VUR and children in RIVUR study who do have VUR and are receiving a placebo. 2) To develop a prediction rule that accurately identifies children at high risk of developing renal scarring as well as children with virtually no risk of developing renal scarring following a first or second episode of UTI.

1.2. STUDY DESIGN

The CUTIE study enrolled 195 participants, who were aged 2 through 71 months and diagnosed without VUR after their first or second UTI, from 3 clinical sites. They were followed for two years with follow-up contacts occurring every two months and clinic visits every six months.

The primary study endpoint was recurrent UTI. Secondary endpoints included occurrence or worsening of renal scarring as evaluated by blinded review and adjudication of ^{99m}technetium dimercapto-succinic acid scintigraphy (DMSA scans), and severe renal scarring.

A more detailed description of the RIVUR trial can be found in the study design manuscript (Keren R, Carpenter MA, Hoberman A, et al. Rationale and design issues of the Randomized Intervention for Children with Vesicoureteral Reflux (RIVUR) Study. *Pediatrics*.2008;122 (6):S240– S250).

1.2.1. Eligibility

Study participants were to be between two months and six years of age, with documented, appropriately-treated first or second UTI within 112 days of study enrollment and must have been diagnosed without VUR .

Potential participants were excluded if they were diagnosed with more than two previous UTIs at time of enrollment. Other exclusion criteria include: small kidneys on ultrasound, syndromes associated with UTI, sulfa allergy, renal injury or disease. Detailed eligibility criteria are presented in Chapter 2 of the CUTIE Manual of Operations.

1.2.2. Forms

Table 1 lists the forms collected during the screening, baseline, and follow-up visits.

Table 1. Forms

Form	Form Code
<u>Screening:</u>	
Participant Screening Log	PSL
<u>Baseline and Follow-up:</u>	
Adverse Events Form	AEF
Baseline Demographic Form	BDF
Baseline Medical History	BMH

Form	Form Code
Blood Specimen Results Form	BSR
CUTIE Eligibility and Enrollment Form	CEE
Concomitant Medication Form	CMF
DMSA Results Form	DMF
DMSA Sedation Form	DSF
DES Treatment Form	DTF
Dysfunctional Voiding Questionnaire	DVQ
Protocol Scheduled Follow-up Form	FUP
Informed Consent Tracking Form	ICT
Life Impact Assessment Questionnaire	LIQ
Medical Care Abstraction Form	MCA
Medical Care Notification Form	MCN
Physical Exam Form	PEF
Specimen Collection Form	SCF
Ultrasound Results Form	URF
Urine Specimen Results Form	USR

1.3. DATABASE STRUCTURE

1.3.1. Data Set Organization

There is one data set for each data collection form. The data values from one completed form are stored as one record in the corresponding data set. Each data set contains one or more records for each participant with form data. Each data item on a form is stored as one or more columns (variables) in the data set.

All paper forms start out as version A and if they are updated during the course of the study then the version is incremented. Each data set is a composite of the data items required to accommodate all versions of the corresponding data form. Some data items will be missing in a given record depending upon which form version was completed at time of data acquisition. Items skipped based on the response to a previous item (skip trigger) will also be missing.

In addition, data sets containing derived variables were created. Details are contained in section 1.5.

1.3.2. Data Set Naming Convention

Each CUTIE data collection instrument uses a unique combination of three letters to identify the form (e.g., CEE for the Eligibility and Enrollment Form) and a version indicator (e.g., A, B, C, etc.). Each form data set is named with the three or four letter form mnemonic followed by a character string (_NIDDK) and a number indicating the data set version. For example, CEE_NIDDK1 is the data set corresponding to the Eligibility and Enrollment Form and LIQA_NIDDK1 is the data set corresponding to the Life Impact Assessment Questionnaire. The naming convention serves to identify both the originating form and provide version control should subsequent data sets in this series be produced.

1.3.3. Key Fields for Data Records

The unique identification of a participant data record within a data set is determined by three primary key fields for forms that can be collected once per visit plus use of a sequencing field for the few forms that could occur many times per visit. These items are:

- 1) BLINDID: Unique subject identifier.
- 2) VISIT: Study protocol visit number, a two digit field with values “00” for screening, “01” for baseline, and “02”-“13” for follow-up.
- 3) FSEQNO: Form sequence number, a two digit sequencing number (01-99) for multiple forms per visit (not applicable for screening and baseline visits).

Together, both the contact and sequence number indicate a point in time. There are some forms (AEF, PSL, and USR_DERV) that may be collected more than once at the same point in time. These are distinguished by line numbers. For example, there may be 3 AEF forms reporting different side effects or events all occurring at the same point in time (CO# and SEQ#).

1.3.4. Data Item Naming Conventions

The mapping of individual data items from a CUTIE data collection form to the corresponding data set variable is a combination of the form code mnemonic and item number (e.g., BDFA1 is item 1 on the BDF version A). If there are multiple form versions and the items are identical on each form version then the version is not included in the variable name (e.g., CEE1, is item 1 on the CEE from all versions). Please be sure to use the “Contents and Listing” table to determine the variable name in the data sets. The key field and sort variables used in common across all forms have the same name on each data set (BLINDID, VISIT, FSEQNO) to link subject data items across data sets.

1.3.5. Changes to Specific Variables Across Data Sets

As part of the study commitment to complying with HIPAA regulations for participant confidentiality, the Coordinating Center has made explicit modifications and/or deletions to certain variables. However, less masking and transformation of values has occurred than would be the case with public use data files. ***Because it would be possible with data mining techniques to find identifiable values for an individual in these data sets, the authorized user will need to actively attend to the security and confidentiality of these data and resulting output and agree not to attempt to identify specific trial participants.***

Data modifications that have been incorporated include:

- 1) The actual CUTIE ID is replaced with a BLINDID as the key identifier for participants.
- 2) The CUTIE staff initials are substituted by a BLIND_STAFF_ID.
- 3) The CUTIE examiner's initials are substituted by BLIND_EXAM_ID.
- 4) The name of the investigator has been substituted by BLIND_AUTHORITY.
- 5) The MCID had been substituted by BLIND_MCID.
- 6) Participant's date of birth has been removed from the CEE file.

1.4. DESCRIPTION OF DATA COLLECTION FORMS/SAS DATA SET FILES

Note: Stored in a data set at the CUTIE Data Coordinating Center (DCC) are the responses to open-ended questions as well as comments entered by the clinical sites for some of the form items. These data have not been provided to the data repository because of their potential to include personal identifiers. If anyone requires these comments/responses, contact the DCC to discuss whether specific data or summaries can be made available (at cost to the requesting institution).

Screening (Visit 0)

1.4.1. Participant Screening Log

The Participant Screening Log (PSL) documents the initial eligibility determination of patients screened as potential CUTIE participants. A screened patient is defined as a child identified as having had a UTI (not based on the CUTIE protocol definition), and for whom some action and effort occurred at the site to assess further eligibility (i.e. going into a computer system to look at results, talking to primary physician, interacting with radiology, etc.). Screening data collection commenced in May 2008.

Baseline (Visit 1) and Follow-up (Visits 2-13)

1.4.1. Adverse Events Form

The Adverse Events Form (AEF) contains information about all reported study adverse events or serious adverse events.

1.4.2. Baseline Demographic Form

The Baseline Demographic Form (BDF) includes demographic variables of gender, ethnicity and race, and includes socio-economic factors, such as income and education. The completion of this form is based on an interview with the participant's parent or guardian during the baseline clinic visit.

1.4.3. Baseline Medical History Form

The Baseline Medical History Form (BMH) contains information about a participant's natal history, medication history, voiding history, bowel history, and family medical history. The completion of this form is based on an interview with the participant's parent or guardian during the baseline clinic visit.

1.4.4. Blood Specimen Results Form

The Blood Specimen Results Form (BSR) contains the local laboratory results of the participant's blood specimen. It is completed by the study coordinator when a participant's blood results are received from the local laboratory.

1.4.5. Concomitant Medication Form

The Concomitant Medication Form (CMF) contains all medications being used by the participant, including any prophylactic antimicrobial that the participant was prescribed prior to enrollment. The CMF also includes vaccinations and anesthetic drugs used in medical procedures. The completion of this form is based on an interview with the participant's parent or guardian.

1.4.6. CUTIE Eligibility and Enrollment Form

The CUTIE Eligibility and Enrollment Form (CEE) contains information that verifies the participants' eligibility criteria, such as participant's age, history of UTIs, timing of index UTI, etc. In order for enrollment to occur, the coordinator entered information on the CEE into the DMS with the participant present. This form is completed based on an interview with the participant's parent or guardian.

1.4.7. DES (Dysfunctional Elimination Syndrome; Bladder and Bowel Dysfunction) Treatment Form

The DES Treatment Form (DTF) contains information regarding possible DES treatment for female participants with a DVQ score >6 or male participants with a DVQ score >9, which is determined based on data from the DVQ. The participants must also be toilet-trained for urine and bowel. This form is completed based on an interview with the participant's parent or guardian.

1.4.8. DMSA Sedation Form

The DMSA Sedation Form (DSF) documents sedation usage during a participant's DMSA procedure. It also contains basic information on the DMSA imaging and connects DMSA images to endpoints. The study coordinator completes this form based on information obtained while requesting the participant's DMSA images.

1.4.9. Dysfunctional Voiding Questionnaire

The Dysfunctional Voiding Questionnaire (DVQ) contains information regarding the urine and bowel behaviors for participants who are toilet-trained. A child is considered toilet/potty trained when he or she is urinating and defecating in the toilet or potty by themselves during the day. This is a self-administered questionnaire, to be completed by the parent/guardian with their child.

1.4.10. Informed Consent Tracking Form

The Informed Consent Tracking Form (ICT) documents and tracks in the CUTIE database the initial level of participant consent for the use of study data, specimens, and medical records by the CUTIE investigators. This internal form is not administered to the participant and is completed after randomization during the baseline visit. Modifications to consent or withdraw from the study are recorded using this form at any time during the study.

1.4.11. Life Impact Assessment Questionnaire

The Life Impact Assessment Questionnaire (LIQ) is a quality of life and resource utilization instrument that is a self-administered questionnaire completed by the parent/guardian. This questionnaire contains information on the participant's recent health and mood and participant's level of discomfort experienced with UTI symptoms and radiological tests.

1.4.12. Medical Care Abstraction Form

The Medical Care Abstraction Form (MCA) contains information about a participant's medical care visits. This form is completed based on medical records/chart review on all medical care reported and documented initially on an MCN form including visits with fever, symptoms associated with UTI, urine collection, or any hospitalization or emergency room visit.

1.4.13. Medical Care Notification Form

The Medical Care Notification Form (MCN) records information about a participant's medical care reported/received since the last study contact including in-clinic CUTIE sick visits. Each MCN form will also have a corresponding MCA form once medical records have been received. Forms are linked with an assigned MCID number.

1.4.14. Physical Exam Form

The Physical Exam Form (PEF) contains the results of a participant's brief physical exam performed by a study physician. It includes variables such as temperature, blood pressure, height and weight measurements, status of circumcision (if male), and assessments from a short, abdominal exam. The weight measurement from the physical exam is used to guide the amount of blood drawn for laboratory specimens

1.4.15. Protocol Scheduled Follow-up Contact Form

The Protocol Scheduled Follow-up Contact Form (FUP) documents side effects/serious adverse events, medical care history, study medication status, interim voiding history,

and interim bowel history at each scheduled telephone or clinic follow-up contact, whether the contact is completed or not.

1.4.16. Specimen Collection Form

The Specimen Collection Form (SCF) documents the collection and shipping status of all protocol specified specimens, including blood and urine.

1.5. DESCRIPTION OF DERIVED SAS DATA SET FILES

1.5.1. Derived Data Set for Percentile and Z-scores for BMI, Height, Weight and Blood Pressure (BP_DERV)

The Physical Exam Form (PEF) records blood pressure, height, and weight at each protocol-scheduled clinic follow-up visit. The bp_derv data set provides z-scores and percentiles for diastolic blood pressure, systolic blood pressure, height, weight, and BMI for visits 1, 4, 7, 10, and 13 based on sex, age, and height.

1.5.2. Derived Variable Data Set (ENRL)

The derived variable data sets are not directly associated with any particular data collection form. The variables are created from across multiple forms and reflect re-coded or adjusted values. Additionally, some data were collected on different forms within a visit, so a single variable spans multiple data collection forms.

The derived data set contains information on all participants who were enrolled into the study. It contains one record per participant. This dataset contains baseline, follow-up and outcome derived variables.

1.5.3. DIAG Derived Data Set for ICD9 Codes (DIAG_DERV)

The Medical Care Abstraction Form (MCA) contains the ICD diagnosis text description and ICD9 codes for each medical care visit (MCA14A-N and MCN16A-N). An external nosologist recoded the text and as well as any invalid ICD9 codes that were entered into the MCA into ICD9 codes. A complete list of all ICD9 codes from the MCA can be found in the DIAG derived dataset (ICD_CODE).

1.5.4. Derived Data Sets for DMF and URF

The DMSA Results Form (DMF) and Ultrasound Results Form (URF) are completed by two reference radiologist each time a radiological image is received. If the reference radiologists' readings are in agreement with the results of the image, their result forms for the image contain the same information. In this case, the data set will contain the variables from form 1 (DMF1, URF1). If the paired readings of images contain

discrepant data items, these images require adjudication. During the adjudication process, the reference radiologists discuss the image and decide on the final results. The adjudicated results are entered into the DMS with a newly created adjudicated record (DMF3, URF3).

1.5.5. Derived Data Set for Antimicrobial Sensitivity of Isolated Organisms

The Index UTI organism was captured on the ERF form; however, the form did not include items regarding sensitivity of each isolated organism. The RIVUR Steering Committee decided in June 2012 to capture this information. Three datasets were created. The sens_primary data set contains sensitivity information for the primary organism, the sens_secondary data set contains sensitivity information for the secondary organism, and the sens_long data set contains all information on sens_primary and sens_secondary (multiple entries per subject ID).

1.5.6. Derived Data Set for the Urine Specimen Results Form (USR_DERV)

The Urine Specimen Results Form (USR) contains results of the urinalysis and urine culture from the baseline and end-of-study visits. The form is also completed from medical record abstraction at any point during the study when a urinalysis or urine culture is performed.

On version B of the USR, sites were to report urine creatinine and albumin in mg/dl units, however often they were reported in other units. Therefore, units for both were revalued by the sites and new variables were created. On later versions of the USR the sites were able to enter the units and no longer required to convert to mg/dl. All variables relating to creatinine and albumin (USR49A, USR49B, USRC49A, USRC49B, USRC49C, USRC51A, USRC51B, USRC51C, USRC53A, USRC53B and USRC53C) were removed from the dataset and were replaced with CREATININE01 (mg/dl), DT_CRE01, ALBUMIN01 (mg/dl), DT_ALB01, ACR01 (mg/g), and DT_ACR01.

Variables USR13A, USR14A, USR15A and USR16A (organism) have been replaced with USRORG13A01, USRORG14A01, USRORG15A01, USRORG16A01, respectively. This was done to correct duplications and frequently mixed up organism codes (23, 24 and 25). Code 23 was recoded to 80 (Staphylococcus epidermidis), 24 was recoded to 81 (Enterococcus) and 25 was recoded to 82 (Gardnerella).

Antibiotic/Antimicrobial Code List

SENS_LONG_INDEX_NIDDK1

Organism Code List

Used in CEE_NIDDK1 dataset, variables CEE22A and CEE23A. Used in ENRL_NIDDK1 dataset, variable UTI_ORG0101

Organism	Code
Aerobic gram negative Enterobacteriaceae	10
Escherichia	11
Klebsiella	12
Enterobacter	13
Citrobacter	14
Proteus	15
Providencia	16
Morganella	17
Serratia	18
Salmonella	19
Pseudomonas	20
Staphylococcus aureus	21
Staphylococcus—coagulase negative	22
Staphylococcus epidermidis	23
Enterococcus	24
Gardnerella	25
Lactobacillus	26
Candida	27
Streptococcus	28
Corynebacterium	29
Mixed	80
Other	99

Organism Code List

Used in ENRL_NIDDK1 dataset, variables PORG0101, SORG0101 and USRORG13A01_FIRST. Used in USR_DERV_NIDDK1 dataset, variables USRORG13A01, USRORG14A0, USRORG15A01 and USRORG16A01

Organism	Code
Aerobic gram negative Enterobacteriaceae	10
Escherichia	11
Klebsiella	12
Enterobacter	13
Citrobacter	14
Proteus	15
Providencia	16
Morganella	17
Serratia	18
Salmonella	19
Pseudomonas	20
Staphylococcus aureus	21
Staphylococcus—coagulase negative	22
Staphylococcus epidermidis	23
Lactobacillus	26
Candida	27
Streptococcus	28
Corynebacterium	29
Mixed	80
Enterococcus	81
Gardnerella	82
Other	99

Primary and Secondary Species

Used in ENRL_NIDDK1 dataset, variables PORG_SPECIES0101 and SORG_SPECIES0101

Species	Code
Escherichia_coli	01
Escherichia_fergusonii	02
klebsiella_oxytoca	03
klebsiella_pneumoniae	04
enterobacter_aerogenes	05
enterobacter_cloacae	06
citrobacter_amalonaticus	07
citrobacter_braakii	08
citrobacter_farmeri	09
citrobacter_freundii	10
citrobacter_gillenii	11
citrobacter_koseri	12
citrobacter_murlinae	13
citrobacter_rodentium	14
citrobacter_sedlakii	15
proteus_mirabilis	16
proteus_penneri	17
proteus_vulgaris	18
providencia_alcalifaciens	19
providencia_friedericiana	20
providencia_heimbachae	21
providencia_rettgeri	22
providencia_rustigianii	23
providencia_stuartii	24
providencia_vermicola	25
morganella_morganii	26

Species	Code
serratia_grimesii	27
serratia_liquefaciens	28
serratia_marcescens	29
salmonella_bongori	30
salmonella_choleraesuis	31
salmonella_enterica	32
pseudomonas_aeruginosa	33
staphylococcus_aureus	34
staphylococcus_saprophyticus	35
staphylococcus_hominis	36
staphylococcus_coagulase negative	37
staphylococcus_epidermidis	38
enterococcus_faecalis	39
enterococcus_faecium	40
enterococcus_gallinarum	41
gardnerella_vaginalis	42
lactobacillus_delbrueckii	43
lactobacillus_gasseri	44
candida_albicans	45
candida_glabrata	46
candida_rugosa	47
streptococcus_agalactiae	48
streptococcus_anginosus	49
streptococcus_bovis	50
streptococcus_pneumoniae	51
streptococcus_pyogenes	52
corynebacterium_aquaticum	53

Species	Code
corynebacterium_pesudogenitalium	54
corynebacterium_urealyticum	55
Escherichia_ns	56
Enterococcus_ns	57
Unknown species	999

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset PSL_NIDDK1

Data Set Name	PSL_NIDDK1	Observations	2355
Created	October 01, 2015	Variables	28
Last Modified	October 01, 2015		

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
1	BLINDID	Char	4	\$4.		BLIND ID		
2	VISIT	Num	8			CONTACT OCCASION		
3	FSEQNO	Num	8			SEQUENCE NUMBER		
4	LINENUMBER	Num	8			LINE NUMBER		
5	FORM	Char	3	\$3.		FORM		
6	VERS	Char	1	\$1.		VERSION		
7	PSL1	Num	8			LINE NUMBER (PSLA1, PSLB1)		
8	PSL2	Char	1	\$1.		REFERRAL SOURCE FOR SCREENEE (PSLA2, PSLB2)	A=ED B=Labs C=PCP D=Inpatient E=Urology F=Radiology G=Other (notelog)	
9	PSL3	Char	1	\$1.		SCREENEE GENDER (PSLA3, PSLB3)	M=Male F=Female	
10	PSL4	Char	1	\$1.		SCREENEE RACE (PSLA4, PSLB4)	A=Black or AA B=White C=Asian D=Hawaiian/Pacific Islander E=Am. Indian/Alaska Native F=Other or Mixed (notelog) G=Unknown/Refused	
11	PSL5	Char	1	\$1.		SCREENEE ETHNICITY (PSLA5, PSLB5)	A=Hispanic/Latino B=Not Hispanic/Latino C=Unknown/Refused	

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset PSL_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
12	PSL6	Char	1	\$1.	Skip Q 7A-7B if Y,U	UTI PER PROTOCOL (PSLA6, PSLB6)	Y=Yes N=No U=Unknown	
13	PSL7A	Char	2	\$2.		NON-RIVUR/CUTIE UTI REASON #1 (PSLA7A, PSLB7A)	A=Not 1st or 2nd UTI B=Timing C=Bagged Spec D=No UA or Uricult done E=No pyuria F=Ins. growth G=Mult. Org. H=No fever/Sx I=Other (notelog)	
14	PSL7B	Char	2	\$2.		NON-RIVUR/CUTIE UTI REASON #2 (PSLA7B, PSLB7B)	A=Not 1st or 2nd UTI B=Timing C=Bagged Spec D=No UA or Uricult done E=No pyuria F=Ins. growth G=Mult. Org. H=No fever/Sx I=Other (notelog)	
15	PSL7C	Char	2	\$2.		NON-RIVUR/CUTIE UTI REASON #3 (PSLA7C)	A=Not 1st or 2nd UTI B=Timing C=Bagged Spec D=No UA or Uricult done E=No pyuria F=Ins. growth G=Mult. Org. H=No fever/Sx I=Other (notelog)	Removed 6/20/08
16	PSL7D	Char	2	\$2.		NON-RIVUR/CUTIE UTI REASON #4 (PSL7D)	A=Not 1st or 2nd UTI B=Timing C=Bagged Spec D=No UA or Uricult done E=No pyuria F=Ins. growth G=Mult. Org. H=No fever/Sx I=Other (notelog)	Removed 6/20/08

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset PSL_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
17	PSL7E	Char	2	\$2.		NON-RIVUR/CUTIE UTI REASON #5 (PSLA7E)	A=Not 1st or 2nd UTI B=Timing C=Bagged Spec D=No UA or Uricult done E=No pyuria F=Ins. growth G=Mult. Org. H=No fever/Sx I=Other (notelog)	Removed 6/20/08
18	PSL9	Char	1	\$1.		SCREENEE OTHER EXCLUSION (PSLA9, PSLB9)	A=None B=Sulfatrim allergy C=Prematurity D=Anomaly/Syndromes E=Chronic condition F=Renal dis./injury G=Can't follow H=Other (add notelog)	
19	PSL10	Char	1	\$1.	Skip Q 11A-11B if Y	SCREENEE ENROLLED (PSLA10, PSLB10)	Y=Yes N=No	
20	PSL11A	Char	1	\$1.		NOT ENROLLED REASON #1 (PSLA11A, PSLB11A)	A=Ineligible B=Refused C=Refused - Wants bx D=Refused - doesn't want abx E=Refuse DMSA F=Other (notelog)	
21	PSL11B	Char	1	\$1.		NOT ENROLLED REASON #2 (PSLA11B, PSLB11B)	A=Ineligible B=Refused C=Refused - Wants bx D=Refused - doesn't want abx E=Refuse DMSA F=Other (notelog)	

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset PSL_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
22	PSL11C	Char	1	\$1.		NOT ENROLLED REASON #3 (PSLA11C)	A=Ineligible B=Refused C=Refused - Wants bx D=Refused - doesn't want abx E=Refuse DMSA F=Other (notelog)	Removed 6/20/08
23	PSL11D	Char	1	\$1.		NOT ENROLLED REASON #4 (PSLA11D)	A=Ineligible B=Refused C=Refused - Wants bx D=Refused - doesn't want abx E=Refuse DMSA F=Other (notelog)	Removed 6/20/08
24	PSL11E	Char	1	\$1.		NOT ENROLLED REASON #5 (PSLA11E)	A=Ineligible B=Refused C=Refused - Wants bx D=Refused - doesn't want abx E=Refuse DMSA F=Other (notelog)	Removed 6/20/08
25	PSL12	Num	8	MMDDYY10.		DATE OF FINAL DISPOSITION (PSLA12, PSLB12)		
26	PSL12D	Char	2			DERIVED DAY OF DATA COLLECTION		
27	PSL12M	Char	2			DERIVED MONTH OF DATA COLLECTION		
28	PSL12Y	Char	4			DERIVED YEAR OF DATA COLLECTION		

Obs	BLINDID	VISIT	FSEQNO	LINENUMBER	FORM	VERS	PSL1	PSL2	PSL3	PSL4	PSL5	PSL6	PSL7A	PSL7B	PSL7C	PSL7D	PSL7E
1	001	0	1	1	PSL	B	1	E	M	G	C	N	B				
2	001	0	1	2	PSL	B	2	E	F	G	C	N	C				
3	001	0	1	3	PSL	B	3	E	M	G	C	N	C				
4	001	0	1	4	PSL	B	4	C	F	B	B	N	D	F			

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset PSL_NIDDK1

<i>Obs</i>	<i>BLINDID</i>	<i>VISIT</i>	<i>FSEQNO</i>	<i>LINENUMBER</i>	<i>FORM</i>	<i>VERS</i>	<i>PSL1</i>	<i>PSL2</i>	<i>PSL3</i>	<i>PSL4</i>	<i>PSL5</i>	<i>PSL6</i>	<i>PSL7A</i>	<i>PSL7B</i>	<i>PSL7C</i>	<i>PSL7D</i>	<i>PSL7E</i>
5	001	0	1	5	PSL	B	5 C	F	B	B	Y						
6	001	0	1	6	PSL	B	6 C	F	C	B	N	B					
7	001	0	1	7	PSL	B	7 C	M	B	A	N	D					
8	001	0	1	8	PSL	B	8 C	F	B	B	N	D					
9	001	0	1	9	PSL	B	9 C	F	G	C	N	D					
10	001	0	1	10	PSL	B	10 C	M	G	C	N	D					

<i>Obs</i>	<i>PSL9</i>	<i>PSL10</i>	<i>PSL11A</i>	<i>PSL11B</i>	<i>PSL11C</i>	<i>PSL11D</i>	<i>PSL11E</i>	<i>PSL12</i>	<i>PSL12D</i>	<i>PSL12M</i>	<i>PSL12Y</i>
1		N	A					08/28/2008	28	08	2008
2		N	A					09/03/2008	03	09	2008
3		N	A					09/12/2008	12	09	2008
4		N	A					09/25/2008	25	09	2008
5	H	N	A					10/02/2008	02	10	2008
6	A	N	A					10/02/2008	02	10	2008
7		N	A					10/07/2008	07	10	2008
8		N	A					10/07/2008	07	10	2008
9	B	N	A					10/29/2008	29	10	2008
10	A	N	A					10/30/2008	30	10	2008

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset PSL_NIDDK1

REFERRAL SOURCE FOR SCREENEE (PSLA2, PSLB2)		
PSL2	Frequency	Percent
A	66	2.80
B	511	21.70
C	303	12.87
D	137	5.82
E	493	20.93
F	816	34.65
G	23	0.98
Missing	6	0.25

SCREENEE GENDER (PSLA3, PSLB3)		
PSL3	Frequency	Percent
F	1997	84.80
M	352	14.95
Missing	6	0.25

SCREENEE RACE (PSLA4, PSLB4)		
PSL4	Frequency	Percent
A	233	9.89
B	677	28.75
C	39	1.66
E	2	0.08
F	54	2.29
G	1350	57.32

SCREENEE ETHNICITY (PSLA5, PSLB5)		
PSL5	Frequency	Percent
A	217	9.21
B	765	32.48
C	1373	58.30

UTI PER PROTOCOL (PSLA6, PSLB6)		
PSL6	Frequency	Percent
N	1138	48.32
U	214	9.09
Y	1003	42.59

NON-RIVUR UTI REASON #1 (PSLA7A, PSLB7A)		
PSL7A	Frequency	Percent
A	125	5.31
B	136	5.77
C	177	7.52
D	85	3.61
E	139	5.90
F	269	11.42
G	112	4.76
H	31	1.32
I	64	2.72
Missing	1217	51.68

NON-RIVUR UTI REASON #2 (PSLA7B, PSLB7B)		
PSL7B	Frequency	Percent
A	2	0.08
B	7	0.30
C	3	0.13
D	3	0.13
E	15	0.64
F	43	1.83
G	28	1.19
H	10	0.42
I	6	0.25
Missing	2238	95.03

NON-RIVUR UTI REASON #3 (PSLA7C)		
PSL7C	Frequency	Percent
Missing	2355	100.00

NON-RIVUR UTI REASON #4 (PSLA7D)		
PSL7D	Frequency	Percent
Missing	2355	100.00

NON-RIVUR UTI REASON #5 (PSLA7E)		
PSL7E	Frequency	Percent
Missing	2355	100.00

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset PSL_NIDDK1

<i>SCREENEE OTHER EXCLUSION (PSLA9, PSLB9)</i>		
<i>PSL9</i>	<i>Frequency</i>	<i>Percent</i>
<i>A</i>	1935	82.17
<i>B</i>	14	0.59
<i>C</i>	1	0.04
<i>D</i>	63	2.68
<i>E</i>	38	1.61
<i>F</i>	9	0.38
<i>G</i>	44	1.87
<i>H</i>	78	3.31
<i>Missing</i>	173	7.35

<i>SCREENEE ENROLLED (PSLA10, PSLB10)</i>		
<i>PSL10</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	2174	92.31
<i>Y</i>	181	7.69

<i>NOT ENROLLED REASON #1 (PSLA11A, PSLB11A)</i>		
<i>PSL11A</i>	<i>Frequency</i>	<i>Percent</i>
<i>A</i>	1576	66.92
<i>B</i>	315	13.38
<i>D</i>	2	0.08
<i>E</i>	175	7.43
<i>F</i>	106	4.50
<i>Missing</i>	181	7.69

<i>NOT ENROLLED REASON #2 (PSLA11B, PSLB11B)</i>		
<i>PSL11B</i>	<i>Frequency</i>	<i>Percent</i>
<i>F</i>	5	0.21
<i>Missing</i>	2350	99.79

<i>NOT ENROLLED REASON #3 (PSLA11C)</i>		
<i>PSL11C</i>	<i>Frequency</i>	<i>Percent</i>
<i>Missing</i>	2355	100.00

<i>NOT ENROLLED REASON #4 (PSLA11D)</i>		
<i>PSL11D</i>	<i>Frequency</i>	<i>Percent</i>
<i>Missing</i>	2355	100.00

<i>NOT ENROLLED REASON #5 (PSLA11E)</i>		
<i>PSL11E</i>	<i>Frequency</i>	<i>Percent</i>
<i>Missing</i>	2355	100.00

CUTIE Data Dictionary - Based on data closed May 2014
Date Variables of Dataset PSL_NIDDK1

<i>Variable</i>	<i>Label</i>	<i>Minimum</i>	<i>Maximum</i>
PSL12	DATE OF FINAL DISPOSITION (PSLA12, PSLB12)	04/29/2008	09/16/2011

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset AEF_NIDDK1

Data Set Name	AEF_NIDDK1	Observations	281
Created	October 01, 2015	Variables	51
Last Modified	October 01, 2015		

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
1	BLINDID	Char	4			BLIND ID		
2	VISIT	Num	8			CONTACT OCCASION		
3	FSEQNO	Num	8			SEQUENCE NUMBER		
4	LINENUMBER	Num	8			LINE NUMBER		
5	FORM	Char	3	\$3.		FORM		
6	VERS	Char	1	\$1.		VERSION		
7	AEF1	Num	8	MMDDYY10.		ONSET DATE OF ADVERSE EVENT (MM/DD/YYYY) (AEFA1, AEFB1)		
8	AEF1D	Char	2			ONSET DAY OF ADVERSE EVENT (MM/DD/YYYY) (AEFA1, AEFB1)		
9	AEF1M	Char	2			ONSET MONTH OF ADVERSE EVENT (MM/DD/YYYY) (AEFA1, AEFB1)		
10	AEF1Y	Char	4			ONSET YEAR OF ADVERSE EVENT (MM/DD/YYYY) (AEFA1, AEFB1)		
11	AEF2A	Char	50	\$50.		REPORTED DIAGNOSIS OR SYMPTOMS (AEFA2A, AEFB2A)		
12	AEF2B	Char	50	\$50.		COSTART PREFERRED TERM (AEFA2B, AEFB2B)		
13	AEF2C	Char	21	\$21.		COSTART CODE (AEFA2C, AEFB2C)		
14	AEF3	Char	1	\$1.		HOW OFTEN CHILD HAD PROBLEM SINCE LAST CONTACT (AEFA3, AEFB3)	R=Rarely S=Sometimes O=Often N=Not Applicable	
15	AEF4	Char	1	\$1.		HOW MUCH PROBLEM AFFECTED CHILD'S ACTIVITIES (AEFA4, AEFB4)	N=None L=A Little A=A lot	

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset AEF_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
16	AEF5	Char	1	\$1.		HOW SEVERE WAS THE PROBLEM (AEFA5, AEFB5)	M=Mild D=Moderate S=Severe N=Not Applicable	
17	AEF6	Char	1	\$1.		HOW MUCH DID THE PROBLEM BOTHER CHILD (AEFA6, AEFB6)	N=None L=A Little A=A lot	
18	AEFA9	Char	1	\$1.	Skip Q 9B-10 if N	WAS MEDICAL CARE SOUGHT FOR PROBLEM (AEFA9, AEFB9A)	Y=Yes N=No	
48	AEFB9B	Char	1	\$1.		WHERE DID MEDICAL CARE TAKE PLACE (AEFB9B)	E=Emergency room visit H=Hospitalization B=Both emergency room and hospitalization O=Other	Added 10/12/09
19	AEF11	Char	1	\$1.		PC: HOW SEVERE WAS THE EVENT (AEFA11, AEFB11)	M=Mild D=Moderate S=Severe L=Life-threatening E=Death	
20	AEF12A	Char	1	\$1.	Skip Q 12B-12I if Y	ACTION TAKEN: NONE (AEFA12A, AEFB12A)	Y=Yes N=No	
21	AEF12B	Char	1	\$1.		ACTION TAKEN:TREATED AT RIVUR/CUTIE CLINIC (AEFA12B, AEFB12B)	Y=Yes N=No	
22	AEF12C	Char	1	\$1.		ACTION TAKEN:REFERRED (AEFA12C, AEFB12C)	Y=Yes N=No	
23	AEF12F	Char	1	\$1.		ACTION TAKEN:MEDICAL INTERVENTION (AEFA12F, AEFB12F)	Y=Yes N=No	
24	AEF12G	Char	1	\$1.		ACTION TAKEN:SURGICAL INTERVENTION (AEFA12G, AEFB12G)	Y=Yes N=No	
25	AEF12H	Char	1	\$1.		ACTION TAKEN:HOSPITALIZATION (AEFA12H, AEFB12H)	Y=Yes N=No	
26	AEF12I	Char	1	\$1.		ACTION TAKEN:OTHER (AEFA12I, AEFB12I)	Y=Yes N=No	

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset AEF_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
27	AEF13	Char	1	\$1.	Skip Q 14-21 if N	DOES PROBLEM FIT SAE DEFINITION (AEFA13, AEFB13)	Y=Yes N=No	
28	AEF14	Char	1	\$1.		UNEXPECTED SERIOUS ADVERSE EVENT (AEFA14, AEFB14)	Y=Yes N=No	
29	AEF15	Char	1	\$1.		SAE DETAILS IN NOTELOG (AEFA15, AEFB15)		
30	AEF16A	Char	1	\$1.		CATEGORY OF SAE: DEATH (AEFA16A, AEFB16A)	Y=Yes N=No	
31	AEF16B	Char	1	\$1.		CATEGORY OF SAE: IMMEDIATELY LIFE-THREATENING (AEFA16B, AEFB16B)	Y=Yes N=No	
32	AEF16C	Char	1	\$1.		CATEGORY OF SAE: PERSISTENT/SIGNIFICANT DISABILITY (AEFA16C, AEFB16C)	Y=Yes N=No	
33	AEF16D	Char	1	\$1.		CATEGORY OF SAE: HOSPITALIZATION/PROLONGED (AEFA16D, AEFB16D)	Y=Yes N=No	
34	AEF16E	Char	1	\$1.		CATEGORY OF SAE: SERIOUS TO INVESTIGATOR (AEFA16E, AEFB16E)	Y=Yes N=No	
35	AEF16F	Char	1	\$1.		CATEGORY OF SAE: LABORATORY TOXICITY (AEFA16F, AEFB16F)	Y=Yes N=No	
36	AEF16G	Char	1	\$1.		CATEGORY OF SAE: OTHER (AEFA16G, AEFB16G)	Y=Yes N=No	
37	AEF18	Char	1	\$1.		RELATIONSHIP OF SAE TO RESEARCH (AEFA18, AEFB18)	A=Definitely unrelated B=Unlikely to be related C=Possibly related D=Probably related E=Definitely related	

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset AEF_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
38	AEF19	Char	1	\$1.	Skip Q 20 if D,E	OUTCOME OF EVENT AT TIME OF REPORTING (AEFA19, AEFB19)	A=Resolved B=Recovered with minor sequelae C=Recovered with major sequelae D=Condition still present and under treatment E=Condition continues to worsen F=Patient died	
39	AEF20	Num	8	MMDDYY10.		DATE OF EVENT RESOLUTION OR DEATH (AEFA20, AEFB20)		
40	AEF20D	Char	2			DAY OF EVENT RESOLUTION OR DEATH (AEFA20, AEFB20)		
41	AEF20M	Char	2			MONTH OF EVENT RESOLUTION OR DEATH (AEFA20, AEFB20)		
42	AEF20Y	Char	4			YEAR OF EVENT RESOLUTION OR DEATH (AEFA20, AEFB20)		
43	AEF22	Num	8	MMDDYY10.		AEF DATA COLLECTION DATE (AEFA22, AEFB22)		
44	AEF22D	Char	2			AEF DATA COLLECTION DAY (AEFA22, AEFB22)		
45	AEF22M	Char	2			AEF DATA COLLECTION MONTH (AEFA22, AEFB22)		
46	AEF22Y	Char	4			AEF DATA COLLECTION YEAR (AEFA22, AEFB22)		
47	AEF23	Char	1	\$1.		AEF METHOD OF DATA COLLECTION (AEFA23, AEFB23)	C=Computer P=Paper	
49	BLIND_STAFF_ID	Char	4	\$4.		BLIND STAFF ID		
50	BLIND_MCID	Char	5	\$5.		BLIND MCID		
51	BLIND_AUTHORITY	Char	4	\$4.		BLINDED AUTHORITY		

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset AEF_NIDDK1

Obs	BLINDID	VISIT	FSEQNO	LINENUMBER	FORM	VERS	AEF1	AEF1D	AEF1M	AEF1Y	AEF2A	AEF2B
1	P001	10	1	1	AEF	B	06/28/2010	28	06	2010	FEVER	FEVER
2	P003	11	1	1	AEF	B	01/09/2011	09	01	2011	ASTHMA	ASTHMA
3	P003	11	2	1	AEF	B	01/31/2011	31	01	2011	CONJUNCTIVITIS	CONJUNCTIVITIS
4	P003	11	3	1	AEF	B	02/02/2011	02	02	2011	URI	UPPER RESP TRACT INFECTION
5	P003	12	1	1	AEF	B	07/02/2011	02	07	2011	MOSQUITO BITE AND RASH	RASH URTICARIAL
6	P004	1	1	1	AEF	A	04/20/2009	20	04	2009	URINARY TRACT INFECTION	URINARY TRACT INFECTION
7	P004	8	1	1	AEF	B	09/09/2010	09	09	2010	WHEEZING/ RESPIRATORY DISTRESS	WHEEZING
8	P005	3	1	1	AEF	B	11/30/2009	30	11	2009	FEVER	FEVER
9	P009	8	1	1	AEF	B	10/02/2010	02	10	2010	HEAD CONTUSION	HEAD PAIN
10	P009	8	2	1	AEF	B	10/09/2010	09	10	2010	SPLINTER IN TOENAIL	NAIL DISORDER

Obs	AEF2C	AEF3	AEF4	AEF5	AEF6	AEFA9	AEF11	AEF12A	AEF12B	AEF12C	AEF12F	AEF12G	AEF12H	AEF12I	AEF13
1	FEVER	R	N	M	N	Y	D	Y							N
2	ASTHMA	S	N	D	N	Y	D	Y							Y
3	CONJUNCTIVITIS	R	N	M	L	Y	M	Y							Y
4	PHARYNGITIS	R	N	M	L	Y	D	Y							Y
5	URTICARIA	R	N	M	N	Y	M	Y							Y
6	INFECT URIN TRACT	R	L	D	L	Y	S	N	N	N	Y	Y	Y	N	Y
7	ASTHMA	R	A	D	A	Y	S	Y							Y
8	FEVER					Y	D	Y							Y
9	HEADACHE	R	L	D	L	Y	D	Y							Y
10	NAIL DIS	R	L	M	L	Y	M	Y							Y

Obs	AEF14	AEF15	AEF16A	AEF16B	AEF16C	AEF16D	AEF16E	AEF16F	AEF16G	AEF18	AEF19	AEF20	AEF20D	AEF20M
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CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset AEF_NIDDK1

Obs	AEF14	AEF15	AEF16A	AEF16B	AEF16C	AEF16D	AEF16E	AEF16F	AEF16G	AEF18	AEF19	AEF20	AEF20D	AEF20M
2	Y	Y	N	N	N	N	N	N	N	A	A	01/09/2011	09	01
3	Y	Y	N	N	N	N	N	N	N	A	A	01/31/2011	31	01
4	Y	Y	N	N	N	N	N	N	N	A	A	02/02/2011	02	02
5	Y	Y	N	N	N	N	N	N	Y	A	A	07/02/2011	02	07
6	Y	Y	N	N	N	Y	Y	N	N	A	A	04/25/2009	25	04
7	Y	Y	N	N	N	N	Y	N	N	A	A	09/11/2010	11	09
8	Y	Y	N	N	N	N	N	N	Y	A	A	11/30/2009	30	11
9	Y	Y	N	N	N	N	N	N	Y	A	A	10/02/2010	02	10
10	Y	Y	N	N	N	N	N	N	Y	A	A	10/09/2010	09	10

Obs	AEF20Y	AEF22	AEF22D	AEF22M	AEF22Y	AEF23	AEFB9B	BLIND_STAFF_ID	BLIND_MCID	BLIND_AUTHORITY
1		08/03/2010	03	08	2010	P	E	S004	M0550	
2	2011	03/08/2011	08	03	2011	P	E	S003	M0588	R002
3	2011	03/08/2011	08	03	2011	P	E	S003	M0589	R002
4	2011	03/08/2011	08	03	2011	P	E	S003	M0590	R002
5	2011	10/25/2011	25	10	2011	P	E	S003	M0621	R002
6	2009	08/25/2009	25	08	2009	P		S011	M0526	R002
7	2010	09/16/2010	16	09	2010	P	E	S004	M0564	R002
8	2009	07/18/2011	18	07	2011	P	E	S003	M0541	R002
9	2010	12/01/2010	01	12	2010	P	E	S004	M0571	R002
10	2010	12/01/2010	01	12	2010	P	E	S004	M0572	R002

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset AEF_NIDDK1

HOW OFTEN CHILD HAD PROBLEM SINCE LAST CONTACT (AEFA3, AEFB3)		
AEF3	Frequency	Percent
N	19	6.76
O	30	10.68
R	159	56.58
S	39	13.88
Missing	34	12.10

HOW MUCH PROBLEM AFFECTED CHILD'S ACTIVITIES (AEFA4, AEFB4)		
AEF4	Frequency	Percent
A	65	23.13
L	142	50.53
N	40	14.23
Missing	34	12.10

HOW SEVERE WAS THE PROBLEM (AEFA5, AEFB5)		
AEF5	Frequency	Percent
D	116	41.28
M	90	32.03
S	40	14.23
Missing	35	12.46

HOW MUCH DID THE PROBLEM BOTHER CHILD (AEFA6, AEFB6)		
AEF6	Frequency	Percent
A	70	24.91
L	156	55.52
N	20	7.12
Missing	35	12.46

WAS MEDICAL CARE SOUGHT FOR PROBLEM (AEFA9, AEFB9A)		
AEFA9	Frequency	Percent
N	25	8.90
Y	255	90.75
Missing	1	0.36

WHERE DID MEDICAL CARE TAKE PLACE (AEFB9B)		
AEFB9B	Frequency	Percent
B	4	1.42
E	169	60.14
H	11	3.91
O	57	20.28
Missing	40	14.23

PC: HOW SEVERE WAS THE EVENT (AEFA11, AEFB11)		
AEF11	Frequency	Percent
D	93	33.10
M	138	49.11
S	18	6.41
Missing	32	11.39

ACTION TAKEN: NONE (AEFA12A, AEFB12A)		
AEF12A	Frequency	Percent
N	96	34.16
Y	184	65.48
Missing	1	0.36

ACTION TAKEN:TREATED AT RIVUR/CUTIE CLINIC (AEFA12B, AEFB12B)		
AEF12B	Frequency	Percent
N	92	32.74
Y	4	1.42
Missing	185	65.84

ACTION TAKEN:REFERRED (AEFA12C, AEFB12C)		
AEF12C	Frequency	Percent
N	92	32.74
Y	4	1.42
Missing	185	65.84

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset AEF_NIDDK1

ACTION TAKEN:MEDICAL INTERVENTION (AEFA12F, AEFB12F)		
AEF12F	Frequency	Percent
N	10	3.56
Y	86	30.60
Missing	185	65.84

ACTION TAKEN:SURGICAL INTERVENTION (AEFA12G, AEFB12G)		
AEF12G	Frequency	Percent
N	89	31.67
Y	7	2.49
Missing	185	65.84

ACTION TAKEN:HOSPITALIZATION (AEFA12H, AEFB12H)		
AEF12H	Frequency	Percent
N	84	29.89
Y	12	4.27
Missing	185	65.84

ACTION TAKEN:OTHER (AEFA12I, AEFB12I)		
AEF12I	Frequency	Percent
N	78	27.76
Y	18	6.41
Missing	185	65.84

DOES PROBLEM FIT SAE DEFINITION (AEFA13, AEFB13)		
AEF13	Frequency	Percent
N	168	59.79
Y	112	39.86
Missing	1	0.36

UNEXPECTED SERIOUS ADVERSE EVENT (AEFA14, AEFB14)		
AEF14	Frequency	Percent
N	4	1.42
Y	108	38.43
Missing	169	60.14

CATEGORY OF SAE: DEATH (AEFA16A, AEFB16A)		
AEF16A	Frequency	Percent
N	112	39.86
Missing	169	60.14

CATEGORY OF SAE: IMMEDIATELY LIFE-THREATENING (AEFA16B, AEFB16B)		
AEF16B	Frequency	Percent
N	112	39.86
Missing	169	60.14

CATEGORY OF SAE: PERSISTENT/SIGNIFICANT DISABILITY (AEFA16C, AEFB16C)		
AEF16C	Frequency	Percent
N	112	39.86
Missing	169	60.14

CATEGORY OF SAE: HOSPITALIZATION/PROLONGED (AEFA16D, AEFB16D)		
AEF16D	Frequency	Percent
N	97	34.52
Y	15	5.34
Missing	169	60.14

CATEGORY OF SAE: SERIOUS TO INVESTIGATOR (AEFA16E, AEFB16E)		
AEF16E	Frequency	Percent
N	101	35.94
Y	11	3.91
Missing	169	60.14

CATEGORY OF SAE: LABORATORY TOXICITY (AEFA16F, AEFB16F)		
AEF16F	Frequency	Percent
N	112	39.86
Missing	169	60.14

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset AEF_NIDDK1

<i>CATEGORY OF SAE: OTHER (AEFA16G, AEFB16G)</i>		
<i>AEF16G</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	28	9.96
<i>Y</i>	84	29.89
<i>Missing</i>	169	60.14

<i>RELATIONSHIP OF SAE TO RESEARCH (AEFA18, AEFB18)</i>		
<i>AEF18</i>	<i>Frequency</i>	<i>Percent</i>
<i>A</i>	104	37.01
<i>B</i>	7	2.49
<i>Missing</i>	170	60.50

<i>OUTCOME OF EVENT AT TIME OF REPORTING (AEFA19, AEFB19)</i>		
<i>AEF19</i>	<i>Frequency</i>	<i>Percent</i>
<i>A</i>	108	38.43
<i>B</i>	1	0.36
<i>D</i>	2	0.71
<i>Missing</i>	170	60.50

<i>AEF METHOD OF DATA COLLECTION (AEFA23, AEFB23)</i>		
<i>AEF23</i>	<i>Frequency</i>	<i>Percent</i>
<i>C</i>	68	24.20
<i>P</i>	213	75.80

CUTIE Data Dictionary - Based on data closed May 2014
Date Variables of Dataset AEF_NIDDK1

<i>Variable</i>	<i>Label</i>	<i>Minimum</i>	<i>Maximum</i>
AEF1	ONSET DATE OF ADVERSE EVENT (MM/DD/YYYY) (AEFA1, AEFB1)	09/14/2008	07/01/2013
AEF20	DATE OF EVENT RESOLUTION OR DEATH (AEFA20, AEFB20)	04/25/2009	07/02/2013
AEF22	AEF DATA COLLECTION DATE (AEFA22, AEFB22)	10/17/2008	07/11/2013

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset BDFA_NIDDK1

Data Set Name	BDFA_NIDDK1	Observations	195
Created	October 01, 2015	Variables	35
Last Modified	October 01, 2015		

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
1	BLINDID	Char	4			BLIND ID		
2	VISIT	Num	8			CONTACT OCCASION		
3	FSEQNO	Num	8			SEQUENCE NUMBER		
4	LINENUMBER	Num	8			LINE NUMBER		
5	FORM	Char	3	\$3.		FORM		
6	VERS	Char	1	\$1.		VERSION		
7	BDFA1	Char	1	\$1.		HISPANIC ETHNICITY (BDFA1)	Y=Yes N=No U=Unknown R=Refused	
8	BDFA2A	Char	1	\$1.		RACE: WHITE (BDFA2A)	Y=Yes N=No U=Unknown R=Refused	
9	BDFA2B	Char	1	\$1.		RACE: BLACK OR AFRICAN-AMERICAN (BDFA2B)	Y=Yes N=No U=Unknown R=Refused	
10	BDFA2C	Char	1	\$1.		RACE: ASIAN (BDFA2C)	Y=Yes N=No U=Unknown R=Refused	
11	BDFA2D	Char	1	\$1.		RACE: NATIVE HAWAIIAN/PACIFIC (BDFA2D)	Y=Yes N=No U=Unknown R=Refused	

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset BDFA_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
12	BDFA2E	Char	1	\$1.		RACE: AMERICAN INDIAN/ALASKA NATIVE (BDFA2E)	Y=Yes N=No U=Unknown R=Refused	
13	BDFA2F	Char	1	\$1.		RACE: OTHER (BDFA2F)	Y=Yes N=No U=Unknown R=Refused	
14	BDFA2F1	Char	36	\$36.		RACE: SPECIFIED OTHER (BDFA2F1)		
15	BDFA3	Num	8			DAYS/WEEK CHILD LIVES IN PRIMARY HOUSEHOLD (BDFA3)		
16	BDFA4	Num	8			NUMBER OF ADULTS IN PRIMARY HOUSEHOLD (BDFA4)		
17	BDFA5	Num	8			NUMBER OF CHILDREN IN PRIMARY HOUSEHOLD (BDFA5)		
18	BDFA6A	Char	1	\$1.		HIGHEST LEVEL OF EDUCATION PRIMARY CARE-GIVER (BDFA6A)	A=Less than high school B=Some high school C=High School diploma/GED D=Some college or 2-year degree/certificate E=College graduate F=Post-graduate G=Refused H=Unknown	
19	BDFA6B	Char	1	\$1.		PRIMARY CARE-GIVER'S SEX (BDFA6B)	M=Male F=Female	

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset BDFA_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
20	BDFA7A	Char	1	\$1.	Skip Q 7B if I	HIGHEST LEVEL OF EDUCATION SECONDARY CARE-GIVER (BDFA7A)	A=Less than high school B=Some high school C=High School diploma/GED D=Some college or 2-year degree/certificate E=College graduate F=Post-graduate G=Refused H=Unknown I=No secondary caregiver	
21	BDFA7B	Char	1	\$1.		SECONDARY CARE-GIVER'S SEX (BDFA7B)	M=Male F=Female	
22	BDFA8	Char	1	\$1.		TOTAL ANNUAL INCOME PRIMARY HOUEHOLD (BDFA8)	A=Under \$13,500 B=\$13,500 - 23,499 C=\$23,500 - 33,499 D=\$33,500 - 57,999 E=\$58,000 - 99,999 F=\$100,000 - 149,000 G=\$150,000 and above H=Don't know I=Refused	
23	BDFA9A	Char	1	\$1.		MEDICAL INSURANCE: COMMERCIAL (BDFA9A)	Y=Yes N=No U=Unknown R=Refused	
24	BDFA9B	Char	1	\$1.		MEDICAL INSURANCE: TRICARE (BDFA9B)	Y=Yes N=No U=Unknown R=Refused	
25	BDFA9C	Char	1	\$1.		MEDICAL INSURANCE: MEDICAID (BDFA9C)	Y=Yes N=No U=Unknown R=Refused	
26	BDFA9D	Char	1	\$1.		MEDICAL INSURANCE: NO INSURANCE (BDFA9D)	Y=Yes N=No U=Unknown R=Refused	

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset BDFA_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
27	BDFA9E	Char	1	\$1.		MEDICAL INSURANCE: OTHER (BDFA9E)	Y=Yes N=No U=Unknown R=Refused	
28	BDFA9E1	Char	41	\$41.		SPECIFIED OTHER INSURANCE (BDFA9E1)		
29	BDFA10	Char	1	\$1.		RECEIVING PUBLIC ASSISTANCE (BDFA10)	Y=Yes N=No U=Unknown R=Refused	
30	BDFA11	Num	8	MMDDYY10.		BDF DATE OF INTERVIEW (BDFA11)		
31	BDFA11D	Char	2			BDF DAY OF INTERVIEW (BDFA11)		
32	BDFA11M	Char	2			BDF MONTH OF INTERVIEW (BDFA11)		
33	BDFA11Y	Char	4			BDF YEAR OF INTERVIEW (BDFA11)		
34	BDFA12	Char	1	\$1.		BDF METHOD OF DATA COLLECTION (BDFA12)	C=Computer P=Paper	
35	BLIND_STAFF_ID	Char	4	\$4.		BLIND STAFF ID		

Obs	BLINDID	VISIT	FSEQNO	LINENUMBER	FORM	VERS	BDFA1	BDFA2A	BDFA2B	BDFA2C	BDFA2D	BDFA2E	BDFA2F	BDFA2F1
1	P001	1	0		0 BDF	A	Y	Y	N	N	N	N	N	
2	P002	1	0		0 BDF	A	Y	Y	N	N	N	N	N	
3	P003	1	0		0 BDF	A	Y	U	U	U	U	U	U	
4	P004	1	0		0 BDF	A	Y	Y	N	N	N	N	N	
5	P005	1	0		0 BDF	A	Y	Y	N	N	N	N	N	
6	P006	1	0		0 BDF	A	Y	Y	N	N	N	N	N	
7	P007	1	0		0 BDF	A	N	Y	N	Y	N	N	N	
8	P008	1	0		0 BDF	A	Y	Y	N	N	N	N	N	
9	P009	1	0		0 BDF	A	Y	Y	N	N	N	N	N	
10	P010	1	0		0 BDF	A	Y	Y	N	N	N	N	N	

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset BDFA_NIDDK1

Obs	BDFA3	BDFA4	BDFA5	BDFA6A	BDFA6B	BDFA7A	BDFA7B	BDFA8	BDFA9A	BDFA9B	BDFA9C	BDFA9D	BDFA9E	BDFA9E1
1	7	5	4	A	F	A	M	B	Y	N	N	N	N	
2	7	3	5	A	M	A	F	E	Y	N	N	N	N	
3	7	3	5	D	F	B	M	C	N	N	Y	N	N	
4	7	3	2	C	F	A	F	B	N	N	Y	N	N	
5	7	2	3	A	F	A	M	B	N	N	Y	N	N	
6	7	2	3	B	F	A	M	H	N	N	Y	N	N	
7	7	3	2	E	F	E	M	F	Y	N	N	N	N	
8	7	5	2	B	F	B	M	H	N	N	N	Y	N	
9	7	2	3	C	F	C	M	D	Y	N	N	N	N	
10	7	2	2	A	F	A	M	B	N	N	Y	N	N	

Obs	BDFA10	BDFA11	BDFA11D	BDFA11M	BDFA11Y	BDFA12	BLIND_STAFF_ID
1	N	12/02/2008	02	12	2008	P	S011
2	Y	01/29/2009	29	01	2009	P	S011
3	Y	04/09/2009	09	04	2009	P	S011
4	Y	04/16/2009	16	04	2009	P	S011
5	Y	06/18/2009	18	06	2009	P	S011
6	Y	06/25/2009	25	06	2009	P	S011
7	N	06/26/2009	26	06	2009	P	S001
8	N	07/20/2009	20	07	2009	P	S011
9	Y	07/21/2009	21	07	2009	P	S011
10	Y	07/23/2009	23	07	2009	P	S011

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset BDFA_NIDDK1

<i>HISPANIC ETHNICITY (BDFA1)</i>		
<i>BDFA1</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	153	78.46
<i>U</i>	1	0.51
<i>Y</i>	41	21.03

<i>RACE: WHITE (BDFA2A)</i>		
<i>BDFA2A</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	50	25.64
<i>U</i>	1	0.51
<i>Y</i>	144	73.85

<i>RACE: BLACK OR AFRICAN-AMERICAN (BDFA2B)</i>		
<i>BDFA2B</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	147	75.38
<i>U</i>	1	0.51
<i>Y</i>	47	24.10

<i>RACE: ASIAN (BDFA2C)</i>		
<i>BDFA2C</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	191	97.95
<i>U</i>	1	0.51
<i>Y</i>	3	1.54

<i>RACE: NATIVE HAWAIIAN/PACIFIC (BDFA2D)</i>		
<i>BDFA2D</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	194	99.49
<i>U</i>	1	0.51

<i>RACE: AMERICAN INDIAN/ALASKA NATIVE (BDFA2E)</i>		
<i>BDFA2E</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	186	95.38
<i>U</i>	1	0.51
<i>Y</i>	8	4.10

<i>RACE: OTHER (BDFA2F)</i>		
<i>BDFA2F</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	186	95.38
<i>U</i>	1	0.51
<i>Y</i>	8	4.10

<i>HIGHEST LEVEL OF EDUCATION PRIMARY CARE-GIVER (BDFA6A)</i>		
<i>BDFA6A</i>	<i>Frequency</i>	<i>Percent</i>
<i>A</i>	5	2.56
<i>B</i>	12	6.15
<i>C</i>	53	27.18
<i>D</i>	42	21.54
<i>E</i>	47	24.10
<i>F</i>	35	17.95
<i>G</i>	1	0.51

<i>PRIMARY CARE-GIVER'S SEX (BDFA6B)</i>		
<i>BDFA6B</i>	<i>Frequency</i>	<i>Percent</i>
<i>F</i>	181	92.82
<i>M</i>	14	7.18

<i>HIGHEST LEVEL OF EDUCATION SECONDARY CARE-GIVER (BDFA7A)</i>		
<i>BDFA7A</i>	<i>Frequency</i>	<i>Percent</i>
<i>A</i>	7	3.59
<i>B</i>	16	8.21
<i>C</i>	64	32.82
<i>D</i>	24	12.31
<i>E</i>	43	22.05
<i>F</i>	27	13.85
<i>G</i>	1	0.51
<i>H</i>	3	1.54
<i>I</i>	10	5.13

<i>SECONDARY CARE-GIVER'S SEX (BDFA7B)</i>		
<i>BDFA7B</i>	<i>Frequency</i>	<i>Percent</i>
<i>F</i>	33	16.92
<i>M</i>	152	77.95
<i>Missing</i>	10	5.13

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset BDFA_NIDDK1

TOTAL ANNUAL INCOME PRIMARY HOUEHOLD (BDFA8)		
BDFA8	Frequency	Percent
A	26	13.33
B	24	12.31
C	17	8.72
D	22	11.28
E	40	20.51
F	14	7.18
G	13	6.67
H	28	14.36
I	11	5.64

MEDICAL INSURANCE: COMMERCIAL (BDFA9A)		
BDFA9A	Frequency	Percent
N	94	48.21
Y	101	51.79

MEDICAL INSURANCE: TRICARE (BDFA9B)		
BDFA9B	Frequency	Percent
N	193	98.97
Y	2	1.03

MEDICAL INSURANCE: MEDICAID (BDFA9C)		
BDFA9C	Frequency	Percent
N	102	52.31
Y	93	47.69

MEDICAL INSURANCE: NO INSURANCE (BDFA9D)		
BDFA9D	Frequency	Percent
N	193	98.97
Y	2	1.03

MEDICAL INSURANCE: OTHER (BDFA9E)		
BDFA9E	Frequency	Percent
N	195	100.00

RECEIVING PUBLIC ASSISTANCE (BDFA10)		
BDFA10	Frequency	Percent
N	105	53.85
Y	90	46.15

BDF METHOD OF DATA COLLECTION (BDFA12)		
BDFA12	Frequency	Percent
C	1	0.51
P	194	99.49

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CUTIE Data Dictionary - Based on data closed May 2014
Continuous Variables of Dataset BDFA_NIDDK1

<i>Variable</i>	<i>Label</i>	<i>N</i>	<i>Mean</i>	<i>Median</i>	<i>Std Dev</i>	<i>Minimum</i>	<i>Maximum</i>
BDFA3	DAYS/WEEK CHILD LIVES IN PRIMARY HOUSEHOLD (BDFA3)	195	6.85	7.00	0.71	1.00	7.00
BDFA4	NUMBER OF ADULTS IN PRIMARY HOUSEHOLD (BDFA4)	195	2.28	2.00	0.87	1.00	6.00
BDFA5	NUMBER OF CHILDREN IN PRIMARY HOUSEHOLD (BDFA5)	195	2.09	2.00	0.99	1.00	5.00

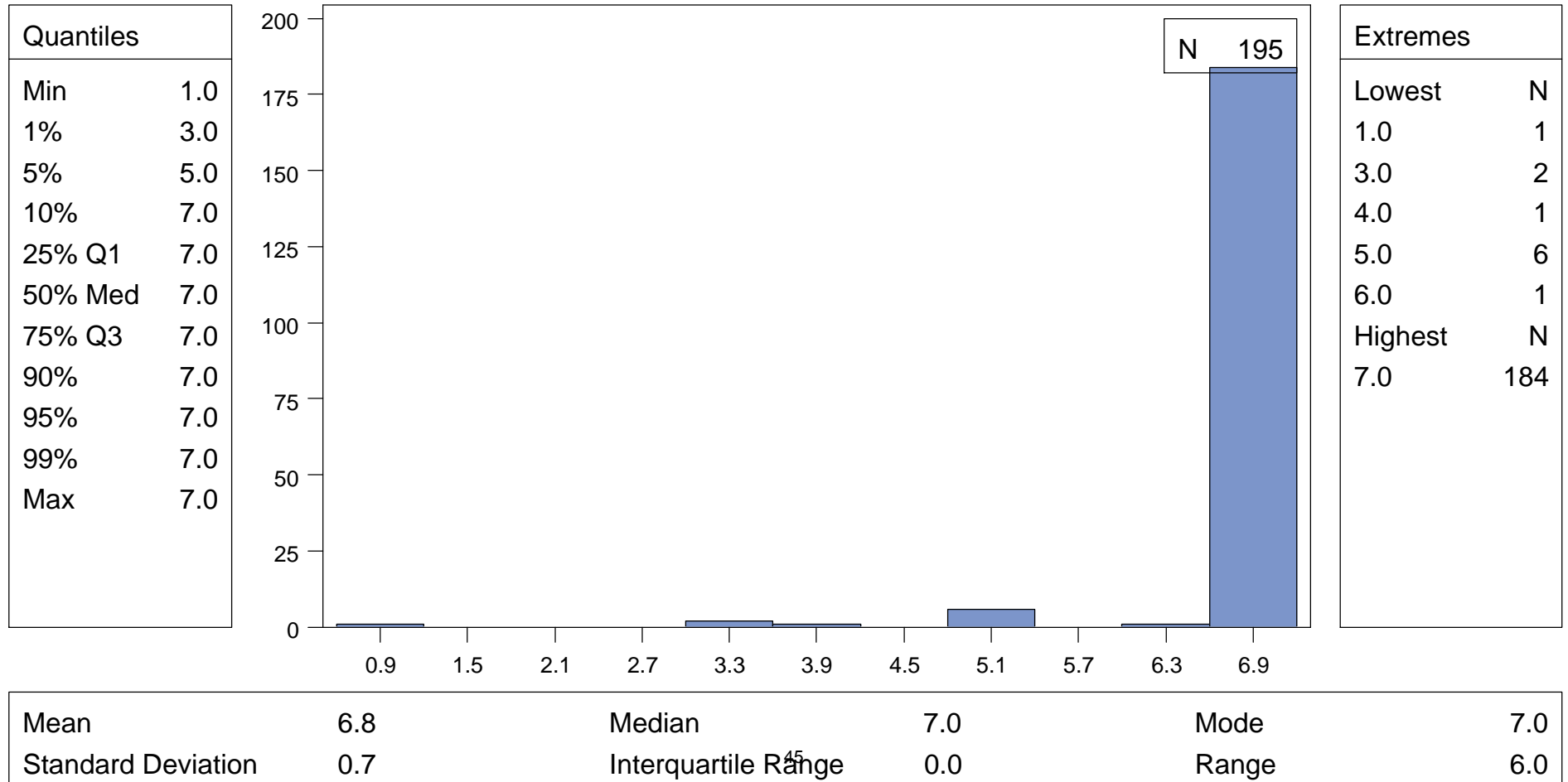
CONFIDENTIAL: NOT FOR PUBLICATION OR PRESENTATION
CUTIE Data Dictionary - Based on data closed May 2014
Date Variables of Dataset BDFA_NIDDK1

<i>Variable</i>	<i>Label</i>	<i>Minimum</i>	<i>Maximum</i>
BDFA11	BDF DATE OF INTERVIEW (BDFA11)	01/12/2008	09/16/2011

CUTIE Data Dictionary - Based on data closed May 2014

BDFA_NIDDK1 : DAYS/WEEK CHILD LIVES IN PRIMARY HOUSEHOLD (BDFA3)

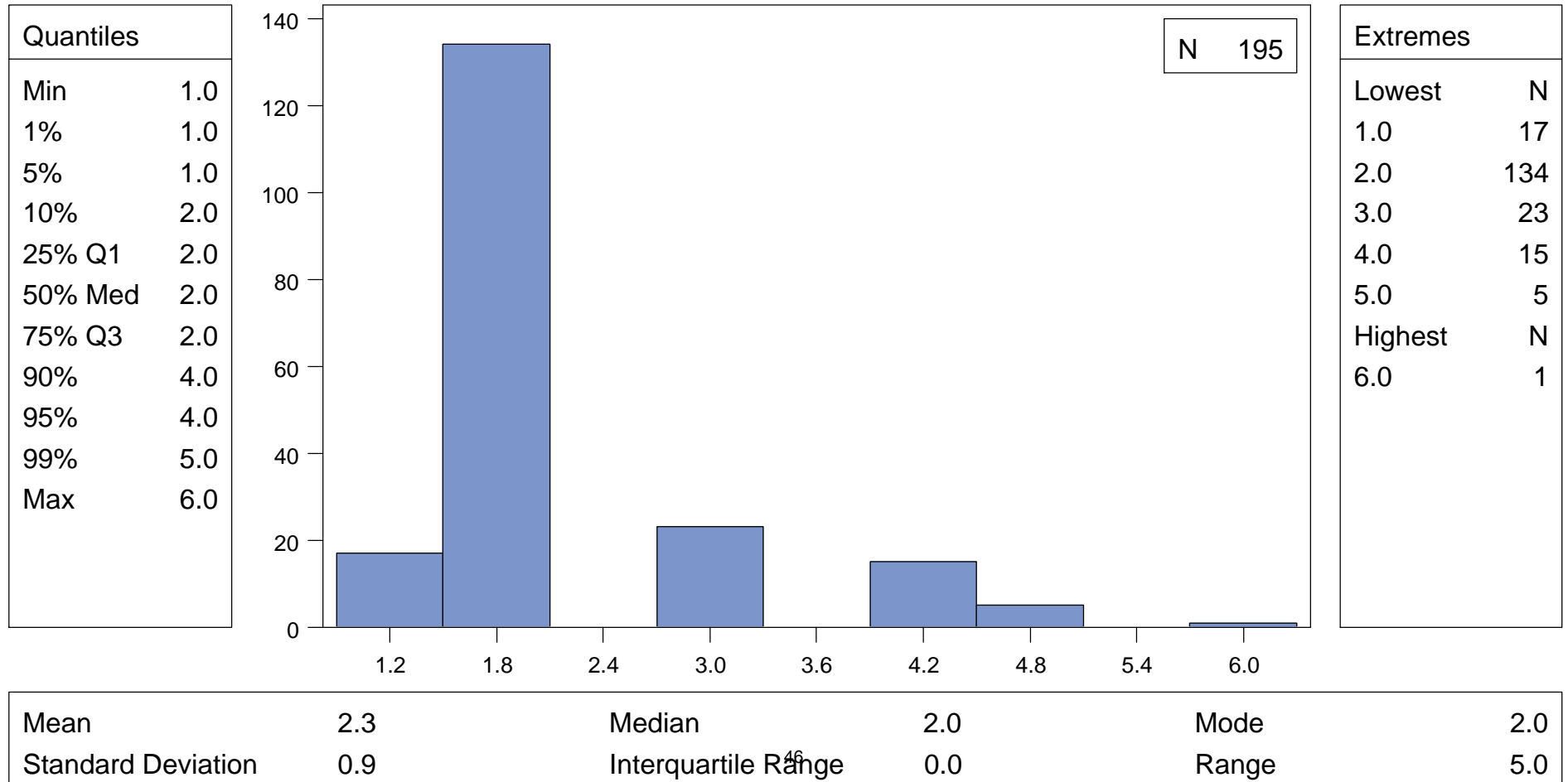
	N	%
Missing Values	0	0.0



CUTIE Data Dictionary - Based on data closed May 2014

BDFA_NIDDK1 : NUMBER OF ADULTS IN PRIMARY HOUSEHOLD (BDFA4)

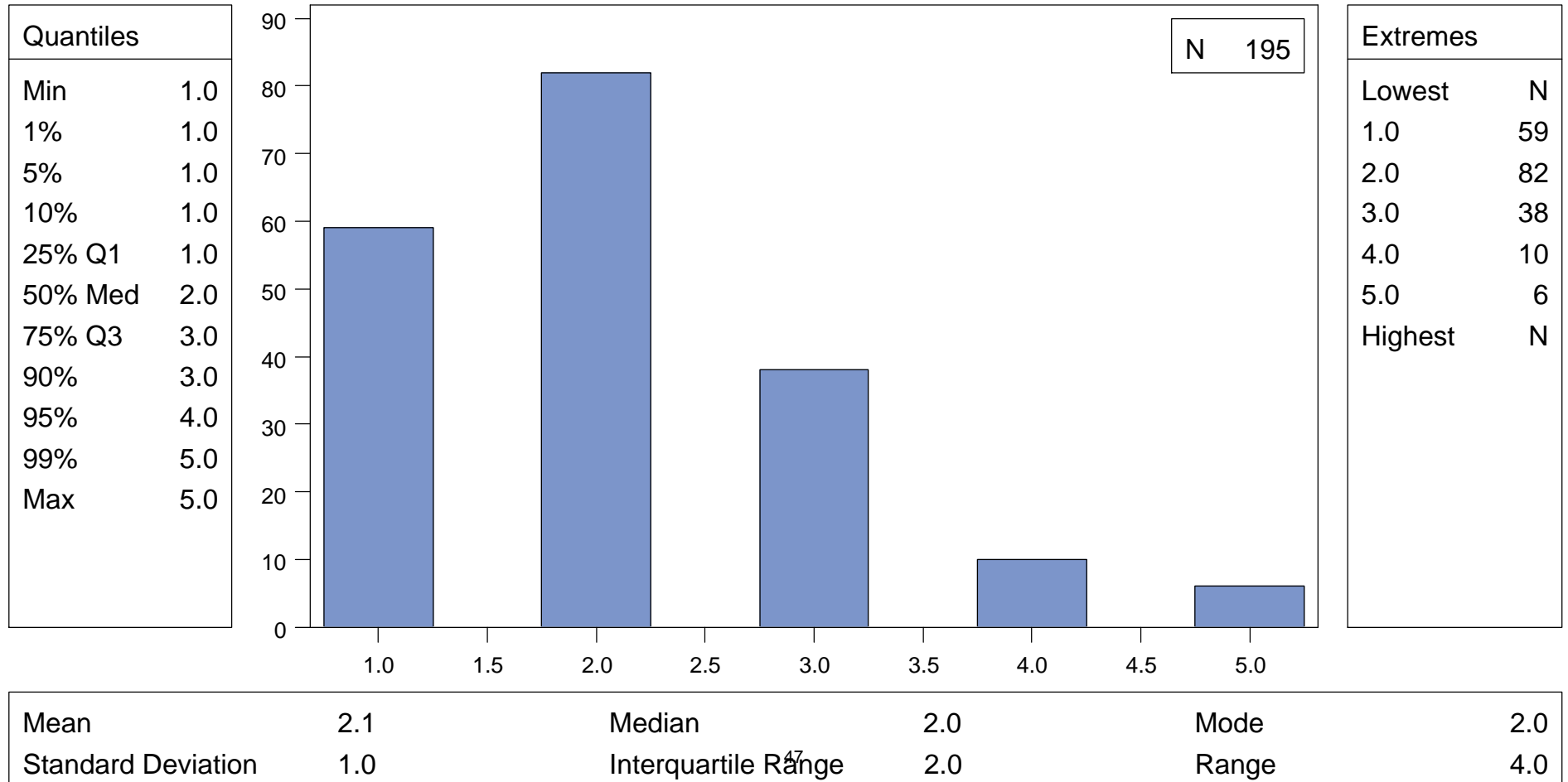
	N	%
Missing Values	0	0.0



CUTIE Data Dictionary - Based on data closed May 2014

BDFA_NIDDK1 : NUMBER OF CHILDREN IN PRIMARY HOUSEHOLD (BDFA5)

	N	%
Missing Values	0	0.0



CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset BMHA_NIDDK1

Data Set Name	BMHA_NIDDK1	Observations	195
Created	October 01, 2015	Variables	44
Last Modified	October 01, 2015		

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
1	BLINDID	Char	4			BLIND ID		
2	VISIT	Num	8			CONTACT OCCASION		
3	FSEQNO	Num	8			SEQUENCE NUMBER		
4	LINENUMBER	Num	8			LINE NUMBER		
5	FORM	Char	3	\$3.		FORM		
6	VERS	Char	1	\$1.		VERSION		
7	BMHA1	Char	1	\$1.	Skip Q 2,3 if N	CHILD EVER BREASTFED (BMHA1)	Y=Yes N=No	
8	BMHA2	Num	8			AGE (MOS) ADDED FORMULA/OTHER FOODS (BMHA2)		
9	BMHA3	Num	8			AGE (MOS) STOPPED BREASTFEEDING (BMHA3)		
10	BMHA4	Num	8			ANTIBIOTIC TREATMENTS IN PAST 6 MONTHS (BMHA4)		
11	BMHA5	Char	1	\$1.		CHILD PROPHYLAXED > 3 MONTHS (BMHA5)	Y=Yes N=No	
12	BMHA6	Char	1	\$1.		TAKING ANY PRESCRIPTION OR OTC MEDS (BMHA6)	Y=Yes N=No	
13	BMHA7	Char	1	\$1.	Skip Q 8 if N	TOILET-TRAINED FOR URINE (BMHA7)	Y=Yes N=No	
14	BMHA8	Num	8			AGE (MOS) URINE TRAINED (BMHA8)		
15	BMHA9	Char	1	\$1.	Skip Q 10,11 if N	TOILET-TRAINED FOR BOWEL MOVEMENTS (BMHA9)	Y=Yes N=No	
16	BMHA10	Num	8			AGE (MOS) BM TRAINED (BMHA10)		

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset BMHA_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
17	BMHA11	Char	1	\$1.		HISTORY OF SOILING UNDERWEAR (BMHA11)	Y=Yes N=No	
18	BMHA12	Num	8			AVG NUM BOWEL MOVEMENTS/WK (BMHA12)		
19	BMHA13	Char	1	\$1.		HISTORY OF CONSTIPATION (BMHA13)	Y=Yes N=No	
20	BMHA14	Char	1	\$1.		EVER TREATED FOR CONSTIPATION (BMHA14)	Y=Yes N=No	
21	BMHA15A1	Char	1	\$1.		FULL/HALF SIBLINGS RECURRENT CHILDHOOD UTIS (BMHA15A1)	Y=Yes N=No U=Unknown X=Not applicable	
22	BMHA15A2	Char	1	\$1.		PARENTS RECURRENT CHILDHOOD UTIS (BMHA15A2)	Y=Yes N=No U=Unknown	
23	BMHA15A3	Char	1	\$1.		GRANDPARENTS RECURRENT CHILDHOOD UTIS (BMHA15A3)	Y=Yes N=No U=Unknown	
24	BMHA15B1	Char	1	\$1.		FULL/HALF SIBLINGS VESICOURETERAL REFLUX (BMHA15B1)	Y=Yes N=No U=Unknown X=Not applicable	
25	BMHA15B2	Char	1	\$1.		PARENTS VESICOURETERAL REFLUX (BMHA15B2)	Y=Yes N=No U=Unknown	
26	BMHA15B3	Char	1	\$1.		GRANDPARENTS VESICOURETERAL REFLUX (BMHA15B3)	Y=Yes N=No U=Unknown	
27	BMHA15C1	Char	1	\$1.		FULL/HALF SIBLINGS HYPERTENSION (BMHA15C1)	Y=Yes N=No U=Unknown X=Not applicable	
28	BMHA15C2	Char	1	\$1.		PARENTS HYPERTENSION (BMHA15C2)	Y=Yes N=No U=Unknown	

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset BMHA_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
29	BMHA15C3	Char	1	\$1.		GRANDPARENTS HYPERTENSION (BMHA15C3)	Y=Yes N=No U=Unknown	
30	BMHA15D1	Char	1	\$1.		FULL/HALF SIBLINGS CHRONIC KIDNEY DISEASE (BMHA15D1)	Y=Yes N=No U=Unknown X=Not applicable	
31	BMHA15D2	Char	1	\$1.		PARENTS CHRONIC KIDNEY DISEASE (BMHA15D2)	Y=Yes N=No U=Unknown	
32	BMHA15D3	Char	1	\$1.		GRANDPARENTS CHRONIC KIDNEY DISEASE (BMHA15D3)	Y=Yes N=No U=Unknown	
33	BMHA15E1	Char	1	\$1.		FULL/HALF SIBLING DIALYSIS TREATMENT (BMHA15E1)	Y=Yes N=No U=Unknown X=Not applicable	
34	BMHA15E2	Char	1	\$1.		PARENTS DIALYSIS TREATMENT (BMHA15E2)	Y=Yes N=No U=Unknown	
35	BMHA15E3	Char	1	\$1.		GRANDPARENTS DIALYSIS TREATMENT (BMHA15E3)	Y=Yes N=No U=Unknown	
36	BMHA15F1	Char	1	\$1.		FULL/HALF SIBLING KIDNEY TRANSPLANT (BMHA15F1)	Y=Yes N=No U=Unknown X=Not applicable	
37	BMHA15F2	Char	1	\$1.		PARENT KIDNEY TRANSPLANT (BMHA15F2)	Y=Yes N=No U=Unknown	
38	BMHA15F3	Char	1	\$1.		GRANDPARENT KIDNEY TRANSPLANT (BMHA15F3)	Y=Yes N=No U=Unknown	
39	BMHA16	Num	8	MMDDYY10.		BMH DATA COLLECTION DATE (BMHA16)		

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset BMHA_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
40	BMHA16D	Char	2			BMH DATA COLLECTION DAY (BMHA16)		
41	BMHA16M	Char	2			BMH DATA COLLECTION MONTH (BMHA16)		
42	BMHA16Y	Char	4			BMH DATA COLLECTION YEAR (BMHA16)		
43	BMHA17	Char	1	\$1.		BMH METHOD OF DATA COLLECTION (BMHA17)	C=Computer P=Paper	
44	BLIND_STAFF_ID	Char	4	\$4.		BLIND STAFF ID		

Obs	BLINDID	VISIT	FSEQNO	LINENUMBER	FORM	VERS	BMHA1	BMHA2	BMHA3	BMHA4	BMHA5	BMHA6	BMHA7	BMHA8	BMHA9
1	P001	1	0	0	BMH	A	Y	6	7	0	N	Y	Y	24	Y
2	P002	1	0	0	BMH	A	Y	0	99	3	N	N	N		N
3	P003	1	0	0	BMH	A	Y	4	4	3	N	N	N		N
4	P004	1	0	0	BMH	A	N			0	N	N	N		N
5	P005	1	0	0	BMH	A	Y	0	99	0	N	N	N		N
6	P006	1	0	0	BMH	A	Y	0	9	1	N	Y	N		N
7	P007	1	0	0	BMH	A	Y	1	6	1	N	Y	Y	33	Y
8	P008	1	0	0	BMH	A	Y	6	18	0	N	N	N		Y
9	P009	1	0	0	BMH	A	Y	0	99	0	N	N	N		N
10	P010	1	0	0	BMH	A	Y	0	99	0	N	N	N		N

Obs	BMHA10	BMHA11	BMHA12	BMHA13	BMHA14	BMHA15A1	BMHA15A2	BMHA15A3	BMHA15B1	BMHA15B2	BMHA15B3	BMHA15C1
1	24	Y	14	N	N	N	N	N	N	N	N	N
2			7	Y	Y	Y	N	N	N	N	N	N
3				N	N	Y	Y	N	N	N	N	N
4			14	N	N	N	N	N	N	N	N	N
5			7	N	N	N	N	N	N	N	N	N

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset BMHA_NIDDK1

Obs	BMHA10	BMHA11	BMHA12	BMHA13	BMHA14	BMHA15A1	BMHA15A2	BMHA15A3	BMHA15B1	BMHA15B2	BMHA15B3	BMHA15C1
6			7	N	N	N	N	N	N	N	N	N
7	33	Y	6	Y	Y	N	N	N	N	N	N	N
8	30	N	14	Y	N	X	U	U	X	N	U	X
9			7	N	N	N	N	N	N	N	N	N
10			14	Y	N	N	Y	N	N	N	N	N

Obs	BMHA15C2	BMHA15C3	BMHA15D1	BMHA15D2	BMHA15D3	BMHA15E1	BMHA15E2	BMHA15E3	BMHA15F1	BMHA15F2	BMHA15F3
1	N	N	N	N	N	N	N	N	N	N	N
2	N	N	N	N	N	N	N	N	N	N	N
3	N	N	N	N	N	N	N	N	N	N	N
4	Y	N	N	N	N	N	N	N	N	N	N
5	N	N	N	N	N	N	N	N	N	N	N
6	N	N	N	N	N	N	N	N	N	N	N
7	N	Y	N	N	N	N	N	N	N	N	N
8	N	N	X	N	N	X	N	N	X	N	N
9	N	N	N	N	N	N	N	N	N	N	N
10	N	N	N	N	N	N	N	N	N	N	N

Obs	BMHA16	BMHA16D	BMHA16M	BMHA16Y	BMHA17	BLIND_STAFF_ID
1	12/02/2008	02	12	2008	P	S011
2	01/29/2009	29	01	2009	P	S011
3	04/09/2009	09	04	2009	P	S011
4	04/16/2009	16	04	2009	P	S011
5	06/18/2009	18	06	2009	P	S011
6	06/25/2009	25	06	2009	P	S011
7	06/26/2009	26	06	2009	P	S001
8	07/20/2009	20	07	2009	P	S011

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset BMHA_NIDDK1

<i>Obs</i>	<i>BMHA16</i>	<i>BMHA16D</i>	<i>BMHA16M</i>	<i>BMHA16Y</i>	<i>BMHA17</i>	<i>BLIND_STAFF_ID</i>
9	07/21/2009	21	07	2009	P	S011
10	07/23/2009	23	07	2009	P	S011

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset BMHA_NIDDK1

<i>CHILD EVER BREASTFED (BMHA1)</i>		
<i>BMHA1</i>	<i>Frequency</i>	<i>Percent</i>
N	64	32.82
Y	131	67.18

<i>CHILD PROPHYLAXED > 3 MONTHS (BMHA5)</i>		
<i>BMHA5</i>	<i>Frequency</i>	<i>Percent</i>
N	195	100.00

<i>TAKING ANY PRESCRIPTION OR OTC MEDS (BMHA6)</i>		
<i>BMHA6</i>	<i>Frequency</i>	<i>Percent</i>
N	140	71.79
Y	55	28.21

<i>TOILET-TRAINED FOR URINE (BMHA7)</i>		
<i>BMHA7</i>	<i>Frequency</i>	<i>Percent</i>
N	133	68.21
Y	62	31.79

<i>TOILET-TRAINED FOR BOWEL MOVEMENTS (BMHA9)</i>		
<i>BMHA9</i>	<i>Frequency</i>	<i>Percent</i>
N	134	68.72
Y	61	31.28

<i>HISTORY OF SOILING UNDERWEAR (BMHA11)</i>		
<i>BMHA11</i>	<i>Frequency</i>	<i>Percent</i>
N	47	24.10
Y	14	7.18
Missing	134	68.72

<i>HISTORY OF CONSTIPATION (BMHA13)</i>		
<i>BMHA13</i>	<i>Frequency</i>	<i>Percent</i>
N	143	73.33
Y	52	26.67

<i>EVER TREATED FOR CONSTIPATION (BMHA14)</i>		
<i>BMHA14</i>	<i>Frequency</i>	<i>Percent</i>
N	156	80.00
Y	39	20.00

<i>FULL/HALF SIBLINGS RECURRENT CHILDHOOD UTIS (BMHA15A1)</i>		
<i>BMHA15A1</i>	<i>Frequency</i>	<i>Percent</i>
N	136	69.74
U	5	2.56
X	42	21.54
Y	12	6.15

<i>PARENTS RECURRENT CHILDHOOD UTIS (BMHA15A2)</i>		
<i>BMHA15A2</i>	<i>Frequency</i>	<i>Percent</i>
N	154	78.97
U	6	3.08
Y	35	17.95

<i>GRANDPARENTS RECURRENT CHILDHOOD UTIS (BMHA15A3)</i>		
<i>BMHA15A3</i>	<i>Frequency</i>	<i>Percent</i>
N	153	78.46
U	27	13.85
Y	15	7.69

<i>FULL/HALF SIBLINGS VESICOURETERAL REFLUX (BMHA15B1)</i>		
<i>BMHA15B1</i>	<i>Frequency</i>	<i>Percent</i>
N	122	62.56
U	27	13.85
X	43	22.05
Y	3	1.54

<i>PARENTS VESICOURETERAL REFLUX (BMHA15B2)</i>		
<i>BMHA15B2</i>	<i>Frequency</i>	<i>Percent</i>
N	164	84.10
U	29	14.87
Y	2	1.03

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset BMHA_NIDDK1

GRANDPARENTS VESICoureTERAL REFLUX (BMHA15B3)			
BMHA15B3	Frequency	Percent	
N	152	77.95	
U	43	22.05	

FULL/HALF SIBLINGS HYPERTENSION (BMHA15C1)			
BMHA15C1	Frequency	Percent	
N	149	76.41	
U	3	1.54	
X	42	21.54	
Y	1	0.51	

PARENTS HYPERTENSION (BMHA15C2)			
BMHA15C2	Frequency	Percent	
N	162	83.08	
U	2	1.03	
Y	31	15.90	

GRANDPARENTS HYPERTENSION (BMHA15C3)			
BMHA15C3	Frequency	Percent	
N	100	51.28	
U	2	1.03	
Y	93	47.69	

FULL/HALF SIBLINGS CHRONIC KIDNEY DISEASE (BMHA15D1)			
BMHA15D1	Frequency	Percent	
N	150	76.92	
U	3	1.54	
X	42	21.54	

PARENTS CHRONIC KIDNEY DISEASE (BMHA15D2)			
BMHA15D2	Frequency	Percent	
N	189	96.92	
U	2	1.03	
Y	4	2.05	

GRANDPARENTS CHRONIC KIDNEY DISEASE (BMHA15D3)			
BMHA15D3	Frequency	Percent	
N	179	91.79	
U	3	1.54	
Y	13	6.67	

FULL/HALF SIBLING DIALYSIS TREATMENT (BMHA15E1)			
BMHA15E1	Frequency	Percent	
N	150	76.92	
U	3	1.54	
X	42	21.54	

PARENTS DIALYSIS TREATMENT (BMHA15E2)			
BMHA15E2	Frequency	Percent	
N	191	97.95	
U	2	1.03	
Y	2	1.03	

GRANDPARENTS DIALYSIS TREATMENT (BMHA15E3)			
BMHA15E3	Frequency	Percent	
N	187	95.90	
U	3	1.54	
Y	5	2.56	

FULL/HALF SIBLING KIDNEY TRANSPLANT (BMHA15F1)			
BMHA15F1	Frequency	Percent	
N	150	76.92	
U	3	1.54	
X	42	21.54	

PARENT KIDNEY TRANSPLANT (BMHA15F2)			
BMHA15F2	Frequency	Percent	
N	191	97.95	
U	2	1.03	
Y	2	1.03	

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset BMHA_NIDDK1

<i>GRANDPARENT KIDNEY TRANSPLANT (BMHA15F3)</i>		
<i>BMHA15F3</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	191	97.95
<i>U</i>	3	1.54
<i>Y</i>	1	0.51

<i>BMH METHOD OF DATA COLLECTION (BMHA17)</i>		
<i>BMHA17</i>	<i>Frequency</i>	<i>Percent</i>
<i>C</i>	2	1.03
<i>P</i>	193	98.97

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CUTIE Data Dictionary - Based on data closed May 2014
Continuous Variables of Dataset BMHA_NIDDK1

<i>Variable</i>	<i>Label</i>	<i>N</i>	<i>Mean</i>	<i>Median</i>	<i>Std Dev</i>	<i>Minimum</i>	<i>Maximum</i>
BMHA2	AGE (MOS) ADDED FORMULA/OTHER FOODS (BMHA2)	114	2.97	2.50	2.71	0.00	18.00
BMHA3	AGE (MOS) STOPPED BREASTFEEDING (BMHA3)	95	5.67	4.00	4.92	0.00	24.00
BMHA4	ANTIBIOTIC TREATMENTS IN PAST 6 MONTHS (BMHA4)	195	0.81	0.00	1.16	0.00	6.00
BMHA8	AGE (MOS) URINE TRAINED (BMHA8)	62	30.26	30.00	8.29	12.00	48.00
BMHA10	AGE (MOS) BM TRAINED (BMHA10)	61	30.75	30.00	8.08	12.00	48.00
BMHA12	AVG NUM BOWEL MOVEMENTS/WK (BMHA12)	193	10.42	7.00	7.24	1.00	40.00

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CUTIE Data Dictionary - Based on data closed May 2014
Date Variables of Dataset BMHA_NIDDK1

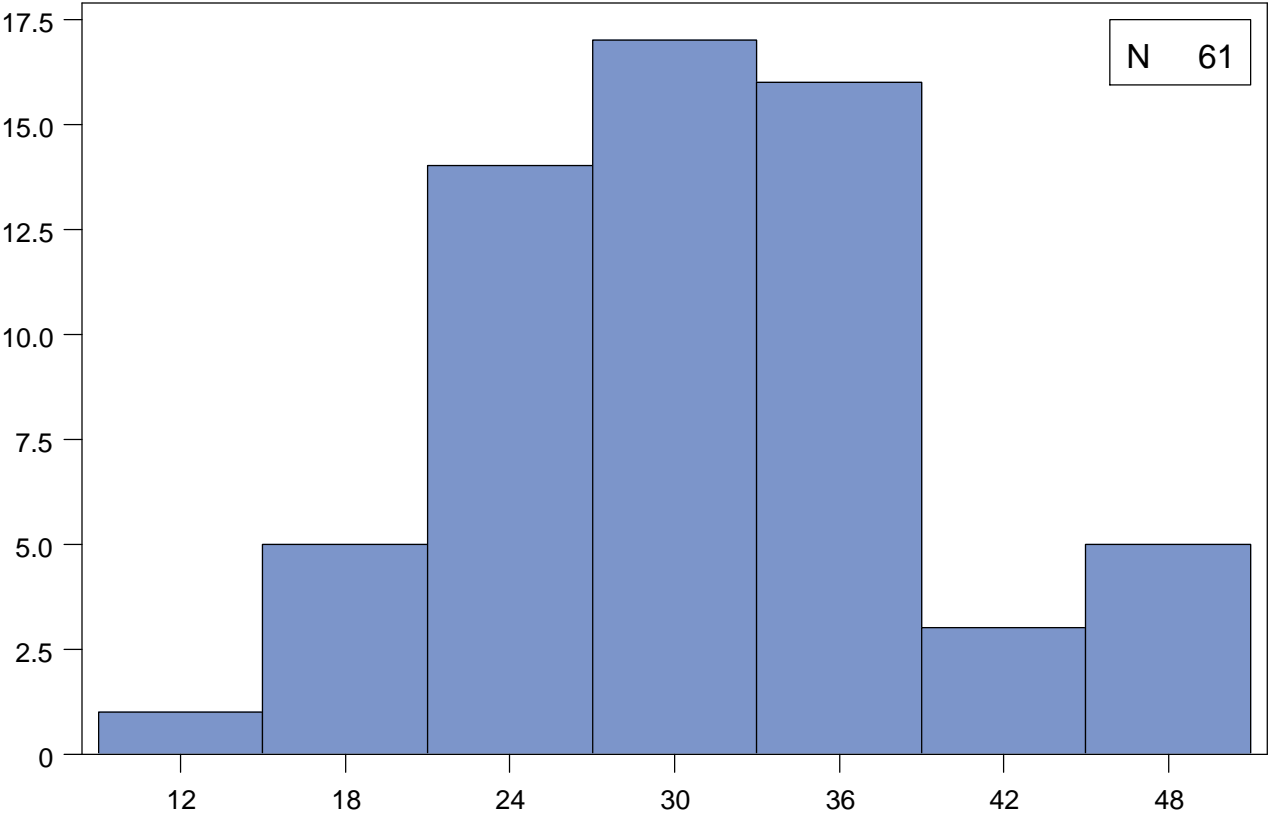
<i>Variable</i>	<i>Label</i>	<i>Minimum</i>	<i>Maximum</i>
BMHA16	BMH DATA COLLECTION DATE (BMHA16)	01/12/2008	09/16/2011

CUTIE Data Dictionary - Based on data closed May 2014

BMHA_NIDDK1 : AGE (MOS) BM TRAINED (BMHA10)

	N	%
Missing Values	134	68.7

Quantiles	
Min	12.0
1%	12.0
5%	18.0
10%	22.0
25% Q1	24.0
50% Med	30.0
75% Q3	36.0
90%	40.0
95%	46.0
99%	48.0
Max	48.0



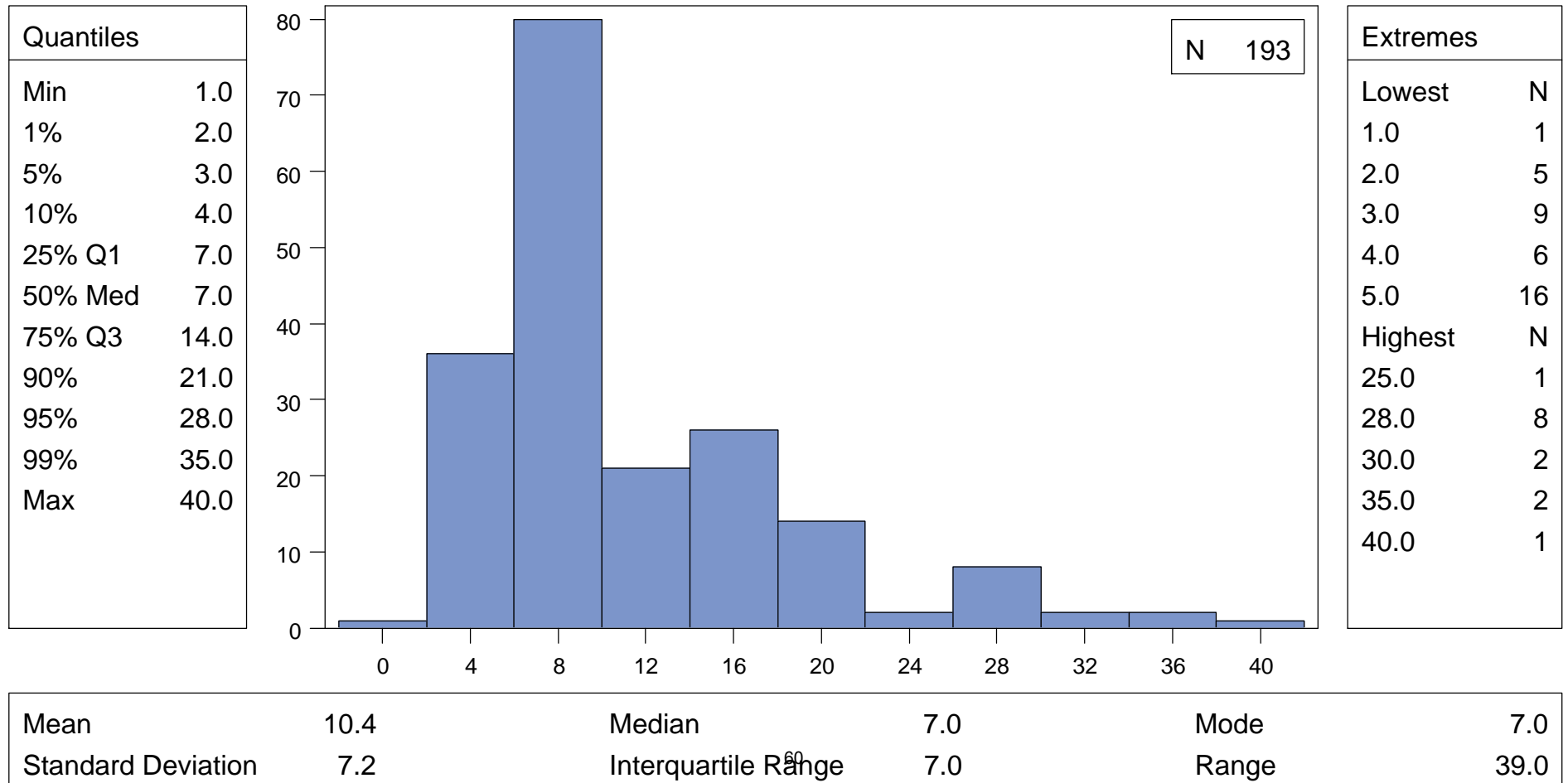
Extremes	
Lowest	N
12.0	1
18.0	3
20.0	2
22.0	2
23.0	2
Highest	N
40.0	1
43.0	1
45.0	1
46.0	1
48.0	3

Mean	30.8	Median	30.0	Mode	30.0
Standard Deviation	8.1	Interquartile Range	12.0	Range	36.0

CUTIE Data Dictionary - Based on data closed May 2014

BMHA_NIDDK1 : AVG NUM BOWEL MOVEMENTS/WK (BMHA12)

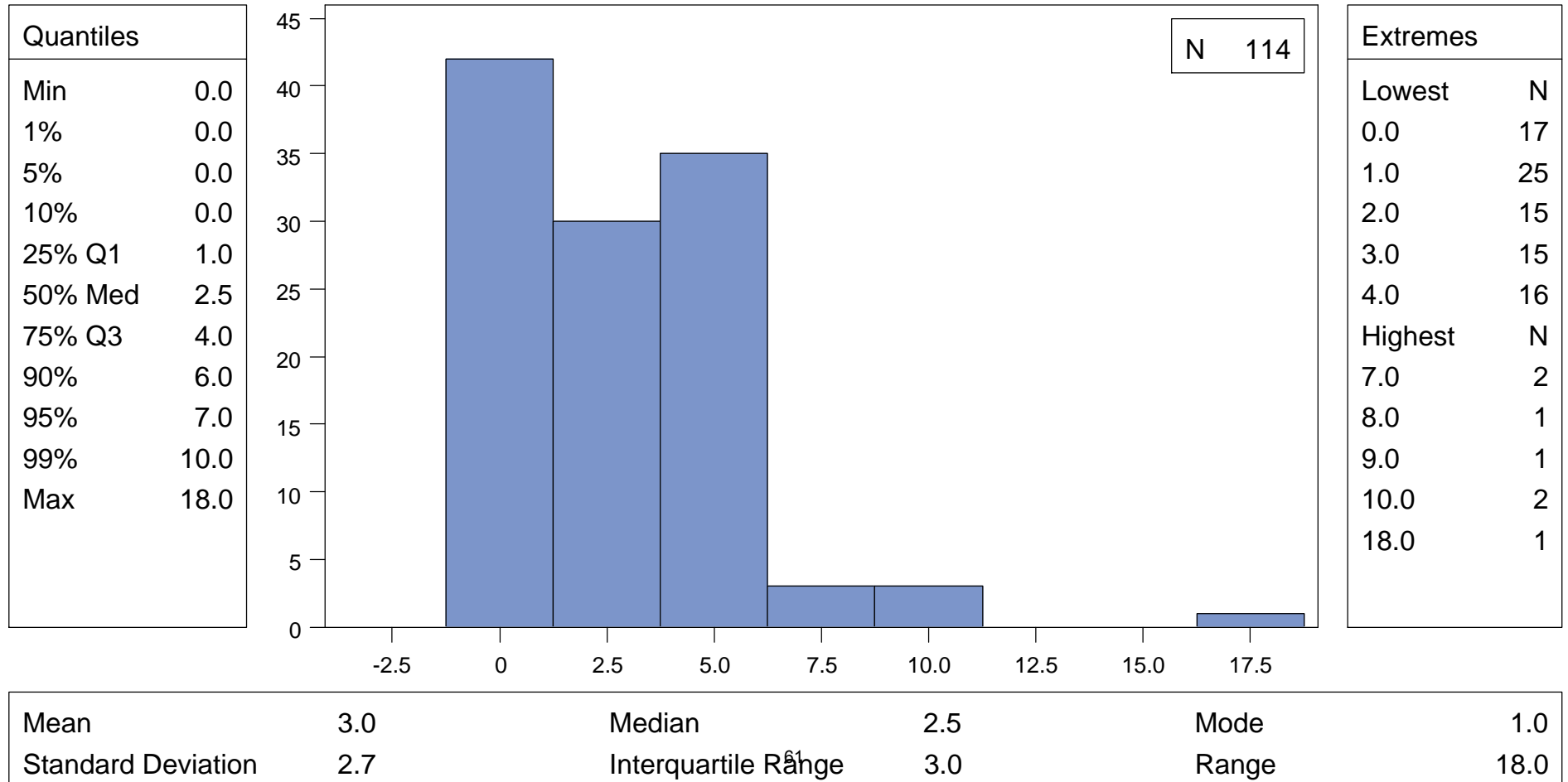
	N	%
Missing Values	2	1.0



CUTIE Data Dictionary - Based on data closed May 2014

BMHA_NIDDK1 : AGE (MOS) ADDED FORMULA/OTHER FOODS (BMHA2)

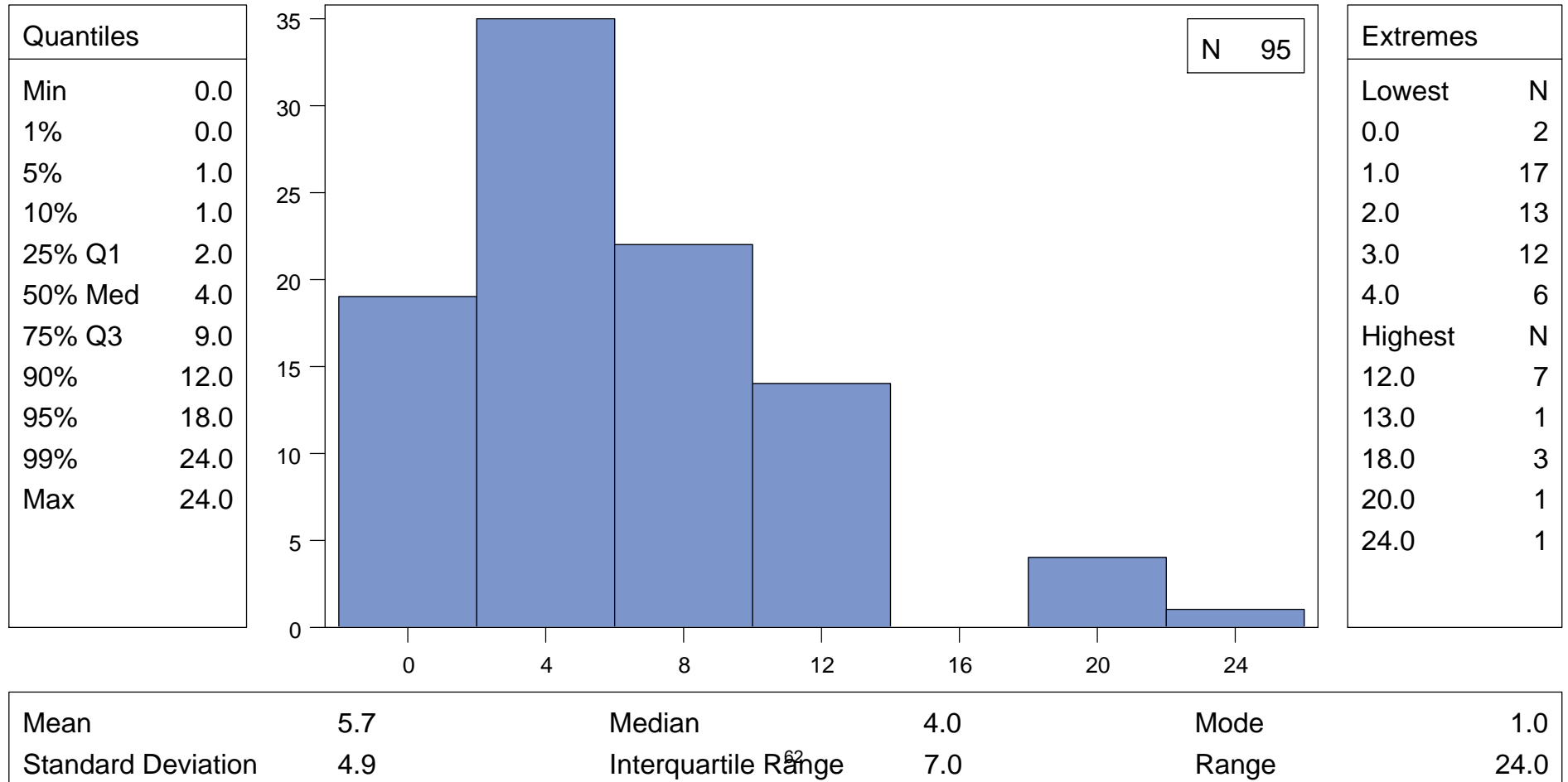
	N	%
Missing Values	81	41.5



CUTIE Data Dictionary - Based on data closed May 2014

BMHA_NIDDK1 : AGE (MOS) STOPPED BREASTFEEDING (BMHA3)

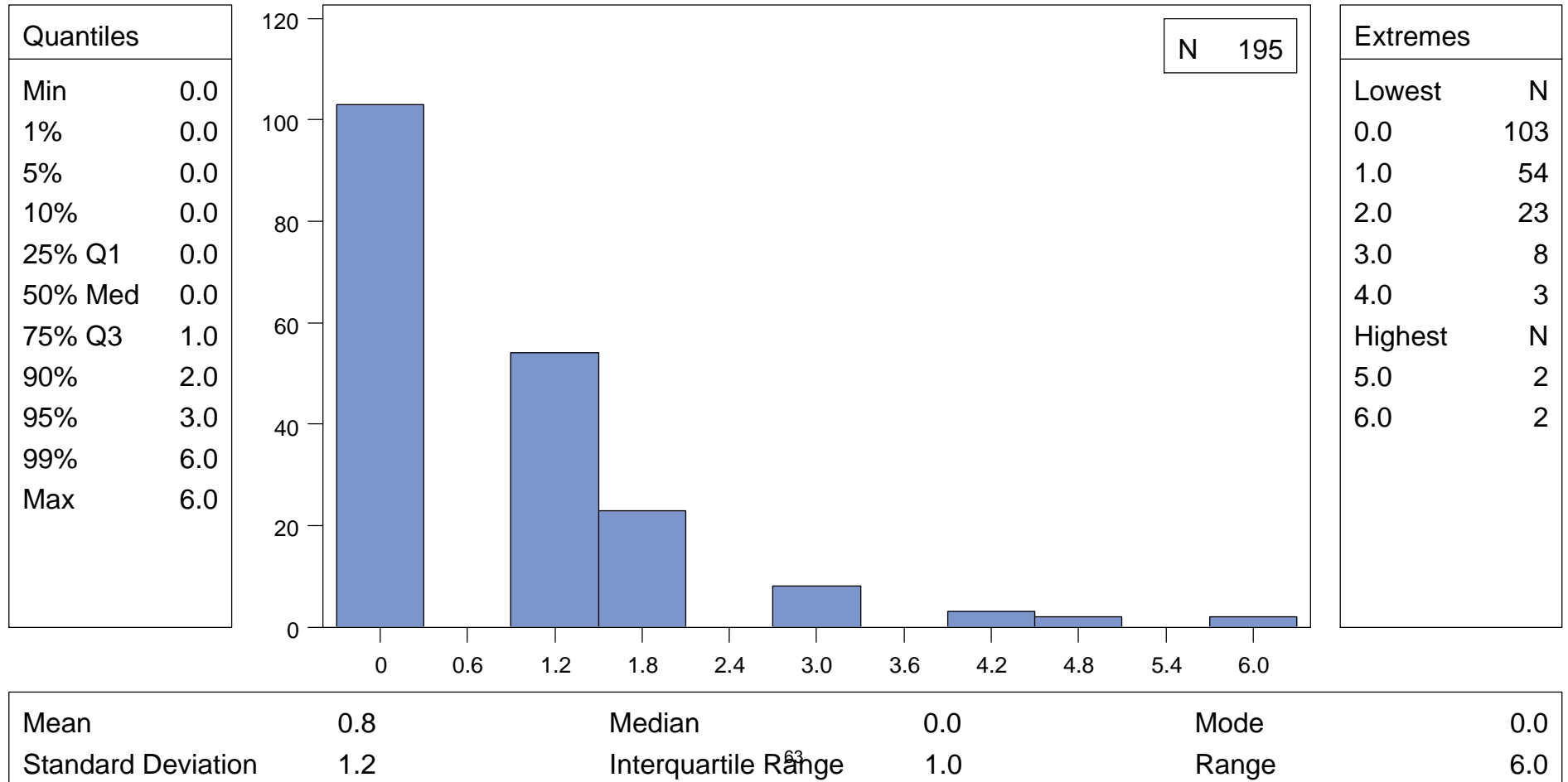
	N	%
Missing Values	100	51.3



CUTIE Data Dictionary - Based on data closed May 2014

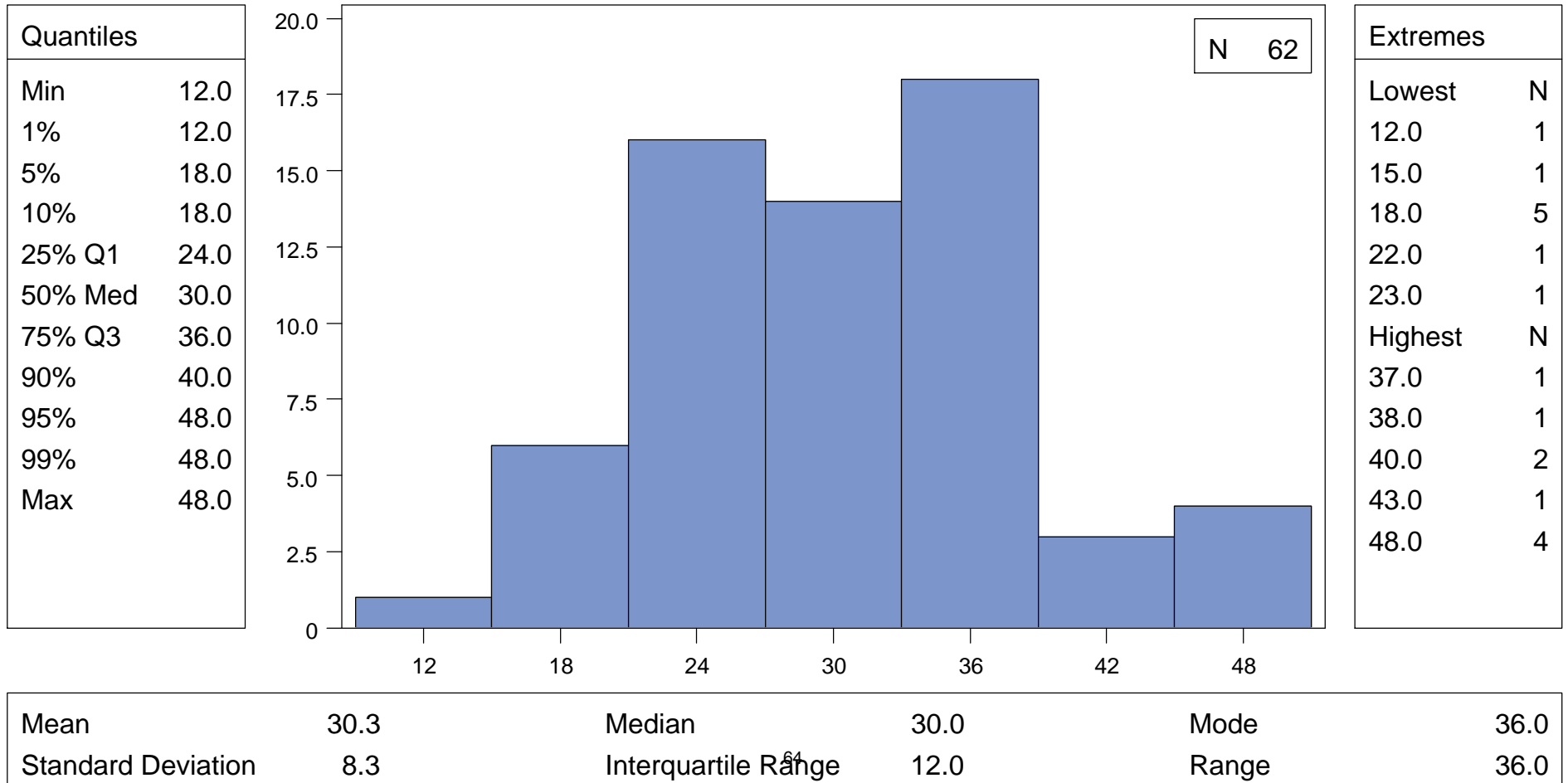
BMHA_NIDDK1 : ANTIBIOTIC TREATMENTS IN PAST 6 MONTHS (BMHA4)

	N	%
Missing Values	0	0.0



CUTIE Data Dictionary - Based on data closed May 2014
 BMHA_NIDDK1 : AGE (MOS) URINE TRAINED (BMHA8)

	N	%
Missing Values	133	68.2



CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset BSRA_NIDDK1

Data Set Name	BSRA_NIDDK1	Observations	351
Created	October 01, 2015	Variables	24
Last Modified	October 01, 2015		

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
1	BLINDID	Char	4			BLIND ID		
2	VISIT	Num	8			CONTACT OCCASION		
3	FSEQNO	Num	8			SEQUENCE NUMBER		
4	LINENUMBER	Num	8			LINE NUMBER		
5	FORM	Char	3	\$3.		FORM		
6	VERS	Char	1	\$1.		VERSION		
7	BSRA7	Char	1	\$1.	Skip Q 7A if Y Skip Q 7A,8,9,10,11,12,13,14 if C Skip Q 7A,9,10,11,12,13,14 if I Skip Q 8,9,10,11,12,13,14 if O	ELECTROLYTE TEST RESULTS AVAILABLE (BSRA7)	Y=Yes C=No, electrolytes not required at this contact I=No, sample inadequate O=No, other reason	
8	BSRA7A	Char	30	\$30.		REASON ELECTROLYTE NOT AVAILABLE (BSRA7A)		
9	BSRA8	Num	8	MMDDYY10.		DATE ELECTROLYTE PANEL DRAWN (BSRA8)		
10	BSRA8D	Char	2			DAY ELECTROLYTE PANEL DRAWN (BSRA8)		
11	BSRA8M	Char	2			MONTH ELECTROLYTE PANEL DRAWN (BSRA8)		
12	BSRA8Y	Char	4			YEAR ELECTROLYTE PANEL DRAWN (BSRA8)		
13	BSRA9	Num	8			BUN (MG/DL) (BSRA9)		
14	BSRA10	Num	8			CREATININE (MG/DL) (BSRA10)		
15	BSRA11	Num	8			SODIUM (MMOL/L) (BSRA11)		
16	BSRA12	Num	8			POTASSIUM (MMOL/L) (BSRA12)		

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset BSRA_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
17	BSRA13	Num	8			CHLORIDE (MMOL/L) (BSRA13)		
18	BSRA14	Num	8			CARBON DIOXIDE (MMOL/L) (BSRA14)		
19	BSRA15	Num	8	MMDDYY10.		BSR DATA COLLECTION DATE (BSRA15)		
20	BSRA15D	Char	2			BSR DATA COLLECTION DAY (BSRA15)		
21	BSRA15M	Char	2			BSR DATA COLLECTION MONTH (BSRA15)		
22	BSRA15Y	Char	4			BSR DATA COLLECTION YEAR (BSRA15)		
23	BSRA16	Char	1	\$1.		BSR METHOD OF DATA COLLECTION (BSRA16)	C=Computer P=Paper	
24	BLIND_STAFF_ID	Char	4	\$4.		BLIND STAFF ID		

Obs	BLINDID	VISIT	FSEQNO	LINENUMBER	FORM	VERS	BSRA7	BSRA7A	BSRA8	BSRA8D	BSRA8M	BSRA8Y	BSRA9
1	P001	1	0	0	BSR	A	Y		12/02/2008	02	12	2008	11
2	P001	13	0	0	BSR	A	Y		12/07/2010	07	12	2010	19
3	P002	1	0	0	BSR	A	Y		02/02/2009	02	02	2009	8
4	P002	13	0	0	BSR	A	Y		02/01/2011	01	02	2011	11
5	P003	1	0	0	BSR	A	O	WILL DO AT 6 MONTHS VISIT					
6	P003	13	0	0	BSR	A	O	MOTHER REFUSED					
7	P004	1	0	0	BSR	A	O	UTO, WILL DO AT 6 MONTHS VISIT					
8	P004	4	0	0	BSR	A	Y		11/12/2009	12	11	2009	13
9	P004	13	0	0	BSR	A	Y		04/11/2011	11	04	2011	19
10	P005	1	0	0	BSR	A	O	UTO, WILL OBTAIN AT 6 MONTHS					

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset BSRA_NIDDK1

<i>Obs</i>	<i>BSRA10</i>	<i>BSRA11</i>	<i>BSRA12</i>	<i>BSRA13</i>	<i>BSRA14</i>	<i>BSRA15</i>	<i>BSRA15D</i>	<i>BSRA15M</i>	<i>BSRA15Y</i>	<i>BSRA16</i>	<i>BLIND_STAFF_ID</i>
1	0.5	139	4.2	99	20	12/02/2008	02	12	2008	P	S011
2	0.7	138	4.2	104	23	12/07/2010	07	12	2010	P	S003
3	0.4	138	3.8	103	22	02/02/2009	02	02	2009	P	S011
4	0.5	135	4.2	111	23	02/03/2011	03	02	2011	P	S003
5						04/09/2009	09	04	2009	P	S011
6						10/21/2011	21	10	2011	P	S003
7						04/16/2009	16	04	2009	P	S011
8	0.4	138	4.5	101	24	11/12/2009	12	11	2009	P	S011
9	0.6	139	3.9	104	21	04/12/2011	12	04	2011	P	S003
10						06/26/2009	26	06	2009	P	S011

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset BSRA_NIDDK1

<i>ELECTROLYTE TEST RESULTS AVAILABLE (BSRA7)</i>		
<i>BSRA7</i>	<i>Frequency</i>	<i>Percent</i>
<i>I</i>	3	0.85
<i>O</i>	22	6.27
<i>Y</i>	326	92.88

<i>BSR METHOD OF DATA COLLECTION (BSRA16)</i>		
<i>BSRA16</i>	<i>Frequency</i>	<i>Percent</i>
<i>C</i>	9	2.56
<i>P</i>	342	97.44

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CUTIE Data Dictionary - Based on data closed May 2014
Continuous Variables of Dataset BSRA_NIDDK1

<i>Variable</i>	<i>Label</i>	<i>N</i>	<i>Mean</i>	<i>Median</i>	<i>Std Dev</i>	<i>Minimum</i>	<i>Maximum</i>
BSRA9	BUN (MG/DL) (BSRA9)	86	10.99	11.00	3.72	3.00	19.00
BSRA10	CREATININE (MG/DL) (BSRA10)	111	0.33	0.30	0.11	0.10	0.70
BSRA11	SODIUM (MMOL/L) (BSRA11)	325	138.04	138.00	1.96	132.00	145.00
BSRA12	POTASSIUM (MMOL/L) (BSRA12)	318	4.65	4.50	0.75	3.60	9.30
BSRA13	CHLORIDE (MMOL/L) (BSRA13)	325	105.00	105.00	2.38	99.00	113.00
BSRA14	CARBON DIOXIDE (MMOL/L) (BSRA14)	326	21.30	21.00	2.24	14.00	28.00

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CUTIE Data Dictionary - Based on data closed May 2014
Date Variables of Dataset BSRA_NIDDK1

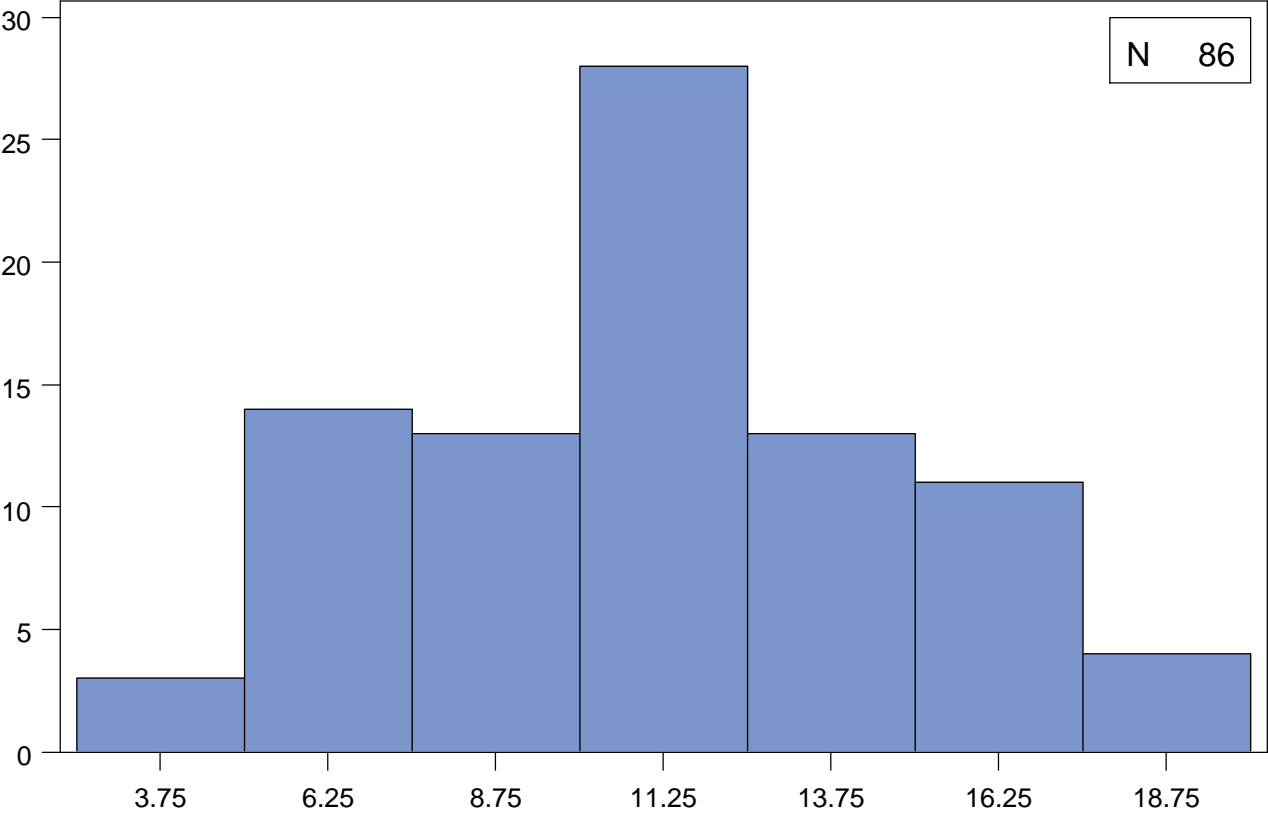
<i>Variable</i>	<i>Label</i>	<i>Minimum</i>	<i>Maximum</i>
BSRA8	DATE ELECTROLYTE PANEL DRAWN (BSRA8)	05/30/2008	10/07/2013
BSRA15	BSR DATA COLLECTION DATE (BSRA15)	05/31/2008	11/30/2013

CUTIE Data Dictionary - Based on data closed May 2014

BSRA_NIDDK1 : BUN (MG/DL) (BSRA9)

	N	%
Missing Values	265	75.5

Quantiles	
Min	3.0
1%	3.0
5%	5.0
10%	7.0
25% Q1	8.0
50% Med	11.0
75% Q3	13.0
90%	17.0
95%	17.0
99%	19.0
Max	19.0



Extremes	
Lowest	N
3.0	1
4.0	2
5.0	2
6.0	3
7.0	9
Highest	N
15.0	3
16.0	3
17.0	5
18.0	1
19.0	3

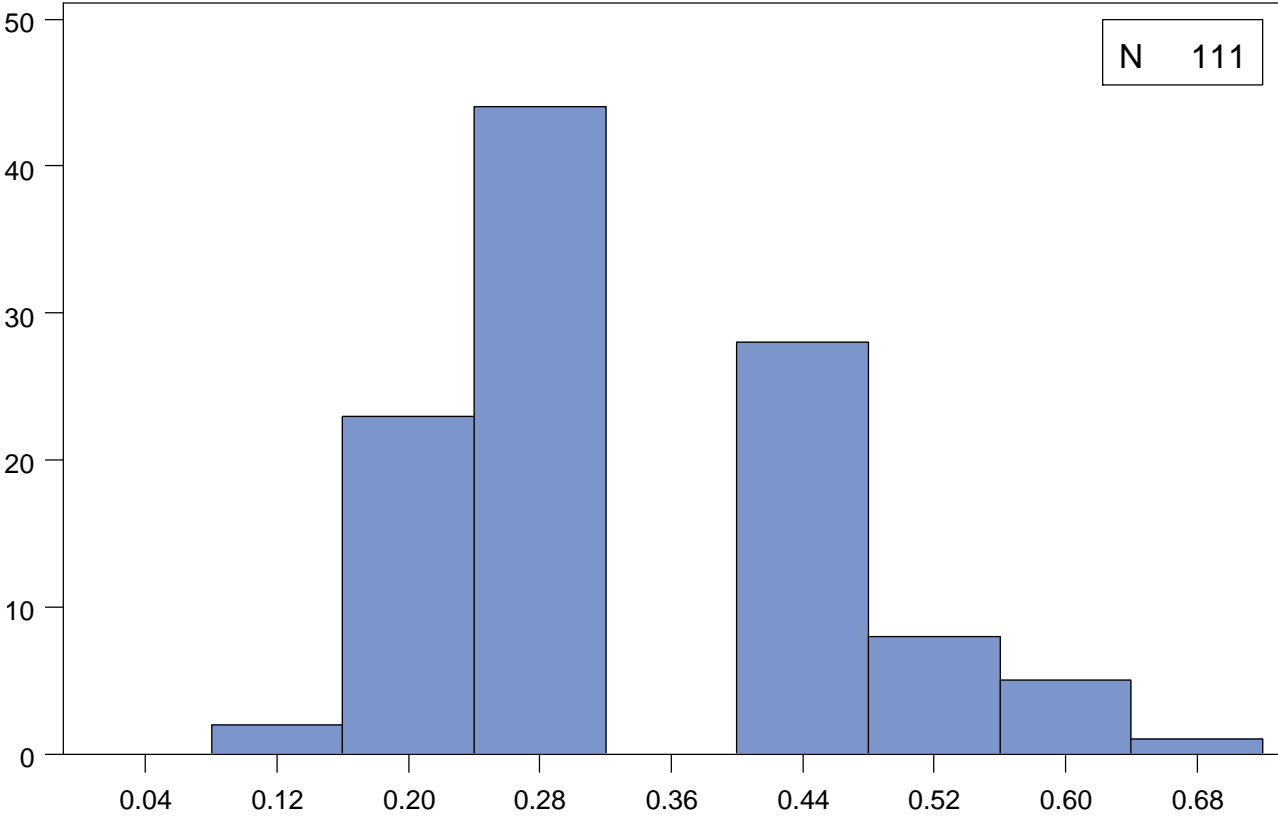
Mean	11.0	Median	11.0	Mode	11.0
Standard Deviation	3.7	Interquartile Range	5.0	Range	16.0

CUTIE Data Dictionary - Based on data closed May 2014

BSRA_NIDDK1 : CREATININE (MG/DL) (BSRA10)

	N	%
Missing Values	240	68.4

Quantiles	
Min	0.1
1%	0.1
5%	0.2
10%	0.2
25% Q1	0.3
50% Med	0.3
75% Q3	0.4
90%	0.5
95%	0.6
99%	0.6
Max	0.7



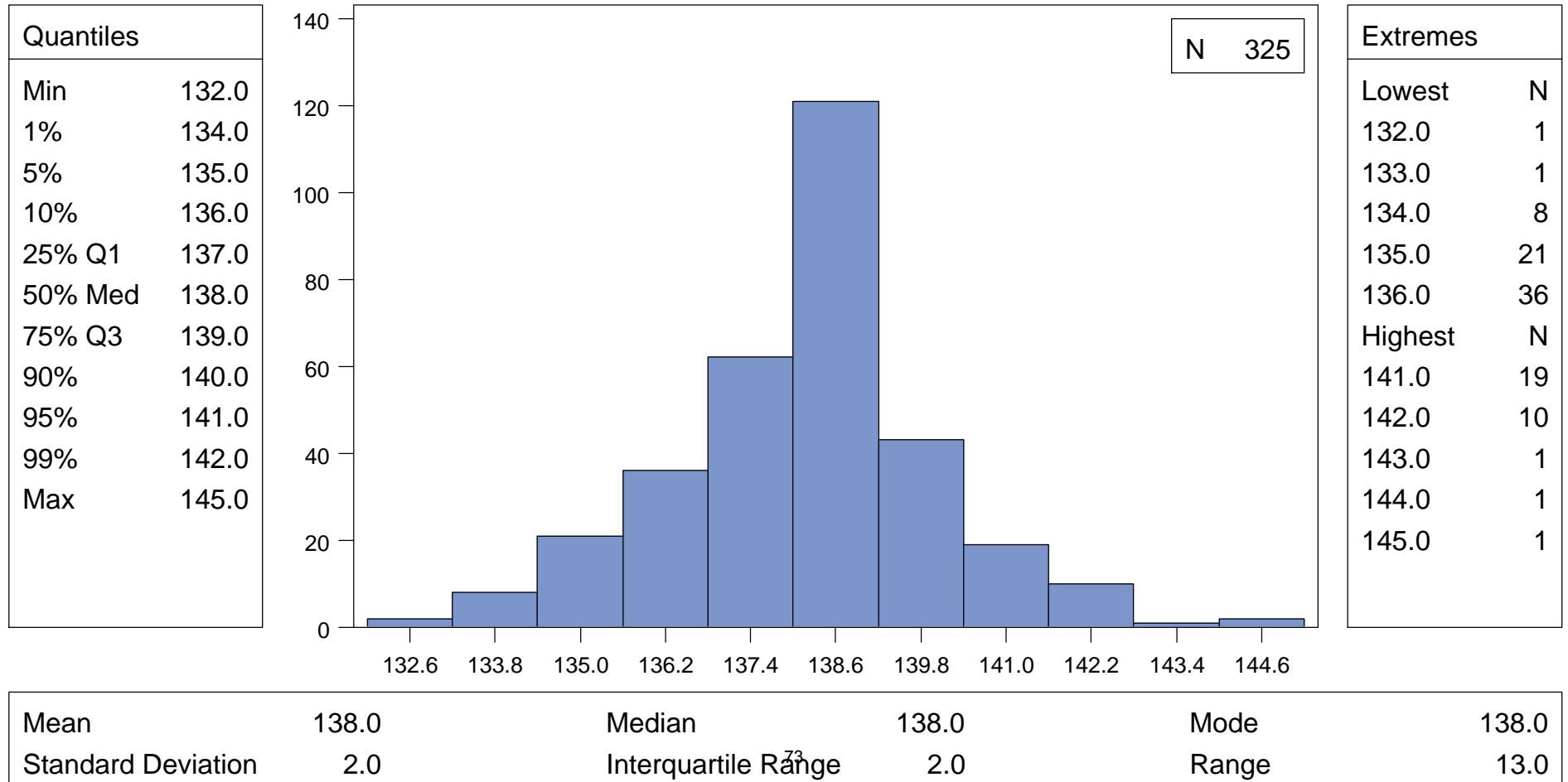
Extremes	
Lowest	N
0.1	2
0.2	23
0.3	44
0.4	28
0.5	8
Highest	N
0.6	5
0.7	1

Mean	0.3	Median	0.3	Mode	0.3
Standard Deviation	0.1	Interquartile Range	0.1	Range	0.6

CUTIE Data Dictionary - Based on data closed May 2014

BSRA_NIDDK1 : SODIUM (MMOL/L) (BSRA11)

	N	%
Missing Values	26	7.4

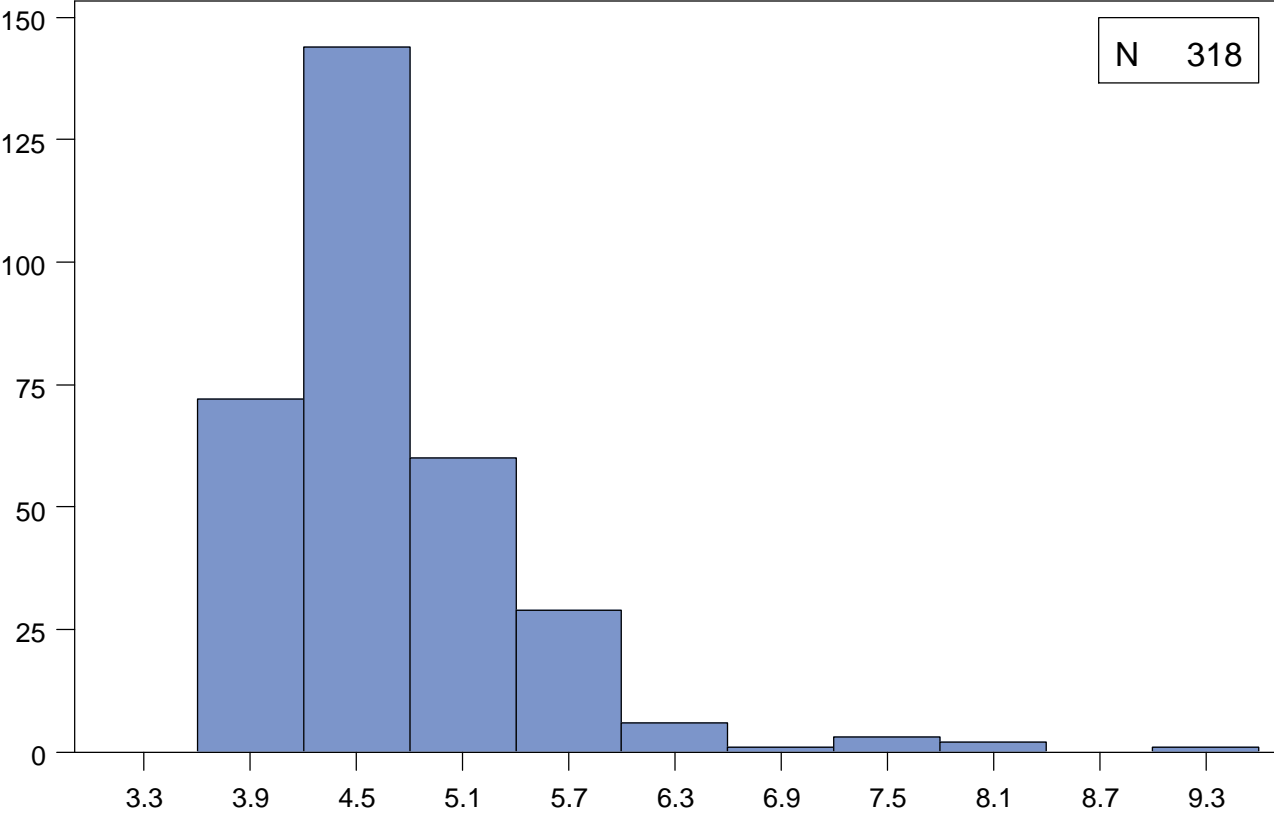


CUTIE Data Dictionary - Based on data closed May 2014

BSRA_NIDDK1 : POTASSIUM (MMOL/L) (BSRA12)

	N	%
Missing Values	33	9.4

Quantiles	
Min	3.6
1%	3.7
5%	3.8
10%	3.9
25% Q1	4.2
50% Med	4.5
75% Q3	4.9
90%	5.5
95%	5.9
99%	7.7
Max	9.3



Extremes	
Lowest	N
3.6	3
3.7	6
3.8	15
3.9	13
4.0	15
Highest	N
7.2	1
7.7	2
8.0	1
8.1	1
9.3	1

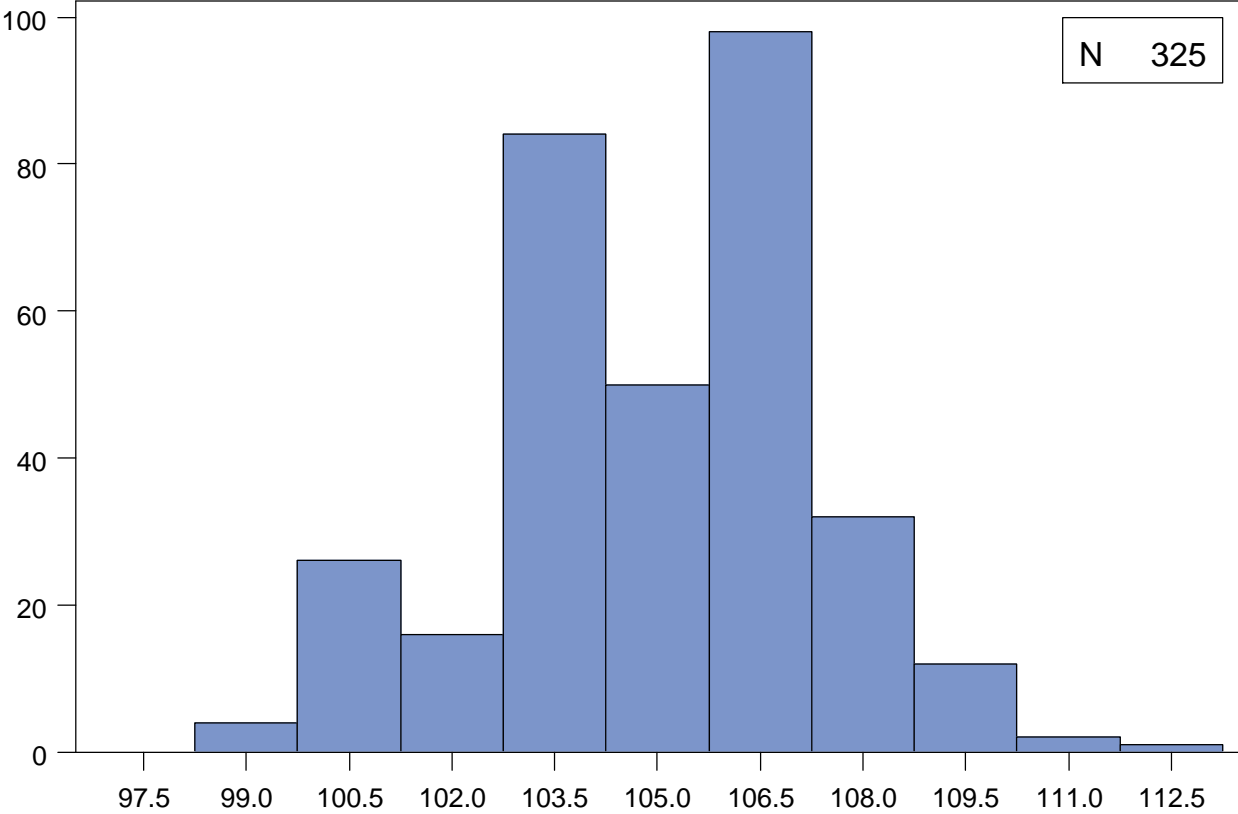
Mean	4.6	Median	4.5	Mode	4.2
Standard Deviation	0.7	Interquartile Range	0.7	Range	5.7

CUTIE Data Dictionary - Based on data closed May 2014

BSRA_NIDDK1 : CHLORIDE (MMOL/L) (BSRA13)

	N	%
Missing Values	26	7.4

Quantiles	
Min	99.0
1%	99.0
5%	101.0
10%	102.0
25% Q1	103.0
50% Med	105.0
75% Q3	107.0
90%	108.0
95%	108.0
99%	110.0
Max	113.0



Extremes	
Lowest	N
99.0	4
100.0	8
101.0	18
102.0	16
103.0	37
Highest	N
108.0	32
109.0	8
110.0	4
111.0	2
113.0	1

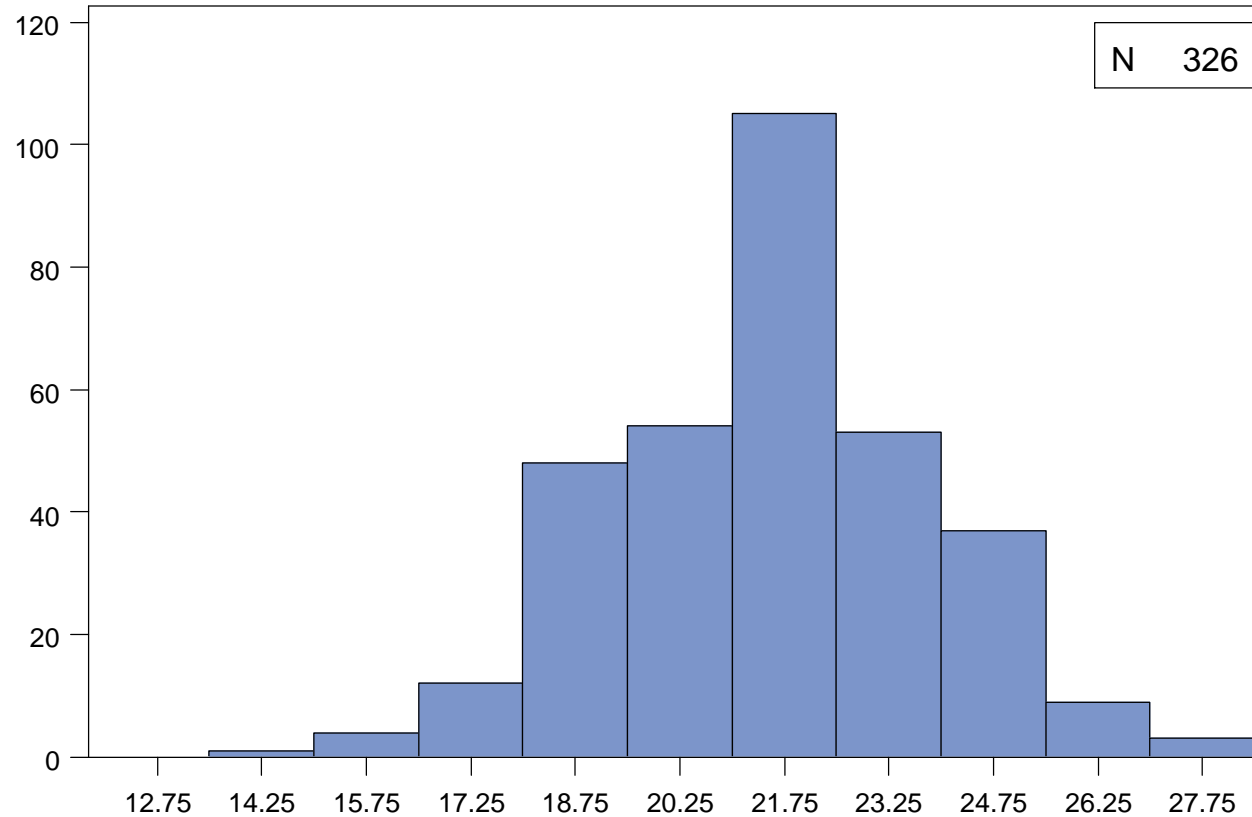
Mean	105.0	Median	105.0	Mode	106.0
Standard Deviation	2.4	Interquartile Range	4.0	Range	14.0

CUTIE Data Dictionary - Based on data closed May 2014

BSRA_NIDDK1 : CARBON DIOXIDE (MMOL/L) (BSRA14)

	N	%
Missing Values	25	7.1

Quantiles	
Min	14.0
1%	16.0
5%	17.0
10%	18.0
25% Q1	20.0
50% Med	21.0
75% Q3	23.0
90%	24.0
95%	25.0
99%	26.0
Max	28.0



Extremes	
Lowest	N
14.0	1
16.0	4
17.0	12
18.0	16
19.0	32
Highest	N
24.0	29
25.0	8
26.0	9
27.0	2
28.0	1

Mean	21.3	Median	21.0	Mode	20.0
Standard Deviation	2.2	Interquartile Range	3.0	Range	14.0

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset CEE_NIDDK1

Data Set Name	CEE_NIDDK1	Observations	195
Created	October 01, 2015	Variables	158
Last Modified	October 01, 2015		

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
1	BLINDID	Char	4			BLIND ID		
2	VISIT	Num	8			CONTACT OCCASION		
3	FSEQNO	Num	8			SEQUENCE NUMBER		
4	LINENUMBER	Num	8			LINE NUMBER		
5	FORM	Char	3	\$3.		FORM		
6	VERS	Char	1	\$1.		VERSION		
7	CEE1A	Num	8	MMDDYY10.		DATE OF ENROLLMENT (CEE1A, CEEB1A)		
8	CEE1AD	Char	2			DAY OF ENROLLMENT		
9	CEE1AM	Char	2			MONTH OF ENROLLMENT		
10	CEE1AY	Char	4			YEAR OF ENROLLMENT		
11	CEE1B	Num	8	MMDDYY10.		BEGINNING WORK-UP DATE OF MOST RECENT (INDEX) UTI (CEE1B, CEEB1B)		
12	CEE1BD	Char	2			BEGINNING WORK-UP DAY OF MOST RECENT (INDEX) UTI		
13	CEE1BM	Char	2			BEGINNING WORK-UP MONTH OF MOST RECENT (INDEX) UTI		
14	CEE1BY	Char	4			BEGINNING WORK-UP YEAR OF MOST RECENT (INDEX) UTI		
15	CEE1C	Num	8	MMDDYY10.		DATE OF CONSENT (CEE1C, CEEB1C)		
16	CEE1CD	Char	2			DATE OF CONSENT DAY		
17	CEE1CM	Char	2			DATE OF CONSENT MONTH		
18	CEE1CY	Char	4			DATE OF CONSENT YEAR		

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset CEE_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
19	CEE1D	Char	1	\$1.		METHOD OF DATA COLLECTION (CEE1D, CEEB1D)	C=Computer P=Paper	
20	CEE3	Num	8			AGE IN MONTHS (CEE3, CEEB3)		
21	CEE4	Char	1	\$1.	Skip Q 5-51 if N	GESTATIONAL AGE = 34 WEEKS (CEE4, CEEB4)	Y=Yes N=No X=Not applicable	
22	CEE5	Char	1	\$1.	Skip Q 6A-51 if N	CHILD'S AGE BETWEEN 2 MO AND 72 MO (CEE5, CEEB5)	Y=Yes N=No	
23	CEE6A	Char	1	\$1.	Skip Q 6B-6C if N	CHILD HAD MORE THAN 1 UTI (CEE6A, CEEB6A)	Y=Yes N=No	
24	CEE6B	Num	8		Skip Q 6C-51 if 3-9	HOW MANY UTI (CEE6B, CEEB6B)		
25	CEE6C	Char	1	\$1.	Skip Q 7-51 if Y	CHILD TAKE PROPHYLACTIC ANTI-MICROBIALS BEFORE 2ND UTI (CEE6C, CEEB6C)	Y=Yes N=No	
26	CEE7	Char	1	\$1.	Skip Q 8A-13 if N	TEMPERATURE MEASURED DURING THE UTI (CEE7, CEEB7)	Y=Yes N=No	
27	CEE8A	Num	8			HIGHEST TEMPERATURE +-24 HRS OF INITIAL UTI WORK-UP (CEE8A, CEEB8A)		
28	CEE8B	Char	1	\$1.		TEMPERATURE MEASUREMENT UNITS (CEE8B, CEEB8B)	F=°F C=°C	
29	CEE9	Char	1	\$1.		TEMPERATURE MEASUREMENT ROUTE (CEE9, CEEB9)	O=Oral A=Axillary T=Tympanic R=Rectal U=Unknown	
30	CEE10	Char	1	\$1.		HIGHEST TEMPERATURE MEASURED WHERE (CEE10, CEEB10)	H=Home M=Medical care professional	
31	CEE11A	Num	8			HIGHEST MEASURED TEMPERATURE DURING THE INDEX UTI (CEE11A, CEEB11A)		
32	CEE11B	Char	1	\$1.		TEMPERATURE MEASUREMENT UNITS (CEE11B, CEEB11B)	F=°F C=°C	

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset CEE_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
33	CEE11C	Num	8	MMDDYY10.		DATE OF THE HIGHEST TEMPERATURE (CEE11C, CEEB11C)		
34	CEE11CD	Char	2			DATE: HIGHEST TEMPERATURE DAY		
35	CEE11CM	Char	2			DATE: HIGHEST TEMPERATURE MONTH		
36	CEE11CY	Char	4			DATE: HIGHEST TEMPERATURE YEAR		
37	CEE12	Num	8			HOURS OF FEVER PRIOR TO TREATMENT (CEE12, CEEB12)		
38	CEE13	Num	8			HOURS FROM TREATMENT TO NORMAL TEMP (CEE13, CEEB13)		
39	CEE14A	Char	1	\$1.		SUPRAPUBIC, ABDOMINAL, OR FLANK PAIN OR TENDERNESS (CEE14A, CEEB14A)	Y=Yes N=No U=Unknown	
40	CEE14B	Char	1	\$1.		URINARY URGENCY (CEE14B, CEEB14B)	Y=Yes N=No U=Unknown	
41	CEE14C	Char	1	\$1.		URINARY FREQUENCY (CEE14C, CEEB14C)	Y=Yes N=No U=Unknown	
42	CEE14D	Char	1	\$1.		URINARY HESITANCY (CEE14D, CEEB14D)	Y=Yes N=No U=Unknown	
43	CEE14E	Char	1	\$1.		DYSURIA (CEE14E, CEEB14E)	Y=Yes N=No U=Unknown	
44	CEE14F	Char	1	\$1.		FOUL-SMELLING URINE (CEE14F, CEEB14F)	Y=Yes N=No U=Unknown	
45	CEE14G	Char	1	\$1.		FAILURE TO THRIVE (CHILD <=4 MO.) (CEE14G, CEEB14G)	Y=Yes N=No U=Unknown X=Not applicable	

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset CEE_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
46	CEE14H	Char	1	\$1.		DEHYDRATION (CHILD <=4 MO.) (CEE14H, CEEB14H)	Y=Yes N=No U=Unknown X=Not applicable	
47	CEE14I	Char	1	\$1.		HYPOTHERMIA (CHILD <=4 MO.) (CEE14I, CEEB14I)	Y=Yes N=No U=Unknown X=Not applicable	
48	CEE15	Num	8			NUMBER OF DAYS EXPERIENCED SYMPTOMS (CEE15, CEEB15)		
49	CEE16	Char	1	\$1.	Skip Q 17A-51 if N	FEVER >100.4 AND/OR SYMPTOMS PRESENT FOR INDEX UTI (CEE16, CEEB16)	Y=Yes N=No	
50	CEE17A	Num	8	MMDDYY10.		DATE: URINE FOR DIPSTICK (CEE17A, CEEB17A)		
51	CEE17AD	Char	2			DATE: DIPSTICK DAY		
52	CEE17AM	Char	2			DATE: DIPSTICK MONTH		
53	CEE17AY	Char	4			DATE: DIPSTICK YEAR		
54	CEE17B	Char	1	\$1.		LEUKOCYTE ESTERASE (CEE17B, CEEB17B)	A=Negative B=Trace C=Small (+) D=Moderate (++) E=Large (+++)	
55	CEE17C	Char	1	\$1.		NITRITE (CEE17C, CEEB17C)	N=Negative P=Positive	
56	CEE18A	Num	8	MMDDYY10.		DATE: MICROSCOPY URINE COLLECTION (CEE18A, CEEB18A)		
57	CEE18AD	Char	2			DATE: DAY OF MICROSCOPY URINE COLLECTION		
58	CEE18AM	Char	2			DATE: MONTH OF MICROSCOPY URINE COLLECTION		
59	CEE18AY	Char	4			DATE: YEAR OF MICROSCOPY URINE COLLECTION		
60	CEE18B	Num	8			WBC (CEE18B, CEEB18B)		

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset CEE_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
61	CEE18C	Char	1	\$1.		REPORTING UNITS FOR WBC MICROSCOPY (CEE18C, CEEB18C)	A=WBC/mm3 B=WBC/hpf	
62	CEE19	Char	1	\$1.	Skip Q 20A-51 if N	PYURIA PRESENT OR WBC (CEE19, CEEB19)	Y=Yes N=No	
63	CEE20A	Num	8	MMDDYY10.		DATE OF URINE COLLECTION FOR CULTURE (CEE20A, CEEB20A)		
64	CEE20AD	Char	2			DATE DAY OF URINE COLLECTION FOR CULTURE		
65	CEE20AM	Char	2			DATE MONTH OF URINE COLLECTION FOR CULTURE		
66	CEE20AY	Char	4			DATE YEAR OF URINE COLLECTION FOR CULTURE		
67	CEE20B	Char	1	\$1.	Skip Q 21A-51 if D,E	METHOD OF COLLECTION (CEE20B, CEEB20B)	A=Catheterization B=Suprapubic aspiration C=Clean voided D=Bag collected E=Unknown	
68	CEE21A	Char	1	\$1.	Skip Q 21B-51 if N	SINGLE ORGANISM PRESENT (CEE21A, CEEB21A)	Y=Yes N=No	
69	CEE21B	Num	8		Skip Q 22A-51 if 0,3-9 Skip Q 23A-23C2,24B if 1	HOW MANY ORGANISMS WERE PRESENT (CEE21B, CEEB21B)		
70	CEE22A	Char	2	\$2.		PRIMARY ORGANISM (CEE22A, CEEB22A)		
71	CEE22B	Char	1	\$1.	Skip Q 22C2 if A-E	DATA TYPE FROM PRIMARY ORGANISM (CEE22B, CEEB22B)	A=equal to B=greater than C=greater than or equal to D=less than E=less than or equal to F=Range	
72	CEE22C1	Num	8			COLONY COUNT (CFU/ML) PRIMARY ORGANISM (CEE22C1, CEEB22C1)		
73	CEE22C2	Num	8			COLONY COUNT (CFU/ML) PRIMARY ORGANISM (CEE22C2, CEEB22C2)		

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset CEE_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
74	CEE23A	Char	2	\$2.		SECONDARY ORGANISM (CEE23A, CEEB23A)		
75	CEE23B	Char	1	\$1.	Skip Q 23C2 if A-E	DATA TYPE FROM SECONDARY ORGANISM (CEE23B, CEEB23B)	A=equal to B=greater than C=greater than or equal to D=less than E=less than or equal to F=Range	
76	CEE23C1	Num	8			COLONY COUNT (CFU/ML) SECONDARY ORGANISM (CEE23C1, CEEB23C1)		
77	CEE23C2	Num	8			COLONY COUNT (CFU/ML) SECONDARY ORGANISM (CEE23C2, CEEB23C2)		
78	CEE24A	Char	1	\$1.	Skip Q 24B-51 if N	COUNT FOR CATH>=50K OR >=100K IN CLEAN-VOID (CEE24A, CEEB24A)	Y=Yes N=No	
79	CEE24B	Char	1	\$1.	Skip Q 25-51 if N	COLONY COUNT FOR THE SECONDARY <=10K (CEE24B, CEEB24B)	Y=Yes N=No	
80	CEE25	Num	8		Skip Q 27A-29D if 1 Skip Q 28A-29D if 2 Skip Q 29A-29D if 3	NUM OF ANTIMICROBIALS TREATING UTI (CEE25, CEEB25)		
81	CEE26A	Char	3	\$3.		ANTIMICROBIAL 1 (CEE26A, CEEB26A)		
82	CEE26B	Num	8	MMDDYY10.		DATE: DRUG1 PRESCRIBED (CEE26B, CEEB26B)		
83	CEE26BD	Char	2			DATE: DRUG1 PRESCRIBED DAY		
84	CEE26BM	Char	2			DATE: DRUG1 PRESCRIBED MONTH		
85	CEE26BY	Char	4			DATE: DRUG1 PRESCRIBED YEAR		
86	CEE26C	Num	8			DAYS ON DRUG1 (CEE26C, CEEB26C)		

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset CEE_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
87	CEE26D	Char	1	\$1.		PATHOGEN SENS TO DRUG1 (CEE26D, CEE26D)	Y=Yes N=No U=Unknown	
88	CEE27A	Char	3	\$3.		ANTIMICROBIAL 2 (CEE27A, CEE27A)		
89	CEE27B	Num	8	MMDDYY10.		DATE: DRUG2 PRESCRIBED (CEE27B, CEE27B)		
90	CEE27BD	Char	2			DATE: DRUG2 PRESCRIBED DAY		
91	CEE27BM	Char	2			DATE: DRUG2 PRESCRIBED MONTH		
92	CEE27BY	Char	4			DATE: DRUG2 PRESCRIBED YEAR		
93	CEE27C	Num	8			DAYS ON DRUG2 (CEE27C, CEE27C)		
94	CEE27D	Char	1	\$1.		PATHOGEN SENS TO DRUG2 (CEE27D, CEE27D)	Y=Yes N=No U=Unknown	
95	CEE28A	Char	3	\$3.		ANTIMICROBIAL 3 (CEE28A, CEE28A)		
96	CEE28B	Num	8	MMDDYY10.		DATE: DRUG3 PRESCRIBED (CEE28B, CEE28B)		
97	CEE28BD	Char	2			DATE: DRUG3 PRESCRIBED DAY		
98	CEE28BM	Char	2			DATE: DRUG3 PRESCRIBED MONTH		
99	CEE28BY	Char	4			DATE: DRUG3 PRESCRIBED YEAR		
100	CEE28C	Num	8			DAYS ON DRUG3 (CEE28C, CEE28C)		
101	CEE28D	Char	1	\$1.		PATHOGEN SENS TO DRUG3 (CEE28D, CEE28D)	Y=Yes N=No U=Unknown	
102	CEE29A	Char	3	\$3.		ANTIMICROBIAL 4 (CEE29A, CEE29A)		
103	CEE29B	Num	8	MMDDYY10.		DATE: DRUG4 PRESCRIBED (CEE29B, CEE29B)		
104	CEE29BD	Char	2			DATE: DRUG4 PRESCRIBED DAY		

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset CEE_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
105	CEE29BM	Char	2			DATE: DRUG4 PRESCRIBED MONTH		
106	CEE29BY	Char	4			DATE: DRUG4 PRESCRIBED YEAR		
107	CEE29C	Num	8			DAYS ON DRUG4 (CEE29C, CEEB29C)		
108	CEE29D	Char	1	\$1.		PATHOGEN SENS TO DRUG4 (CEE29D, CEEB29D)	Y=Yes N=No U=Unknown	
109	CEE30A	Char	1	\$1.	Skip Q 30B-51 if N	INDEX UTI TREATED AT LEAST 7 DAYS (CEE30A, CEEB30A)	Y=Yes N=No	
110	CEE30B	Char	1	\$1.	Skip Q 31,32 if Y	UTI TREATED 7 DAYS W/EFF DRUG (CEE30B, CEEB30B)	Y=Yes N=No	
111	CEE31	Char	1	\$1.	Skip Q 32-51 if N	NEG URINE CULTURE 1-14 DAYS POST TRTMENT (CEE31, CEEB31)	Y=Yes N=No	
112	CEE32	Num	8	MMDDYY10.		DATE: FOLLOW-UP URINE CULTURE (CEE32, CEEB32)		
113	CEE32D	Char	2			DATE: FOLLOW-UP URINE CULTURE DAY		
114	CEE32M	Char	2			DATE: FOLLOW-UP URINE CULTURE MONTH		
115	CEE32Y	Char	4			DATE: FOLLOW-UP URINE CULTURE YEAR		
116	CEE33	Num	8	MMDDYY10.		DATE:VCUG (CEE33, CEEB33)		
117	CEE33D	Char	2			DATE:VCUG DAY		
118	CEE33M	Char	2			DATE:VCUG MONTH		
119	CEE33Y	Char	4			DATE:VCUG YEAR		
120	CEE34	Char	1	\$1.	Skip Q 35-51 if N	DATE OF VCUG WITHIN 112 DAYS AFTER INDEX UTI (CEE34, CEEB34)	Y=Yes N=No	
121	CEE35	Char	1	\$1.	Skip Q 36A-51 if Y	VCUG DEMONSTRATE VUR (CEE35, CEEB35)	Y=Yes N=No	
122	CEE36A	Char	1	\$1.	Skip Q 36B-51 if Y	VCUG: URETEROCELE (ABNORMAL) (CEE36A, CEEB36A)	Y=Yes N=No	

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset CEE_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
123	CEE36B	Char	1	\$1.	Skip Q 37A-51 if Y	VCUG: URETHRAL VALVE (ABNORMAL) (CEEA36B, CEEB36B)	Y=Yes N=No	
124	CEE37A	Num	8	MMDDYY10.		DATE: ULTRASOUND (CEEA37A, CEEB37A)		
125	CEE37AD	Char	2			DATE: ULTRASOUND DAY		
126	CEE37AM	Char	2			DATE: ULTRASOUND MONTH		
127	CEE37AY	Char	4			DATE: ULTRASOUND YEAR		
128	CEE37B	Char	1	\$1.	Skip Q 38A-51 if N	DATE OF US WITHIN 112 DAYS AFTER INDEX UTI (CEEA37B, CEEB37B)	Y=Yes N=No	
129	CEE38A	Char	1	\$1.	Skip Q 38B-51 if Y	HYDRONEPHROSIS WITH RENAL PARENCHYMA ATROPHY (CEEA38A, CEEB38A)	Y=Yes N=No	
130	CEE38B	Char	1	\$1.	Skip Q 38C-51 if Y	URETEROCELE (CEEA38B, CEEB38B)	Y=Yes N=No	
131	CEE38C	Char	1	\$1.	Skip Q 38D-51 if Y	SOLITARY KIDNEY (CEEA38C, CEEB38C)	Y=Yes N=No	
132	CEE38D	Char	1	\$1.	Skip Q 38E-51 if Y	PROFOUNDLY SMALL KIDNEY (>2 SD BELOW MEAN) (CEEA38D, CEEB38D)	Y=Yes N=No	
133	CEE38E	Char	1	\$1.	Skip Q 38F-51 if Y	MULTICYSTIC DYSPLASTIC KIDNEY (CEEA38E, CEEB38E)	Y=Yes N=No	
134	CEE38F	Char	1	\$1.	Skip Q 38G-51 if Y	PELVIC KIDNEY (CEEA38F, CEEB38F)	Y=Yes N=No	
135	CEE38G	Char	1	\$1.	Skip Q 38H-51 if Y	FUSED KIDNEY (CEEA38G, CEEB38G)	Y=Yes N=No	
136	CEE38H	Char	1	\$1.	Skip Q 39-51 if Y	NEUROGENIC BLADDER (CEEA38H, CEEB38H)	Y=Yes N=No	
137	CEE39	Char	1	\$1.	Skip Q 40-51 if Y	UNDERLYING SYMPTOMS PRESENT (CEEA39, CEEB39)	Y=Yes N=No	
138	CEE40	Char	1	\$1.	Skip Q 41-51 if Y	UNDERLYING ANOMALIES PRESENT (CEEA40, CEEB40)	Y=Yes N=No	

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset CEE_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
139	CEE41	Char	1	\$1.	Skip Q 42-51 if Y	TRIMETHOPRIM/SULFA CONTRAINDICATED DUE TO INTOLERANCE/ALLERGY, INADEQUATE RENAL/HEPATIC FUNCTION, G6PD DEFICIENCY (CEE41, CEEB41)	Y=Yes N=No	
140	CEE42	Char	1	\$1.	Skip Q 43-51 if Y	PARENTS OR SIBLINGS HISTORY OF ANAPHYLACTIC REACTION TO SULFA (CEE42, CEEB42)	Y=Yes N=No	
141	CEE43	Char	1	\$1.	Skip Q 44-51 if Y	CHILD HAD RENAL OR BLADDER SURGERY (CEE43, CEEB43)	Y=Yes N=No	
142	CEE44	Char	1	\$1.	Skip Q 45A-51 if Y	CHILD ENROLLED IN OTHER BLINDED DRUG TRIAL (CEE44, CEEB44)	Y=Yes N=No	
143	CEE45A	Char	1	\$1.	Skip Q 45B if N	CHILD TAKING ANTIMICROBIAL PROPHYLAXIS(CEE45A, CEEB45A)	Y=Yes N=No	
144	CEE45B	Char	1	\$1.	Skip Q 46-51 if N	FAMILY WILLING TO DISCONTINUE ANTIMICROBIAL (CEE45B, CEEB45B)	Y=Yes N=No	
145	CEE46	Char	1	\$1.	Skip Q 47-51 if Y	WILL THERE BE DIFFICULTY COMPLETING TRIAL (CEE46, CEEB46)	Y=Yes N=No	
146	CEE47	Char	1	\$1.	Skip Q 48-51 if Y	FAMILY HAVE PLANS TO MOVE (CEE47, CEEB47)	Y=Yes N=No	
147	CEE48	Char	1	\$1.	Skip Q 49-51 if Y	FEVER >100.4°F IN LAST THREE DAYS (CEE48)	Y=Yes N=No	Removed 5/27/09
150	CEEB48	Char	1	\$1.	Skip Q 49a-51 if Y	FEVER >100.4°F IN LAST 24 HOURS (CEEB48)	Y=Yes N=No	Added 5/27/09
148	CEE49	Char	1	\$1.	Skip Q 49b,49c,49d if N	PYURIA PRESENT TODAY (CEE49, CEEB49A)	Y=Yes N=No	
151	CEEB49B	Char	1	\$1.	Skip Q 49c-51 if N	ATTEMPT AT ENROLLMENT FROM PYURIA PRESENT (DIP OR MICROSCOPY) AT PREVIOUS VISIT (CEEB49B)	Y=Yes N=No	Added 5/27/09

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset CEE_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
152	CEEB49C	Num	8	MMDDYY10.		DATE OF LAST ENROLLMENT ATTEMPT (CEEB49C)		Added 5/27/09
153	CEEB49CD	Char	2			DATE OF LAST ENROLLMENT ATTEMPT DAY (CEEB49CD)		Added 5/27/09
154	CEEB49CM	Char	2			DATE OF LAST ENROLLMENT ATTEMPT MONTH (CEEB49CM)		Added 5/27/09
155	CEEB49CY	Char	4			DATE OF LAST ENROLLMENT ATTEMPT YEAR (CEEB49CY)		Added 5/27/09
156	CEEB49D	Char	1	\$1.	Skip Q 50-51 if N	NEGATIVE CULTURE FROM SPECIMEN COLLECTED AT PRIOR ENROLLMENT ATTEMPT W/PYURIA PRESENT (CEEB49D)	Y=Yes N=No	Added 5/27/09
149	CEE51	Char	1	\$1.		ENROLL CHILD INTO CUTIE STUDY (CEE51, CEEB51)	Y=Yes N=No	
157	BLIND_STAFF_ID	Char	4	\$4.		BLIND STAFF ID		
158	BLIND_AUTHORITY	Char	4	\$4.		BLINDED AUTHORITY		

Obs	BLINDID	VISIT	FSEQNO	LINENUMBER	FORM	VERS	CEE1A	CEE1AD	CEE1AM	CEE1AY	CEE1B	CEE1BD	CEE1BM	CEE1BY	CEE1C	CEE1CD
1	P001	1	0	0	CEE	A	12/02/2008	02	12	2008	08/29/2008	29	08	2008	12/02/2008	02
2	P002	1	0	0	CEE	B	02/02/2009	02	02	2009	10/14/2008	14	10	2008	01/29/2009	29
3	P003	1	0	0	CEE	B	04/09/2009	09	04	2009	01/27/2009	27	01	2009	04/09/2009	09
4	P004	1	0	0	CEE	B	04/16/2009	16	04	2009	03/26/2009	26	03	2009	04/03/2009	03
5	P005	1	0	0	CEE	B	06/23/2009	23	06	2009	05/19/2009	19	05	2009	06/18/2009	18
6	P006	1	0	0	CEE	B	06/25/2009	25	06	2009	04/27/2009	27	04	2009	06/25/2009	25
7	P007	1	0	0	CEE	B	06/26/2009	26	06	2009	05/04/2009	04	05	2009	06/26/2009	26
8	P008	1	0	0	CEE	B	07/20/2009	20	07	2009	04/27/2009	27	04	2009	07/20/2009	20
9	P009	1	0	0	CEE	B	07/21/2009	21	07	2009	06/09/2009	09	06	2009	07/21/2009	21
10	P010	1	0	0	CEE	B	07/23/2009	23	07	2009	06/01/2009	01	06	2009	07/23/2009	23

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset CEE_NIDDK1

Obs	CEE1CM	CEE1CY	CEE1D	CEE3	CEE4	CEE5	CEE6A	CEE6B	CEE6C	CEE7	CEE8A	CEE8B	CEE9	CEE10	CEE11A	CEE11B	CEE11C	CEE11CD
1	12	2008	P	34	X	Y	N			Y	104.0	F	A	M	104.0	F	08/29/2008	29
2	01	2009	P	8	X	Y	N			Y	103.0	F	A	M	103.0	F	10/14/2008	14
3	04	2009	P	12	X	Y	N			Y	38.3	C	R	M	104.0	F	01/27/2009	27
4	04	2009	P	3	Y	Y	N			Y	39.3	C	R	M	39.3	C	03/26/2009	26
5	06	2009	P	2	Y	Y	N			Y	38.5	C	R	M	38.5	C	05/19/2009	19
6	06	2009	P	26	X	Y	N			Y	104.0	F	U	M	104.0	F	04/27/2009	27
7	06	2009	P	45	X	Y	N			Y	104.2	F	A	H	104.8	F	05/05/2009	05
8	07	2009	P	35	X	Y	N			Y	39.6	C	R	M	39.6	C	04/28/2009	28
9	07	2009	P	3	Y	Y	N			Y	104.3	F	A	H	38.7	C	06/09/2009	09
10	07	2009	P	7	X	Y	N			Y	102.0	F	A	H	100.8	F	06/01/2009	01

Obs	CEE11CM	CEE11CY	CEE12	CEE13	CEE14A	CEE14B	CEE14C	CEE14D	CEE14E	CEE14F	CEE14G	CEE14H	CEE14I	CEE15	CEE16	CEE17A	CEE17AD
1	08	2008	120	48	Y	Y	Y	N	Y	N	X	X	X	6	Y	08/29/2008	29
2	10	2008	10	72	N	N	N	N	N	N	N	N	N	Y		10/14/2008	14
3	01	2009	144	24	N	N	N	N	N	N	X	X	X	Y		01/27/2009	27
4	03	2009	72	24	N	N	N	N	N	N	N	N	N	Y		03/26/2009	26
5	05	2009	24	24	N	N	N	N	N	N	N	N	N	0	Y	05/19/2009	19
6	04	2009	48	24	Y	U	U	U	N	N	X	X	X	4	Y	04/27/2009	27
7	05	2009	72	120	Y	N	N	N	Y	N	X	X	X	6	Y	05/04/2009	04
8	04	2009	72	72	Y	Y	Y	N	Y	N	X	X	X	4	Y	04/27/2009	27
9	06	2009	24	24	U	U	U	U	U	U	Y	U	U	2	Y	06/09/2009	09
10	06	2009	48	6	Y	N	N	N	Y	N	X	X	X	2	Y	06/01/2009	01

Obs	CEE17AM	CEE17AY	CEE17B	CEE17C	CEE18A	CEE18AD	CEE18AM	CEE18AY	CEE18B	CEE18C	CEE19	CEE20A	CEE20AD	CEE20AM	CEE20AY
1	08	2008	E		08/29/2008	29	08	2008	622.000	B	Y	08/29/2008	29	08	2008
2	10	2008	C		10/14/2008	14	10	2008	5.000	B	Y	10/14/2008	14	10	2008
3	01	2009	E	N	01/27/2009	27	01	2009	36.000	B	Y	01/27/2009	27	01	2009

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset CEE_NIDDK1

Obs	CEE17AM	CEE17AY	CEE17B	CEE17C	CEE18A	CEE18AD	CEE18AM	CEE18AY	CEE18B	CEE18C	CEE19	CEE20A	CEE20AD	CEE20AM	CEE20AY
4	03	2009	E	N	03/26/2009	26	03	2009	999.999	B	Y	03/26/2009	26	03	2009
5	05	2009	E	N	05/19/2009	19	05	2009	130.000	B	Y	05/19/2009	19	05	2009
6	04	2009	E	N	04/27/2009	27	04	2009	126.000	B	Y	04/27/2009	27	04	2009
7	05	2009	C	P							Y	05/04/2009	04	05	2009
8	04	2009	E	N	04/27/2009	27	04	2009	251.000	B	Y	04/27/2009	27	04	2009
9	06	2009	E	N	06/09/2009	09	06	2009	41.000	B	Y	06/09/2009	09	06	2009
10	06	2009	E	P	06/01/2009	01	06	2009	11.000	B	Y	06/01/2009	01	06	2009

Obs	CEE20B	CEE21A	CEE21B	CEE22A	CEE22B	CEE22C1	CEE22C2	CEE23A	CEE23B	CEE23C1	CEE23C2	CEE24A	CEE24B	CEE25	CEE26A	CEE26B
1	A	Y		1 11	B	100000						Y			2 160	08/29/2008
2	A	Y		1 11	B	100000						Y			2 160	10/15/2008
3	A	Y		1 11	B	100000						Y			2 140	01/27/2009
4	A	Y		1 15	B	100000						Y			2 140	03/26/2009
5	A	Y		1 11	A	100000						Y			3 140	05/19/2009
6	A	Y		1 11	B	100000						Y			2 140	04/27/2009
7	C	Y		1 11	B	100000						Y			3 270	05/04/2009
8	A	Y		1 11	B	100000						Y			3 160	04/28/2009
9	A	Y		1 11	B	100000						Y			3 160	06/09/2009
10	A	Y		1 11	B	100000						Y			3 190	06/01/2009

Obs	CEE26BD	CEE26BM	CEE26BY	CEE26C	CEE26D	CEE27A	CEE27B	CEE27BD	CEE27BM	CEE27BY	CEE27C	CEE27D	CEE28A	CEE28B	CEE28BD
1	29	08	2008		1 Y	180	08/29/2008	29	08	2008	15	Y			
2	15	10	2008		1 Y	180	10/17/2008	17	10	2008	10	Y			
3	27	01	2009		3 Y	180	01/29/2009	29	01	2009	7	Y			
4	26	03	2009		1 Y	120	03/31/2009	31	03	2009	14	Y			
5	19	05	2009		2 Y	120	05/20/2009	20	05	2009	1	Y	100	05/21/2009	21
6	27	04	2009		1 Y	190	04/29/2009	29	04	2009	7	Y			

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset CEE_NIDDK1

Obs	CEE26BD	CEE26BM	CEE26BY	CEE26C	CEE26D	CEE27A	CEE27B	CEE27BD	CEE27BM	CEE27BY	CEE27C	CEE27D	CEE28A	CEE28B	CEE28BD
7	04	05	2009	3	N	160	05/05/2009	05	05	2009	3	Y	500	05/07/2009	07
8	28	04	2009	1	Y	140	04/28/2009	28	04	2009	3	Y	270	04/30/2009	30
9	09	06	2009	1	Y	140	06/10/2009	10	06	2009	1	Y	180	06/10/2009	10
10	01	06	2009	4	Y	160	06/09/2009	09	06	2009	6	Y	140	06/05/2009	05

Obs	CEE28BM	CEE28BY	CEE28C	CEE28D	CEE29A	CEE29B	CEE29BD	CEE29BM	CEE29BY	CEE29C	CEE29D	CEE30A	CEE30B	CEE31	CEE32	CEE32D
1												Y	Y			
2												Y	Y			
3												Y	Y			
4												Y	Y			
5	05	2009	10	Y								Y	Y			
6												Y	Y			
7	05	2009	10	Y								Y	Y			
8	04	2009	12	Y								Y	Y			
9	06	2009	12	Y								Y	Y			
10	06	2009	4	Y								Y	Y			

Obs	CEE32M	CEE32Y	CEE33	CEE33D	CEE33M	CEE33Y	CEE34	CEE35	CEE36A	CEE36B	CEE37A	CEE37AD	CEE37AM	CEE37AY	CEE37B	CEE38A
1			10/23/2008	23	10	2008	Y	N	N	N	10/23/2008	23	10	2008	Y	N
2			01/22/2009	22	01	2009	Y	N	N	N	01/22/2009	22	01	2009	Y	N
3			03/12/2009	12	03	2009	Y	N	N	N	01/27/2009	27	01	2009	Y	N
4			03/30/2009	30	03	2009	Y	N	N	N	01/27/2009	27	01	2009	Y	N
5			05/28/2009	28	05	2009	Y	N	N	N	05/20/2009	20	05	2009	Y	N
6			05/18/2009	18	05	2009	Y	N	N	N	06/11/2009	11	06	2009	Y	N
7			05/27/2009	27	05	2009	Y	N	N	N	05/11/2009	11	05	2009	Y	N
8			06/18/2009	18	06	2009	Y	N	N	N	04/28/2009	28	04	2009	Y	N

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset CEE_NIDDK1

Obs	CEE32M	CEE32Y	CEE33	CEE33D	CEE33M	CEE33Y	CEE34	CEE35	CEE36A	CEE36B	CEE37A	CEE37AD	CEE37AM	CEE37AY	CEE37B	CEE38A
9			06/18/2009	18	06	2009	Y	N	N	N	06/10/2009	10	06	2009	Y	N
10			06/18/2009	18	06	2009	Y	N	N	N	06/05/2009	05	06	2009	Y	N

Obs	CEE38B	CEE38C	CEE38D	CEE38E	CEE38F	CEE38G	CEE38H	CEE39	CEE40	CEE41	CEE42	CEE43	CEE44	CEE45A	CEE45B	CEE46	CEE47	CEE48
1	N	N	N	N	N	N	N	N	N	N		N	N	N		N	N	N
2	N	N	N	N	N	N	N	N	N	N	N	N	N	N		N	N	
3	N	N	N	N	N	N	N	N	N	N	N	N	N	N		N	N	
4	N	N	N	N	N	N	N	N	N	N	N	N	N	N		N	N	
5	N	N	N	N	N	N	N	N	N	N	N	N	N	N		N	N	
6	N	N	N	N	N	N	N	N	N	N	N	N	N	N		N	N	
7	N	N	N	N	N	N	N	N	N	N	N	N	N	N		N	N	
8	N	N	N	N	N	N	N	N	N	N	N	N	N	N		N	N	
9	N	N	N	N	N	N	N	N	N	N	N	N	N	N		N	N	
10	N	N	N	N	N	N	N	N	N	N	N	N	N	N		N	N	

Obs	CEE49	CEE51	CEEB48	CEEB49B	CEEB49C	CEEB49CD	CEEB49CM	CEEB49CY	CEEB49D	BLIND_STAFF_ID	BLIND_AUTHORITY
1	N	Y								S011	R002
2	N	Y	N							S011	R001
3	N	Y	N							S011	R002
4	N	Y	N							S011	R002
5	N	Y	N							S011	R002
6	N	Y	N							S011	R002
7	N	Y	N							S001	R003
8	N	Y	N							S011	R002
9	N	Y	N							S011	R002
10	N	Y	N							S011	R002

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset CEE_NIDDK1

**METHOD OF DATA
COLLECTION
(CEE1D, CEEB1D)**

CEE1D	Frequency	Percent
C	4	2.05
P	191	97.95

**GESTATIONAL AGE = 34
WEEKS (CEE4, CEEB4)**

CEE4	Frequency	Percent
X	144	73.85
Y	51	26.15

**CHILD'S AGE BETWEEN 2
MO AND 72 MO
(CEE5, CEEB5)**

CEE5	Frequency	Percent
Y	195	100.00

**CHILD HAD MORE THAN 1
UTI (CEE6A, CEEB6A)**

CEE6A	Frequency	Percent
N	174	89.23
Y	21	10.77

**CHILD TAKE
PROPHYLACTIC
ANTI-MICROBIALS BEFORE
2ND UTI (CEE6C, CEEB6C)**

CEE6C	Frequency	Percent
N	21	10.77
Missing	174	89.23

**TEMPERATURE
MEASURED DURING THE
UTI (CEE7, CEEB7)**

CEE7	Frequency	Percent
N	32	16.41
Y	163	83.59

**TEMPERATURE
MEASUREMENT UNITS
(CEE8B, CEEB8B)**

CEE8B	Frequency	Percent
C	28	14.36
F	134	68.72
Missing	33	16.92

**TEMPERATURE
MEASUREMENT ROUTE
(CEE9, CEEB9)**

CEE9	Frequency	Percent
A	33	16.92
O	11	5.64
R	95	48.72
T	12	6.15
U	10	5.13
Missing	34	17.44

**HIGHEST TEMPERATURE
MEASURED WHERE
(CEE10, CEEB10)**

CEE10	Frequency	Percent
H	98	50.26
M	64	32.82
Missing	33	16.92

**TEMPERATURE
MEASUREMENT UNITS
(CEE11B, CEEB11B)**

CEE11B	Frequency	Percent
C	28	14.36
F	134	68.72
Missing	33	16.92

**SUPRAPUBIC, ABDOMINAL,
OR FLANK PAIN OR
TENDERNESS
(CEE14A, CEEB14A)**

CEE14A	Frequency	Percent
N	61	31.28
U	91	46.67
Y	43	22.05

**URINARY URGENCY
(CEE14B, CEEB14B)**

CEE14B	Frequency	Percent
N	61	31.28
U	96	49.23
Y	38	19.49

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset CEE_NIDDK1

URINARY FREQUENCY (CEE14C, CEEB14C)		
CEE14C	Frequency	Percent
N	67	34.36
U	84	43.08
Y	44	22.56

URINARY HESITANCY (CEE14D, CEEB14D)		
CEE14D	Frequency	Percent
N	67	34.36
U	95	48.72
Y	33	16.92

DYSURIA (CEE14E, CEEB14E)		
CEE14E	Frequency	Percent
N	42	21.54
U	79	40.51
Y	74	37.95

FOUL-SMELLING URINE (CEE14F, CEEB14F)		
CEE14F	Frequency	Percent
N	100	51.28
U	12	6.15
Y	83	42.56

FAILURE TO THRIVE (CHILD <=4 MO.) (CEE14G, CEEB14G)		
CEE14G	Frequency	Percent
N	44	22.56
U	1	0.51
X	138	70.77
Y	12	6.15

DEHYDRATION (CHILD <=4 MO.) (CEE14H, CEEB14H)		
CEE14H	Frequency	Percent
N	50	25.64
U	2	1.03
X	138	70.77
Y	5	2.56

HYPOTHERMIA (CHILD <=4 MO.) (CEE14I, CEEB14I)		
CEE14I	Frequency	Percent
N	55	28.21
U	2	1.03
X	138	70.77

FEVER >100.4 AND/OR SYMPTOMS PRESENT FOR INDEX UTI (CEE16, CEEB16)		
CEE16	Frequency	Percent
Y	195	100.00

LEUKOCYTE ESTERASE (CEE17B, CEEB17B)		
CEE17B	Frequency	Percent
A	2	1.03
B	16	8.21
C	34	17.44
D	43	22.05
E	100	51.28

NITRITE (CEE17C, CEEB17C)		
CEE17C	Frequency	Percent
N	122	62.56
P	65	33.33
Missing	8	4.10

REPORTING UNITS FOR WBC MICROSCOPY (CEE18C, CEEB18C)		
CEE18C	Frequency	Percent
A	46	23.59
B	109	55.90
Missing	40	20.51

PYURIA PRESENT OR WBC (CEE19, CEEB19)		
CEE19	Frequency	Percent
Y	195	100.00

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset CEE_NIDDK1

METHOD OF COLLECTION (CEEA20B, CEEB20B)		
CEE20B	Frequency	Percent
A	134	68.72
C	61	31.28

SINGLE ORGANISM PRESENT (CEEA21A, CEEB21A)		
CEE21A	Frequency	Percent
Y	195	100.00

PRIMARY ORGANISM (CEEA22A, CEEB22A)		
CEE22A	Frequency	Percent
10	1	0.51
11	177	90.77
12	3	1.54
13	2	1.03
15	10	5.13
23	1	0.51
24	1	0.51

DATA TYPE FROM PRIMARY ORGANISM (CEEA22B, CEEB22B)		
CEE22B	Frequency	Percent
A	10	5.13
B	177	90.77
F	8	4.10

SECONDARY ORGANISM (CEEA23A, CEEB23A)		
CEE23A	Frequency	Percent
12	1	0.51
99	1	0.51
Missing	193	98.97

DATA TYPE FROM SECONDARY ORGANISM (CEEA23B, CEEB23B)		
CEE23B	Frequency	Percent
D	4	2.05
Missing	191	97.95

COUNT FOR CATH>=50K OR >=100K IN CLEAN-VOID (CEEA24A, CEEB24A)		
CEE24A	Frequency	Percent
Y	195	100.00

COLONY COUNT FOR THE SECONDARY <=10K (CEEA24B, CEEB24B)		
CEE24B	Frequency	Percent
N	1	0.51
Y	4	2.05
Missing	190	97.44

ANTIMICROBIAL 1 (CEEA26A, CEEB26A)		
CEE26A	Frequency	Percent
100	10	5.13
110	1	0.51
120	4	2.05
140	15	7.69
160	32	16.41
170	11	5.64
180	1	0.51
190	9	4.62
210	6	3.08
240	1	0.51
260	1	0.51
270	31	15.90
500	72	36.92
Missing	1	0.51

PATHOGEN SENS TO DRUG1 (CEEA26D, CEEB26D)		
CEE26D	Frequency	Percent
N	8	4.10
Y	186	95.38
Missing	1	0.51

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset CEE_NIDDK1

ANTIMICROBIAL 2 (CEE27A, CEEB27A)		
CEE27A	Frequency	Percent
100	8	4.10
110	3	1.54
120	10	5.13
140	9	4.62
160	8	4.10
170	3	1.54
180	6	3.08
190	3	1.54
200	1	0.51
240	1	0.51
270	4	2.05
280	1	0.51
500	17	8.72
Missing	121	62.05

PATHOGEN SENS TO DRUG2 (CEE27D, CEEB27D)		
CEE27D	Frequency	Percent
N	3	1.54
Y	71	36.41
Missing	121	62.05

ANTIMICROBIAL 3 (CEE28A, CEEB28A)		
CEE28A	Frequency	Percent
100	4	2.05
110	1	0.51
120	1	0.51
140	1	0.51
160	1	0.51
170	2	1.03
180	3	1.54
190	1	0.51
210	1	0.51
270	2	1.03
500	4	2.05
Missing	174	89.23

PATHOGEN SENS TO DRUG3 (CEE28D, CEEB28D)		
CEE28D	Frequency	Percent
N	1	0.51
U	1	0.51
Y	19	9.74
Missing	174	89.23

ANTIMICROBIAL 4 (CEE29A, CEEB29A)		
CEE29A	Frequency	Percent
100	1	0.51
240	1	0.51
Missing	193	98.97

PATHOGEN SENS TO DRUG4 (CEE29D, CEEB29D)		
CEE29D	Frequency	Percent
Y	2	1.03
Missing	193	98.97

INDEX UTI TREATED AT LEAST 7 DAYS (CEE30A, CEEB30A)		
CEE30A	Frequency	Percent
Y	194	99.49
Missing	1	0.51

UTI TREATED 7 DAYS W/EFF DRUG (CEE30B, CEEB30B)		
CEE30B	Frequency	Percent
Y	194	99.49
Missing	1	0.51

NEG URINE CULTURE 1-14 DAYS POST TRTMENT (CEE31, CEEB31)		
CEE31	Frequency	Percent
Missing	195	100.00

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset CEE_NIDDK1

DATE OF VCUG WITHIN 112 DAYS AFTER INDEX UTI (CEE34, CEEB34)		
CEE34	Frequency	Percent
Y	194	99.49
Missing	1	0.51

VCUG DEMONSTRATE VUR (CEE35, CEEB35)		
CEE35	Frequency	Percent
N	194	99.49
Missing	1	0.51

VCUG: URETEROCELE (ABNORMAL) (CEE36A, CEEB36A)		
CEE36A	Frequency	Percent
N	194	99.49
Missing	1	0.51

VCUG: URETHRAL VALVE (ABNORMAL) (CEE36B, CEEB36B)		
CEE36B	Frequency	Percent
N	194	99.49
Missing	1	0.51

DATE OF US WITHIN 112 DAYS AFTER INDEX UTI (CEE37B, CEEB37B)		
CEE37B	Frequency	Percent
Y	194	99.49
Missing	1	0.51

HYDRONEPHROSIS WITH RENAL PARENCHYMA ATROPHY (CEE38A, CEEB38A)		
CEE38A	Frequency	Percent
N	194	99.49
Missing	1	0.51

URETEROCELE (CEE38B, CEEB38B)		
CEE38B	Frequency	Percent
N	194	99.49
Missing	1	0.51

SOLITARY KIDNEY (CEE38C, CEEB38C)		
CEE38C	Frequency	Percent
N	194	99.49
Missing	1	0.51

PROFOUNDLY SMALL KIDNEY (>2 SD BELOW MEAN) (CEE38D, CEEB38D)		
CEE38D	Frequency	Percent
N	194	99.49
Missing	1	0.51

MULTICYSTIC DYSPLASTIC KIDNEY (CEE38E, CEEB38E)		
CEE38E	Frequency	Percent
N	194	99.49
Missing	1	0.51

PELVIC KIDNEY (CEE38F, CEEB38F)		
CEE38F	Frequency	Percent
N	194	99.49
Missing	1	0.51

FUSED KIDNEY (CEE38G, CEEB38G)		
CEE38G	Frequency	Percent
N	194	99.49
Missing	1	0.51

NEUROGENIC BLADDER (CEE38H, CEEB38H)		
CEE38H	Frequency	Percent
N	194	99.49
Missing	1	0.51

UNDERLYING SYMPTOMS PRESENT (CEE39, CEEB39)		
CEE39	Frequency	Percent
N	194	99.49
Missing	1	0.51

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset CEE_NIDDK1

**UNDERLYING ANOMALIES
PRESENT
(CEE40, CEEB40)**

CEE40	Frequency	Percent
N	194	99.49
Missing	1	0.51

**TRIMETHOPRIM/SULFA
CONTRAINDICATED DUE TO
INTOLERANCE/ALLERGY,
INADEQUATE
RENAL/HEPATIC FUNCTION,
G6PD DEFICIENCY
(CEE41, CEEB41)**

CEE41	Frequency	Percent
N	194	99.49
Missing	1	0.51

**PARENTS OR SIBLINGS
HISTORY OF
ANAPHYLACTIC REACTION
TO SULFA
(CEE42, CEEB42)**

CEE42	Frequency	Percent
N	193	98.97
Missing	2	1.03

**CHILD HAD RENAL OR
BLADDER SURGERY
(CEE43, CEEB43)**

CEE43	Frequency	Percent
N	194	99.49
Missing	1	0.51

**CHILD ENROLLED IN
OTHER BLINDED DRUG
TRIAL (CEE44, CEEB44)**

CEE44	Frequency	Percent
N	194	99.49
Missing	1	0.51

**CHILD TAKING
ANTIMICROBIAL
PROPHYLAXIS(CEE45A,
CEE45A)**

CEE45A	Frequency	Percent
N	186	95.38
Y	8	4.10
Missing	1	0.51

**FAMILY WILLING TO
DISCONTINUE
ANTIMICROBIAL
(CEE45B, CEEB45B)**

CEE45B	Frequency	Percent
Y	8	4.10
Missing	187	95.90

**WILL THERE BE
DIFFICULTY COMPLETING
TRIAL (CEE46, CEEB46)**

CEE46	Frequency	Percent
N	194	99.49
Missing	1	0.51

**FAMILY HAVE PLANS TO
MOVE (CEE47, CEEB47)**

CEE47	Frequency	Percent
N	194	99.49
Missing	1	0.51

**FEVER >100.4°F IN LAST
THREE DAYS (CEE48)**

CEE48	Frequency	Percent
N	18	9.23
Missing	177	90.77

**FEVER >100.4°F IN LAST 24
HOURS (CEE48)**

CEE48	Frequency	Percent
N	176	90.26
Missing	19	9.74

**PYURIA PRESENT TODAY
(CEE49, CEEB49A)**

CEE49	Frequency	Percent
N	182	93.33
Y	12	6.15
Missing	1	0.51

**ATTEMPT AT ENROLLMENT
FROM PYURIA PRESENT
(DIP OR MICROSCOPY)
AT PREVIOUS VISIT
(CEE49B)**

CEE49B	Frequency	Percent
Y	12	6.15
Missing	183	93.85

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset CEE_NIDDK1

NEGATIVE CULTURE FROM SPECIMEN COLLECTED AT PRIOR ENROLLMENT ATTEMPT W/PYURIA PRESENT (CEEB49D)		
CEEB49D	Frequency	Percent
Y	12	6.15
Missing	183	93.85

ENROLL CHILD INTO CUTIE STUDY (CEEA51, CEEB51)		
CEE51	Frequency	Percent
Y	194	99.49
Missing	1	0.51

CUTIE Data Dictionary - Based on data closed May 2014
Continuous Variables of Dataset CEE_NIDDK1

<i>Variable</i>	<i>Label</i>	<i>N</i>	<i>Mean</i>	<i>Median</i>	<i>Std Dev</i>	<i>Minimum</i>	<i>Maximum</i>
CEE3	AGE IN MONTHS (CEEA3, CEEB3)	195	22.32	13.00	20.36	2.00	71.00
CEE6B	HOW MANY UTI (CEEA6B, CEEB6B)	21	2.00	2.00	0.00	2.00	2.00
CEE8A	HIGHEST TEMPERATURE +-24 HRS OF INITIAL UTI WORK-UP (CEEA8A, CEEB8A)	162	91.95	102.70	24.45	36.60	106.70
CEE11A	HIGHEST MEASURED TEMPERATURE DURING THE INDEX UTI (CEEA11A, CEEB11A)	162	92.00	103.00	24.48	36.60	107.00
CEE12	HOURS OF FEVER PRIOR TO TREATMENT (CEEA12, CEEB12)	156	51.46	48.00	43.81	0.00	240.00
CEE13	HOURS FROM TREATMENT TO NORMAL TEMP (CEEA13, CEEB13)	151	35.89	24.00	27.26	0.00	120.00
CEE15	NUMBER OF DAYS EXPERIENCED SYMPTOMS (CEEA15, CEEB15)	177	3.06	2.00	3.25	0.00	21.00
CEE18B	WBC (CEEA18B, CEEB18B)	95	249.24	31.00	375.40	0.00	1000.00
CEE21B	HOW MANY ORGANISMS WERE PRESENT (CEEA21B, CEEB21B)	195	1.03	1.00	0.16	1.00	2.00
CEE22C1	COLONY COUNT (CFU/ML) PRIMARY ORGANISM (CEEA22C1, CEEB22C1)	195	96682.05	100000.00	11650.47	50000.00	100000.00
CEE22C2	COLONY COUNT (CFU/ML) PRIMARY ORGANISM (CEEA22C2, CEEB22C2)	8	100000.00	100000.00	0.00	100000.00	100000.00
CEE23C1	COLONY COUNT (CFU/ML) SECONDARY ORGANISM (CEEA23C1, CEEB23C1)	4	10000.00	10000.00	0.00	10000.00	10000.00
CEE23C2	COLONY COUNT (CFU/ML) SECONDARY ORGANISM (CEEA23C2, CEEB23C2)	0					
CEE25	NUM OF ANTIMICROBIALS TREATING UTI (CEEA25, CEEB25)	194	1.50	1.00	0.71	1.00	4.00
CEE26C	DAYS ON DRUG1 (CEEA26C, CEEB26C)	194	7.66	10.00	4.12	1.00	30.00
CEE27C	DAYS ON DRUG2 (CEEA27C, CEEB27C)	74	7.50	7.00	5.49	1.00	30.00
CEE28C	DAYS ON DRUG3 (CEEA28C, CEEB28C)	21	8.10	10.00	4.27	1.00	15.00
CEE29C	DAYS ON DRUG4 (CEEA29C, CEEB29C)	2	11.00	11.00	4.24	8.00	14.00

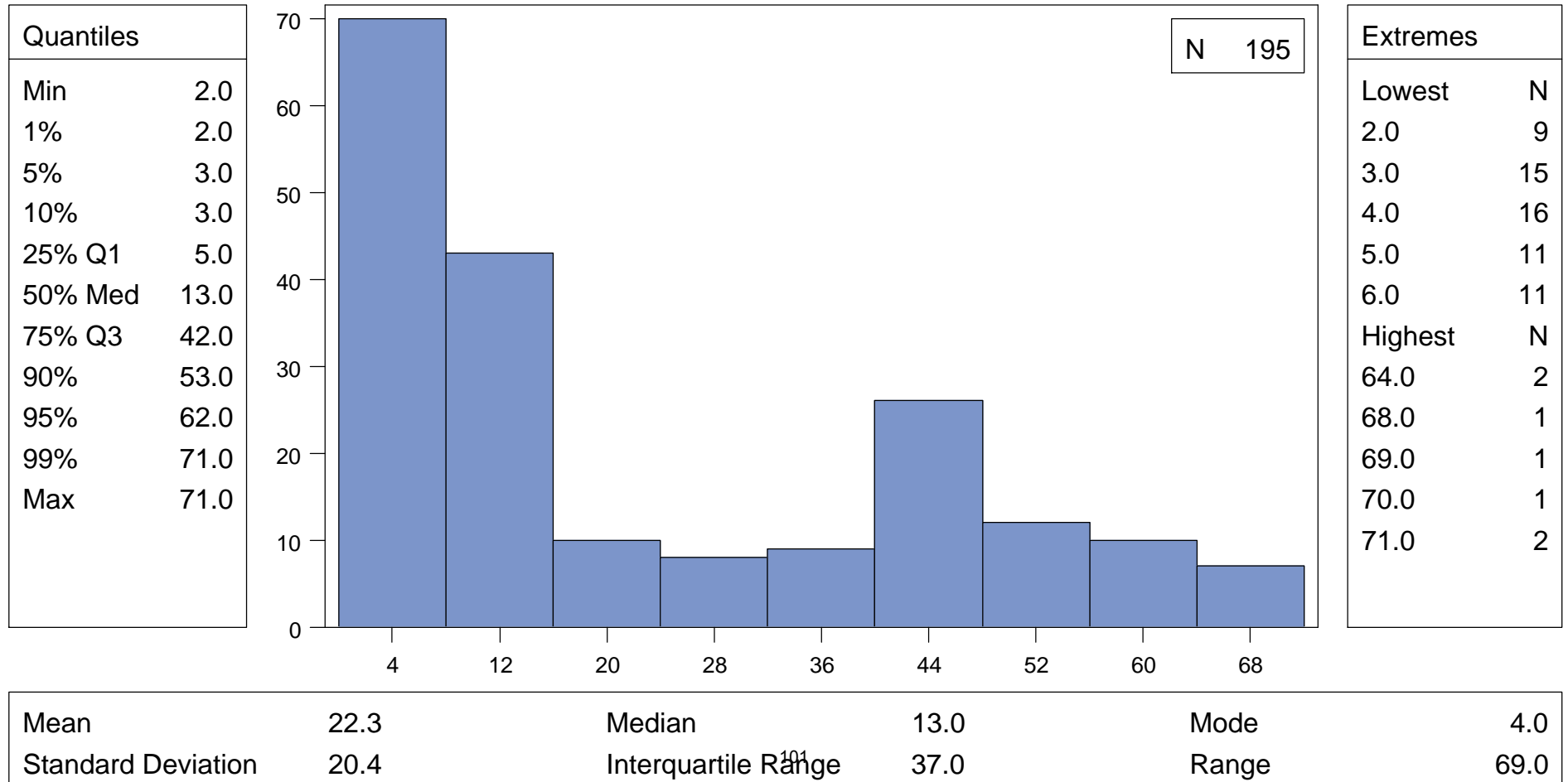
CUTIE Data Dictionary - Based on data closed May 2014
Date Variables of Dataset CEE_NIDDK1

<i>Variable</i>	<i>Label</i>	<i>Minimum</i>	<i>Maximum</i>
CEE32	DATE: FOLLOW-UP URINE CULTURE (CEE32, CEEB32)		
CEE33	DATE:VCUG (CEE33, CEEB33)	02/27/2008	08/25/2011
CEE11C	DATE OF THE HIGHEST TEMPERATURE (CEE11C, CEEB11C)	02/20/2008	08/14/2011
CEE17A	DATE: URINE FOR DIPSTICK (CEE17A, CEEB17A)	02/20/2008	08/15/2011
CEE18A	DATE: MICROSCOPY URINE COLLECTION (CEE18A, CEEB18A)	02/20/2008	08/15/2011
CEE1A	DATE OF ENROLLMENT (CEE1A, CEEB1A)	05/30/2008	09/16/2011
CEE1B	BEGINNING WORK-UP DATE OF MOST RECENT (INDEX) UTI (CEE1B, CEEB1B)	02/20/2008	08/15/2011
CEE1C	DATE OF CONSENT (CEE1C, CEEB1C)	05/30/2008	09/16/2011
CEE20A	DATE OF URINE COLLECTION FOR CULTURE (CEE20A, CEEB20A)	02/20/2008	08/15/2011
CEE26B	DATE: DRUG1 PRESCRIBED (CEE26B, CEEB26B)	02/22/2008	08/15/2011
CEE27B	DATE: DRUG2 PRESCRIBED (CEE27B, CEEB27B)	03/27/2008	06/29/2011
CEE28B	DATE: DRUG3 PRESCRIBED (CEE28B, CEEB28B)	03/27/2008	05/06/2011
CEE29B	DATE: DRUG4 PRESCRIBED (CEE29B, CEEB29B)	05/28/2009	08/23/2010
CEE37A	DATE: ULTRASOUND (CEE37A, CEEB37A)	02/27/2008	08/25/2011
CEE49C	DATE OF LAST ENROLLMENT ATTEMPT (CEE49C)	08/25/2008	08/08/2011

CUTIE Data Dictionary - Based on data closed May 2014

CEE_NIDDK1 : AGE IN MONTHS (CEE A3 CEE B3)

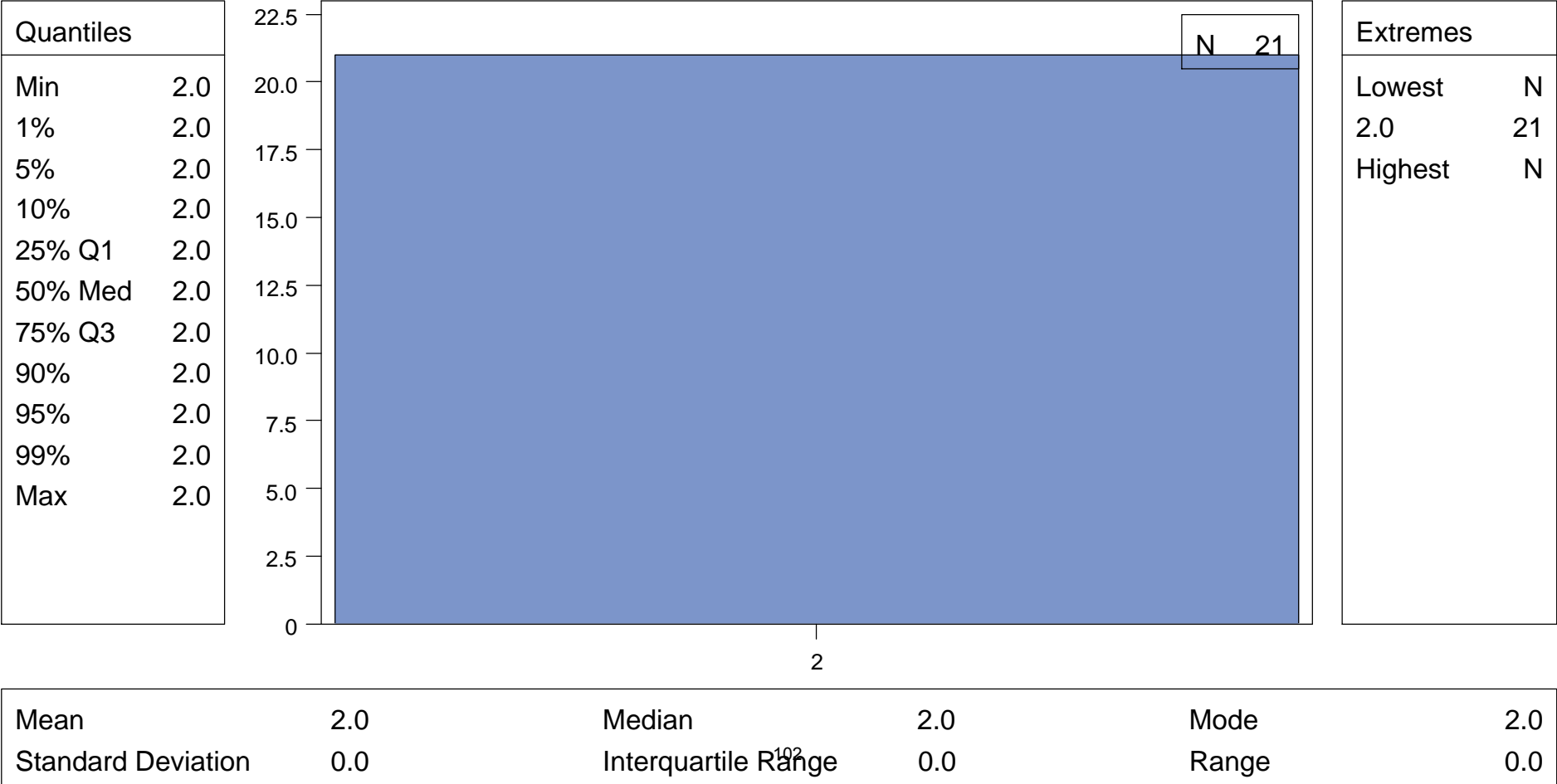
	N	%
Missing Values	0	0.0



CUTIE Data Dictionary - Based on data closed May 2014

CEE_NIDDK1 : HOW MANY UTI (CEEA6B CEEB6B)

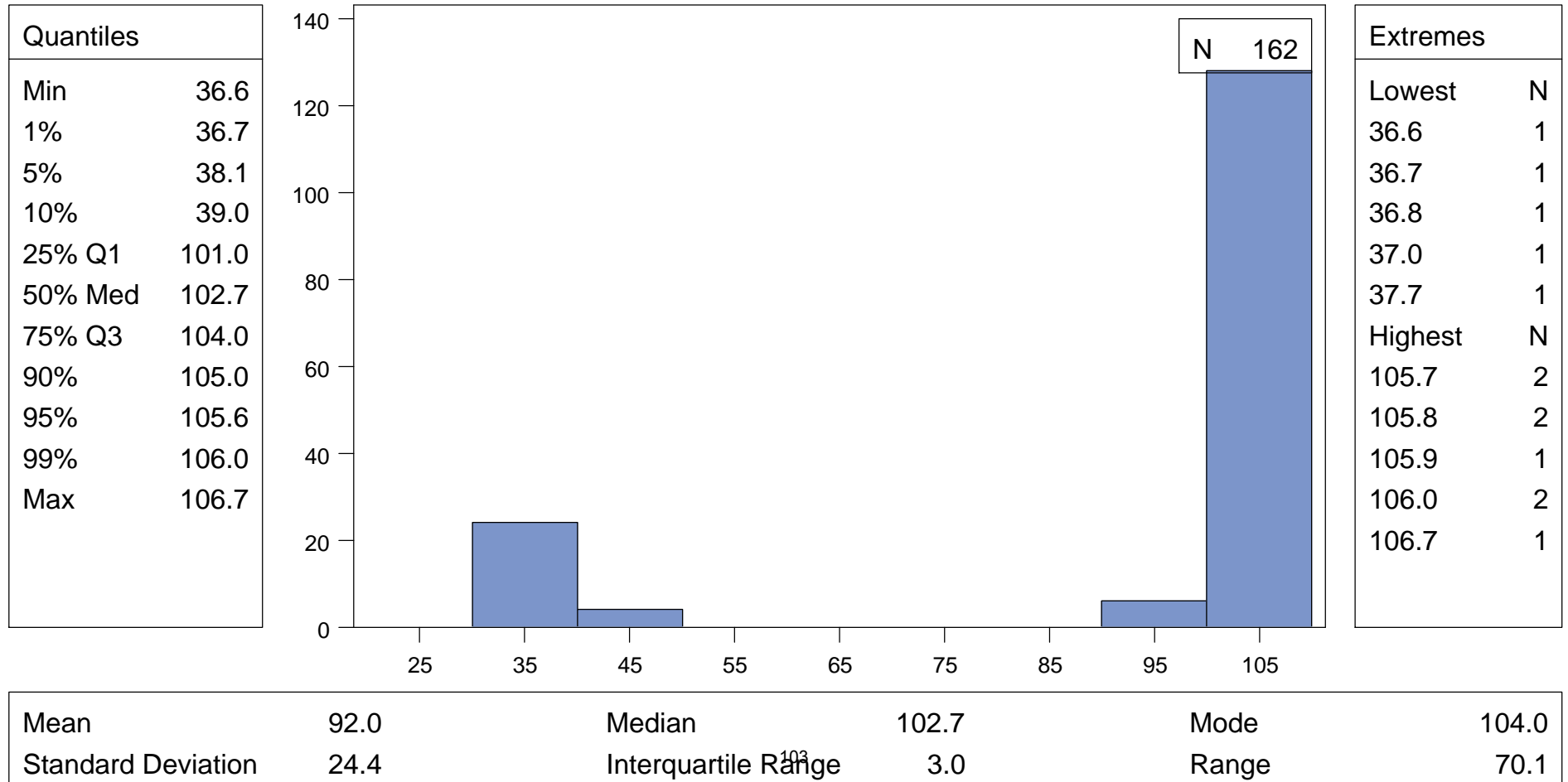
	N	%
Missing Values	174	89.2



CUTIE Data Dictionary - Based on data closed May 2014

CEE_NIDDK1 : HIGHEST TEMPERATURE +-24 HRS OF INITIAL UTI WORK-UP (CEE8A CEEB8A)

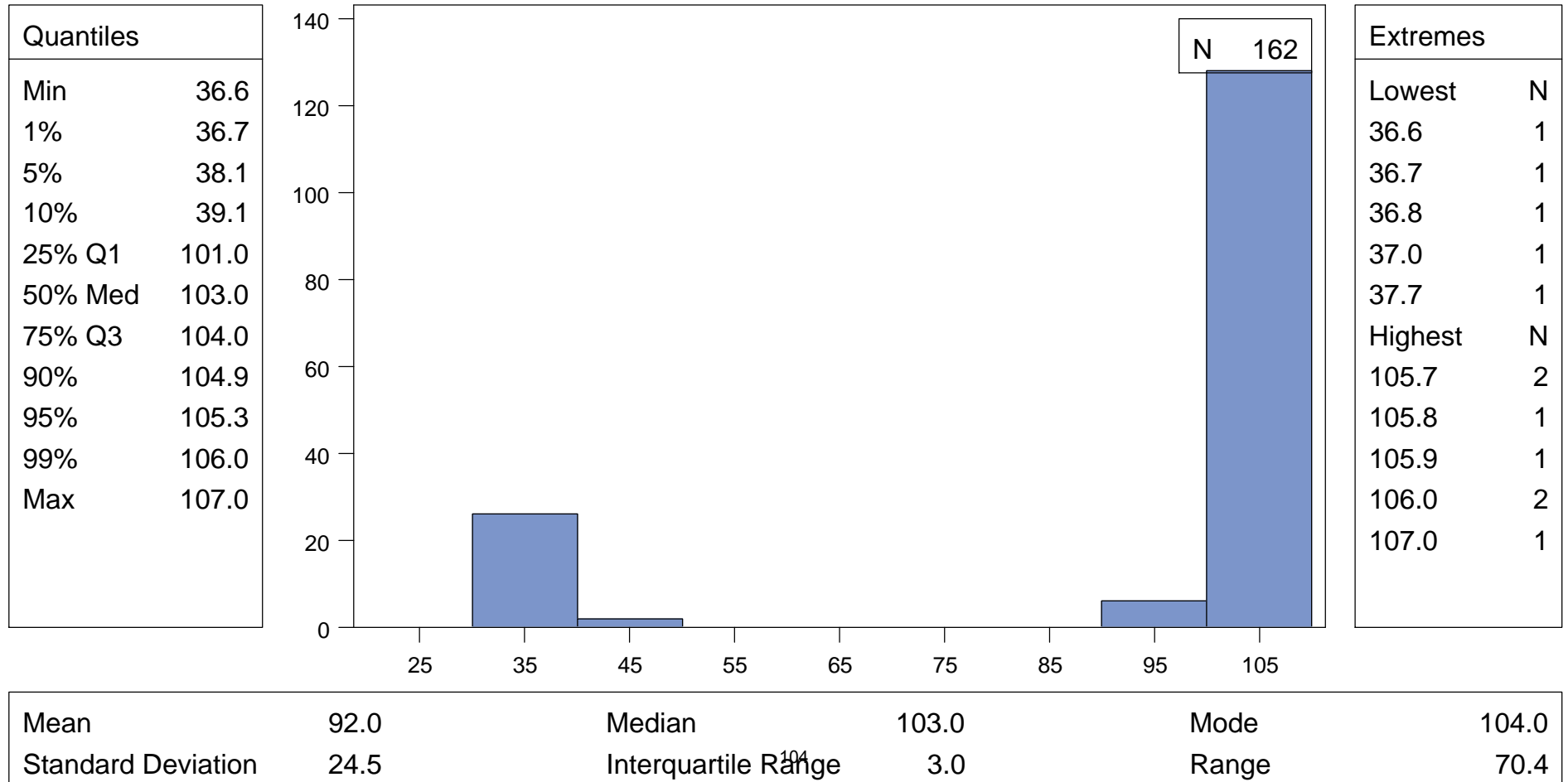
	N	%
Missing Values	33	16.9



CUTIE Data Dictionary - Based on data closed May 2014

CEE_NIDDK1 : HIGHEST MEASURED TEMPERATURE DURING THE INDEX UTI (CEEA11A CEEB11A)

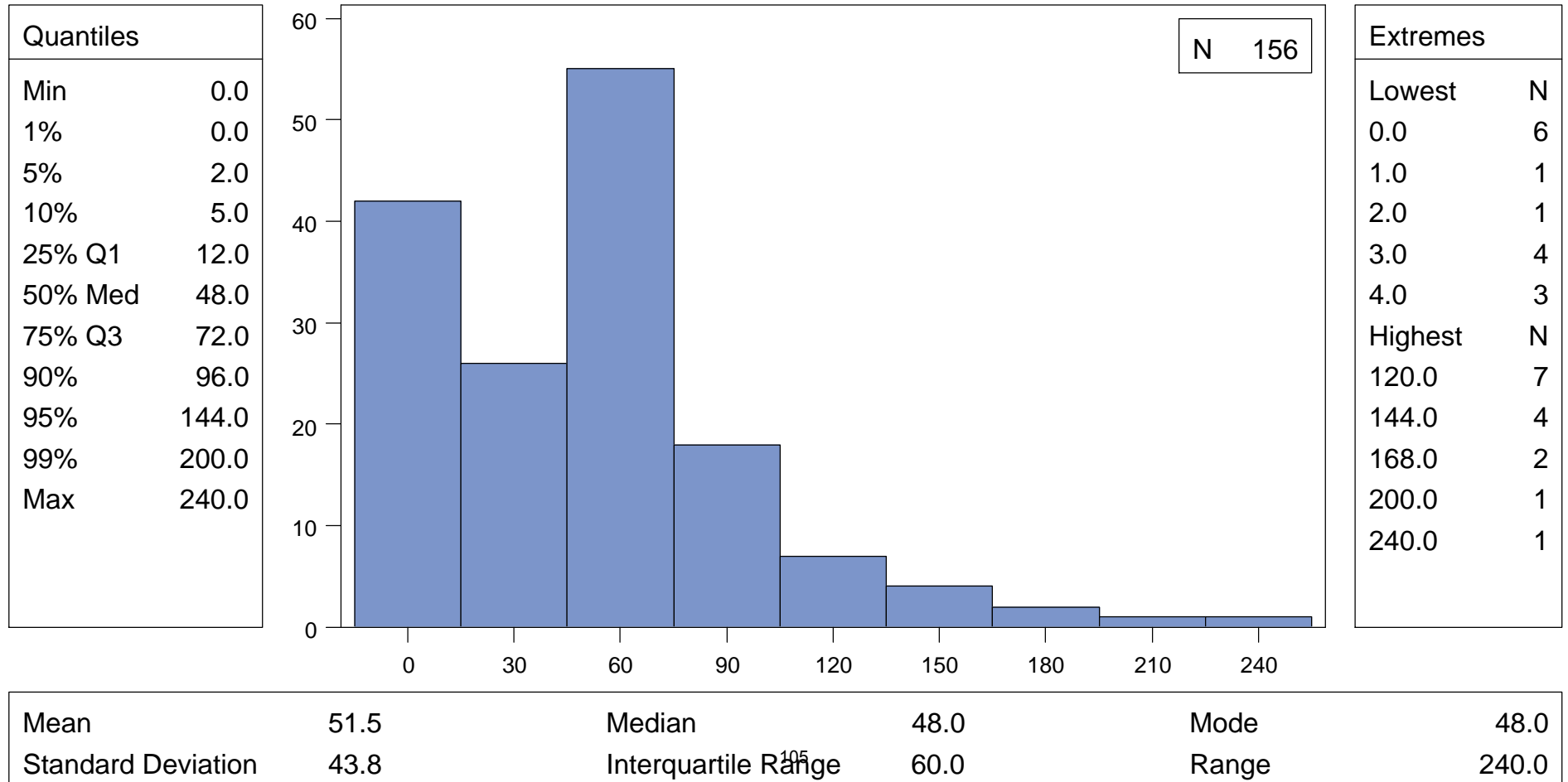
	N	%
Missing Values	33	16.9



CUTIE Data Dictionary - Based on data closed May 2014

CEE_NIDDK1 : HOURS OF FEVER PRIOR TO TREATMENT (CEEA12 CEEB12)

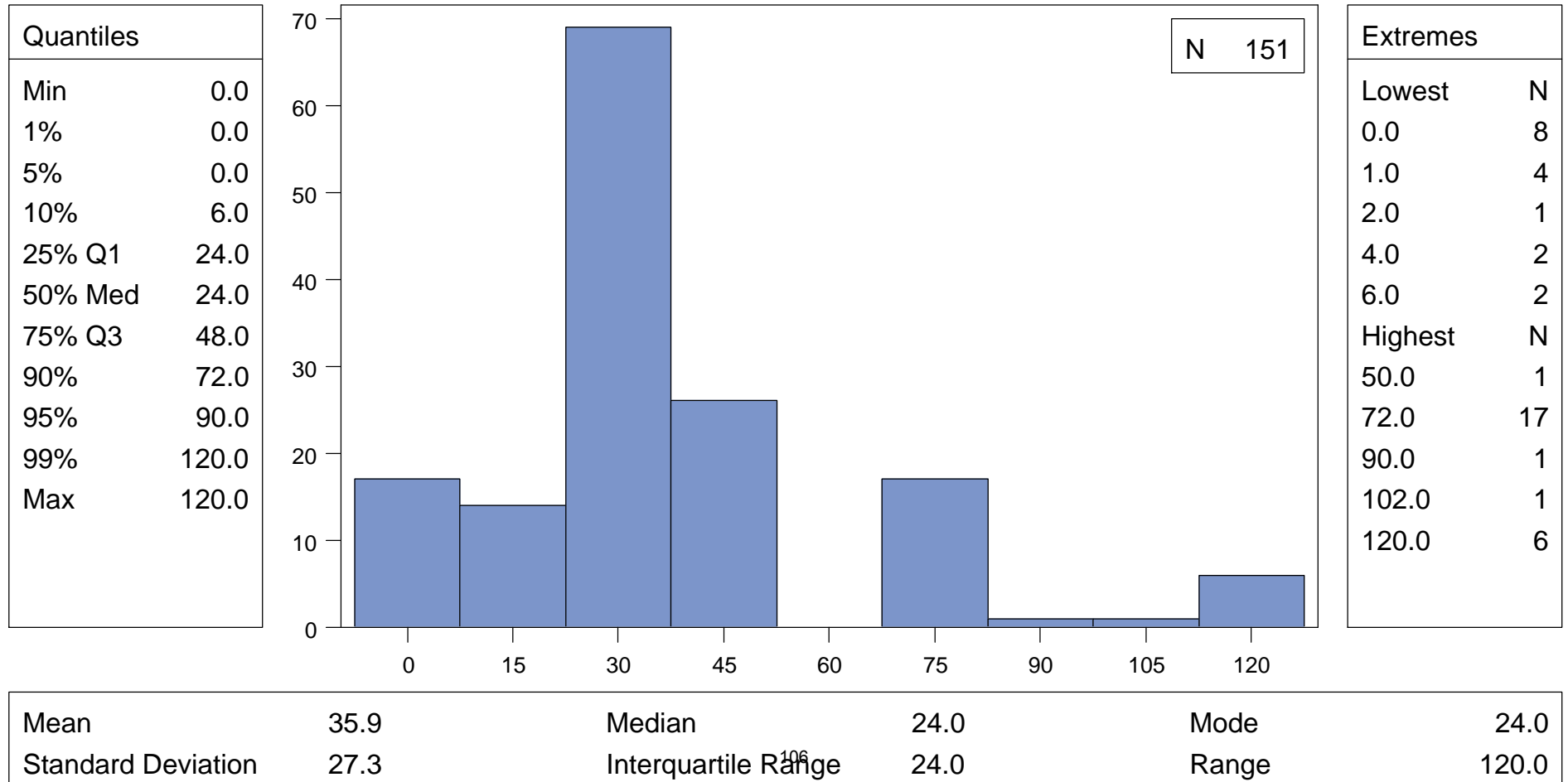
	N	%
Missing Values	39	20.0



CUTIE Data Dictionary - Based on data closed May 2014

CEE_NIDDK1 : HOURS FROM TREATMENT TO NORMAL TEMP (CEEA13 CEEB13)

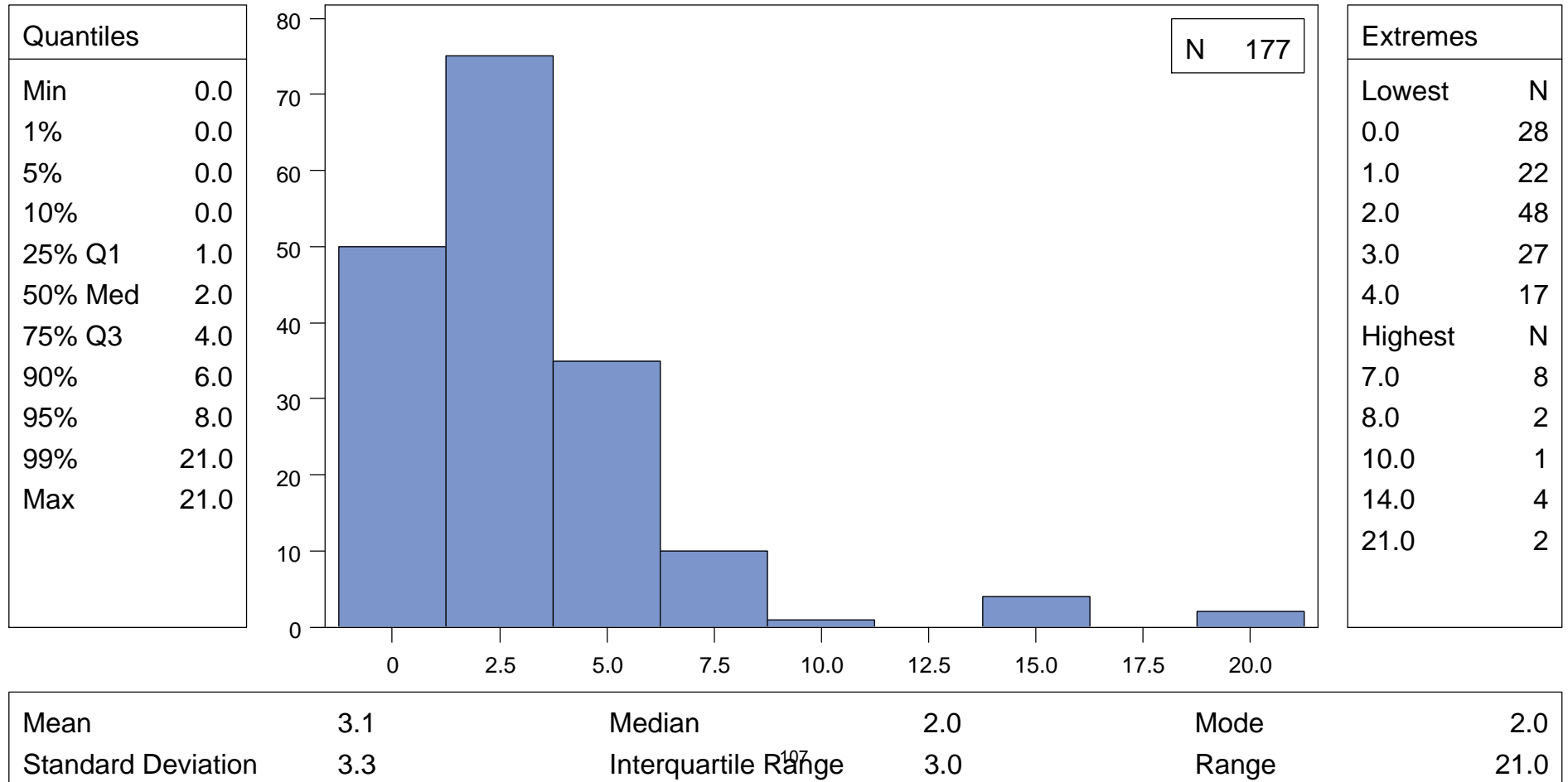
	N	%
Missing Values	44	22.6



CUTIE Data Dictionary - Based on data closed May 2014

CEE_NIDDK1 : NUMBER OF DAYS EXPERIENCED SYMPTOMS (CEEA15 CEEB15)

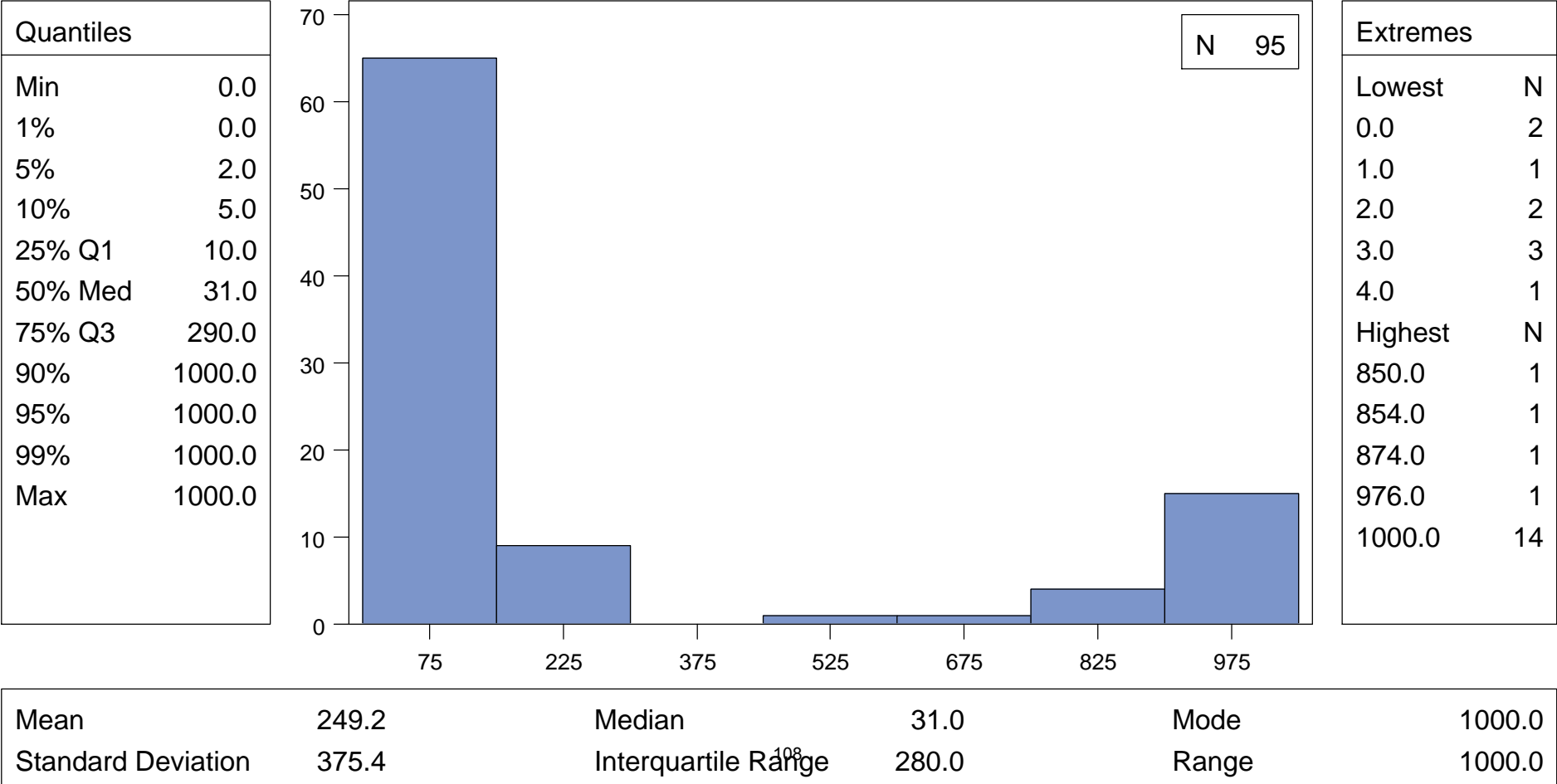
	N	%
Missing Values	18	9.2



CUTIE Data Dictionary - Based on data closed May 2014

CEE_NIDDK1 : WBC (CEE18B CEEB18B)

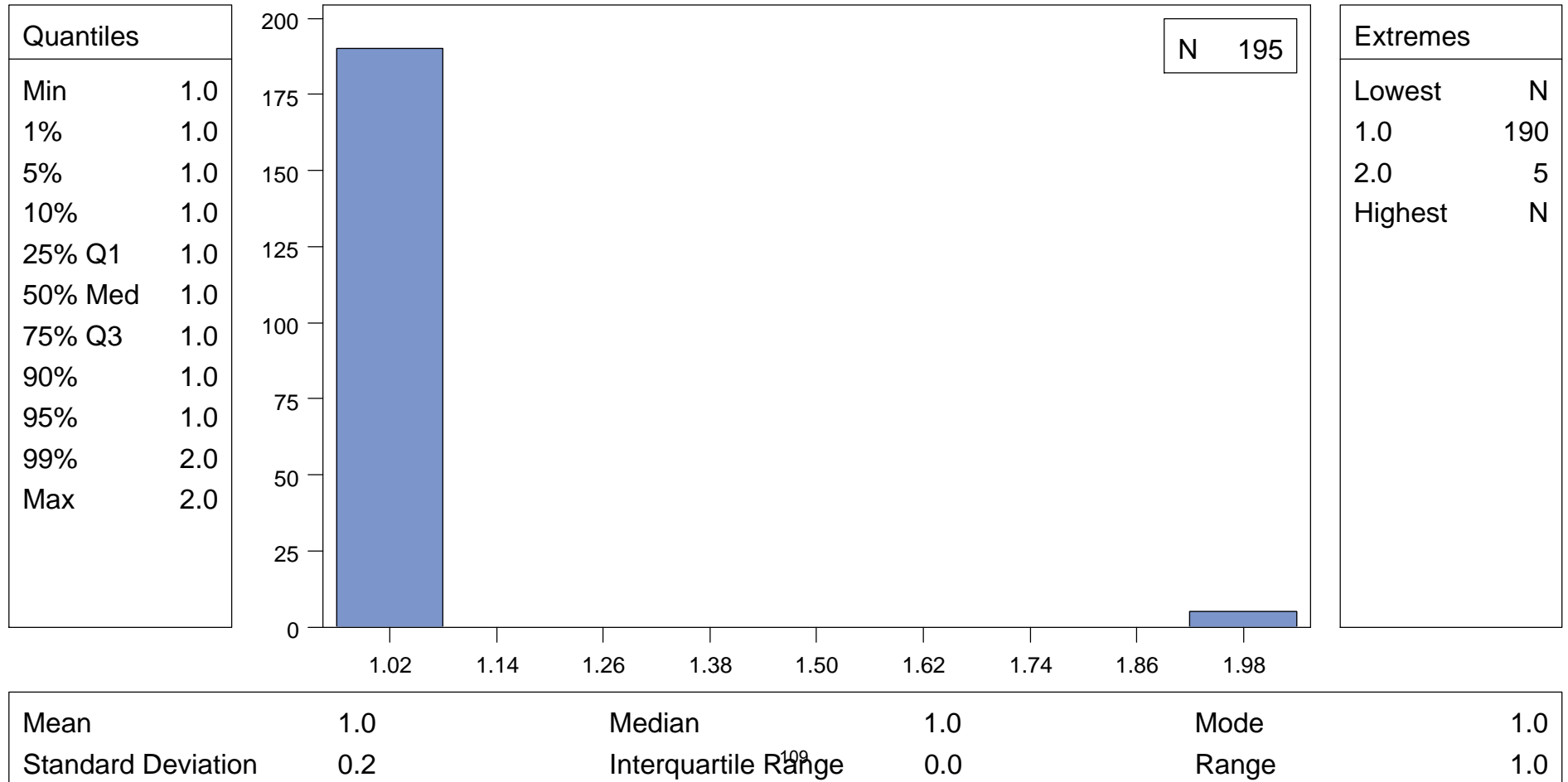
	N	%
Missing Values	100	51.3



CUTIE Data Dictionary - Based on data closed May 2014

CEE_NIDDK1 : HOW MANY ORGANISMS WERE PRESENT (CEEA21B CEEB21B)

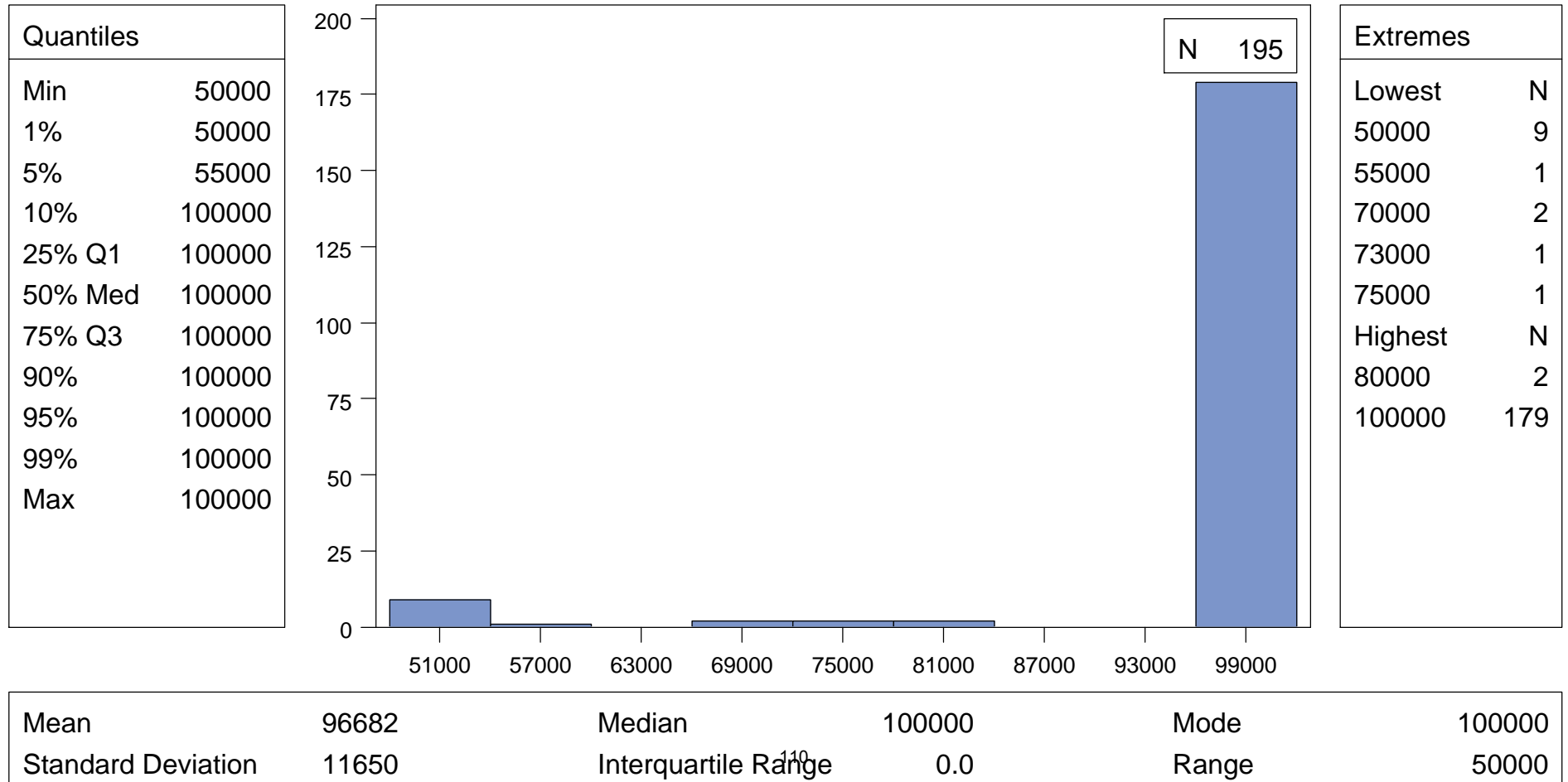
	N	%
Missing Values	0	0.0



CUTIE Data Dictionary - Based on data closed May 2014

CEE_NIDDK1 : COLONY COUNT (CFU/ML) PRIMARY ORGANISM (CEEA22C1 CEEB22C1)

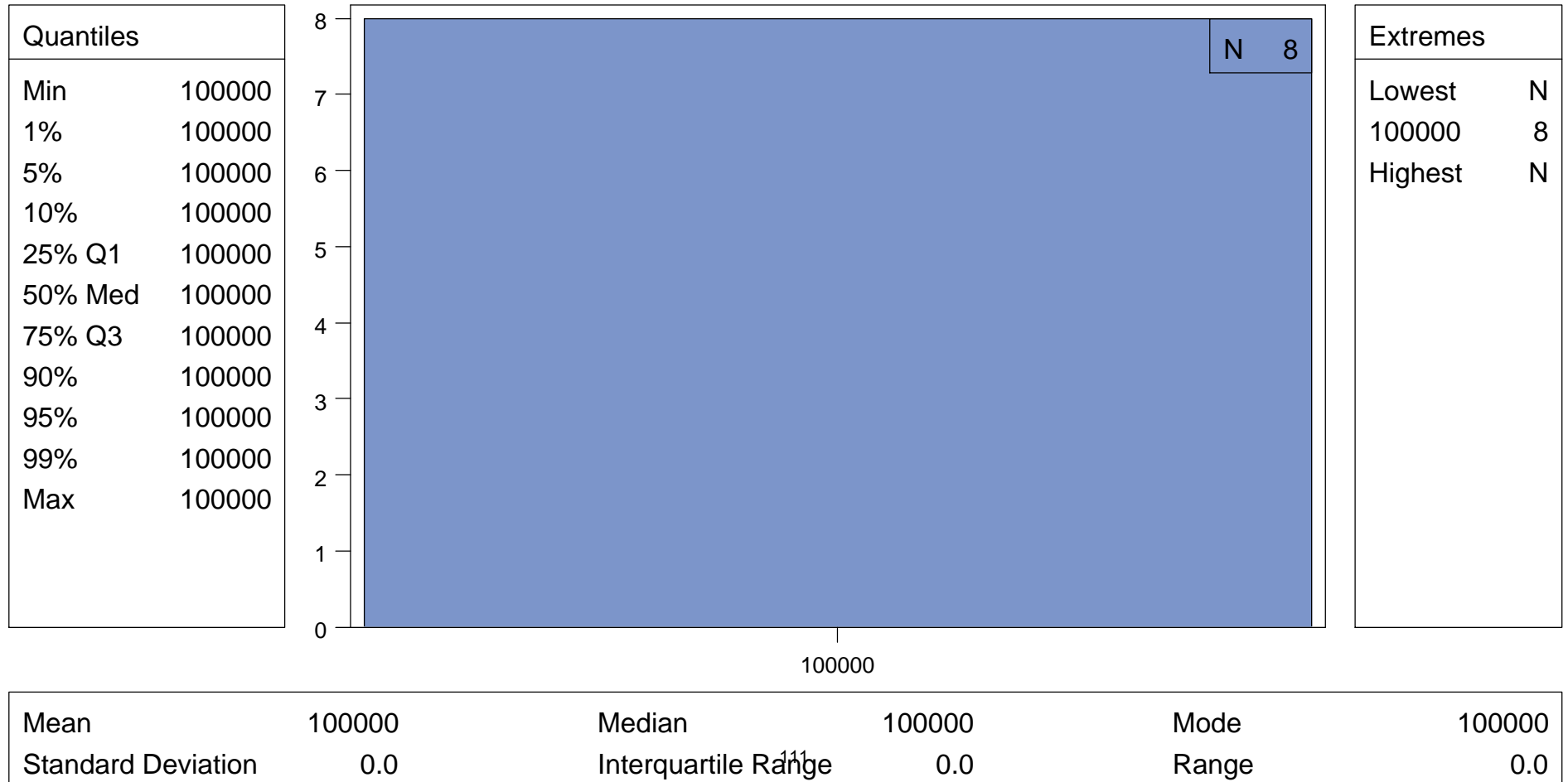
	N	%
Missing Values	0	0.0



CUTIE Data Dictionary - Based on data closed May 2014

CEE_NIDDK1 : COLONY COUNT (CFU/ML) PRIMARY ORGANISM (CEEA22C2 CEEB22C2)

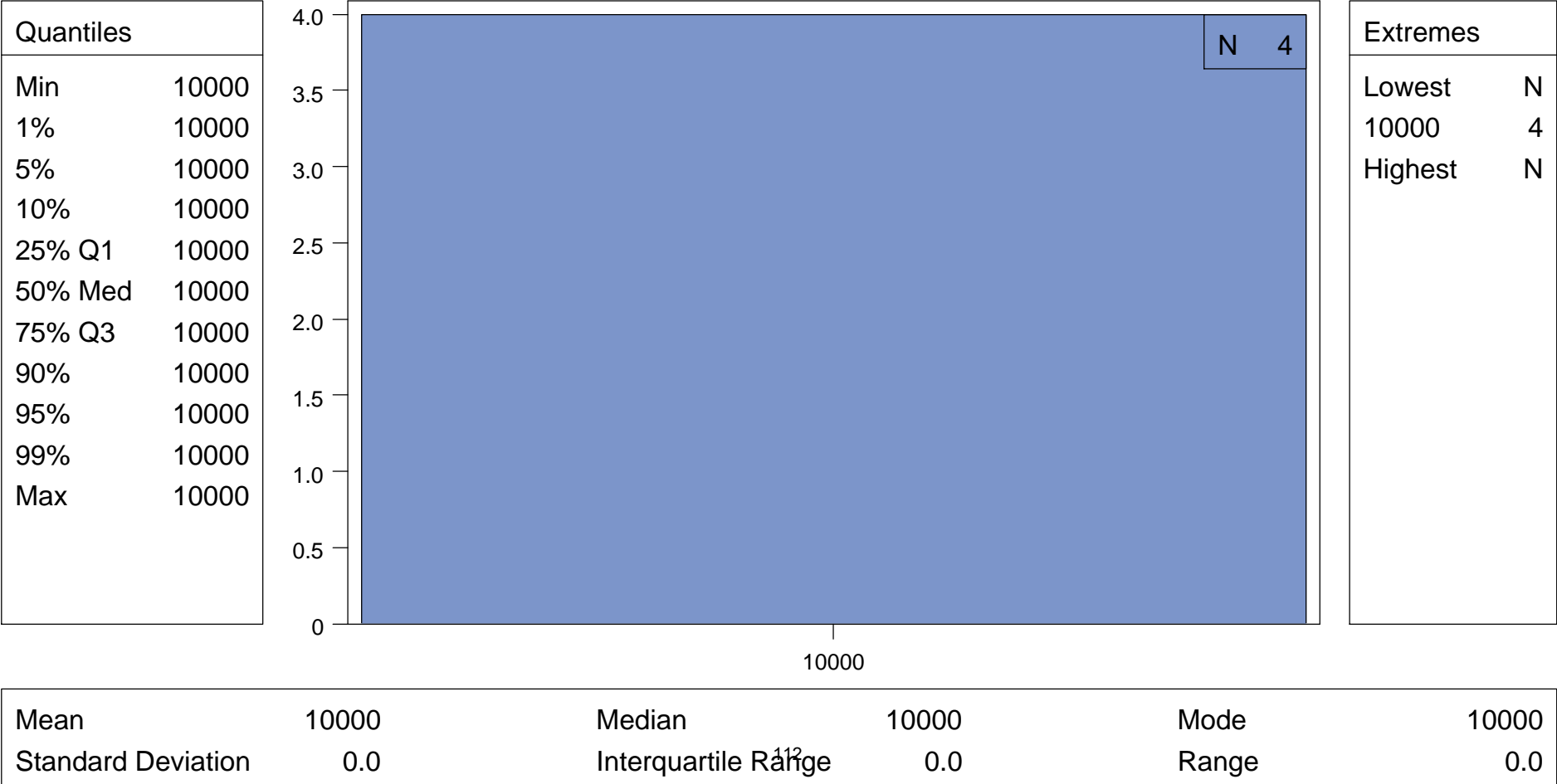
	N	%
Missing Values	187	95.9



CUTIE Data Dictionary - Based on data closed May 2014

CEE_NIDDK1 : COLONY COUNT (CFU/ML) SECONDARY ORGANISM (CEEA23C1 CEEB23C1)

	N	%
Missing Values	191	97.9



CUTIE Data Dictionary - Based on data closed May 2014

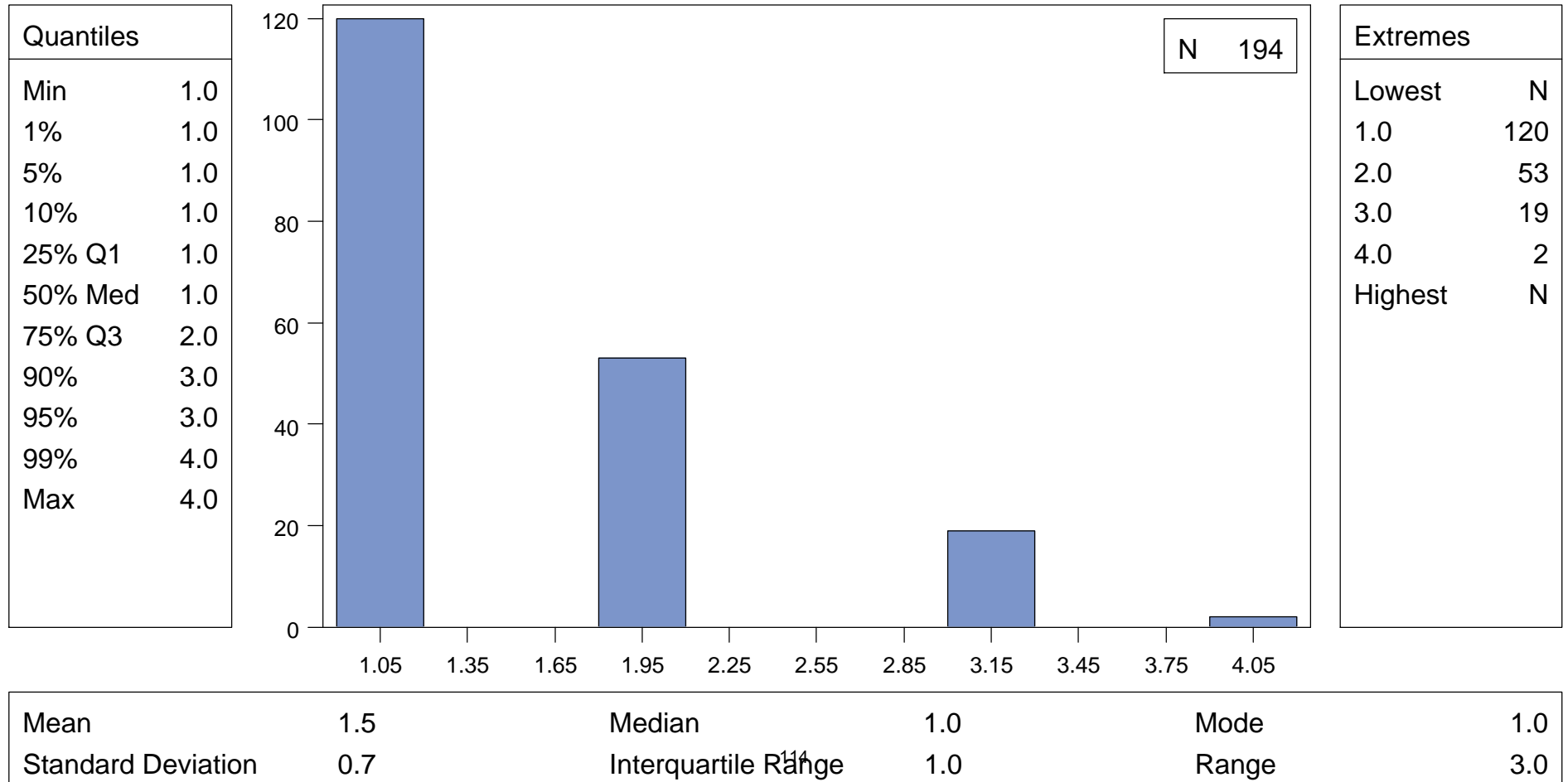
CEE_NIDDK1 : COLONY COUNT (CFU/ML) SECONDARY ORGANISM (CEEA23C2 CEEB23C2)

	N	%
Missing Values	195	100

CUTIE Data Dictionary - Based on data closed May 2014

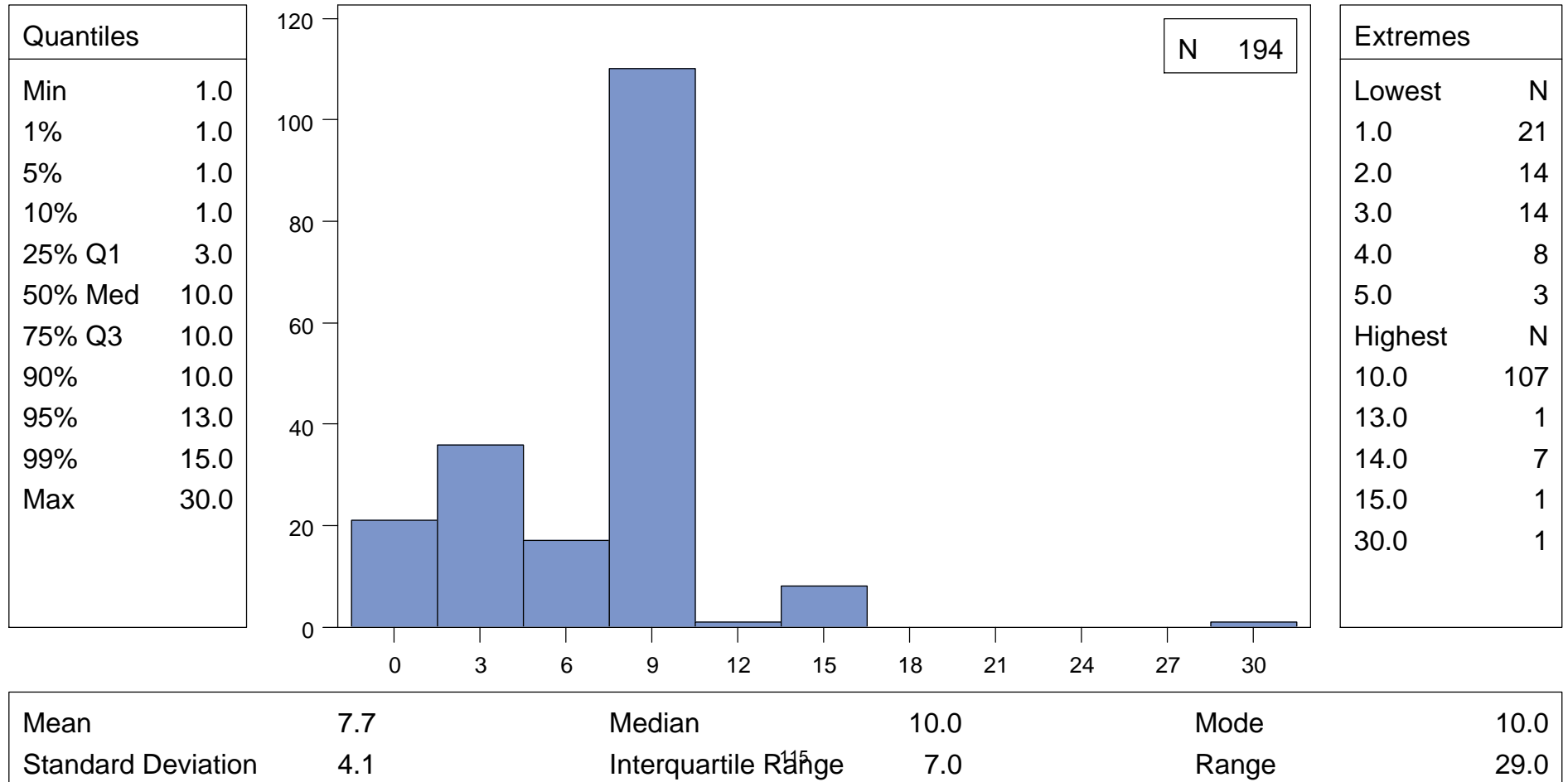
CEE_NIDDK1 : NUM OF ANTIMICROBIALS TREATING UTI (CEEAA25 CEEB25)

	N	%
Missing Values	1	0.5



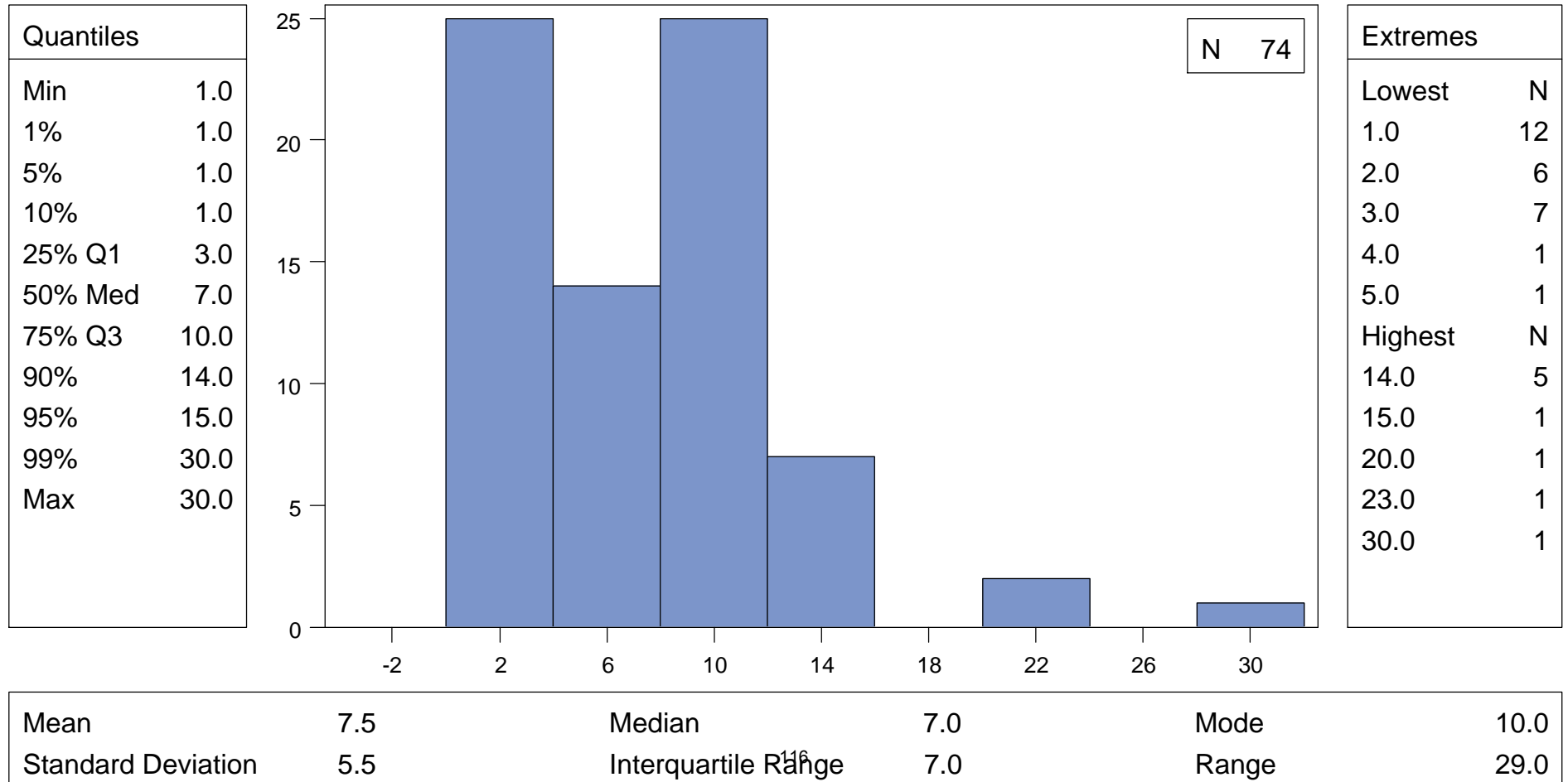
CUTIE Data Dictionary - Based on data closed May 2014
CEE_NIDDK1 : DAYS ON DRUG1 (CEEA26C CEEB26C)

	N	%
Missing Values	1	0.5



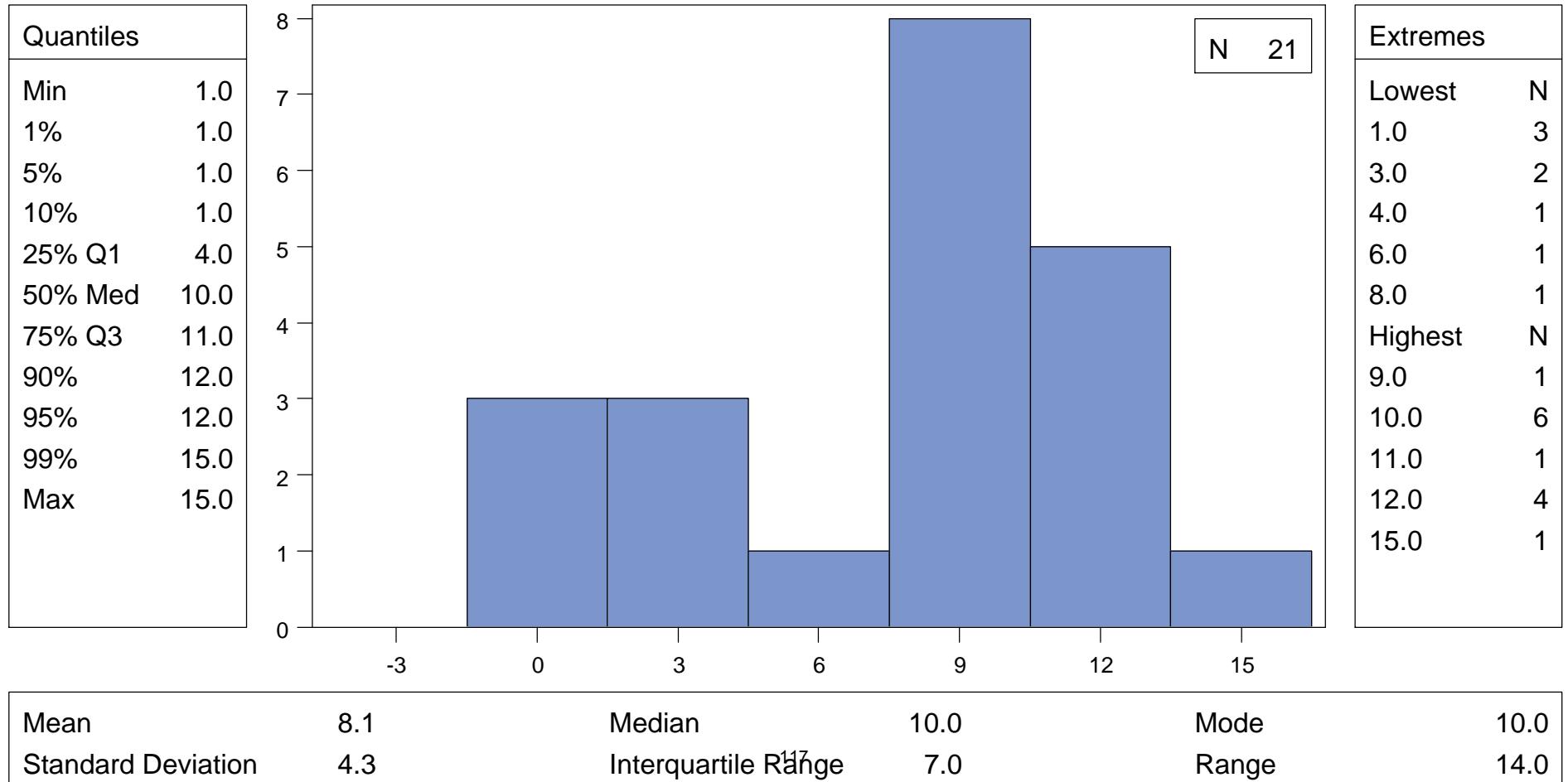
CUTIE Data Dictionary - Based on data closed May 2014
CEE_NIDDK1 : DAYS ON DRUG2 (CEEA27C CEEB27C)

	N	%
Missing Values	121	62.1



CUTIE Data Dictionary - Based on data closed May 2014
CEE_NIDDK1 : DAYS ON DRUG3 (CEEA28C CEEB28C)

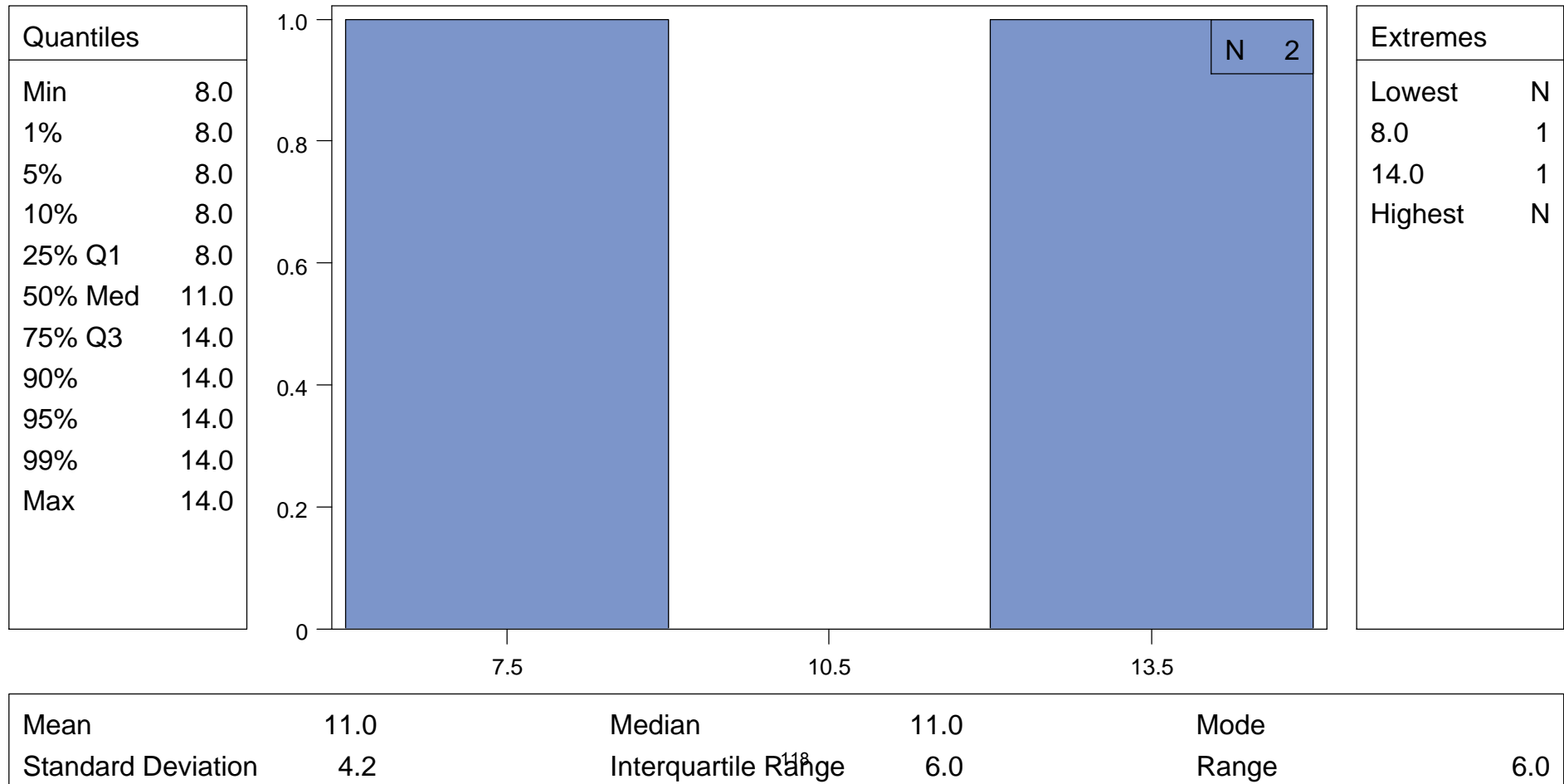
	N	%
Missing Values	174	89.2



CUTIE Data Dictionary - Based on data closed May 2014

CEE_NIDDK1 : DAYS ON DRUG4 (CEEA29C CEEB29C)

	N	%
Missing Values	193	99.0



CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset CMF_NIDDK1

Data Set Name	CMF_NIDDK1	Observations	2520
Created	October 01, 2015	Variables	326
Last Modified	October 01, 2015		

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
1	BLINDID	Char	4			BLIND ID		
2	VISIT	Num	8			CONTACT OCCASION		
3	FSEQNO	Num	8			SEQUENCE NUMBER		
4	LINENUMBER	Num	8			LINE NUMBER		
5	FORM	Char	3	\$3.		FORM		
6	VERS	Char	1	\$1.		VERSION		
7	CMF1	Num	8	MMDDYY10.		CMF DATA COLLECTION DATE (CMFA1, CMFB1)		
8	CMF1D	Char	2			CMF DATA COLLECTION DATE DAY (CMFA1D, CMFB1D)		
9	CMF1M	Char	2			CMF DATA COLLECTION DATE MONTH (CMFA1M, CMFB1M)		
10	CMF1Y	Char	4			CMF DATA COLLECTION DATE YEAR (CMFA1Y, CMFB1Y)		
11	CMF2	Char	1	\$1.		CMF METHOD OF DATA COLLECTION (CMFA2, CMFB2)	C=Computer P=Paper	
299	CMFB3B	Char	1	\$1.	Skip Q 4-30f if Y	IS THIS MISSED CONTACT (CMFB3B)	Y=Yes N-No	Added 7/17/08
12	CMF4	Char	1	\$1.	Skip Q 5a-30f if N	MED CHANGE SINCE LAST CONTACT (CMFA4, CMFB4)	Y=Yes N-No	
13	CMF5A	Char	40	\$40.		MEDICATION #1 (CMFA5A, CMFB5A)		
14	CMF5B	Char	60	\$60.		MED PREFERRED NAME #1 (CMFA5B, CMFB5B)		
15	CMF5C	Char	14	\$14.		MED CODE #1 (CMFA5C, CMFB5C)		

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset CMF_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
16	CMF5D	Num	8	MMDDYY10.		MED #1 START DATE (CMFA5D, CMFB5D)		
17	CMF5DD	Char	2			MED #1 START DATE DAY (CMFA5DD, CMFB5DD)		
18	CMF5DM	Char	2			MED #1 START DATE MONTH (CMFA5DM, CMFB5DM)		
19	CMF5DY	Char	4			MED #1 START DATE YEAR (CMFA5DY, CMFB5DY)		
20	CMF5E	Num	8	MMDDYY10.		MED #1 STOP DATE (CMFA5E, CMFB5E)		
21	CMF5ED	Char	2			MED #1 STOP DATE DAY (CMFA5ED, CMFB5ED)		
22	CMF5EM	Char	2			MED #1 STOP DATE MONTH (CMFA5EM, CMFB5EM)		
23	CMF5EY	Char	4			MED #1 STOP DATE YEAR (CMFA5EY, CMFB5EY)		

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset CMF_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
300	CMFB5F	Char	2	\$2.		REASON MED #1 TAKEN (CMFB5F)	11=acute otitis media 12=asthma 13=candida diaper dermatitis 14=conjunctivitis 15=constipation 16=croup 17=diarrhea 18=eczema 19=fever 20=fracture 21=gastroenteritis 22=gastroesophageal reflux disease 23=otitis externa 24=pneumonia 25=sinusitis 26=streptococcal pharyngitis 27=teething 28=thrush 29=upper respiratory infection 30=urinary tract infection 31=urticaria 32=vesicoureteral reflux 33=vomitting 34=wheezing 99=other	Added 7/17/08
24	CMF6A	Char	40	\$40.		MEDICATION #2 (CMFA6A, CMFB6A)		
25	CMF6B	Char	60	\$60.		MED PREFERRED NAME #2 (CMFA6B, CMFB6B)		
26	CMF6C	Char	14	\$14.		MED CODE #2 (CMFA6C, CMFB6C)		
27	CMF6D	Num	8	MMDDYY10.		MED #2 START DATE (CMFA6D, CMFB6D)		
28	CMF6DD	Char	2			MED #2 START DATE DAY (CMFA6DD, CMFB6DD)		
29	CMF6DM	Char	2			MED #2 START DATE MONTH (CMFA6DM, CMFB6DM)		

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset CMF_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
30	CMF6DY	Char	4			MED #2 START DATE YEAR (CMFA6DY, CMFB6DY)		
31	CMF6E	Num	8	MMDDYY10.		MED #2 STOP DATE (CMFA6E, CMFB6E)		
32	CMF6ED	Char	2			MED #2 STOP DATE DAY (CMFA6ED, CMFB6ED)		
33	CMF6EM	Char	2			MED #2 STOP DATE MONTH (CMFA6EM, CMFB6EM)		
34	CMF6EY	Char	4			MED #2 STOP DATE YEAR (CMFA6EY, CMFB6EY)		
301	CMFB6F	Char	2	\$2.		REASON MED #2 TAKEN (CMFB6F)		Added 7/17/08
35	CMF7A	Char	40	\$40.		MEDICATION #3 (CMFA7A, CMFB7A)		
36	CMF7B	Char	60	\$60.		MED PREFERRED NAME #3 (CMFA7B, CMFB7B)		
37	CMF7C	Char	14	\$14.		MED CODE #3 (CMFA7C, CMFB7C)		
38	CMF7D	Num	8	MMDDYY10.		MED #3 START DATE (CMFA7D, CMFB7D)		
39	CMF7DD	Char	2			MED #3 START DATE DAY (CMFA7DD, CMFB7DD)		
40	CMF7DM	Char	2			MED #3 START DATE MONTH (CMFA7DM, CMFB7DM)		
41	CMF7DY	Char	4			MED #3 START DATE YEAR (CMFA7DY, CMFB7DY)		
42	CMF7E	Num	8	MMDDYY10.		MED #3 STOP DATE (CMFA7E, CMFB7E)		
43	CMF7ED	Char	2			MED #3 STOP DATE DAY (CMFA7ED, CMFB7ED)		
44	CMF7EM	Char	2			MED #3 STOP DATE MONTH (CMFA7EM, CMFB7EM)		
45	CMF7EY	Char	4			MED #3 STOP DATE YEAR (CMFA7EY, CMFB7EY)		
302	CMFB7F	Char	2	\$2.		REASON MED #3 TAKEN (CMFB7F)		Added 7/17/08

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#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
46	CMF8A	Char	40	\$40.		MEDICATION #4 (CMFA8A, CMFB8A)		
47	CMF8B	Char	60	\$60.		MED PREFERRED NAME #4 (CMFA8B, CMFB8B)		
48	CMF8C	Char	14	\$14.		MED CODE #4 (CMFA8C, CMFB8C)		
49	CMF8D	Num	8	MMDDYY10.		MED #4 START DATE (CMFA8D, CMFB8D)		
50	CMF8DD	Char	2			MED #4 START DATE DAY (CMFA8DD, CMFB8DD)		
51	CMF8DM	Char	2			MED #4 START DATE MONTH (CMFA8DM, CMFB8DM)		
52	CMF8DY	Char	4			MED #4 START DATE YEAR (CMFA8DY, CMFB8DY)		
53	CMF8E	Num	8	MMDDYY10.		MED #4 STOP DATE (CMFA8E, CMFB8E)		
54	CMF8ED	Char	2			MED #4 STOP DATE DAY (CMFA8ED, CMFB8ED)		
55	CMF8EM	Char	2			MED #4 STOP DATE MONTH (CMFA8EM, CMFB8EM)		
56	CMF8EY	Char	4			MED #4 STOP DATE YEAR (CMFA8EY, CMFB8EY)		
303	CMFB8F	Char	2	\$2.		REASON MED #4 TAKEN (CMFB8F)		Added 7/17/08
57	CMF9A	Char	40	\$40.		MEDICATION #5 (CMFA9A, CMFB9A)		
58	CMF9B	Char	60	\$60.		MED PREFERRED NAME #5 (CMFA9B, CMFB9B)		
59	CMF9C	Char	14	\$14.		MED CODE #5 (CMFA9C, CMFB9C)		
60	CMF9D	Num	8	MMDDYY10.		MED #5 START DATE (CMFA9D, CMFB9D)		
61	CMF9DD	Char	2			MED #5 START DATE DAY (CMFA9DD, CMFB9DD)		
62	CMF9DM	Char	2			MED #5 START DATE MONTH (CMFA9DM, CMFB9DM)		

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#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
63	CMF9DY	Char	4			MED #5 START DATE YEAR (CMFA9DY, CMFB9DY)		
64	CMF9E	Num	8	MMDDYY10.		MED #5 STOP DATE (CMFA9E, CMFB9E)		
65	CMF9ED	Char	2			MED #5 STOP DATE DAY (CMFA9ED, CMFB9ED)		
66	CMF9EM	Char	2			MED #5 STOP DATE MONTH (CMFA9EM, CMFB9EM)		
67	CMF9EY	Char	4			MED #5 STOP DATE YEAR (CMFA9EY, CMFB9EY)		
304	CMFB9F	Char	2	\$2.		REASON MED #5 TAKEN (CMFB9F)		Added 7/17/08
68	CMF10A	Char	40	\$40.		MEDICATION #6 (CMFA10A, CMFB10A)		
69	CMF10B	Char	60	\$60.		MED PREFERRED NAME #6 (CMFA10B, CMFB10B)		
70	CMF10C	Char	14	\$14.		MED CODE #6 (CMFA10C, CMFB10C)		
71	CMF10D	Num	8	MMDDYY10.		MED #6 START DATE (CMFA10D, CMFB10D)		
72	CMF10DD	Char	2			MED #6 START DATE DAY (CMFA10DD, CMFB10DD)		
73	CMF10DM	Char	2			MED #6 START DATE MONTH (CMFA10DM, CMFB10DM)		
74	CMF10DY	Char	4			MED #6 START DATE YEAR (CMFA10DY, CMFB10DY)		
75	CMF10E	Num	8	MMDDYY10.		MED #6 STOP DATE (CMFA10E, CMFB10E)		
76	CMF10ED	Char	2			MED #6 STOP DATE DAY (CMFA10ED, CMFB10ED)		
77	CMF10EM	Char	2			MED #6 STOP DATE MONTH (CMFA10EM, CMFB10EM)		
78	CMF10EY	Char	4			MED #6 STOP DATE YEAR (CMFA10EY, CMFB10EY)		

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#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
305	CMFB10F	Char	2	\$2.		REASON MED #6 TAKEN (CMFB10F)		Added 7/17/08
79	CMF11A	Char	40	\$40.		MEDICATION #7 (CMFA11A, CMFB11A)		
80	CMF11B	Char	60	\$60.		MED PREFERRED NAME #7 (CMFA11B, CMFB11B)		
81	CMF11C	Char	14	\$14.		MED CODE #7 (CMFA11C, CMFB11C)		
82	CMF11D	Num	8	MMDDYY10.		MED #7 START DATE (CMFA11D, CMFB11D)		
83	CMF11DD	Char	2			MED #7 START DATE DAY (CMFA11DD, CMFB11DD)		
84	CMF11DM	Char	2			MED #7 START DATE MONTH (CMFA11DM, CMFB11DM)		
85	CMF11DY	Char	4			MED #7 START DATE YEAR (CMFA11DY, CMFB11DY)		
86	CMF11E	Num	8	MMDDYY10.		MED #7 STOP DATE (CMFA11E, CMFB11E)		
87	CMF11ED	Char	2			MED #7 STOP DATE DAY (CMFA11ED, CMFB11ED)		
88	CMF11EM	Char	2			MED #7 STOP DATE MONTH (CMFA11EM, CMFB11EM)		
89	CMF11EY	Char	4			MED #7 STOP DATE YEAR (CMFA11EY, CMFB11EY)		
306	CMFB11F	Char	2	\$2.		REASON MED #7 TAKEN (CMFB11F)		Added 7/17/08
90	CMF12A	Char	40	\$40.		MEDICATION #8 (CMFA12A, CMFB12A)		
91	CMF12B	Char	60	\$60.		MED PREFERRED NAME #8 (CMFA12B, CMFB12B)		
92	CMF12C	Char	14	\$14.		MED CODE #8 (CMFA12C, CMFB12C)		
93	CMF12D	Num	8	MMDDYY10.		MED #8 START DATE (CMFA12D, CMFB12D)		
94	CMF12DD	Char	2			MED #8 START DATE DAY (CMFA12DD, CMFB12DD)		

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#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
95	CMF12DM	Char	2			MED #8 START DATE MONTH (CMFA12DM, CMFB12DM)		
96	CMF12DY	Char	4			MED #8 START DATE YEAR (CMFA12DY, CMFB12DY)		
97	CMF12E	Num	8	MMDDYY10.		MED #8 STOP DATE (CMFA12E, CMFB12E)		
98	CMF12ED	Char	2			MED #8 STOP DATE DAY (CMFA12ED, CMFB12ED)		
99	CMF12EM	Char	2			MED #8 STOP DATE MONTH (CMFA12EM, CMFB12EM)		
100	CMF12EY	Char	4			MED #8 STOP DATE YEAR (CMFA12EY, CMFB12EY)		
307	CMFB12F	Char	2	\$2.		REASON MED #8 TAKEN (CMFB12F)		Added 7/17/08
101	CMF13A	Char	40	\$40.		MEDICATION #9 (CMFA13A, CMFB13A)		
102	CMF13B	Char	60	\$60.		MED PREFERRED NAME #9 (CMFA13B, CMFB13B)		
103	CMF13C	Char	14	\$14.		MED CODE #9 (CMFA13C, CMFB13C)		
104	CMF13D	Num	8	MMDDYY10.		MED #9 START DATE (CMFA13D, CMFB13D)		
105	CMF13DD	Char	2			MED #9 START DATE DAY (CMFA13DD, CMFB13DD)		
106	CMF13DM	Char	2			MED #9 START DATE MONTH (CMFA13DM, CMFB13DM)		
107	CMF13DY	Char	4			MED #9 START DATE YEAR (CMFA13DY, CMFB13DY)		
108	CMF13E	Num	8	MMDDYY10.		MED #9 STOP DATE (CMFA13E, CMFB13E)		
109	CMF13ED	Char	2			MED #9 STOP DATE DAY (CMFA13ED, CMFB13ED)		
110	CMF13EM	Char	2			MED #9 STOP DATE MONTH (CMFA13EM, CMFB13EM)		

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#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
111	CMF13EY	Char	4			MED #9 STOP DATE YEAR (CMFA13EY, CMFB13EY)		
308	CMFB13F	Char	2	\$2.		REASON MED #9 TAKEN (CMFB13F)		Added 7/17/08
112	CMF14A	Char	40	\$40.		MEDICATION #10 (CMFA14A, CMFB14A)		
113	CMF14B	Char	60	\$60.		MED PREFERRED NAME #10 (CMFA14B, CMFB14B)		
114	CMF14C	Char	14	\$14.		MED CODE #10 (CMFA14C, CMFB14C)		
115	CMF14D	Num	8	MMDDYY10.		MED #10 START DATE (CMFA14D, CMFB14D)		
116	CMF14DD	Char	2			MED #10 START DATE DAY (CMFA14DD, CMFB14DD)		
117	CMF14DM	Char	2			MED #10 START DATE MONTH (CMFA14DM, CMFB14DM)		
118	CMF14DY	Char	4			MED #10 START DATE YEAR (CMFA14DY, CMFB14DY)		
119	CMF14E	Num	8	MMDDYY10.		MED #10 STOP DATE (CMFA14E, CMFB14E)		
120	CMF14ED	Char	2			MED #10 STOP DATE DAY (CMFA14ED, CMFB14ED)		
121	CMF14EM	Char	2			MED #10 STOP DATE MONTH (CMFA14EM, CMFB14EM)		
122	CMF14EY	Char	4			MED #10 STOP DATE YEAR (CMFA14EY, CMFB14EY)		
309	CMFB14F	Char	2	\$2.		REASON MED #10 TAKEN (CMFB14F)		Added 7/17/08
123	CMF15A	Char	40	\$40.		MEDICATION #11 (CMFA15A, CMFB15A)		
124	CMF15B	Char	60	\$60.		MED PREFERRED NAME #11 (CMFA15B, CMFB15B)		
125	CMF15C	Char	14	\$14.		MED CODE #11 (CMFA15C, CMFB15C)		
126	CMF15D	Num	8	MMDDYY10.		MED #11 START DATE (CMFA15D, CMFB15D)		

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#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
127	CMF15DD	Char	2			MED #11 START DATE DAY (CMFA15DD, CMFB15DD)		
128	CMF15DM	Char	2			MED #11 START DATE MONTH (CMFA15DM, CMFB15DM)		
129	CMF15DY	Char	4			MED #11 START DATE YEAR (CMFA15DY, CMFB15DY)		
130	CMF15E	Num	8	MMDDYY10.		MED #11 STOP DATE (CMFA15E, CMFB15E)		
131	CMF15ED	Char	2			MED #11 STOP DATE DAY (CMFA15ED, CMFB15ED)		
132	CMF15EM	Char	2			MED #11 STOP DATE MONTH (CMFA15EM, CMFB15EM)		
133	CMF15EY	Char	4			MED #11 STOP DATE YEAR (CMFA15EY, CMFB15EY)		
310	CMFB15F	Char	2	\$2.		REASON MED #11 TAKEN (CMFB15F)		Added 7/17/08
134	CMF16A	Char	40	\$40.		MEDICATION #12 (CMFA16A, CMFB16A)		
135	CMF16B	Char	60	\$60.		MED PREFERRED NAME #12 (CMFA16B, CMFB16B)		
136	CMF16C	Char	14	\$14.		MED CODE #12 (CMFA16C, CMFB16C)		
137	CMF16D	Num	8	MMDDYY10.		MED #12 START DATE (CMFA16D, CMFB16D)		
138	CMF16DD	Char	2			MED #12 START DATE DAY (CMFA16DD, CMFB16DD)		
139	CMF16DM	Char	2			MED #12 START DATE MONTH (CMFA16DM, CMFB16DM)		
140	CMF16DY	Char	4			MED #12 START DATE YEAR (CMFA16DY, CMFB16DY)		
141	CMF16E	Num	8	MMDDYY10.		MED #12 STOP DATE (CMFA16E, CMFB16E)		
142	CMF16ED	Char	2			MED #12 STOP DATE DAY (CMFA16ED, CMFB16ED)		

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#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
143	CMF16EM	Char	2			MED #12 STOP DATE MONTH (CMFA16EM, CMFB16EM)		
144	CMF16EY	Char	4			MED #12 STOP DATE YEAR (CMFA16EY, CMFB16EY)		
311	CMFB16F	Char	2	\$2.		REASON MED #12 TAKEN (CMFB16F)		Added 7/17/08
145	CMF17A	Char	40	\$40.		MEDICATION #13 (CMFA17A, CMFB17A)		
146	CMF17B	Char	60	\$60.		MED PREFERRED NAME #13 (CMFA17B, CMFB17B)		
147	CMF17C	Char	14	\$14.		MED CODE #13 (CMFA17C, CMFB17C)		
148	CMF17D	Num	8	MMDDYY10.		MED #13 START DATE (CMFA17D, CMFB17D)		
149	CMF17DD	Char	2			MED #13 START DATE DAY (CMFA17DD, CMFB17DD)		
150	CMF17DM	Char	2			MED #13 START DATE MONTH (CMFA17DM, CMFB17DM)		
151	CMF17DY	Char	4			MED #13 START DATE YEAR (CMFA17DY, CMFB17DY)		
152	CMF17E	Num	8	MMDDYY10.		MED #13 STOP DATE (CMFA17E, CMFB17E)		
153	CMF17ED	Char	2			MED #13 STOP DATE DAY (CMFA17ED, CMFB17ED)		
154	CMF17EM	Char	2			MED #13 STOP DATE MONTH (CMFA17EM, CMFB17EM)		
155	CMF17EY	Char	4			MED #13 STOP DATE YEAR (CMFA17EY, CMFB17EY)		
312	CMFB17F	Char	2	\$2.		REASON MED #13 TAKEN (CMFB17F)		Added 7/17/08
156	CMF18A	Char	40	\$40.		MEDICATION #14 (CMFA18A, CMFB18A)		
157	CMF18B	Char	60	\$60.		MED PREFERRED NAME #14 (CMFA18B, CMFB18B)		
158	CMF18C	Char	14	\$14.		MED CODE #14 (CMFA18C, CMFB18C)		

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#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
159	CMF18D	Num	8	MMDDYY10.		MED #14 START DATE (CMFA18D, CMFB18D)		
160	CMF18DD	Char	2			MED #14 START DATE DAY (CMFA18DD, CMFB18DD)		
161	CMF18DM	Char	2			MED #14 START DATE MONTH (CMFA18DM, CMFB18DM)		
162	CMF18DY	Char	4			MED #14 START DATE YEAR (CMFA18DY, CMFB18DY)		
163	CMF18E	Num	8	MMDDYY10.		MED #14 STOP DATE (CMFA18E, CMFB18E)		
164	CMF18ED	Char	2			MED #14 STOP DATE DAY (CMFA18ED, CMFB18ED)		
165	CMF18EM	Char	2			MED #14 STOP DATE MONTH (CMFA18EM, CMFB18EM)		
166	CMF18EY	Char	4			MED #14 STOP DATE YEAR (CMFA18EY, CMFB18EY)		
313	CMFB18F	Char	2	\$2.		REASON MED #14 TAKEN (CMFB18F)		Added 7/17/08
167	CMF19A	Char	40	\$40.		MEDICATION #15 (CMFA19A, CMFB19A)		
168	CMF19B	Char	60	\$60.		MED PREFERRED NAME #15 (CMFA19B, CMFB19B)		
169	CMF19C	Char	14	\$14.		MED CODE #15 (CMFA19C, CMFB19C)		
170	CMF19D	Num	8	MMDDYY10.		MED #15 START DATE (CMFA19D, CMFB19D)		
171	CMF19DD	Char	2			MED #15 START DATE DAY (CMFA19DD, CMFB19DD)		
172	CMF19DM	Char	2			MED #15 START DATE MONTH (CMFA19DM, CMFB19DM)		
173	CMF19DY	Char	4			MED #15 START DATE YEAR (CMFA19DY, CMFB19DY)		
174	CMF19E	Num	8	MMDDYY10.		MED #15 STOP DATE (CMFA19E, CMFB19E)		

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#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
175	CMF19ED	Char	2			MED #15 STOP DATE DAY (CMFA19ED, CMFB19ED)		
176	CMF19EM	Char	2			MED #15 STOP DATE MONTH (CMFA19EM, CMFB19EM)		
177	CMF19EY	Char	4			MED #15 STOP DATE YEAR (CMFA19EY, CMFB19EY)		
314	CMFB19F	Char	2	\$2.		REASON MED #15 TAKEN (CMFB19F)		Added 7/17/08
178	CMF20A	Char	40	\$40.		MEDICATION #16 (CMFA20A, CMFB20A)		
179	CMF20B	Char	60	\$60.		MED PREFERRED NAME #16 (CMFA20B, CMFB20B)		
180	CMF20C	Char	14	\$14.		MED CODE #16 (CMFA20C, CMFB20C)		
181	CMF20D	Num	8	MMDDYY10.		MED #16 START DATE (CMFA20D, CMFB20D)		
182	CMF20DD	Char	2			MED #16 START DATE DAY (CMFA20DD, CMFB20DD)		
183	CMF20DM	Char	2			MED #16 START DATE MONTH (CMFA20DM, CMFB20DM)		
184	CMF20DY	Char	4			MED #16 START DATE YEAR (CMFA20DY, CMFB20DY)		
185	CMF20E	Num	8	MMDDYY10.		MED #16 STOP DATE (CMFA20E, CMFB20E)		
186	CMF20ED	Char	2			MED #16 STOP DATE DAY (CMFA20ED, CMFB20ED)		
187	CMF20EM	Char	2			MED #16 STOP DATE MONTH (CMFA20EM, CMFB20EM)		
188	CMF20EY	Char	4			MED #16 STOP DATE YEAR (CMFA20EY, CMFB20EY)		
315	CMFB20F	Char	2	\$2.		REASON MED #16 TAKEN (CMFB20F)		Added 7/17/08
189	CMF21A	Char	40	\$40.		MEDICATION #17 (CMFA21A, CMFB21A)		

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#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
190	CMF21B	Char	60	\$60.		MED PREFERRED NAME #17 (CMFA21B, CMFB21B)		
191	CMF21C	Char	14	\$14.		MED CODE #17 (CMFA21C, CMFB21C)		
192	CMF21D	Num	8	MMDDYY10.		MED #17 START DATE (CMFA21D, CMFB21D)		
193	CMF21DD	Char	2			MED #17 START DATE DAY (CMFA21DD, CMFB21DD)		
194	CMF21DM	Char	2			MED #17 START DATE MONTH (CMFA21DM, CMFB21DM)		
195	CMF21DY	Char	4			MED #17 START DATE YEAR (CMFA21DY, CMFB21DY)		
196	CMF21E	Num	8	MMDDYY10.		MED #17 STOP DATE (CMFA21E, CMFB21E)		
197	CMF21ED	Char	2			MED #17 STOP DATE DAY (CMFA21ED, CMFB21ED)		
198	CMF21EM	Char	2			MED #17 STOP DATE MONTH (CMFA21EM, CMFB21EM)		
199	CMF21EY	Char	4			MED #17 STOP DATE YEAR (CMFA21EY, CMFB21EY)		
316	CMFB21F	Char	2	\$2.		REASON MED #17 TAKEN (CMFB21F)		Added 7/17/08
200	CMF22A	Char	40	\$40.		MEDICATION #18 (CMFA22A, CMFB22A)		
201	CMF22B	Char	60	\$60.		MED PREFERRED NAME #18 (CMFA22B, CMFB22B)		
202	CMF22C	Char	14	\$14.		MED CODE #18 (CMFA22C, CMFB22C)		
203	CMF22D	Num	8	MMDDYY10.		MED #18 START DATE (CMFA22D, CMFB22D)		
204	CMF22DD	Char	2			MED #18 START DATE DAY (CMFA22DD, CMFB22DD)		
205	CMF22DM	Char	2			MED #18 START DATE MONTH (CMFA22DM, CMFB22DM)		

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#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
206	CMF22DY	Char	4			MED #18 START DATE YEAR (CMFA22DY, CMFB22DY)		
207	CMF22E	Num	8	MMDDYY10.		(MED #18 STOP DATE CMFA22E, CMFB22E)		
208	CMF22ED	Char	2			MED #18 STOP DATE DAY (CMFA22ED, CMFB22ED)		
209	CMF22EM	Char	2			MED #18 STOP DATE MONTH (CMFA22EM, CMFB22EM)		
210	CMF22EY	Char	4			MED #18 STOP DATE YEAR (CMFA22EY, CMFB22EY)		
317	CMFB22F	Char	2	\$2.		REASON MED #18 TAKEN (CMFB22F)		Added 7/17/08
211	CMF23A	Char	40	\$40.		MEDICATION #19 (CMFA23A, CMFB23A)		
212	CMF23B	Char	60	\$60.		MED PREFERRED NAME #19 (CMFA23B, CMFB23B)		
213	CMF23C	Char	14	\$14.		MED CODE #19 (CMFA23C, CMFB23C)		
214	CMF23D	Num	8	MMDDYY10.		MED #19 START DATE (CMFA23D, CMFB23D)		
215	CMF23DD	Char	2			MED #19 START DATE DAY (CMFA23DD, CMFB23DD)		
216	CMF23DM	Char	2			MED #19 START DATE MONTH (CMFA23DM, CMFB23DM)		
217	CMF23DY	Char	4			MED #19 START DATE YEAR (CMFA23DY, CMFB23DY)		
218	CMF23E	Num	8	MMDDYY10.		MED #19 STOP DATE (CMFA23E, CMFB23E)		
219	CMF23ED	Char	2			MED #19 STOP DATE DAY (CMFA23ED, CMFB23ED)		
220	CMF23EM	Char	2			MED #19 STOP DATE MONTH (CMFA23EM, CMFB23EM)		
221	CMF23EY	Char	4			MED #19 STOP DATE YEAR (CMFA23EY, CMFB23EY)		

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#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
318	CMFB23F	Char	2	\$2.		REASON MED #19 TAKEN (CMFB23F)		Added 7/17/08
222	CMF24A	Char	40	\$40.		MEDICATION #20 (CMFA24A, CMFB24A)		
223	CMF24B	Char	60	\$60.		MED PREFERRED NAME #20 (CMFA24B, CMFB24B)		
224	CMF24C	Char	14	\$14.		MED CODE #20 (CMFA24C, CMFB24C)		
225	CMF24D	Num	8	MMDDYY10.		MED #20 START DATE (CMFA24D, CMFB24D)		
226	CMF24DD	Char	2			MED #20 START DATE DAY (CMFA24DD, CMFB24DD)		
227	CMF24DM	Char	2			MED #20 START DATE MONTH (CMFA24DM, CMFB24DM)		
228	CMF24DY	Char	4			MED #20 START DATE YEAR (CMFA24DY, CMFB24DY)		
229	CMF24E	Num	8	MMDDYY10.		MED #20 STOP DATE (CMFA24E, CMFB24E)		
230	CMF24ED	Char	2			MED #20 STOP DATE DAY (CMFA24ED, CMFB24ED)		
231	CMF24EM	Char	2			MED #20 STOP DATE MONTH (CMFA24EM, CMFB24EM)		Added 7/17/08
232	CMF24EY	Char	4			MED #20 STOP DATE YEAR (CMFA24EY, CMFB24EY)		
319	CMFB24F	Char	2	\$2.		REASON MED #20 TAKEN (CMFB24F)		
233	CMF25A	Char	40	\$40.		MEDICATION #21 (CMFA25A, CMFB25A)		
234	CMF25B	Char	60	\$60.		MED PREFERRED NAME #21 (CMFA25B, CMFB25B)		
235	CMF25C	Char	14	\$14.		MED CODE #21 (CMFA25C, CMFB25C)		
236	CMF25D	Num	8	MMDDYY10.		MED #21 START DATE (CMFA25D, CMFB25D)		
237	CMF25DD	Char	2			MED #21 START DATE DAY (CMFA25DD, CMFB25DD)		

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset CMF_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
238	CMF25DM	Char	2			MED #21 START DATE MONTH (CMFA25DM, CMFB25DM)		
239	CMF25DY	Char	4			MED #21 START DATE YEAR (CMFA25DY, CMFB25DY)		
240	CMF25E	Num	8	MMDDYY10.		MED #21 STOP DATE (CMFA25E, CMFB25E)		
241	CMF25ED	Char	2			MED #21 STOP DATE DAY (CMFA25ED, CMFB25ED)		
242	CMF25EM	Char	2			MED #21 STOP DATE MONTH (CMFA25EM, CMFB25EM)		
243	CMF25EY	Char	4			MED #21 STOP DATE YEAR (CMFA25EY, CMFB25EY)		
320	CMFB25F	Char	2	\$2.		REASON MED #21 TAKEN (CMFB25F)		Added 7/17/08
244	CMF26A	Char	40	\$40.		MEDICATION #22 (CMFA26A, CMFB26A)		
245	CMF26B	Char	60	\$60.		MED PREFERRED NAME #22 (CMFA26B, CMFB26B)		
246	CMF26C	Char	14	\$14.		MED CODE #22 (CMFA26C, CMFB26C)		
247	CMF26D	Num	8	MMDDYY10.		MED #22 START DATE (CMFA26D, CMFB26D)		
248	CMF26DD	Char	2			MED #22 START DATE DAY (CMFA26DD, CMFB26DD)		
249	CMF26DM	Char	2			MED #22 START DATE MONTH (CMFA26DM, CMFB26DM)		
250	CMF26DY	Char	4			MED #22 START DATE YEAR (CMFA26DY, CMFB26DY)		
251	CMF26E	Num	8	MMDDYY10.		MED #22 STOP DATE (CMFA26E, CMFB26E)		
252	CMF26ED	Char	2			MED #22 STOP DATE DAY (CMFA26ED, CMFB26ED)		
253	CMF26EM	Char	2			MED #22 STOP DATE MONTH (CMFA26EM, CMFB26EM)		

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset CMF_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
254	CMF26EY	Char	4			MED #22 STOP DATE YEAR (CMFA26EY, CMFB26EY)		
321	CMFB26F	Char	2	\$2.		REASON MED #22 TAKEN (CMFB26F)		Added 7/17/08
255	CMF27A	Char	40	\$40.		MEDICATION #23 (CMFA27A, CMFB27A)		
256	CMF27B	Char	60	\$60.		MED PREFERRED NAME #23 (CMFA27B, CMFB27B)		
257	CMF27C	Char	14	\$14.		MED CODE #23 (CMFA27C, CMFB27C)		
258	CMF27D	Num	8	MMDDYY10.		MED #23 START DATE (CMFA27D, CMFB27D)		
259	CMF27DD	Char	2			MED #23 START DATE DAY (CMFA27DD, CMFB27DD)		
260	CMF27DM	Char	2			MED #23 START DATE MONTH (CMFA27DM, CMFB27DM)		
261	CMF27DY	Char	4			MED #23 START DATE YEAR (CMFA27DY, CMFB27DY)		
262	CMF27E	Num	8	MMDDYY10.		MED #23 STOP DATE (CMFA27E, CMFB27E)		
263	CMF27ED	Char	2			MED #23 STOP DATE DAY (CMFA27ED, CMFB27ED)		
264	CMF27EM	Char	2			MED #23 STOP DATE MONTH (CMFA27EM, CMFB27EM)		
265	CMF27EY	Char	4			MED #23 STOP DATE YEAR (CMFA27EY, CMFB27EY)		
322	CMFB27F	Char	2	\$2.		REASON MED #23 TAKEN (CMFB27F)		Added 7/17/08
266	CMF28A	Char	40	\$40.		MEDICATION #24 (CMFA28A, CMFB28A)		
267	CMF28B	Char	60	\$60.		MED PREFERRED NAME #24 (CMFA28B, CMFB28B)		
268	CMF28C	Char	14	\$14.		MED CODE #24 (CMFA28C, CMFB28C)		
269	CMF28D	Num	8	MMDDYY10.		MED #24 START DATE (CMFA28D, CMFB28D)		

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset CMF_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
270	CMF28DD	Char	2			MED #24 START DATE DAY (CMFA28DD, CMFB28DD)		
271	CMF28DM	Char	2			MED #24 START DATE MONTH (CMFA28DM, CMFB28DM)		
272	CMF28DY	Char	4			MED #24 START DATE YEAR (CMFA28DY, CMFB28DY)		
273	CMF28E	Num	8	MMDDYY10.		MED #24 STOP DATE (CMFA28E, CMFB28E)		
274	CMF28ED	Char	2			MED #24 STOP DATE DAY (CMFA28ED, CMFB28ED)		
275	CMF28EM	Char	2			MED #24 STOP DATE MONTH (CMFA28EM, CMFB28EM)		
276	CMF28EY	Char	4			MED #24 STOP DATE YEAR (CMFA28EY, CMFB28EY)		
323	CMFB28F	Char	2	\$2.		REASON MED #24 TAKEN (CMFB28F)		Added 7/17/08
277	CMF29A	Char	40	\$40.		MEDICATION #25 (CMFA29A, CMFB29A)		
278	CMF29B	Char	60	\$60.		MED PREFERRED NAME #25 (CMFA29B, CMFB29B)		
279	CMF29C	Char	14	\$14.		MED CODE #25 (CMFA29C, CMFB29C)		
280	CMF29D	Num	8	MMDDYY10.		MED #25 START DATE (CMFA29D, CMFB29D)		
281	CMF29DD	Char	2			MED #25 START DATE DAY (CMFA29DD, CMFB29DD)		
282	CMF29DM	Char	2			MED #25 START DATE MONTH (CMFA29DM, CMFB29DM)		
283	CMF29DY	Char	4			MED #25 START DATE YEAR (CMFA29DY, CMFB29DY)		
284	CMF29E	Num	8	MMDDYY10.		MED #25 STOP DATE (CMFA29E, CMFB29E)		
285	CMF29ED	Char	2			MED #25 STOP DATE DAY (CMFA29ED, CMFB29ED)		

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset CMF_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
286	CMF29EM	Char	2			MED #25 STOP DATE MONTH (CMFA29EM, CMFB29EM)		
287	CMF29EY	Char	4			MED #25 STOP DATE YEAR (CMFA29EY, CMFB29EY)		
324	CMFB29F	Char	2	\$2.		REASON MED #25 TAKEN (CMFB29F)		Added 7/17/08
288	CMF30A	Char	40	\$40.		MEDICATION #26 (CMFA30A, CMFB30A)		
289	CMF30B	Char	60	\$60.		MED PREFERRED NAME #26 (CMFA30B, CMFB30B)		
290	CMF30C	Char	14	\$14.		MED CODE #26 (CMFA30C, CMFB30C)		
291	CMF30D	Num	8	MMDDYY10.		MED #26 START DATE (CMFA30D, CMFB30D)		
292	CMF30DD	Char	2			MED #26 START DATE DAY (CMFA30DD, CMFB30DD)		
293	CMF30DM	Char	2			MED #26 START DATE MONTH (CMFA30DM, CMFB30DM)		
294	CMF30DY	Char	4			MED #26 START DATE YEAR (CMFA30DY, CMFB30DY)		
295	CMF30E	Num	8	MMDDYY10.		MED #26 STOP DATE (CMFA30E, CMFB30E)		
296	CMF30ED	Char	2			MED #26 STOP DATE DAY (CMFA30ED, CMFB30ED)		
297	CMF30EM	Char	2			MED #26 STOP DATE MONTH (CMFA30EM, CMFB30EM)		
298	CMF30EY	Char	4			MED #26 STOP DATE YEAR (CMFA30EY, CMFB30EY)		
325	CMFB30F	Char	2	\$2.		REASON MED #26 TAKEN (CMFB30F)		Added 7/17/08
326	BLIND_STAFF_ID	Char	4	\$4.		BLIND STAFF ID		

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset CMF_NIDDK1

Obs	BLINDID	VISIT	FSEQNO	LINENUMBER	FORM	VERS	CMF1	CMF1D	CMF1M	CMF1Y	CMF2	CMF4	CMF5A
1	P001	1	0	0	CMF	B	12/02/2008	02	12	2008	P	Y	DIMETAPP
2	P001	2	0	0	CMF	B	02/12/2009	12	02	2009	P	Y	PULMICORT
3	P001	3	0	0	CMF	B	04/10/2009	10	04	2009	P	Y	ALLERGY-PRESCRIPTION
4	P001	4	0	0	CMF	B	06/09/2009	09	06	2009	P	Y	UNKNOWN ANTIBIOTIC FOR UTI
5	P001	5	0	0	CMF	B	08/19/2009	19	08	2009	P	N	
6	P001	6	0	0	CMF	B	10/27/2009	27	10	2009	P	N	
7	P001	7	0	0	CMF	B	12/10/2009	10	12	2009	P	Y	OVER THE COUNTER EARDROPS
8	P001	8	0	0	CMF	B	02/26/2010	26	02	2010	P	N	
9	P001	9	0	0	CMF	B	04/30/2010	30	04	2010	P	Y	AMOXICILLIN
10	P001	10	0	0	CMF	B	07/09/2010	09	07	2010	P		

Obs	CMF5B	CMF5C	CMF5D	CMF5DD	CMF5DM	CMF5DY	CMF5E	CMF5ED	CMF5EM	CMF5EY	CMF6A
1	Pseudoephed-Bromphen-DM Elixir 15-1-5 MG/5ML	43995803321020	11/30/2008	30	11	2008	12/01/2008	01	12	2008	
2	Budesonide Inhalation Susp 0.25 MG/2ML	44400015001830	01/23/2009	23	01	2009	01/28/2009	28	01	2009	
3	UNKNOWN ANTI ALLERGIC MEDICATION		02/16/2009	16	02	2009					
4	UNKOWN ANTIBIOTIC		05/26/2009	26	05	2009	06/05/2009	05	06	2009	BACTRIM FOR PROPHYLAXIS
5											
6											
7	OVER THE COUNTER EARDROPS		11/09/2009	09	11	2009	11/09/2009	09	11	2009	EAR INFECTION ANTIBIOTIC
8											
9	AMOXICILLIN	01200010100105	04/15/2010	15	04	2010	04/24/2010	24	04	2010	
10											

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset CMF_NIDDK1

Obs	CMF6B	CMF6C	CMF6D	CMF6DD	CMF6DM	CMF6DY	CMF6E	CMF6ED	CMF6EM	CMF6EY	CMF7A
1											
2											
3											
4	Sulfamethoxazole-Trimethoprim Tab 400-80 MG	16990002300310	06/09/2009	09	06	2009	09/28/2010	28	09	2010	
5											
6											
7	EAR INFECTION ANTIBIOTIC		11/09/2009	09	11	2009	11/16/2009	16	11	2009	PRESCRIBED STRONG COLD MEDICATION
8											
9											
10											

Obs	CMF7B	CMF7C	CMF7D	CMF7DD	CMF7DM	CMF7DY	CMF7E	CMF7ED	CMF7EM	CMF7EY	CMF8A	CMF8B	CMF8C	CMF8D	CMF8DD
1															
2															
3															
4															
5															
6															
7	PRESCRIBED STRONG COLD MEDICATION	11/24/2009	24	11	2009	11/27/2009	27	11	2009						
8															
9															
10															

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset CMF_NIDDK1

Obs	CMF8DM	CMF8DY	CMF8E	CMF8ED	CMF8EM	CMF8EY	CMF9A	CMF9B	CMF9C	CMF9D	CMF9DD	CMF9DM	CMF9DY	CMF9E	CMF9ED	CMF9EM
1																
2																
3																
4																
5																
6																
7																
8																
9																
10																

Obs	CMF9EY	CMF10A	CMF10B	CMF10C	CMF10D	CMF10DD	CMF10DM	CMF10DY	CMF10E	CMF10ED	CMF10EM	CMF10EY	CMF11A	CMF11B	CMF11C
1															
2															
3															
4															
5															
6															
7															
8															
9															
10															

Obs	CMF11D	CMF11DD	CMF11DM	CMF11DY	CMF11E	CMF11ED	CMF11EM	CMF11EY	CMF12A	CMF12B	CMF12C	CMF12D	CMF12DD	CMF12DM	CMF12DY
1															
2															
3															

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset CMF_NIDDK1

Obs	CMF11D	CMF11DD	CMF11DM	CMF11DY	CMF11E	CMF11ED	CMF11EM	CMF11EY	CMF12A	CMF12B	CMF12C	CMF12D	CMF12DD	CMF12DM	CMF12DY
4															
5															
6															
7															
8															
9															
10															

Obs	CMF12E	CMF12ED	CMF12EM	CMF12EY	CMF13A	CMF13B	CMF13C	CMF13D	CMF13DD	CMF13DM	CMF13DY	CMF13E	CMF13ED	CMF13EM	CMF13EY
1															
2															
3															
4															
5															
6															
7															
8															
9															
10															

Obs	CMF14A	CMF14B	CMF14C	CMF14D	CMF14DD	CMF14DM	CMF14DY	CMF14E	CMF14ED	CMF14EM	CMF14EY	CMF15A	CMF15B	CMF15C	CMF15D
1															
2															
3															
4															
5															
6															

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset CMF_NIDDK1

Obs	CMF14A	CMF14B	CMF14C	CMF14D	CMF14DD	CMF14DM	CMF14DY	CMF14E	CMF14ED	CMF14EM	CMF14EY	CMF15A	CMF15B	CMF15C	CMF15D
7															
8															
9															
10															

Obs	CMF15DD	CMF15DM	CMF15DY	CMF15E	CMF15ED	CMF15EM	CMF15EY	CMF16A	CMF16B	CMF16C	CMF16D	CMF16DD	CMF16DM	CMF16DY	CMF16E
1															
2															
3															
4															
5															
6															
7															
8															
9															
10															

Obs	CMF16ED	CMF16EM	CMF16EY	CMF17A	CMF17B	CMF17C	CMF17D	CMF17DD	CMF17DM	CMF17DY	CMF17E	CMF17ED	CMF17EM	CMF17EY	CMF18A
1															
2															
3															
4															
5															
6															
7															
8															

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset CMF_NIDDK1

Obs	CMF16ED	CMF16EM	CMF16EY	CMF17A	CMF17B	CMF17C	CMF17D	CMF17DD	CMF17DM	CMF17DY	CMF17E	CMF17ED	CMF17EM	CMF17EY	CMF18A
9															
10															

Obs	CMF18B	CMF18C	CMF18D	CMF18DD	CMF18DM	CMF18DY	CMF18E	CMF18ED	CMF18EM	CMF18EY	CMF19A	CMF19B	CMF19C	CMF19D	CMF19DD
1															
2															
3															
4															
5															
6															
7															
8															
9															
10															

Obs	CMF19DM	CMF19DY	CMF19E	CMF19ED	CMF19EM	CMF19EY	CMF20A	CMF20B	CMF20C	CMF20D	CMF20DD	CMF20DM	CMF20DY	CMF20E	CMF20ED
1															
2															
3															
4															
5															
6															
7															
8															
9															
10															

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset CMF_NIDDK1

Obs	CMF20EM	CMF20EY	CMF21A	CMF21B	CMF21C	CMF21D	CMF21DD	CMF21DM	CMF21DY	CMF21E	CMF21ED	CMF21EM	CMF21EY	CMF22A	CMF22B
1															
2															
3															
4															
5															
6															
7															
8															
9															
10															

Obs	CMF22C	CMF22D	CMF22DD	CMF22DM	CMF22DY	CMF22E	CMF22ED	CMF22EM	CMF22EY	CMF23A	CMF23B	CMF23C	CMF23D	CMF23DD	CMF23DM
1															
2															
3															
4															
5															
6															
7															
8															
9															
10															

Obs	CMF23DY	CMF23E	CMF23ED	CMF23EM	CMF23EY	CMF24A	CMF24B	CMF24C	CMF24D	CMF24DD	CMF24DM	CMF24DY	CMF24E	CMF24ED	CMF24EM
1															
2															
3															

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset CMF_NIDDK1

Obs	CMF23DY	CMF23E	CMF23ED	CMF23EM	CMF23EY	CMF24A	CMF24B	CMF24C	CMF24D	CMF24DD	CMF24DM	CMF24DY	CMF24E	CMF24ED	CMF24EM
4															
5															
6															
7															
8															
9															
10															

Obs	CMF24EY	CMF25A	CMF25B	CMF25C	CMF25D	CMF25DD	CMF25DM	CMF25DY	CMF25E	CMF25ED	CMF25EM	CMF25EY	CMF26A	CMF26B	CMF26C
1															
2															
3															
4															
5															
6															
7															
8															
9															
10															

Obs	CMF26D	CMF26DD	CMF26DM	CMF26DY	CMF26E	CMF26ED	CMF26EM	CMF26EY	CMF27A	CMF27B	CMF27C	CMF27D	CMF27DD	CMF27DM	CMF27DY
1															
2															
3															
4															
5															
6															

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset CMF_NIDDK1

Obs	CMF26D	CMF26DD	CMF26DM	CMF26DY	CMF26E	CMF26ED	CMF26EM	CMF26EY	CMF27A	CMF27B	CMF27C	CMF27D	CMF27DD	CMF27DM	CMF27DY
7															
8															
9															
10															

Obs	CMF27E	CMF27ED	CMF27EM	CMF27EY	CMF28A	CMF28B	CMF28C	CMF28D	CMF28DD	CMF28DM	CMF28DY	CMF28E	CMF28ED	CMF28EM	CMF28EY
1															
2															
3															
4															
5															
6															
7															
8															
9															
10															

Obs	CMF29A	CMF29B	CMF29C	CMF29D	CMF29DD	CMF29DM	CMF29DY	CMF29E	CMF29ED	CMF29EM	CMF29EY	CMF30A	CMF30B	CMF30C	CMF30D
1															
2															
3															
4															
5															
6															
7															
8															

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset CMF_NIDDK1

Obs	CMF29A	CMF29B	CMF29C	CMF29D	CMF29DD	CMF29DM	CMF29DY	CMF29E	CMF29ED	CMF29EM	CMF29EY	CMF30A	CMF30B	CMF30C	CMF30D
9															
10															

Obs	CMF30DD	CMF30DM	CMF30DY	CMF30E	CMF30ED	CMF30EM	CMF30EY	CMFB3B	CMFB5F	CMFB6F	CMFB7F	CMFB8F	CMFB9F	CMFB10F	CMFB11F
1								N	99						
2								N	99						
3								N	99						
4								N	30	99					
5								N							
6								N							
7								N	11	11	99				
8								N							
9								N	30						
10								Y							

Obs	CMFB12F	CMFB13F	CMFB14F	CMFB15F	CMFB16F	CMFB17F	CMFB18F	CMFB19F	CMFB20F	CMFB21F	CMFB22F	CMFB23F	CMFB24F	CMFB25F
1														
2														
3														
4														
5														
6														
7														
8														
9														
10														

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset CMF_NIDDK1

Obs	CMFB26F	CMFB27F	CMFB28F	CMFB29F	CMFB30F	BLIND_STAFF_ID
1						S011
2						S011
3						S011
4						S011
5						S011
6						S011
7						S011
8						S011
9						S011
10						S011

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset CMF_NIDDK1

CMF METHOD OF DATA COLLECTION (CMFA2, CMFB2)		
CMF2	Frequency	Percent
C	1135	45.04
P	1385	54.96

IS THIS MISSED CONTACT (CMFB3B)		
CMFB3B	Frequency	Percent
N	2243	89.01
Y	267	10.60
Missing	10	0.40

MED CHANGE SINCE LAST CONTACT (CMFA4, CMFB4)		
CMF4	Frequency	Percent
N	1206	47.86
Y	1046	41.51
Missing	268	10.63

REASON MED #1 TAKEN (CMFB5F)		
CMFB5F	Frequency	Percent
11	132	5.24
12	34	1.35
13	18	0.71
14	11	0.44
15	95	3.77
16	4	0.16
17	4	0.16
18	5	0.20
19	203	8.06
20	1	0.04
21	6	0.24
22	8	0.32
23	3	0.12
24	9	0.36
25	19	0.75
26	21	0.83
27	33	1.31
28	3	0.12
29	87	3.45
30	83	3.29
31	2	0.08
32	1	0.04
33	4	0.16
34	15	0.60

REASON MED #1 TAKEN (CMFB5F)		
CMFB5F	Frequency	Percent
99	235	9.33
Missing	1484	58.89

REASON MED #2 TAKEN (CMFB6F)		
CMFB6F	Frequency	Percent
11	56	2.22
12	22	0.87
13	6	0.24
14	6	0.24
15	31	1.23
16	4	0.16
17	3	0.12
18	6	0.24
19	119	4.72
20	1	0.04
21	3	0.12
22	11	0.44
23	2	0.08
24	4	0.16
25	10	0.40
26	5	0.20
27	8	0.32
29	34	1.35
30	43	1.71
31	2	0.08

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset CMF_NIDDK1

<i>REASON MED #2 TAKEN (CMFB6F)</i>		
<i>CMFB6F</i>	<i>Frequency</i>	<i>Percent</i>
33	3	0.12
34	10	0.40
99	125	4.96
<i>Missing</i>	2006	79.60

<i>REASON MED #3 TAKEN (CMFB7F)</i>		
<i>CMFB7F</i>	<i>Frequency</i>	<i>Percent</i>
11	24	0.95
12	16	0.63
13	5	0.20
14	5	0.20
15	10	0.40
16	4	0.16
17	2	0.08
18	7	0.28
19	53	2.10
20	1	0.04
21	1	0.04
22	5	0.20
23	1	0.04
24	4	0.16
25	6	0.24
26	1	0.04
27	3	0.12
29	15	0.60
30	16	0.63
31	3	0.12
33	3	0.12
34	7	0.28
99	53	2.10
<i>Missing</i>	2275	90.28

<i>REASON MED #4 TAKEN (CMFB8F)</i>		
<i>CMFB8F</i>	<i>Frequency</i>	<i>Percent</i>
11	9	0.36
12	3	0.12
13	3	0.12
14	3	0.12
15	5	0.20
16	1	0.04
18	2	0.08
19	29	1.15
20	2	0.08
22	1	0.04
24	5	0.20
25	3	0.12
26	2	0.08
27	3	0.12
29	9	0.36
30	10	0.40
31	2	0.08
33	1	0.04
34	2	0.08
99	25	0.99
<i>Missing</i>	2400	95.24

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset CMF_NIDDK1

<i>REASON MED #5 TAKEN (CMFB9F)</i>		
<i>CMFB9F</i>	<i>Frequency</i>	<i>Percent</i>
11	4	0.16
12	3	0.12
13	2	0.08
14	3	0.12
15	3	0.12
16	1	0.04
19	11	0.44
20	1	0.04
24	2	0.08
25	1	0.04
26	2	0.08
27	1	0.04
28	1	0.04
29	5	0.20
30	4	0.16
34	3	0.12
99	17	0.67
Missing	2456	97.46

<i>REASON MED #6 TAKEN (CMFB10F)</i>		
<i>CMFB10F</i>	<i>Frequency</i>	<i>Percent</i>
11	3	0.12
12	1	0.04
13	1	0.04
15	1	0.04
19	5	0.20
22	1	0.04
24	1	0.04
25	1	0.04
29	1	0.04
30	2	0.08
34	1	0.04
99	15	0.60
Missing	2487	98.69

<i>REASON MED #7 TAKEN (CMFB11F)</i>		
<i>CMFB11F</i>	<i>Frequency</i>	<i>Percent</i>
11	1	0.04
12	1	0.04
13	1	0.04
15	2	0.08
19	4	0.16
24	1	0.04
99	8	0.32
Missing	2502	99.29

<i>REASON MED #8 TAKEN (CMFB12F)</i>		
<i>CMFB12F</i>	<i>Frequency</i>	<i>Percent</i>
12	1	0.04
15	1	0.04
19	1	0.04
28	1	0.04
34	1	0.04
99	6	0.24
Missing	2509	99.56

<i>REASON MED #9 TAKEN (CMFB13F)</i>		
<i>CMFB13F</i>	<i>Frequency</i>	<i>Percent</i>
11	1	0.04
19	3	0.12
28	1	0.04
34	1	0.04
99	4	0.16
Missing	2510	99.60

<i>REASON MED #10 TAKEN (CMFB14F)</i>		
<i>CMFB14F</i>	<i>Frequency</i>	<i>Percent</i>
11	1	0.04
13	1	0.04
19	2	0.08
34	1	0.04
99	3	0.12
Missing	2512	99.68

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset CMF_NIDDK1

<i>REASON MED #11 TAKEN (CMFB15F)</i>		
<i>CMFB15F</i>	<i>Frequency</i>	<i>Percent</i>
14	1	0.04
34	1	0.04
99	3	0.12
Missing	2515	99.80

<i>REASON MED #12 TAKEN (CMFB16F)</i>		
<i>CMFB16F</i>	<i>Frequency</i>	<i>Percent</i>
19	1	0.04
34	1	0.04
99	2	0.08
Missing	2516	99.84

<i>REASON MED #13 TAKEN (CMFB17F)</i>		
<i>CMFB17F</i>	<i>Frequency</i>	<i>Percent</i>
19	1	0.04
27	1	0.04
99	1	0.04
Missing	2517	99.88

<i>REASON MED #14 TAKEN (CMFB18F)</i>		
<i>CMFB18F</i>	<i>Frequency</i>	<i>Percent</i>
19	1	0.04
30	1	0.04
99	1	0.04
Missing	2517	99.88

<i>REASON MED #15 TAKEN (CMFB19F)</i>		
<i>CMFB19F</i>	<i>Frequency</i>	<i>Percent</i>
11	1	0.04
19	2	0.08
Missing	2517	99.88

<i>REASON MED #16 TAKEN (CMFB20F)</i>		
<i>CMFB20F</i>	<i>Frequency</i>	<i>Percent</i>
19	1	0.04
99	1	0.04
Missing	2518	99.92

<i>REASON MED #17 TAKEN (CMFB21F)</i>		
<i>CMFB21F</i>	<i>Frequency</i>	<i>Percent</i>
Missing	2520	100.00

<i>REASON MED #18 TAKEN (CMFB22F)</i>		
<i>CMFB22F</i>	<i>Frequency</i>	<i>Percent</i>
Missing	2520	100.00

<i>REASON MED #19 TAKEN (CMFB23F)</i>		
<i>CMFB23F</i>	<i>Frequency</i>	<i>Percent</i>
Missing	2520	100.00

<i>REASON MED #20 TAKEN (CMFB24F)</i>		
<i>CMFB24F</i>	<i>Frequency</i>	<i>Percent</i>
Missing	2520	100.00

<i>REASON MED #21 TAKEN (CMFB25F)</i>		
<i>CMFB25F</i>	<i>Frequency</i>	<i>Percent</i>
Missing	2520	100.00

<i>REASON MED #22 TAKEN (CMFB26F)</i>		
<i>CMFB26F</i>	<i>Frequency</i>	<i>Percent</i>
Missing	2520	100.00

<i>REASON MED #23 TAKEN (CMFB27F)</i>		
<i>CMFB27F</i>	<i>Frequency</i>	<i>Percent</i>
Missing	2520	100.00

<i>REASON MED #24 TAKEN (CMFB28F)</i>		
<i>CMFB28F</i>	<i>Frequency</i>	<i>Percent</i>
Missing	2520	100.00

<i>REASON MED #25 TAKEN (CMFB29F)</i>		
<i>CMFB29F</i>	<i>Frequency</i>	<i>Percent</i>
Missing	2520	100.00

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset CMF_NIDDK1

<i>REASON MED #26 TAKEN (CMFB30F)</i>		
<i>CMFB30F</i>	<i>Frequency</i>	<i>Percent</i>
<i>Missing</i>	2520	100.00

CUTIE Data Dictionary - Based on data closed May 2014
Date Variables of Dataset CMF_NIDDK1

<i>Variable</i>	<i>Label</i>	<i>Minimum</i>	<i>Maximum</i>
CMF1	CMF DATA COLLECTION DATE (CMFA1, CMFB1)	01/07/2008	12/01/2013
CMF10D	MED #6 START DATE (CMFA10D, CMFB10D)	10/31/2008	09/07/2012
CMF10E	MED #6 STOP DATE (CMFA10E, CMFB10E)	12/27/2008	01/06/2012
CMF11D	MED #7 START DATE (CMFA11D, CMFB11D)	11/18/2009	05/21/2013
CMF11E	MED #7 STOP DATE (CMFA11E, CMFB11E)	11/18/2009	05/21/2013
CMF12D	MED #8 START DATE (CMFA12D, CMFB12D)	02/21/2010	01/06/2012
CMF12E	MED #8 STOP DATE (CMFA12E, CMFB12E)	02/21/2010	01/07/2012
CMF13D	MED #9 START DATE (CMFA13D, CMFB13D)	02/20/2010	12/25/2011
CMF13E	MED #9 STOP DATE (CMFA13E, CMFB13E)	02/24/2010	12/29/2011
CMF14D	MED #10 START DATE (CMFA14D, CMFB14D)	04/18/2010	11/25/2011
CMF14E	MED #10 STOP DATE (CMFA14E, CMFB14E)	04/21/2010	11/25/2011
CMF15D	MED #11 START DATE (CMFA15D, CMFB15D)	06/07/2010	11/04/2011
CMF15E	MED #11 STOP DATE (CMFA15E, CMFB15E)	06/07/2010	11/09/2011
CMF16D	MED #12 START DATE (CMFA16D, CMFB16D)	07/26/2010	11/17/2011
CMF16E	MED #12 STOP DATE (CMFA16E, CMFB16E)	07/30/2010	11/17/2011
CMF17D	MED #13 START DATE (CMFA17D, CMFB17D)	02/07/2011	11/19/2011
CMF17E	MED #13 STOP DATE (CMFA17E, CMFB17E)	02/07/2011	11/20/2011
CMF18D	MED #14 START DATE (CMFA18D, CMFB18D)	02/07/2011	11/13/2011
CMF18E	MED #14 STOP DATE (CMFA18E, CMFB18E)	02/07/2011	11/13/2011
CMF19D	MED #15 START DATE (CMFA19D, CMFB19D)	02/17/2011	11/13/2011
CMF19E	MED #15 STOP DATE (CMFA19E, CMFB19E)	02/17/2011	11/13/2011
CMF20D	MED #16 START DATE (CMFA20D, CMFB20D)	02/18/2011	11/17/2011
CMF20E	MED #16 STOP DATE (CMFA20E, CMFB20E)	02/18/2011	11/17/2011
CMF21D	MED #17 START DATE (CMFA21D, CMFB21D)		
CMF21E	MED #17 STOP DATE (CMFA21E, CMFB21E)		
CMF22D	MED #18 START DATE (CMFA22D, CMFB22D)		
CMF22E	(MED #18 STOP DATE CMFA22E, CMFB22E)		

CUTIE Data Dictionary - Based on data closed May 2014
Date Variables of Dataset CMF_NIDDK1

<i>Variable</i>	<i>Label</i>	<i>Minimum</i>	<i>Maximum</i>
CMF23D	MED #19 START DATE (CMFA23D, CMFB23D)		
CMF23E	MED #19 STOP DATE (CMFA23E, CMFB23E)		
CMF24D	MED #20 START DATE (CMFA24D, CMFB24D)		
CMF24E	MED #20 STOP DATE (CMFA24E, CMFB24E)		
CMF25D	MED #21 START DATE (CMFA25D, CMFB25D)		
CMF25E	MED #21 STOP DATE (CMFA25E, CMFB25E)		
CMF26D	MED #22 START DATE (CMFA26D, CMFB26D)		
CMF26E	MED #22 STOP DATE (CMFA26E, CMFB26E)		
CMF27D	MED #23 START DATE (CMFA27D, CMFB27D)		
CMF27E	MED #23 STOP DATE (CMFA27E, CMFB27E)		
CMF28D	MED #24 START DATE (CMFA28D, CMFB28D)		
CMF28E	MED #24 STOP DATE (CMFA28E, CMFB28E)		
CMF29D	MED #25 START DATE (CMFA29D, CMFB29D)		
CMF29E	MED #25 STOP DATE (CMFA29E, CMFB29E)		
CMF30D	MED #26 START DATE (CMFA30D, CMFB30D)		
CMF30E	MED #26 STOP DATE (CMFA30E, CMFB30E)		
CMF5D	MED #1 START DATE (CMFA5D, CMFB5D)	08/01/2007	07/01/2013
CMF5E	MED #1 STOP DATE (CMFA5E, CMFB5E)	07/28/2008	07/29/2013
CMF6D	MED #2 START DATE (CMFA6D, CMFB6D)	05/14/2008	07/02/2013
CMF6E	MED #2 STOP DATE (CMFA6E, CMFB6E)	08/23/2008	07/11/2013
CMF7D	MED #3 START DATE (CMFA7D, CMFB7D)	08/24/2008	07/02/2013
CMF7E	MED #3 STOP DATE (CMFA7E, CMFB7E)	08/24/2008	07/07/2013
CMF8D	MED #4 START DATE (CMFA8D, CMFB8D)	08/25/2008	05/19/2013
CMF8E	MED #4 STOP DATE (CMFA8E, CMFB8E)	09/07/2008	05/21/2013
CMF9D	MED #5 START DATE (CMFA9D, CMFB9D)	10/31/2008	05/20/2013
CMF9E	MED #5 STOP DATE (CMFA9E, CMFB9E)	03/12/2009	05/20/2013

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset DSFA_NIDDK1

Data Set Name	DSFA_NIDDK1	Observations	340
Created	October 01, 2015	Variables	38
Last Modified	October 01, 2015		

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
1	BLINDID	Char	4			BLIND ID		
2	VISIT	Num	8			CONTACT OCCASION		
3	FSEQNO	Num	8			SEQUENCE NUMBER		
4	LINENUMBER	Num	8			LINE NUMBER		
5	FORM	Char	3	\$3.		FORM		
6	VERS	Char	1	\$1.		VERSION		
7	DSFA1	Num	8	MMDDYY10.		DMSA DATE (DSFA1)		
8	DSFA1D	Char	2			DSFA1D (DAY)		
9	DSFA1M	Char	2			DSFA1M (MONTH)		
10	DSFA1Y	Char	4			DSFA1Y (YEAR)		
11	DSFA2	Char	1	\$1.	Skip Q 3 if N	INTERIM DMSA FOLLOWING A UTI (DSFA2)	Y=Yes N=No	
12	DSFA4	Char	1	\$1.	Skip Q 5A-10D if N,U	SEDATION USED DURING DMSA (DSFA4)	Y=Yes N=No U=Unknown	
13	DSFA5A	Char	1	\$1.	Skip Q 5B,5C if N	CHLORAL HYDRATE USED (DSFA5A)	Y=Yes N=No	
14	DSFA5B	Num	8			CHLORAL HYDRATE DOSE (DSFA5B)		
15	DSFA5C	Char	1	\$1.		CHLORAL HYDRATE: GEN ANESTH (DSFA5C)	Y=Yes N=No U=Unknown	
16	DSFA6A	Char	1	\$1.	Skip Q 6B,6C if N	DIAZEPAM (VALIUM) USED (DSFA6A)	Y=Yes N=No	
17	DSFA6B	Num	8			DIAZEPAM (VALIUM) DOSE (DSFA6B)		

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset DSFA_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
18	DSFA6C	Char	1	\$1.		DIAZEPAM (VALIUM): GEN ANESTH (DSFA6C)	Y=Yes N=No U=Unknown	
19	DSFA7A	Char	1	\$1.	Skip Q 7B,7C if N	FENTANYL USED (DSFA7A)	Y=Yes N=No	
20	DSFA7B	Num	8			FENTANYL DOSE (DSFA7B)		
21	DSFA7C	Char	1	\$1.		FENTANYL: GEN ANESTH (DSFA7C)	Y=Yes N=No U=Unknown	
22	DSFA8A	Char	1	\$1.	Skip Q 8B,8C if N	MIDAZOLAM (VERSED) USED (DSFA8A)	Y=Yes N=No	
23	DSFA8B	Num	8			MIDAZOLAM (VERSED) DOSE (DSFA8B)		
24	DSFA8C	Char	1	\$1.		MIDAZOLAM (VERSED): GEN ANESTH (DSFA8C)	Y=Yes N=No U=Unknown	
25	DSFA9A	Char	1	\$1.	Skip Q 9B,9C if N	PENTOBARBITAL USED (DSFA9A)	Y=Yes N=No	
26	DSFA9B	Num	8			PENTOBARBITAL DOSE (DSFA9B)		
27	DSFA9C	Char	1	\$1.		PENTOBARBITAL: GEN ANESTH (DSFA9C)	Y=Yes N=No U=Unknown	
28	DSFA10A	Char	1	\$1.	Skip Q 10B,10C,10D if N	OTHER DRUG USED (DSFA10A)	Y=Yes N=No	
29	DSFA10B	Num	8			OTHER DRUG DOSE (DSFA10B)		
30	DSFA10C	Char	1	\$1.		OTHER DRUG: GEN ANESTH (DSFA10C)	Y=Yes N=No U=Unknown	
31	DSFA10D	Char	31	\$31.		SPECIFIED OTHER DRUG (DSFA10D)		
32	DSFA11	Num	8	MMDDYY10.		DSF DATA COLLECTION DATE (DSFA11)		
33	DSFA11D	Char	2			DSFA11D (DAY)		

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset DSFA_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
34	DSFA11M	Char	2			DSFA11M (MONTH)		
35	DSFA11Y	Char	4			DSFA11Y (YEAR)		
36	DSFA12	Char	1	\$1.		DSF DATA COLLECTION METHOD (DSFA12)	C=Computer P=Paper	
37	BLIND_STAFF_ID	Char	4	\$4.		BLIND STAFF ID		
38	BLIND_MCID	Char	5	\$5.		BLIND MCID		

Obs	BLINDID	VISIT	FSEQNO	LINENUMBER	FORM	VERS	DSFA1	DSFA1D	DSFA1M	DSFA1Y	DSFA2	DSFA4	DSFA5A	DSFA5B	DSFA5C
1	P001	1	0	0	DSF	A	12/02/2008	02	12	2008	N	N			
2	P001	13	0	0	DSF	A	12/07/2010	07	12	2010	N	N			
3	P002	1	0	0	DSF	A	01/29/2009	29	01	2009	N	Y	Y	75	N
4	P002	13	0	0	DSF	A	02/01/2011	01	02	2011	N	Y	Y	75	N
5	P003	1	0	0	DSF	A	04/09/2009	09	04	2009	N	Y	Y	75	N
6	P003	13	0	0	DSF	A	10/21/2011	21	10	2011	N	N			
7	P004	1	0	0	DSF	A	04/16/2009	16	04	2009	N	Y	Y	50	N
8	P004	13	0	0	DSF	A	04/12/2011	12	04	2011	N	Y	N		
9	P005	1	0	0	DSF	A	06/18/2009	18	06	2009	N	N			
10	P005	13	0	0	DSF	A	06/29/2011	29	06	2011	N	Y	Y	75	N

Obs	DSFA6A	DSFA6B	DSFA6C	DSFA7A	DSFA7B	DSFA7C	DSFA8A	DSFA8B	DSFA8C	DSFA9A	DSFA9B	DSFA9C	DSFA10A	DSFA10B
1														
2														
3	N			N			N			N			N	
4	N			N			N			N			N	
5	N			N			N			N			N	
6														

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset DSFA_NIDDK1

Obs	DSFA6A	DSFA6B	DSFA6C	DSFA7A	DSFA7B	DSFA7C	DSFA8A	DSFA8B	DSFA8C	DSFA9A	DSFA9B	DSFA9C	DSFA10A	DSFA10B
7	N			N			N			N			N	
8	N			N			Y	0.1	N	Y		3	N	N
9														
10	N			N			N			N			N	

Obs	DSFA10C	DSFA10D	DSFA11	DSFA11D	DSFA11M	DSFA11Y	DSFA12	BLIND_STAFF_ID	BLIND_MCID
1			12/02/2008	02	12	2008	P	S011	
2			12/07/2010	07	12	2010	P	S003	
3			04/27/2009	27	04	2009	P	S011	
4			02/01/2011	01	02	2011	P	S003	
5			04/27/2009	27	04	2009	P	S011	
6			10/21/2011	21	10	2011	P	S003	
7			04/27/2009	27	04	2009	P	S011	
8			04/12/2011	12	04	2011	P	S003	
9			06/26/2009	26	06	2009	P	S011	
10			06/29/2011	29	06	2011	P	S003	

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset DSFA_NIDDK1

<i>INTERIM DMSA FOLLOWING A UTI (DSFA2)</i>		
<i>DSFA2</i>	<i>Frequency</i>	<i>Percent</i>
N	338	99.41
Y	2	0.59

<i>SEDATION USED DURING DMSA (DSFA4)</i>		
<i>DSFA4</i>	<i>Frequency</i>	<i>Percent</i>
N	276	81.18
U	1	0.29
Y	62	18.24
Missing	1	0.29

<i>CHLORAL HYDRATE USED (DSFA5A)</i>		
<i>DSFA5A</i>	<i>Frequency</i>	<i>Percent</i>
N	23	6.76
Y	39	11.47
Missing	278	81.76

<i>CHLORAL HYDRATE: GEN ANESTH (DSFA5C)</i>		
<i>DSFA5C</i>	<i>Frequency</i>	<i>Percent</i>
N	39	11.47
Missing	301	88.53

<i>DIAZEPAM (VALIUM) USED (DSFA6A)</i>		
<i>DSFA6A</i>	<i>Frequency</i>	<i>Percent</i>
N	62	18.24
Missing	278	81.76

<i>DIAZEPAM (VALIUM): GEN ANESTH (DSFA6C)</i>		
<i>DSFA6C</i>	<i>Frequency</i>	<i>Percent</i>
Missing	340	100.00

<i>FENTANYL USED (DSFA7A)</i>		
<i>DSFA7A</i>	<i>Frequency</i>	<i>Percent</i>
N	46	13.53
Y	16	4.71
Missing	278	81.76

<i>FENTANYL: GEN ANESTH (DSFA7C)</i>		
<i>DSFA7C</i>	<i>Frequency</i>	<i>Percent</i>
N	13	3.82
U	1	0.29
Y	2	0.59
Missing	324	95.29

<i>MIDAZOLAM (VERSED) USED (DSFA8A)</i>		
<i>DSFA8A</i>	<i>Frequency</i>	<i>Percent</i>
N	40	11.76
Y	22	6.47
Missing	278	81.76

<i>MIDAZOLAM (VERSED): GEN ANESTH (DSFA8C)</i>		
<i>DSFA8C</i>	<i>Frequency</i>	<i>Percent</i>
N	20	5.88
Y	2	0.59
Missing	318	93.53

<i>PENTOBARBITAL USED (DSFA9A)</i>		
<i>DSFA9A</i>	<i>Frequency</i>	<i>Percent</i>
N	39	11.47
Y	23	6.76
Missing	278	81.76

<i>PENTOBARBITAL: GEN ANESTH (DSFA9C)</i>		
<i>DSFA9C</i>	<i>Frequency</i>	<i>Percent</i>
N	20	5.88
U	1	0.29
Y	2	0.59
Missing	317	93.24

<i>OTHER DRUG USED (DSFA10A)</i>		
<i>DSFA10A</i>	<i>Frequency</i>	<i>Percent</i>
N	60	17.65
Y	2	0.59
Missing	278	81.76

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset DSFA_NIDDK1

<i>OTHER DRUG: GEN ANESTH (DSFA10C)</i>		
<i>DSFA10C</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	2	0.59
<i>Missing</i>	338	99.41

<i>DSF DATA COLLECTION METHOD (DSFA12)</i>		
<i>DSFA12</i>	<i>Frequency</i>	<i>Percent</i>
<i>C</i>	215	63.24
<i>P</i>	125	36.76

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CUTIE Data Dictionary - Based on data closed May 2014
Continuous Variables of Dataset DSFA_NIDDK1

<i>Variable</i>	<i>Label</i>	<i>N</i>	<i>Mean</i>	<i>Median</i>	<i>Std Dev</i>	<i>Minimum</i>	<i>Maximum</i>
DSFA5B	CHLORAL HYDRATE DOSE (DSFA5B)	39	74.08	75.00	10.45	50.00	100.00
DSFA6B	DIAZEPAM (VALIUM) DOSE (DSFA6B)	0					
DSFA7B	FENTANYL DOSE (DSFA7B)	16	20.08	10.50	31.65	0.20	100.00
DSFA8B	MIDAZOLAM (VERSED) DOSE (DSFA8B)	22	1.78	1.50	1.85	0.10	7.30
DSFA9B	PENTOBARBITAL DOSE (DSFA9B)	23	32.25	40.00	25.77	3.00	80.50
DSFA10B	OTHER DRUG DOSE (DSFA10B)	2	4.50	4.50	0.71	4.00	5.00

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CUTIE Data Dictionary - Based on data closed May 2014
Date Variables of Dataset DSFA_NIDDK1

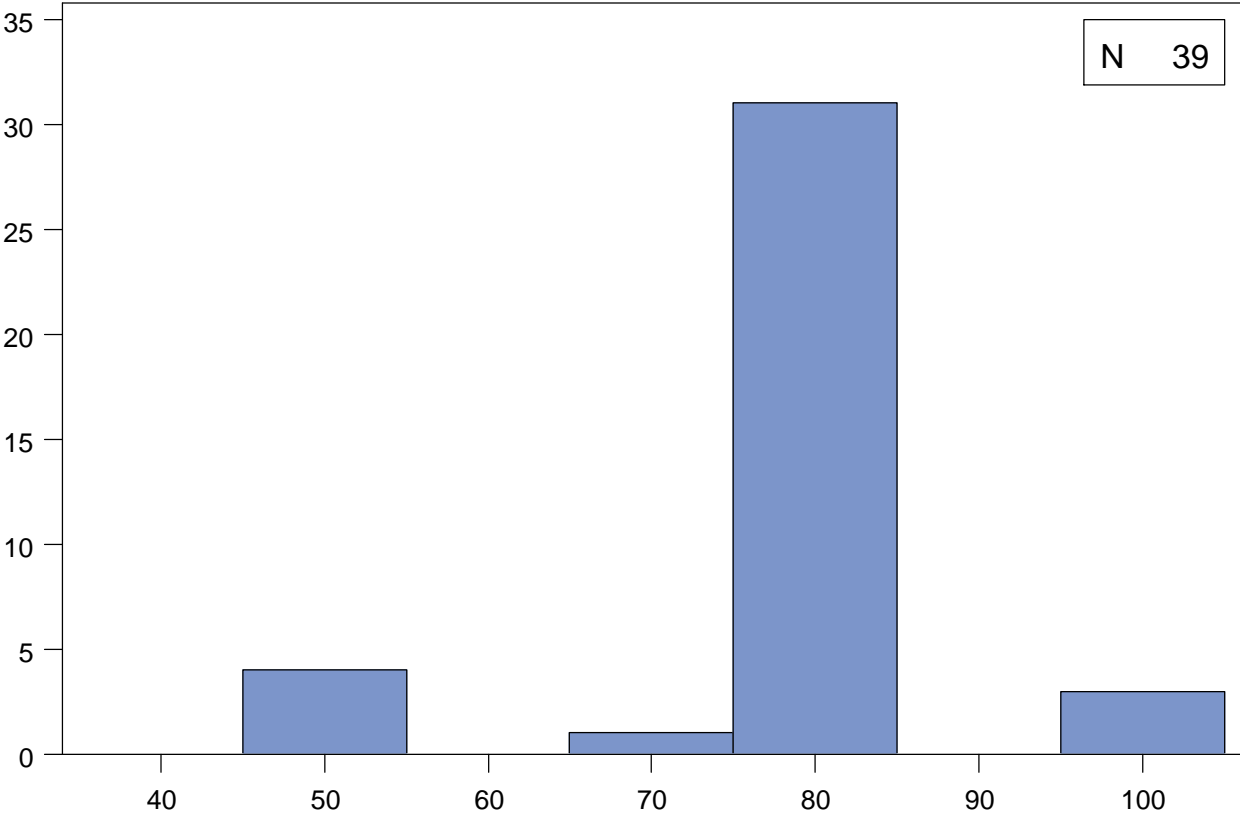
<i>Variable</i>	<i>Label</i>	<i>Minimum</i>	<i>Maximum</i>
DSFA1	DMSA DATE (DSFA1)	05/30/2008	10/07/2013
DSFA11	DSF DATA COLLECTION DATE (DSFA11)	06/04/2008	11/30/2013

CUTIE Data Dictionary - Based on data closed May 2014

DSFA_NIDDK1 : CHLORAL HYDRATE DOSE (DSFA5B)

	N	%
Missing Values	301	88.5

Quantiles	
Min	50.0
1%	50.0
5%	50.0
10%	50.0
25% Q1	75.0
50% Med	75.0
75% Q3	75.0
90%	75.0
95%	100.0
99%	100.0
Max	100.0



Extremes	
Lowest	N
50.0	4
69.0	1
75.0	31
95.0	1
100.0	2
Highest	N

Mean	74.1	Median	75.0	Mode	75.0
Standard Deviation	10.5	Interquartile Range	0.0	Range	50.0

CUTIE Data Dictionary - Based on data closed May 2014

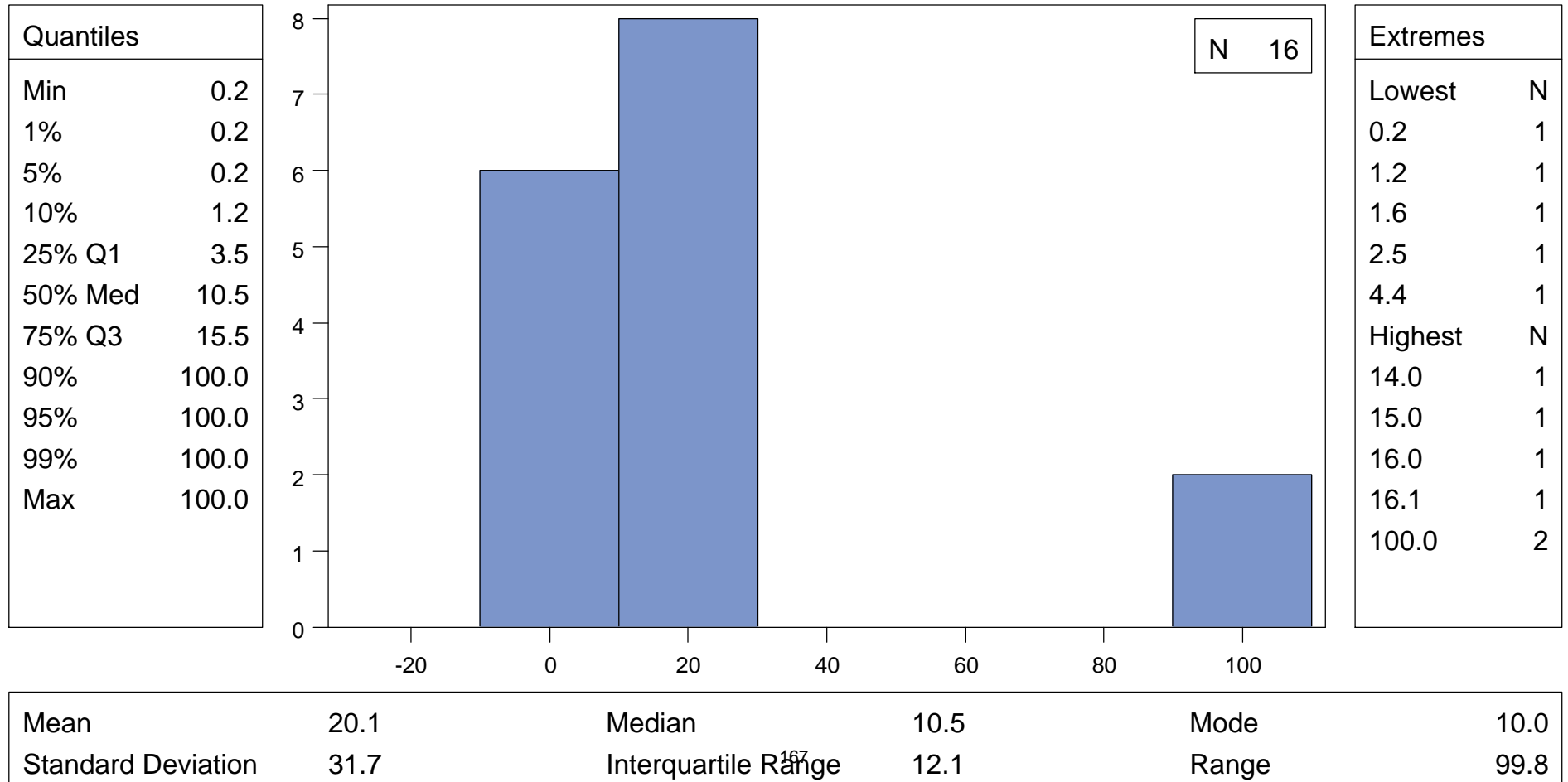
DSFA_NIDDK1 : DIAZEPAM (VALIUM) DOSE (DSFA6B)

	N	%
Missing Values	340	100

CUTIE Data Dictionary - Based on data closed May 2014

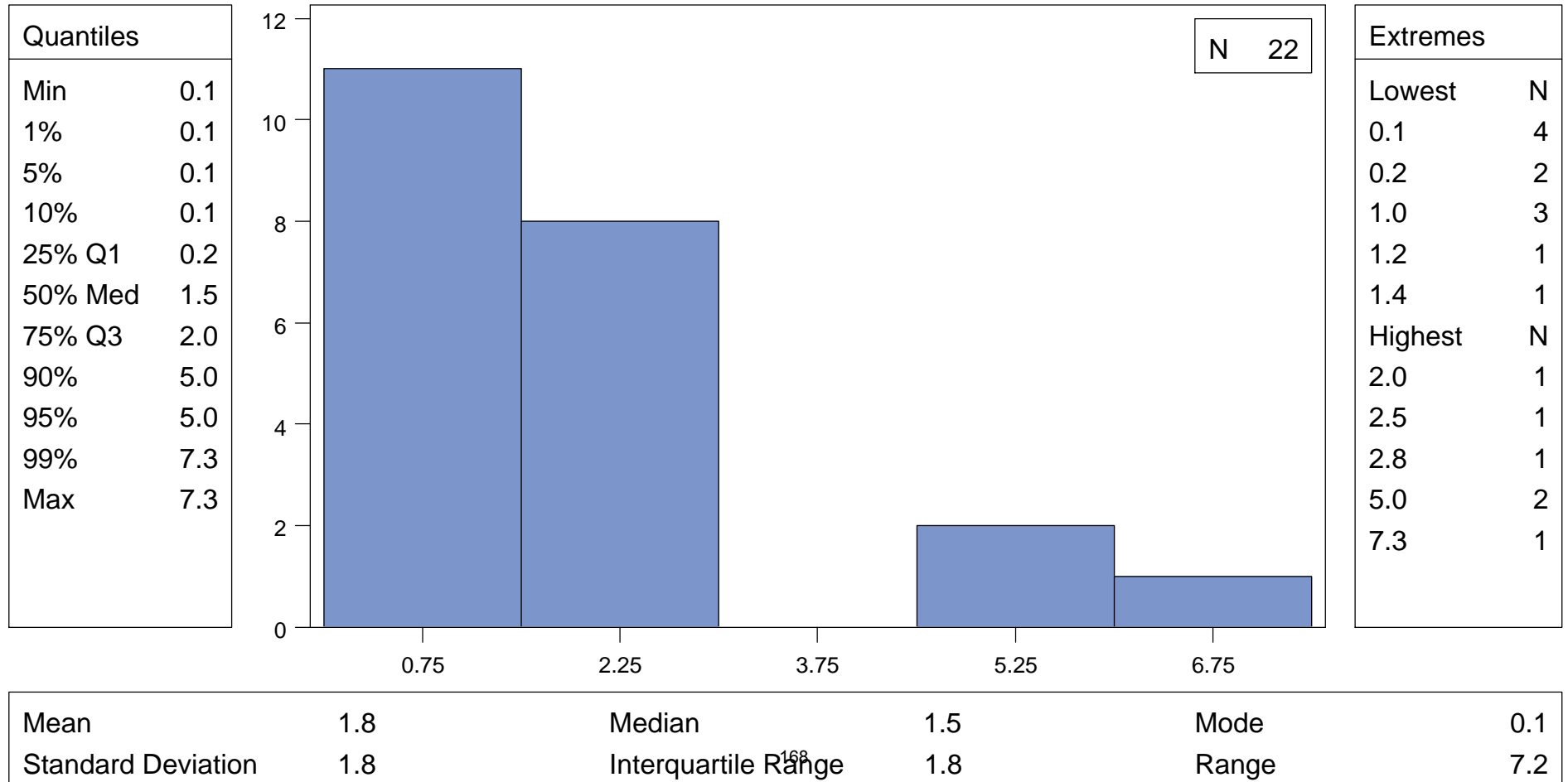
DSFA_NIDDK1 : FENTANYL DOSE (DSFA7B)

	N	%
Missing Values	324	95.3



CUTIE Data Dictionary - Based on data closed May 2014
DSFA_NIDDK1 : MIDAZOLAM (VERSED) DOSE (DSFA8B)

	N	%
Missing Values	318	93.5

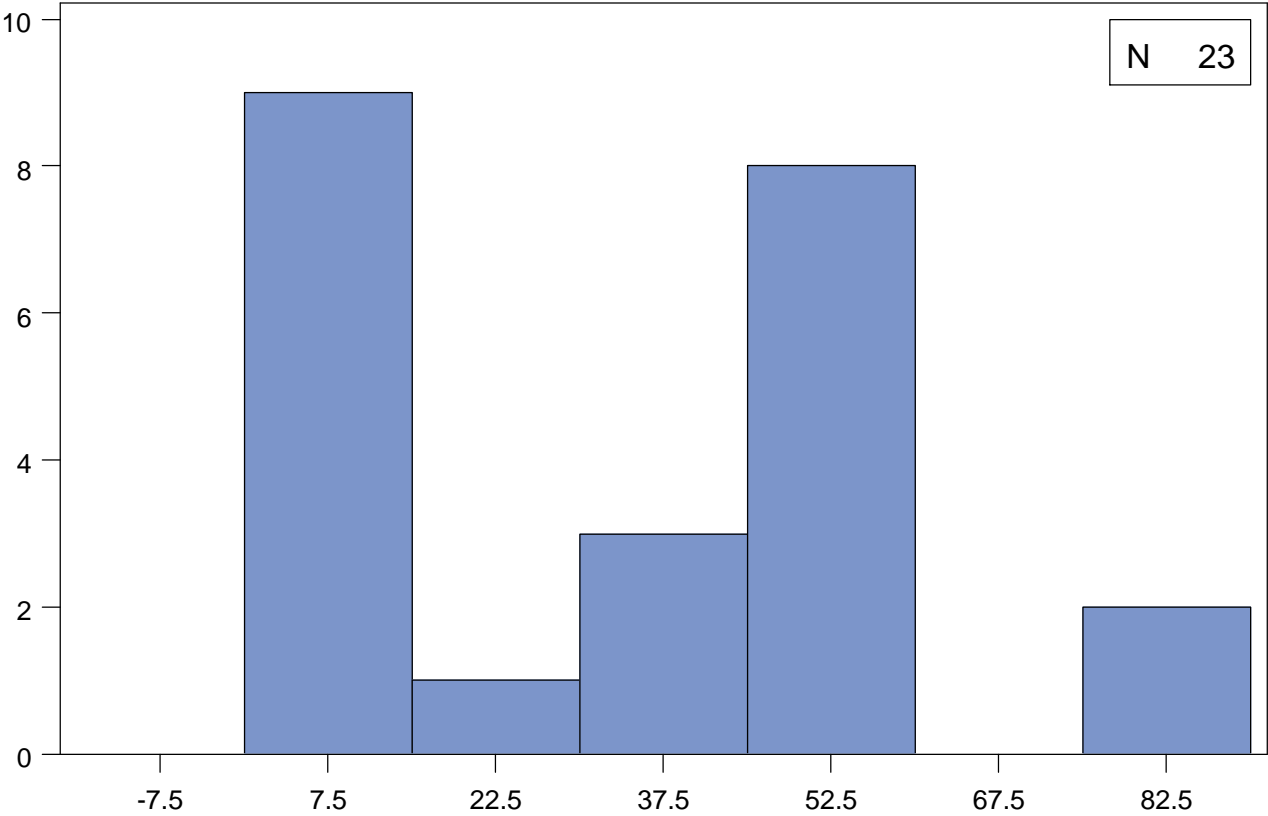


CUTIE Data Dictionary - Based on data closed May 2014

DSFA_NIDDK1 : PENTOBARBITAL DOSE (DSFA9B)

	N	%
Missing Values	317	93.2

Quantiles	
Min	3.0
1%	3.0
5%	3.0
10%	3.0
25% Q1	3.0
50% Med	40.0
75% Q3	50.0
90%	58.0
95%	75.0
99%	80.5
Max	80.5



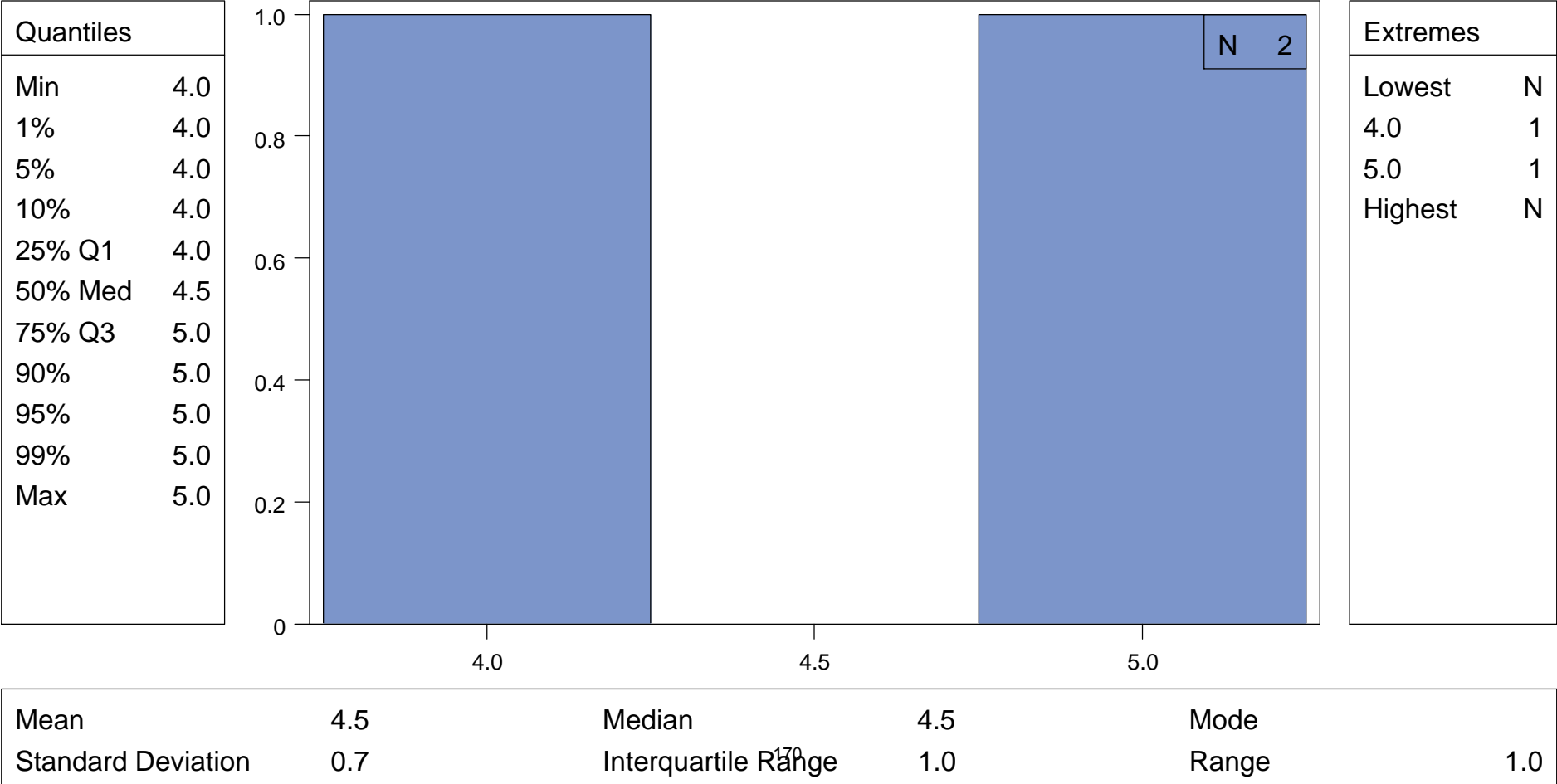
Extremes	
Lowest	N
3.0	6
3.5	1
3.8	1
10.0	1
25.0	1
Highest	N
50.0	5
52.0	2
58.0	1
75.0	1
80.5	1

Mean	32.3	Median	40.0	Mode	3.0
Standard Deviation	25.8	Interquartile Range	47.0	Range	77.5

CUTIE Data Dictionary - Based on data closed May 2014

DSFA_NIDDK1 : OTHER DRUG DOSE (DSFA10B)

	N	%
Missing Values	338	99.4



CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset DTFA_NIDDK1

Data Set Name	DTFA_NIDDK1	Observations	68
Created	October 01, 2015	Variables	21
Last Modified	October 01, 2015		

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
1	BLINDID	Char	4			BLIND ID		
2	VISIT	Num	8			CONTACT OCCASION		
3	FSEQNO	Num	8			SEQUENCE NUMBER		
4	LINENUMBER	Num	8			LINE NUMBER		
5	FORM	Char	3	\$3.		FORM		
6	VERS	Char	1	\$1.		VERSION		
7	DTFA1	Char	1	\$1.		PARTICIPATION IN TIMED VOIDING PROGRAM (DTFA1)	Y=Yes N=No	
8	DTFA2	Char	1	\$1.		MIRALAX OR OTHER CATHARTICS FOR DES (DTFA2)	Y=Yes N=No	
9	DTFA3	Char	1	\$1.	Skip Q 3A-3D if N	MEDICAL THERAPIES FOR DES (DTFA3)	Y=Yes N=No	
10	DTFA3A	Char	1	\$1.		ANTI-CHOLINERGICS (DTFA3A)	Y=Yes N=No	
11	DTFA3B	Char	1	\$1.		DDAVP (DTFA3B)	Y=Yes N=No	
12	DTFA3C	Char	1	\$1.		IMIPRAMINE (DTFA3C)	Y=Yes N=No	
13	DTFA3D	Char	1	\$1.		ALPHA BLOCKERS (DTFA3D)	Y=Yes N=No	
14	DTFA4	Char	1	\$1.		BEDWETTING ALARMS (DTFA4)	Y=Yes N=No	
15	DTFA5	Char	1	\$1.		BIOFEEDBACK THERAPY (DTFA5)	Y=Yes N=No	
16	DTFA6	Num	8	MMDDYY10.		DTFA DATA COLLECTION DATE (DTFA6)		

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset DTFA_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
17	DTFA6D	Char	2			DTFA DATA COLLECTION DAY (DTFA6)		
18	DTFA6M	Char	2			DTFA DATA COLLECTION MONTH (DTFA6)		
19	DTFA6Y	Char	4			DTFA DATA COLLECTION YEAR (DTFA6)		
20	DTFA7	Char	1	\$1.		DTFA METHOD OF DATA COLLECTION (DTFA7)	C=Computer P=Paper	
21	BLIND_STAFF_ID	Char	4	\$4.		BLIND STAFF ID		

Obs	BLINDID	VISIT	FSEQNO	LINENUMBER	FORM	VERS	DTFA1	DTFA2	DTFA3	DTFA3A	DTFA3B	DTFA3C	DTFA3D	DTFA4
1	P001	1	0	0	DTF	A	N	N	N					N
2	P001	7	0	0	DTF	A	N	N	N					N
3	P001	11	0	0	DTF	A	N	N	N					N
4	P001	13	0	0	DTF	A	Y	Y	N					N
5	P002	13	0	0	DTF	A	N	N	N					N
6	P006	13	0	0	DTF	A	N	N	N					N
7	P007	1	0	0	DTF	A	N	Y	N					N
8	P007	13	0	0	DTF	A	N	Y	N					N
9	P011	1	0	0	DTF	A	N	N	N					N
10	P013	7	0	0	DTF	A	Y	Y	N					N

Obs	DTFA5	DTFA6	DTFA6D	DTFA6M	DTFA6Y	DTFA7	BLIND_STAFF_ID
1	N	05/06/2010	06	05	2010	P	S011
2	N	05/06/2010	06	05	2010	P	S011
3	N	08/03/2010	03	08	2010	P	S001
4	N	12/07/2010	07	12	2010	P	S003
5	N	02/01/2011	01	02	2011	P	S003

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset DTFA_NIDDK1

<i>Obs</i>	<i>DTFA5</i>	<i>DTFA6</i>	<i>DTFA6D</i>	<i>DTFA6M</i>	<i>DTFA6Y</i>	<i>DTFA7</i>	<i>BLIND_STAFF_ID</i>
6	N	06/16/2011	16	06	2011	P	S003
7	N	06/26/2009	26	06	2009	P	S001
8	N	06/24/2011	24	06	2011	P	S001
9	N	09/09/2009	09	09	2009	P	S011
10	N	11/04/2010	04	11	2010	P	S003

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset DTFA_NIDDK1

PARTICIPATION IN TIMED VOIDING PROGRAM (DTFA1)		
DTFA1	Frequency	Percent
N	60	88.24
Y	8	11.76
MIRALAX OR OTHER CATHARTICS FOR DES (DTFA2)		
DTFA2	Frequency	Percent
N	37	54.41
Y	31	45.59
MEDICAL THERAPIES FOR DES (DTFA3)		
DTFA3	Frequency	Percent
N	68	100.00
ANTI-CHOLINERGICS (DTFA3A)		
DTFA3A	Frequency	Percent
Missing	68	100.00
DDAVP (DTFA3B)		
DTFA3B	Frequency	Percent
Missing	68	100.00
IMIPRAMINE (DTFA3C)		
DTFA3C	Frequency	Percent
Missing	68	100.00

ALPHA BLOCKERS (DTFA3D)		
DTFA3D	Frequency	Percent
Missing	68	100.00
BEDWETTING ALARMS (DTFA4)		
DTFA4	Frequency	Percent
N	67	98.53
Y	1	1.47
BIOFEEDBACK THERAPY (DTFA5)		
DTFA5	Frequency	Percent
N	68	100.00
DTFA METHOD OF DATA COLLECTION (DTFA7)		
DTFA7	Frequency	Percent
C	1	1.47
P	67	98.53

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CUTIE Data Dictionary - Based on data closed May 2014
Date Variables of Dataset DTFA_NIDDK1

<i>Variable</i>	<i>Label</i>	<i>Minimum</i>	<i>Maximum</i>
DTFA6	DTFA DATA COLLECTION DATE (DTFA6)	01/12/2008	07/09/2013

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset DVQA_NIDDK1

Data Set Name	DVQA_NIDDK1	Observations	204
Created	October 01, 2015	Variables	29
Last Modified	October 01, 2015		

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
1	BLINDID	Char	4			BLIND ID		
2	VISIT	Num	8			CONTACT OCCASION		
3	FSEQNO	Num	8			SEQUENCE NUMBER		
4	LINENUMBER	Num	8			LINE NUMBER		
5	FORM	Char	3	\$3.		FORM		
6	VERS	Char	1	\$1.		VERSION		
7	DVQA1	Char	1	\$1.		WHEN I PEEED IT HURT (DVQA1)	A=Almost never B=Less than 1/2 the time C=About 1/2 the time D=Almost every time N=Not applicable	
8	DVQA2	Char	1	\$1.		I TRY TO HOLD MY PEE (DVQA2)	A=Almost never B=Less than 1/2 the time C=About 1/2 the time D=Almost every time N=Not applicable	
9	DVQA3	Char	1	\$1.		I COULD NOT WAIT WHEN I HAD TO PEE (DVQA3)	A=Almost never B=Less than 1/2 the time C=About 1/2 the time D=Almost every time N=Not applicable	
10	DVQA4	Char	1	\$1.		I HAD TO PUSH TO PEE (DVQA4)	A=Almost never B=Less than 1/2 the time C=About 1/2 the time D=Almost every time N=Not applicable	

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset DVQA_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
11	DVQA5	Char	1	\$1.		I WENT PEE 1 OR 2 TIMES A DAY (DVQA5)	A=Almost never B=Less than 1/2 the time C=About 1/2 the time D=Almost every time N=Not applicable	
12	DVQA6	Char	1	\$1.		I WET MY UNDERWEAR WITH PEE DURING DAY (DVQA6)	A=Almost never B=Less than 1/2 the time C=About 1/2 the time D=Almost every time N=Not applicable	
13	DVQA7	Char	1	\$1.		I SOAKED UNDERWEAR WHEN I PEED (DVQA7)	A=Almost never B=Less than 1/2 the time C=About 1/2 the time D=Almost every time N=Not applicable	
14	DVQA8	Char	1	\$1.		I HAD TO PUSH OUT BOWEL MOVEMENTS (DVQA8)	A=Almost never B=Less than 1/2 the time C=About 1/2 the time D=Almost every time N=Not applicable	
15	DVQA9	Char	1	\$1.		I USUALLY DID NOT HAVE DAILY BM (DVQA9)	A=Almost never B=Less than 1/2 the time C=About 1/2 the time D=Almost every time N=Not applicable	
16	DVQA10	Char	1	\$1.		CHILD EXPERIENCED RECENT STRESSFUL EVENT (DVQA10)	Y=Yes N=No	
17	DVQA11A	Char	1	\$1.	Skip Q 11B if N	CHILD HAD STOOL THAT BLOCKED THE TOILET (DVQA11A)	Y=Yes N=No	
18	DVQA11B	Char	1	\$1.		HOW OFTEN DID STOOL BLOCK TOILET (DVQA11B)	A=Never B=Once per month C=Two or three times per month D=Once per week E=More than once per week	

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset DVQA_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
19	DVQA12A	Char	1	\$1.	Skip Q 12B if N	CHILD HOLD STOOL BY CROSSING LEGS (DVQA12A)	Y=Yes N=No	
20	DVQA12B	Char	1	\$1.		HOW OFTEN DID CHILD HOLD STOOL (DVQA12B)	A=Never B=Once per month C=Two or three times per month D=Once per week E=More than once per week	
21	DVQA13A	Char	1	\$1.	Skip Q 13B if N	CHILD COMPLAIN OF PAIN DURING BM (DVQA13A)	Y=Yes N=No	
22	DVQA13B	Char	1	\$1.		HOW OFTEN CHILD HAD PAIN DURING BM (DVQA13B)	A=Never B=Once per month C=Two or three times per month D=Once per week E=More than once per week	
23	DVQA14A	Char	1	\$1.	Skip Q 14B if N	CHILD HAD BM IN UNDERWEAR? (DVQA14A)	Y=Yes N=No	
24	DVQA14B	Char	1	\$1.		HOW OFTEN CHILD HAD BM IN UNDERWEAR (DVQA14B)	A=Never B=Once per month C=Two or three times per month D=Once per week E=More than once per week	
25	DVQA15	Num	8	MMDDYY10.		DVQ DATA COLLECTION DATE (MM/DD/YYYY) (DVQA15)		
26	DVQA15D	Char	2			DVQ DATA COLLECTION DAY (MM/DD/YYYY) (DVQA15)		
27	DVQA15M	Char	2			DVQ DATA COLLECTION MONTH (MM/DD/YYYY) (DVQA15)		
28	DVQA15Y	Char	4			DVQ DATA COLLECTION YEAR (MM/DD/YYYY) (DVQA15)		
29	BLIND_STAFF_ID	Char	4	\$4.		BLIND STAFF ID		

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset DVQA_NIDDK1

Obs	BLINDID	VISIT	FSEQNO	LINENUMBER	FORM	VERS	DVQA1	DVQA2	DVQA3	DVQA4	DVQA5	DVQA6	DVQA7	DVQA8	DVQA9	DVQA10	DVQA11A
1	P001	1	0	0	DVQ	A	C	D	C	A	A	B	C	B	A	N	N
2	P001	11	0	0	DVQ	A	A	D	D	D	A	D	D	A	A	N	N
3	P001	13	0	0	DVQ	A	A	D	D	A	A	D	D	A	A	N	N
4	P002	13	0	0	DVQ	A	A	C	B	A	C	B	B	A	B	N	N
5	P003	13	0	0	DVQ	A	A	A	A	A	A	B	A	B	A	N	N
6	P005	13	0	0	DVQ	A	A	A	A	A	A	A	N	B	A	N	N
7	P006	13	0	0	DVQ	A	N	C	B	A	D	A	A	B	D	N	N
8	P007	1	0	0	DVQ	A	A	B	B	A	A	B	A	C	B	N	N
9	P007	7	0	0	DVQ	A	A	B	D	A	A	B	A	B	A	N	N
10	P007	13	0	0	DVQ	A	A	B	D	A	A	B	B	D	B	N	N

Obs	DVQA11B	DVQA12A	DVQA12B	DVQA13A	DVQA13B	DVQA14A	DVQA14B	DVQA15	DVQA15D	DVQA15M	DVQA15Y	BLIND_STAFF_ID
1	N		N		N			12/02/2008	02	12	2008	S011
2	N		N		Y	C		08/03/2010	03	08	2010	S004
3	N		Y	E	N			12/07/2010	07	12	2010	S003
4	N		N		N			02/01/2011	01	02	2011	S003
5	Y	B	N		N			10/21/2011	21	10	2011	S003
6	N		N		N			06/29/2011	29	06	2011	S003
7	Y	B	Y	B	N			06/16/2011	16	06	2011	S003
8	N		Y	C	Y	B		06/26/2009	26	06	2009	S001
9	N		Y	C	N			07/22/2010	22	07	2010	S001
10	N		Y	D	N			06/24/2011	24	06	2011	S001

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset DVQA_NIDDK1

<i>WHEN I PEE IT HURT (DVQA1)</i>		
<i>DVQA1</i>	<i>Frequency</i>	<i>Percent</i>
A	161	78.92
B	19	9.31
C	14	6.86
D	1	0.49
N	9	4.41

<i>I TRY TO HOLD MY PEE (DVQA2)</i>		
<i>DVQA2</i>	<i>Frequency</i>	<i>Percent</i>
A	80	39.22
B	66	32.35
C	33	16.18
D	21	10.29
N	3	1.47
Missing	1	0.49

<i>I COULD NOT WAIT WHEN I HAD TO PEE (DVQA3)</i>		
<i>DVQA3</i>	<i>Frequency</i>	<i>Percent</i>
A	93	45.59
B	56	27.45
C	31	15.20
D	20	9.80
N	4	1.96

<i>I HAD TO PUSH TO PEE (DVQA4)</i>		
<i>DVQA4</i>	<i>Frequency</i>	<i>Percent</i>
A	166	81.37
B	24	11.76
C	6	2.94
D	3	1.47
N	5	2.45

<i>I WENT PEE 1 OR 2 TIMES A DAY (DVQA5)</i>		
<i>DVQA5</i>	<i>Frequency</i>	<i>Percent</i>
A	162	79.41
B	24	11.76
C	9	4.41
D	5	2.45
N	4	1.96

<i>I WET MY UNDERWEAR WITH PEE DURING DAY (DVQA6)</i>		
<i>DVQA6</i>	<i>Frequency</i>	<i>Percent</i>
A	130	63.73
B	49	24.02
C	13	6.37
D	7	3.43
N	5	2.45

<i>I SOAKED UNDERWEAR WHEN I PEE (DVQA7)</i>		
<i>DVQA7</i>	<i>Frequency</i>	<i>Percent</i>
A	126	61.76
B	27	13.24
C	10	4.90
D	21	10.29
N	20	9.80

<i>I HAD TO PUSH OUT BOWEL MOVEMENTS (DVQA8)</i>		
<i>DVQA8</i>	<i>Frequency</i>	<i>Percent</i>
A	84	41.18
B	64	31.37
C	27	13.24
D	26	12.75
N	3	1.47

<i>I USUALLY DID NOT HAVE DAILY BM (DVQA9)</i>		
<i>DVQA9</i>	<i>Frequency</i>	<i>Percent</i>
A	128	62.75
B	38	18.63
C	16	7.84
D	16	7.84
N	5	2.45
Missing	1	0.49

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset DVQA_NIDDK1

<i>CHILD EXPERIENCED RECENT STRESSFUL EVENT (DVQA10)</i>		
<i>DVQA10</i>	<i>Frequency</i>	<i>Percent</i>
N	176	86.27
Y	28	13.73

<i>CHILD HAD STOOL THAT BLOCKED THE TOILET (DVQA11A)</i>		
<i>DVQA11A</i>	<i>Frequency</i>	<i>Percent</i>
N	193	94.61
Y	11	5.39

<i>HOW OFTEN DID STOOL BLOCK TOILET (DVQA11B)</i>		
<i>DVQA11B</i>	<i>Frequency</i>	<i>Percent</i>
B	5	2.45
C	5	2.45
E	1	0.49
Missing	193	94.61

<i>CHILD HOLD STOOL BY CROSSING LEGS (DVQA12A)</i>		
<i>DVQA12A</i>	<i>Frequency</i>	<i>Percent</i>
N	179	87.75
Y	25	12.25

<i>HOW OFTEN DID CHILD HOLD STOOL (DVQA12B)</i>		
<i>DVQA12B</i>	<i>Frequency</i>	<i>Percent</i>
B	10	4.90
C	5	2.45
D	2	0.98
E	8	3.92
Missing	179	87.75

<i>CHILD COMPLAIN OF PAIN DURING BM (DVQA13A)</i>		
<i>DVQA13A</i>	<i>Frequency</i>	<i>Percent</i>
N	150	73.53
Y	54	26.47

<i>HOW OFTEN CHILD HAD PAIN DURING BM (DVQA13B)</i>		
<i>DVQA13B</i>	<i>Frequency</i>	<i>Percent</i>
B	24	11.76
C	12	5.88
D	9	4.41
E	9	4.41
Missing	150	73.53

<i>CHILD HAD BM IN UNDERWEAR? (DVQA14A)</i>		
<i>DVQA14A</i>	<i>Frequency</i>	<i>Percent</i>
N	163	79.90
Y	41	20.10

<i>HOW OFTEN CHILD HAD BM IN UNDERWEAR (DVQA14B)</i>		
<i>DVQA14B</i>	<i>Frequency</i>	<i>Percent</i>
A	1	0.49
B	18	8.82
C	11	5.39
D	3	1.47
E	8	3.92
Missing	163	79.90

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CUTIE Data Dictionary - Based on data closed May 2014
Date Variables of Dataset DVQA_NIDDK1

<i>Variable</i>	<i>Label</i>	<i>Minimum</i>	<i>Maximum</i>
DVQA15	DVQ DATA COLLECTION DATE (MM/DD/YYYY) (DVQA15)	06/23/2008	10/07/2013

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset FUP_NIDDK1

Data Set Name	FUP_NIDDK1	Observations	2326
Created	October 01, 2015	Variables	48
Last Modified	October 01, 2015		

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
1	BLINDID	Char	4			BLIND ID		
2	VISIT	Num	8			CONTACT OCCASION		
3	FSEQNO	Num	8			SEQUENCE NUMBER		
4	LINENUMBER	Num	8			LINE NUMBER		
5	FORM	Char	3	\$3.		FORM		
6	VERS	Char	1	\$1.		VERSION		
7	FUP1	Char	1	\$1.	Skip Q 2 if A,B,C,D	TYPE OF F-UP CONTACT (FUPA1, FUPB1, FUPC1)	A=Regularly scheduled protocol clinic visit B=Regularly scheduled protocol phone contact C=Protocol phone contact replacing protocol clinic visit D=Protocol clinic visit replacing protocol phone contact E=Missed protocol scheduled contact	

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset FUP_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
8	FUP2	Char	1	\$1.	Skip Q 3a-22 if A-H	MAIN REASON F-UP CONTACT MISSED (FUPA2, FUPB2, FUPC2)	A=Participant refused B=Participant incapacitated C=Participant withdrew consent D=Participant location unknown E=Oversight F=Participant died G=Unknown H=Unable to contact family after repeated attempts	
9	FUPA3	Char	1	\$1.		NEW AE SINCE LAST CONTACT (FUPA3)	Y=Yes N=No	Removed 10/18/07
34	FUPB3C	Char	1	\$1.		NEW HEALTH PROBLEMS FITTING SAE DEFN (FUPB3C, FUPC3C)	Y=Yes N=No	Added 10/18/07
36	FUPC4	Char	1	\$1.	Skip Q 5-6j2 if N	URINE COLLECTED OR RECEIVED MEDICAL CARE SINCE LAST CONTACT (FUPC4)	Y=Yes N=No	Added 7/18/08
37	FUPC5	Num	8			TIMES OF MEDICAL CARE REQUIRING COLLECTION OF MEDICAL RECORDS SINCE LAST CONTACT (FUPC5)		Added 7/18/08
12	FUP6A2	Char	1	\$1.		MEDICAL CARE #1 OCCURRED (FUPA6A2, FUPB6A2, FUPC6A2)		
13	FUP6B2	Char	1	\$1.		MEDICAL CARE #2 OCCURRED (FUPA6B2, FUPB6B2, FUPC6B2)		
14	FUP6C2	Char	1	\$1.		MEDICAL CARE #3 OCCURRED (FUPA6C2, FUPB6C2, FUPC6C2)		
15	FUP6D2	Char	1	\$1.		MEDICAL CARE #4 OCCURRED (FUPA6D2, FUPB6D2, FUPC6D2)		
16	FUP6E2	Char	1	\$1.		MEDICAL CARE #5 OCCURRED (FUPA6E2, FUPB6E2, FUPC6E2)		
17	FUP6F2	Char	1	\$1.		MEDICAL CARE #6 OCCURRED (FUPA6F2, FUPB6F2, FUPC6F2)		

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset FUP_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
18	FUP6G2	Char	1	\$1.		MEDICAL CARE #7 OCCURRED (FUPA6G2, FUPB6G2, FUPC6G2)		
19	FUP6H2	Char	1	\$1.		MEDICAL CARE #8 OCCURRED (FUPA6H2, FUPB6H2, FUPC6H2)		
20	FUP6I2	Char	1	\$1.		MEDICAL CARE #9 OCCURRED (FUPA6I2, FUPB6I2, FUPC6I2)		
21	FUP6J2	Char	1	\$1.		MEDICAL CARE #10 OCCURRED (FUPA6J2, FUPB6J2, FUPC6J2)		
22	FUP7	Char	1	\$1.		CHILD TREATED W/ PRESCRIPTION OR OTC MEDS (FUPA7, FUPB7, FUPC7)	Y=Yes N=No	
35	FUPB16A	Char	1	\$1.		MEDICATION BEING RETURNED AT CONTACT (FUPB16A, FUPC16A)	Y=Yes N=No	Added 10/18/07
23	FUP17	Char	1	\$1.	Skip Q 18 if N,P	STATUS OF URINE TRAINING DURING DAY (FUPA17, FUPB17, FUPC17)	T=Trained since last study contact N=Not trained P=Previously trained	
24	FUP18	Num	8			AGE (MOS) AT URINE TRAINED DURING DAY (FUPA18, FUPB18, FUPC18)		
25	FUP19	Char	1	\$1.	Skip Q 20,21 if N,P	STATUS OF BM TRAINING (FUPA19, FUPB19, FUPC19)	T=Trained since last study contact N=Not trained P=Previously trained	
26	FUP20	Num	8			AGE (MOS) BM TRAINED (FUPA20, FUPB20, FUPC20)		
27	FUP21	Char	1	\$1.		HISTORY OF SOILING SINCE BM TRAINED (FUPA21, FUPB21, FUPC21)	Y=Yes N=No	
28	FUP22	Num	8			AVG BOWEL MOVEMENTS/WEEK IN LAST 2 MONTHS (FUPA22, FUPB22, FUPC22)		
29	FUP23	Num	8	MMDDYY10.		FUP DATA COLLECTION DATE (FUPA23, FUPB23, FUPC23)		

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset FUP_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
30	FUP23D	Char	2			FUP DATA COLLECTION DATE DAY (FUPA23D, FUPB23D, FUPC23)		
31	FUP23M	Char	2			FUP DATA COLLECTION DATE MONTH (FUPA23M, FUPB23M, FUPC23)		
32	FUP23Y	Char	4			FUP DATA COLLECTION DATE YEAR (FUPA23Y, FUPB23Y, FUPC23)		
33	FUP24	Char	1	\$1.		FUP METHOD OF DATA COLLECTION (FUPA24, FUPB24, FUPC24)	C=Computer P=Paper	
10	FUP4	Char	1	\$1.		CHILD RECEIVED MEDICAL CARE SINCE LAST CONTACT (FUPA4, FUPB4)	Y=Yes N=No	Removed 7/18/08
11	FUP5	Num	8			NUMBER OF TIMES CHILD RECEIVED MEDICAL CARE (FUPA5, FUPB5)		Removed 7/18/08
38	BLIND_STAFF_ID	Char	4	\$4.		BLIND STAFF ID		
39	BLIND_MCID6A1	Char	5	\$5.		BLIND MCID		
40	BLIND_MCID6B1	Char	5	\$5.		BLIND MCID		
41	BLIND_MCID6C1	Char	5	\$5.		BLIND MCID		
42	BLIND_MCID6D1	Char	5	\$5.		BLIND MCID		
43	BLIND_MCID6E1	Char	5	\$5.		BLIND MCID		
44	BLIND_MCID6F1	Char	5	\$5.		BLIND MCID		
45	BLIND_MCID6G1	Char	5	\$5.		BLIND MCID		
46	BLIND_MCID6H1	Char	5	\$5.		BLIND MCID		
47	BLIND_MCID6I1	Char	5	\$5.		BLIND MCID		
48	BLIND_MCID6J1	Char	5	\$5.		BLIND MCID		

Obs	BLINDID	VISIT	FSEQNO	LINENUMBER	FORM	VERS	FUP1	FUP2	FUPA3	FUP4	FUP5	FUP6A2	FUP6B2	FUP6C2	FUP6D2	FUP6E2
1	P001	2	0	0	FUP	C	B									
2	P001	3	0	0	FUP	C	B									

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset FUP_NIDDK1

Obs	BLINDID	VISIT	FSEQNO	LINENUMBER	FORM	VERS	FUP1	FUP2	FUPA3	FUP4	FUP5	FUP6A2	FUP6B2	FUP6C2	FUP6D2	FUP6E2
3	P001	4	0	0	FUP	C	A					Y	Y			
4	P001	5	0	0	FUP	C	B					Y				
5	P001	6	0	0	FUP	C	B									
6	P001	7	0	0	FUP	C	A					Y	Y			
7	P001	8	0	0	FUP	C	B									
8	P001	9	0	0	FUP	C	B					Y				
9	P001	10	0	0	FUP	C	E	E								
10	P001	11	0	0	FUP	C	D					Y				

Obs	FUP6F2	FUP6G2	FUP6H2	FUP6I2	FUP6J2	FUP7	FUP17	FUP18	FUP19	FUP20	FUP21	FUP22	FUP23	FUP23D	FUP23M	FUP23Y
1						Y	P		P			14	02/12/2009	12	02	2009
2						Y	P		P			14	04/10/2009	10	04	2009
3						Y	P		P			12	06/12/2009	12	06	2009
4						N	P		P			14	08/19/2009	19	08	2009
5						N	P		P			14	10/27/2009	27	10	2009
6						Y	P		P			14	12/10/2009	10	12	2009
7						N	P		P			14	02/26/2010	26	02	2010
8						Y	P		P			14	04/30/2010	30	04	2010
9													07/09/2010	09	07	2010
10						Y	P		P				08/03/2010	03	08	2010

Obs	FUP24	FUPB3C	FUPB16A	FUPC4	FUPC5	BLIND_STAFF_ID	BLIND_MCID6A1	BLIND_MCID6B1	BLIND_MCID6C1	BLIND_MCID6D1
1	P	N	N	N		S011				
2	P	N	N	N		S011				
3	P	N	N	Y	2	S011	M0529		M0530	
4	P	N	N	Y	1	S011	M0534			
5	P	N	N	N		S011				

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset FUP_NIDDK1

Obs	FUP24	FUPB3C	FUPB16A	FUPC4	FUPC5	BLIND_STAFF_ID	BLIND_MCID6A1	BLIND_MCID6B1	BLIND_MCID6C1	BLIND_MCID6D1
6	P	N	N	Y	2	S011	M0539	M0540		
7	P	N	N	N		S011				
8	P	N	N	Y	1	S011	M0543			
9	P					S011				
10	P	Y		Y	1	S004	M0550			

Obs	BLIND_MCID6E1	BLIND_MCID6F1	BLIND_MCID6G1	BLIND_MCID6H1	BLIND_MCID6I1	BLIND_MCID6J1
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset FUP_NIDDK1

TYPE OF F-UP CONTACT (FUPA1, FUPB1, FUPC1)		
FUP1	Frequency	Percent
A	422	18.14
B	1367	58.77
C	251	10.79
D	17	0.73
E	268	11.52
Missing	1	0.04

MAIN REASON F-UP CONTACT MISSED (FUPA2, FUPB2, FUPC2)		
FUP2	Frequency	Percent
A	1	0.04
C	1	0.04
D	27	1.16
E	20	0.86
G	5	0.21
H	214	9.20
Missing	2058	88.48

NEW AE SINCE LAST CONTACT (FUPA3)		
FUPA3	Frequency	Percent
Missing	2326	100.00

NEW HEALTH PROBLEMS FITTING SAE DEFN (FUPB3C, FUPC3C)		
FUPB3C	Frequency	Percent
N	1950	83.83
Y	83	3.57
Missing	293	12.60

URINE COLLECTED OR RECEIVED MEDICAL CARE SINCE LAST CONTACT (FUPC4)		
FUPC4	Frequency	Percent
N	1549	66.60
Y	506	21.75
Missing	271	11.65

TIMES OF MEDICAL CARE REQUIRING COLLECTION OF MEDICAL RECORDS SINCE LAST CONTACT (FUPC5)		
FUPC5	Frequency	Percent
1	384	16.51
2	85	3.65
3	24	1.03
4	10	0.43
6	1	0.04
7	1	0.04
Missing	1821	78.29

CHILD TREATED W/ PRESCRIPTION OR OTC MEDS (FUPA7, FUPB7, FUPC7)		
FUP7	Frequency	Percent
N	1146	49.27
Y	903	38.82
Missing	277	11.91

MEDICATION BEING RETURNED AT CONTACT (FUPB16A, FUPC16A)		
FUPB16A	Frequency	Percent
N	87	3.74
Missing	2239	96.26

STATUS OF URINE TRAINING DURING DAY (FUPA17, FUPB17, FUPC17)		
FUP17	Frequency	Percent
N	1158	49.79
P	841	36.16
T	58	2.49
Missing	269	11.56

STATUS OF BM TRAINING (FUPA19, FUPB19, FUPC19)		
FUP19	Frequency	Percent
N	1166	50.13
P	834	35.86
T	57	2.45
Missing	269	11.56

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset FUP_NIDDK1

HISTORY OF SOILING SINCE BM TRAINED (FUPA21, FUPB21, FUPC21)		
<i>FUP21</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	50	2.15
<i>Y</i>	6	0.26
<i>Missing</i>	2270	97.59

FUP METHOD OF DATA COLLECTION (FUPA24, FUPB24, FUPC24)		
<i>FUP24</i>	<i>Frequency</i>	<i>Percent</i>
<i>C</i>	1106	47.55
<i>P</i>	1220	52.45

CUTIE Data Dictionary - Based on data closed May 2014
Continuous Variables of Dataset FUP_NIDDK1

<i>Variable</i>	<i>Label</i>	<i>N</i>	<i>Mean</i>	<i>Median</i>	<i>Std Dev</i>	<i>Minimum</i>	<i>Maximum</i>
FUP18	AGE (MOS) AT URINE TRAINED DURING DAY (FUPA18, FUPB18, FUPC18)	57	29.67	30.00	6.12	18.00	48.00
FUP20	AGE (MOS) BM TRAINED (FUPA20, FUPB20, FUPC20)	56	29.79	29.50	5.91	18.00	45.00
FUP22	AVG BOWEL MOVEMENTS/WEEK IN LAST 2 MONTHS (FUPA22, FUPB22, FUPC22)	2044	9.51	7.00	5.20	1.00	49.00

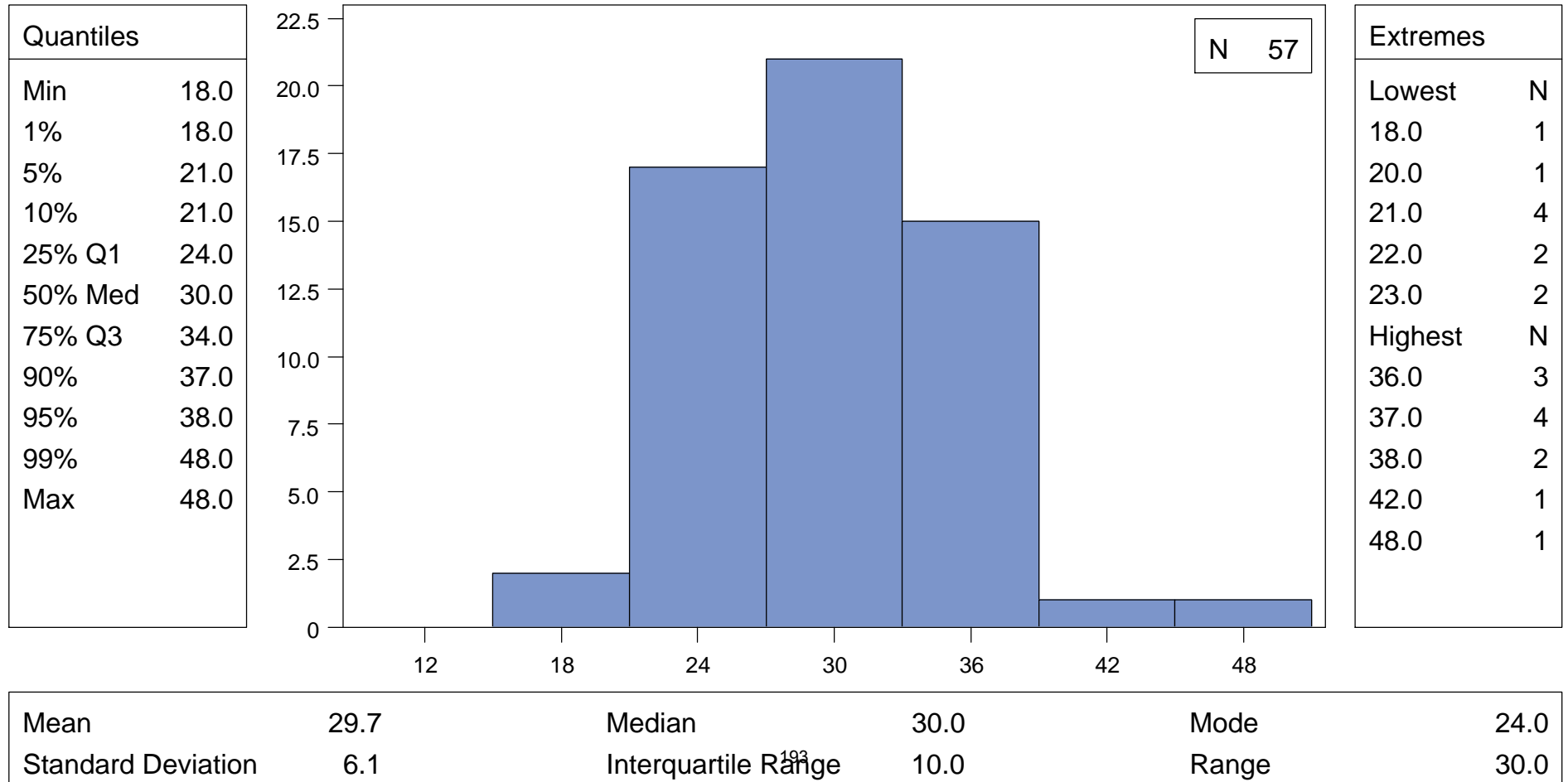
CUTIE Data Dictionary - Based on data closed May 2014
Date Variables of Dataset FUP_NIDDK1

<i>Variable</i>	<i>Label</i>	<i>Minimum</i>	<i>Maximum</i>
FUP23	FUP DATA COLLECTION DATE (FUPA23, FUPB23, FUPC23)	07/24/2008	12/01/2013

CUTIE Data Dictionary - Based on data closed May 2014

FUP_NIDDK1 : AGE (MOS) AT URINE TRAINED DURING DAY (FUPA18 FUPB18 FUPC18)

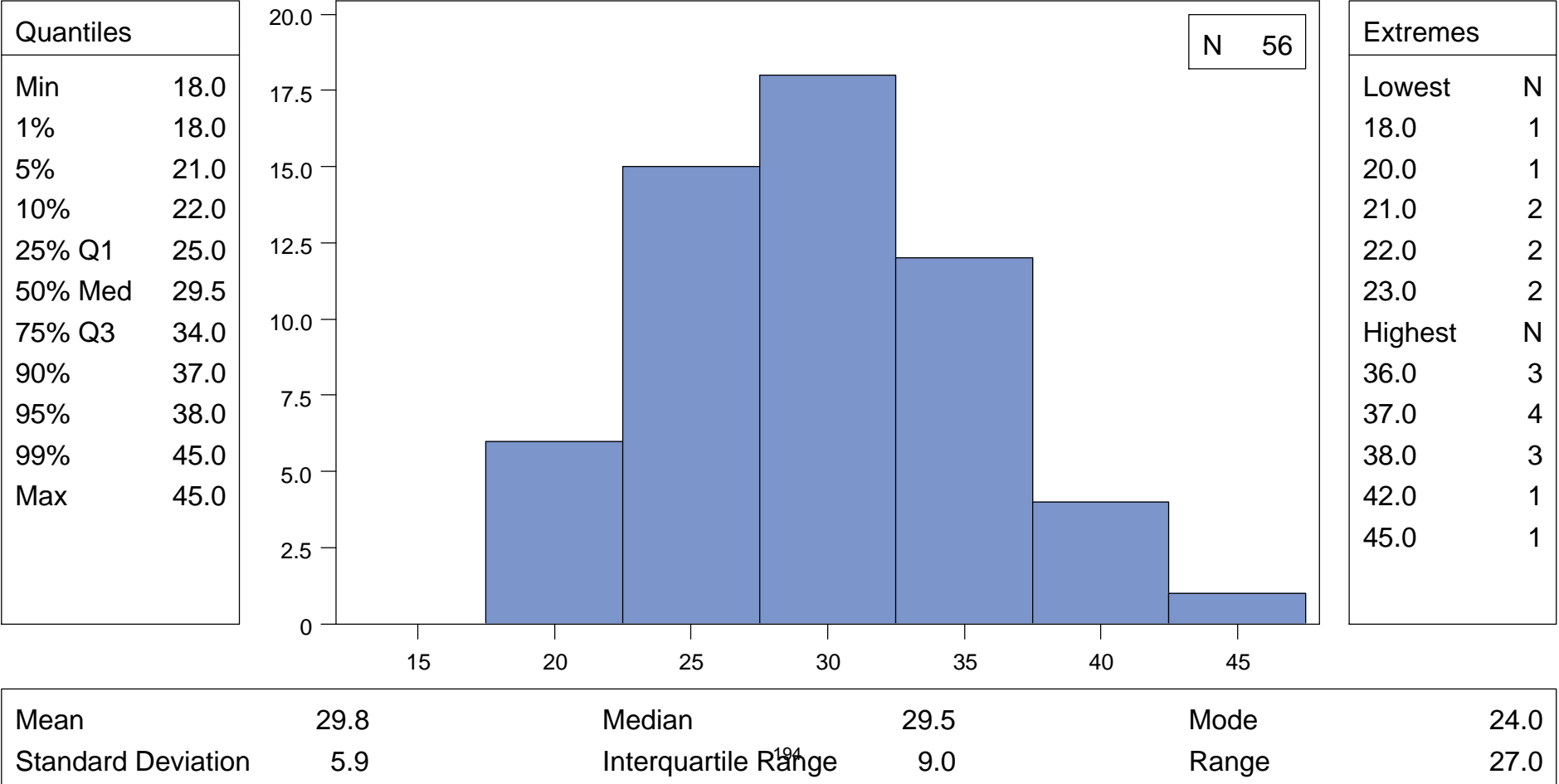
	N	%
Missing Values	2269	97.5



CUTIE Data Dictionary - Based on data closed May 2014

FUP_NIDDK1 : AGE (MOS) BM TRAINED (FUPA20 FUPB20 FUPC20)

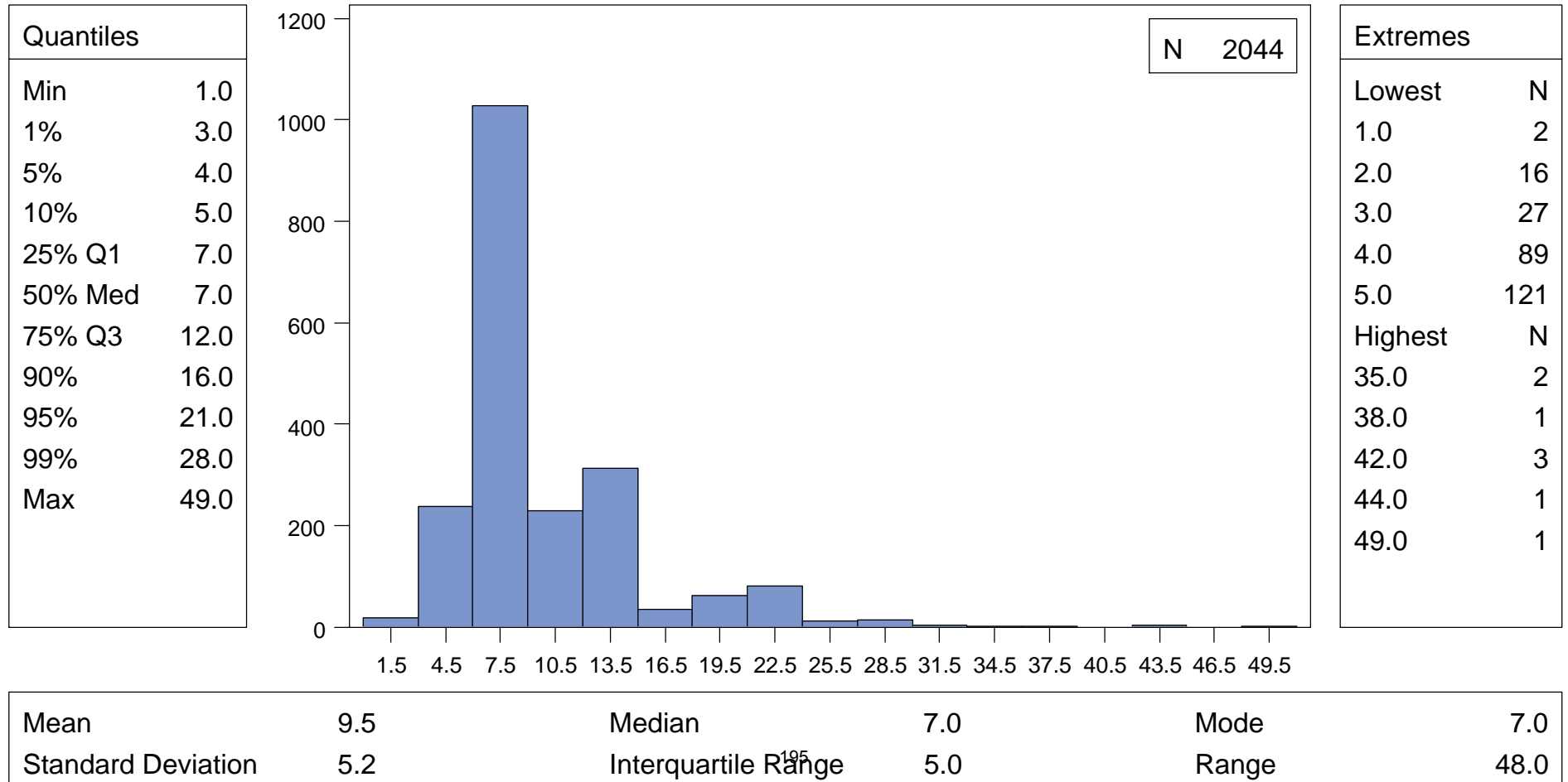
	N	%
Missing Values	2270	97.6



CUTIE Data Dictionary - Based on data closed May 2014

FUP_NIDDK1 : AVG BOWEL MOVEMENTS/WEEK IN LAST 2 MONTHS (FUPA22 FUPB22 FUPC22)

	N	%
Missing Values	282	12.1



CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset ICT_NIDDK1

Data Set Name	ICT_NIDDK1	Observations	402
Created	October 01, 2015	Variables	38
Last Modified	October 01, 2015		

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
1	BLINDID	Char	4			BLIND ID		
2	VISIT	Num	8			CONTACT OCCASION		
3	FSEQNO	Num	8			SEQUENCE NUMBER		
4	LINENUMBER	Num	8			LINE NUMBER		
5	FORM	Char	3	\$3.		FORM		
6	VERS	Char	1	\$1.		VERSION		
7	ICT1	Char	1	\$1.		TIMING OF CONSENT (ICTA1, ICTB1)	I=Initial study consent M=Modification of consent	
8	ICT2	Char	1	\$1.	Skip Q 3-13 if F,W	TYPE OF CONSENT OR MODIFICATION (ICTA2, ICTB2)	F=Full consent P=Partial consent D=Partial withdrawal of consent W=Full withdrawal of consent	
9	ICT3	Char	1	\$1.	Skip Q 4a,4b if N	RESTRICTIONS ON STORED SERUM (ICTA3, ICTB3)	Y=Yes, do not use/storage of archived serum N=No restrictions, consented to use/store of archived serum	
10	ICT4A	Char	1	\$1.	Skip Q 4b if N	DATE RESTRICTION ON USE/STORAGE OF SERUM? (ICTA4A, ICTB4A)	Y=Yes N=No	
11	ICT4B	Num	8	MMDDYY10.		SPECIFIED USE DATE FOR SERUM (ICTA4B, ICTB4B)		
12	ICT4BD	Char	2			SPECIFIED USE DATE FOR SERUM DAY (ICTA4BD, ICTB4BD)		
13	ICT4BM	Char	2			SPECIFIED USE DATE FOR SERUM MONTH (ICTA4BM, ICTB4BM)		

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset ICT_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
14	ICT4BY	Char	4			SPECIFIED USE DATE FOR SERUM YEAR (ICTA4BY, ICTB4BY)		
15	ICT5	Char	1	\$1.	Skip Q 6a,6b if N	RESTRICTIONS ON USE/STORAGE OF DNA (ICTA5, ICTB5)	Y=Yes, do not use/storage of archived DNA N=No restrictions, consented to use/store archived DNA	
16	ICT6A	Char	1	\$1.	Skip Q 6b if N	DATE RESTRICTION ON USE/STORAGE OF DNA (ICTA6A, ICTB6A)	Y=Yes N=No	
17	ICT6B	Num	8	MMDDYY10.		SPECIFIED USE DATE FOR DNA (ICTA6B, ICTB6B)		
18	ICT6BD	Char	2			SPECIFIED USE DATE FOR DNA DAY (ICTA6BD, ICTB6BD)		
19	ICT6BM	Char	2			SPECIFIED USE DATE FOR DNA MONTH (ICTA6BM, ICTB6BM)		
20	ICT6BY	Char	4			SPECIFIED USE DATE FOR DNA YEAR (ICTA6BY, ICTB6BY)		
21	ICT7	Char	1	\$1.	Skip Q 8a,8b if N	RESTRICTIONS ON STORED URINE (ICTA7, ICTB7)	Y=Yes, do not use/store archived urine N=No restrictions, consented to use/storage of archived urine	
22	ICT8A	Char	1	\$1.	Skip Q 8b if N	DATE RESTRICTION ON USE/STORAGE OF URINE (ICTA8A, ICTB8A)	Y=Yes N=No	
23	ICT8B	Num	8	MMDDYY10.		SPECIFIED USE DATE FOR URINE (ICTA8B, ICTB8B)		
24	ICT8BD	Char	2			ICT8BD (DAY)		
25	ICT8BM	Char	2			ICT8BM (MONTH)		
26	ICT8BY	Char	4			ICT8BY (YEAR)		
27	ICT9	Char	1	\$1.		PERMISSION TO ACCESS MEDICAL RECORDS (ICTA9, ICTB9A)	Y=Yes, full access N=No access P=Partial access	

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset ICT_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
36	ICTB9B	Char	1	\$1.		PERMISSION TO USE DATA FOR FUTURE RESEARCH STUDIES (ICTB9B)	Y=Yes, future use of data N=No future use of data P=Partial data may be used	Added 3/18/10
28	ICT10	Char	1	\$1.		PERMISSION TO CONTACT INFORMANTS (ICTA10, ICTB10)	Y=Yes, full contact of informants N=No contact P=Limited contact	
29	ICT11	Char	1	\$1.		PERMISSION TO RELEASE RESULTS (ICTA11, ICTB11)	Y=Yes, release results as applicable N=No release of results P= Partial release of results	
30	ICT12	Char	1	\$1.		ANY OTHER RESTRICTIONS NOT SPECIFIED (ICTA12, ICTA13)	Y=Yes N=No	
37	ICTB12	Char	1	\$1.		PERMISSION TO CONTACT PARENT/GUARDIAN IN THE FUTURE OF IMMINENT RESEARCH STUDIES (ICTB12)	Y=Yes, future contact N=No future contact P=Limited contact	Added 3/18/10
31	ICT13	Num	8	MMDDYY10.		DATE OF CONSENT OR MODIFIED CONSENT (ICTA13, ICTB14)		
32	ICT13D	Char	2			ICT13D (DAY)		
33	ICT13M	Char	2			ICT13M (MONTH)		
34	ICT13Y	Char	4			ICT13Y (YEAR)		
35	ICT14	Char	1	\$1.		METHOD OF DATA COLLECTION (ICTA14, ICTB15)	C=Computer P=Paper	
38	BLIND_STAFF_ID	Char	4	\$4.		BLIND STAFF ID		

Obs	BLINDID	VISIT	FSEQNO	LINENUMBER	FORM	VERS	ICT1	ICT2	ICT3	ICT4A	ICT4B	ICT4BD	ICT4BM	ICT4BY	ICT5	ICT6A
1	P001	1	0	0	ICT	A	I	F								
2	P002	1	0	0	ICT	A	I	P	Y	N					Y	N
3	P002	13	0	0	ICT	B	M	F								

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset ICT_NIDDK1

Obs	BLINDID	VISIT	FSEQNO	LINENUMBER	FORM	VERS	ICT1	ICT2	ICT3	ICT4A	ICT4B	ICT4BD	ICT4BM	ICT4BY	ICT5	ICT6A
4	P003	1	0		0 ICT	A	I	P	N						N	
5	P004	1	0		0 ICT	A	I	P	N						N	
6	P005	1	0		0 ICT	A	I	F								
7	P006	1	0		0 ICT	A	I	P	Y	N					Y	N
8	P006	13	0		0 ICT	A	M	F								
9	P007	1	0		0 ICT	A	I	F								
10	P008	1	0		0 ICT	A	I	F								

Obs	ICT6B	ICT6BD	ICT6BM	ICT6BY	ICT7	ICT8A	ICT8B	ICT8BD	ICT8BM	ICT8BY	ICT9	ICT10	ICT11	ICT12	ICT13	ICT13D
1															12/02/2008	02
2				N							Y	Y	Y	Y	01/29/2009	29
3															02/01/2011	01
4				N							Y	Y	Y	Y	04/09/2009	09
5				N							N	N	N	Y	04/03/2009	03
6															06/18/2009	18
7				Y	N						Y	Y	Y	N	06/25/2009	25
8															06/16/2011	16
9															06/26/2009	26
10															07/20/2009	20

Obs	ICT13M	ICT13Y	ICT14	ICTB9B	ICTB12	BLIND_STAFF_ID
1	12	2008	P			S011
2	01	2009	P			S011
3	02	2011	P			S003
4	04	2009	P			S011
5	04	2009	P			S011
6	06	2009	P			S011

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset ICT_NIDDK1

<i>Obs</i>	<i>ICT13M</i>	<i>ICT13Y</i>	<i>ICT14</i>	<i>ICTB9B</i>	<i>ICTB12</i>	<i>BLIND_STAFF_ID</i>
7	06	2009	P			S011
8	06	2011	P			S003
9	06	2009	P			S001
10	07	2009	P			S011

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset ICT_NIDDK1

TIMING OF CONSENT (ICTA1, ICTB1)		
ICT1	Frequency	Percent
I	196	48.76
M	206	51.24

TYPE OF CONSENT OR MODIFICATION (ICTA2, ICTB2)		
ICT2	Frequency	Percent
F	345	85.82
P	55	13.68
W	2	0.50

RESTRICTIONS ON STORED SERUM (ICTA3, ICTB3)		
ICT3	Frequency	Percent
N	16	3.98
Y	39	9.70
Missing	347	86.32

DATE RESTRICTION ON USE/STORAGE OF SERUM? (ICTA4A, ICTB4A)		
ICT4A	Frequency	Percent
N	39	9.70
Missing	363	90.30

RESTRICTIONS ON USE/STORAGE OF DNA (ICTA5, ICTB5)		
ICT5	Frequency	Percent
N	12	2.99
Y	42	10.45
Missing	348	86.57

DATE RESTRICTION ON USE/STORAGE OF DNA (ICTA6A, ICTB6A)		
ICT6A	Frequency	Percent
N	42	10.45
Missing	360	89.55

RESTRICTIONS ON STORED URINE (ICTA7, ICTB7)		
ICT7	Frequency	Percent
N	26	6.47
Y	28	6.97
Missing	348	86.57

DATE RESTRICTION ON USE/STORAGE OF URINE (ICTA8A, ICTB8A)		
ICT8A	Frequency	Percent
N	28	6.97
Missing	374	93.03

PERMISSION TO ACCESS MEDICAL RECORDS (ICTA9, ICTB9A)		
ICT9	Frequency	Percent
N	1	0.25
Y	53	13.18
Missing	348	86.57

PERMISSION TO USE DATA FOR FUTURE RESEARCH STUDIES (ICTB9B)		
ICTB9B	Frequency	Percent
Y	17	4.23
Missing	385	95.77

PERMISSION TO CONTACT INFORMANTS (ICTA10, ICTB10)		
ICT10	Frequency	Percent
N	1	0.25
Y	53	13.18
Missing	348	86.57

PERMISSION TO RELEASE RESULTS (ICTA11, ICTB11)		
ICT11	Frequency	Percent
N	1	0.25
Y	53	13.18
Missing	348	86.57

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset ICT_NIDDK1

ANY OTHER RESTRICTIONS NOT SPECIFIED (ICTA12, ICTA13)		
<i>ICT12</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	45	11.19
<i>Y</i>	9	2.24
<i>Missing</i>	348	86.57

PERMISSION TO CONTACT PARENT/GUARDIAN IN THE FUTURE OF IMMINENT RESEARCH STUDIES (ICTB12)		
<i>ICTB12</i>	<i>Frequency</i>	<i>Percent</i>
<i>Y</i>	17	4.23
<i>Missing</i>	385	95.77

METHOD OF DATA COLLECTION (ICTA14, ICTB15)		
<i>ICT14</i>	<i>Frequency</i>	<i>Percent</i>
<i>C</i>	9	2.24
<i>P</i>	392	97.51
<i>Missing</i>	1	0.25

CUTIE Data Dictionary - Based on data closed May 2014
Date Variables of Dataset ICT_NIDDK1

<i>Variable</i>	<i>Label</i>	<i>Minimum</i>	<i>Maximum</i>
ICT13	DATE OF CONSENT OR MODIFIED CONSENT (ICTA13, ICTB14)	05/30/2008	07/01/2013

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset LIQA_NIDDK1

Data Set Name	LIQA_NIDDK1	Observations	444
Created	October 01, 2015	Variables	31
Last Modified	October 01, 2015		

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
1	BLINDID	Char	4			BLIND ID		
2	VISIT	Num	8			CONTACT OCCASION		
3	FSEQNO	Num	8			SEQUENCE NUMBER		
4	LINENUMBER	Num	8			LINE NUMBER		
5	FORM	Char	3	\$3.		FORM		
6	VERS	Char	1	\$1.		VERSION		
7	LIQA1A	Char	1	\$1.		CHILD EATS WELL (LIQA1A)	N=Never or rarely S=Some of the time A=Almost always	
8	LIQA1B	Char	1	\$1.		CHILD SLEEPS WELL (LIQA1B)	N=Never or rarely S=Some of the time A=Almost always	
9	LIQA1C	Char	1	\$1.		CHILD SEEMS CONTENTED/CHEERFUL (LIQA1C)	N=Never or rarely S=Some of the time A=Almost always	
10	LIQA1D	Char	1	\$1.		CHILD ACTS MOODY (LIQA1D)	N=Never or rarely S=Some of the time A=Almost always	
11	LIQA1E	Char	1	\$1.		CHILD COMMUNICATES WANTS (LIQA1E)	N=Never or rarely S=Some of the time A=Almost always	
12	LIQA1F	Char	1	\$1.		CHILD SEEMS TO FEEL SICK AND TIRED (LIQA1F)	N=Never or rarely S=Some of the time A=Almost always	
13	LIQA1G	Char	1	\$1.		CHILD OCCUPIES SELF (LIQA1G)	N=Never or rarely S=Some of the time A=Almost always	

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset LIQA_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
14	LIQA1H	Char	1	\$1.		CHILD SEEMS LIVELY/ENERGETIC (LIQA1H)	N=Never or rarely S=Some of the time A=Almost always	
15	LIQA1I	Char	1	\$1.		CHILD SEEMS UNUSUALLY IRRITABLE (LIQA1I)	N=Never or rarely S=Some of the time A=Almost always	
16	LIQA1J	Char	1	\$1.		CHILD SLEEPS THROUGH NIGHT (LIQA1J)	N=Never or rarely S=Some of the time A=Almost always	
17	LIQA1K	Char	1	\$1.		CHILD RESPONDS TO YOUR ATTENTION (LIQA1K)	N=Never or rarely S=Some of the time A=Almost always	
18	LIQA1L	Char	1	\$1.		CHILD SEEMS UNUSUALLY DIFFICULT (LIQA1L)	N=Never or rarely S=Some of the time A=Almost always	
19	LIQA1M	Char	1	\$1.		CHILD REACTS TO THINGS BY CRYING (LIQA1M)	N=Never or rarely S=Some of the time A=Almost always	
20	LIQA1N	Char	1	\$1.		CHILD INTERESTED IN WHAT'S GOING ON (LIQA1N)	N=Never or rarely S=Some of the time A=Almost always	
21	LIQA2	Num	8			RATE CHILD'S HEALTH OVER LAST 2 WEEKS (LIQA2)	0=Worst imaginable health 10=Perfect health	
22	LIQA6	Num	8			RATE DIFFICULTY OF UTI SYMPTOMS FOR CHILD (LIQA6)	0=Not bothersome 10=Very bothersome	
23	LIQA7	Num	8			RATE CHILD'S HEALTH DURING UTI (LIQA7)	0=Worst imaginable health 10=Perfect health	
24	LIQA8	Num	8			RATE DISCOMFORT OF ULTRASOUND FOR CHILD (LIQA8)	0=No discomfort 10=Worst discomfort	
25	LIQA9	Num	8			RATE DISCOMFORT OF VCUG FOR CHILD (LIQA9)	0=No discomfort 10=Worst discomfort	
26	LIQA10	Num	8			IF HAS HAD DMSA HOW MUCH DISCOMFORT (LIQA10)	0=No discomfort 10=Worst discomfort 99= Not Applicable	

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset LIQA_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
27	LIQA11	Num	8	MMDDYY10.		LIQ DATE OF FORM (LIQA11)		
28	LIQA11D	Char	2			LIQA11D (DAY)		
29	LIQA11M	Char	2			LIQA11M (MONTH)		
30	LIQA11Y	Char	4			LIQA11Y (YEAR)		
31	BLIND_STAFF_ID	Char	4	\$4.		BLIND STAFF ID		

Obs	BLINDID	VISIT	FSEQNO	LINENUMBER	FORM	VERS	LIQA1A	LIQA1B	LIQA1C	LIQA1D	LIQA1E	LIQA1F	LIQA1G	LIQA1H	LIQA1I	LIQA1J	LIQA1K
1	P001	1	0	0	LIQ	A	A	A	A	S	A	N	A	A	N	A	A
2	P001	13	0	0	LIQ	A	A	A	A	S	A	S	A	A	N	A	A
3	P002	1	0	0	LIQ	A	A	A	A	N	A	A	A	A	S	A	A
4	P002	7	0	0	LIQ	A	A	A	A	S	A	N	A	A	S	S	A
5	P002	13	0	0	LIQ	A	S	S	A	S	A	N	A	A	N	A	A
6	P003	1	0	0	LIQ	A	A	A	A	A	S	N	A	A	S	N	A
7	P003	13	0	0	LIQ	A	A	A	A	S	A	N	N	A	N	A	A
8	P004	1	0	0	LIQ	A	A	A	A	S	A	S	A	A	N	S	A
9	P004	13	0	0	LIQ	A	A	A	A	S	A	N	A	A	S	A	A
10	P005	1	0	0	LIQ	A	A	A	A	N	A	N	A	A	N	A	A

Obs	LIQA1L	LIQA1M	LIQA1N	LIQA2	LIQA6	LIQA7	LIQA8	LIQA9	LIQA10	LIQA11	LIQA11D	LIQA11M	LIQA11Y	BLIND_STAFF_ID
1	N	N	A	10	10	1	0	10	0	12/02/2008	02	12	2008	S011
2	S	S	A	8	10	9			0	12/07/2010	07	12	2010	S003
3	S	A	A	9	6	4	4	5		01/29/2009	29	01	2009	S011
4	S	A	A	7	8	2	2	10	0	03/02/2010	02	03	2010	S011
5	A	N	A	8	8	5			6	02/01/2011	01	02	2011	S003
6	S	A	A	7	10	0	5	10	10	04/27/2009	27	04	2009	S011
7	N	S	A	9					0	10/21/2011	21	10	2011	S003

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset LIQA_NIDDK1

<i>Obs</i>	<i>LIQA1L</i>	<i>LIQA1M</i>	<i>LIQA1N</i>	<i>LIQA2</i>	<i>LIQA6</i>	<i>LIQA7</i>	<i>LIQA8</i>	<i>LIQA9</i>	<i>LIQA10</i>	<i>LIQA11</i>	<i>LIQA11D</i>	<i>LIQA11M</i>	<i>LIQA11Y</i>	<i>BLIND_STAFF_ID</i>
8	N	A	A	8	7	5	2	9	99	04/16/2009	16	04	2009	S011
9	S	S	A	8					7	04/12/2011	12	04	2011	S003
10	N	A	A	10	10	2	0	2	0	06/18/2009	18	06	2009	S011

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset LIQA_NIDDK1

<i>CHILD EATS WELL (LIQA1A)</i>		
<i>LIQA1A</i>	<i>Frequency</i>	<i>Percent</i>
A	335	75.45
N	6	1.35
S	102	22.97
Missing	1	0.23

<i>CHILD SLEEPS WELL (LIQA1B)</i>		
<i>LIQA1B</i>	<i>Frequency</i>	<i>Percent</i>
A	371	83.56
N	3	0.68
S	70	15.77

<i>CHILD SEEMS CONTENTED/CHEERFUL (LIQA1C)</i>		
<i>LIQA1C</i>	<i>Frequency</i>	<i>Percent</i>
A	398	89.64
N	1	0.23
S	45	10.14

<i>CHILD ACTS MOODY (LIQA1D)</i>		
<i>LIQA1D</i>	<i>Frequency</i>	<i>Percent</i>
A	31	6.98
N	142	31.98
S	271	61.04

<i>CHILD COMMUNICATES WANTS (LIQA1E)</i>		
<i>LIQA1E</i>	<i>Frequency</i>	<i>Percent</i>
A	347	78.15
N	7	1.58
S	89	20.05
Missing	1	0.23

<i>CHILD SEEMS TO FEEL SICK AND TIRED (LIQA1F)</i>		
<i>LIQA1F</i>	<i>Frequency</i>	<i>Percent</i>
A	14	3.15
N	348	78.38
S	82	18.47

<i>CHILD OCCUPIES SELF (LIQA1G)</i>		
<i>LIQA1G</i>	<i>Frequency</i>	<i>Percent</i>
A	306	68.92
N	12	2.70
S	126	28.38

<i>CHILD SEEMS LIVELY/ENERGETIC (LIQA1H)</i>		
<i>LIQA1H</i>	<i>Frequency</i>	<i>Percent</i>
A	405	91.22
N	5	1.13
S	34	7.66

<i>CHILD SEEMS UNUSUALLY IRRITABLE (LIQA1I)</i>		
<i>LIQA1I</i>	<i>Frequency</i>	<i>Percent</i>
A	19	4.28
N	320	72.07
S	104	23.42
Missing	1	0.23

<i>CHILD SLEEPS THROUGH NIGHT (LIQA1J)</i>		
<i>LIQA1J</i>	<i>Frequency</i>	<i>Percent</i>
A	345	77.70
N	21	4.73
S	78	17.57

<i>CHILD RESPONDS TO YOUR ATTENTION (LIQA1K)</i>		
<i>LIQA1K</i>	<i>Frequency</i>	<i>Percent</i>
A	404	90.99
N	2	0.45
S	38	8.56

<i>CHILD SEEMS UNUSUALLY DIFFICULT (LIQA1L)</i>		
<i>LIQA1L</i>	<i>Frequency</i>	<i>Percent</i>
A	21	4.73
N	295	66.44
S	127	28.60
Missing	1	0.23

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset LIQA_NIDDK1

<i>CHILD REACTS TO THINGS BY CRYING (LIQA1M)</i>		
<i>LIQA1M</i>	<i>Frequency</i>	<i>Percent</i>
A	87	19.59
N	92	20.72
S	265	59.68

<i>CHILD INTERESTED IN WHAT'S GOING ON (LIQA1N)</i>		
<i>LIQA1N</i>	<i>Frequency</i>	<i>Percent</i>
A	414	93.24
N	2	0.45
S	28	6.31

<i>RATE CHILD'S HEALTH OVER LAST 2 WEEKS (LIQA2)</i>		
<i>LIQA2</i>	<i>Frequency</i>	<i>Percent</i>
3	2	0.45
4	3	0.68
5	20	4.50
6	20	4.50
7	40	9.01
8	90	20.27
9	103	23.20
10	164	36.94
Missing	2	0.45

<i>RATE DIFFICULTY OF UTI SYMPTOMS FOR CHILD (LIQA6)</i>		
<i>LIQA6</i>	<i>Frequency</i>	<i>Percent</i>
0	20	4.50
1	11	2.48
2	4	0.90
3	18	4.05
4	11	2.48
5	31	6.98
6	35	7.88
7	53	11.94
8	55	12.39
9	46	10.36
10	111	25.00
Missing	49	11.04

<i>RATE CHILD'S HEALTH DURING UTI (LIQA7)</i>		
<i>LIQA7</i>	<i>Frequency</i>	<i>Percent</i>
0	15	3.38
1	14	3.15
2	37	8.33
3	44	9.91
4	49	11.04
5	73	16.44
6	46	10.36
7	35	7.88
8	29	6.53
9	33	7.43

<i>RATE CHILD'S HEALTH DURING UTI (LIQA7)</i>		
<i>LIQA7</i>	<i>Frequency</i>	<i>Percent</i>
10	19	4.28
Missing	50	11.26

<i>RATE DISCOMFORT OF ULTRASOUND FOR CHILD (LIQA8)</i>		
<i>LIQA8</i>	<i>Frequency</i>	<i>Percent</i>
0	130	29.28
1	42	9.46
2	46	10.36
3	45	10.14
4	21	4.73
5	35	7.88
6	17	3.83
7	11	2.48
8	19	4.28
9	9	2.03
10	9	2.03
Missing	60	13.51

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset LIQA_NIDDK1

RATE DISCOMFORT OF VCUG FOR CHILD (LIQA9)		
LIQA9	Frequency	Percent
0	22	4.95
1	14	3.15
2	37	8.33
3	33	7.43
4	23	5.18
5	50	11.26
6	34	7.66
7	35	7.88
8	42	9.46
9	41	9.23
10	53	11.94
Missing	60	13.51

IF HAS HAD DMSA HOW MUCH DISCOMFORT (LIQA10)		
LIQA10	Frequency	Percent
0	49	11.04
1	24	5.41
2	20	4.50
3	35	7.88
4	26	5.86
5	52	11.71
6	22	4.95
7	17	3.83
8	21	4.73
9	7	1.58

IF HAS HAD DMSA HOW MUCH DISCOMFORT (LIQA10)		
LIQA10	Frequency	Percent
10	16	3.60
99	71	15.99
Missing	84	18.92

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset MCA_NIDDK1

Data Set Name	MCA_NIDDK1	Observations	682
Created	October 01, 2015	Variables	200
Last Modified	October 01, 2015		

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
1	BLINDID	Char	4			BLIND ID		
2	VISIT	Num	8			CONTACT OCCASION		
3	FSEQNO	Num	8			SEQUENCE NUMBER		
4	LINENUMBER	Num	8			LINE NUMBER		
5	FORM	Char	3	\$3.		FORM		
6	VERS	Char	1	\$1.		VERSION		
8	MCA3	Num	8	MMDDYY10.		DATE OF MEDICAL CARE VISIT (MCAA3, MCAB2, MCAC2)		
9	MCA3D	Char	2			DATE OF MEDICAL CARE VISIT DAY (MCAA3D, MCAB2D, MCAC2D)		
10	MCA3M	Char	2			DATE OF MEDICAL CARE VISIT MONTH (MCAA3M, MCAB2M, MCAC2M)		
11	MCA3Y	Char	4			DATE OF MEDICAL CARE VISIT YEAR (MCAA3Y, MCAB2Y, MCAC2Y)		
12	MCA4	Char	1	\$1.	Skip Q 4,5 if N	FOLLOW-UP VISIT (MCAA4, MCAB3, MCAC3)	Y=Yes N=No	
13	MCA5	Num	8	MMDDYY10.		DATE OF PREVIOUS MED VISIT (MCAA5, MCAB4, MCAC4)		
14	MCA5D	Char	2			DATE OF PREVIOUS MED VISIT DAY (MCAA5D, MCAB4D, MCAC4D)		
15	MCA5M	Char	2			DATE OF PREVIOUS MED VISIT MONTH (MCAA5M, MCAB4M, MCAC4M)		
16	MCA5Y	Char	4			DATE OF PREVIOUS MED VISIT YEAR (MCAA5Y, MCAB4Y, MCAC4Y)		

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset MCA_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
7	MCA2	Char	1	\$1.	Skip Q 7A-32L if P Skip Q 7A-32L if N	STATUS OF MED RECORDS ABSTRACTION (MCAA2, MCAB6, MCAC6)	O=Obtained access to chart P=Pending access to chart N=No possibility of ever accessing chart	
17	MCAA7	Char	1	\$1.	Skip Q 8-13F if A,B,C,D	TYPE OF MEDICAL VISIT (MCAA7)	A=RIVUR/CUTIE study clinic B=Primary care physician C=Outpatient clinic D=ER visit (no hospital admission) E=Hospitalization	Removed 2/22/08
131	MCAB7	Char	1	\$1.	Skip Q 7B-11F if N	HOSPITALIZATION OR ER VISIT (MCAB7, MCAC7A)	Y=Yes N=No	Added 2/22/08
189	MCAC7B	Char	1	\$1.		SPECIFY WHETHER IT IS HOSPITALIZATION OR ER VISIT (MCAC7B)	E=Emergency room visit H=Hospitalization O=Other	Added 1/21/10
18	MCA8	Num	8	MMDDYY10.		DATE OF DISCHARGE OR DEATH (MCAA8, MCAB8, MCAC8)		
19	MCA8D	Char	2			DATE OF DISCHARGE OR DEATH DAY (MCAA8D, MCAB8D, MCAC8D)		
20	MCA8M	Char	2			DATE OF DISCHARGE OR DEATH MONTH (MCAA8M, MCAB8M, MCAC8M)		
21	MCA8Y	Char	4			DATE OF DISCHARGE OR DEATH YEAR (MCAA8Y, MCAB8Y, MCAC8Y)		
22	MCAA9	Char	1	\$1.	Skip Q 10 if Y	UNSCHEDULED EMER ADMISSION (MCAA9)	Y=Yes N=No	Removed 2/22/08
23	MCAA10	Char	1	\$1.		SCHEDULED PROCEDURE (MCAA10)	Y=Yes N=No	Removed 2/22/08

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset MCA_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
24	MCA11	Char	1	\$1.	Skip Q 10-11F if H,E,T,M	PATIENT DISPOSITION AT DISCHARGE (MCAA11, MCAB9, MCAC9)	D=Deceased T=Transferred to another hospital M=Transferred to another medical care facility (e.g. rehab) H=Discharged to home E=Admitted to Hospital from ER	
25	MCA12	Char	1	\$1.	Skip Q 11A-11F if N	ARE ANY CAUSES OF DEATH GIVEN (MCAA12, MCAB10, MCAC10)	Y=Yes N=No	
26	MCA13A	Char	72	\$72.		CAUSE OF DEATH #1 (MCAA13A, MCAB11A, MCAC11A)		
27	MCA13B	Char	72	\$72.		CAUSE OF DEATH #2 (MCAA13B, MCAB11B, MCAC11B)		
28	MCA13C	Char	72	\$72.		CAUSE OF DEATH #3 (MCAA13C, MCAB11C, MCAC11C)		
29	MCA13D	Char	72	\$72.		CAUSE OF DEATH #4 (MCAA13D, MCAB11D, MCAC11D)		
30	MCA13E	Char	72	\$72.		CAUSE OF DEATH #5 (MCAA13E, MCAB11E, MCAC11E)		
31	MCA13F	Char	72	\$72.		CAUSE OF DEATH #6 (MCAA13F, MCAB11F, MCAC11F)		
132	MCAB12	Char	1	\$1.	Skip Q 13 if N	VISIT INCLUDE WORK-UP FOR SUSPECTED UTI (MCAB12, MCAC12)	Y=Yes N=No	Added 2/22/08
133	MCAB13	Num	8	MMDDYY10.		DATE OF FIRST URINE COLLECTED FOR SUSPECTED UTI WORK-UP (MCAB13, MCAC13)		Added 2/22/08
134	MCAB13D	Char	2			DATE OF FIRST URINE COLLECTED FOR SUSPECTED UTI WORK-UP DAY (MCAB13D, MCAC13D)		Added 2/22/08
135	MCAB13M	Char	2			DATE OF FIRST URINE COLLECTED FOR SUSPECTED UTI WORK-UP MONTH (MCAB13M, MCAC13M)		Added 2/22/08

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset MCA_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
136	MCAB13Y	Char	4			DATE OF FIRST URINE COLLECTED FOR SUSPECTED UTI WORK-UP YEAR (MCAB13Y, MCAC13Y)		Added 2/22/08
137	MCAB14	Char	1	\$1.	Skip Q 15A-16 if N	ICD DIAGNOSIS CODES (MCAB14, MCAC14)	Y=Yes N=No	Added 2/22/08
32	MCA14A	Char	7	\$7.		HOSPITAL DISCHARGE CODE #1 (MCAA14A, MCAB15A, MCAC15A)		
33	MCA14B	Char	7	\$7.		HOSPITAL DISCHARGE CODE #2 (MCAA14B, MCAB15B, MCAC15B)		
34	MCA14C	Char	7	\$7.		HOSPITAL DISCHARGE CODE #3 (MCAA14C, MCAB15C, MCAC15C)		
35	MCA14D	Char	7	\$7.		HOSPITAL DISCHARGE CODE #4 (MCAA14D, MCAB15D, MCAC15D)		
36	MCA14E	Char	7	\$7.		HOSPITAL DISCHARGE CODE #5 (MCAA14E, MCAB15E, MCAC15E)		
37	MCA14F	Char	7	\$7.		HOSPITAL DISCHARGE CODE #6 (MCAA14F, MCAB15F, MCAC15F)		
38	MCA14G	Char	7	\$7.		HOSPITAL DISCHARGE CODE #7 (MCAA14G, MCAB15G, MCAC15G)		
39	MCA14H	Char	7	\$7.		HOSPITAL DISCHARGE CODE #8 (MCAA14H, MCAB15H, MCAC15H)		
40	MCA14I	Char	7	\$7.		HOSPITAL DISCHARGE CODE #9 (MCAA14I, MCAB15I, MCAC15I)		
41	MCA14J	Char	7	\$7.		HOSPITAL DISCHARGE CODE #10 (MCAA14J, MCAB15J, MCAC15J)		
42	MCA14K	Char	7	\$7.		HOSPITAL DISCHARGE CODE #11 (MCAA14K, MCAB15K, MCAC15K)		
43	MCA14L	Char	7	\$7.		HOSPITAL DISCHARGE CODE #12 (MCAA14L, MCAB15L, MCAC15L)		
44	MCA14M	Char	7	\$7.		HOSPITAL DISCHARGE CODE #13 (MCAA14M, MCAB15M, MCAC15M)		
45	MCA14N	Char	7	\$7.		HOSPITAL DISCHARGE CODE #14 (MCAA14N, MCAB15N, MCAC15N)		

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#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
46	MCA15	Char	1	\$1.		CODING SYSTEM (MCAA15, MCAB16, MCAC16)	A=ICD-9 B=ICD-10 C=No codes entered in item 14	
47	MCA16A	Char	72	\$72.		DISCHARGE DX TEXT DESCRIPTORS #1 (MCAA16A, MCAB17A, MCAC17A)		
48	MCA16B	Char	72	\$72.		DISCHARGE DX TEXT DESCRIPTORS #2 (MCAA16B, MCAB17B, MCAC17B)		
49	MCA16C	Char	72	\$72.		DISCHARGE DX TEXT DESCRIPTORS #3 (MCAA16C, MCAB17C, MCAC17C)		
50	MCA16D	Char	72	\$72.		DISCHARGE DX TEXT DESCRIPTORS #4 (MCAA16D, MCAB17D, MCAC17D)		
51	MCA16E	Char	72	\$72.		DISCHARGE DX TEXT DESCRIPTORS #5 (MCAA16E, MCAB17E, MCAC17E)		
52	MCA16F	Char	72	\$72.		DISCHARGE DX TEXT DESCRIPTORS #6 (MCAA16F, MCAB17F, MCAC17F)		
190	MCAC17G	Char	72	\$72.		DISCHARGE DX TEXT DESCRIPTORS #7 (MCAC17G)		Added 1/21/10
191	MCAC17H	Char	72	\$72.		DISCHARGE DX TEXT DESCRIPTORS #8 (MCAC17H)		Added 1/21/10
192	MCAC17I	Char	72	\$72.		DISCHARGE DX TEXT DESCRIPTORS #9 (MCAC17I)		Added 1/21/10
193	MCAC17J	Char	72	\$72.		DISCHARGE DX TEXT DESCRIPTORS #10 (MCAC17J)		Added 1/21/10
194	MCAC17K	Char	72	\$72.		DISCHARGE DX TEXT DESCRIPTORS #11 (MCAC17K)		Added 1/21/10
195	MCAC17L	Char	72	\$72.		DISCHARGE DX TEXT DESCRIPTORS #12 (MCAC17L)		Added 1/21/10
196	MCAC17M	Char	72	\$72.		DISCHARGE DX TEXT DESCRIPTORS #13 (MCAC17M)		Added 1/21/10
197	MCAC17N	Char	72	\$72.		DISCHARGE DX TEXT DESCRIPTORS #14 (MCAC17N)		Added 1/21/10

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#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
138	MCAB18	Char	1	\$1.	Skip Q 19A1-21 if N	PATIENT COMPLAINT OR MEDICAL FINDING OF SYMPTOMS BELOW (MCAB18, MCAC18)	Y=Yes N=No	Added 2/22/08
53	MCAA17A1	Char	1	\$1.		SYMP PATIENT: FEVER (MCAA17A1)	Y=Yes N=No	Removed 2/22/08
54	MCAA17A2	Char	1	\$1.		SYMP DOCUMENT: FEVER (MCAA17A2)	Y=Yes N=No	Removed 2/22/08
55	MCAA17B1	Char	1	\$1.		SYMP PATIENT: ABDOMINAL PAIN (MCAA17B1)	Y=Yes N=No	Removed 2/22/08
56	MCAA17B2	Char	1	\$1.		SYMP DOCUMENT: ABDOMINAL PAIN (MCAA17B2)	Y=Yes N=No	Removed 2/22/08
57	MCAA17C1	Char	1	\$1.		SYMP PATIENT: URINARY URGENCY (MCAA17C1)	Y=Yes N=No	Removed 2/22/08
58	MCAA17C2	Char	1	\$1.		SYMP DOCUMENT: URINARY URGENCY (MCAA17C2)	Y=Yes N=No	Removed 2/22/08
59	MCAA17D1	Char	1	\$1.		SYMP PATIENT: DYSURIA (MCAA17D1)	Y=Yes N=No	Removed 2/22/08
60	MCAA17D2	Char	1	\$1.		SYMP DOCUMENT: DYSURIA (MCAA17D2)	Y=Yes N=No	Removed 2/22/08
61	MCAA17E1	Char	1	\$1.		SYMP PATIENT FOUL-SMELLING URINE (MCAA17E1)	Y=Yes N=No	Removed 2/22/08
62	MCAA17E2	Char	1	\$1.		SYMP DOCUMENT: FOUL-SMELLING URINE (MCAA17E2)	Y=Yes N=No	Removed 2/22/08
63	MCAA17F1	Char	1	\$1.		SYMP PATIENT: FAILURE THRIVE (MCAA17F1)	Y=Yes N=No	Removed 2/22/08
64	MCAA17F2	Char	1	\$1.		SYMP DOCUMENT: FAILURE THRIVE (MCAA17F2)	Y=Yes N=No X=Not applicable	Removed 2/22/08
65	MCAA17G1	Char	1	\$1.		SYMP PATIENT: DEHYDRATION (MCAA17G1)	Y=Yes N=No	Removed 2/22/08
66	MCAA17G2	Char	1	\$1.		SYMP DOCUMENT: DEHYDRATION (MCAA17G2)	Y=Yes N=No X=Not applicable	Removed 2/22/08

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#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
67	MCAA17H1	Char	1	\$1.		SYMP PATIENT: HYPOTHERMIA (MCAA17H1)	Y=Yes N=No	Removed 2/22/08
68	MCAA17H2	Char	1	\$1.		SYMP DOCUMENT: HYPOTHERMIA (MCAA17H2)	Y=Yes N=No X=Not applicable	Removed 2/22/08
139	MCAB19A1	Char	1	\$1.		SYMP PATIENT: SUPRAPUBIC (MCAB19A1, MCAC19A1)	Y=Yes N=No U=Not documented	Added 2/22/08
140	MCAB19A2	Char	1	\$1.		SUPRAPUBIC MEDICAL FINDING (MCAB19A2, MCAC19A2)	Y=Yes N=No U=Not documented	Added 2/22/08
141	MCAB19A3	Num	8			SUPRAPUBIC DURATION (MCAB19A3, MCAC19A3)		Added 2/22/08
142	MCAB19A4	Char	1	\$1.		SUPRAPUBIC OCCUR WITHIN 24 HRS (MCAB19A4, MCAC19A4)	Y=Yes N=No U=Not documented	Added 2/22/08
143	MCAB19B1	Char	1	\$1.		SYMP PATIENT: URINARY URGENCY (MCAB19B1, MCAC19B1)	Y=Yes N=No U=Not documented	Added 2/22/08
144	MCAB19B2	Char	1	\$1.		URINARY MEDICAL FINDING (MCAB19B2, MCAC19B2)	Y=Yes N=No U=Not documented	Added 2/22/08
145	MCAB19B3	Num	8			URINARY DURATION (MCAB19B3, MCAC19B3)		Added 2/22/08
146	MCAB19B4	Char	1	\$1.		URINARY OCCUR WITHIN 24 HRS (MCAB19B4, MCAC19B4)	Y=Yes N=No U=Not documented	Added 2/22/08
147	MCAB19C1	Char	1	\$1.		SYMP PATIENT:DYSURIA (MCAB19C1, MCAC19C1)	Y=Yes N=No U=Not documented	Added 2/22/08
148	MCAB19C2	Char	1	\$1.		DYSURIA MEDICAL FINDING (MCAB19C2, MCAC19C2)	Y=Yes N=No U=Not documented	Added 2/22/08
149	MCAB19C3	Num	8			DYSURIA DURATION (MCAB19C3, MCAC19C3)		Added 2/22/08

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#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
150	MCAB19C4	Char	1	\$1.		DYSURIA OCCUR WITHIN 24 HRS (MCAB19C4, MCAC19C4)	Y=Yes N=No U=Not documented	Added 2/22/08
151	MCAB19D1	Char	1	\$1.		SYMP PATIENT:FOUL SMELLING URINE (MCAB19D1, MCAC19D1)	Y=Yes N=No U=Not documented	Added 2/22/08
152	MCAB19D2	Char	1	\$1.		FOUL SMELLING MEDICAL FINDING (MCAB19D2, MCAC19D2)	Y=Yes N=No U=Not documented	Added 2/22/08
153	MCAB19D3	Num	8			FOUL SMELLING DURATION (MCAB19D3, MCAC19D3)		Added 2/22/08
154	MCAB19D4	Char	1	\$1.		FOUL SMELLING OCCUR 24 HRS VISIT (MCAB19D4, MCAC19D4)	Y=Yes N=No U=Not documented	Added 2/22/08
155	MCAB19E1	Char	1	\$1.		SYMP PATIENT:FAILURE THRIVE (MCAB19E1, MCAC19E1)	Y=Yes N=No U=Not documented X=Not applicable	Added 2/22/08
156	MCAB19E2	Char	1	\$1.		FAILURE THRIVE MEDICAL FINDING (MCAB19E2, MCAC19E2)	Y=Yes N=No U=Not documented X=Not applicable	Added 2/22/08
157	MCAB19E3	Num	8			FAILURE THRIVE DURATION (MCAB19E3, MCAC19E3)		Added 2/22/08
158	MCAB19E4	Char	1	\$1.		FAILURE THRIVE OCCUR 24 HRS VISIT (MCAB19E4, MCAC19E4)	Y=Yes N=No U=Not documented X=Not applicable	Added 2/22/08
159	MCAB19F1	Char	1	\$1.		SYMP PATIENT:DEHYDRATION (MCAB19F1, MCAB19F1)	Y=Yes N=No U=Not documented X=Not applicable	Added 2/22/08
160	MCAB19F2	Char	1	\$1.		DEHYDRATION MEDICAL FINDING (MCAB19F2, MCAC19F2)	Y=Yes N=No U=Not documented X=Not applicable	Added 2/22/08

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#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
161	MCAB19F3	Num	8			DEHYDRATION DURATION (MCAB19F3, MCAC19F3)		Added 2/22/08
162	MCAB19F4	Char	1	\$1.		DEHYDRATION OCCUR WITHIN 24 HRS (MCAB19F4, MCAC19F4)	Y=Yes N=No U=Not documented X=Not applicable	Added 2/22/08
163	MCAB19G1	Char	1	\$1.		SYMP PATIENT:HYPOTHERMIA (MCAB19G1, MCAC19G1)	Y=Yes N=No U=Not documented X=Not applicable	Added 2/22/08
164	MCAB19G2	Char	1	\$1.		HYPOTHERMIA MEDICAL FINDING (MCAB19G2, MCAC19G2)	Y=Yes N=No U=Not documented X=Not applicable	Added 2/22/08
165	MCAB19G3	Num	8			HYPOTHERMIA DURATION (MCAB19G3, MCAC19G3)		Added 2/22/08
166	MCAB19G4	Char	1	\$1.		HYPOTHERMIA OCCUR 24 HRS VISIT (MCAB19G4, MCAC19G4)	Y=Yes N=No U=Not documented X=Not applicable	Added 2/22/08
69	MCAA18A	Char	72	\$72.		OTHER FINDINGS #1 (MCAA18A)		Removed 2/22/08
70	MCAA18B	Char	72	\$72.		OTHER FINDINGS #2 (MCAA18B)		Removed 2/22/08
71	MCAA18C	Char	72	\$72.		OTHER FINDINGS #3 (MCAA18C)		Removed 2/22/08
72	MCAA18D	Char	72	\$72.		OTHER FINDINGS #4 (MCAA18D)		Removed 2/22/08
73	MCAA18E	Char	72	\$72.		OTHER FINDINGS #5 (MCAA18E)		Removed 2/22/08
74	MCAA18F	Char	72	\$72.		OTHER FINDINGS #6 (MCAA18F)		Removed 2/22/08
167	MCAB20	Num	8	MMDDYY10.		1ST MED RECORD DATE OF 1ST SYMPTOM ASSOC VISIT (MCAB20, MCAC20)		Added 2/22/08
168	MCAB20D	Char	2			1ST MED RECORD DATE OF 1ST SYMPTOM ASSOC VISIT DAY (MCAB20D, MCAC20D)		Added 2/22/08

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#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
169	MCAB20M	Char	2			1ST MED RECORD DATE OF 1ST SYMPTOM ASSOC VISIT MONTH (MCAB20M, MCAC20M)		Added 2/22/08
170	MCAB20Y	Char	4			1ST MED RECORD DATE OF 1ST SYMPTOM ASSOC VISIT YEAR (MCAB20Y, MCAC20Y)		Added 2/22/08
171	MCAB21	Char	1	\$1.		ANY MEDS GIVEN 24HRS PRIOR TO MED VISIT (MCAB21, MCAC21)	Y=Yes N=No U=Not documented	Added 2/22/08
172	MCAB22	Char	1	\$1.	Skip Q 23A-25E if N	FEVER: EITHER PATIENT COMPLAINT OR MED FINDING (MCAB22, MCAC22)	Y=Yes N=No	Added 2/22/08
75	MCA19	Char	1	\$1.	Skip Q 23B-23D if N	TEMPERATURE RECORDED DURING VISIT (MCAA19, MCAB23A, MCAC23A)	Y=Yes N=No	
76	MCA20A	Num	8			HIGHEST TEMPERATURE MEASURED (MCAA20A, MCAB23B, MCAC23B)		
77	MCA20B	Char	1	\$1.		TEMPERATURE UNITS DURING VISIT (MCAA20B, MCAB23C, MCAC23C)	F=Fahrenheit C=Celsius	
78	MCAA21	Num	8	MMDDYY10.		DATE HIGHEST TEMPERATURE DURING MEDICAL VISIT (MCAA21)		Removed 2/22/08
79	MCAA21D	Char	2			DATE HIGHEST TEMPERATURE DURING MEDICAL VISIT DAY (MCAA21D)		Removed 2/22/08
80	MCAA21M	Char	2			DATE HIGHEST TEMPERATURE DURING MEDICAL VISIT MONTH (MCAA21M)		Removed 2/22/08
81	MCAA21Y	Char	4			DATE HIGHEST TEMPERATURE DURING MEDICAL VISIT YEAR (MCAA21Y)		Removed 2/22/08
82	MCAA22	Num	8	TIME5.		TIME HIGHEST TEMPERATURE DURING MEDICAL VISIT (MCAA22)		Removed 2/22/08
83	MCAA22T	Char	5			TIME HIGHEST TEMPERATURE DURING TEXT (MCAA22T)		

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#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
84	MCAA23	Char	1	\$1.		TEMPERATURE MEASUREMENT ROUTE DURING (MCAA23)	O=Oral A=Axillary T=Tympanic R=Rectal U=Unknown	Removed 2/22/08
173	MCAB23D	Char	1	\$1.		TEMPERATURE MEASUREMENT ROUTE DURING (MCAB23D, MCAC23D)	O=Oral A=Axillary T=Tympanic R=Rectal F=Temporal U=Unknown	Added 2/22/08
85	MCAA24	Char	1	\$1.	Skip Q 25A-29 if N	FEVER PRIOR TO THE MEDICAL VISIT (MCAA24)	Y=Yes N=No	Removed 2/22/08
174	MCAB24A	Char	1	\$1.	Skip Q 24B-25E if N,U	MEDICAL RECORD INDICATE FEVER PRIOR (MCAB24A, MCAC24A)	Y=Yes N=No U=Not documented	Added 2/22/08
86	MCA25A	Num	8			HIGHEST TEMPERATURE MEASURED PRIOR (MCAA25A, MCAB24B, MCAC24B)		
87	MCA25B	Char	1	\$1.		TEMPERATURE UNITS PRIOR (MCAA25B, MCAB24C, MCAC24C)	F=Fahrenheit C=Celsius	
88	MCAA26	Num	8	MMDDYY10.		DATE OF HIGHEST TEMPERATURE PRIOR (MCAA26)		Removed 2/22/08
89	MCAA26D	Char	2			DATE OF HIGHEST TEMPERATURE PRIOR DAY (MCAA26D)		Removed 2/22/08
90	MCAA26M	Char	2			DATE OF HIGHEST TEMPERATURE PRIOR MONTH (MCAA26M)		Removed 2/22/08
91	MCAA26Y	Char	4			DATE OF HIGHEST TEMPERATURE PRIOR YEAR (MCAA26Y)		Removed 2/22/08
92	MCAA27	Num	8	TIME5.		TIME OF HIGHEST TEMPERATURE PRIOR (MCAA27)		Removed 2/22/08
93	MCAA27T	Char	5			TIME OF HIGHEST TEMPERATURE PRIOR TEXT (MCAA27T)		Removed 2/22/09

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#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
94	MCAA28	Char	1	\$1.		TEMPERATURE MEASUREMENT ROUTE PRIOR (MCAA28)	O=Oral A=Axillary T=Tympanic R=Rectal U=Unknown	Removed 2/22/08
95	MCAA29	Num	8			DURATION OF FEVER PRIOR TO TREATMENT (MCAA29)		Removed 2/22/08
175	MCAB24D	Char	1	\$1.		TEMPERATURE MEASUREMENT ROUTE PRIOR (MCAB24D, MCAC24D)	O=Oral A=Axillary T=Tympanic R=Rectal F=Temporal U=Unknown	Added 2/22/08
176	MCAB24E	Num	8	MMDDYY10.		DATE OF HIGHEST FEVER PRIOR (MCAB24E, MCAC24E)		Added 2/22/08
177	MCAB24ED	Char	2			DATE OF HIGHEST FEVER PRIOR DAY (MCAB24ED, MCAC24ED)		Added 2/22/08
178	MCAB24EM	Char	2			DATE OF HIGHEST FEVER PRIOR MONTH (MCAB24EM, MCAC24EM)		Added 2/22/08
179	MCAB24EY	Char	4			DATE OF HIGHEST FEVER PRIOR YEAR (MCAB24EY, MCAC24EY)		Added 2/22/08
180	MCAB25A	Char	1	\$1.	Skip Q 25B-25E if N,U	MED RECORD FEVER 24HRS PRIOR(MCAB25A, MCAC25A)	Y=Yes N=No U=Not documented	Added 2/22/08
181	MCAB25B	Num	8			HIGHEST MEASURED TEMP 24HRS PRIOR (MCAB25B, MCAC25B)		Added 2/22/08
182	MCAB25C	Char	1	\$1.		UNITS OF MEASUREMENT 24HRS PRIOR (MCAB25C, MCAC25C)	F=Fahrenheit C=Celsius	Added 2/22/08
183	MCAB25D	Char	1	\$1.		TEMPERATURE MEASUREMENT ROUTE 24HRS PRIOR (MCAB25D, MCAC25D)	O=Oral A=Axillary T=Tympanic R=Rectal F=Temporal U=Unknown	Added 2/22/08

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#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
184	MCAB25E	Num	8	MMDDYY10.		DATE OF HIGHEST FEVER 24HRS PRIOR (MCAB25E, MCAC25E)		Added 2/22/08
185	MCAB25ED	Char	2			DATE OF HIGHEST FEVER 24HRS PRIOR DAY (MCAB25ED, MCAC25ED)		Added 2/22/08
186	MCAB25EM	Char	2			DATE OF HIGHEST FEVER 24HRS PRIOR MONTH (MCAB25EM, MCAC25EM)		Added 2/22/08
187	MCAB25EY	Char	4			DATE OF HIGHEST FEVER 24HRS PRIOR YEAR (MCAB25EY, MCAC25EY)		Added 2/22/08
188	MCAB26	Char	1	\$1.		ANTIPYRETICS GIVEN 24 HOURS PRIOR (MCAB26, MCAC26)	Y=Yes N=No U=Not documented	Added 2/22/08
96	MCA30	Char	1	\$1.	Skip Q 28A-29 if N	WAS A WEIGHT MEASUREMENT RECORDED? (MCAA30, MCAB27, MCAC27)	Y=Yes N=No	
97	MCA31A	Num	8			WEIGHT (MCAA31A, MCAB28A, MCAC28A)		
98	MCA31B	Char	1	\$1.		WEIGHT UNITS (MCAA31B, MCAB28B, MCAC28B)	K=Kilograms P=Pounds	
99	MCA32	Num	8	MMDDYY10.		DATE OF MEASURED WEIGHT (MCAA32, MCAB29, MCAC29)		
100	MCA32D	Char	2			DATE OF MEASURED WEIGHT DAY (MCAA32D, MCAB29D, MCAC29D)		
101	MCA32M	Char	2			DATE OF MEASURED WEIGHT MONTH (MCAA32M, MCAB29M, MCAC29M)		
102	MCA32Y	Char	4			DATE OF MEASURED WEIGHT YEAR (MCAA32Y, MCAB29Y, MCAC29Y)		
103	MCA33	Char	1	\$1.	Skip Q 31 if N,U	URINALYSIS PERFORMED DURING THE VISIT? (MCAA33, MCAB30, MCAC30)	Y=Yes N=No	

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#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
104	MCA34	Num	8			NUMBER OF UA/CULTURE REPORTS W/ ADMISSION (MCAA34, MCAB31, MCAC31)		
105	MCA35A	Char	1	\$1.	Skip Q 32B-32C if N	URETHRAL CATHETERIZATION (FOLEY) (MCAA35A, MCAB32A, MCAC32A)	Y=Yes N=No	
106	MCA35B	Num	8	MMDDYY10.		DATE: CATHETERIZATION (FOLEY) (MCAA35B, MCAB32B, MCAC32B)		
107	MCA35BD	Char	2			DATE: CATHETERIZATION (FOLEY) DAY (MCAA35BD, MCAB32BD, MCAC32BD)		
108	MCA35BM	Char	2			DATE: CATHETERIZATION (FOLEY) MONTH (MCAA35BM, MCAB32BM, MCAC32BM)		
109	MCA35BY	Char	4			DATE: CATHETERIZATION (FOLEY) YEAR (MCAA35BY, MCAB32BY, MCAC32BY)		
110	MCA35C	Num	8			NUMBER OF DAYS (FOLEY) (MCAA35C, MCAB32C, MCAC32C)		
111	MCA35D	Char	1	\$1.	Skip Q 32E if N	RENAL ULTRASOUND (MCAA35D, MCAB32D, MCAC32D)	Y=Yes N=No	
112	MCA35E	Num	8	MMDDYY10.		ULTRASOUND DATE (MCAA35E, MCAB32E, MCAC32E)		
113	MCA35ED	Char	2			ULTRASOUND DATE DAY (MCAA35ED, MCAB32ED, MCAC32ED)		
114	MCA35EM	Char	2			ULTRASOUND DATE MONTH (MCAA35EM, MCAB32EM, MCAC32EM)		
115	MCA35EY	Char	4			ULTRASOUND DATE YEAR (MCAA35EY, MCAB32EY, MCAC32EY)		
116	MCA35F	Char	1	\$1.	Skip Q 32G if N	VCUG PERFORMED (MCAA35F, MCAB32F, MCAC32F)	Y=Yes N=No	
117	MCA35G	Num	8	MMDDYY10.		VCUG DATE (MCAA35G, MCAB32G, MCAC32G)		

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#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
118	MCA35GD	Char	2			VCUG DATE DAY (MCAA35GD, MCAB32GD, MCAC32GD)		
119	MCA35GM	Char	2			VCUG DATE MONTH (MCAA35GM, MCAB32GM, MCAC32GM)		
120	MCA35GY	Char	4			VCUG DATE YEAR (MCAA35GY, MCAB32GY, MCAC32GY)		
121	MCA35H	Char	1	\$1.	Skip Q 32I if N	DMSA PERFORMED (MCAA35H, MCAB32H, MCAC32H)	Y=Yes N=No	
122	MCA35I	Num	8	MMDDYY10.		DMSA DATE (MCAA35I, MCAB32I, MCAC32I)		
123	MCA35ID	Char	2			DMSA DATE DAY (MCAA35ID, MCAB32ID, MCAC32ID)		
124	MCA35IM	Char	2			DMSA DATE MONTH (MCAA35IM, MCAB32IM, MCAC32IM)		
125	MCA35IY	Char	4			DMSA DATE YEAR (MCAA35IY, MCAB32IY, MCAC32IY)		
126	MCA36	Num	8	MMDDYY10.		MCA DATA COLLECTION DATE (MCAA36, MCAB33, MCAC33)		
127	MCA36D	Char	2			MCA DATA COLLECTION DATE DAY (MCAA36D, MCAB33D, MCAC33D)		
128	MCA36M	Char	2			MCA DATA COLLECTION DATE MONTH (MCAA36M, MCAB33M, MCAC33M)		
129	MCA36Y	Char	4			MCA DATA COLLECTION DATE YEAR (MCAA36Y, MCAB33Y, MCAC33Y)		
130	MCA37	Char	1	\$1.		MCA METHOD OF DATA COLLECTION (MCAA37, MCAB34, MCAC34)	C=Computer P=Paper	
198	BLIND_STAFF_ID	Char	4	\$4.		BLIND STAFF ID		
199	BLIND_MCID1	Char	5	\$5.		BLIND MCID		
200	BLIND_MCID6	Char	5	\$5.		BLIND MCID		

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset MCA_NIDDK1

Obs	BLINDID	VISIT	FSEQNO	LINENUMBER	FORM	VERS	MCA2	MCA3	MCA3D	MCA3M	MCA3Y	MCA4	MCA5	MCA5D	MCA5M	MCA5Y	MCAA7
1	P001	3	1	0	MCA	B	P	05/26/2009	26	05	2009	N					
2	P001	3	2	0	MCA	B	P	06/08/2009	08	06	2009	Y	05/26/2009	26	05	2009	
3	P001	4	1	0	MCA	B	P	07/20/2009	20	07	2009	N					
4	P001	6	1	0	MCA	C	P	11/09/2009	09	11	2009	N					
5	P001	6	2	0	MCA	C	P	11/24/2009	24	11	2009	N					
6	P001	8	1	0	MCA	C	O	04/16/2010	16	04	2010	N					
7	P001	10	1	0	MCA	C	P	06/28/2010	28	06	2010	N					
8	P001	11	1	0	MCA	C	O	09/17/2010	17	09	2010	N					
9	P001	11	2	0	MCA	C	O	09/27/2010	27	09	2010	N					
10	P002	2	1	0	MCA	B	N	05/11/2009	11	05	2009	N					

Obs	MCA8	MCA8D	MCA8M	MCA8Y	MCAA9	MCAA10	MCA11	MCA12	MCA13A	MCA13B	MCA13C	MCA13D	MCA13E	MCA13F	MCA14A	MCA14B	MCA14C
1																	
2																	
3																	
4																	
5																	
6																	
7																	
8																	
9																	
10																	

Obs	MCA14D	MCA14E	MCA14F	MCA14G	MCA14H	MCA14I	MCA14J	MCA14K	MCA14L	MCA14M	MCA14N	MCA15	MCA16A	MCA16B	MCA16C	MCA16D
1																
2																
3																

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset MCA_NIDDK1

Obs	MCA14D	MCA14E	MCA14F	MCA14G	MCA14H	MCA14I	MCA14J	MCA14K	MCA14L	MCA14M	MCA14N	MCA15	MCA16A	MCA16B	MCA16C	MCA16D
4																
5																
6													URI		UTI	
7																
8													RECURRENT UTI			
9													UTI			
10																

Obs	MCA16E	MCA16F	MCAA17A1	MCAA17A2	MCAA17B1	MCAA17B2	MCAA17C1	MCAA17C2	MCAA17D1	MCAA17D2	MCAA17E1	MCAA17E2	MCAA17F1
1													
2													
3													
4													
5													
6													
7													
8													
9													
10													

Obs	MCAA17F2	MCAA17G1	MCAA17G2	MCAA17H1	MCAA17H2	MCAA18A	MCAA18B	MCAA18C	MCAA18D	MCAA18E	MCAA18F	MCA19	MCA20A	MCA20B
1														
2														
3														
4														
5														
6														

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset MCA_NIDDK1

Obs	MCAA17F2	MCAA17G1	MCAA17G2	MCAA17H1	MCAA17H2	MCAA18A	MCAA18B	MCAA18C	MCAA18D	MCAA18E	MCAA18F	MCA19	MCA20A	MCA20B
7														
8														
9														
10														

Obs	MCAA21	MCAA21D	MCAA21M	MCAA21Y	MCAA22	MCAA22T	MCAA23	MCAA24	MCA25A	MCA25B	MCAA26	MCAA26D	MCAA26M	MCAA26Y	MCAA27
1															
2															
3															
4															
5															
6															
7															
8															
9															
10															

Obs	MCAA27T	MCAA28	MCAA29	MCA30	MCA31A	MCA31B	MCA32	MCA32D	MCA32M	MCA32Y	MCA33	MCA34	MCA35A	MCA35B	MCA35BD	MCA35BM
1																
2																
3																
4																
5																
6				Y		52	P	04/16/2010	16	04	2010	Y		1	N	
7																
8				Y		60	P	09/17/2010	17	09	2010	Y		1	N	

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset MCA_NIDDK1

Obs	MCAA27T	MCAA28	MCAA29	MCA30	MCA31A	MCA31B	MCA32	MCA32D	MCA32M	MCA32Y	MCA33	MCA34	MCA35A	MCA35B	MCA35BD	MCA35BM
9			Y		56	P	09/27/2010	27	09	2010	N		N			
10																

Obs	MCA35BY	MCA35C	MCA35D	MCA35E	MCA35ED	MCA35EM	MCA35EY	MCA35F	MCA35G	MCA35GD	MCA35GM	MCA35GY	MCA35H	MCA35I	MCA35ID
1															
2															
3															
4															
5															
6			N					N					N		
7															
8			N					N					N		
9			N					N					N		
10															

Obs	MCA35IM	MCA35IY	MCA36	MCA36D	MCA36M	MCA36Y	MCA37	MCAB7	MCAB12	MCAB13	MCAB13D	MCAB13M	MCAB13Y	MCAB14	MCAB18
1			06/12/2009	12	06	2009	P								
2			06/12/2009	12	06	2009	P								
3			08/19/2009	19	08	2009	P								
4			12/10/2009	10	12	2009	P								
5			12/10/2009	10	12	2009	P								
6			07/26/2011	26	07	2011	P	N	Y	04/16/2010	16	04	2010	N	N
7			08/03/2010	03	08	2010	P								
8			11/04/2010	04	11	2010	P	N	Y	09/17/2010	17	09	2010	N	Y
9			07/25/2011	25	07	2011	P	N	Y	09/24/2010	24	09	2010	N	N
10			06/12/2009	12	06	2009	P								

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset MCA_NIDDK1

Obs	MCAB19A1	MCAB19A2	MCAB19A3	MCAB19A4	MCAB19B1	MCAB19B2	MCAB19B3	MCAB19B4	MCAB19C1	MCAB19C2	MCAB19C3	MCAB19C4	MCAB19D1
1													
2													
3													
4													
5													
6													
7													
8	N	N			Y	U		1 Y	N	N			N
9													
10													

Obs	MCAB19D2	MCAB19D3	MCAB19D4	MCAB19E1	MCAB19E2	MCAB19E3	MCAB19E4	MCAB19F1	MCAB19F2	MCAB19F3	MCAB19F4	MCAB19G1	MCAB19G2
1													
2													
3													
4													
5													
6													
7													
8	N			X	X			X	X			X	X
9													
10													

Obs	MCAB19G3	MCAB19G4	MCAB20	MCAB20D	MCAB20M	MCAB20Y	MCAB21	MCAB22	MCAB23D	MCAB24A	MCAB24D	MCAB24E	MCAB24ED	MCAB24EM
1														
2														
3														

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset MCA_NIDDK1

Obs	MCAB19G3	MCAB19G4	MCAB20	MCAB20D	MCAB20M	MCAB20Y	MCAB21	MCAB22	MCAB23D	MCAB24A	MCAB24D	MCAB24E	MCAB24ED	MCAB24EM
4														
5														
6								N						
7														
8			09/17/2010	17		09	2010	N		N				
9									N					
10														

Obs	MCAB24EY	MCAB25A	MCAB25B	MCAB25C	MCAB25D	MCAB25E	MCAB25ED	MCAB25EM	MCAB25EY	MCAB26	MCAC7B	MCAC17G	MCAC17H	MCAC17I
1														
2														
3														
4														
5														
6											U			
7														
8											N			
9											U			
10														

Obs	MCAC17J	MCAC17K	MCAC17L	MCAC17M	MCAC17N	BLIND_STAFF_ID	BLIND_MCID1	BLIND_MCID6
1						S011	M0529	
2						S011	M0530	M0529
3						S011	M0534	
4						S011	M0539	
5						S011	M0540	
6						S003	M0543	

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset MCA_NIDDK1

Obs	MCAC17J	MCAC17K	MCAC17L	MCAC17M	MCAC17N	BLIND_STAFF_ID	BLIND_MCID1	BLIND_MCID6
7						S001	M0550	
8						S003	M0559	
9						S003	M0563	
10						S011	M0527	

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset MCA_NIDDK1

FOLLOW-UP VISIT (MCAA4, MCAB3, MCAC3)		
MCAA4	Frequency	Percent
N	609	89.30
Y	73	10.70

STATUS OF MED RECORDS ABSTRACTION (MCAA2, MCAB6, MCAC6)		
MCAA2	Frequency	Percent
N	20	2.93
O	621	91.06
P	40	5.87
Missing	1	0.15

TYPE OF MEDICAL VISIT (MCAA7)		
MCAA7	Frequency	Percent
Missing	682	100.00

HOSPITALIZATION OR ER VISIT (MCAB7, MCAC7A)		
MCAB7	Frequency	Percent
N	412	60.41
Y	210	30.79
Missing	60	8.80

SPECIFY WHETHER IT IS HOSPITALIZATION OR ER VISIT (MCAC7B)		
MCAC7B	Frequency	Percent
E	154	22.58
H	10	1.47
O	4	0.59
Missing	514	75.37

UNSCHEDULED EMER ADMISSION (MCAA9)		
MCAA9	Frequency	Percent
Missing	682	100.00

SCHEDULED PROCEDURE (MCAA10)		
MCAA10	Frequency	Percent
Missing	682	100.00

PATIENT DISPOSITION AT DISCHARGE (MCAA11, MCAB9, MCAC9)		
MCA11	Frequency	Percent
E	2	0.29
H	208	30.50
Missing	472	69.21

ARE ANY CAUSES OF DEATH GIVEN (MCAA12, MCAB10, MCAC10)		
MCA12	Frequency	Percent
Missing	682	100.00

VISIT INCLUDE WORK-UP FOR SUSPECTED UTI (MCAB12, MCAC12)		
MCAB12	Frequency	Percent
N	299	43.84
Y	323	47.36
Missing	60	8.80

ICD DIAGNOSIS CODES (MCAB14, MCAC14)		
MCAB14	Frequency	Percent
N	341	50.00
Y	281	41.20
Missing	60	8.80

CODING SYSTEM (MCAA15, MCAB16, MCAC16)		
MCA15	Frequency	Percent
A	277	40.62
Missing	405	59.38

PATIENT COMPLAINT OR MEDICAL FINDING OF SYMPTOMS BELOW (MCAB18, MCAC18)		
MCAB18	Frequency	Percent
N	424	62.17
Y	197	28.89
Missing	61	8.94

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset MCA_NIDDK1

SYMP PATIENT: FEVER (MCAA17A1)			
MCAA17A1	Frequency	Percent	
Missing	682	100.00	

SYMP DOCUMENT: FEVER (MCAA17A2)			
MCAA17A2	Frequency	Percent	
Missing	682	100.00	

SYMP PATIENT: ABDOMINAL PAIN (MCAA17B1)			
MCAA17B1	Frequency	Percent	
Missing	682	100.00	

SYMP DOCUMENT: ABDOMINAL PAIN (MCAA17B2)			
MCAA17B2	Frequency	Percent	
Missing	682	100.00	

SYMP PATIENT: URINARY URGENCY (MCAA17C1)			
MCAA17C1	Frequency	Percent	
Missing	682	100.00	

SYMP DOCUMENT: URINARY URGENCY (MCAA17C2)			
MCAA17C2	Frequency	Percent	
Missing	682	100.00	

SYMP PATIENT: DYSURIA (MCAA17D1)			
MCAA17D1	Frequency	Percent	
Missing	682	100.00	

SYMP DOCUMENT: DYSURIA (MCAA17D2)			
MCAA17D2	Frequency	Percent	
Missing	682	100.00	

SYMP PATIENT FOUL-SMELLING URINE (MCAA17E1)			
MCAA17E1	Frequency	Percent	
Missing	682	100.00	

SYMP DOCUMENT: FOUL-SMELLING URINE (MCAA17E2)			
MCAA17E2	Frequency	Percent	
Missing	682	100.00	

SYMP PATIENT: FAILURE THRIVE (MCAA17F1)			
MCAA17F1	Frequency	Percent	
Missing	682	100.00	

SYMP DOCUMENT: FAILURE THRIVE (MCAA17F2)			
MCAA17F2	Frequency	Percent	
Missing	682	100.00	

SYMP PATIENT: DEHYDRATION (MCAA17G1)			
MCAA17G1	Frequency	Percent	
Missing	682	100.00	

SYMP DOCUMENT: DEHYDRATION (MCAA17G2)			
MCAA17G2	Frequency	Percent	
Missing	682	100.00	

SYMP PATIENT: HYPOTHERMIA (MCAA17H1)			
MCAA17H1	Frequency	Percent	
Missing	682	100.00	

SYMP DOCUMENT: HYPOTHERMIA (MCAA17H2)			
MCAA17H2	Frequency	Percent	
Missing	682	100.00	

SYMP PATIENT: SUPRAPUBIC (MCAB19A1, MCAC19A1)			
MCAB19A1	Frequency	Percent	
N	127	18.62	
U	3	0.44	
Y	67	9.82	
Missing	485	71.11	

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset MCA_NIDDK1

SUPRAPUBIC MEDICAL FINDING (MCAB19A2, MCAC19A2)			
MCAB19A2	Frequency	Percent	
N	139	20.38	
U	9	1.32	
Y	49	7.18	
Missing	485	71.11	

SUPRAPUBIC OCCUR WITHIN 24 HRS (MCAB19A4, MCAC19A4)			
MCAB19A4	Frequency	Percent	
N	5	0.73	
U	1	0.15	
Y	63	9.24	
Missing	613	89.88	

SYMP PATIENT: URINARY URGENCY (MCAB19B1, MCAC19B1)			
MCAB19B1	Frequency	Percent	
N	105	15.40	
U	4	0.59	
Y	88	12.90	
Missing	485	71.11	

URINARY MEDICAL FINDING (MCAB19B2, MCAC19B2)			
MCAB19B2	Frequency	Percent	
N	118	17.30	
U	19	2.79	
Y	60	8.80	
Missing	485	71.11	

URINARY OCCUR WITHIN 24 HRS (MCAB19B4, MCAC19B4)			
MCAB19B4	Frequency	Percent	
N	4	0.59	
U	8	1.17	
Y	75	11.00	
Missing	595	87.24	

SYMP PATIENT:DYSURIA (MCAB19C1, MCAC19C1)			
MCAB19C1	Frequency	Percent	
N	89	13.05	
U	4	0.59	
Y	103	15.10	
Missing	486	71.26	

DYSURIA MEDICAL FINDING (MCAB19C2, MCAC19C2)			
MCAB19C2	Frequency	Percent	
N	99	14.52	
U	18	2.64	
Y	80	11.73	
Missing	485	71.11	

DYSURIA OCCUR WITHIN 24 HRS (MCAB19C4, MCAC19C4)			
MCAB19C4	Frequency	Percent	
N	6	0.88	
U	4	0.59	
Y	99	14.52	
Missing	573	84.02	

SYMP PATIENT:FOUL SMELLING URINE (MCAB19D1, MCAC19D1)			
MCAB19D1	Frequency	Percent	
N	130	19.06	
U	6	0.88	
Y	61	8.94	
Missing	485	71.11	

FOUL SMELLING MEDICAL FINDING (MCAB19D2, MCAC19D2)			
MCAB19D2	Frequency	Percent	
N	138	20.23	
U	20	2.93	
Y	39	5.72	
Missing	485	71.11	

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset MCA_NIDDK1

FOUL SMELLING OCCUR 24 HRS VISIT (MCAB19D4, MCAC19D4)		
MCAB19D4	Frequency	Percent
N	4	0.59
U	5	0.73
Y	54	7.92
Missing	619	90.76

SYMP PATIENT:FAILURE THRIVE (MCAB19E1, MCAC19E1)		
MCAB19E1	Frequency	Percent
X	191	28.01
Y	1	0.15
Missing	490	71.85

FAILURE THRIVE MEDICAL FINDING (MCAB19E2, MCAC19E2)		
MCAB19E2	Frequency	Percent
X	191	28.01
Y	1	0.15
Missing	490	71.85

FAILURE THRIVE OCCUR 24 HRS VISIT (MCAB19E4, MCAC19E4)		
MCAB19E4	Frequency	Percent
X	9	1.32
Y	1	0.15
Missing	672	98.53

SYMP PATIENT:DEHYDRATION (MCAB19F1, MCAC19F1)		
MCAB19F1	Frequency	Percent
X	191	28.01
Y	1	0.15
Missing	490	71.85

DEHYDRATION MEDICAL FINDING (MCAB19F2, MCAC19F2)		
MCAB19F2	Frequency	Percent
X	191	28.01
Y	1	0.15
Missing	490	71.85

DEHYDRATION OCCUR WITHIN 24 HRS (MCAB19F4, MCAC19F4)		
MCAB19F4	Frequency	Percent
X	9	1.32
Y	1	0.15
Missing	672	98.53

SYMP PATIENT:HYPOTHERMIA (MCAB19G1, MCAC19G1)		
MCAB19G1	Frequency	Percent
X	191	28.01
Y	1	0.15
Missing	490	71.85

HYPOTHERMIA MEDICAL FINDING (MCAB19G2, MCAC19G2)		
MCAB19G2	Frequency	Percent
U	1	0.15
X	191	28.01
Missing	490	71.85

HYPOTHERMIA OCCUR 24 HRS VISIT (MCAB19G4, MCAC19G4)		
MCAB19G4	Frequency	Percent
X	9	1.32
Y	1	0.15
Missing	672	98.53

ANY MEDS GIVEN 24HRS PRIOR TO MED VISIT (MCAB21, MCAC21)		
MCAB21	Frequency	Percent
N	101	14.81
U	51	7.48
Y	46	6.74
Missing	484	70.97

FEVER: EITHER PATIENT COMPLAINT OR MED FINDING (MCAB22, MCAC22)		
MCAB22	Frequency	Percent
N	281	41.20
Y	341	50.00
Missing	60	8.80

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset MCA_NIDDK1

TEMPERATURE RECORDED DURING VISIT (MCAA19, MCAB23A, MCAC23A)		
MCA19	Frequency	Percent
N	21	3.08
Y	319	46.77
Missing	342	50.15

TEMPERATURE UNITS DURING VISIT (MCAA20B, MCAB23C, MCAC23C)		
MCA20B	Frequency	Percent
C	112	16.42
F	206	30.21
Missing	364	53.37

TEMPERATURE MEASUREMENT ROUTE DURING (MCAA23)		
MCAA23	Frequency	Percent
Missing	682	100.00

TEMPERATURE MEASUREMENT ROUTE DURING (MCAB23D, MCAC23D)		
MCAB23D	Frequency	Percent
A	46	6.74
F	14	2.05
O	30	4.40
R	89	13.05

TEMPERATURE MEASUREMENT ROUTE DURING (MCAB23D, MCAC23D)		
MCAB23D	Frequency	Percent
T	43	6.30
U	95	13.93
Missing	365	53.52

FEVER PRIOR TO THE MEDICAL VISIT (MCAA24)		
MCAA24	Frequency	Percent
Missing	682	100.00

MEDICAL RECORD INDICATE FEVER PRIOR (MCAB24A, MCAC24A)		
MCAB24A	Frequency	Percent
N	46	6.74
U	44	6.45
Y	250	36.66
Missing	342	50.15

TEMPERATURE UNITS PRIOR (MCAA25B, MCAB24C, MCAC24C)		
MCA25B	Frequency	Percent
C	5	0.73
F	236	34.60
Missing	441	64.66

TEMPERATURE MEASUREMENT ROUTE PRIOR (MCAA28)		
MCAA28	Frequency	Percent
Missing	682	100.00

TEMPERATURE MEASUREMENT ROUTE PRIOR (MCAB24D, MCAC24D)		
MCAB24D	Frequency	Percent
A	21	3.08
F	1	0.15
O	25	3.67
R	88	12.90
T	23	3.37
U	86	12.61
Missing	438	64.22

MED RECORD FEVER 24HRS PRIOR(MCAB25A, MCAC25A)		
MCAB25A	Frequency	Percent
N	10	1.47
U	26	3.81
Y	214	31.38
Missing	432	63.34

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset MCA_NIDDK1

UNITS OF MEASUREMENT 24HRS PRIOR (MCAB25C, MCAC25C)		
MCAB25C	Frequency	Percent
C	5	0.73
F	202	29.62
Missing	475	69.65

TEMPERATURE MEASUREMENT ROUTE 24HRS PRIOR (MCAB25D, MCAC25D)		
MCAB25D	Frequency	Percent
A	20	2.93
F	1	0.15
O	21	3.08
R	77	11.29
T	18	2.64
U	72	10.56
Missing	473	69.35

ANTIPYRETICS GIVEN 24 HOURS PRIOR (MCAB26, MCAC26)		
MCAB26	Frequency	Percent
N	262	38.42
U	120	17.60
Y	239	35.04
Missing	61	8.94

WAS A WEIGHT MEASUREMENT RECORDED? (MCAA30, MCAB27, MCAC27)		
MCA30	Frequency	Percent
N	155	22.73
Y	464	68.04
Missing	63	9.24

WEIGHT UNITS (MCAA31B, MCAB28B, MCAC28B)		
MCA31B	Frequency	Percent
K	295	43.26
P	163	23.90
Missing	224	32.84

URINALYSIS PERFORMED DURING THE VISIT? (MCAA33, MCAB30, MCAC30)		
MCA33	Frequency	Percent
N	301	44.13
Y	321	47.07
Missing	60	8.80

NUMBER OF UA/CULTURE REPORTS W/ ADMISSION (MCAA34, MCAB31, MCAC31)		
MCA34	Frequency	Percent
1	319	46.77
2	2	0.29
Missing	361	52.93

URETHRAL CATHETERIZATION (FOLEY) (MCAA35A, MCAB32A, MCAC32A)		
MCA35A	Frequency	Percent
N	622	91.20
Missing	60	8.80

NUMBER OF DAYS (FOLEY) (MCAA35C, MCAB32C, MCAC32C)		
MCA35C	Frequency	Percent
Missing	682	100.00

RENAL ULTRASOUND (MCAA35D, MCAB32D, MCAC32D)		
MCA35D	Frequency	Percent
N	620	90.91
Y	2	0.29
Missing	60	8.80

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset MCA_NIDDK1

<i>VCUG PERFORMED</i> (MCAA35F, MCAB32F, MCAC32F)		
<i>MCA35F</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	621	91.06
<i>Y</i>	1	0.15
<i>Missing</i>	60	8.80

<i>DMSA PERFORMED</i> (MCAA35H, MCAB32H, MCAC32H)		
<i>MCA35H</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	622	91.20
<i>Missing</i>	60	8.80

<i>MCA METHOD OF DATA COLLECTION</i> (MCAA37, MCAB34, MCAC34)		
<i>MCA37</i>	<i>Frequency</i>	<i>Percent</i>
<i>C</i>	351	51.47
<i>P</i>	330	48.39
<i>Missing</i>	1	0.15

CUTIE Data Dictionary - Based on data closed May 2014
Continuous Variables of Dataset MCA_NIDDK1

<i>Variable</i>	<i>Label</i>	<i>N</i>	<i>Mean</i>	<i>Median</i>	<i>Std Dev</i>	<i>Minimum</i>	<i>Maximum</i>
MCAB19A3	SUPRAPUBIC DURATION (MCAB19A3, MCAC19A3)	58	2.29	2.00	2.03	1.00	14.00
MCAB19B3	URINARY DURATION (MCAB19B3, MCAC19B3)	67	2.39	2.00	2.62	1.00	21.00
MCAB19C3	DYSURIA DURATION (MCAB19C3, MCAC19C3)	92	2.24	2.00	2.63	1.00	24.00
MCAB19D3	FOUL SMELLING DURATION (MCAB19D3, MCAC19D3)	49	2.31	2.00	1.73	1.00	7.00
MCAB19E3	FAILURE THRIVE DURATION (MCAB19E3, MCAC19E3)	1	1.00	1.00		1.00	1.00
MCAB19F3	DEHYDRATION DURATION (MCAB19F3, MCAC19F3)	1	1.00	1.00		1.00	1.00
MCA20A	HIGHEST TEMPERATURE MEASURED (MCAA20A, MCAB23B, MCAC23B)	318	78.19	98.30	29.77	36.00	104.80
MCA25A	HIGHEST TEMPERATURE MEASURED PRIOR (MCAA25A, MCAB24B, MCAC24B)	241	101.32	102.50	9.12	38.00	105.90
MCAA29	DURATION OF FEVER PRIOR TO TREATMENT (MCAA29)	0					
MCAB25B	HIGHEST MEASURED TEMP 24HRS PRIOR (MCAB25B, MCAC25B)	207	101.10	102.50	9.81	38.00	105.90
MCA31A	WEIGHT (MCAA31A, MCAB28A, MCAC28A)	462	21.02	17.00	12.15	6.30	70.00

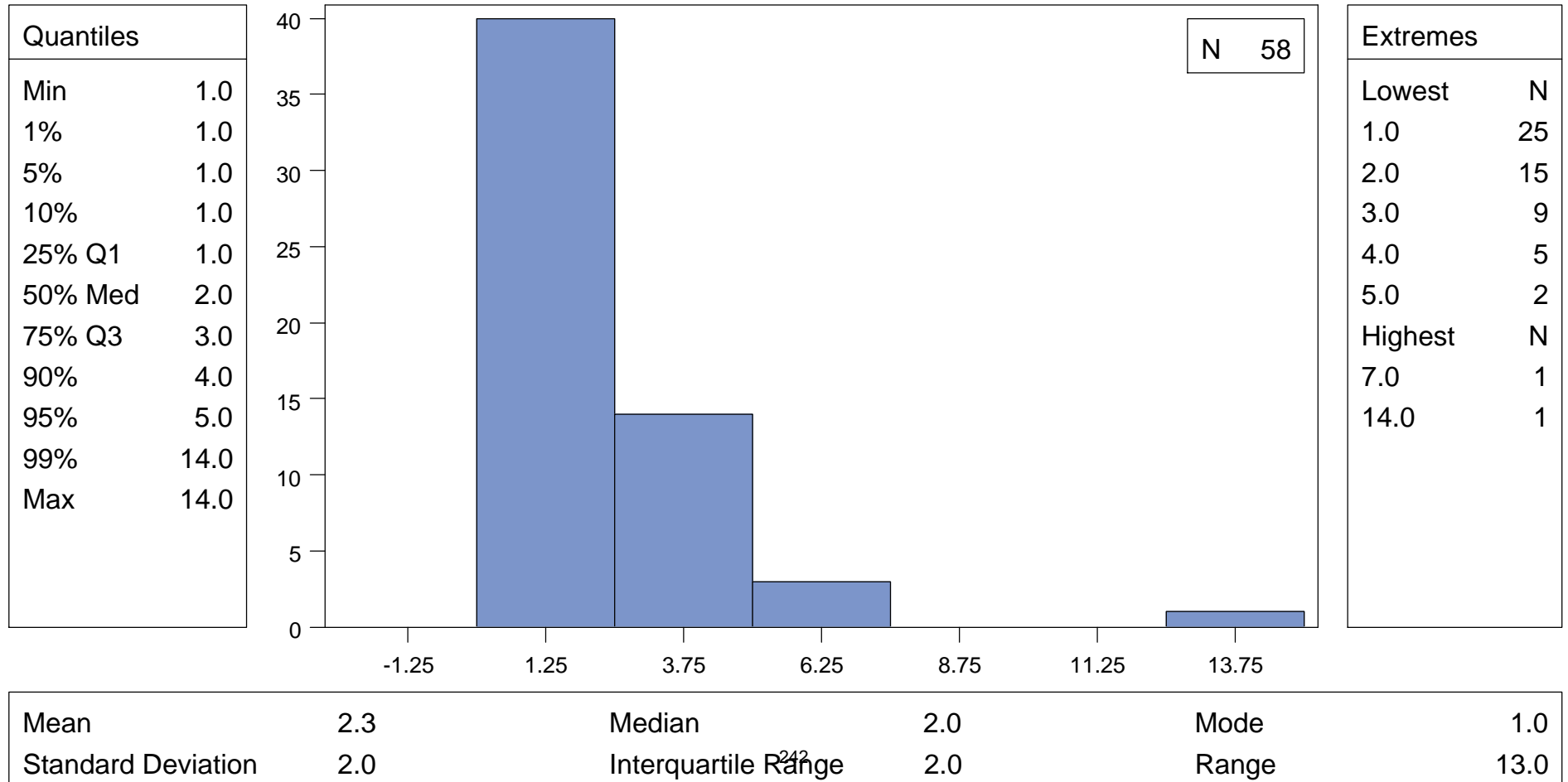
CUTIE Data Dictionary - Based on data closed May 2014
Date Variables of Dataset MCA_NIDDK1

<i>Variable</i>	<i>Label</i>	<i>Minimum</i>	<i>Maximum</i>
MCA3	DATE OF MEDICAL CARE VISIT (MCAA3, MCAB2, MCAC2)	08/23/2008	07/01/2013
MCA5	DATE OF PREVIOUS MED VISIT (MCAA5, MCAB4, MCAC4)	12/24/2008	11/02/2012
MCA8	DATE OF DISCHARGE OR DEATH (MCAA8, MCAB8, MCAC8)	08/24/2008	07/02/2013
MCA32	DATE OF MEASURED WEIGHT (MCAA32, MCAB29, MCAC29)	08/23/2008	07/01/2013
MCA36	MCA DATA COLLECTION DATE (MCAA36, MCAB33, MCAC33)	08/26/2008	11/30/2013
MCA35B	DATE: CATHETERIZATION (FOLEY) (MCAA35B, MCAB32B, MCAC32B)		
MCA35E	ULTRASOUND DATE (MCAA35E, MCAB32E, MCAC32E)	04/16/2009	05/24/2011
MCA35G	VCUG DATE (MCAA35G, MCAB32G, MCAC32G)	07/08/2011	07/08/2011
MCA35I	DMSA DATE (MCAA35I, MCAB32I, MCAC32I)		
MCAA21	DATE HIGHEST TEMPERATURE DURING MEDICAL VISIT (MCAA21)		
MCAA26	DATE OF HIGHEST TEMPERATURE PRIOR (MCAA26)		
MCAB13	DATE OF FIRST URINE COLLECTED FOR SUSPECTED UTI WORK-UP (MCAB13, MCAC13)	08/24/2008	07/01/2013
MCAB20	1ST MED RECORD DATE OF 1ST SYMPTOM ASSOC VISIT (MCAB20, MCAC20)	11/01/2008	05/20/2013
MCAB24E	DATE OF HIGHEST FEVER PRIOR (MCAB24E, MCAC24E)	08/23/2008	05/21/2013
MCAB25E	DATE OF HIGHEST FEVER 24HRS PRIOR (MCAB25E, MCAC25E)	08/23/2008	05/21/2013

CUTIE Data Dictionary - Based on data closed May 2014

MCA_NIDDK1 : SUPRAPUBIC DURATION (MCAB19A3 MCAC19A3)

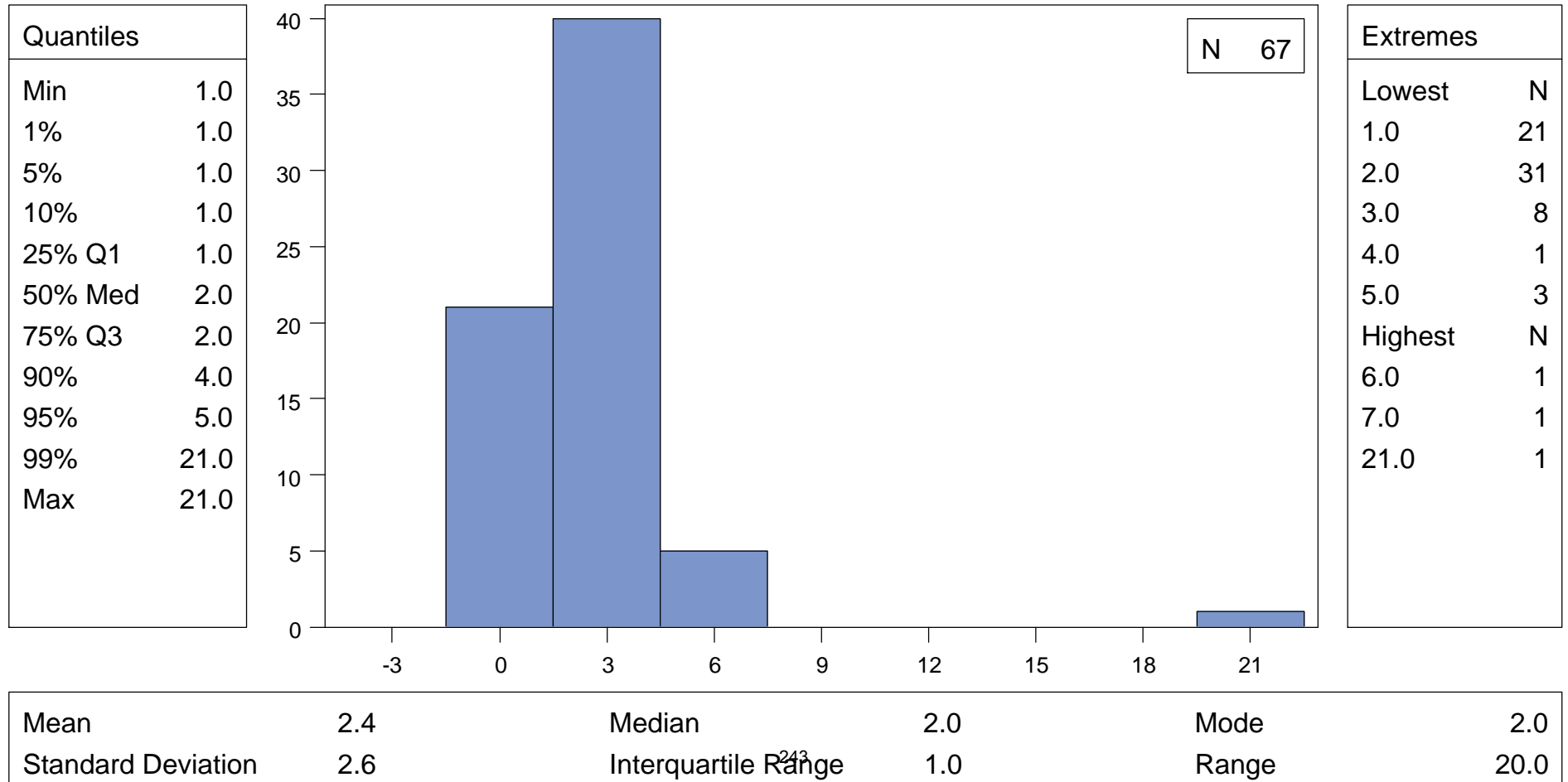
	N	%
Missing Values	624	91.5



CUTIE Data Dictionary - Based on data closed May 2014

MCA_NIDDK1 : URINARY DURATION (MCAB19B3 MCAC19B3)

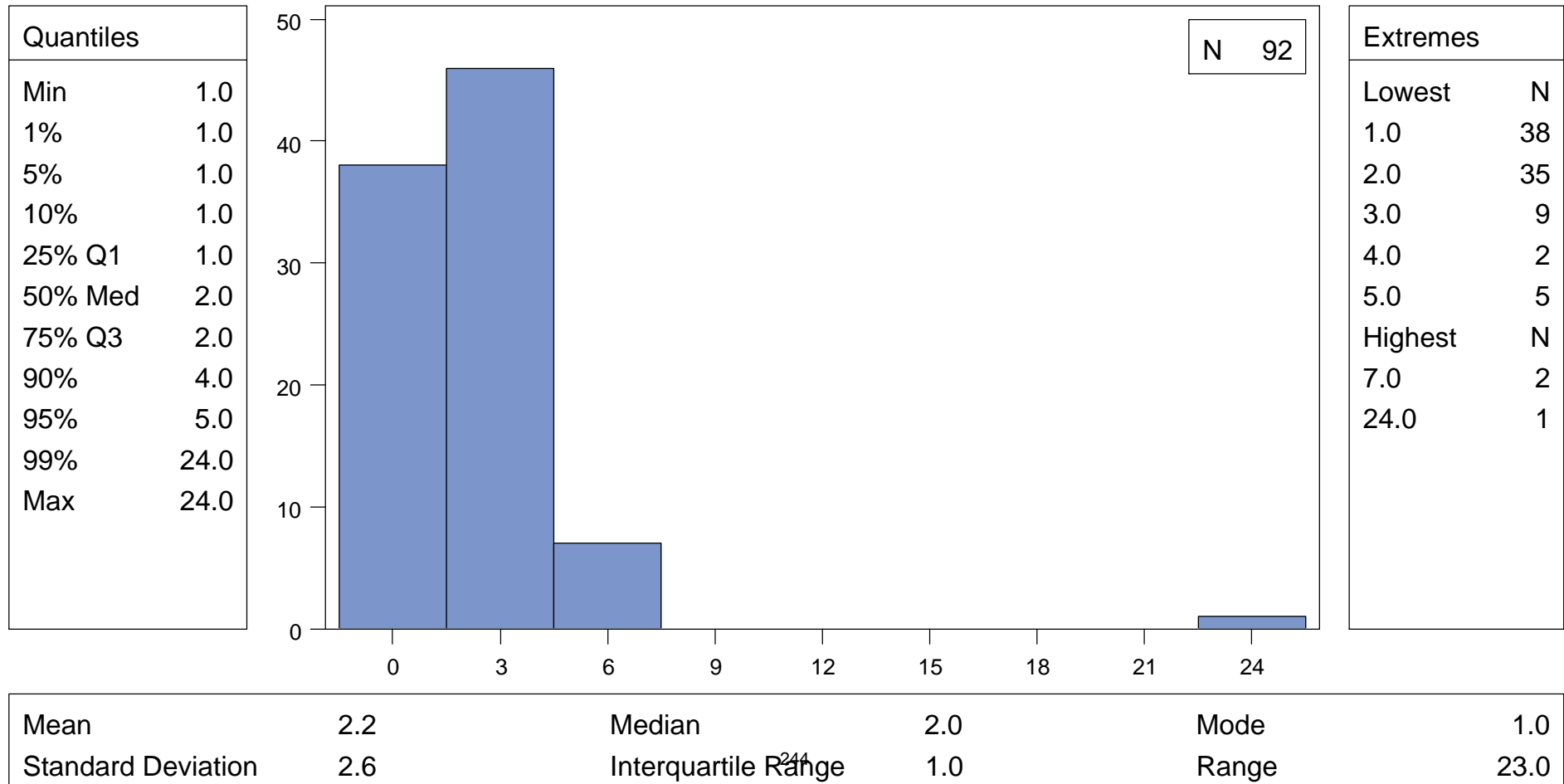
	N	%
Missing Values	615	90.2



CUTIE Data Dictionary - Based on data closed May 2014

MCA_NIDDK1 : DYSURIA DURATION (MCAB19C3 MCAC19C3)

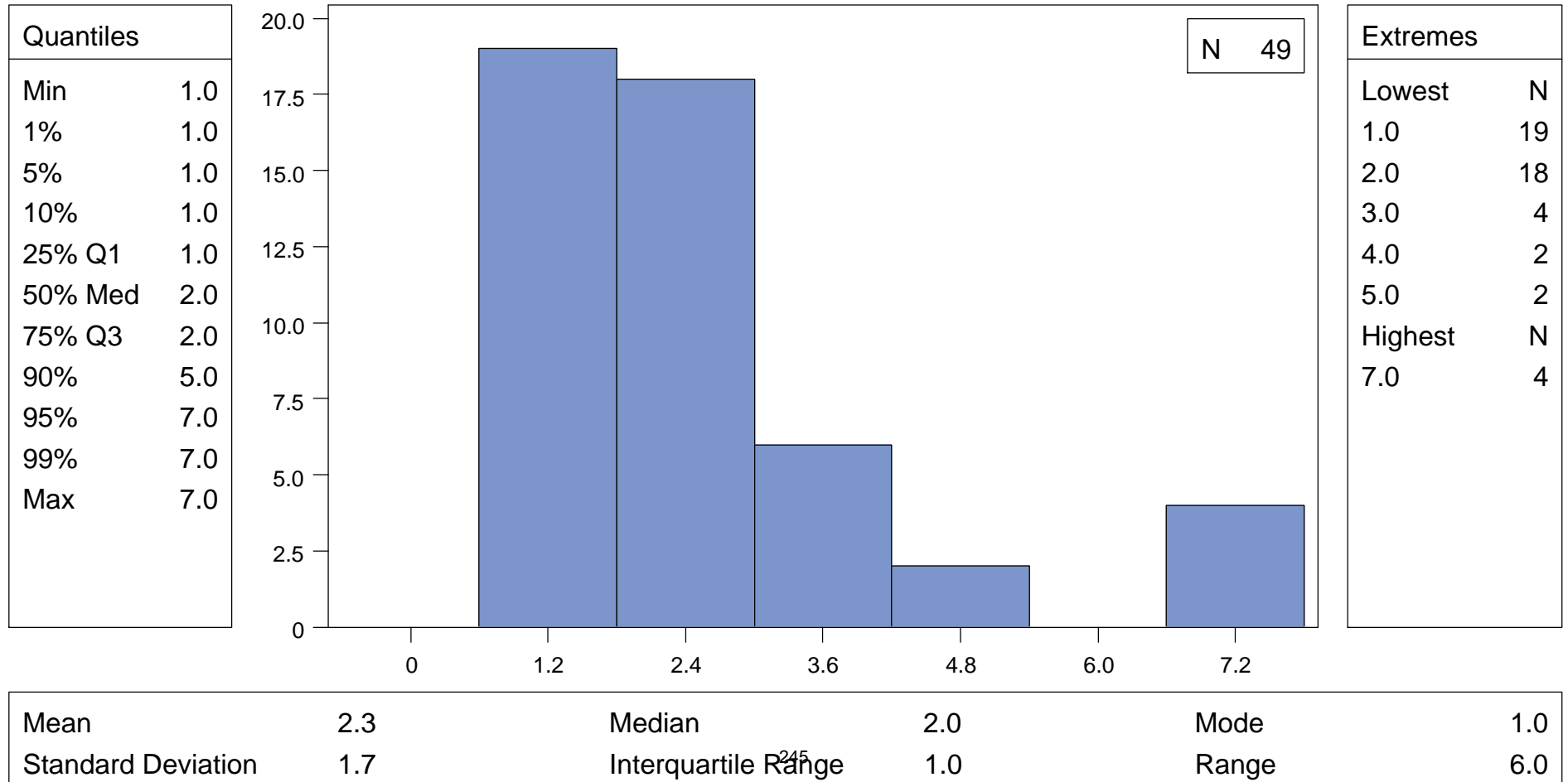
	N	%
Missing Values	590	86.5



CUTIE Data Dictionary - Based on data closed May 2014

MCA_NIDDK1 : FOUL SMELLING DURATION (MCAB19D3 MCAC19D3)

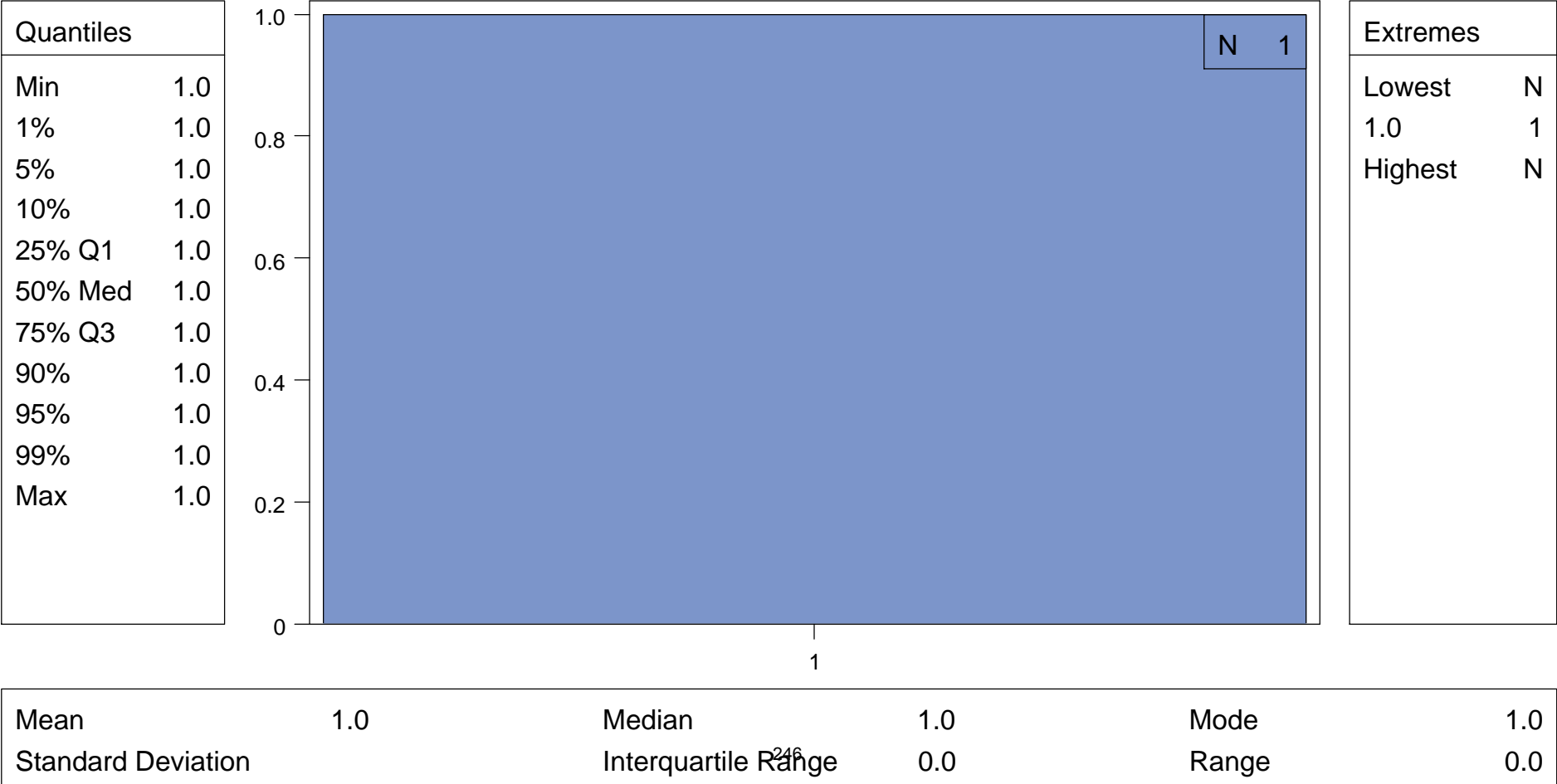
	N	%
Missing Values	633	92.8



CUTIE Data Dictionary - Based on data closed May 2014

MCA_NIDDK1 : FAILURE THRIVE DURATION (MCAB19E3 MCAC19E3)

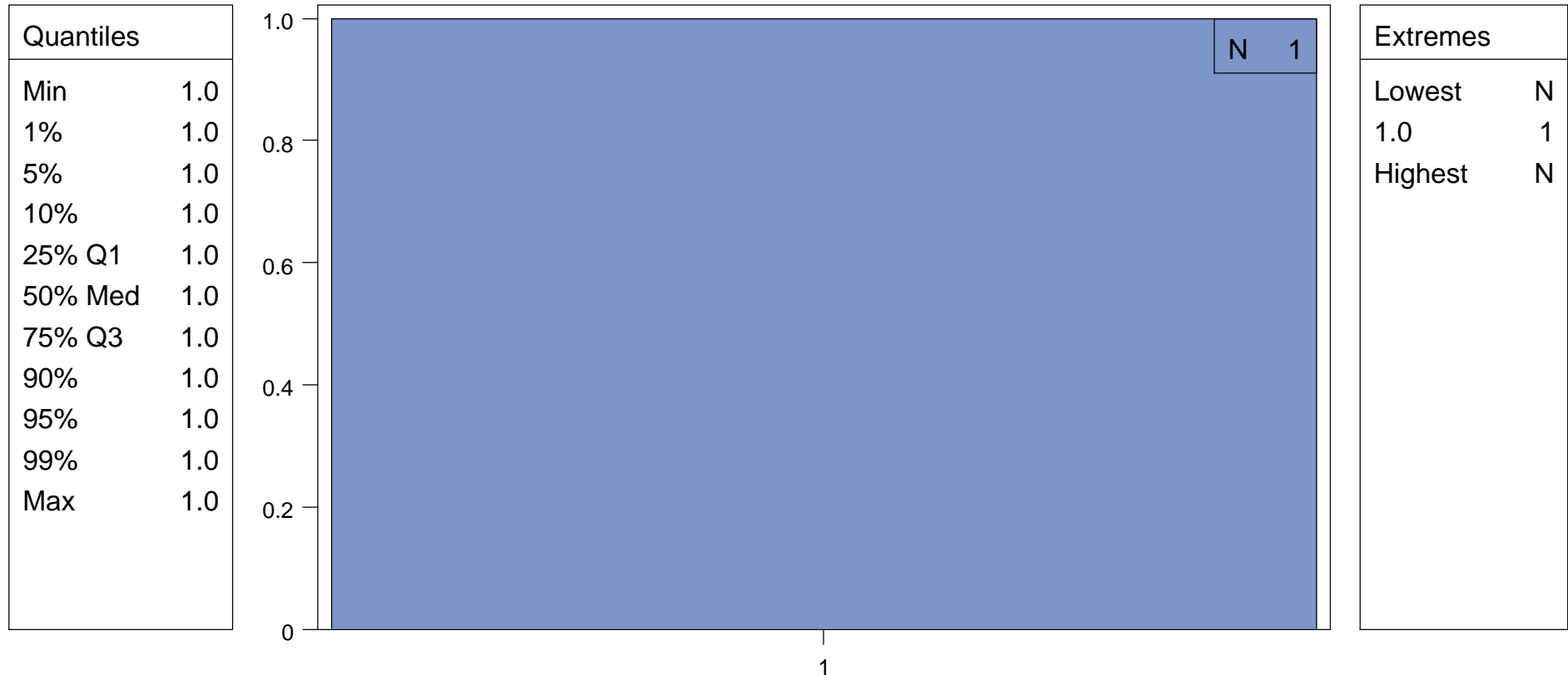
	N	%
Missing Values	681	99.9



CUTIE Data Dictionary - Based on data closed May 2014

MCA_NIDDK1 : DEHYDRATION DURATION (MCAB19F3 MCAC19F3)

	N	%
Missing Values	681	99.9

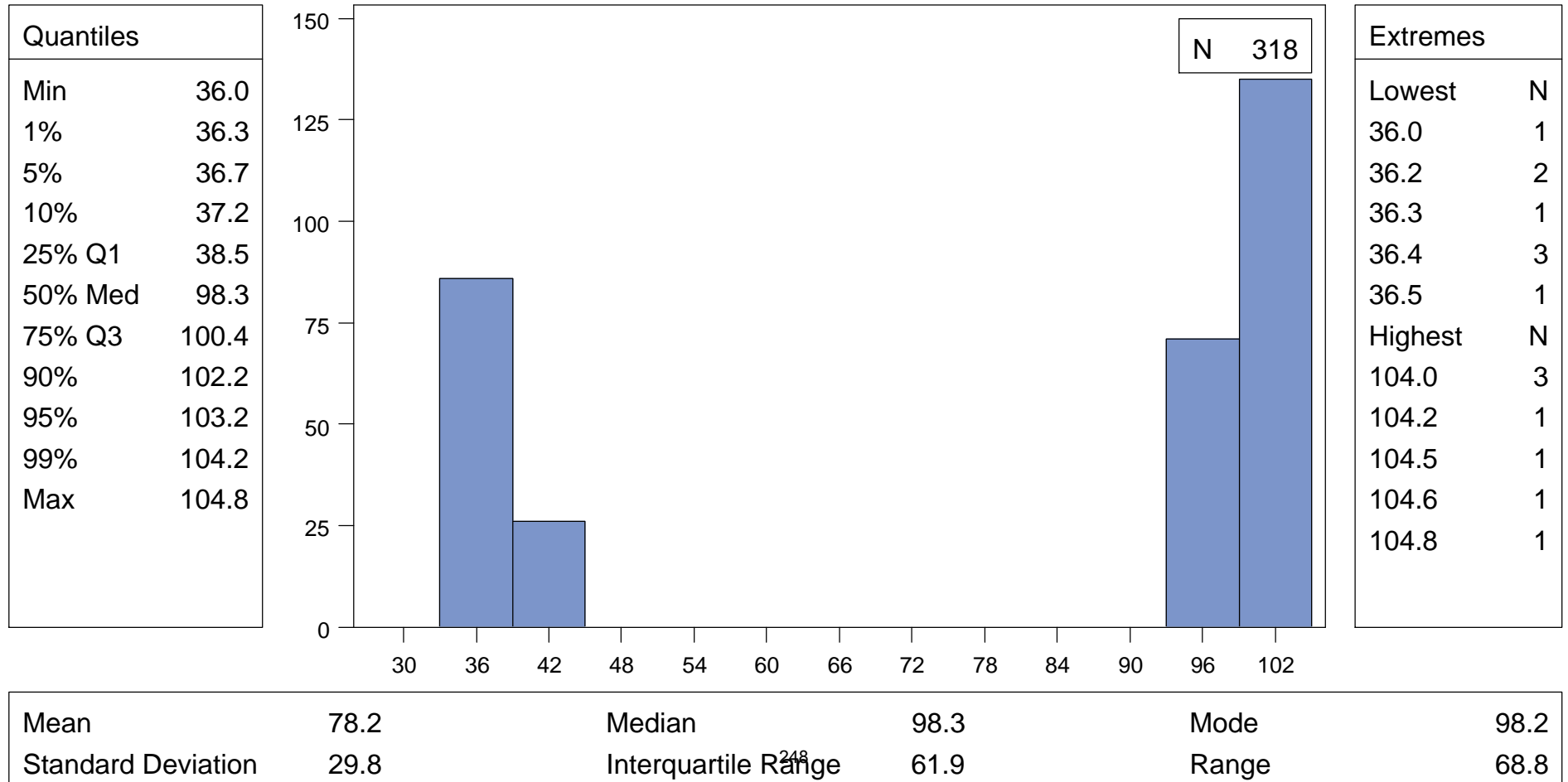


Mean	1.0	Median	1.0	Mode	1.0
Standard Deviation		Interquartile Range	0.0	Range	0.0

CUTIE Data Dictionary - Based on data closed May 2014

MCA_NIDDK1 : HIGHEST TEMPERATURE MEASURED (MCAA20A MCAB23B MCAC23B)

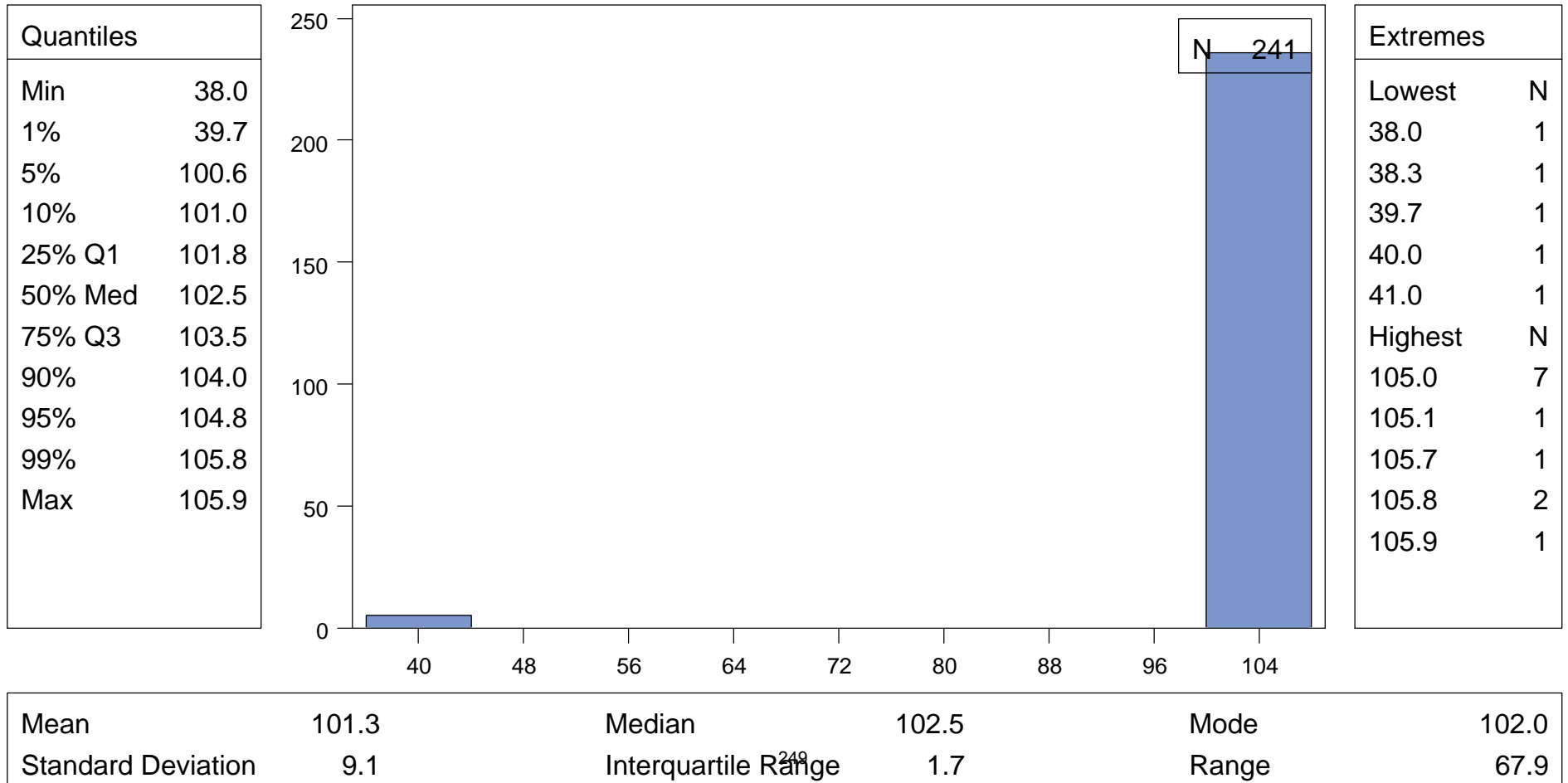
	N	%
Missing Values	364	53.4



CUTIE Data Dictionary - Based on data closed May 2014

MCA_NIDDK1 : HIGHEST TEMPERATURE MEASURED PRIOR (MCAA25A MCAB24B MCAC24B)

	N	%
Missing Values	441	64.7



CUTIE Data Dictionary - Based on data closed May 2014

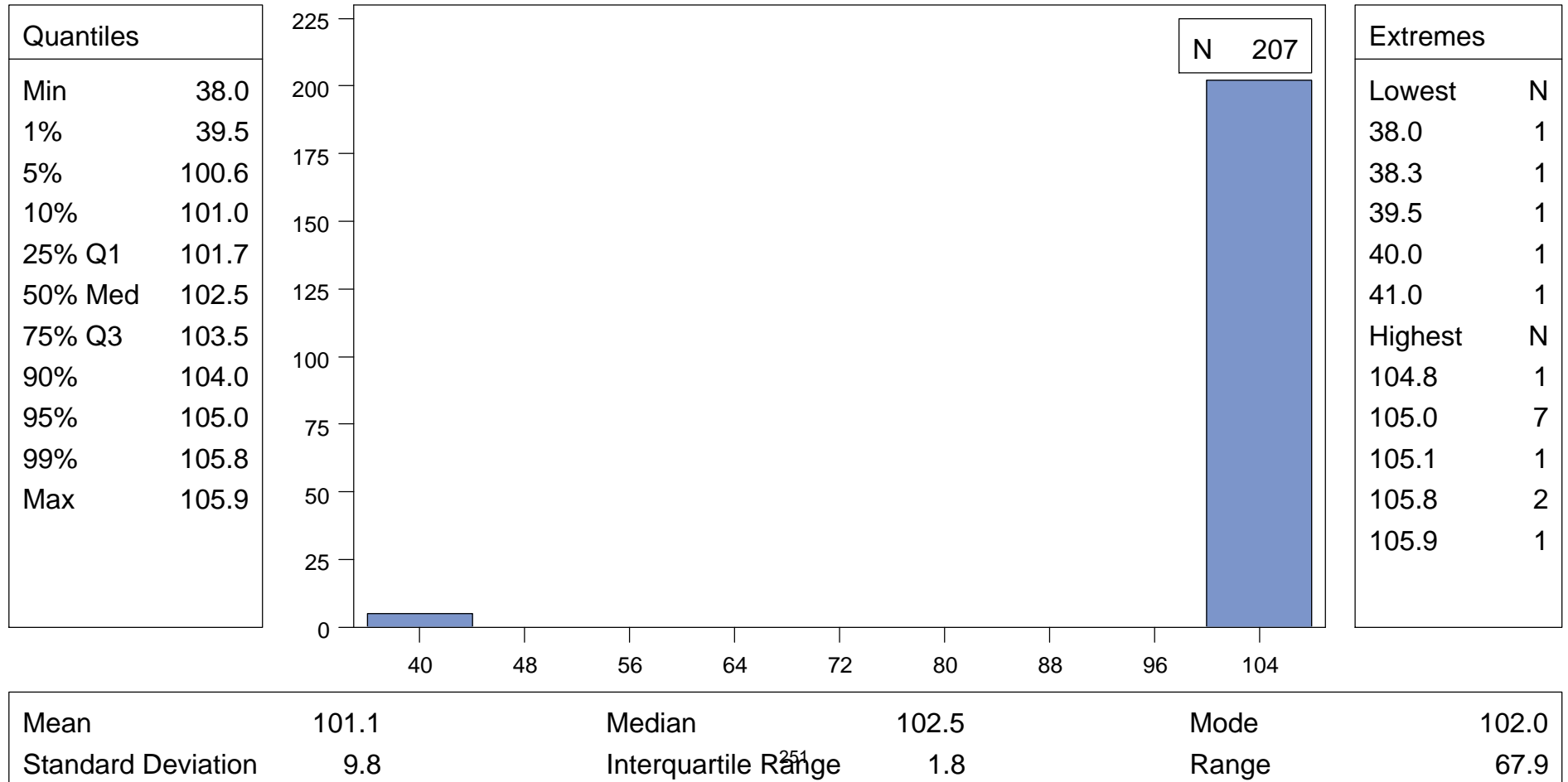
MCA_NIDDK1 : DURATION OF FEVER PRIOR TO TREATMENT (MCAA29)

	N	%
Missing Values	682	100

CUTIE Data Dictionary - Based on data closed May 2014

MCA_NIDDK1 : HIGHEST MEASURED TEMP 24HRS PRIOR (MCAB25B MCAC25B)

	N	%
Missing Values	475	69.6

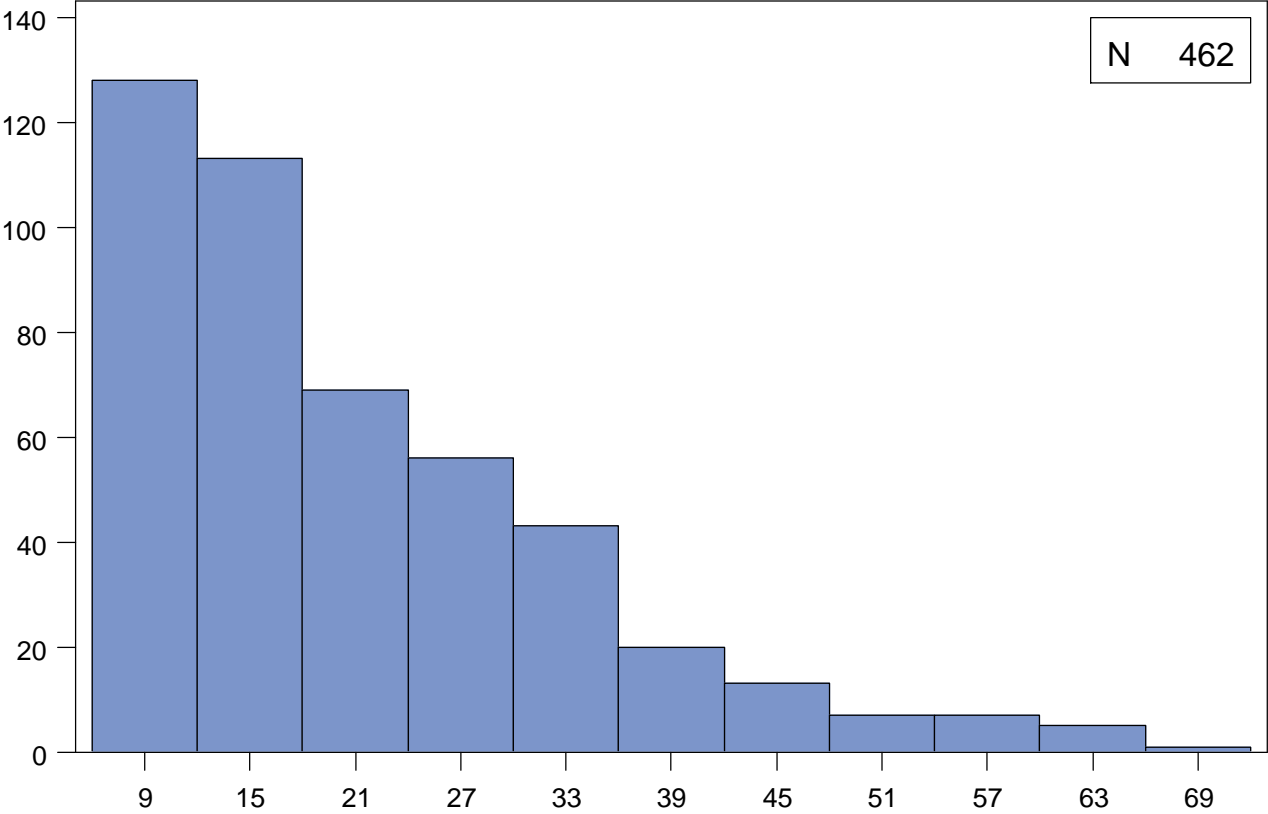


CUTIE Data Dictionary - Based on data closed May 2014

MCA_NIDDK1 : WEIGHT (MCAA31A MCAB28A MCAC28A)

	N	%
Missing Values	220	32.3

Quantiles	
Min	6.3
1%	7.4
5%	8.4
10%	9.6
25% Q1	11.6
50% Med	17.0
75% Q3	27.0
90%	37.0
95%	45.0
99%	60.0
Max	70.0



Extremes	
Lowest	N
6.3	1
6.5	1
6.7	1
7.0	1
7.4	1
Highest	N
59.8	1
60.0	3
64.0	1
65.2	1
70.0	1

Mean	21.0	Median	17.0	Mode	28.0
Standard Deviation	12.2	Interquartile Range	15.4	Range	63.7

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset MCN_NIDDK1

Data Set Name	MCN_NIDDK1	Observations	682
Created	October 01, 2015	Variables	75
Last Modified	October 01, 2015		

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
1	BLINDID	Char	4			BLIND ID		
2	VISIT	Num	8			CONTACT OCCASION		
3	FSEQNO	Num	8			SEQUENCE NUMBER		
4	LINENUMBER	Num	8			LINE NUMBER		
5	FORM	Char	3	\$3.		FORM		
6	VERS	Char	1	\$1.		VERSION		
7	MCN2	Num	8	MMDDYY10.		MEDICAL CARE VISIT DATE (MCNA2, MCNB2, MCNC2, MCND2)		
8	MCN2D	Char	2			MEDICAL CARE VISIT DATE DAY (MCNA2D, MCNB2D, MCNC2D, MCND2D)		
9	MCN2M	Char	2			MEDICAL CARE VISIT DATE MONTH (MCNA2M, MCNB2M, MCNC2M, MCND2M)		
10	MCN2Y	Char	4			MEDICAL CARE VISIT DATE YEAR (MCNA2Y, MCNB2Y, MCNC2Y, MCND2Y)		
11	MCN3A	Char	1	\$1.	Skip Q 3B if A,B,C,D,E,F	PROVIDER OF CARE (MCNA3A, MCNB3A)		Removed 2/13/08
12	MCN3B	Char	31	\$31.		SPECIFIED OTHER CARE PROVIDER (MCNA3B, MCNB3B)		Removed 2/13/08

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset MCN_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
54	MCNC3	Char	1	\$1.	Skip Q 3B if A,B,C,D,G	LOCATION OF MEDICAL VISIT (MCNC3, MCND3A)	A=Private Physician Office B=The RIVUR_CUTIE Clinic C=Specialty clinic at RIVUR_CUTIE center D=Other specialty clinic not affiliated with RIVUR_CUTIE center E=Hospitalization or ER visit at RIVUR_CUTIE-affiliated Hospital F=Hospitalization or ER visit at Hospital not affiliated with RIVUR_CUTIE G=Other location	Added 2/13/08
72	MCND3B	Char	1	\$1.		SPECIFY HOSPITALIZATION OR ER (MCND3B)	E=Emergency room visit H=Hospitalization O=Other	Added 2/23/10
73	MCND3C	Char	1	\$1.	Skip Q 4-7,9-22B if N	IS FAMILY PROVIDING INFORMATION ABOUT THE MEDICAL CARE VISIT (MCND3C)	Y=Yes N=No	Added 2/23/10
13	MCN4	Char	1	\$1.	Skip Q 5 if N	URINE COLLECTED AT MEDICAL VISIT (MCNA4, MCNB4, MCNC4, MCND4)	Y=Yes N=No	
14	MCN5	Char	1	\$1.		INFORMED UTI SUSPECTED (MCNA5, MCNB5, MCNC5, MCND5)	Y=Yes N=No	
15	MCN6	Char	1	\$1.	Skip Q 7-19 if Y	WELL-CHILD VISIT (MCNA6, MCNB6, MCNC6, MCND6)	Y=Yes N=No	
16	MCN7	Char	1	\$1.		DURING VISIT, CHILD GET REFERRED (MCNA7, MCNB7, MCNC7, MCND7)	Y=Yes N=No	
17	MCN8	Char	1	\$1.		EVENT FIT AE DEFINITION (MCNA8, MCNB8, MCNC8, MCND8)	Y=Yes N=No	
18	MCN9	Char	1	\$1.	Skip Q 10A-14B if N	FEVER OCCUR DURING EVENT (MCNA9, MCNB9, MCNC9, MCND9)	Y=Yes N=No	

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset MCN_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
19	MCN10A	Num	8			HIGHEST TEMPERATURE REPORTED FOR EVENT (MCNA10A, MCNB10A, MCNC10A, MCND10A)		
20	MCN10B	Char	1	\$1.		TEMPERATURE UNITS (MCNA10B, MCNB10B, MCNC10B, MCND10B)	F=Fahrenheit C=Celsius	
21	MCN11	Num	8	MMDDYY10.		HIGHEST TEMPERATURE DATE (MCNA11, MCNB11, MCNC11, MCND11)		
22	MCN11D	Char	2			HIGHEST TEMPERATURE DATE DAY (MCNA11D, MCNB11D, MCNC11D, MCND11D)		
23	MCN11M	Char	2			HIGHEST TEMPERATURE DATE MONTH (MCNA11M, MCNB11M, MCNC11M, MCND11M)		
24	MCN11Y	Char	4			HIGHEST TEMPERATURE DATE YEAR (MCNA11Y, MCNB11Y, MCNC11Y, MCND11Y)		
25	MCN12	Num	8	TIME5.		HIGHEST TEMPERATURE TIME (MCNA12, MCNB12, MCNC12, MCND12)		
26	MCN12T	Char	5			HIGHEST TEMPERATURE TIME (MCNA12T, MCNB12T, MCNC12T, MCND12T)		
27	MCN13	Char	1	\$1.		TEMPERATURE MEASUREMENT ROUTE (MCNA13, MCNB13, MCNC13, MCND13)	O=Oral A=Axillary T=Tympanic R=Rectal F=Temporal U=Unknown	
45	MCNB14A	Num	8	MMDDYY10.		DATE FEVER STARTED (MCNB14A, MCNC14A, MCND14A)		Added 8/13/07
46	MCNB14AD	Char	2			DATE FEVER STARTED DAY (MCNB14AD, MCNC14AD, MCND14AD)		Added 8/13/07

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset MCN_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
47	MCNB14AM	Char	2			DATE FEVER STARTED MONTH (MCNB14AM, MCNC14AM, MCND14AM)		Added 8/13/07
48	MCNB14AY	Char	4			DATE FEVER STARTED YEAR (MCNB14AY, MCNC14AY, MCND14AY)		Added 8/13/07
28	MCN14	Num	8			DURATION OF FEVER (MCNA14, MCNB14B, MCNC14B, MCND14B)		
55	MCNC15	Char	1	\$1.		ANTIPYRETICS USED W/IN 24HR OF VISIT (MCNC15, MCND15)	Y=Yes N=No U=Not documented	Added 2/13/08
56	MCNC16	Char	1	\$1.	Skip Q 17A1-19 if N	SYMPTOMS PRESENT DURING EVENT (MCNC16, MCND16)	Y=Yes N=No	Added 2/13/08
29	MCN15A	Char	1	\$1.	Skip Q 17a2-17a3 if N,U	SYMPTOMS: SUPRAPUBIC/FLANK PAIN/TENDERNESS (MCNA15A, MCNB15A, MCNC17A1, MCND17A1)	Y=Yes N=No U=Not documented	
30	MCN15B	Char	1	\$1.	Skip Q 17b2-17b3 if N,U	SYMPTOMS: URINARY FREQUENCY OR URGES (MCNA15B, MCNB15B, MCNC17B1, MCND17B1)	Y=Yes N=No U=Not documented	
31	MCN15C	Char	1	\$1.	Skip Q 17c2-17c3 if N,U	SYMPTOMS: DYSURIA (MCNA15C, MCNB15C, MCNC17C1, MCND17C1)	Y=Yes N=No U=Not documented	
32	MCN15D	Char	1	\$1.	Skip Q 17d2-17d3 if N,U	SYMPTOMS: FOUL-SMELLING URINE (MCNA15D, MCNB15D, MCNC17D1, MCND17D1)	Y=Yes N=No U=Not documented	
33	MCN15E	Char	1	\$1.	Skip Q 17e2-17e3 if N,U, X	SYMPTOMS: FAILURE TO THRIVE (MCNA15E, MCNB15E, MCNC17E1, MCND17E1)	Y=Yes N=No U=Not documented X=Not applicable	
34	MCN15F	Char	1	\$1.	Skip Q 17f2-17f3 if N,U, X	SYMPTOMS: DEHYDRATION (MCNA15F, MCNB15F, MCNC17F1, MCND17F1)	Y=Yes N=No U=Not documented X=Not applicable	

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset MCN_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
35	MCN15G	Char	1	\$1.	Skip Q 17g2-17g3 if N,U, X	SYMPTOMS: HYPOTHERMIA (MCNA15G, MCNB15G, MCNC17G1, MCND17G1)	Y=Yes N=No U=Not documented X=Not applicable	
57	MCNC17A2	Num	8			DURATION OF FLANK PAIN (MCNC17A2, MCND17A2)		Added 2/13/08
59	MCNC17B2	Num	8			DURATION OF URINARY URGENCY (MCNC17B2, MCND17B2)		Added 2/13/08
61	MCNC17C2	Num	8			DURATION OF DYSURIA (MCNC17C2, MCND17C2)		Added 2/13/08
63	MCNC17D2	Num	8			DURATION OF FOUL-SMELLING (MCNC17D2, MCND17D2)		Added 2/13/08
65	MCNC17E2	Num	8			DURATION OF FAILURE (MCNC17E2, MCND17E2)		Added 2/13/08
67	MCNC17F2	Num	8			DURATION OF DEHYDRATION (MCNC17F2, MCND17F2)		Added 2/13/08
69	MCNC17G2	Num	8			DURATION OF HYPOTHERMIA (MCNC17G2, MCND17G2)		Added 2/13/08
58	MCNC17A3	Char	1	\$1.		FLANK PAIN WITHIN 24 HRS (MCNC17A3, MCND17A3)	Y=Yes N=No X=Not applicable	Added 2/13/08
60	MCNC17B3	Char	1	\$1.		URINARY URGENCY WITHIN 24 HRS (MCNC17B3, MCND17B3)	Y=Yes N=No X=Not applicable	Added 2/13/08
62	MCNC17C3	Char	1	\$1.		DYSURIA WITHIN 24 HRS (MCNC17C3, MCND17C3)	Y=Yes N=No X=Not applicable	Added 2/13/08
64	MCNC17D3	Char	1	\$1.		FOUL-SMELLING URINE WITHIN 24 HRS (MCNC17D3, MCND17D3)	Y=Yes N=No X=Not applicable	Added 2/13/08
66	MCNC17E3	Char	1	\$1.		FAILURE TO THRIVE WITHIN 24 HRS (MCNC17E3, MCND17E3)	Y=Yes N=No X=Not applicable	Added 2/13/08

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset MCN_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
68	MCNC17F3	Char	1	\$1.		DEHYDRATION WITHIN 24 HRS (MCNC17F3, MCND17F3)	Y=Yes N=No X=Not applicable	Added 2/13/08
70	MCNC17G3	Char	1	\$1.		HYPOTHERMIA WITHIN 24 HRS (MCNC17G3, MCND17G3)	Y=Yes N=No X=Not applicable	Added 2/13/08
49	MCNB16A	Num	8	MMDDYY10.		DATE SYMPTOMS STARTED (MCNB16A, MCNC18, MCND18)		Added 8/13/07
50	MCNB16AD	Char	2			DATE SYMPTOMS STARTED DAY (MCNB16AD, MCNC18D, MCND18D)		Added 8/13/07
51	MCNB16AM	Char	2			DATE SYMPTOMS STARTED MONTH (MCNB16AM, MCNC18M, MCND18M)		Added 8/13/07
52	MCNB16AY	Char	4			DATE SYMPTOMS STARTED YEAR (MCNB16AY, MCNC18Y, MCND18Y)		Added 8/13/07
53	MCNB16B	Num	8			DURATION OF SYMPTOMS (MCNB16B)		Added 8/13/07, Removed 2/13/08
71	MCNC19	Char	1	\$1.		MEDICATIONS FOR SYMPTOMS W/IN 24HR OF VISIT (MCNC19, MCND19)	Y=Yes N=No U=Not documented	Added 2/13/08
36	MCN18A	Char	1	\$1.	Skip Q 21B if N	PARENT OR CAREGIVER MISS WORK (MCNA18A, MCNB18A, MCNC21A, MCND21A)	Y=Yes N=No	
37	MCN18B	Num	8			NUMBER OF DAYS WORK MISSED (MCNA18B, MCNB18B, MCNC21B, MCND21B)		
38	MCN19A	Char	1	\$1.	Skip Q 22B if N	ALTERNATIVE ARRANGEMENTS DURING EVENT (MCNA19A, MCNB19A, MCNC22A, MCND22A)	Y=Yes N=No	
39	MCN19B	Num	8			NUMBER DAYS ALTERNATE ARRANGEMENTS NEEDED (MCNA19B, MCNB19B, MCNC22B, MCND22B)		
40	MCN20	Num	8	MMDDYY10.		MCN FORM DATE (MCNA20, MCNB20, MCNC23, MCND23)		

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset MCN_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
41	MCN20D	Char	2			MCN FORM DATE DAY (MCNA20D, MCNB20D, MCNC23D, MCND23D)		
42	MCN20M	Char	2			MCN FORM DATE MONTH (MCNA20M, MCNB20M, MCNC23M, MCND23M)		
43	MCN20Y	Char	4			MCN FORM DATE YEAR (MCNA20Y, MCNB20Y, MCNC23Y, MCND23Y)		
44	MCN21	Char	1	\$1.		MCN METHOD OF DATA COLLECTION (MCNA21, MCNB21, MCNC24, MCND24)	C=Computer P=Paper	
74	BLIND_STAFF_ID	Char	4	\$4.		BLIND STAFF ID		
75	BLIND_MCID	Char	5	\$5.		BLIND MCID		

Obs	BLINDID	VISIT	FSEQNO	LINENUMBER	FORM	VERS	MCN2	MCN2D	MCN2M	MCN2Y	MCN3A	MCN3B	MCN4	MCN5	MCN6	MCN7
1	P001	3	1		0 MCN	C	05/26/2009	26	05	2009			Y	Y	N	N
2	P001	3	2		0 MCN	C	06/08/2009	08	06	2009			Y	N	N	N
3	P001	4	1		0 MCN	C	07/20/2009	20	07	2009			Y	N	N	N
4	P001	6	1		0 MCN	D	11/09/2009	09	11	2009			N		N	N
5	P001	6	2		0 MCN	D	11/24/2009	24	11	2009			N		N	N
6	P001	8	1		0 MCN	D	04/16/2010	16	04	2010			Y	Y	N	N
7	P001	10	1		0 MCN	C	06/28/2010	28	06	2010			Y	Y	N	N
8	P001	11	1		0 MCN	C	09/17/2010	17	09	2010			Y	Y	N	N
9	P001	11	2		0 MCN	C	09/24/2010	24	09	2010			Y	Y	N	Y
10	P002	2	1		0 MCN	C	05/11/2009	11	05	2009			Y	N	N	N

Obs	MCN8	MCN9	MCN10A	MCN10B	MCN11	MCN11D	MCN11M	MCN11Y	MCN12	MCN12T	MCN13	MCN14	MCN15A	MCN15B	MCN15C
1	N	N											N	Y	Y
2	N	N													
3	N	N											N	Y	N

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset MCN_NIDDK1

Obs	MCN8	MCN9	MCN10A	MCN10B	MCN11	MCN11D	MCN11M	MCN11Y	MCN12	MCN12T	MCN13	MCN14	MCN15A	MCN15B	MCN15C
4	N	Y			11/09/2009	09	11	2009			U				
5	N	Y									U				
6	N	N											N	Y	N
7	Y	Y											N	Y	U
8	N	N											Y	Y	Y
9	N	N											Y	Y	Y
10	N	Y	101	F	05/11/2009	11	05	2009	22:00	22:00	A	48			

Obs	MCN15D	MCN15E	MCN15F	MCN15G	MCN18A	MCN18B	MCN19A	MCN19B	MCN20	MCN20D	MCN20M	MCN20Y	MCN21	MCNB14A
1	Y	X	X	X	N		Y		2	06/12/2009	12	06	2009	P
2					N		Y		2	06/12/2009	12	06	2009	P
3	N	X	X	X	N		N			08/19/2009	19	08	2009	P
4					N		N			12/10/2009	10	12	2009	P
5					N		N			12/10/2009	10	12	2009	P
6	N	X	X	X	N		N			04/30/2010	30	04	2010	P
7	U	X	X	X	N		N			08/03/2010	03	08	2010	P
8	Y	X	X	X	Y		1 N			09/28/2010	28	09	2010	P
9	Y	X	X	X	N		N			09/28/2010	28	09	2010	P
10					Y		3 Y		4	06/12/2009	12	06	2009	P

Obs	MCNB14AD	MCNB14AM	MCNB14AY	MCNB16A	MCNB16AD	MCNB16AM	MCNB16AY	MCNB16B	MCNC3	MCNC15	MCNC16	MCNC17A2
1				05/07/2009	07		05	2009		A	N	Y
2										A	N	N
3				07/10/2009	10		07	2009		A	N	Y
4										A	U	N
5										A	U	N
6				02/26/2010	26		02	2010		A	N	Y

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset MCN_NIDDK1

Obs	MCNB14AD	MCNB14AM	MCNB14AY	MCNB16A	MCNB16AD	MCNB16AM	MCNB16AY	MCNB16B	MCNC3	MCNC15	MCNC16	MCNC17A2
7	28	06	2010	06/28/2010	28	06	2010		F	U	Y	
8									A	N	Y	
9									A	N	Y	
10	10	05	2009						A	Y	N	

Obs	MCNC17A3	MCNC17B2	MCNC17B3	MCNC17C2	MCNC17C3	MCNC17D2	MCNC17D3	MCNC17E2	MCNC17E3	MCNC17F2	MCNC17F3
1		20	Y		20	Y		20	Y		
2											
3		7	Y								
4											
5											
6		60	Y								
7		14	Y								
8	Y		Y		Y		Y				
9	Y		Y		Y		Y				
10											

Obs	MCNC17G2	MCNC17G3	MCNC19	MCND3B	MCND3C	BLIND_STAFF_ID	BLIND_MCID
1			N			S011	M0529
2						S011	M0530
3			N			S011	M0534
4					Y	S011	M0539
5					Y	S011	M0540
6			N		Y	S011	M0543
7			N			S004	M0550
8			N			S003	M0559

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset MCN_NIDDK1

<i>Obs</i>	<i>MCNC17G2</i>	<i>MCNC17G3</i>	<i>MCNC19</i>	<i>MCND3B</i>	<i>MCND3C</i>	<i>BLIND_STAFF_ID</i>	<i>BLIND_MCID</i>
9			N			S003	M0563
10						S011	M0527

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset MCN_NIDDK1

<i>PROVIDER OF CARE (MCNA3A, MCNB3A)</i>		
<i>MCNA3A</i>	<i>Frequency</i>	<i>Percent</i>
<i>Missing</i>	682	100.00

<i>LOCATION OF MEDICAL VISIT (MCNC3, MCND3A)</i>		
<i>MCNC3</i>	<i>Frequency</i>	<i>Percent</i>
<i>A</i>	381	55.87
<i>B</i>	31	4.55
<i>C</i>	13	1.91
<i>D</i>	7	1.03
<i>E</i>	156	22.87
<i>F</i>	65	9.53
<i>G</i>	29	4.25

<i>SPECIFY HOSPITALIZATION OR ER (MCND3B)</i>		
<i>MCND3B</i>	<i>Frequency</i>	<i>Percent</i>
<i>E</i>	148	21.70
<i>H</i>	12	1.76
<i>O</i>	4	0.59
<i>Missing</i>	518	75.95

<i>IS FAMILY PROVIDING INFORMATION ABOUT THE MEDICAL CARE VISIT (MCND3C)</i>		
<i>MCND3C</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	59	8.65
<i>Y</i>	454	66.57
<i>Missing</i>	169	24.78

<i>URINE COLLECTED AT MEDICAL VISIT (MCNA4, MCNB4, MCNC4, MCND4)</i>		
<i>MCNA4</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	292	42.82
<i>Y</i>	330	48.39
<i>Missing</i>	60	8.80

<i>INFORMED UTI SUSPECTED (MCNA5, MCNB5, MCNC5, MCND5)</i>		
<i>MCNA5</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	109	15.98
<i>Y</i>	220	32.26
<i>Missing</i>	353	51.76

<i>WELL-CHILD VISIT (MCNA6, MCNB6, MCNC6, MCND6)</i>		
<i>MCNA6</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	604	88.56
<i>Y</i>	16	2.35
<i>Missing</i>	62	9.09

<i>DURING VISIT, CHILD GET REFERRED (MCNA7, MCNB7, MCNC7, MCND7)</i>		
<i>MCNA7</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	586	85.92
<i>Y</i>	20	2.93
<i>Missing</i>	76	11.14

<i>EVENT FIT AE DEFINITION (MCNA8, MCNB8, MCNC8, MCND8)</i>		
<i>MCNA8</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	449	65.84
<i>Y</i>	217	31.82
<i>Missing</i>	16	2.35

<i>FEVER OCCUR DURING EVENT (MCNA9, MCNB9, MCNC9, MCND9)</i>		
<i>MCNA9</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	239	35.04
<i>Y</i>	368	53.96
<i>Missing</i>	75	11.00

<i>TEMPERATURE UNITS (MCNA10B, MCNB10B, MCNC10B, MCND10B)</i>		
<i>MCNA10B</i>	<i>Frequency</i>	<i>Percent</i>
<i>C</i>	14	2.05
<i>F</i>	335	49.12
<i>Missing</i>	333	48.83

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset MCN_NIDDK1

TEMPERATURE MEASUREMENT ROUTE (MCNA13, MCNB13, MCNC13, MCND13)		
MCN13	Frequency	Percent
A	70	10.26
F	8	1.17
O	47	6.89
R	146	21.41
T	41	6.01
U	38	5.57
Missing	332	48.68

ANTIPYRETICS USED W/IN 24HR OF VISIT (MCNC15, MCND15)		
MCNC15	Frequency	Percent
N	247	36.22
U	33	4.84
Y	325	47.65
Missing	77	11.29

SYMPTOMS PRESENT DURING EVENT (MCNC16, MCND16)		
MCNC16	Frequency	Percent
N	391	57.33
Y	215	31.52
Missing	76	11.14

SYMPTOMS: SUPRAPUBIC/FLANK PAIN/TENDERNESS (MCNA15A, MCNB15A, MCNC17A1, MCND17A1)		
MCN15A	Frequency	Percent
N	128	18.77
U	12	1.76
Y	74	10.85
Missing	468	68.62

SYMPTOMS: URINARY FREQUENCY OR URGES (MCNA15B, MCNB15B, MCNC17B1, MCND17B1)		
MCN15B	Frequency	Percent
N	110	16.13
U	6	0.88
Y	98	14.37
Missing	468	68.62

SYMPTOMS: DYSURIA (MCNA15C, MCNB15C, MCNC17C1, MCND17C1)		
MCN15C	Frequency	Percent
N	92	13.49
U	10	1.47
Y	111	16.28
Missing	469	68.77

SYMPTOMS: FOUL-SMELLING URINE (MCNA15D, MCNB15D, MCNC17D1, MCND17D1)		
MCN15D	Frequency	Percent
N	129	18.91
U	5	0.73
Y	80	11.73
Missing	468	68.62

SYMPTOMS: FAILURE TO THRIVE (MCNA15E, MCNB15E, MCNC17E1, MCND17E1)		
MCN15E	Frequency	Percent
X	209	30.65
Y	1	0.15
Missing	472	69.21

SYMPTOMS: DEHYDRATION (MCNA15F, MCNB15F, MCNC17F1, MCND17F1)		
MCN15F	Frequency	Percent
X	209	30.65
Y	1	0.15
Missing	472	69.21

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset MCN_NIDDK1

<i>SYMPTOMS: HYPOTHERMIA (MCNA15G, MCNB15G, MCNC17G1, MCND17G1)</i>		
<i>MCN15G</i>	<i>Frequency</i>	<i>Percent</i>
X	209	30.65
Y	1	0.15
Missing	472	69.21

<i>FLANK PAIN WITHIN 24 HRS (MCNC17A3, MCND17A3)</i>		
<i>MCNC17A3</i>	<i>Frequency</i>	<i>Percent</i>
N	2	0.29
Y	70	10.26
Missing	610	89.44

<i>URINARY URGENCY WITHIN 24 HRS (MCNC17B3, MCND17B3)</i>		
<i>MCNC17B3</i>	<i>Frequency</i>	<i>Percent</i>
N	2	0.29
X	1	0.15
Y	88	12.90
Missing	591	86.66

<i>DYSURIA WITHIN 24 HRS (MCNC17C3, MCND17C3)</i>		
<i>MCNC17C3</i>	<i>Frequency</i>	<i>Percent</i>
X	1	0.15
Y	106	15.54
Missing	575	84.31

<i>FOUL-SMELLING URINE WITHIN 24 HRS (MCNC17D3, MCND17D3)</i>		
<i>MCNC17D3</i>	<i>Frequency</i>	<i>Percent</i>
N	3	0.44
Y	71	10.41
Missing	608	89.15

<i>FAILURE TO THRIVE WITHIN 24 HRS (MCNC17E3, MCND17E3)</i>		
<i>MCNC17E3</i>	<i>Frequency</i>	<i>Percent</i>
Y	1	0.15
Missing	681	99.85

<i>DEHYDRATION WITHIN 24 HRS (MCNC17F3, MCND17F3)</i>		
<i>MCNC17F3</i>	<i>Frequency</i>	<i>Percent</i>
Y	1	0.15
Missing	681	99.85

<i>HYPOTHERMIA WITHIN 24 HRS (MCNC17G3, MCND17G3)</i>		
<i>MCNC17G3</i>	<i>Frequency</i>	<i>Percent</i>
Y	1	0.15
Missing	681	99.85

<i>MEDICATIONS FOR SYMPTOMS W/IN 24HR OF VISIT (MCNC19, MCND19)</i>		
<i>MCNC19</i>	<i>Frequency</i>	<i>Percent</i>
N	134	19.65
U	35	5.13
Y	46	6.74
Missing	467	68.48

<i>PARENT OR CAREGIVER MISS WORK (MCNA18A, MCNB18A, MCNC21A, MCND21A)</i>		
<i>MCN18A</i>	<i>Frequency</i>	<i>Percent</i>
N	451	66.13
Y	144	21.11
Missing	87	12.76

<i>ALTERNATIVE ARRANGEMENTS DURING EVENT (MCNA19A, MCNB19A, MCNC22A, MCND22A)</i>		
<i>MCN19A</i>	<i>Frequency</i>	<i>Percent</i>
N	543	79.62
Y	52	7.62
Missing	87	12.76

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset MCN_NIDDK1

MCN METHOD OF DATA COLLECTION (MCNA21, MCNB21, MCNC24, MCND24)		
MCN21	Frequency	Percent
C	348	51.03
P	334	48.97

CUTIE Data Dictionary - Based on data closed May 2014
Continuous Variables of Dataset MCN_NIDDK1

<i>Variable</i>	<i>Label</i>	<i>N</i>	<i>Mean</i>	<i>Median</i>	<i>Std Dev</i>	<i>Minimum</i>	<i>Maximum</i>
MCN10A	HIGHEST TEMPERATURE REPORTED FOR EVENT (MCNA10A, MCNB10A, MCNC10A, MCND10A)	349	99.95	102.40	12.56	38.00	107.00
MCN14	DURATION OF FEVER (MCNA14, MCNB14B, MCNC14B, MCND14B)	340	62.23	48.00	48.49	1.00	336.00
MCNC17A2	DURATION OF FLANK PAIN (MCNC17A2, MCND17A2)	67	2.69	2.00	2.59	1.00	14.00
MCNC17B2	DURATION OF URINARY URGENCY (MCNC17B2, MCND17B2)	84	3.86	2.00	7.15	1.00	60.00
MCNC17C2	DURATION OF DYSURIA (MCNC17C2, MCND17C2)	95	2.40	2.00	2.64	1.00	20.00
MCNC17D2	DURATION OF FOUL-SMELLING (MCNC17D2, MCND17D2)	66	2.91	2.00	3.57	1.00	21.00
MCNC17E2	DURATION OF FAILURE (MCNC17E2, MCND17E2)	1	1.00	1.00		1.00	1.00
MCNC17F2	DURATION OF DEHYDRATION (MCNC17F2, MCND17F2)	1	1.00	1.00		1.00	1.00
MCNB16B	DURATION OF SYMPTOMS (MCNB16B)	0					
MCN18B	NUMBER OF DAYS WORK MISSED (MCNA18B, MCNB18B, MCNC21B, MCND21B)	143	1.49	1.00	1.63	1.00	16.00
MCN19B	NUMBER DAYS ALTERNATE ARRANGEMENTS NEEDED (MCNA19B, MCNB19B, MCNC22B, MCND22B)	52	2.15	1.00	2.52	1.00	16.00

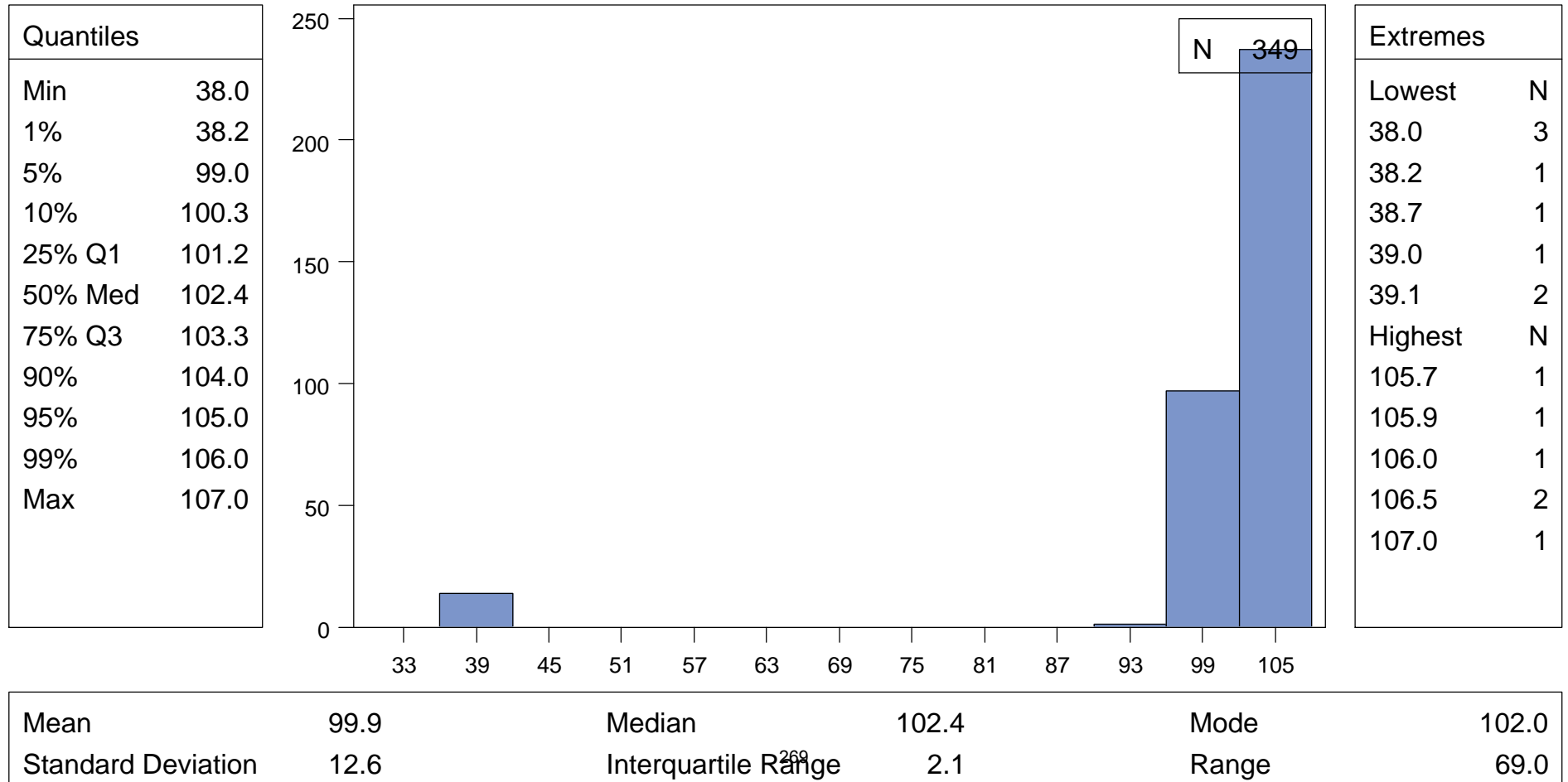
CUTIE Data Dictionary - Based on data closed May 2014
Date Variables of Dataset MCN_NIDDK1

<i>Variable</i>	<i>Label</i>	<i>Minimum</i>	<i>Maximum</i>
MCN2	MEDICAL CARE VISIT DATE (MCNA2, MCNB2, MCNC2, MCND2)	08/23/2008	07/01/2013
MCN11	HIGHEST TEMPERATURE DATE (MCNA11, MCNB11, MCNC11, MCND11)	08/23/2008	05/21/2013
MCN20	MCN FORM DATE (MCNA20, MCNB20, MCNC23, MCND23)	08/26/2008	11/30/2013
MCNB14A	DATE FEVER STARTED (MCNB14A, MCNC14A, MCND14A)	08/21/2008	06/07/2013
MCNB16A	DATE SYMPTOMS STARTED (MCNB16A, MCNC18, MCND18)	11/01/2008	05/20/2013

CUTIE Data Dictionary - Based on data closed May 2014

MCN_NIDDK1 : HIGHEST TEMPERATURE REPORTED FOR EVENT (MCNA10A MCNB10A MCNC10A MCND10A)

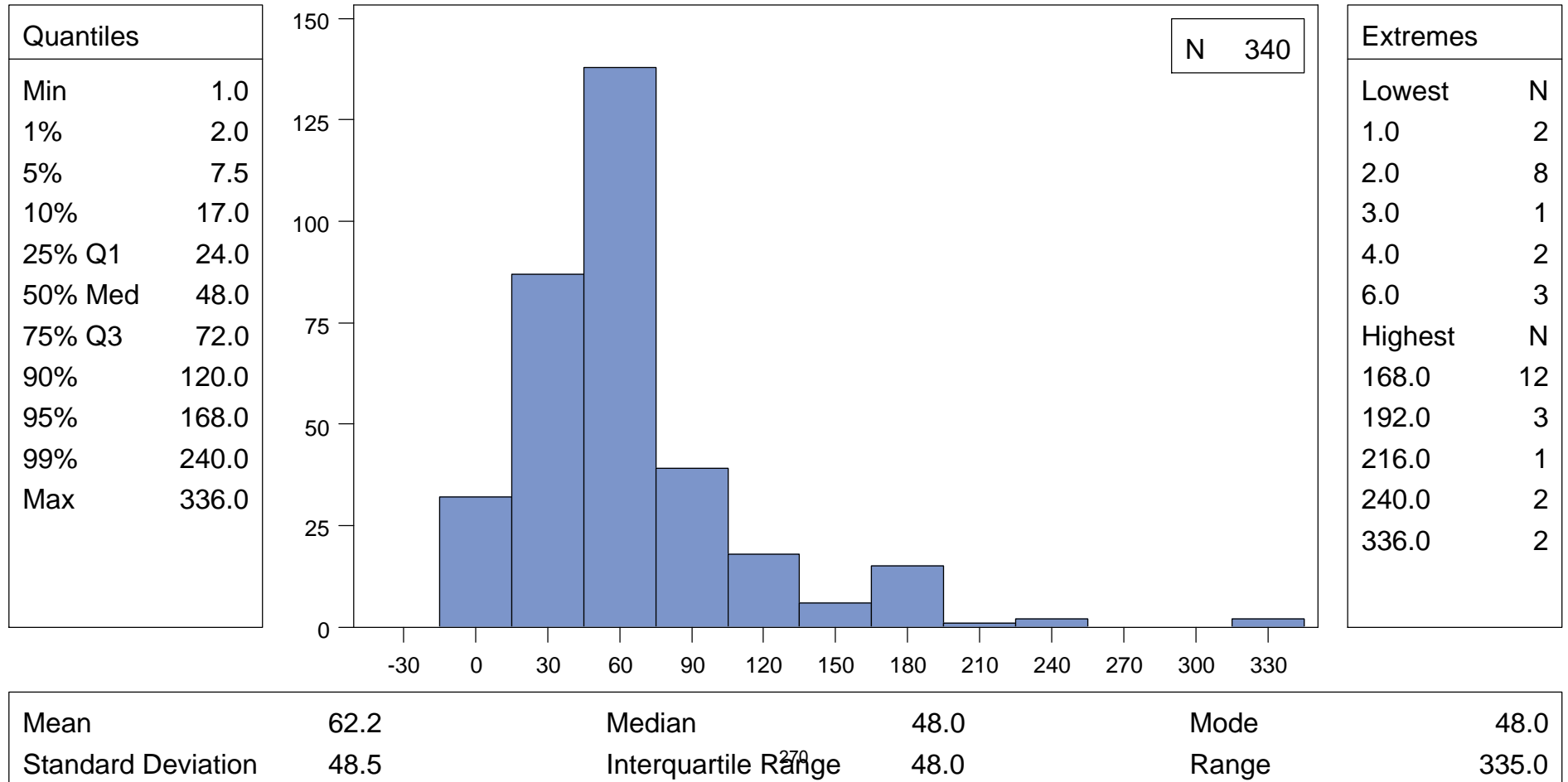
	N	%
Missing Values	333	48.8



CUTIE Data Dictionary - Based on data closed May 2014

MCN_NIDDK1 : DURATION OF FEVER (MCNA14 MCNB14B MCNC14B MCND14B)

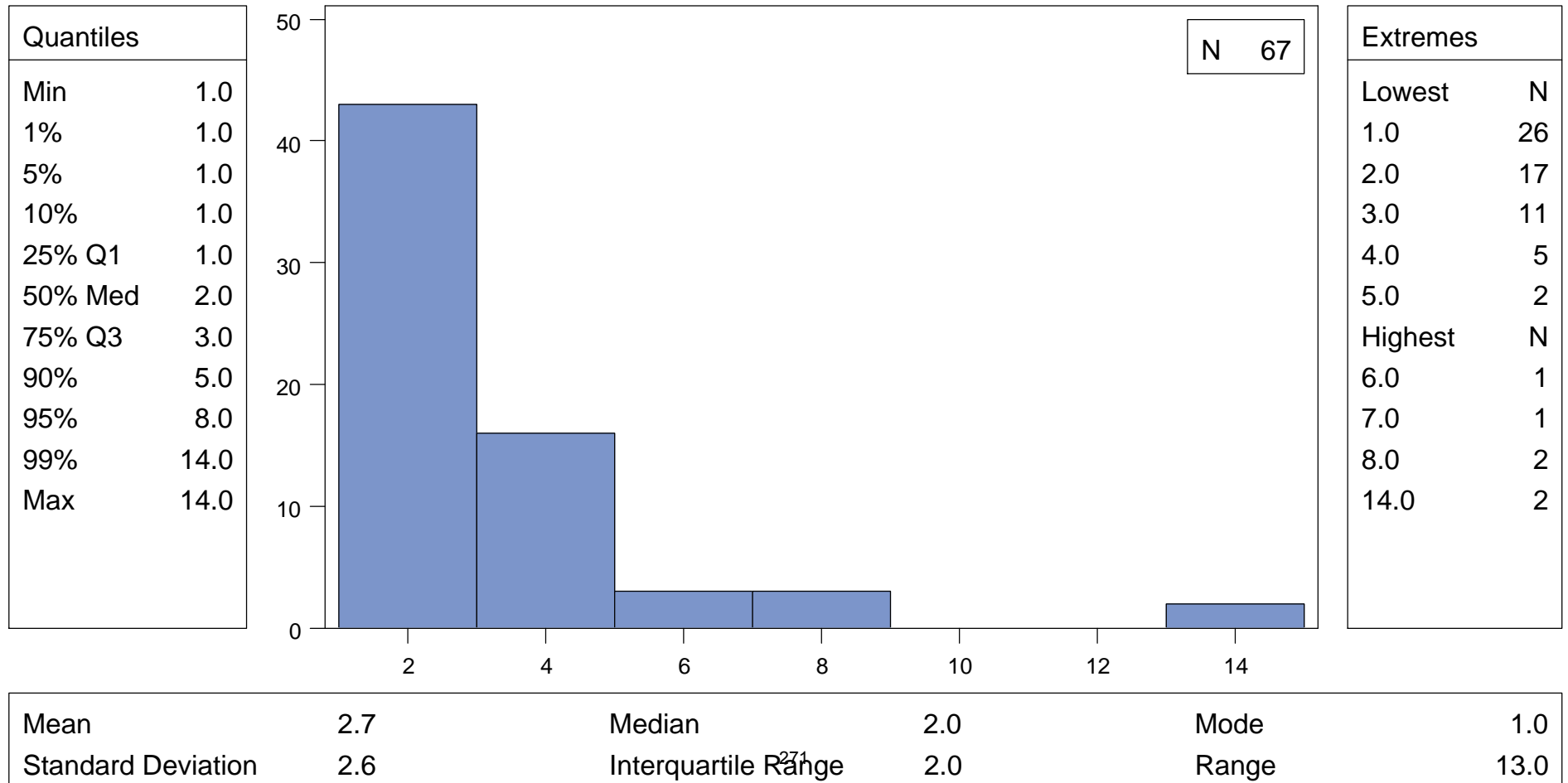
	N	%
Missing Values	342	50.1



CUTIE Data Dictionary - Based on data closed May 2014

MCN_NIDDK1 : DURATION OF FLANK PAIN (MCNC17A2 MCND17A2)

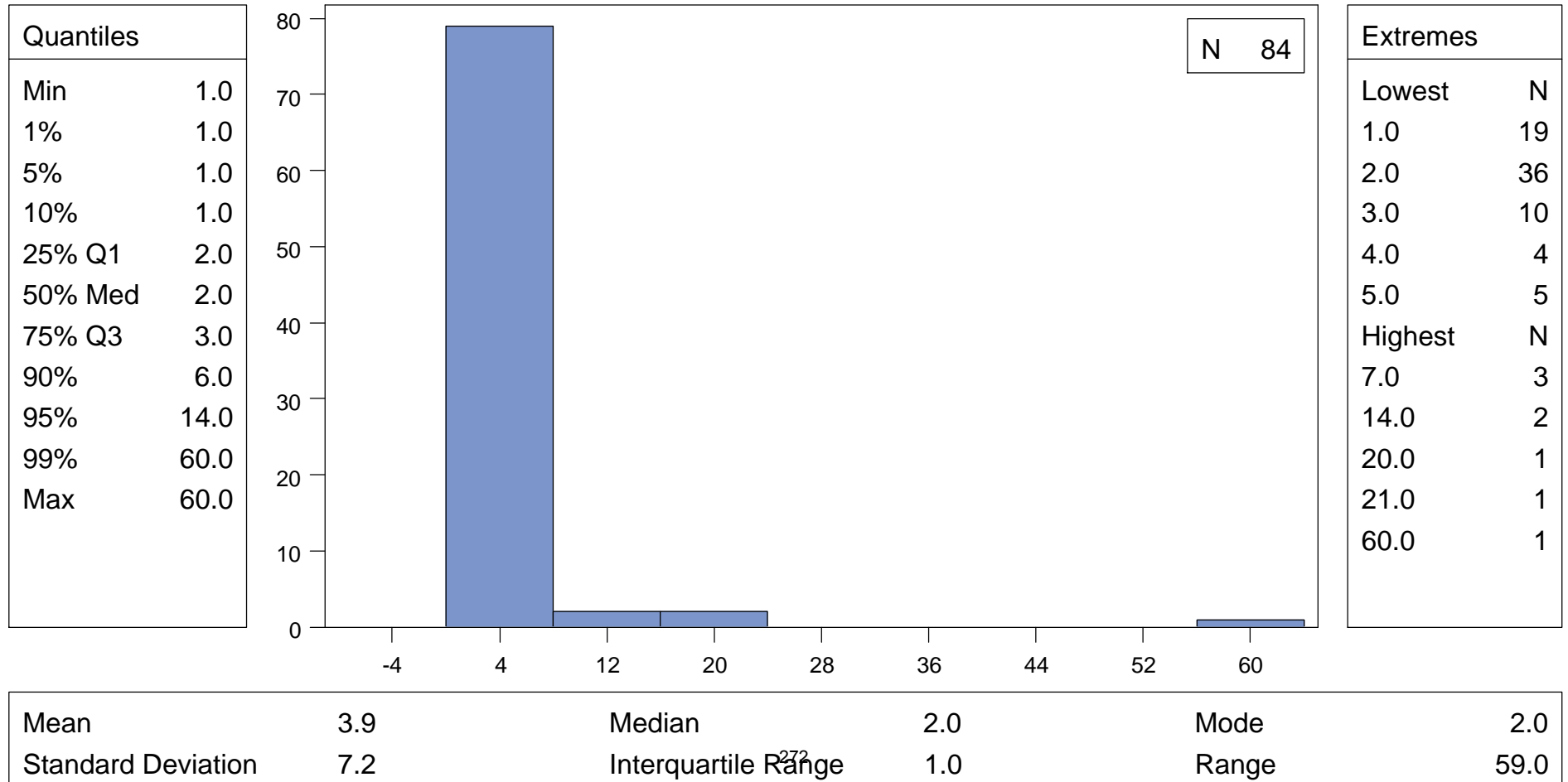
	N	%
Missing Values	615	90.2



CUTIE Data Dictionary - Based on data closed May 2014

MCN_NIDDK1 : DURATION OF URINARY URGENCY (MCNC17B2 MCND17B2)

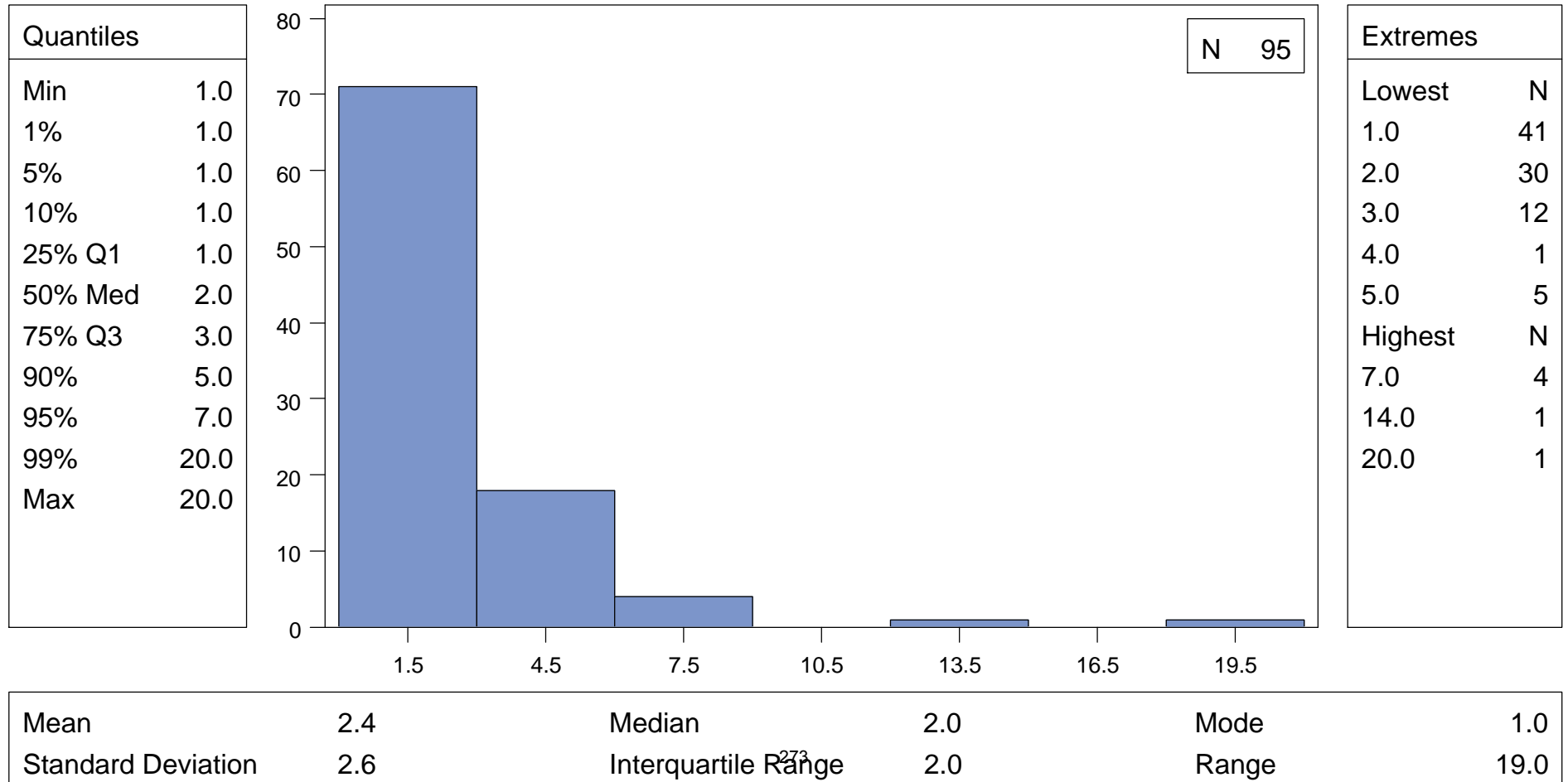
	N	%
Missing Values	598	87.7



CUTIE Data Dictionary - Based on data closed May 2014

MCN_NIDDK1 : DURATION OF DYSURIA (MCNC17C2 MCND17C2)

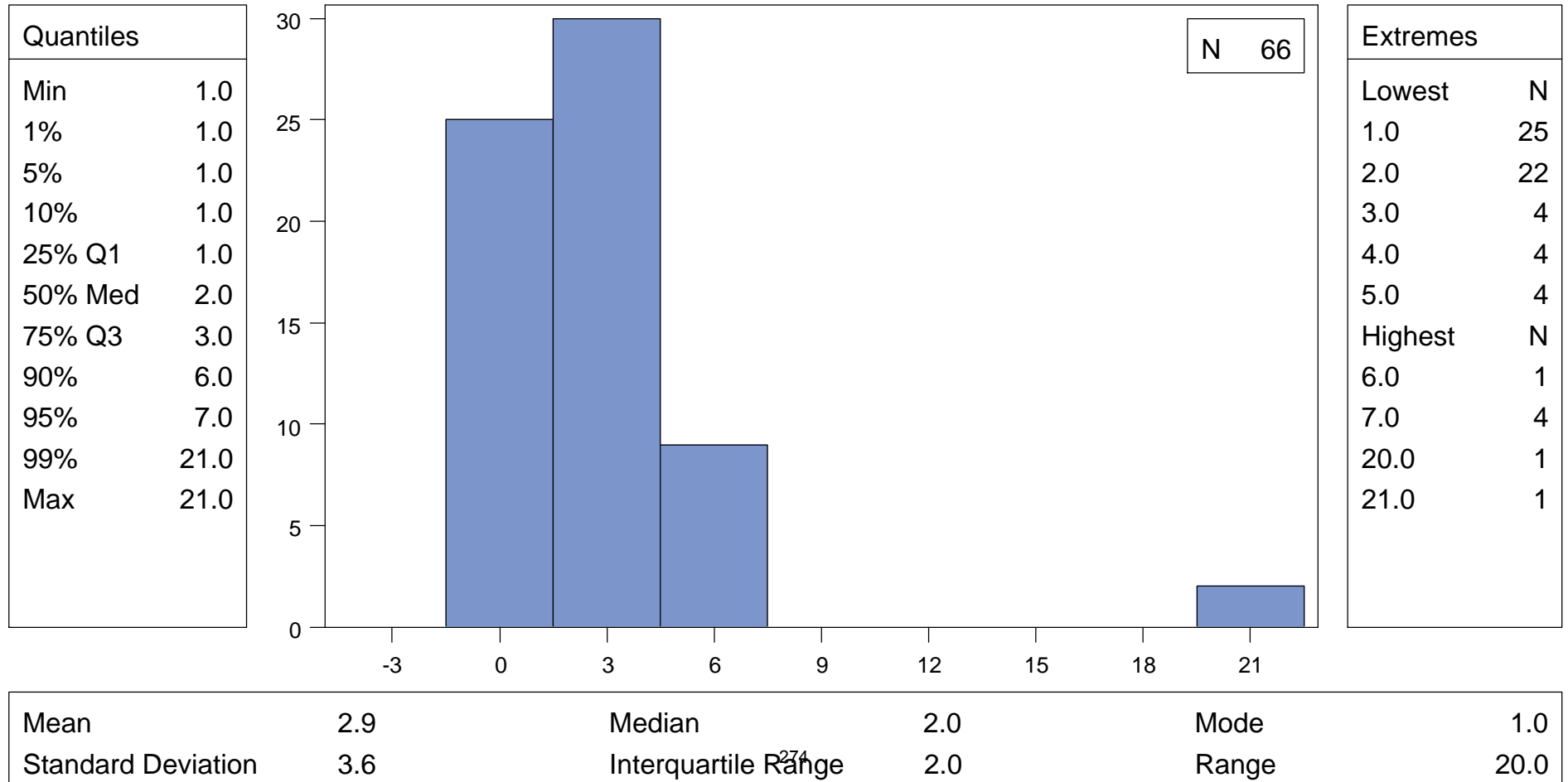
	N	%
Missing Values	587	86.1



CUTIE Data Dictionary - Based on data closed May 2014

MCN_NIDDK1 : DURATION OF FOUL-SMELLING (MCNC17D2 MCND17D2)

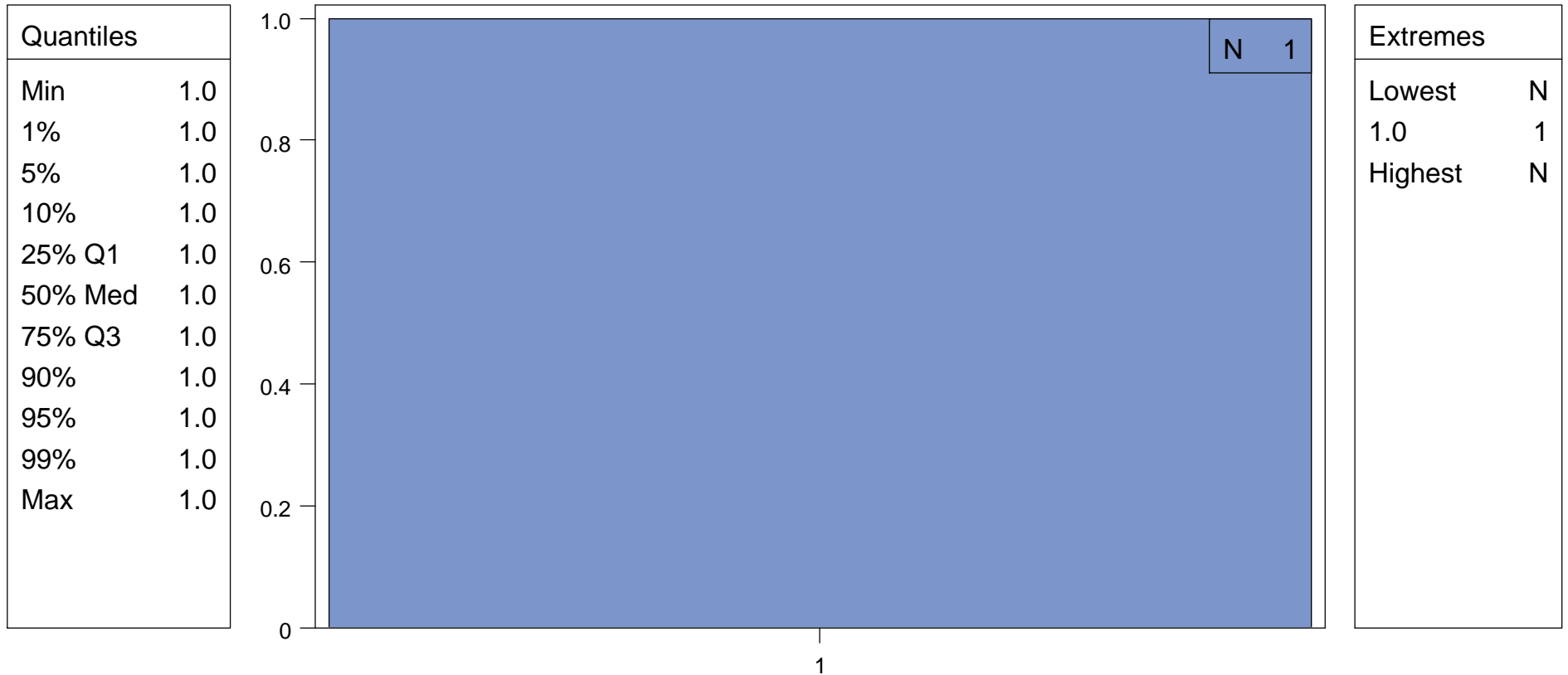
	N	%
Missing Values	616	90.3



CUTIE Data Dictionary - Based on data closed May 2014

MCN_NIDDK1 : DURATION OF FAILURE (MCNC17E2 MCND17E2)

	N	%
Missing Values	681	99.9

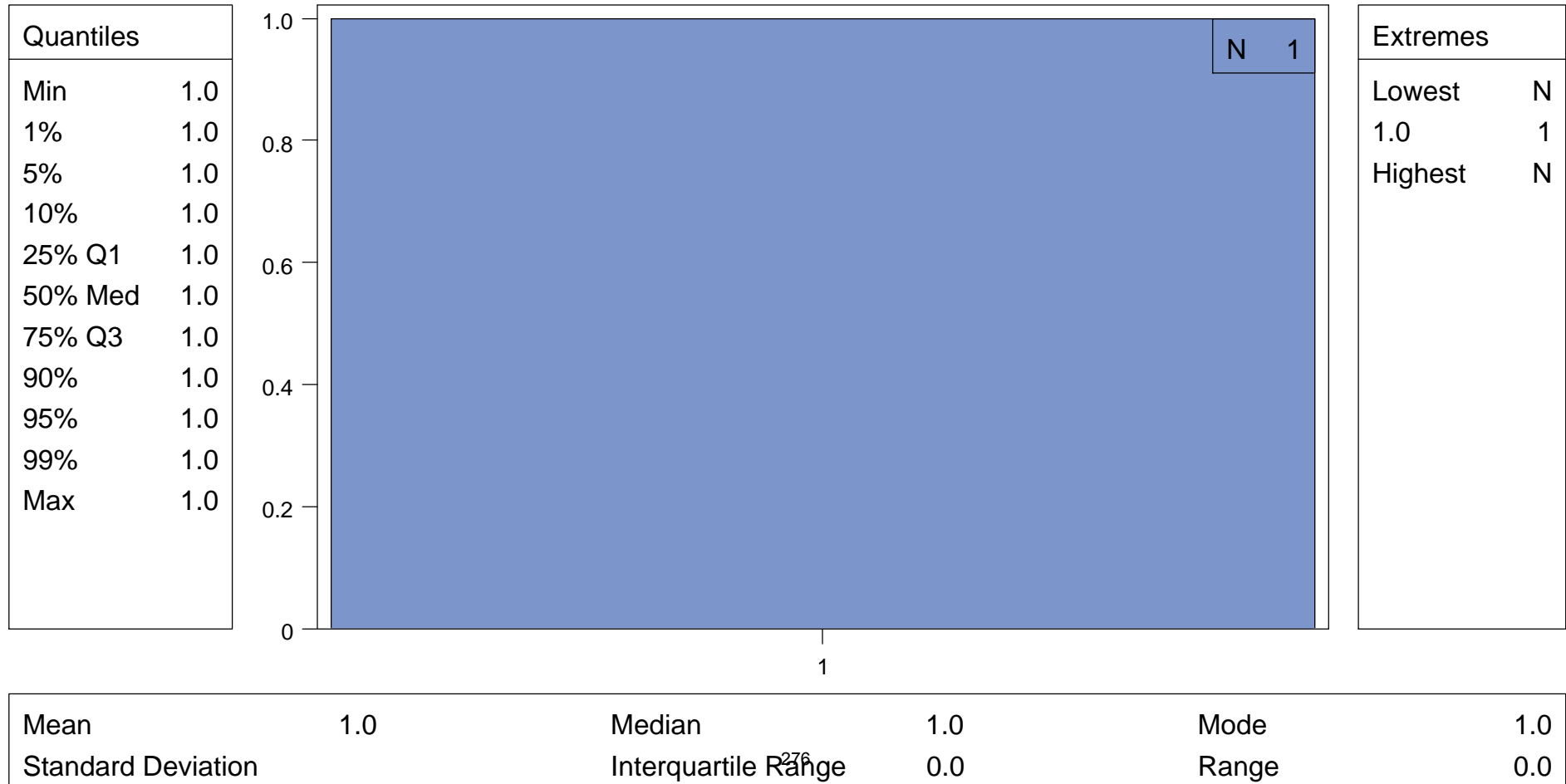


Mean	1.0	Median	1.0	Mode	1.0
Standard Deviation		Interquartile Range	0.0	Range	0.0

CUTIE Data Dictionary - Based on data closed May 2014

MCN_NIDDK1 : DURATION OF DEHYDRATION (MCNC17F2 MCND17F2)

	N	%
Missing Values	681	99.9



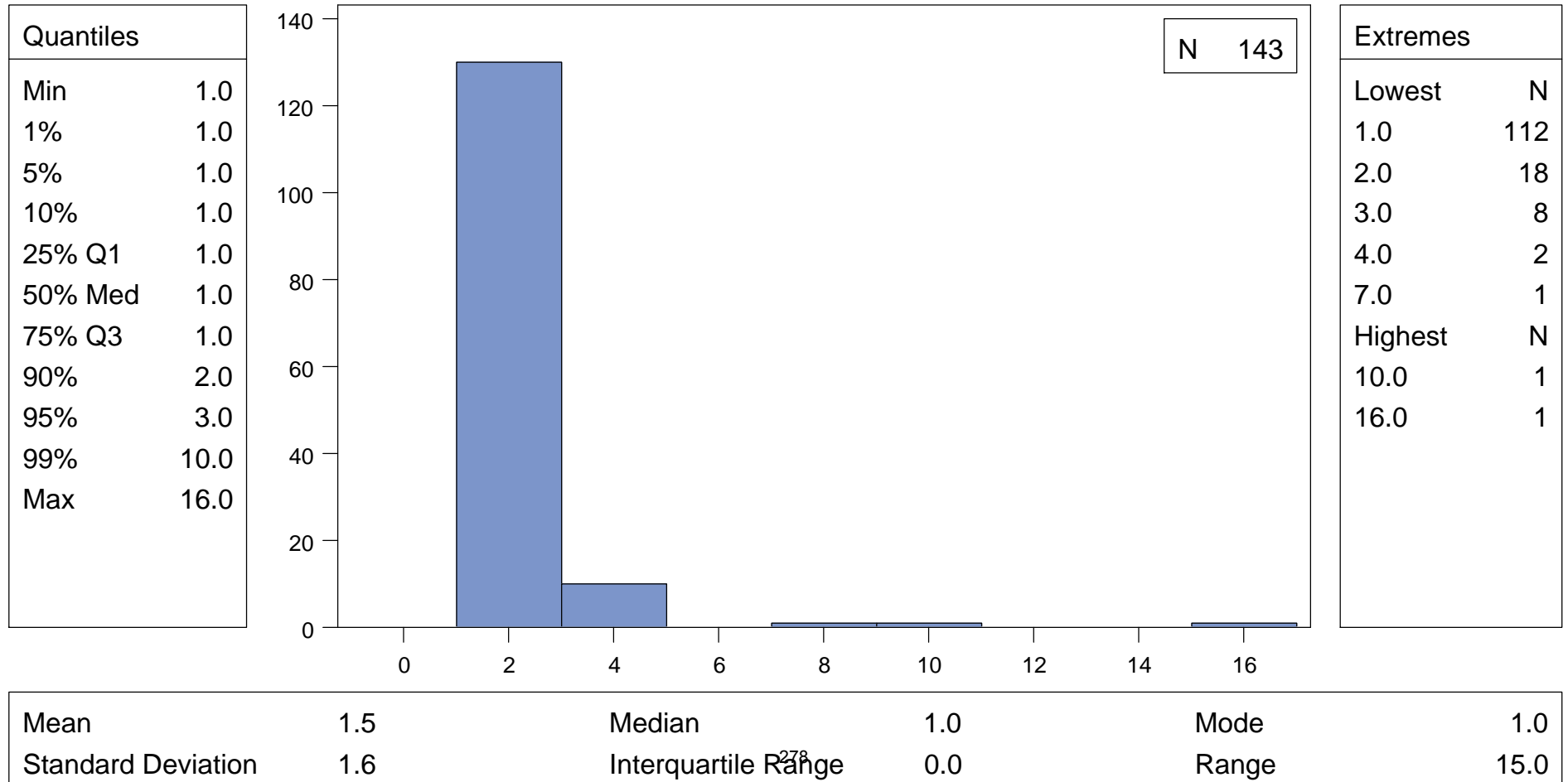
CUTIE Data Dictionary - Based on data closed May 2014
MCN_NIDDK1 : DURATION OF SYMPTOMS (MCNB16B)

	N	%
Missing Values	682	100

CUTIE Data Dictionary - Based on data closed May 2014

MCN_NIDDK1 : NUMBER OF DAYS WORK MISSED (MCNA18B MCNB18B MCNC21B MCND21B)

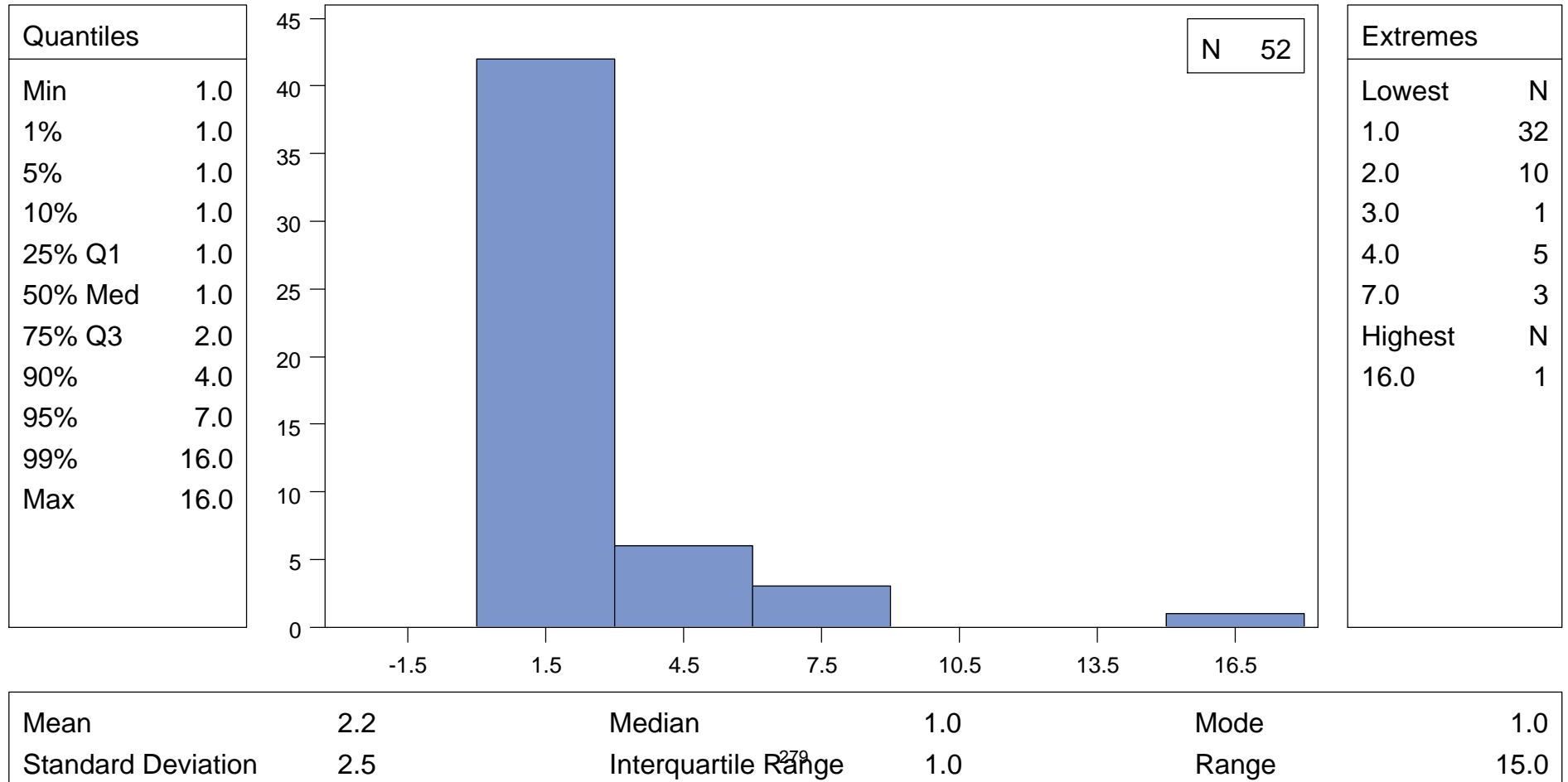
	N	%
Missing Values	539	79.0



CUTIE Data Dictionary - Based on data closed May 2014

MCN_NIDDK1 : NUMBER DAYS ALTERNATE ARRANGEMENTS NEEDED (MCNA19B MCNB19B MCNC22B MCND22B)

	N	%
Missing Values	630	92.4



CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset PEF_NIDDK1

Data Set Name	PEF_NIDDK1	Observations	629
Created	October 01, 2015	Variables	33
Last Modified	October 01, 2015		

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
1	BLINDID	Char	4			BLIND ID		
2	VISIT	Num	8			CONTACT OCCASION		
3	FSEQNO	Num	8			SEQUENCE NUMBER		
4	LINENUMBER	Num	8			LINE NUMBER		
5	FORM	Char	3	\$3.		FORM		
6	VERS	Char	1	\$1.		VERSION		
7	PEF1	Char	1	\$1.	Skip Q 2,3 if U,R,F	CHILD BEEN CIRCUMCISED (PEFA1, PEFB1)	C=Male, circumcised U=Male, uncircumcised R=Male, circumcision reported at earlier contact occasion F=Female	
8	PEF2	Num	8	MMDDYY10.		DATE OF CIRCUMCISION (PEFA2, PEFB2)		
9	PEF2D	Char	2			PEF2D (DAY)		
10	PEF2M	Char	2			PEF2M (MONTH)		
11	PEF2Y	Char	4			PEF2Y (YEAR)		
12	PEF3	Num	8			AGE (MOS) OF CIRCUMCISION (PEFA3, PEFB3)		
13	PEF4A	Num	8			CHILD'S TEMPERATURE (PEFA4A, PEFB4A)		
14	PEF4B	Char	1	\$1.		TEMPERATURE UNITS (PEFA4B, PEFB4B)	F= °F C=°C	

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset PEF_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
15	PEF5	Char	1	\$1.		TEMPERATURE MEASUREMENT ROUTE (PEFA5, PEFB5)	O=Oral A=Axillary T=Tympanic R=Rectal F=Temporal U=Unknown	
16	PEF6A	Char	1	\$1.		CHILD HAS SUPRAPUBIC PAIN TODAY (PEFA6A, PEFB6A)	Y=Yes N=No	
17	PEF6B	Char	1	\$1.		CHILD HAS ABDOMINAL PAIN TODAY (PEFA6B, PEFB6B)	Y=Yes N=No	
18	PEF6C	Char	1	\$1.		CHILD HAS FLANK PAIN TODAY (PEFA6C, PEFB6C)	Y=Yes N=No	
19	PEF7	Char	1	\$1.		CHILD HAS DYSURIA TODAY (PEFA7, PEFB7)	Y=Yes N=No	
20	PEF8	Char	1	\$1.		FOUL-SMELLING URINE TODAY (PEFA8, PEFB8)	Y=Yes N=No	
21	PEF9A	Num	8			SYSTOLIC BLOOD PRESSURE (PEFA9A, PEFB9A)		
22	PEF9B	Num	8			DIASTOLIC BLOOD PRESSURE (PEFA9B, PEFB9B)		
23	PEF10A	Num	8			CHILD'S WEIGHT (PEFA10A, PEFB10A)		
24	PEF10B	Char	1	\$1.		WEIGHT UNITS (PEFA10B, PEFB10B)	K=Kilograms P=Pounds	
25	PEF11A	Num	8			CHILD'S LENGTH/HEIGHT (PEFA11A, PEFB11A)		
26	PEF11B	Char	1	\$1.		LENGTH/HEIGHT UNITS (PEFA11B, PEFB11B)	C=Centimeters I=Inches	
27	PEF12	Num	8	MMDDYY10.		DATE OF PHYSICAL EXAM (PEFA12, PEFB12)		
28	PEF12D	Char	2			PEF12D (DAY)		
29	PEF12M	Char	2			PEF12M (MONTH)		
30	PEF12Y	Char	4			PEF12Y (YEAR)		

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset PEF_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
31	PEF13	Char	1	\$1.		PEF METHOD OF DATA COLLECTION (PEFA13, PEFB13)	C=Computer P=Paper	
32	BLIND_STAFF_ID	Char	4	\$4.		BLIND STAFF ID		
33	BLIND_EXAM_ID	Char	4	\$4.		BLIND EXAM ID		

Obs	BLINDID	VISIT	FSEQNO	LINENUMBER	FORM	VERS	PEF1	PEF2	PEF2D	PEF2M	PEF2Y	PEF3	PEF4A	PEF4B	PEF5	PEF6A	PEF6B	PEF6C	PEF7
1	P001	1	0	0	PEF	A	F						37.2	C	O	N	N	N	N
2	P001	4	0	0	PEF	A	F						36.4	C	A	N	N	N	N
3	P001	7	0	0	PEF	A	F						36.4	C	A	N	N	N	N
4	P001	11	0	0	PEF	A	F						36.6	C	O	N	N	N	N
5	P001	13	0	0	PEF	A	F						97.7	F	A	N	N	N	N
6	P002	1	0	0	PEF	A	F						35.9	C	A	N	N	N	N
7	P002	4	0	0	PEF	A	F						36.3	C	A	N	N	N	N
8	P002	7	0	0	PEF	A	F						36.4	C	A	N	N	N	N
9	P002	13	0	0	PEF	A	F						37.2	C		N	N	N	N
10	P003	1	0	0	PEF	A	U						37.0	C	T	N	N	N	N

Obs	PEF8	PEF9A	PEF9B	PEF10A	PEF10B	PEF11A	PEF11B	PEF12	PEF12D	PEF12M	PEF12Y	PEF13	BLIND_STAFF_ID	BLIND_EXAM_ID
1	N	116	61	18.5	K	39.0	I	12/02/2008	02	12	2008	P	S011	E014
2	N	105	66	21.5	K	104.0	C	06/09/2009	09	06	2009	P	S011	E011
3	N	99	49	23.0	K	104.7	C	12/10/2009	10	12	2009	P	S011	E014
4	N	110	49	26.0	K	110.3	C	08/03/2010	03	08	2010	P	S001	E014
5	N	115	56	26.9	K	115.5	C	12/08/2010	08	12	2010	P	S003	E020
6	N	104	53	8.8	K	28.5	I	02/02/2009	02	02	2009	P	S011	E027
7	N			9.9	K	29.9	I	08/13/2009	13	08	2009	P	S011	E014
8	N	94	52	10.8	K	31.1	I	03/02/2010	02	03	2010	P	S011	E002

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset PEF_NIDDK1

<i>Obs</i>	<i>PEF8</i>	<i>PEF9A</i>	<i>PEF9B</i>	<i>PEF10A</i>	<i>PEF10B</i>	<i>PEF11A</i>	<i>PEF11B</i>	<i>PEF12</i>	<i>PEF12D</i>	<i>PEF12M</i>	<i>PEF12Y</i>	<i>PEF13</i>	<i>BLIND_STAFF_ID</i>	<i>BLIND_EXAM_ID</i>
9	N	103	72	13.3	K			02/01/2011	01	02	2011	P	S003	E028
10	N	102	69	11.0	K			04/09/2009	09	04	2009	P	S011	E014

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset PEF_NIDDK1

<i>CHILD BEEN CIRCUMCISED (PEFA1, PEFB1)</i>		
<i>PEF1</i>	<i>Frequency</i>	<i>Percent</i>
<i>C</i>	13	2.07
<i>F</i>	544	86.49
<i>R</i>	16	2.54
<i>U</i>	56	8.90

<i>TEMPERATURE UNITS (PEFA4B, PEFB4B)</i>		
<i>PEF4B</i>	<i>Frequency</i>	<i>Percent</i>
<i>C</i>	516	82.03
<i>F</i>	84	13.35
<i>Missing</i>	29	4.61

<i>TEMPERATURE MEASUREMENT ROUTE (PEFA5, PEFB5)</i>		
<i>PEF5</i>	<i>Frequency</i>	<i>Percent</i>
<i>A</i>	150	23.85
<i>F</i>	3	0.48
<i>O</i>	78	12.40
<i>R</i>	23	3.66
<i>T</i>	337	53.58
<i>Missing</i>	38	6.04

<i>CHILD HAS SUPRAPUBIC PAIN TODAY (PEFA6A, PEFB6A)</i>		
<i>PEF6A</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	625	99.36
<i>Y</i>	1	0.16
<i>Missing</i>	3	0.48

<i>CHILD HAS ABDOMINAL PAIN TODAY (PEFA6B, PEFB6B)</i>		
<i>PEF6B</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	625	99.36
<i>Y</i>	1	0.16
<i>Missing</i>	3	0.48

<i>CHILD HAS FLANK PAIN TODAY (PEFA6C, PEFB6C)</i>		
<i>PEF6C</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	626	99.52
<i>Missing</i>	3	0.48

<i>CHILD HAS DYSURIA TODAY (PEFA7, PEFB7)</i>		
<i>PEF7</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	623	99.05
<i>Y</i>	4	0.64
<i>Missing</i>	2	0.32

<i>FOUL-SMELLING URINE TODAY (PEFA8, PEFB8)</i>		
<i>PEF8</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	621	98.73
<i>Y</i>	7	1.11
<i>Missing</i>	1	0.16

<i>WEIGHT UNITS (PEFA10B, PEFB10B)</i>		
<i>PEF10B</i>	<i>Frequency</i>	<i>Percent</i>
<i>K</i>	626	99.52
<i>P</i>	3	0.48

<i>LENGTH/HEIGHT UNITS (PEFA11B, PEFB11B)</i>		
<i>PEF11B</i>	<i>Frequency</i>	<i>Percent</i>
<i>C</i>	539	85.69
<i>I</i>	49	7.79
<i>Missing</i>	41	6.52

<i>PEF METHOD OF DATA COLLECTION (PEFA13, PEFB13)</i>		
<i>PEF13</i>	<i>Frequency</i>	<i>Percent</i>
<i>C</i>	12	1.91
<i>P</i>	617	98.09

CUTIE Data Dictionary - Based on data closed May 2014
Continuous Variables of Dataset PEF_NIDDK1

<i>Variable</i>	<i>Label</i>	<i>N</i>	<i>Mean</i>	<i>Median</i>	<i>Std Dev</i>	<i>Minimum</i>	<i>Maximum</i>
PEF3	AGE (MOS) OF CIRCUMCISION (PEFA3, PEFB3)	11	3.00	4.00	2.24	0.00	6.00
PEF4A	CHILD'S TEMPERATURE (PEFA4A, PEFB4A)	600	45.33	36.85	21.27	34.20	100.70
PEF9A	SYSTOLIC BLOOD PRESSURE (PEFA9A, PEFB9A)	522	97.03	97.00	12.67	65.00	159.00
PEF9B	DIASTOLIC BLOOD PRESSURE (PEFA9B, PEFB9B)	513	59.66	60.00	9.17	32.00	95.00

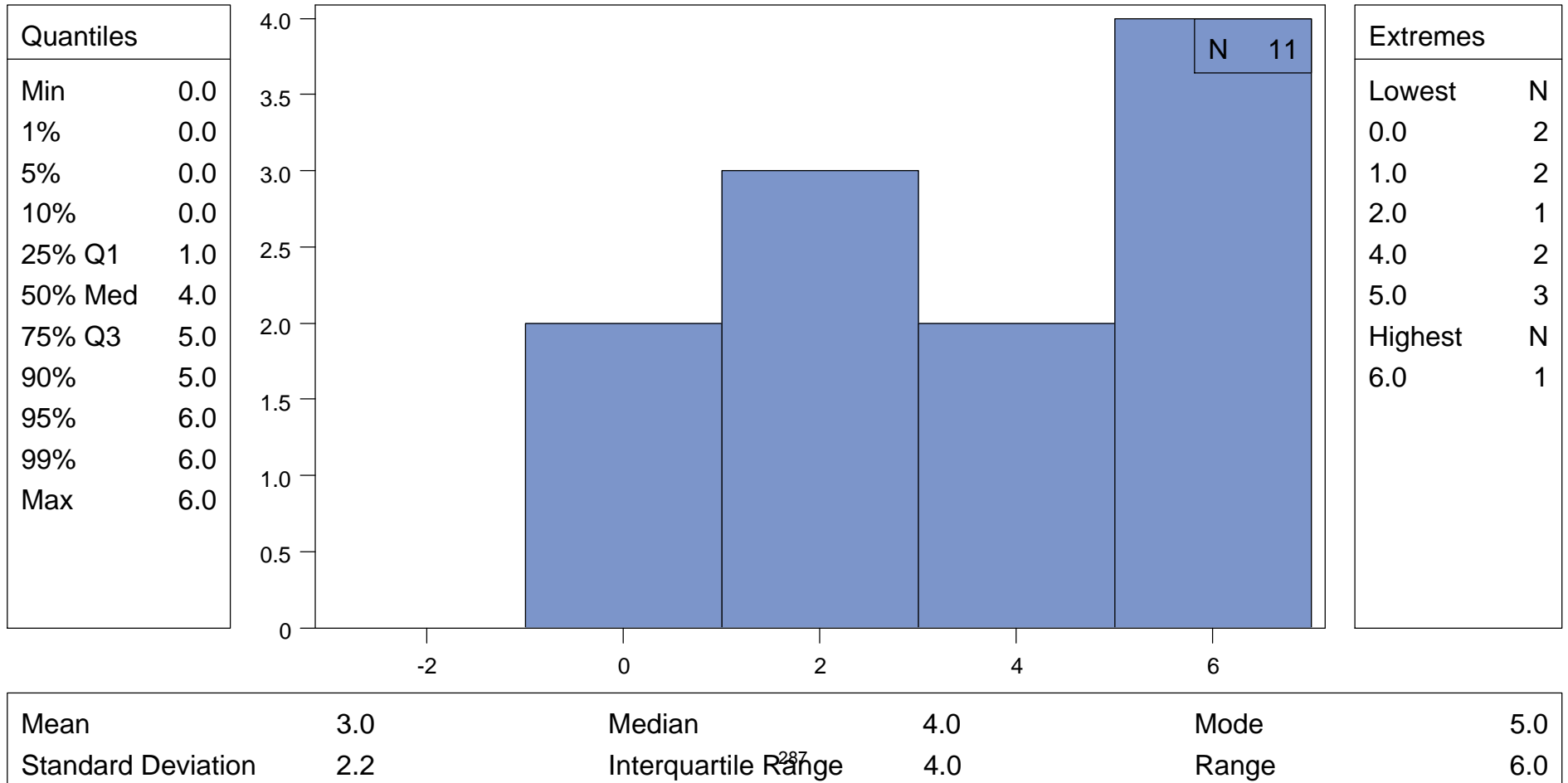
CUTIE Data Dictionary - Based on data closed May 2014
Date Variables of Dataset PEF_NIDDK1

<i>Variable</i>	<i>Label</i>	<i>Minimum</i>	<i>Maximum</i>
PEF2	DATE OF CIRCUMCISION (PEFA2, PEFB2)	01/23/2005	12/01/2010
PEF12	DATE OF PHYSICAL EXAM (PEFA12, PEFB12)	05/30/2008	10/07/2013

CUTIE Data Dictionary - Based on data closed May 2014

PEF_NIDDK1 : AGE (MOS) OF CIRCUMCISION (PEFA3 PEFB3)

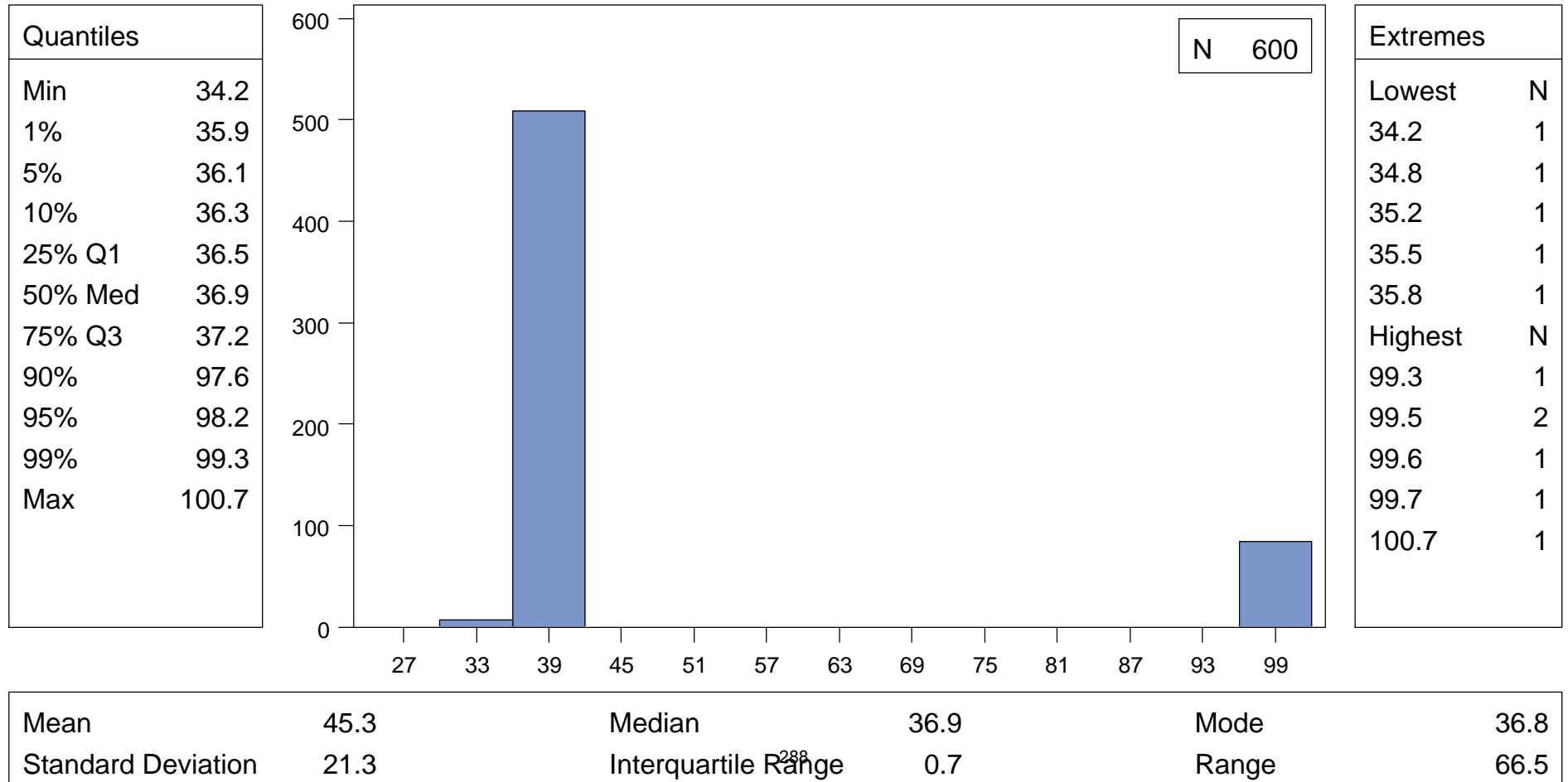
	N	%
Missing Values	618	98.3



CUTIE Data Dictionary - Based on data closed May 2014

PEF_NIDDK1 : CHILD S TEMPERATURE (PEFA4A PEFB4A)

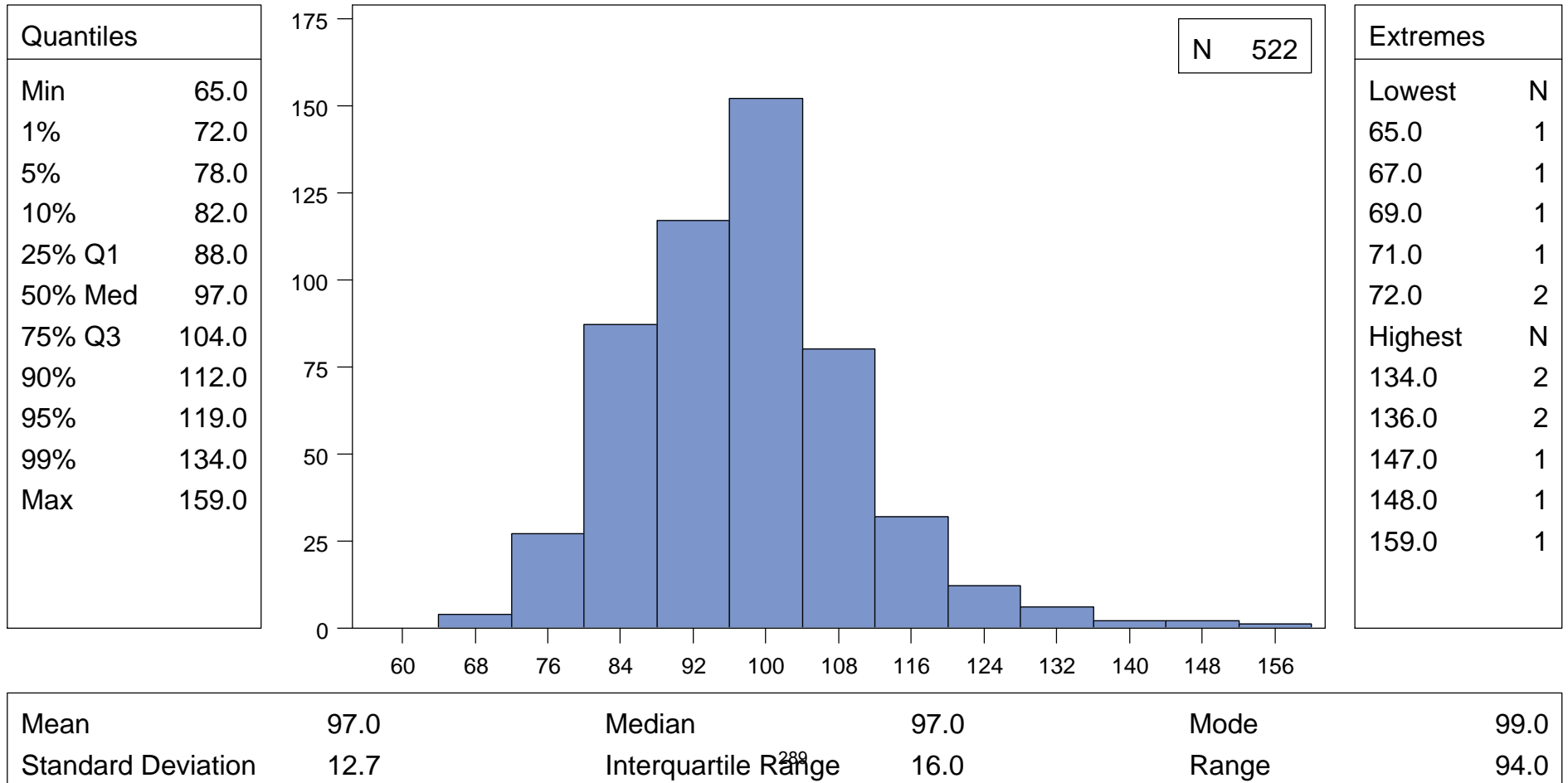
	N	%
Missing Values	29	4.6



CUTIE Data Dictionary - Based on data closed May 2014

PEF_NIDDK1 : SYSTOLIC BLOOD PRESSURE (PEFA9A PEFB9A)

	N	%
Missing Values	107	17.0

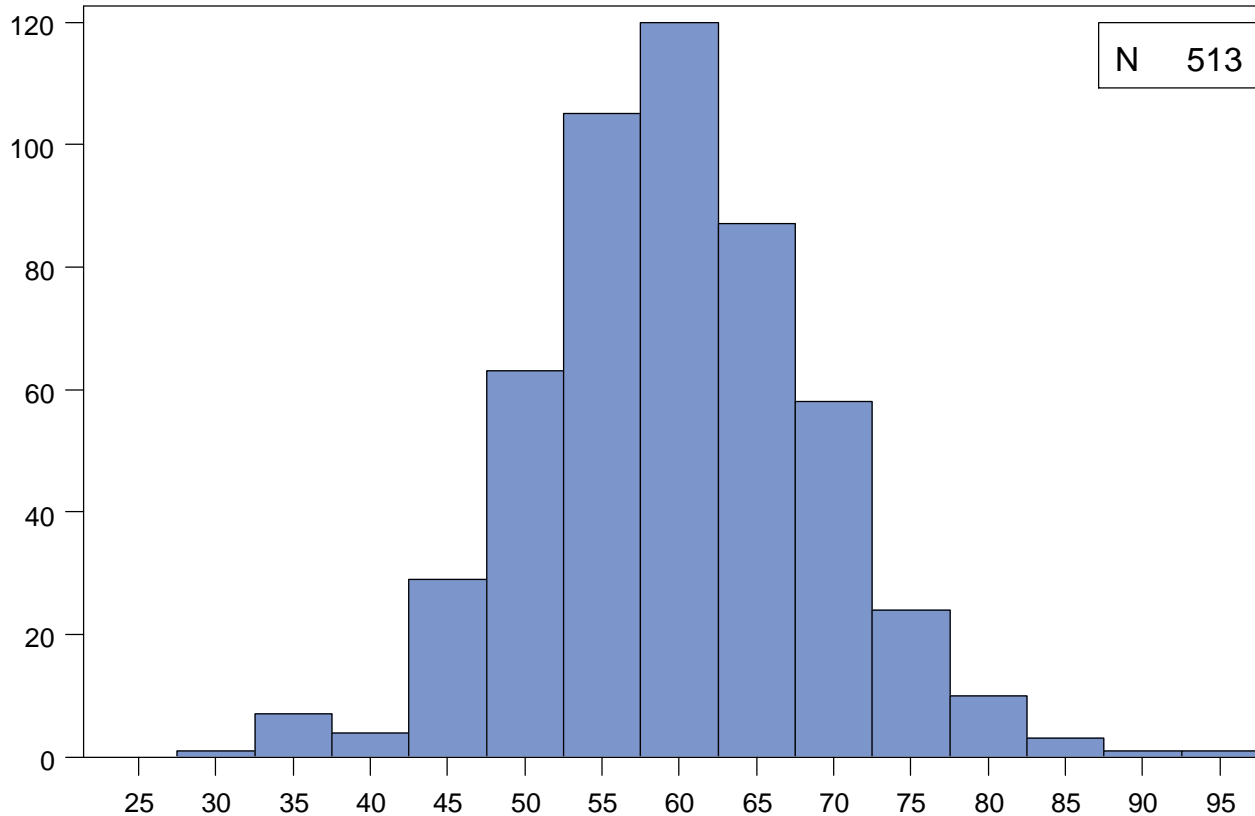


CUTIE Data Dictionary - Based on data closed May 2014

PEF_NIDDK1 : DIASTOLIC BLOOD PRESSURE (PEFA9B PEFB9B)

	N	%
Missing Values	116	18.4

Quantiles	
Min	32.0
1%	36.0
5%	44.0
10%	49.0
25% Q1	54.0
50% Med	60.0
75% Q3	65.0
90%	72.0
95%	75.0
99%	82.0
Max	95.0



Extremes	
Lowest	N
32.0	1
33.0	1
34.0	1
35.0	2
36.0	1
Highest	N
82.0	1
84.0	2
86.0	1
90.0	1
95.0	1

Mean	59.7	Median	60.0	Mode	60.0
Standard Deviation	9.2	Interquartile Range	11.0	Range	63.0

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset SCFA_NIDDK1

Data Set Name	SCFA_NIDDK1	Observations	356
Created	October 01, 2015	Variables	56
Last Modified	October 01, 2015		

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
1	BLINDID	Char	4			BLIND ID		
2	VISIT	Num	8			CONTACT OCCASION		
3	FSEQNO	Num	8			SEQUENCE NUMBER		
4	LINENUMBER	Num	8			LINE NUMBER		
5	FORM	Char	3	\$3.		FORM		
6	VERS	Char	1	\$1.		VERSION		
7	SCFA1	Char	1	\$1.	Skip Q 2 if N	QC SPECIMEN (SCFA1)	Y=Yes N=No	
8	SCFA2	Char	7	\$7.		PARTICIPANT ID LABEL (SCFA2)		
9	SCFA3	Char	1	\$1.	Skip Q 4-8D6 if N	BLOOD SPECIMENS COLLECTED (SCFA3)	Y=Yes N=No	
10	SCFA4	Num	8	MMDDYY10.		BLOOD SPECIMEN DATE (SCFA4)		
11	SCFA4D	Char	2			SCFA4D (DAY)		
12	SCFA4M	Char	2			SCFA4M (MONTH)		
13	SCFA4Y	Char	4			SCFA4Y (YEAR)		
14	SCFA5	Num	8	TIME5.		TIME OF BLOOD DRAW (SCFA5)		
15	SCFA5T	Char	5			TIME OF BLOOD DRAW (SCFA5T)		
16	SCFA6	Num	8			BLOOD VOLUME DRAWN (SCFA6)		
17	SCFA8A	Char	1	\$1.		LOCAL LAB CBC (SCFA8A)	Y=Yes N=No	
18	SCFA8B	Char	1	\$1.		LOCAL LAB ELECTROLYTES (SCFA8B)	Y=Yes N=No	
19	SCFA8C	Char	1	\$1.	Skip Q 8C1 if N	CENTRAL LAB SERUM (SCFA8C)	Y=Yes N=No	

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset SCFA_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
20	SCFA8C1	Num	8	MMDDYY10.		CENTRAL LAB SERUM SHIP DATE (SCFA8C1)		
21	SCFA8C1D	Char	2			SCFA8C1D (DAY)		
22	SCFA8C1M	Char	2			SCFA8C1M (MONTH)		
23	SCFA8C1Y	Char	4			SCFA8C1Y (YEAR)		
24	SCFA8D	Char	1	\$1.	Skip Q 8D1-8D6 if N	REPOSITORY BLOOD COLLECTION (SCFA8D)	Y=Yes N=No	
25	SCFA8D1	Char	1	\$1.	Skip Q 8D2-8D3 if N	REPOSITORY WHOLE BLOOD SPECIMEN (SCFA8D1)	Y=Yes N=No	
26	SCFA8D2	Num	8			REPOSITORY WHOLE BLOOD VOLUME (SCFA8D2)		
27	SCFA8D3	Num	8	MMDDYY10.		REPOSITORY BLOOD SPECIMEN SHIP DATE (SCFA8D3)		
28	SCFA8D3D	Char	2			SCFA8D3D (DAY)		
29	SCFA8D3M	Char	2			SCFA8D3M (MONTH)		
30	SCFA8D3Y	Char	4			SCFA8D3Y (YEAR)		
31	SCFA8D4	Char	1	\$1.	Skip Q 8D5-8D6 if N	REPOSITORY SERUM BLOOD SPECIMEN (SCFA8D4)	Y=Yes N=No	
32	SCFA8D5	Num	8			REPOSITORY SERUM SPECIMEN VOLUME (SCFA8D5)		
33	SCFA8D6	Num	8	MMDDYY10.		REPOSITORY SERUM SPECIMEN SHIP DATE (SCFA8D6)		
34	SCFA8D6D	Char	2			SCFA8D6D (DAY)		
35	SCFA8D6M	Char	2			SCFA8D6M (MONTH)		
36	SCFA8D6Y	Char	4			SCFA8D6Y (YEAR)		
37	SCFA9	Char	1	\$1.	Skip Q 10-14 if N	URINE COLLECTED (SCFA9)	Y=Yes N=No	
38	SCFA10	Num	8	MMDDYY10.		URINE SPECIMEN DATE (SCFA10)		
39	SCFA10D	Char	2			SCFA10D (DAY)		
40	SCFA10M	Char	2			SCFA10M (MONTH)		

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset SCFA_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
41	SCFA10Y	Char	4			SCFA10Y (YEAR)		
42	SCFA11	Char	1	\$1.		METHOD OF URINE COLLECTION (SCFA11)	A=Catheterization B=Suprapubic aspiration C=Clean voided D=Bag collected	
43	SCFA12A	Char	1	\$1.		LOCAL LAB URINE CULTURE OBTAINED (SCFA12A)	Y=Yes N=No	
44	SCFA12B	Char	1	\$1.	Skip Q 13,14 if N	REPOSITORY URINE SPECIMEN OBTAINED (SCFA12B)	Y=Yes N=No	
45	SCFA13	Num	8			REPOSITORY URINE SPECIMEN VOLUME (SCFA13)		
46	SCFA14	Num	8	MMDDYY10.		URINE SPECIMEN SHIPPING DATE (SCFA14)		
47	SCFA14D	Char	2			SCFA14D (DAY)		
48	SCFA14M	Char	2			SCFA14M (MONTH)		
49	SCFA14Y	Char	4			SCFA14Y (YEAR)		
50	SCFA18	Num	8	MMDDYY10.		SCF DATA COLLECTION DATE (SCFA18)		
51	SCFA18D	Char	2			SCFA18D (DAY)		
52	SCFA18M	Char	2			SCFA18M (MONTH)		
53	SCFA18Y	Char	4			SCFA18Y (YEAR)		
54	SCFA19	Char	1	\$1.		SCF DATA COLLECTION METHOD (SCFA19)	C=Computer P=Paper	
55	BLIND_STAFF_ID 20	Char	4	\$4.		BLIND STAFF ID		
56	BLIND_STAFF_ID 7	Char	4	\$4.		BLIND STAFF ID		

Obs	BLINDID	VISIT	FSEQNO	LINENUMBER	FORM	VERS	SCFA1	SCFA2	SCFA3	SCFA4	SCFA4D	SCFA4M	SCFA4Y	SCFA5	SCFA5T	SCFA6	SCFA8A
1	P001	1	0	0	SCF	A	N		Y	12/02/2008	02	12	2008	13:35	13:35	10.0	Y

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset SCFA_NIDDK1

Obs	BLINDID	VISIT	FSEQNO	LINENUMBER	FORM	VERS	SCFA1	SCFA2	SCFA3	SCFA4	SCFA4D	SCFA4M	SCFA4Y	SCFA5	SCFA5T	SCFA6	SCFA8A
2	P001	13	0	0	SCF	A	N		Y	12/07/2010	07	12	2010	9:45	09:45	6.0	N
3	P002	1	0	0	SCF	A	N		N								
4	P002	13	0	0	SCF	A	N		Y	02/01/2011	01	02	2011	15:35	15:35	10.5	Y
5	P003	1	0	0	SCF	A	N		N								
6	P003	13	0	0	SCF	A	N		N								
7	P004	1	0	0	SCF	A	N		N								
8	P004	4	0	0	SCF	A	N		Y	11/12/2009	12	11	2009	11:00	11:00	10.0	N
9	P004	13	0	0	SCF	A	N		Y	04/11/2011	11	04	2011	10:55	10:55	6.0	N
10	P005	1	0	0	SCF	A	N		N								

Obs	SCFA8B	SCFA8C	SCFA8C1	SCFA8C1D	SCFA8C1M	SCFA8C1Y	SCFA8D	SCFA8D1	SCFA8D2	SCFA8D3	SCFA8D3D	SCFA8D3M	SCFA8D3Y
1	Y	Y	01/17/2012	17	01	2012	Y	Y	4.0	12/02/2008	02	12	2008
2	Y	Y	01/17/2012	17	01	2012	Y	N					
3													
4	Y	Y	01/17/2012	17	01	2012	Y	Y	4.5	02/01/2011	01	02	2011
5													
6													
7													
8	Y	Y	01/17/2012	17	01	2012	Y	Y	4.0	11/12/2009	12	11	2009
9	Y	Y	01/23/2012	23	01	2012	Y	N					
10													

Obs	SCFA8D4	SCFA8D5	SCFA8D6	SCFA8D6D	SCFA8D6M	SCFA8D6Y	SCFA9	SCFA10	SCFA10D	SCFA10M	SCFA10Y	SCFA11	SCFA12A	SCFA12B
1	Y	4	12/02/2008	02	12	2008	Y	12/02/2008	02	12	2008	C	N	Y
2	Y	3	12/09/2010	09	12	2010	Y	12/07/2010	07	12	2010	C	Y	Y
3							Y	02/02/2009	02	02	2009	D	N	Y
4	Y	3	02/01/2011	01	02	2011	Y	02/01/2011	01	02	2011	C	N	Y

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset SCFA_NIDDK1

Obs	SCFA8D4	SCFA8D5	SCFA8D6	SCFA8D6D	SCFA8D6M	SCFA8D6Y	SCFA9	SCFA10	SCFA10D	SCFA10M	SCFA10Y	SCFA11	SCFA12A	SCFA12B
5							Y	04/09/2009	09	04	2009	A	N	Y
6							N							
7							Y	04/16/2009	16	04	2009	D	N	Y
8	Y	4	11/12/2009	12	11	2009	N							
9	Y	4	04/12/2011	12	04	2011	Y	04/12/2011	12	04	2011	D	N	Y
10							N							

Obs	SCFA13	SCFA14	SCFA14D	SCFA14M	SCFA14Y	SCFA18	SCFA18D	SCFA18M	SCFA18Y	SCFA19	BLIND_STAFF_ID20	BLIND_STAFF_ID7
1	50	12/02/2008	02	12	2008	12/02/2008	02	12	2008	P	S011	
2	55	12/09/2010	09	12	2010	12/07/2010	07	12	2010	P	S003	
3	35	02/02/2009	02	02	2009	02/02/2009	02	02	2009	P	S011	
4	55	02/01/2011	01	02	2011	02/01/2011	01	02	2011	P	S003	
5	10	04/09/2009	09	04	2009	04/09/2009	09	04	2009	P	S011	
6						10/21/2011	21	10	2011	P	S003	
7	4	04/16/2009	16	04	2009	04/16/2009	16	04	2009	P	S011	
8						11/12/2009	12	11	2009	P	S011	
9	60	04/12/2011	12	04	2011	04/12/2011	12	04	2011	P	S003	
10						06/26/2009	26	06	2009	P	S011	

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset SCFA_NIDDK1

QC SPECIMEN (SCFA1)		
SCFA1	Frequency	Percent
N	356	100.00

BLOOD SPECIMENS COLLECTED (SCFA3)		
SCFA3	Frequency	Percent
N	23	6.46
Y	333	93.54

LOCAL LAB CBC (SCFA8A)		
SCFA8A	Frequency	Percent
N	306	85.96
Y	10	2.81
Missing	40	11.24

LOCAL LAB ELECTROLYTES (SCFA8B)		
SCFA8B	Frequency	Percent
N	5	1.40
Y	327	91.85
Missing	24	6.74

CENTRAL LAB SERUM (SCFA8C)		
SCFA8C	Frequency	Percent
N	13	3.65
Y	320	89.89
Missing	23	6.46

REPOSITORY BLOOD COLLECTION (SCFA8D)		
SCFA8D	Frequency	Percent
N	55	15.45
Y	278	78.09
Missing	23	6.46

REPOSITORY WHOLE BLOOD SPECIMEN (SCFA8D1)		
SCFA8D1	Frequency	Percent
N	106	29.78
Y	172	48.31
Missing	78	21.91

REPOSITORY SERUM BLOOD SPECIMEN (SCFA8D4)		
SCFA8D4	Frequency	Percent
N	61	17.13
Y	217	60.96
Missing	78	21.91

URINE COLLECTED (SCFA9)		
SCFA9	Frequency	Percent
N	37	10.39
Y	319	89.61

METHOD OF URINE COLLECTION (SCFA11)		
SCFA11	Frequency	Percent
A	68	19.10
C	187	52.53
D	64	17.98
Missing	37	10.39

LOCAL LAB URINE CULTURE OBTAINED (SCFA12A)		
SCFA12A	Frequency	Percent
N	262	73.60
Y	57	16.01
Missing	37	10.39

REPOSITORY URINE SPECIMEN OBTAINED (SCFA12B)		
SCFA12B	Frequency	Percent
N	43	12.08
Y	276	77.53
Missing	37	10.39

SCF DATA COLLECTION METHOD (SCFA19)		
SCFA19	Frequency	Percent
C	4	1.12
P	352	98.88

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CUTIE Data Dictionary - Based on data closed May 2014
Continuous Variables of Dataset SCFA_NIDDK1

<i>Variable</i>	<i>Label</i>	<i>N</i>	<i>Mean</i>	<i>Median</i>	<i>Std Dev</i>	<i>Minimum</i>	<i>Maximum</i>
SCFA6	BLOOD VOLUME DRAWN (SCFA6)	314	6.90	6.00	3.12	0.50	12.00
SCFA8D2	REPOSITORY WHOLE BLOOD VOLUME (SCFA8D2)	172	4.09	4.75	1.18	1.50	6.00
SCFA8D5	REPOSITORY SERUM SPECIMEN VOLUME (SCFA8D5)	217	3.90	4.00	0.54	1.00	6.00
SCFA13	REPOSITORY URINE SPECIMEN VOLUME (SCFA13)	274	12.96	10.00	14.75	1.00	90.00

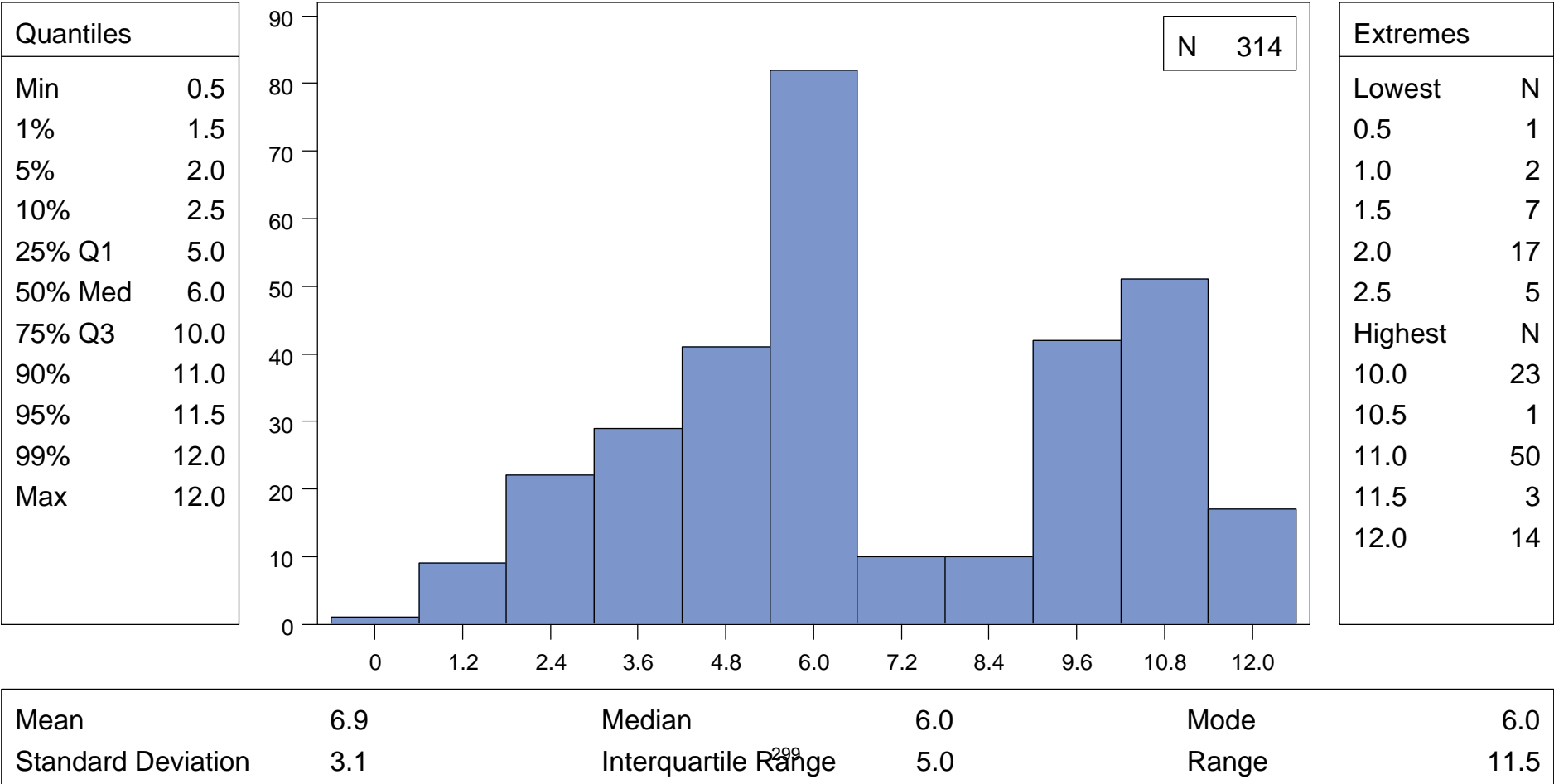
CONFIDENTIAL: NOT FOR PUBLICATION OR PRESENTATION
CUTIE Data Dictionary - Based on data closed May 2014
Date Variables of Dataset SCFA_NIDDK1

<i>Variable</i>	<i>Label</i>	<i>Minimum</i>	<i>Maximum</i>
SCFA4	BLOOD SPECIMEN DATE (SCFA4)	05/30/2008	10/07/2013
SCFA10	URINE SPECIMEN DATE (SCFA10)	05/30/2008	10/07/2013
SCFA14	URINE SPECIMEN SHIPPING DATE (SCFA14)	06/17/2008	10/07/2013
SCFA18	SCF DATA COLLECTION DATE (SCFA18)	05/30/2008	10/07/2013
SCFA8C1	CENTRAL LAB SERUM SHIP DATE (SCFA8C1)	10/31/2011	06/10/2013
SCFA8D3	REPOSITORY BLOOD SPECIMEN SHIP DATE (SCFA8D3)	09/18/2007	06/10/2013
SCFA8D6	REPOSITORY SERUM SPECIMEN SHIP DATE (SCFA8D6)	06/17/2008	10/07/2013

CUTIE Data Dictionary - Based on data closed May 2014

SCFA_NIDDK1 : BLOOD VOLUME DRAWN (SCFA6)

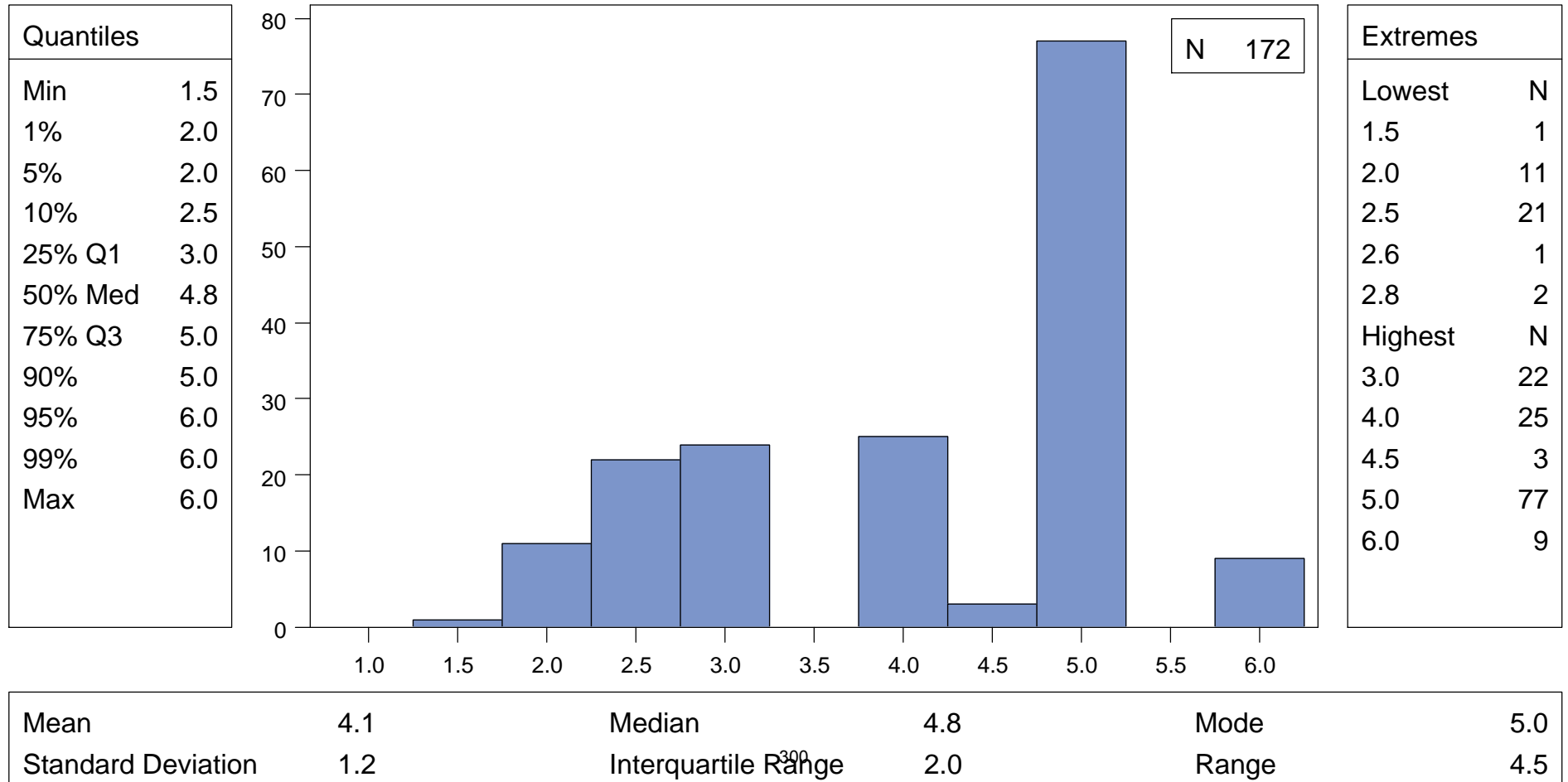
	N	%
Missing Values	42	11.8



CUTIE Data Dictionary - Based on data closed May 2014

SCFA_NIDDK1 : REPOSITORY WHOLE BLOOD VOLUME (SCFA8D2)

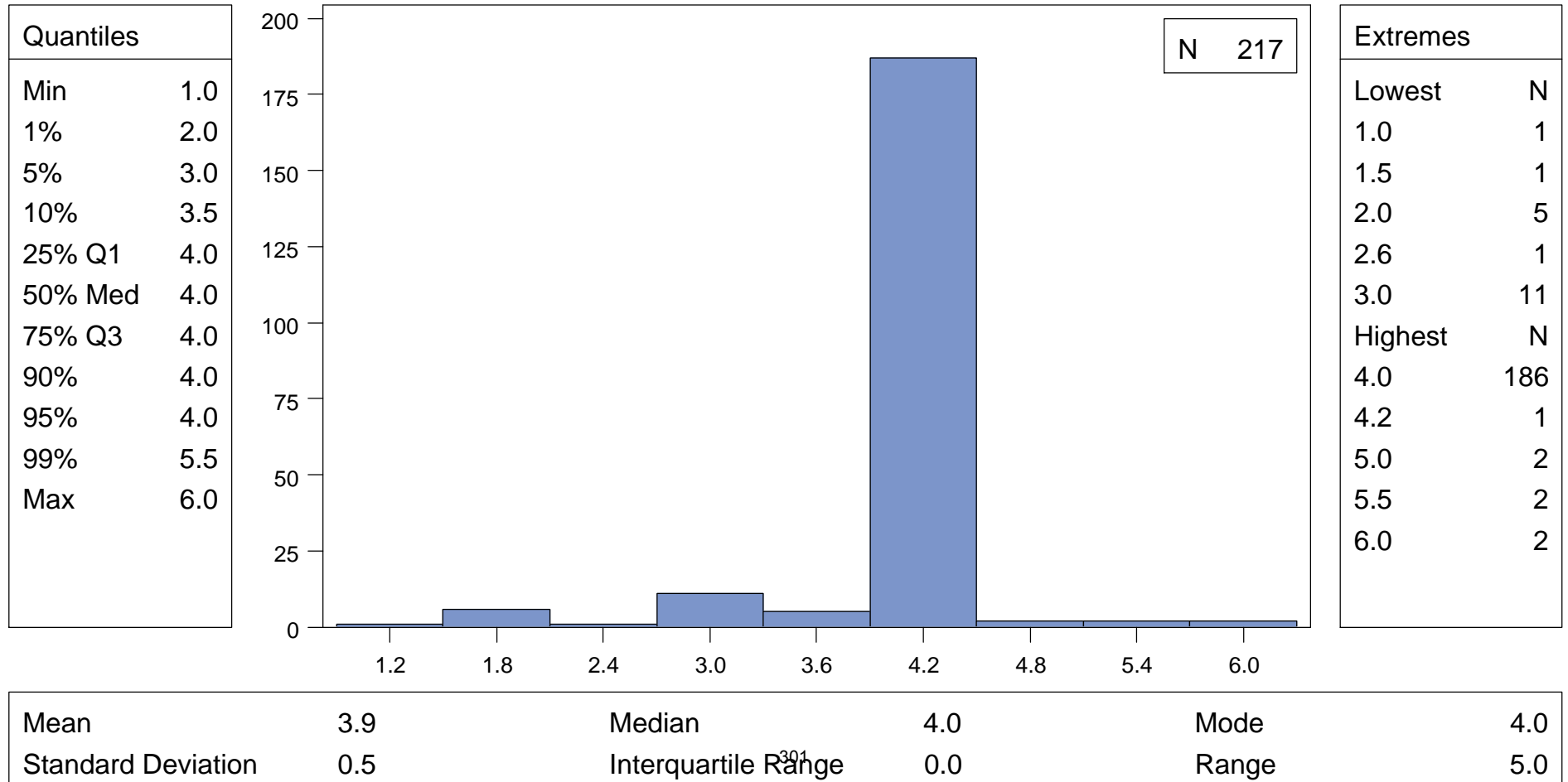
	N	%
Missing Values	184	51.7



CUTIE Data Dictionary - Based on data closed May 2014

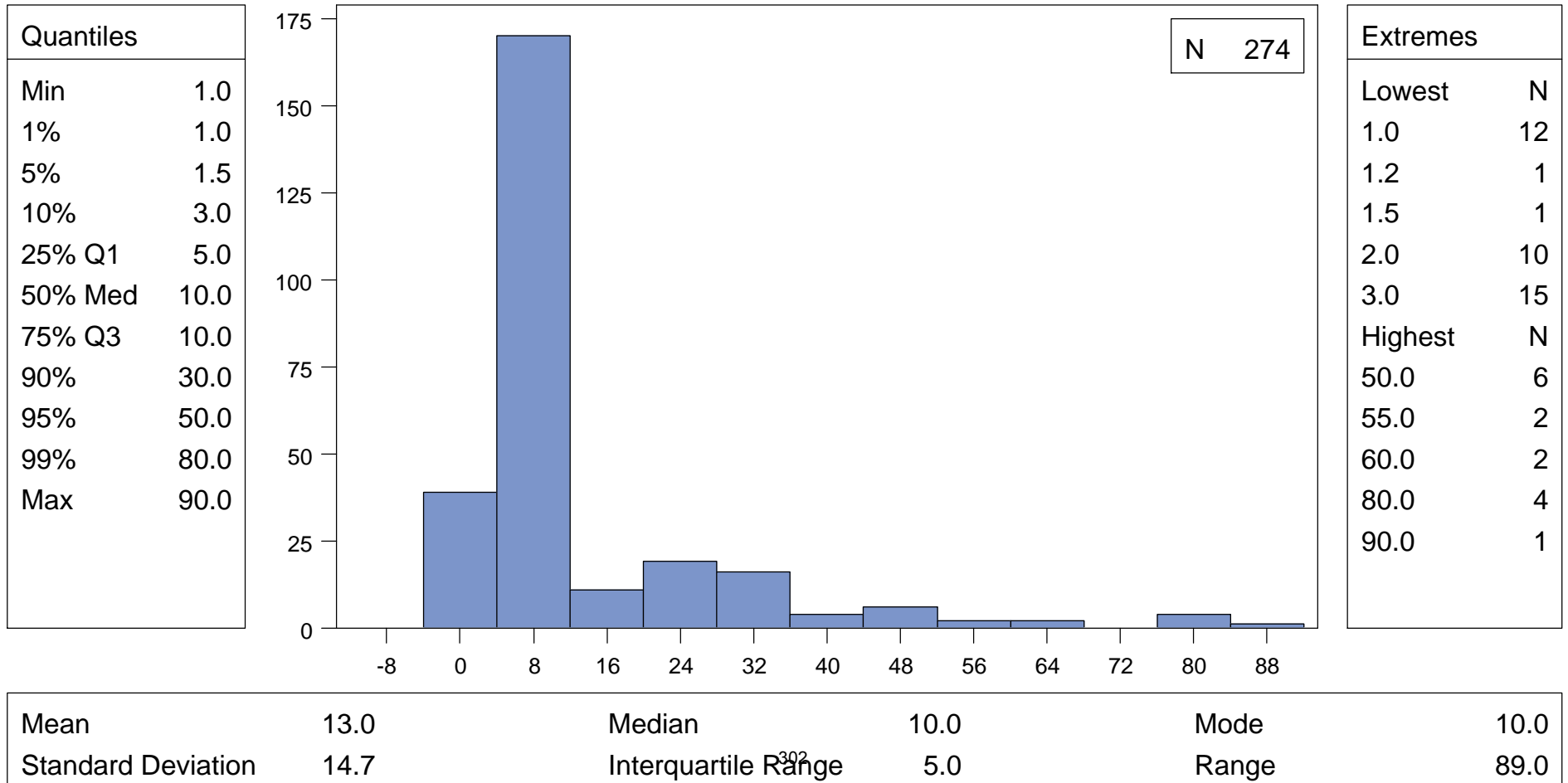
SCFA_NIDDK1 : REPOSITORY SERUM SPECIMEN VOLUME (SCFA8D5)

	N	%
Missing Values	139	39.0



CUTIE Data Dictionary - Based on data closed May 2014
 SCFA_NIDDK1 : REPOSITORY URINE SPECIMEN VOLUME (SCFA13)

	N	%
Missing Values	82	23.0



BP_DERV (Percentile and Z-score for Body Mass Index (BMI), Height, Weight and Blood Pressure)

The bp_derv data set provides Z-scores and percentiles for diastolic blood pressure (DBP), systolic blood pressure (SBP), height, weight, and BMI at the baseline and visits 1, 4, 7, 10, and 13 based on sex, age, and height.

In children and adolescents, the normal range of BP is determined by body size and age. Blood pressure (BP) standards that are based on sex, age, and height provide a more precise classification of BP according to body size. This approach avoids misclassifying children who are very tall or very short.

For CUTIE we used WHO height percentiles if the age of the child at randomization (rounded to the nearest month) was ≥ 12 months. If the child's age at randomization was < 12 months we use the CDC height percentiles.

To compute the systolic blood pressure (SBP) percentile of a boy who is age y years and height h inches with $SBP = x$ mmHg

1. Based on the height of h inches the height Z-score relative to boys of the same age; is denoted by Zht .
2. Compute the expected SBP (μ) for boys of age y years and height h inches given by

$$\mu = \alpha + \sum_{j=1}^4 \beta_j (y-10)^j + \sum_{k=1}^4 \gamma_k (Zht)^k$$

where α , β_1, \dots, β_4 and $\gamma_1, \dots, \gamma_4$ are given in the 3rd column of table 1 below.

3. Then convert the boy's observed SBP to a Z-score (Zbp) given by $Zbp = (x - \mu)/\sigma$

where σ is given in the 3rd column of table 1.

4. To convert the bp Z-score to a percentile (P), compute $P = \Phi(Zbp) \times 100\%$ where $\Phi(Z) =$ area under a standard normal distribution to the left of Z .

Thus, if $Zbp = 1.28$, then $\Phi(Zbp) = .90$ and the bp percentile = $.90 \times 100\% = 90\%$.

5. To compute percentiles for SBP for girls, diastolic blood pressure (DBP) for boys, and DBP for girls, use the regression coefficients from the 4th, 5th, and 6th columns of table 1.

For example, a 12-year-old boy, with height at the 90th percentile for his age-sex group, has a height Z-score = 1.28, and his expected SBP (μ) is

$$\mu = 102.19768 + 1.82416 (2) + 0.12776 (2^2) + 0.00249 (2^3) - 0.00135 (2^4) + 2.73157 (1.28) - 0.19618 (1.28)^2 - 0.04659 (1.28)^3 + 0.00947 (1.28)^4 = 109.46 \text{ mmHg.}$$

Suppose his actual SBP is 120 mmHg (x); his SBP Z-score is then:

$$\text{SBP Z-score} = (x - \mu) / \sigma = (120 - 109.46) / 10.7128 = 0.984$$

The corresponding SBP percentile = $\Phi(0.984) \times 100\% = 83.7\text{th percentile.}$

Reference:

The Fourth Report on the Diagnosis, Evaluation, and Treatment of High Blood Pressure in Children and Adolescents. U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES National Institutes of Health National Heart, Lung, and Blood Institute NIH Publication No. 05-5267 originally printed September 1996 (96-3790) Revised May 2005

Table 1. Regression Coefficients From Blood Pressure Regression Models*

Variable Name	Symbol	Systolic BP		Diastolic BP	
		Male	Female	Male	Female
Intercept	α	102.19768	102.01027	61.01217	60.50510
Age					
Age - 10	β_1	1.82416	1.94397	0.68314	1.01301
(Age - 10) ²	β_2	0.12776	0.00598	-0.09835	0.01157
(Age - 10) ³	β_3	0.00249	-0.00789	0.01711	0.00424
(Age - 10) ⁴	β_4	-0.00135	-0.00059	0.00045	-0.00137
Normalized height					
Zht	γ^1	2.73157	2.03526	1.46993	1.16641
Zht ²	γ^2	-0.19618	0.02534	-0.07849	0.12795
Zht ³	γ^3	-0.04659	-0.01884	-0.03144	-0.03869
Zht ⁴	γ^4	0.00947	0.00121	0.00967	-0.00079
Standard deviation	σ	10.7128	10.4855	11.6032	10.9573
ρ^\dagger		0.4100	0.3824	0.2436	0.2598
n (persons)		32,161	31,066	24,057	23,443
n (visits)		42,074	41,017	29,182	28,794

BP, Blood Pressure; Diastolic BP5, diastolic measurement at Korotkoff 5.

* The coefficients were obtained from mixed-effects linear regression models.

† The value of ρ represents the correlation between BP measurements at different ages for the same child after correcting for age and Zht. This computation was necessary because some studies contributing to the childhood BP database provided BP at more than one age.

Derived Variables:

- **AGEMOS0101** (Age at baseline rounded to nearest month)
- **AGEMOS0401** (Age at visit 04 rounded to nearest month)
- **AGEMOS0701** (Age at visit 07 rounded to nearest month)
- **AGEMOS1001** (Age at visit 10 rounded to nearest month)
- **AGEMOS1301** (Age at visit 13 rounded to nearest month)
- **BMI_P0101** (BMI percentiles at baseline based on sex and age)
- **BMI_P0401** (BMI percentile for visit 04 based on sex and age)
- **BMI_P0701** (BMI percentile for visit 07 based on sex and age)
- **BMI_P1001** (BMI percentile for visit 10 based on sex and age)
- **BMI_P1301** (BMI percentile for visit 13 based on sex and age)
- **BMI_Z0101** (BMI z-score at baseline based on sex and age)
- **BMI_Z0401** (BMI z-score for visit 04 based on sex and age)
- **BMI_Z0701** (BMI z-score for visit 07 based on sex and age)
- **BMI_Z1001** (BMI z-score for visit 10 based on sex and age)
- **BMI_Z1301** (BMI z-score for visit 13 based on sex and age)
- **DBP_GE90P0101** (Diastolic blood pressure at baseline greater than or equal to the 90th percentile based on sex, age and height
1≥90th percentile
0 < 90th percentile)
- **DBP_GE90P0401** (Diastolic blood pressure greater than or equal to the 90th percentile for visit 04 based on sex, age and height
1≥90th percentile
0 < 90th percentile)
- **DBP_GE90P0701** (Diastolic blood pressure greater than or equal to the 90th percentile for visit 07 based on sex, age and height
1≥90th percentile
0 < 90th percentile)
- **DBP_GE90P1001** (Diastolic blood pressure greater than or equal to the 90th percentile for visit 10 based on sex, age and height
1≥90th percentile
0 < 90th percentile)
- **DBP_GE90P1301** (Diastolic blood pressure greater than or equal to the 90th percentile for visit 13 based on sex, age and height
1≥90th percentile
0 < 90th percentile)
- **DBP_P0101** (DBP percentiles at baseline based on sex, age and height)
- **DBP_P0401** (DBP percentile for visit 04 based on sex, age and height)
- **DBP_P0701** (DBP percentile for visit 07 based on sex, age and height)
- **DBP_P1001** (DBP percentile for visit 10 based on sex, age and height)
- **DBP_P1301** (DBP percentile for visit 13 based on sex, age and height)
- **DBP_Z0101** (DBP z-score at baseline based on sex, age and height)
- **DBP_Z0401** (DBP z-score for visit 04 based on sex, age and height)
- **DBP_Z0701** (DBP z-score for visit 07 based on sex, age and height)

- **DBP_Z1001** (DBP z-score for visit 10 based on sex, age and height)
- **DBP_Z1301** (DBP z-score for visit 13 based on sex, age and height)
- **HT_P0101** (Height percentiles at baseline based on sex and age)
- **HT_P0401** (Height percentile for visit 04 based on sex and age)
- **HT_P0701** (Height percentile for visit 07 based on sex and age)
- **HT_P1001** (Height percentile for visit 10 based on sex and age)
- **HT_P1301** (Height percentile for visit 13 based on sex and age)
- **HT_Z0101** (Height z-score at baseline based on sex and age)
- **HT_Z0401** (Height z-score for visit 04 based on sex and age)
- **HT_Z0701** (Height z-score for visit 07 based on sex and age)
- **HT_Z1001** (Height z-score for visit 10 based on sex and age)
- **HT_Z1301** (Height z-score for visit 13 based on sex and age)
- **SBP_GE90P0101** (Systolic blood pressure at baseline greater than or equal to the 90th percentile based on sex, age and height
 1≥90th percentile
 0 < 90th percentile
- **SBP_GE90P0401** (Systolic blood pressure greater than or equal to the 90th percentile for visit 04 based on sex, age and height
 1≥90th percentile
 0 < 90th percentile
- **SBP_GE90P0701** (Systolic blood pressure greater than or equal to the 90th percentile for visit 07 based on sex, age and height
 1≥90th percentile
 0 < 90th percentile
- **SBP_GE90P1001** (Systolic blood pressure greater than or equal to the 90th percentile for visit 10 based on sex, age and height
 1≥90th percentile
 0 < 90th percentile
- **SBP_GE90P1301** (Systolic blood pressure greater than or equal to the 90th percentile for visit 13 based on sex, age and height
 1≥90th percentile
 0 < 90th percentile
- **SBP_P0101** (SBP percentiles at baseline based on sex, age and height)
- **SBP_P0401** (SBP percentile for visit 04 based on sex, age and height)
- **SBP_P0701** (SBP percentile for visit 07 based on sex, age and height)
- **SBP_P1001** (SBP percentile for visit 10 based on sex, age and height)
- **SBP_P1301** (SBP percentile for visit 13 based on sex, age and height)
- **SBP_Z0101** (SBP z-score at baseline based on sex, age and height)
- **SBP_Z0401** (SBP z-score for visit 04 based on sex, age and height)
- **SBP_Z0701** (SBP z-score for visit 07 based on sex, age and height)
- **SBP_Z1001** (SBP z-score for visit 10 based on sex, age and height)
- **SBP_Z1301** (SBP z-score for visit 13 based on sex, age and height)
- **WT_P0101** (Weight percentiles at baseline based on sex and age)
- **WT_P0401** (Weight percentile for visit 04 based on sex and age)
- **WT_P0701** (Weight percentile for visit 07 based on sex and age)

- **WT_P1001** (Weight percentile for visit 10 based on sex and age)
- **WT_P1301** (Weight percentile for visit 13 based on sex and age)
- **WT_Z0101** (Weight z-score at baseline based on sex and age)
- **WT_Z0401** (Weight z-score for visit 04 based on sex and age)
- **WT_Z0701** (Weight z-score for visit 07 based on sex and age)
- **WT_Z1001** (Weight z-score for visit 10 based on sex and age)
- **WT_Z1301** (Weight z-score for visit 13 based on sex and age)

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset BP_DERV_NIDDK1

Data Set Name	BP_DERV_NIDDK1	Observations	195
Created	October 01, 2015	Variables	66
Last Modified	October 01, 2015		

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
1	BLINDID	Char	4			BLIND ID		
2	AGEMOS0101	Num	8			AGE AT BASELINE ROUNDED TO NEAREST MONTH		
3	DBP_Z0101	Num	8			DBP Z-SCORE BASED ON SEX, AGE AND HEIGHT AT BASELINE		
4	DBP_P0101	Num	8			DBP PERCENTILES BASED ON SEX, AGE AND HEIGHT AT BASELINE		
5	SBP_Z0101	Num	8			SBP Z-SCORE BASED ON SEX, AGE AND HEIGHT AT BASELINE		
6	SBP_P0101	Num	8			SBP PERCENTILES BASED ON SEX, AGE AND HEIGHT AT BASELINE		
7	DBP_GE90P0101	Num	8			DIASTOLIC BP GE 90TH PERCENTILE BASED ON SEX, AGE AND HEIGHT (1>=90) AT BASELINE	0=Below 90% 1=Greater than or equal to 90%	
8	SBP_GE90P0101	Num	8			SYSTOLIC BP GE 90TH PERCENTILE BASED ON SEX, AGE AND HEIGHT (1>=90) AT BASELINE	0=Below 90% 1=Greater than or equal to 90%	
9	HT_Z0101	Num	8			HEIGHT Z-SCORE BASED ON SEX AND AGE AT BASELINE		
10	HT_P0101	Num	8			HEIGHT PERCENTILES BASED ON SEX AND AGE AT BASELINE		
11	WT_Z0101	Num	8			WEIGHT Z-SCORE BASED ON SEX AND AGE AT BASELINE		
12	WT_P0101	Num	8			WEIGHT PERCENTILES BASED ON SEX AND AGE AT BASELINE		
13	BMI_Z0101	Num	8			BMI Z-SCORE BASED ON SEX AND AGE AT BASELINE		

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset BP_DERV_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
14	BMI_P0101	Num	8			BMI PERCENTILES BASED ON SEX AND AGE AT BASELINE		
15	AGEMOS0401	Num	8			AGE AT VISIT 04 ROUNDED TO NEAREST MONTH		
16	DBP_Z0401	Num	8			DBP Z-SCORE FOR VISIT 04 BASED ON SEX, AGE AND HEIGHT		
17	DBP_P0401	Num	8			DBP PERCENTILE FOR VISIT 04 BASED ON SEX, AGE AND HEIGHT		
18	SBP_Z0401	Num	8			SBP Z-SCORE FOR VISIT 04 BASED ON SEX, AGE AND HEIGHT		
19	SBP_P0401	Num	8			SBP PERCENTILE FOR VISIT 04 BASED ON SEX, AGE AND HEIGHT		
20	DBP_GE90P0401	Num	8			DIASTOLIC BP GE 90TH PERCENTILE FOR VISIT 04 BASED ON SEX, AGE AND HEIGHT (1>=90)	0=Below 90% 1=Greater than or equal to 90%	
21	SBP_GE90P0401	Num	8			SYSTOLIC BP GE 90TH PERCENTILE FOR VISIT 04 BASED ON SEX, AGE AND HEIGHT (1>=90)	0=Below 90% 1=Greater than or equal to 90%	
22	HT_Z0401	Num	8			HEIGHT Z-SCORE FOR VISIT 04 BASED ON SEX AND AGE		
23	HT_P0401	Num	8			HEIGHT PERCENTILE FOR VISIT 04 BASED ON SEX AND AGE		
24	WT_Z0401	Num	8			WEIGHT Z-SCORE FOR VISIT 04 BASED ON SEX AND AGE		
25	WT_P0401	Num	8			WEIGHT PERCENTILE FOR VISIT 04 BASED ON SEX AND AGE		
26	BMI_Z0401	Num	8			BMI Z-SCORE FOR VISIT 04 BASED ON SEX AND AGE		
27	BMI_P0401	Num	8			BMI PERCENTILE FOR VISIT 04 BASED ON SEX AND AGE		
28	AGEMOS0701	Num	8			AGE AT VISIT 07 ROUNDED TO NEAREST MONTH		

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset BP_DERV_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
29	DBP_Z0701	Num	8			DBP Z-SCORE FOR VISIT 07 BASED ON SEX, AGE AND HEIGHT		
30	DBP_P0701	Num	8			DBP PERCENTILE FOR VISIT 07 BASED ON SEX, AGE AND HEIGHT		
31	SBP_Z0701	Num	8			SBP Z-SCORE FOR VISIT 07 BASED ON SEX, AGE AND HEIGHT		
32	SBP_P0701	Num	8			SBP PERCENTILE FOR VISIT 07 BASED ON SEX, AGE AND HEIGHT		
33	DBP_GE90P0701	Num	8			DIASTOLIC BP GE 90TH PERCENTILE FOR VISIT 07 BASED ON SEX, AGE AND HEIGHT (1>=90)	0=Below 90% 1=Greater than or equal to 90%	
34	SBP_GE90P0701	Num	8			SYSTOLIC BP GE 90TH PERCENTILE FOR VISIT 07 BASED ON SEX, AGE AND HEIGHT (1>=90)	0=Below 90% 1=Greater than or equal to 90%	
35	HT_Z0701	Num	8			HEIGHT Z-SCORE FOR VISIT 07 BASED ON SEX AND AGE		
36	HT_P0701	Num	8			HEIGHT PERCENTILE FOR VISIT 07 BASED ON SEX AND AGE		
37	WT_Z0701	Num	8			WEIGHT Z-SCORE FOR VISIT 07 BASED ON SEX AND AGE		
38	WT_P0701	Num	8			WEIGHT PERCENTILE FOR VISIT 07 BASED ON SEX AND AGE		
39	BMI_Z0701	Num	8			BMI Z-SCORE FOR VISIT 07 BASED ON SEX AND AGE		
40	BMI_P0701	Num	8			BMI PERCENTILE FOR VISIT 07 BASED ON SEX AND AGE		
41	AGEMOS1001	Num	8			AGE AT VISIT 10 ROUNDED TO NEAREST MONTH		
42	DBP_Z1001	Num	8			DBP Z-SCORE FOR VISIT 10 BASED ON SEX, AGE AND HEIGHT		
43	DBP_P1001	Num	8			DBP PERCENTILE FOR VISIT 10 BASED ON SEX, AGE AND HEIGHT		

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset BP_DERV_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
44	SBP_Z1001	Num	8			SBP Z-SCORE FOR VISIT 10 BASED ON SEX, AGE AND HEIGHT		
45	SBP_P1001	Num	8			SBP PERCENTILE FOR VISIT 10 BASED ON SEX, AGE AND HEIGHT		
46	DBP_GE90P1001	Num	8			DIASTOLIC BP GE 90TH PERCENTILE FOR VISIT 10 BASED ON SEX, AGE AND HEIGHT (1>=90)	0=Below 90% 1=Greater than or equal to 90%	
47	SBP_GE90P1001	Num	8			SYSTOLIC BP GE 90TH PERCENTILE FOR VISIT 10 BASED ON SEX, AGE AND HEIGHT (1>=90)	0=Below 90% 1=Greater than or equal to 90%	
48	HT_Z1001	Num	8			HEIGHT Z-SCORE FOR VISIT 10 BASED ON SEX AND AGE		
49	HT_P1001	Num	8			HEIGHT PERCENTILE FOR VISIT 10 BASED ON SEX AND AGE		
50	WT_Z1001	Num	8			WEIGHT Z-SCORE FOR VISIT 10 BASED ON SEX AND AGE		
51	WT_P1001	Num	8			WEIGHT PERCENTILE FOR VISIT 10 BASED ON SEX AND AGE		
52	BMI_Z1001	Num	8			BMI Z-SCORE FOR VISIT 10 BASED ON SEX AND AGE		
53	BMI_P1001	Num	8			BMI PERCENTILE FOR VISIT 10 BASED ON SEX AND AGE		
54	AGEMOS1301	Num	8			AGE AT VISIT 13 ROUNDED TO NEAREST MONTH		
55	DBP_Z1301	Num	8			DBP Z-SCORE FOR VISIT 13 BASED ON SEX, AGE AND HEIGHT		
56	DBP_P1301	Num	8			DBP PERCENTILE FOR VISIT 13 BASED ON SEX, AGE AND HEIGHT		
57	SBP_Z1301	Num	8			SBP Z-SCORE FOR VISIT 13 BASED ON SEX, AGE AND HEIGHT		
58	SBP_P1301	Num	8			SBP PERCENTILE FOR VISIT 13 BASED ON SEX, AGE AND HEIGHT		

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset BP_DERV_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
59	DBP_GE90P1301	Num	8			DIASTOLIC BP GE 90TH PERCENTILE FOR VISIT 13 BASED ON SEX, AGE AND HEIGHT (1>=90)	0=Below 90% 1=Greater than or equal to 90%	
60	SBP_GE90P1301	Num	8			SYSTOLIC BP GE 90TH PERCENTILE FOR VISIT 13 BASED ON SEX, AGE AND HEIGHT (1>=90)	0=Below 90% 1=Greater than or equal to 90%	
61	HT_Z1301	Num	8			HEIGHT Z-SCORE FOR VISIT 13 BASED ON SEX AND AGE		
62	HT_P1301	Num	8			HEIGHT PERCENTILE FOR VISIT 13 BASED ON SEX AND AGE		
63	WT_Z1301	Num	8			WEIGHT Z-SCORE FOR VISIT 13 BASED ON SEX AND AGE		
64	WT_P1301	Num	8			WEIGHT PERCENTILE FOR VISIT 13 BASED ON SEX AND AGE		
65	BMI_Z1301	Num	8			BMI Z-SCORE FOR VISIT 13 BASED ON SEX AND AGE		
66	BMI_P1301	Num	8			BMI PERCENTILE FOR VISIT 13 BASED ON SEX AND AGE		

Obs	BLINDID	AGEMOS0101	DBP_Z0101	DBP_P0101	SBP_Z0101	SBP_P0101	DBP_GE90P0101	SBP_GE90P0101	HT_Z0101	HT_P0101	WT_Z0101
1	P001	35	1.25896	0.89598	2.34345	0.99045	0	1	1.45559	92.7247	2.19531
2	P002	8					0	0	1.27000	89.7958	0.70000
3	P003	12									1.19000
4	P004	3					0	1	0.48000	68.4386	0.81000
5	P005	2					1	1	1.26000	89.6165	0.44000
6	P006	27	0.49262	0.68886	-0.10048	0.45998	0	0	1.77005	96.1641	0.66560
7	P007	45	1.22644	0.88998	1.45770	0.92754	0	1	-0.63133	26.3913	-0.78337
8	P008	35	1.19788	0.88452	2.82947	0.99767	0	1	0.42461	66.4438	1.43283
9	P009	4					1	1	0.24000	59.4835	0.41000
10	P010	7					1	1	0.98000	83.6457	-0.02000

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset BP_DERV_NIDDK1

Obs	WT_P0101	BMI_Z0101	BMI_P0101	AGEMOS0401	DBP_Z0401	DBP_P0401	SBP_Z0401	SBP_P0401	DBP_GE90P0401	SBP_GE90P0401	HT_Z0401
1	98.5929	1.89997	97.1282	41	1.33132	0.90846	1.09999	0.86433	1	0	1.71523
2	75.8036	-0.01000	49.6011	15							-0.49000
3	88.2977										
4	79.1030	0.72000	76.4238	10					0	0	-1.21000
5	67.0031	-0.34000	36.6928	8					0	0	2.94000
6	74.7167	-0.74647	22.7693	32	0.54472	0.70703	0.23023	0.59104	0	0	0.54886
7	21.6705	-0.37793	35.2741	51	0.35585	0.63902	0.91679	0.82037	0	0	-1.06491
8	92.4047	1.62477	94.7895								
9	65.9097	0.36000	64.0576								
10	49.2022	-0.78000	21.7695	14	0.44027	0.67013	0.34210	0.63386	0	0	0.75000

Obs	HT_P0401	WT_Z0401	WT_P0401	BMI_Z0401	BMI_P0401	AGEMOS0701	DBP_Z0701	DBP_P0701	SBP_Z0701	SBP_P0701	DBP_GE90P0701
1	95.6848	2.52444	99.4206	2.37000	99.1106	47	1.41192	0.92101	1.23161	0.89095	1
2	31.2067	0.29000	61.4092	0.79000	78.5236	21					
3											
4	11.3139	0.72000	76.4238	1.89000	97.0621	4					0
5	99.8359	0.26000	60.2568	-1.85000	3.2157						
6	70.8449	1.31129	90.5121	1.29361	90.2099						
7	14.3459	-0.82630	20.4317	0.09757	53.8861	58	0.34459	0.63480	0.88858	0.81289	0
8						47					
9											
10	77.3373	-0.12000	45.2242	-0.80000	21.1855	19	0.53569	0.70391	0.50770	0.69417	0

Obs	SBP_GE90P0701	HT_Z0701	HT_P0701	WT_Z0701	WT_P0701	BMI_Z0701	BMI_P0701	AGEMOS1001	DBP_Z1001	DBP_P1001	SBP_Z1001
1	0	1.02843	84.813	2.38907	99.1554	2.61600	99.5552				
2		-1.62000	5.262	-0.09000	46.4144	1.24000	89.2512				

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset BP_DERV_NIDDK1

Obs	SBP_GE90P0701	HT_Z0701	HT_P0701	WT_Z0701	WT_P0701	BMI_Z0701	BMI_P0701	AGEMOS1001	DBP_Z1001	DBP_P1001	SBP_Z1001
3											
4	0	7.69000	100.000	5.44000	100.000	1.28000	89.9727	22	-0.35292	0.36207	-0.65587
5											
6											
7	0	-0.91128	18.108	-0.76005	22.3611	0.02328	50.9285	63	0.15407	0.56122	0.76364
8		0.41735	66.179	1.78641	96.2984	2.26512	98.8247				
9								21			
10	0	-0.10000	46.017	-0.33000	37.0700	-0.40000	34.4578	25	0.05374	0.52143	0.32858

Obs	SBP_P1001	DBP_GE90P1001	SBP_GE90P1001	HT_Z1001	HT_P1001	WT_Z1001	WT_P1001	BMI_Z1001	BMI_P1001	AGEMOS1301	DBP_Z1301
1										59	1.06563
2										32	
3										42	
4	0.25595		0	0	-0.85000	19.7663	1.61000	94.6301	2.89000	99.8074	27 -0.89774
5										27	-0.63619
6										50	-0.15460
7	0.77746		0	0	-1.03890	14.9425	-1.01026	15.6185	-0.25284	40.0195	69 0.15174
8										59	
9				-1.19000	11.7023	1.00000	84.1345	2.37000	99.1106	28	
10	0.62876		0	0	0.04438	51.7701	-0.74042	22.9523	-0.83329	20.2341	32 0.01213

Obs	DBP_P1301	SBP_Z1301	SBP_P1301	DBP_GE90P1301	SBP_GE90P1301	HT_Z1301	HT_P1301	WT_Z1301	WT_P1301	BMI_Z1301	BMI_P1301
1	0.85670	0.95594	0.83045			0		0	1.71232	95.6581	2.30301 98.9361 2.20746 98.6359
2										0.02230	50.8895
3										1.13732	87.2298
4	0.18466	-1.22538	0.11022			0	0	0.05538	52.2082	1.23385	89.1370 1.61033 94.6337
5	0.26233	-0.95969	0.16861			0	0	1.27414	89.8694	-0.23888	40.5599 -1.58875 5.6058

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset BP_DERV_NIDDK1

<i>Obs</i>	<i>DBP_P1301</i>	<i>SBP_Z1301</i>	<i>SBP_P1301</i>	<i>DBP_GE90P1301</i>	<i>SBP_GE90P1301</i>	<i>HT_Z1301</i>	<i>HT_P1301</i>	<i>WT_Z1301</i>	<i>WT_P1301</i>	<i>BMI_Z1301</i>	<i>BMI_P1301</i>
6	0.43857	-0.18990	0.42470	0	0	1.22030	88.8825	1.27308	89.8505	1.10452	86.5316
7	0.56030	0.75770	0.77568	0	0	-1.00646	15.7098	-0.71593	23.7018	0.05881	52.3448
8						0.40260	65.6378	1.18848	88.2677	1.57322	94.2166
9						-0.14860	44.0936	0.64901	74.1835	1.08796	86.1693
10	0.50484	0.25563	0.60088	0	0	0.41875	66.2301	-0.24743	40.2288	-0.86137	19.4518

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset BP_DERV_NIDDK1

DIASTOLIC BP GE 90TH PERCENTILE BASED ON SEX, AGE AND HEIGHT (1>=90) AT BASELINE			
DBP_GE90P0101	Frequency	Percent	
0	107	54.87	
1	43	22.05	
Missing	45	23.08	

DIASTOLIC BP GE 90TH PERCENTILE FOR VISIT 04 BASED ON SEX, AGE AND HEIGHT (1>=90)			
DBP_GE90P0401	Frequency	Percent	
0	53	27.18	
1	22	11.28	
Missing	120	61.54	

DIASTOLIC BP GE 90TH PERCENTILE FOR VISIT 07 BASED ON SEX, AGE AND HEIGHT (1>=90)			
DBP_GE90P0701	Frequency	Percent	
0	35	17.95	
1	16	8.21	
Missing	144	73.85	

DIASTOLIC BP GE 90TH PERCENTILE FOR VISIT 10 BASED ON SEX, AGE AND HEIGHT (1>=90)			
DBP_GE90P1001	Frequency	Percent	
0	31	15.90	
1	6	3.08	
Missing	158	81.03	

DIASTOLIC BP GE 90TH PERCENTILE FOR VISIT 13 BASED ON SEX, AGE AND HEIGHT (1>=90)			
DBP_GE90P1301	Frequency	Percent	
0	43	22.05	
1	11	5.64	
Missing	141	72.31	

SYSTOLIC BP GE 90TH PERCENTILE BASED ON SEX, AGE AND HEIGHT (1>=90) AT BASELINE			
SBP_GE90P0101	Frequency	Percent	
0	120	61.54	
1	33	16.92	
Missing	42	21.54	

SYSTOLIC BP GE 90TH PERCENTILE FOR VISIT 04 BASED ON SEX, AGE AND HEIGHT (1>=90)			
SBP_GE90P0401	Frequency	Percent	
0	62	31.79	
1	15	7.69	
Missing	118	60.51	

SYSTOLIC BP GE 90TH PERCENTILE FOR VISIT 07 BASED ON SEX, AGE AND HEIGHT (1>=90)			
SBP_GE90P0701	Frequency	Percent	
0	45	23.08	
1	8	4.10	
Missing	142	72.82	

SYSTOLIC BP GE 90TH PERCENTILE FOR VISIT 10 BASED ON SEX, AGE AND HEIGHT (1>=90)			
SBP_GE90P1001	Frequency	Percent	
0	31	15.90	
1	7	3.59	
Missing	157	80.51	

SYSTOLIC BP GE 90TH PERCENTILE FOR VISIT 13 BASED ON SEX, AGE AND HEIGHT (1>=90)			
SBP_GE90P1301	Frequency	Percent	
0	49	25.13	
1	7	3.59	
Missing	139	71.28	

CUTIE Data Dictionary - Based on data closed May 2014
Continuous Variables of Dataset BP_DERV_NIDDK1

<i>Variable</i>	<i>Label</i>	<i>N</i>	<i>Mean</i>	<i>Median</i>	<i>Std Dev</i>	<i>Minimum</i>	<i>Maximum</i>
AGEMOS0101	AGE AT BASELINE ROUNDED TO NEAREST MONTH	195	22.82	13.00	20.31	2.00	72.00
AGEMOS0401	AGE AT VISIT 04 ROUNDED TO NEAREST MONTH	97	28.70	19.00	19.99	8.00	78.00
AGEMOS0701	AGE AT VISIT 07 ROUNDED TO NEAREST MONTH	97	32.98	24.00	20.41	4.00	84.00
AGEMOS1001	AGE AT VISIT 10 ROUNDED TO NEAREST MONTH	73	40.32	30.00	21.06	21.00	90.00
AGEMOS1301	AGE AT VISIT 13 ROUNDED TO NEAREST MONTH	147	47.31	37.00	20.60	26.00	96.00
BMI_P0101	BMI PERCENTILES BASED ON SEX AND AGE AT BASELINE	177	65.96	72.91	27.83	0.00	100.00
BMI_P0401	BMI PERCENTILE FOR VISIT 04 BASED ON SEX AND AGE	95	75.96	88.81	26.06	3.22	100.00
BMI_P0701	BMI PERCENTILE FOR VISIT 07 BASED ON SEX AND AGE	96	72.46	83.10	27.55	0.29	99.99
BMI_P1001	BMI PERCENTILE FOR VISIT 10 BASED ON SEX AND AGE	71	63.81	71.94	30.66	0.71	100.00
BMI_P1301	BMI PERCENTILE FOR VISIT 13 BASED ON SEX AND AGE	131	58.76	62.50	31.66	0.00	99.96
BMI_Z0101	BMI Z-SCORE BASED ON SEX AND AGE AT BASELINE	177	0.62	0.61	1.34	-6.72	7.01
BMI_Z0401	BMI Z-SCORE FOR VISIT 04 BASED ON SEX AND AGE	95	1.14	1.22	1.29	-1.85	4.91
BMI_Z0701	BMI Z-SCORE FOR VISIT 07 BASED ON SEX AND AGE	96	0.92	0.96	1.19	-2.75	3.82
BMI_Z1001	BMI Z-SCORE FOR VISIT 10 BASED ON SEX AND AGE	71	0.59	0.58	1.31	-2.45	4.14
BMI_Z1301	BMI Z-SCORE FOR VISIT 13 BASED ON SEX AND AGE	131	0.34	0.32	1.30	-4.39	3.38
DBP_P0101	DBP PERCENTILES BASED ON SEX, AGE AND HEIGHT AT BASELINE	91	0.80	0.83	0.18	0.34	1.00
DBP_P0401	DBP PERCENTILE FOR VISIT 04 BASED ON SEX, AGE AND HEIGHT	61	0.79	0.83	0.17	0.40	1.00
DBP_P0701	DBP PERCENTILE FOR VISIT 07 BASED ON SEX, AGE AND HEIGHT	50	0.79	0.83	0.17	0.37	1.00
DBP_P1001	DBP PERCENTILE FOR VISIT 10 BASED ON SEX, AGE AND HEIGHT	37	0.69	0.68	0.20	0.33	1.00
DBP_P1301	DBP PERCENTILE FOR VISIT 13 BASED ON SEX, AGE AND HEIGHT	54	0.69	0.69	0.21	0.18	1.00
DBP_Z0101	DBP Z-SCORE BASED ON SEX, AGE AND HEIGHT AT BASELINE	91	1.08	0.94	0.82	-0.42	3.37
DBP_Z0401	DBP Z-SCORE FOR VISIT 04 BASED ON SEX, AGE AND HEIGHT	61	1.11	0.95	0.89	-0.24	3.42
DBP_Z0701	DBP Z-SCORE FOR VISIT 07 BASED ON SEX, AGE AND HEIGHT	50	1.04	0.94	0.81	-0.33	3.42
DBP_Z1001	DBP Z-SCORE FOR VISIT 10 BASED ON SEX, AGE AND HEIGHT	37	0.69	0.47	0.83	-0.44	2.77
DBP_Z1301	DBP Z-SCORE FOR VISIT 13 BASED ON SEX, AGE AND HEIGHT	54	0.68	0.50	0.82	-0.90	3.11
HT_P0101	HEIGHT PERCENTILES BASED ON SEX AND AGE AT BASELINE	177	60.63	65.17	30.60	0.00	100.00
HT_P0401	HEIGHT PERCENTILE FOR VISIT 04 BASED ON SEX AND AGE	95	56.65	59.87	30.66	1.58	100.00
HT_P0701	HEIGHT PERCENTILE FOR VISIT 07 BASED ON SEX AND AGE	96	62.21	64.34	27.82	0.05	100.00
HT_P1001	HEIGHT PERCENTILE FOR VISIT 10 BASED ON SEX AND AGE	71	62.09	71.17	30.16	3.77	99.94
HT_P1301	HEIGHT PERCENTILE FOR VISIT 13 BASED ON SEX AND AGE	131	69.58	74.30	23.32	6.25	100.00
HT_Z0101	HEIGHT Z-SCORE BASED ON SEX AND AGE AT BASELINE	177	0.38	0.39	1.40	-4.50	5.24
HT_Z0401	HEIGHT Z-SCORE FOR VISIT 04 BASED ON SEX AND AGE	95	0.31	0.25	1.26	-2.15	5.09
HT_Z0701	HEIGHT Z-SCORE FOR VISIT 07 BASED ON SEX AND AGE	96	0.49	0.37	1.29	-3.32	7.69
HT_Z1001	HEIGHT Z-SCORE FOR VISIT 10 BASED ON SEX AND AGE	71	0.43	0.56	1.07	-1.78	3.26
HT_Z1301	HEIGHT Z-SCORE FOR VISIT 13 BASED ON SEX AND AGE	131	0.72	0.65	1.02	-1.53	6.86
SBP_P0101	SBP PERCENTILES BASED ON SEX, AGE AND HEIGHT AT BASELINE	92	0.65	0.69	0.27	0.07	1.00
SBP_P0401	SBP PERCENTILE FOR VISIT 04 BASED ON SEX, AGE AND HEIGHT	63	0.67	0.70	0.24	0.01	1.00
SBP_P0701	SBP PERCENTILE FOR VISIT 07 BASED ON SEX, AGE AND HEIGHT	52	0.64	0.69	0.26	0.08	0.99
SBP_P1001	SBP PERCENTILE FOR VISIT 10 BASED ON SEX, AGE AND HEIGHT	38	0.61	0.67	0.28	0.01	0.99
SBP_P1301	SBP PERCENTILE FOR VISIT 13 BASED ON SEX, AGE AND HEIGHT	56	0.60	0.64	0.28	0.08	1.00
SBP_Z0101	SBP Z-SCORE BASED ON SEX, AGE AND HEIGHT AT BASELINE	92	0.63	0.49	1.14	-1.51	4.66
SBP_Z0401	SBP Z-SCORE FOR VISIT 04 BASED ON SEX, AGE AND HEIGHT	63	0.61	0.53	0.95	-2.33	3.25
SBP_Z0701	SBP Z-SCORE FOR VISIT 07 BASED ON SEX, AGE AND HEIGHT	52	0.47	0.49	0.88	-1.37	2.57

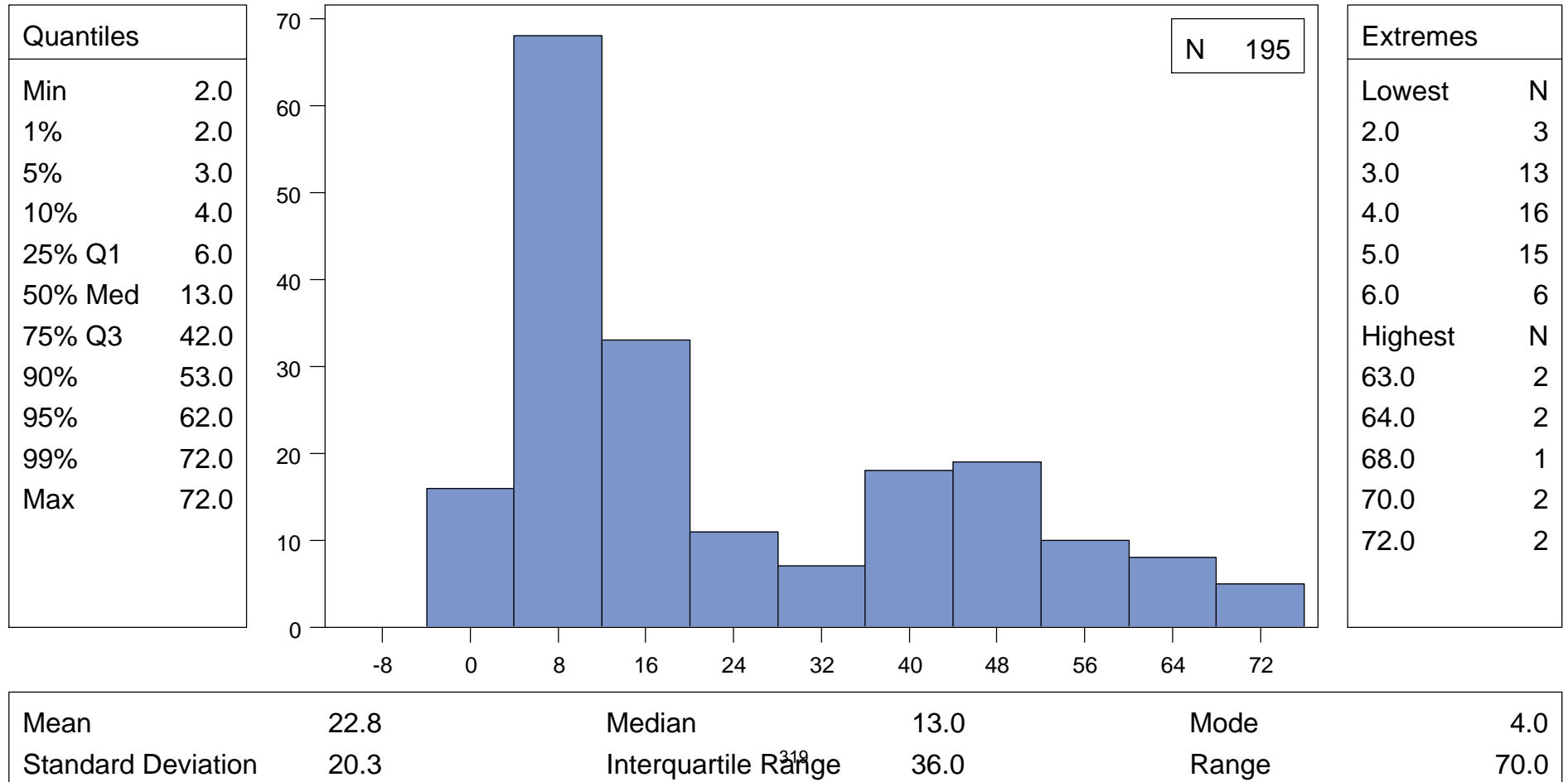
CUTIE Data Dictionary - Based on data closed May 2014
Continuous Variables of Dataset BP_DERV_NIDDK1

<i>Variable</i>	<i>Label</i>	<i>N</i>	<i>Mean</i>	<i>Median</i>	<i>Std Dev</i>	<i>Minimum</i>	<i>Maximum</i>
SBP_Z1001	SBP Z-SCORE FOR VISIT 10 BASED ON SEX, AGE AND HEIGHT	38	0.37	0.45	1.03	-2.48	2.49
SBP_Z1301	SBP Z-SCORE FOR VISIT 13 BASED ON SEX, AGE AND HEIGHT	56	0.36	0.35	0.95	-1.43	2.70
WT_P0101	WEIGHT PERCENTILES BASED ON SEX AND AGE AT BASELINE	195	65.76	72.16	27.10	2.12	100.00
WT_P0401	WEIGHT PERCENTILE FOR VISIT 04 BASED ON SEX AND AGE	97	73.06	78.81	24.50	4.11	100.00
WT_P0701	WEIGHT PERCENTILE FOR VISIT 07 BASED ON SEX AND AGE	97	70.97	78.32	26.30	0.27	100.00
WT_P1001	WEIGHT PERCENTILE FOR VISIT 10 BASED ON SEX AND AGE	73	68.52	72.24	24.61	0.63	99.79
WT_P1301	WEIGHT PERCENTILE FOR VISIT 13 BASED ON SEX AND AGE	147	66.11	71.90	27.17	0.47	99.99
WT_Z0101	WEIGHT Z-SCORE BASED ON SEX AND AGE AT BASELINE	195	0.60	0.59	1.07	-2.03	4.11
WT_Z0401	WEIGHT Z-SCORE FOR VISIT 04 BASED ON SEX AND AGE	97	0.96	0.80	1.14	-1.74	4.55
WT_Z0701	WEIGHT Z-SCORE FOR VISIT 07 BASED ON SEX AND AGE	97	0.88	0.78	1.24	-2.78	5.44
WT_Z1001	WEIGHT Z-SCORE FOR VISIT 10 BASED ON SEX AND AGE	73	0.67	0.59	0.98	-2.49	2.87
WT_Z1301	WEIGHT Z-SCORE FOR VISIT 13 BASED ON SEX AND AGE	147	0.64	0.58	1.10	-2.59	3.79

CUTIE Data Dictionary - Based on data closed May 2014

BP_DERV_NIDDK1 : AGE AT BASELINE ROUNDED TO NEAREST MONTH

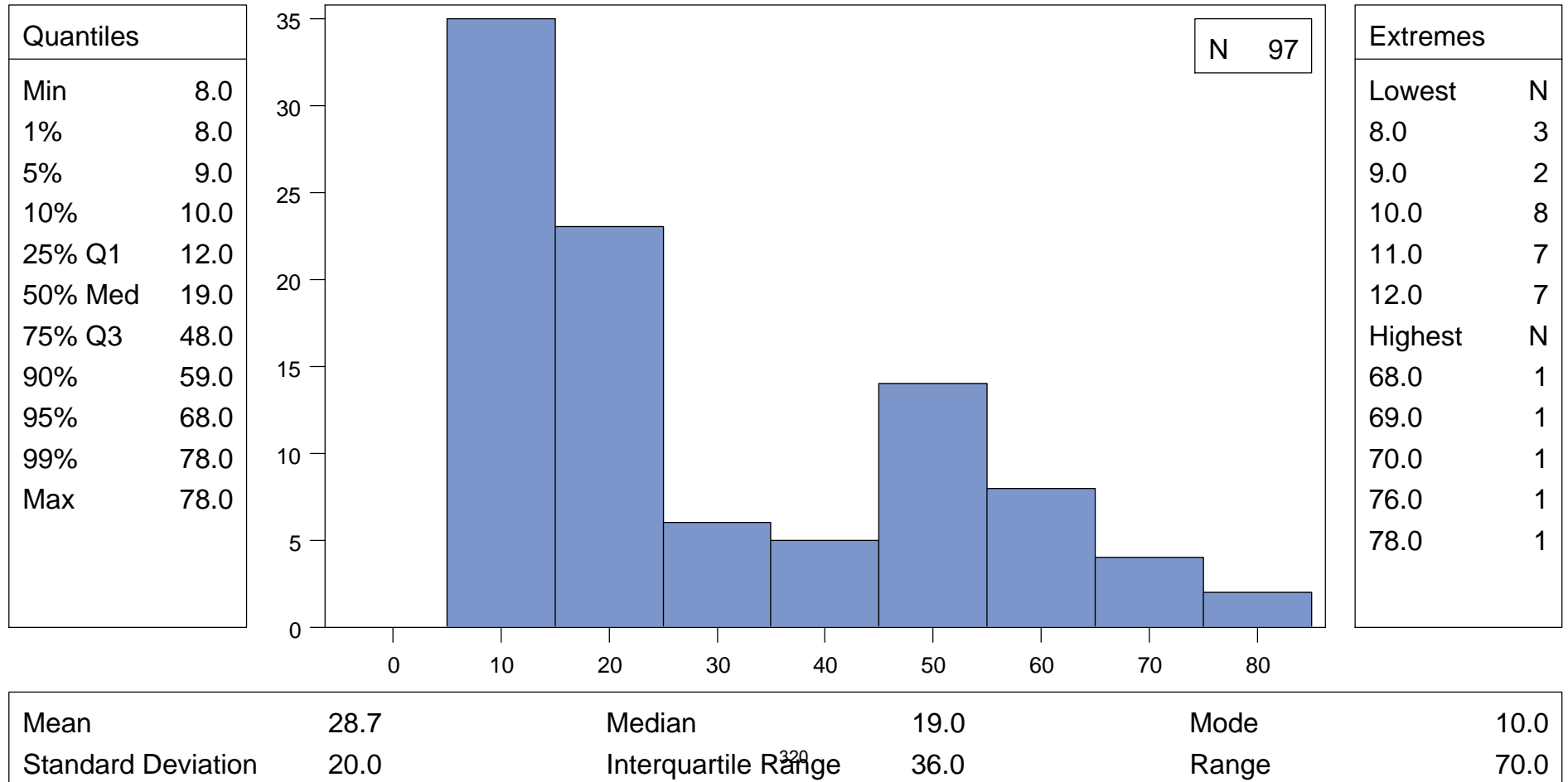
	N	%
Missing Values	0	0.0



CUTIE Data Dictionary - Based on data closed May 2014

BP_DERV_NIDDK1 : AGE AT VISIT 04 ROUNDED TO NEAREST MONTH

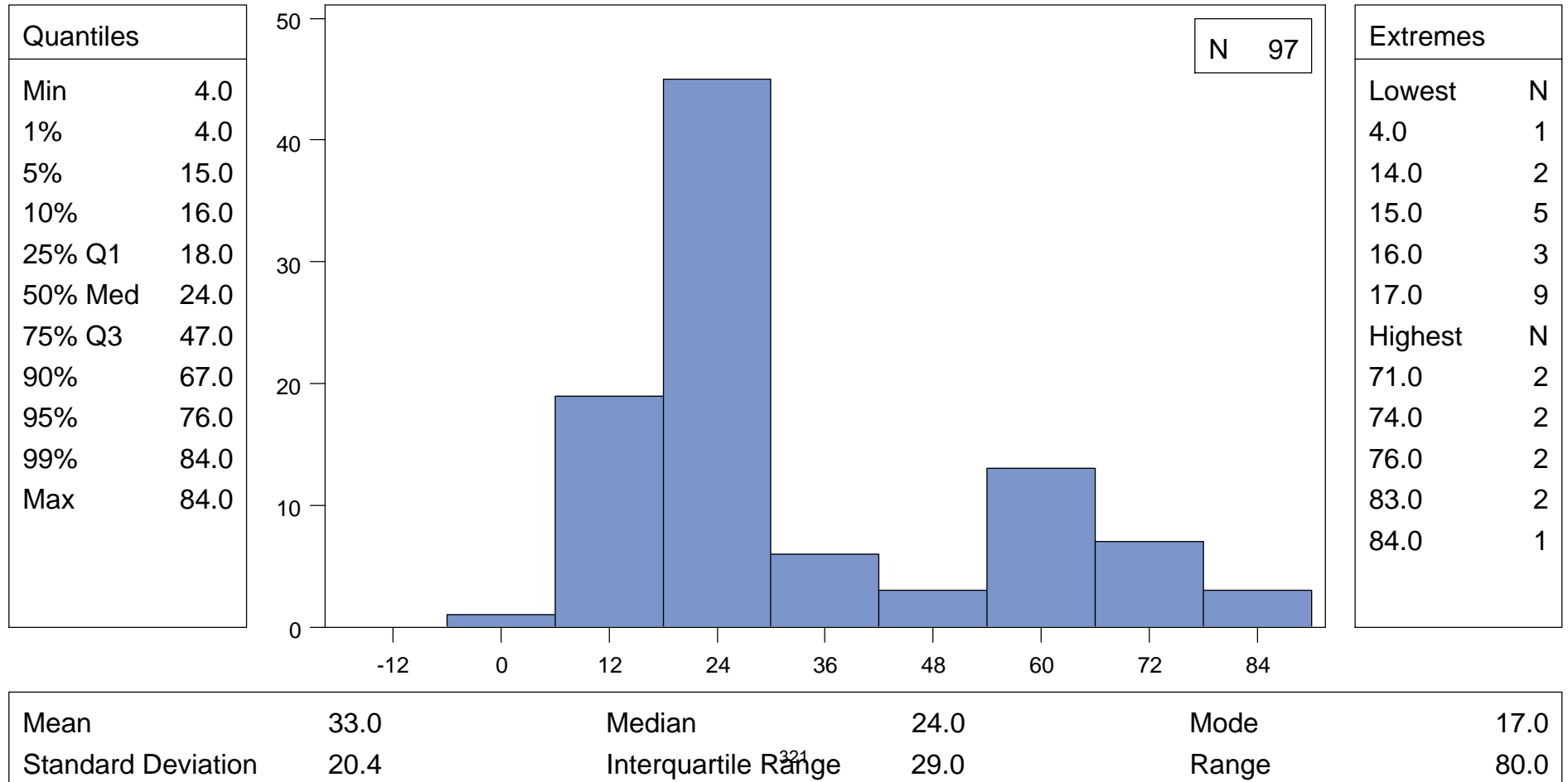
	N	%
Missing Values	98	50.3



CUTIE Data Dictionary - Based on data closed May 2014

BP_DERV_NIDDK1 : AGE AT VISIT 07 ROUNDED TO NEAREST MONTH

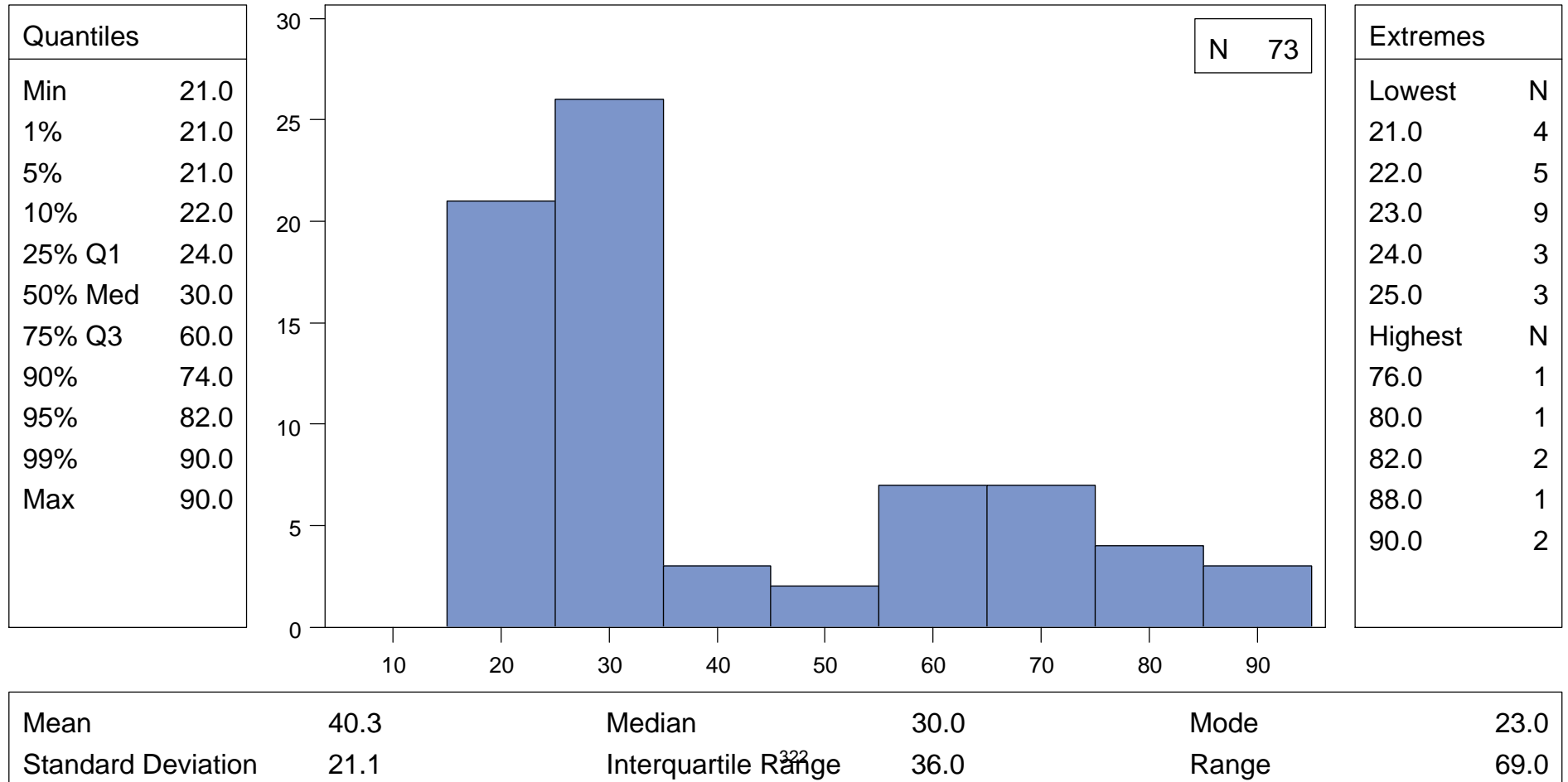
	N	%
Missing Values	98	50.3



CUTIE Data Dictionary - Based on data closed May 2014

BP_DERV_NIDDK1 : AGE AT VISIT 10 ROUNDED TO NEAREST MONTH

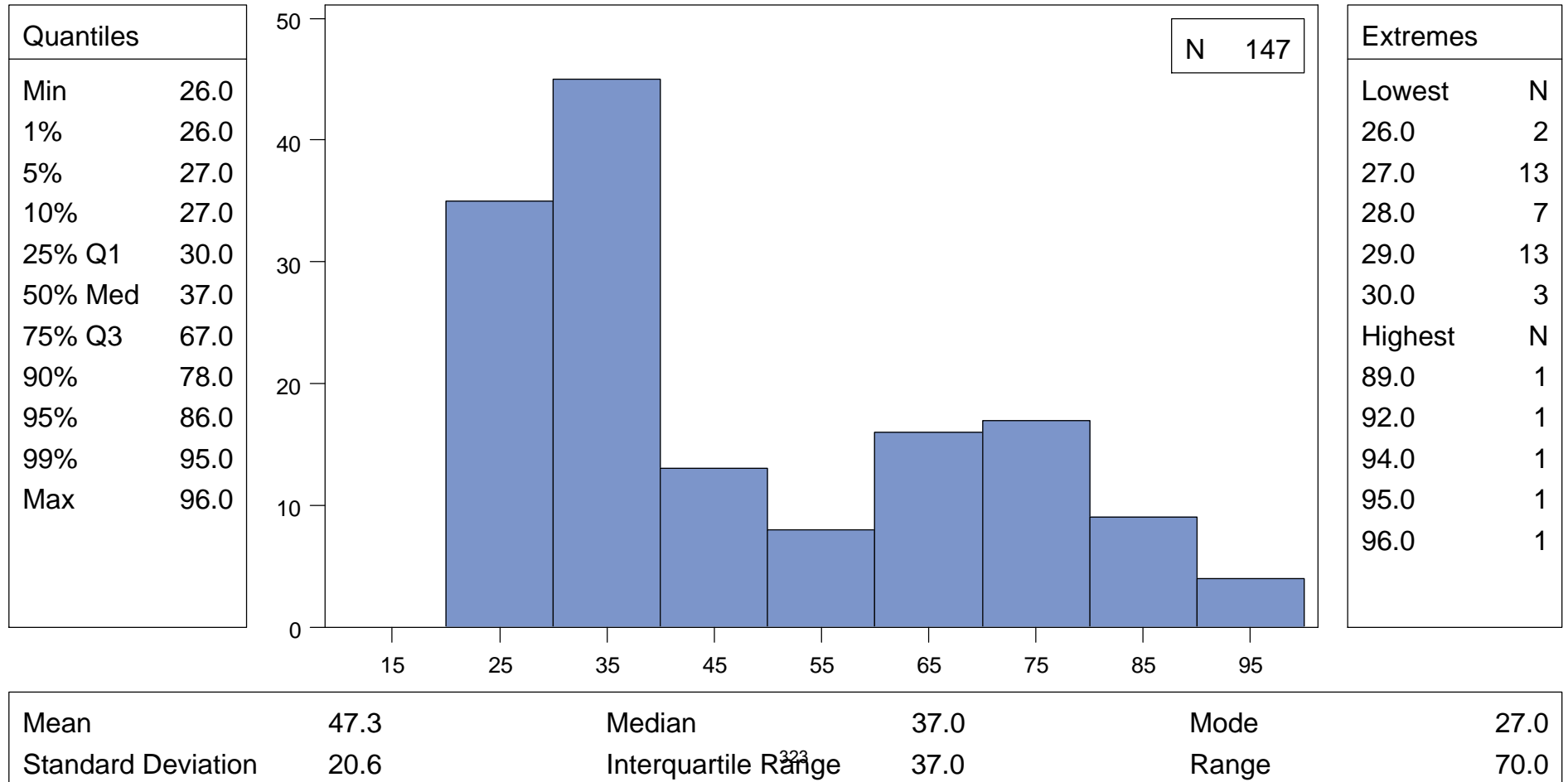
	N	%
Missing Values	122	62.6



CUTIE Data Dictionary - Based on data closed May 2014

BP_DERV_NIDDK1 : AGE AT VISIT 13 ROUNDED TO NEAREST MONTH

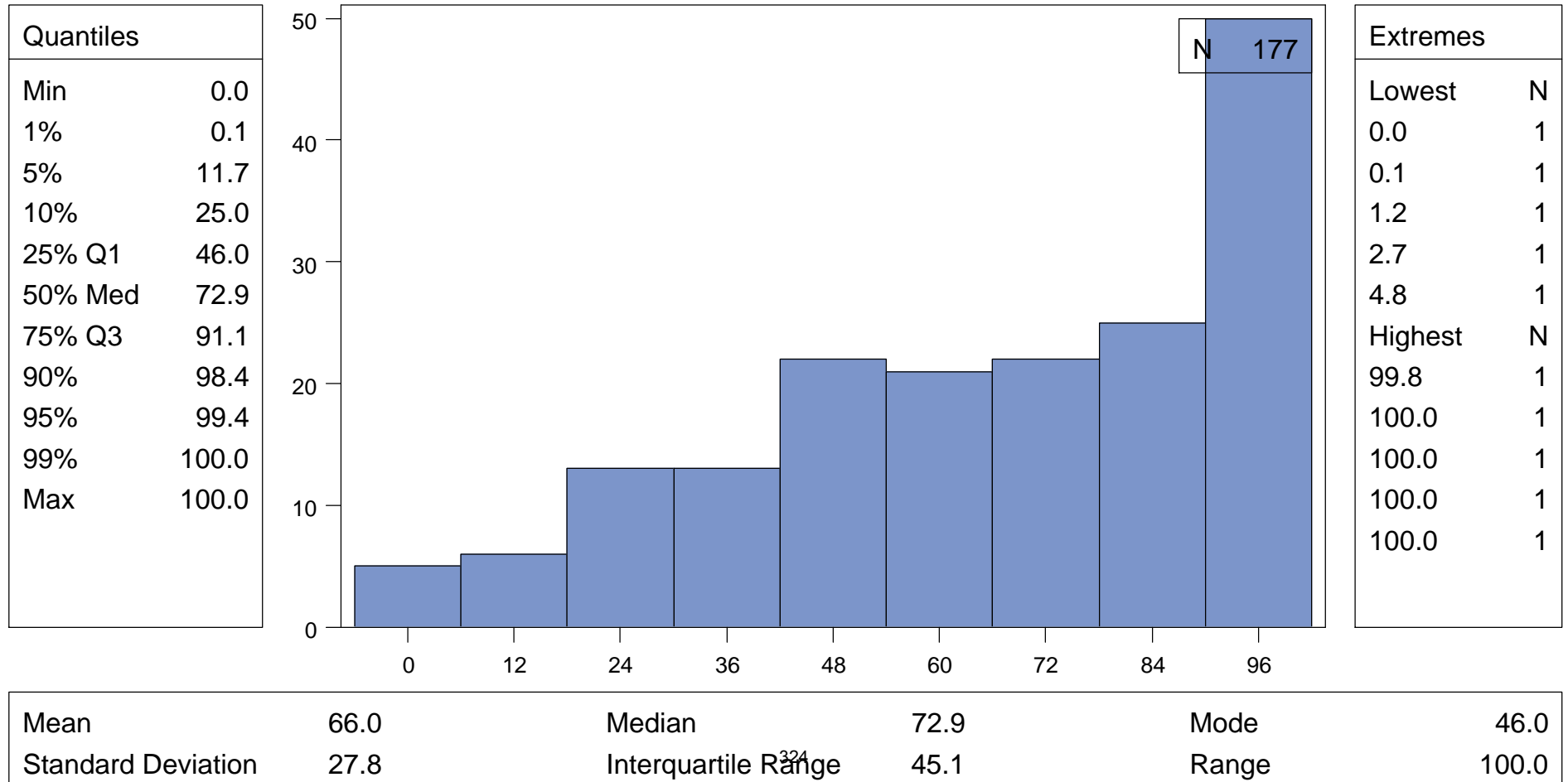
	N	%
Missing Values	48	24.6



CUTIE Data Dictionary - Based on data closed May 2014

BP_DERV_NIDDK1 : BMI PERCENTILES BASED ON SEX AND AGE AT BASELINE

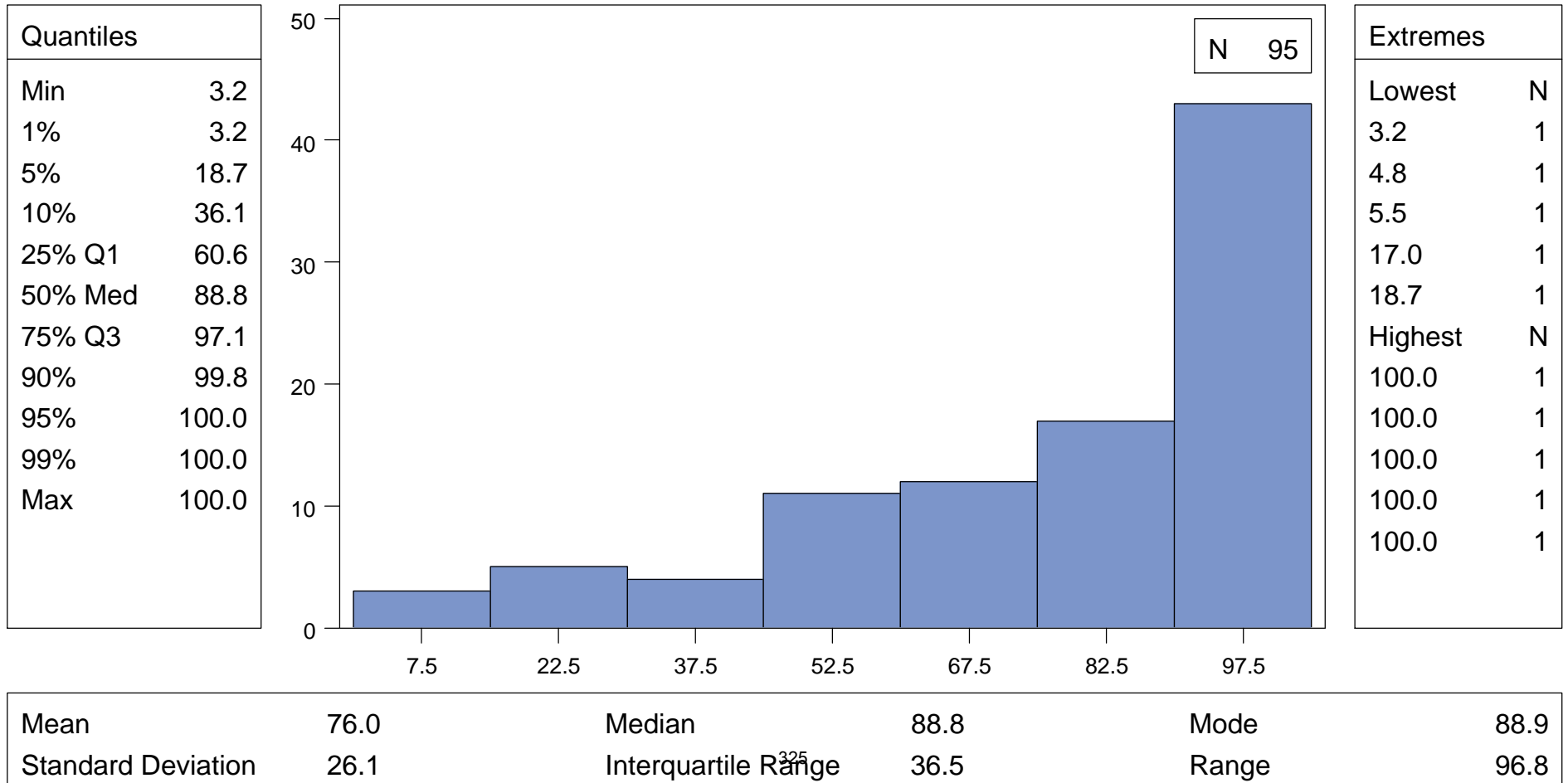
	N	%
Missing Values	18	9.2



CUTIE Data Dictionary - Based on data closed May 2014

BP_DERV_NIDDK1 : BMI PERCENTILE FOR VISIT 04 BASED ON SEX AND AGE

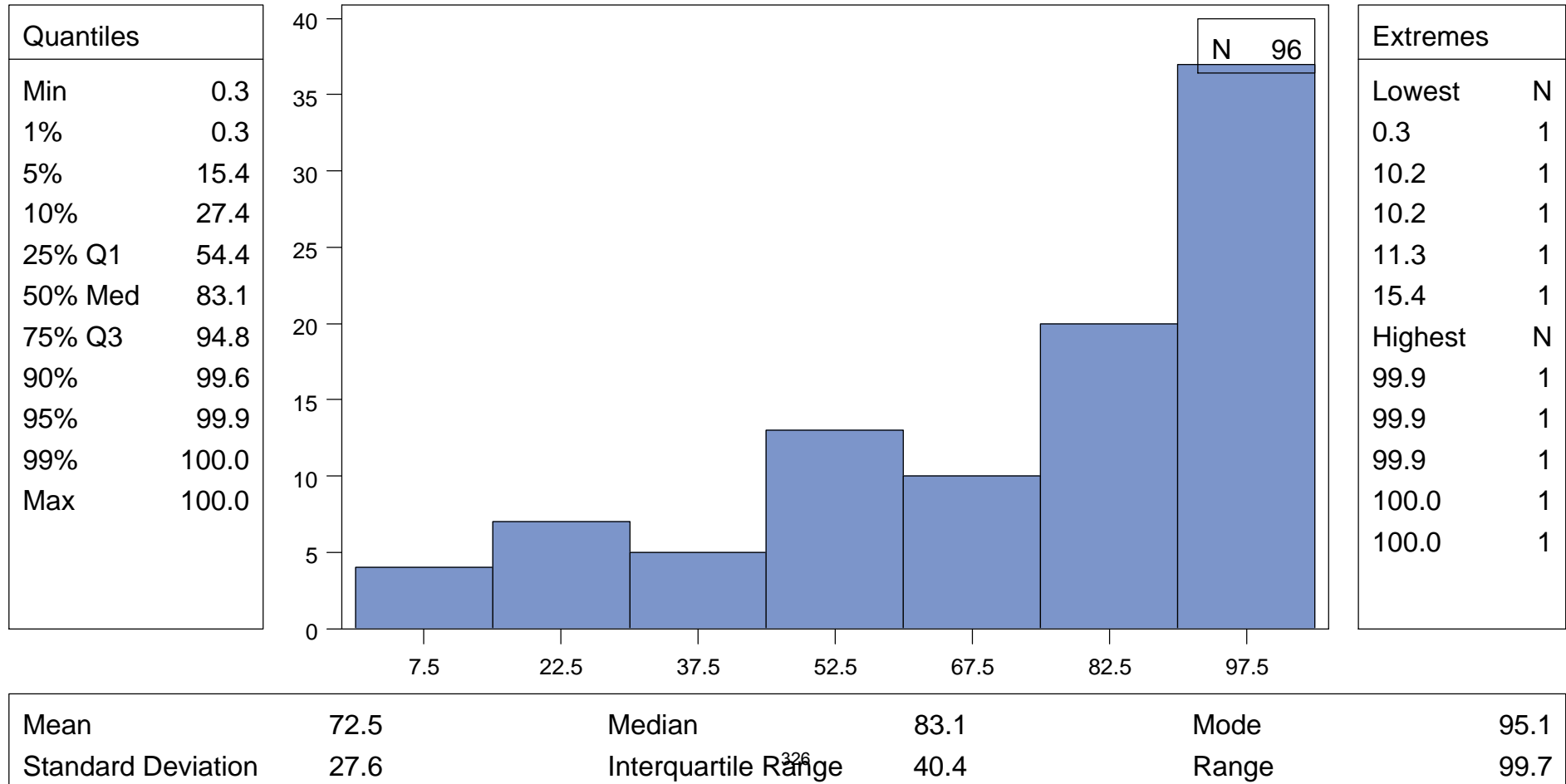
	N	%
Missing Values	100	51.3



CUTIE Data Dictionary - Based on data closed May 2014

BP_DERV_NIDDK1 : BMI PERCENTILE FOR VISIT 07 BASED ON SEX AND AGE

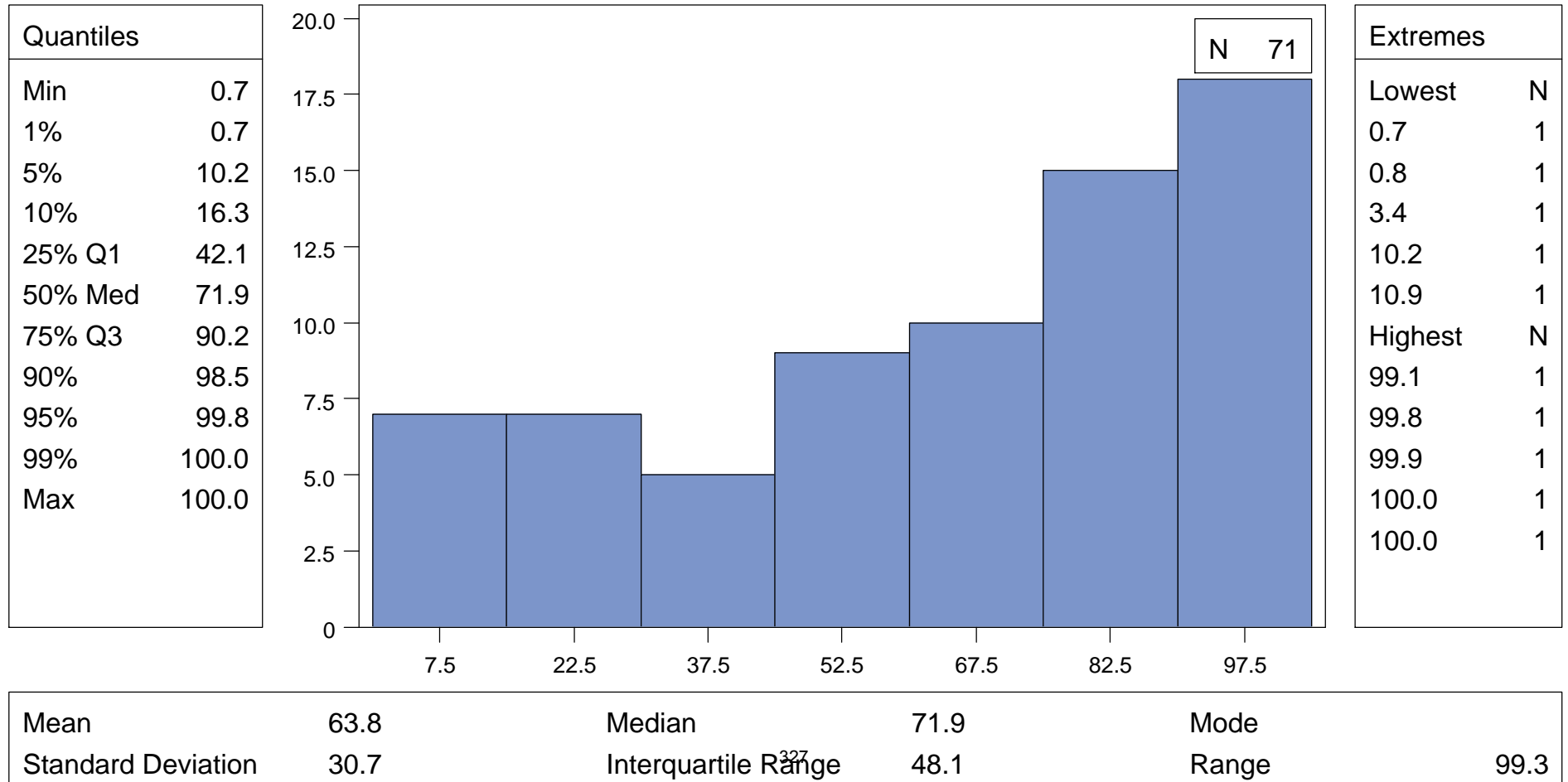
	N	%
Missing Values	99	50.8



CUTIE Data Dictionary - Based on data closed May 2014

BP_DERV_NIDDK1 : BMI PERCENTILE FOR VISIT 10 BASED ON SEX AND AGE

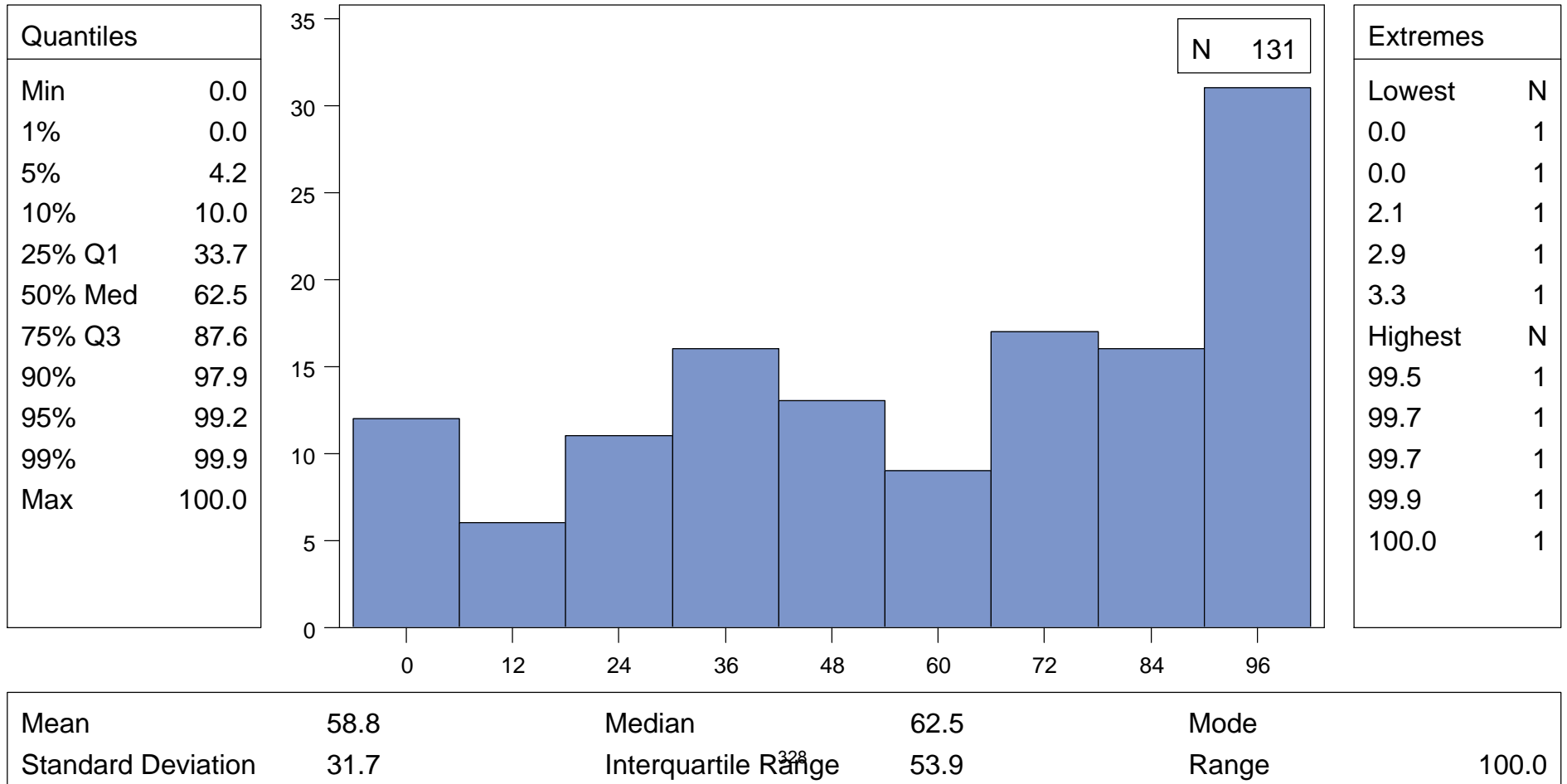
	N	%
Missing Values	124	63.6



CUTIE Data Dictionary - Based on data closed May 2014

BP_DERV_NIDDK1 : BMI PERCENTILE FOR VISIT 13 BASED ON SEX AND AGE

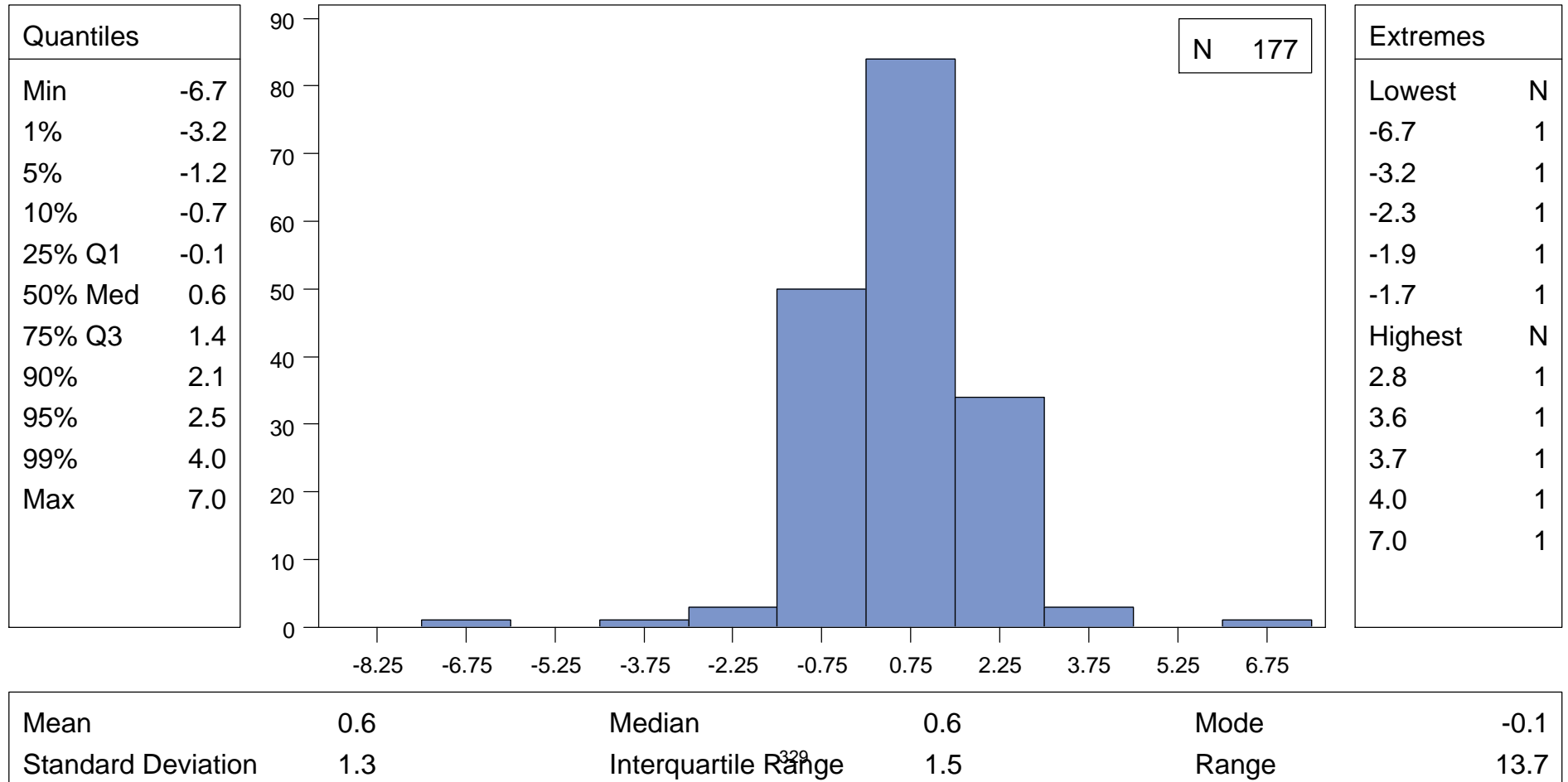
	N	%
Missing Values	64	32.8



CUTIE Data Dictionary - Based on data closed May 2014

BP_DERV_NIDDK1 : BMI Z-SCORE BASED ON SEX AND AGE AT BASELINE

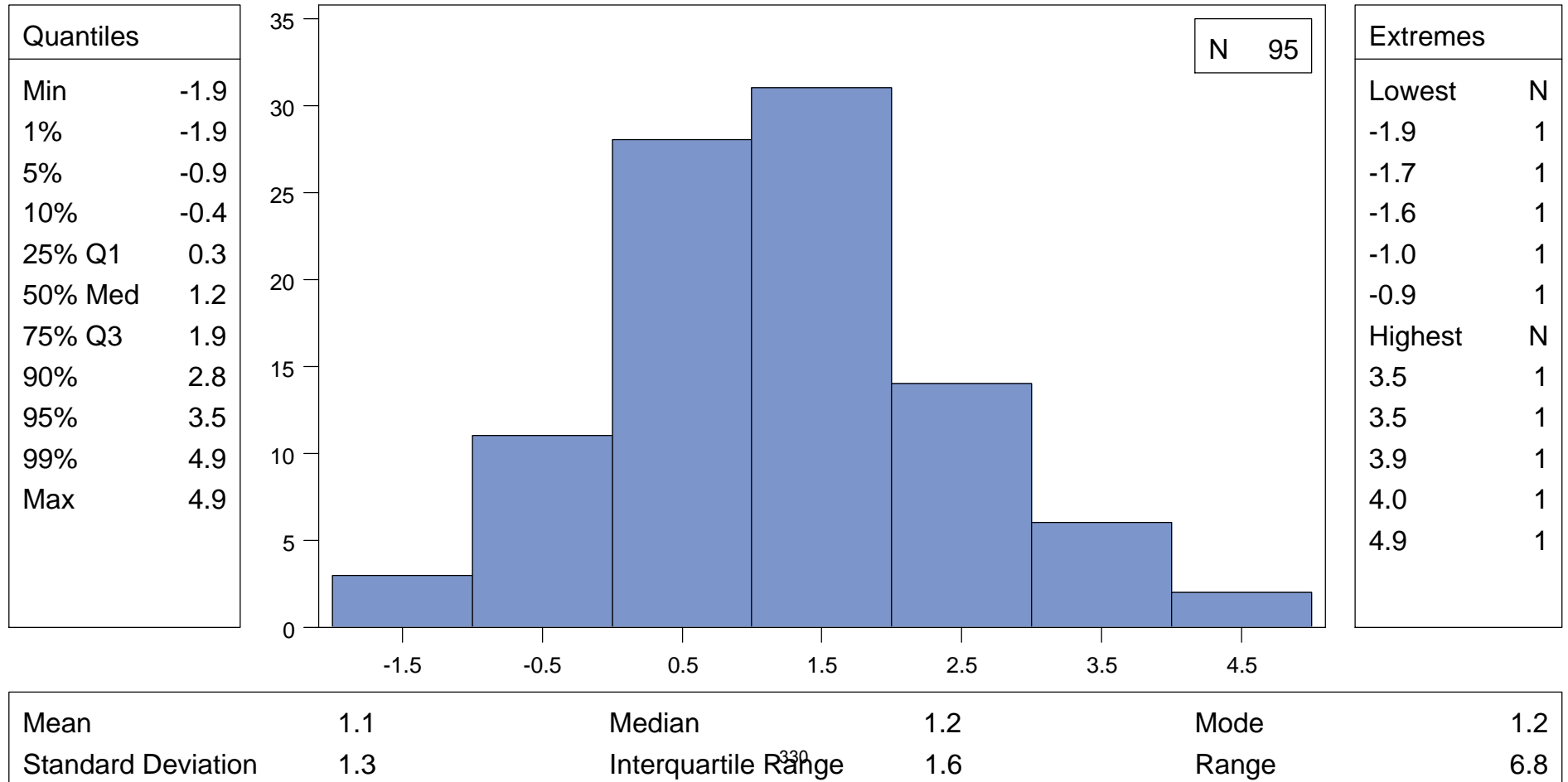
	N	%
Missing Values	18	9.2



CUTIE Data Dictionary - Based on data closed May 2014

BP_DERV_NIDDK1 : BMI Z-SCORE FOR VISIT 04 BASED ON SEX AND AGE

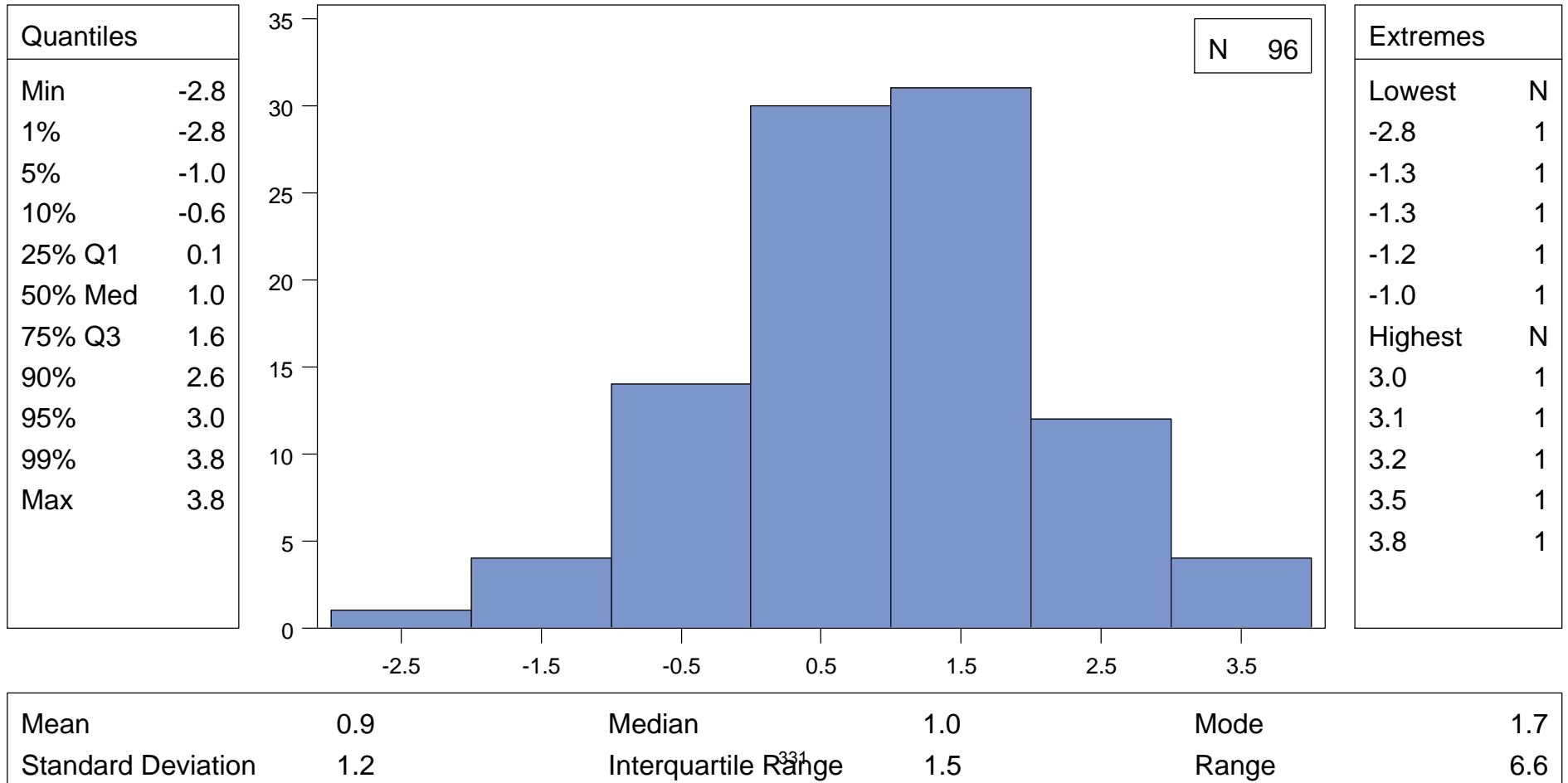
	N	%
Missing Values	100	51.3



CUTIE Data Dictionary - Based on data closed May 2014

BP_DERV_NIDDK1 : BMI Z-SCORE FOR VISIT 07 BASED ON SEX AND AGE

	N	%
Missing Values	99	50.8

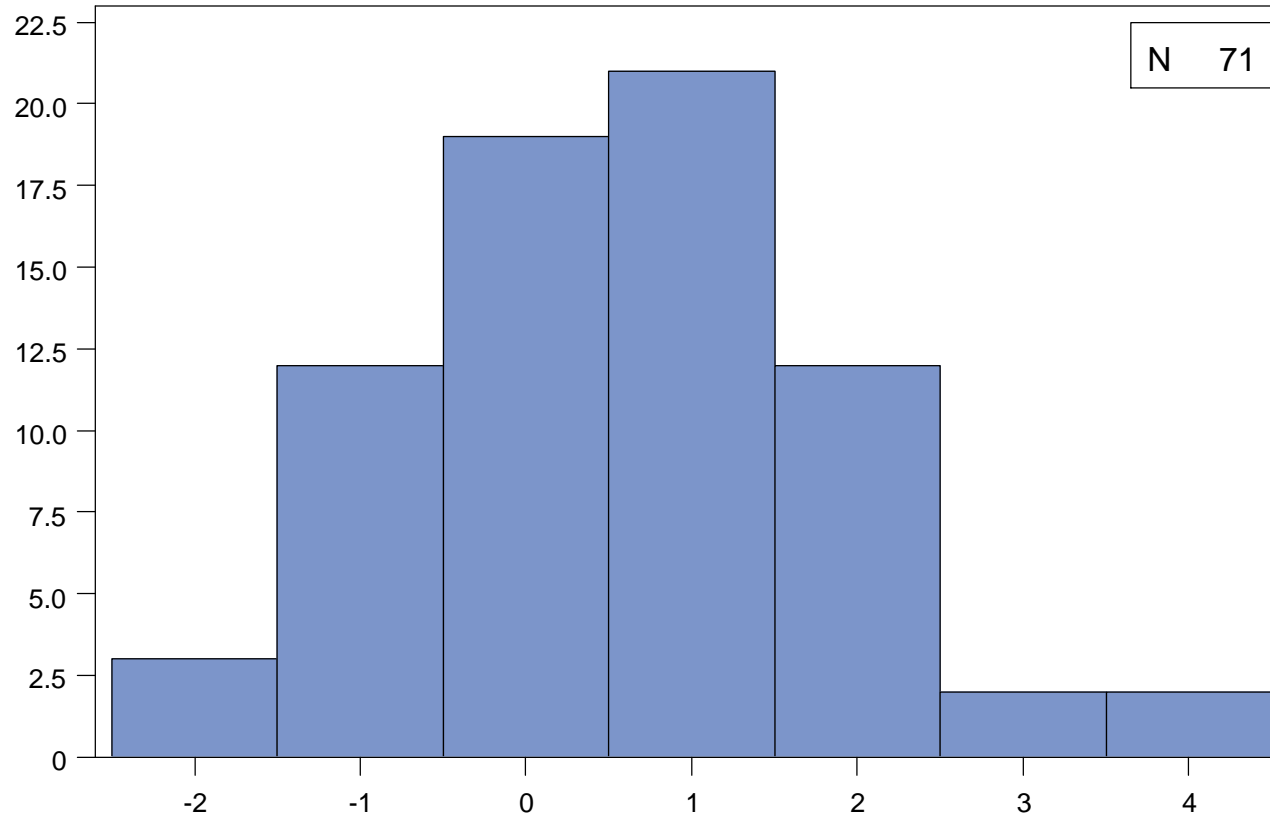


CUTIE Data Dictionary - Based on data closed May 2014

BP_DERV_NIDDK1 : BMI Z-SCORE FOR VISIT 10 BASED ON SEX AND AGE

	N	%
Missing Values	124	63.6

Quantiles	
Min	-2.5
1%	-2.5
5%	-1.3
10%	-1.0
25% Q1	-0.2
50% Med	0.6
75% Q3	1.3
90%	2.2
95%	2.9
99%	4.1
Max	4.1



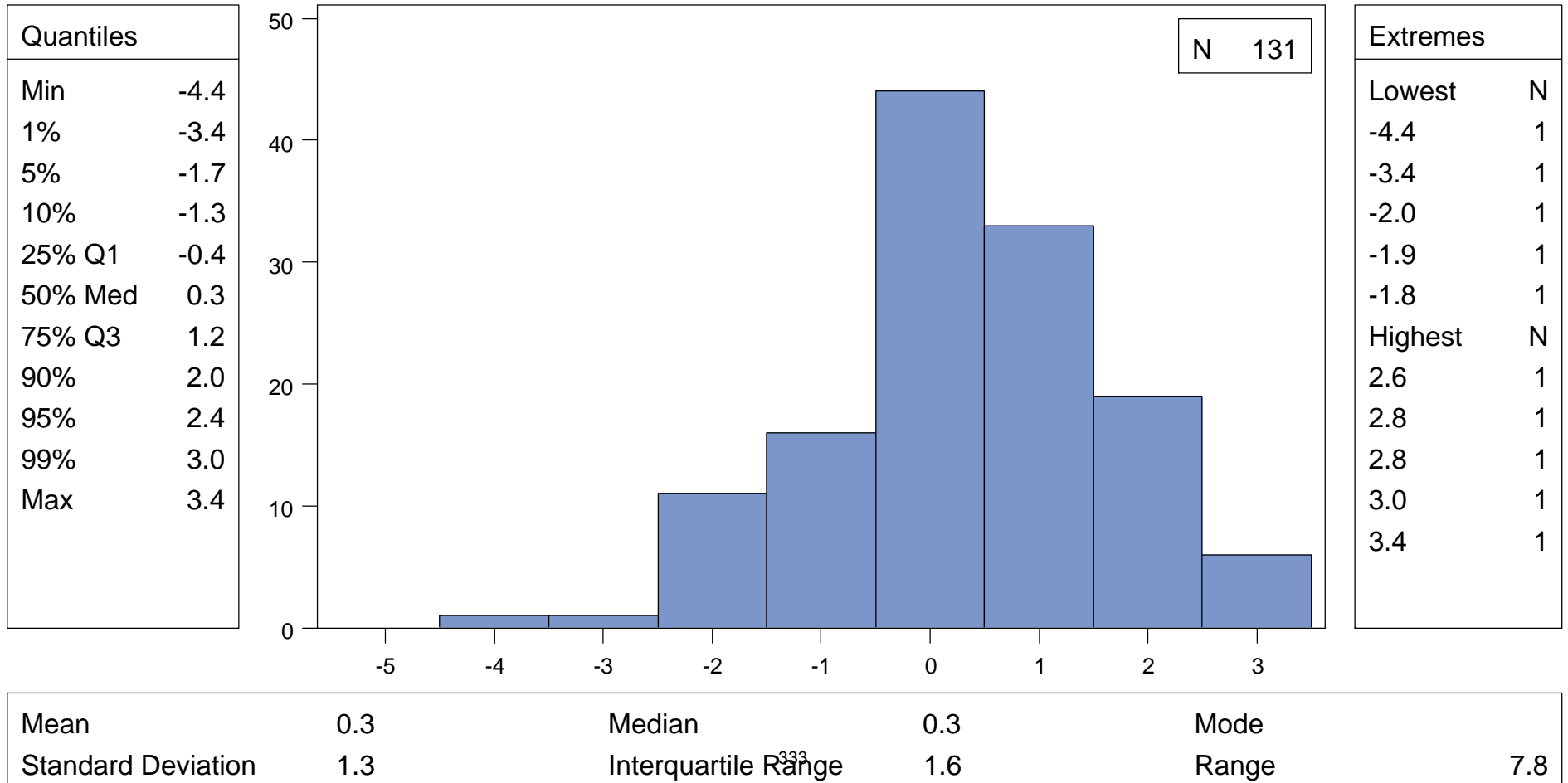
Extremes	
Lowest	N
-2.5	1
-2.4	1
-1.8	1
-1.3	1
-1.2	1
Highest	N
2.4	1
2.9	1
3.1	1
3.7	1
4.1	1

Mean	0.6	Median	0.6	Mode	
Standard Deviation	1.3	Interquartile Range	1.5	Range	6.6

CUTIE Data Dictionary - Based on data closed May 2014

BP_DERV_NIDDK1 : BMI Z-SCORE FOR VISIT 13 BASED ON SEX AND AGE

	N	%
Missing Values	64	32.8

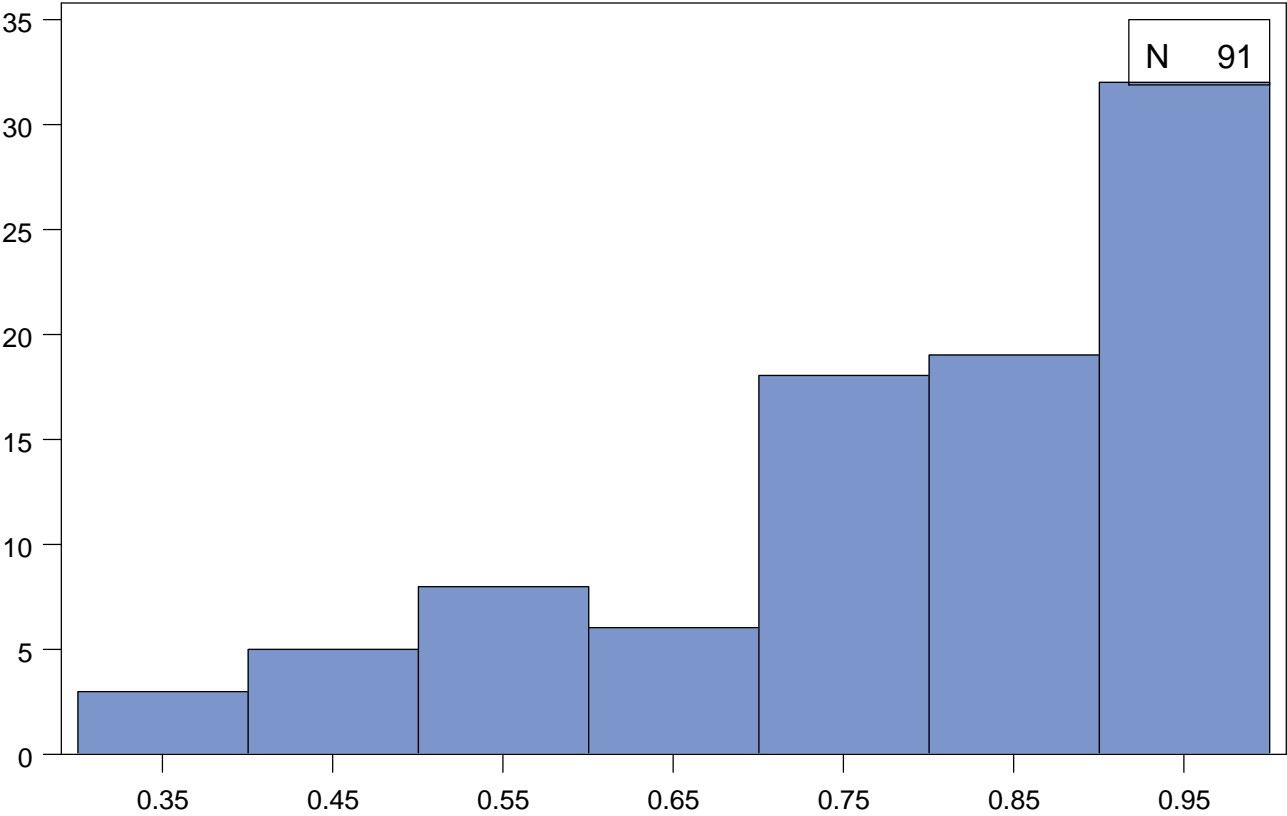


CUTIE Data Dictionary - Based on data closed May 2014

BP_DERV_NIDDK1 : DBP PERCENTILES BASED ON SEX AGE AND HEIGHT AT BASELINE

	N	%
Missing Values	104	53.3

Quantiles	
Min	0.3
1%	0.3
5%	0.5
10%	0.5
25% Q1	0.7
50% Med	0.8
75% Q3	1.0
90%	1.0
95%	1.0
99%	1.0
Max	1.0



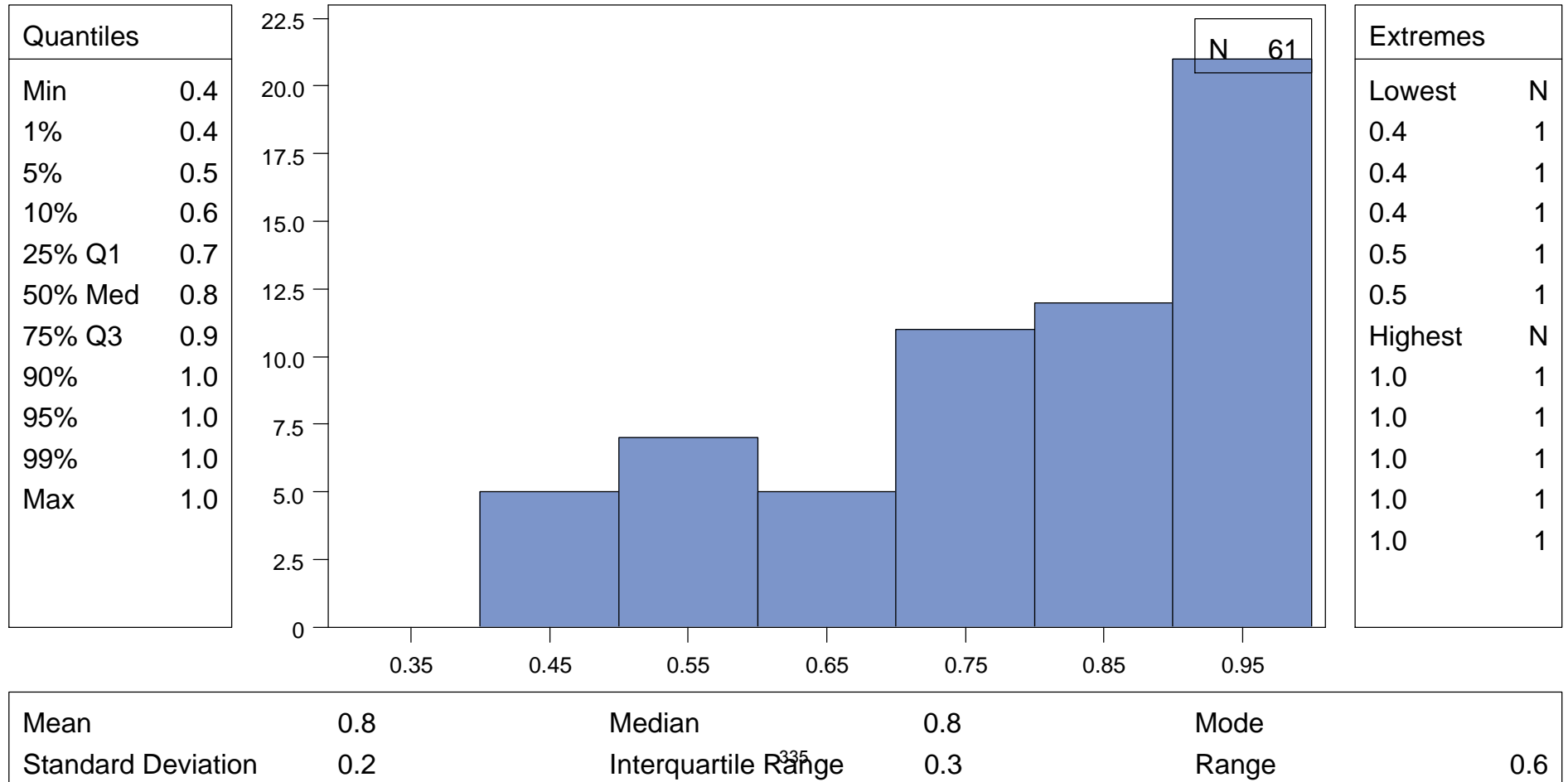
Extremes	
Lowest	N
0.3	1
0.4	1
0.4	1
0.5	1
0.5	1
Highest	N
1.0	1
1.0	1
1.0	1
1.0	1
1.0	1

Mean	0.8	Median	0.8	Mode	
Standard Deviation	0.2	Interquartile Range	0.2	Range	0.7

CUTIE Data Dictionary - Based on data closed May 2014

BP_DERV_NIDDK1 : DBP PERCENTILE FOR VISIT 04 BASED ON SEX AGE AND HEIGHT

	N	%
Missing Values	134	68.7

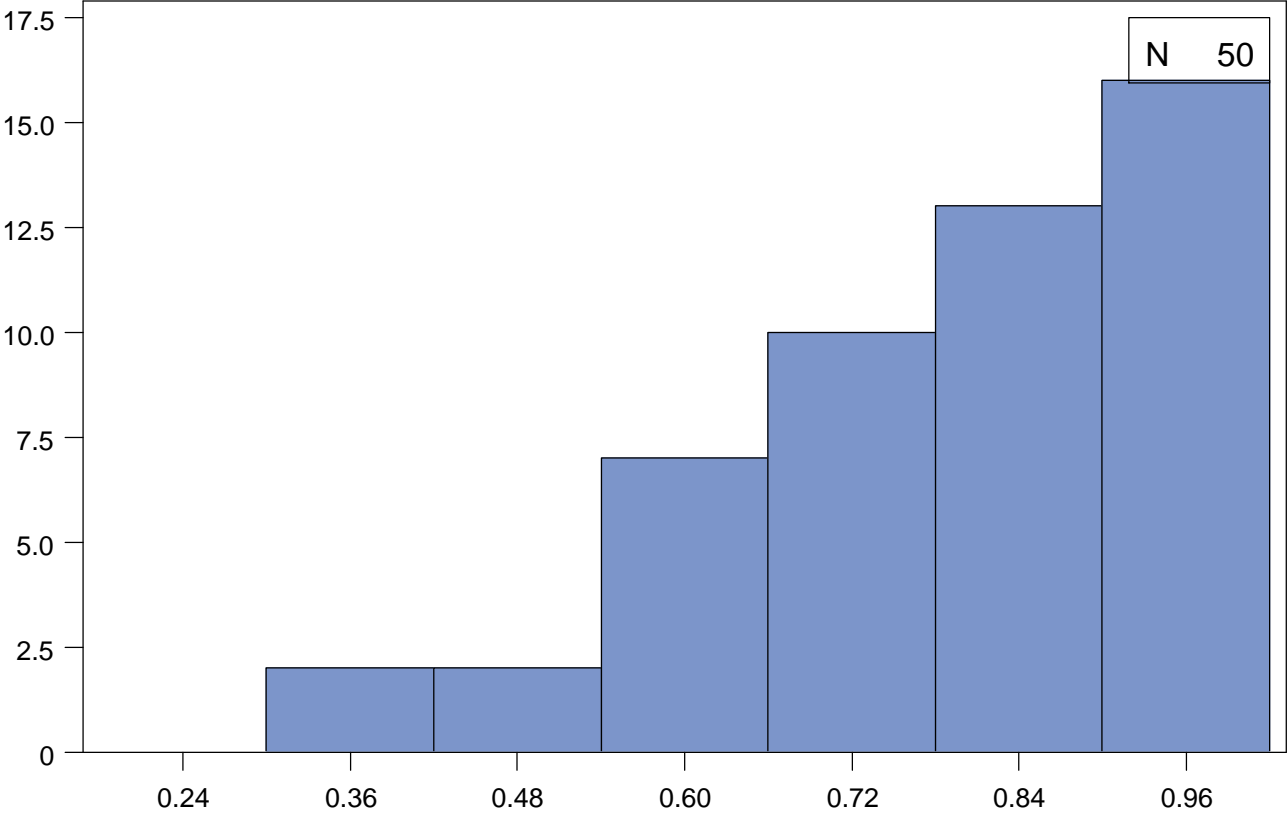


CUTIE Data Dictionary - Based on data closed May 2014

BP_DERV_NIDDK1 : DBP PERCENTILE FOR VISIT 07 BASED ON SEX AGE AND HEIGHT

	N	%
Missing Values	145	74.4

Quantiles	
Min	0.4
1%	0.4
5%	0.4
10%	0.5
25% Q1	0.7
50% Med	0.8
75% Q3	0.9
90%	1.0
95%	1.0
99%	1.0
Max	1.0



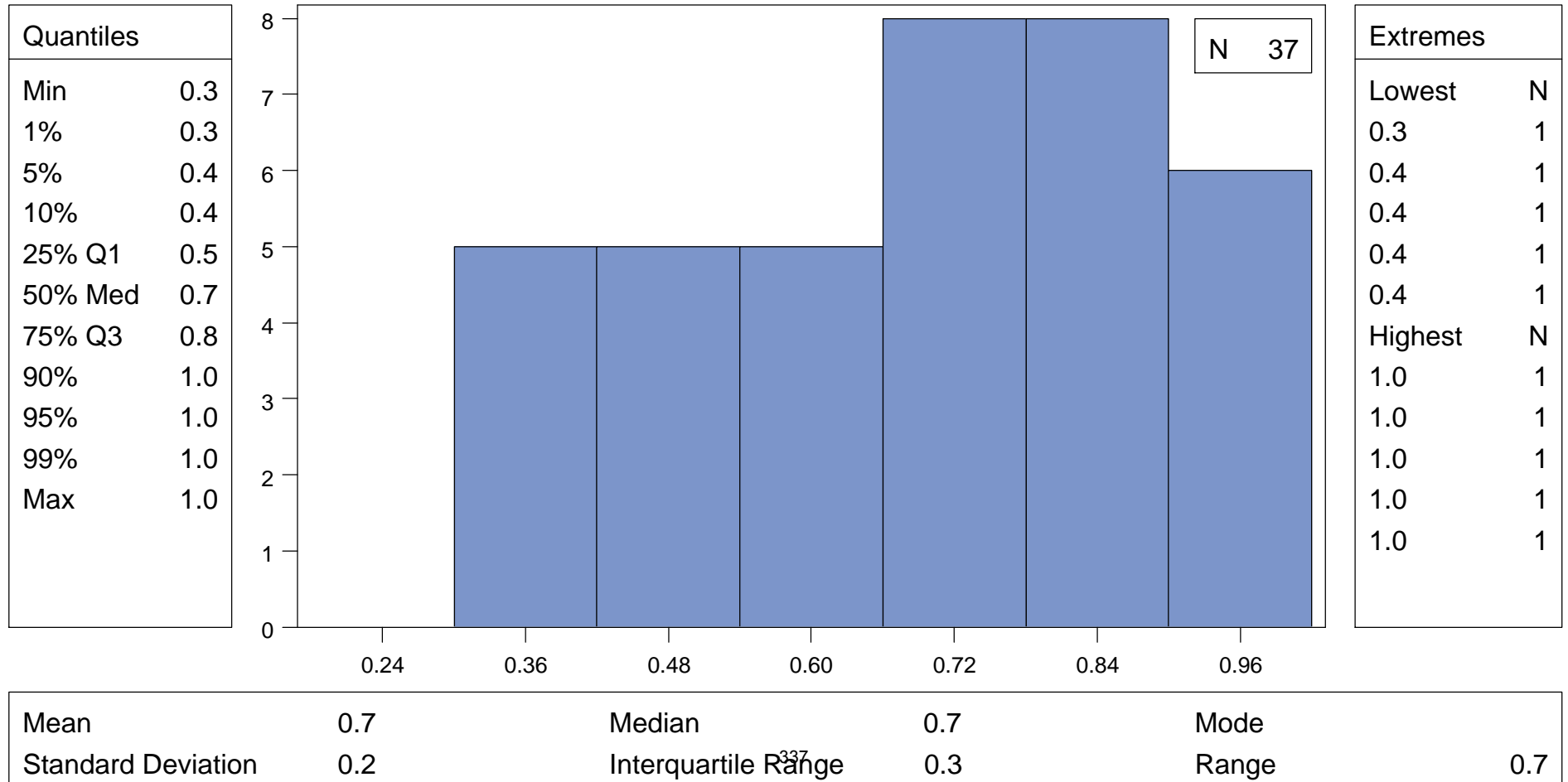
Extremes	
Lowest	N
0.4	1
0.4	1
0.4	1
0.5	1
0.5	1
Highest	N
1.0	1
1.0	1
1.0	1
1.0	1
1.0	1

Mean	0.8	Median	0.8	Mode	
Standard Deviation	0.2	Interquartile Range	0.3	Range	0.6

CUTIE Data Dictionary - Based on data closed May 2014

BP_DERV_NIDDK1 : DBP PERCENTILE FOR VISIT 10 BASED ON SEX AGE AND HEIGHT

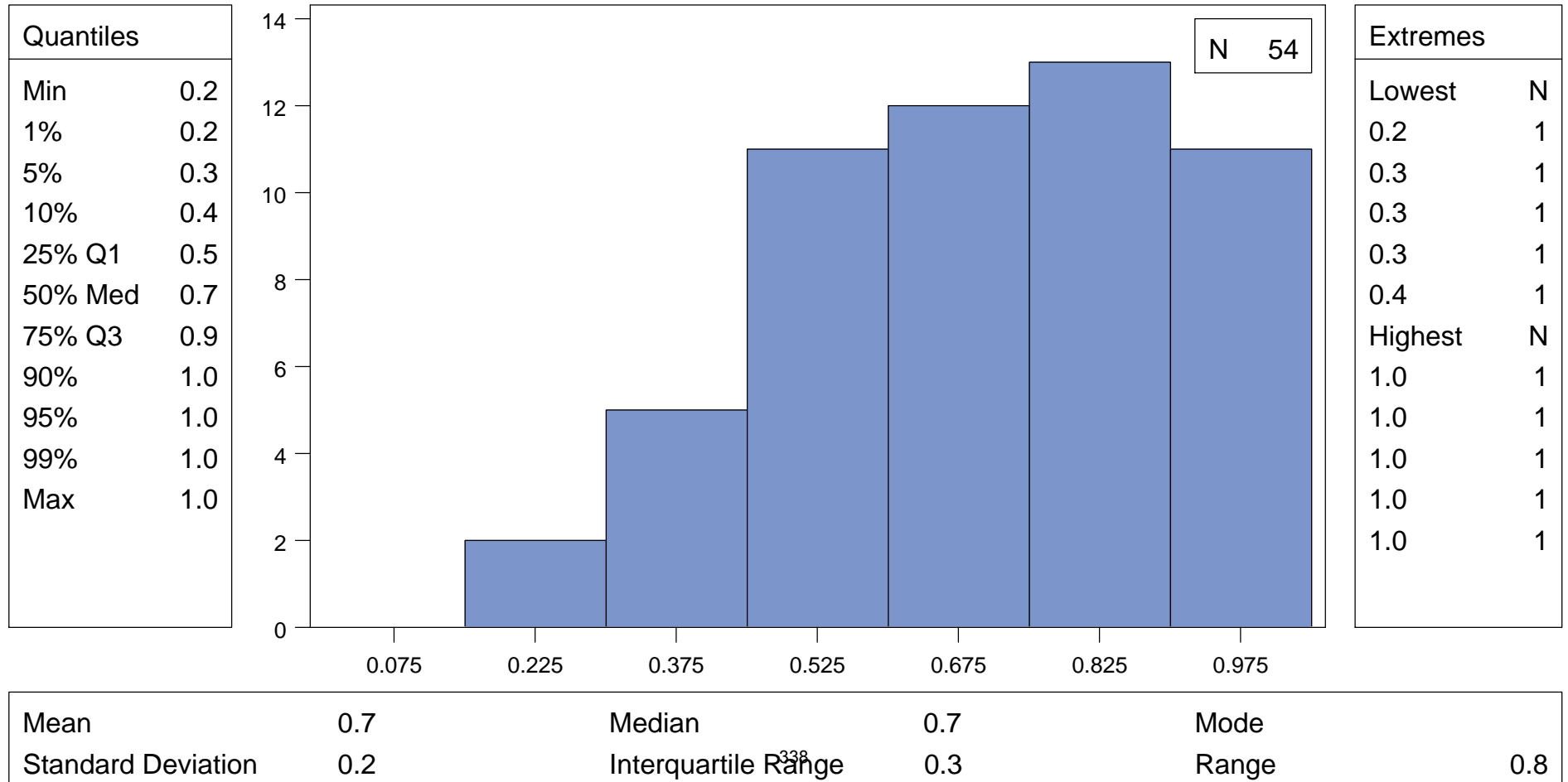
	N	%
Missing Values	158	81.0



CUTIE Data Dictionary - Based on data closed May 2014

BP_DERV_NIDDK1 : DBP PERCENTILE FOR VISIT 13 BASED ON SEX AGE AND HEIGHT

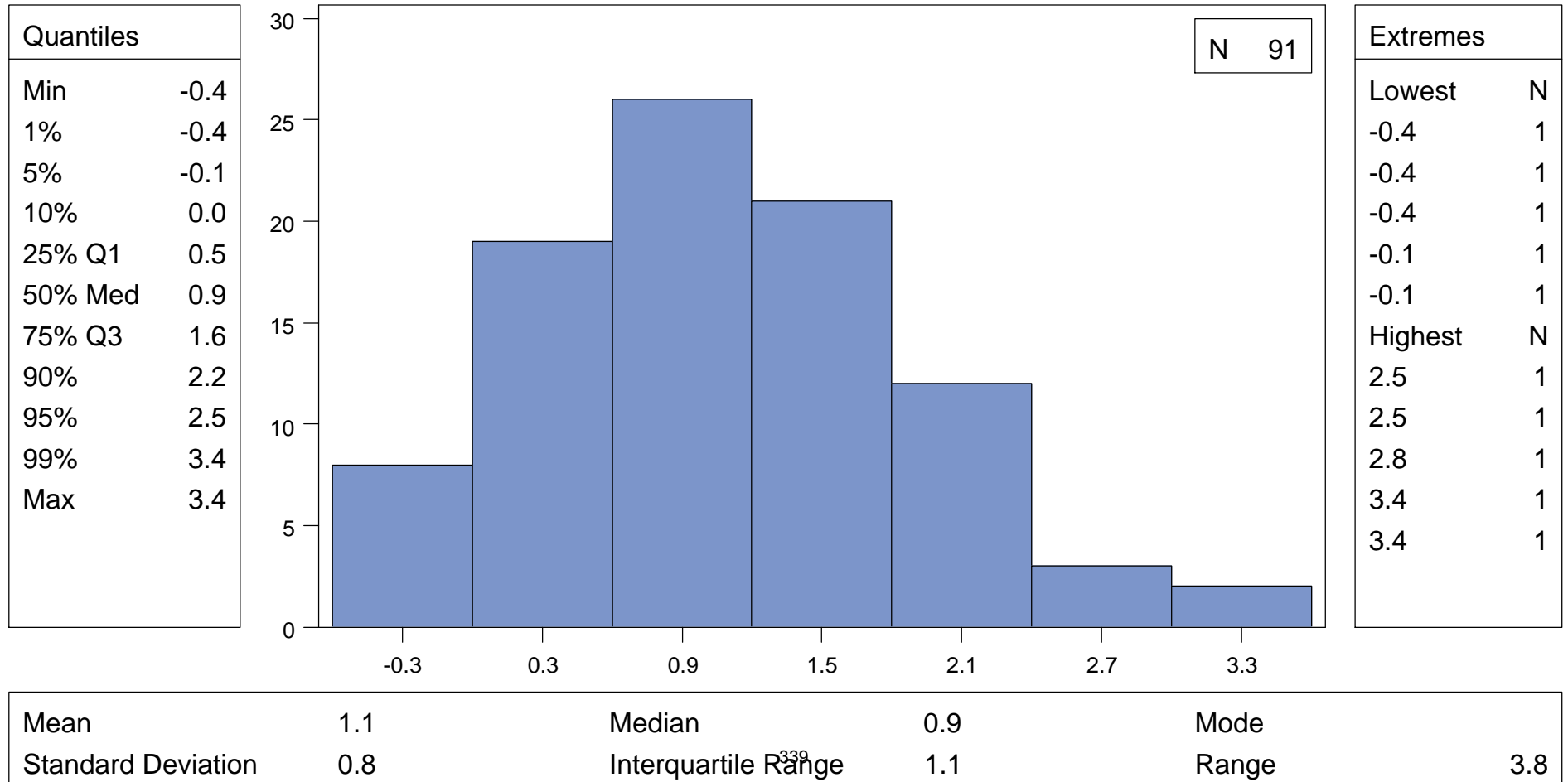
	N	%
Missing Values	141	72.3



CUTIE Data Dictionary - Based on data closed May 2014

BP_DERV_NIDDK1 : DBP Z-SCORE BASED ON SEX AGE AND HEIGHT AT BASELINE

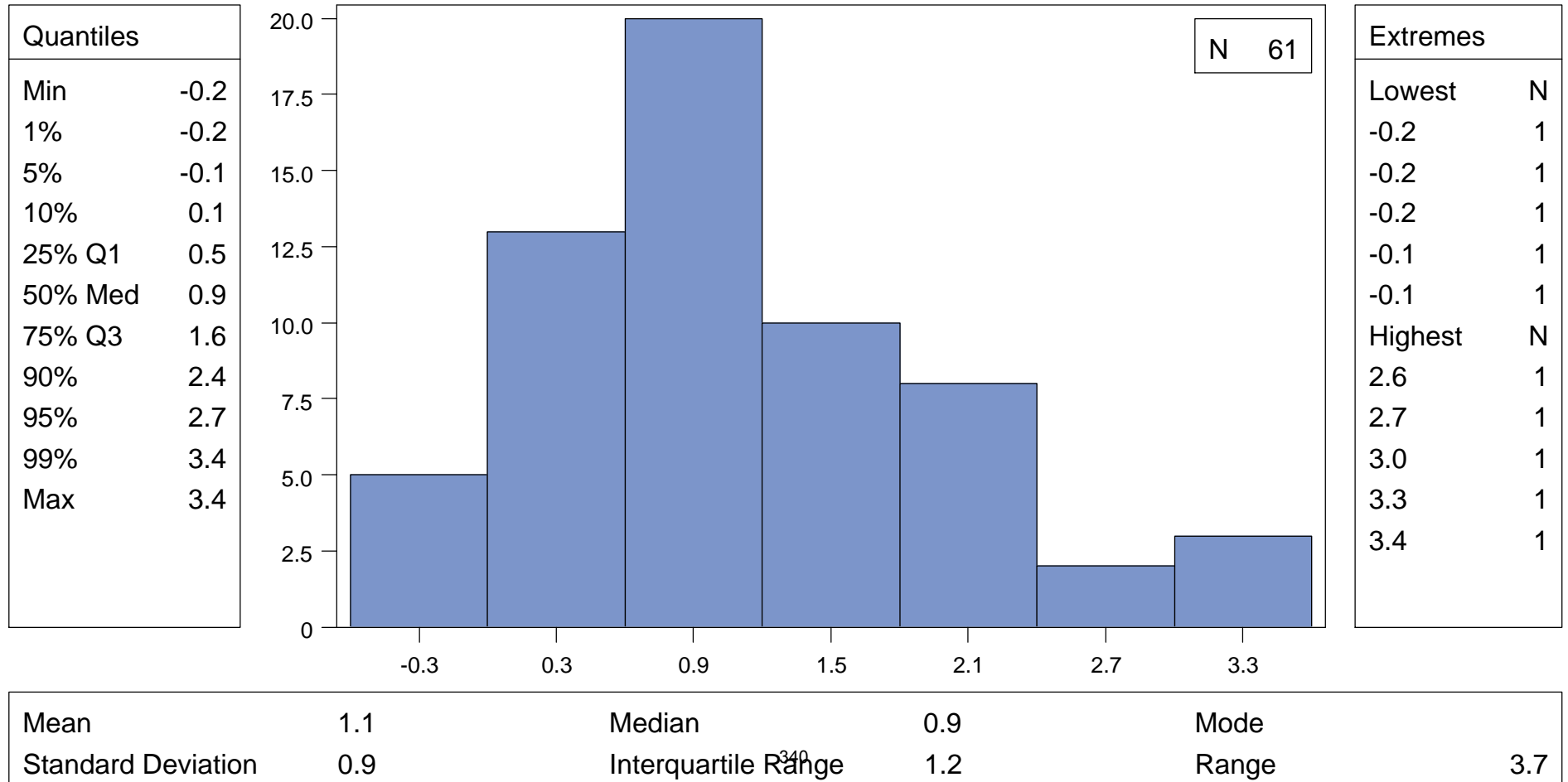
	N	%
Missing Values	104	53.3



CUTIE Data Dictionary - Based on data closed May 2014

BP_DERV_NIDDK1 : DBP Z-SCORE FOR VISIT 04 BASED ON SEX AGE AND HEIGHT

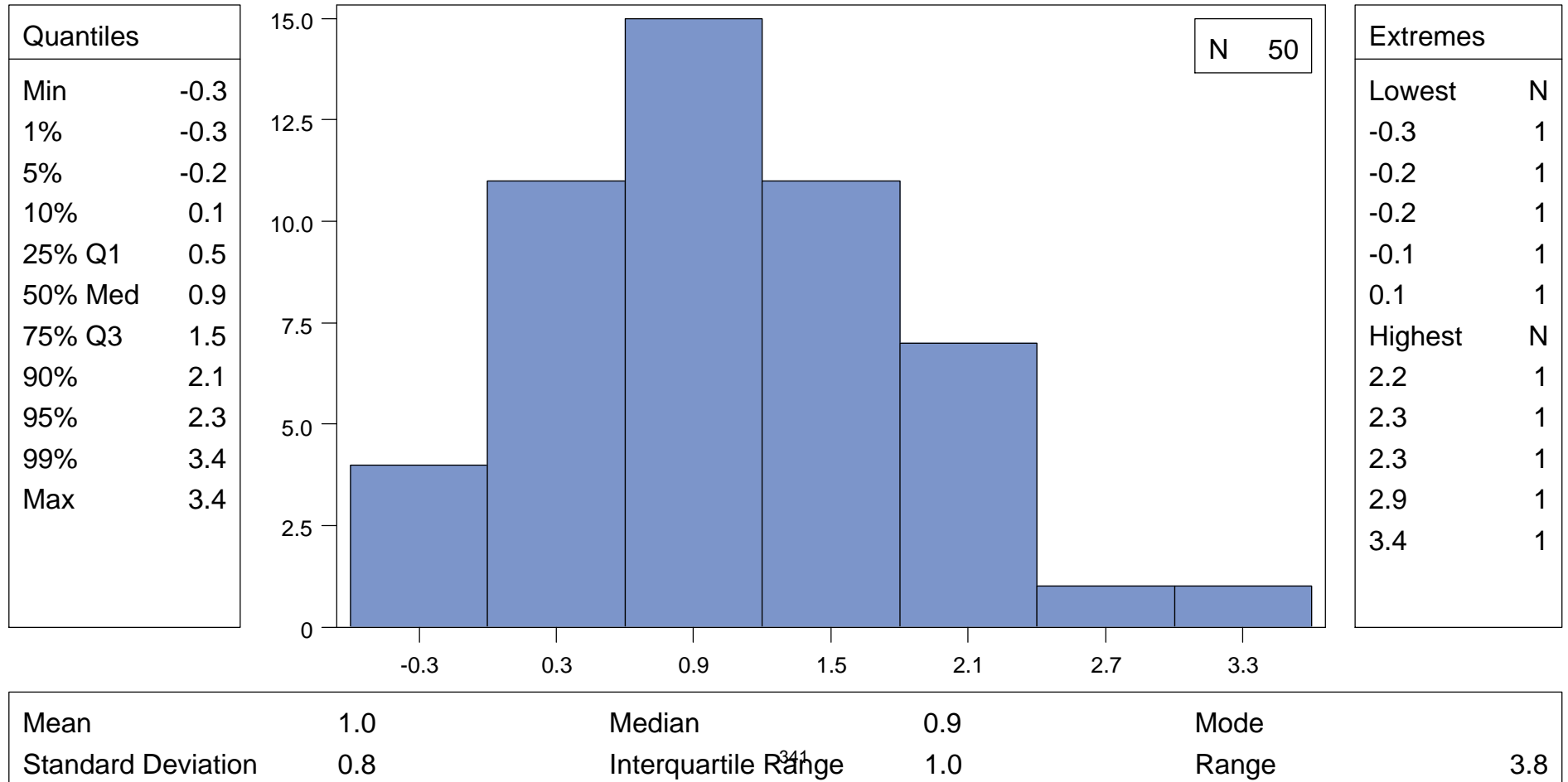
	N	%
Missing Values	134	68.7



CUTIE Data Dictionary - Based on data closed May 2014

BP_DERV_NIDDK1 : DBP Z-SCORE FOR VISIT 07 BASED ON SEX AGE AND HEIGHT

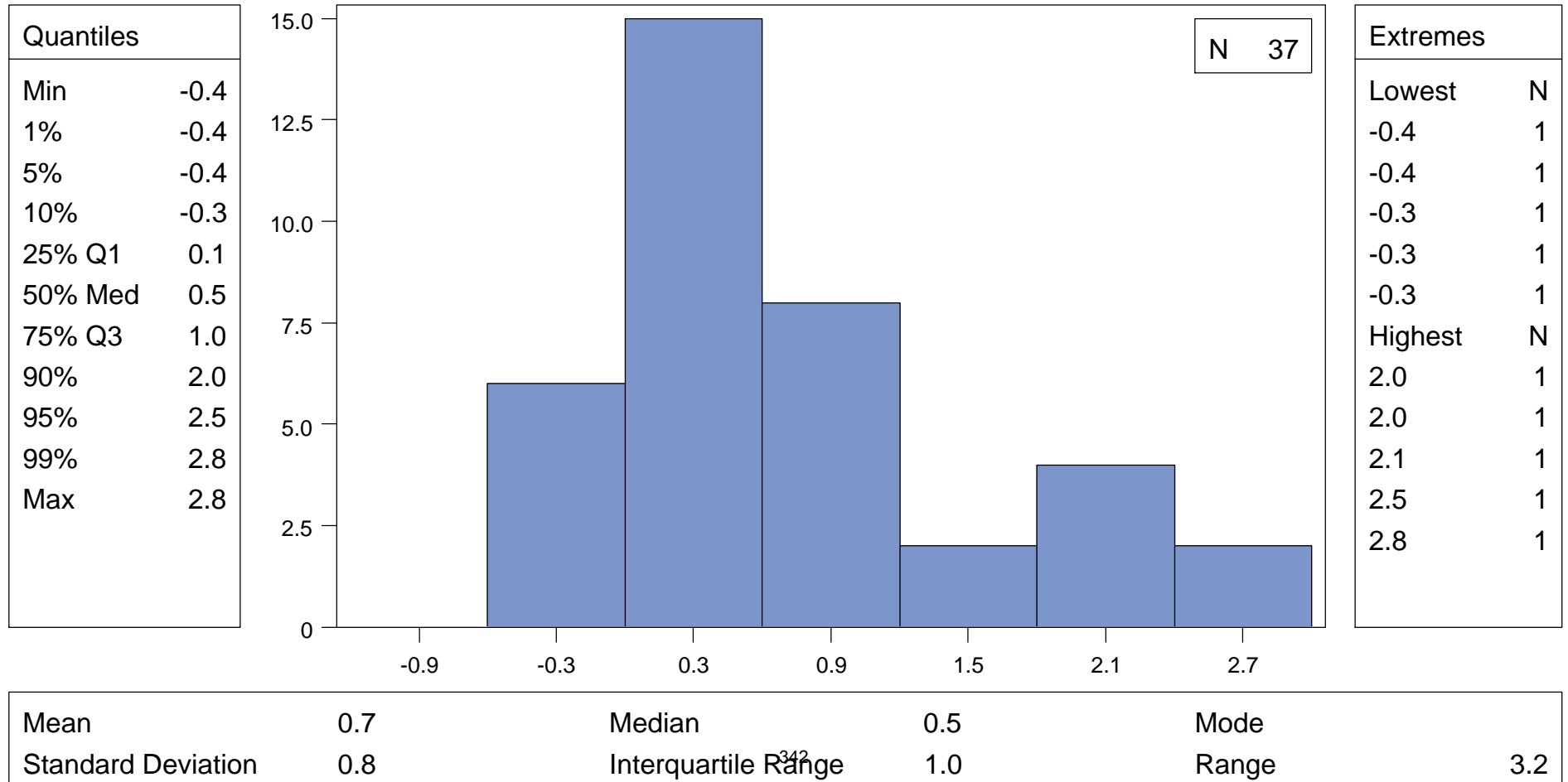
	N	%
Missing Values	145	74.4



CUTIE Data Dictionary - Based on data closed May 2014

BP_DERV_NIDDK1 : DBP Z-SCORE FOR VISIT 10 BASED ON SEX AGE AND HEIGHT

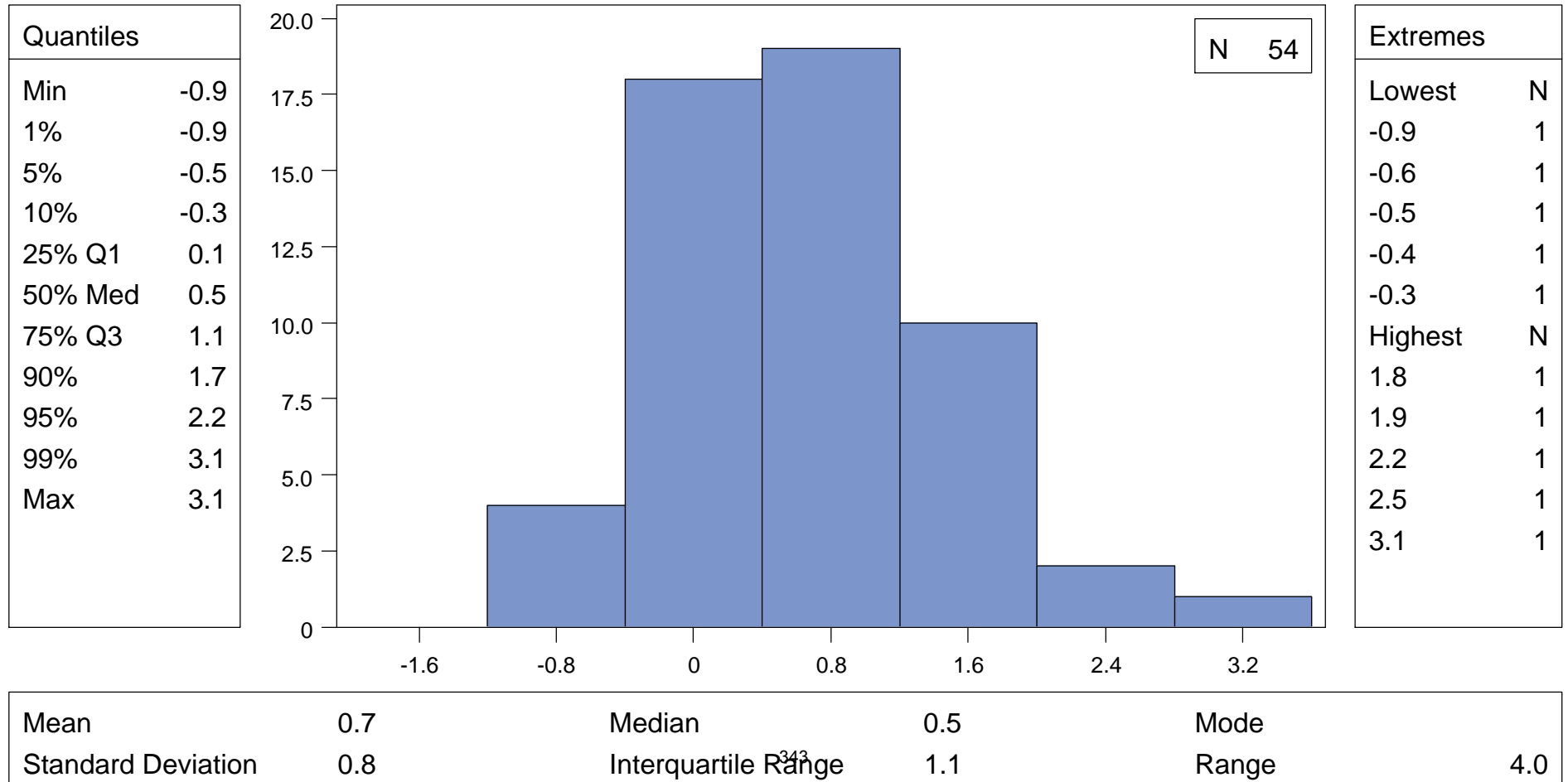
	N	%
Missing Values	158	81.0



CUTIE Data Dictionary - Based on data closed May 2014

BP_DERV_NIDDK1 : DBP Z-SCORE FOR VISIT 13 BASED ON SEX AGE AND HEIGHT

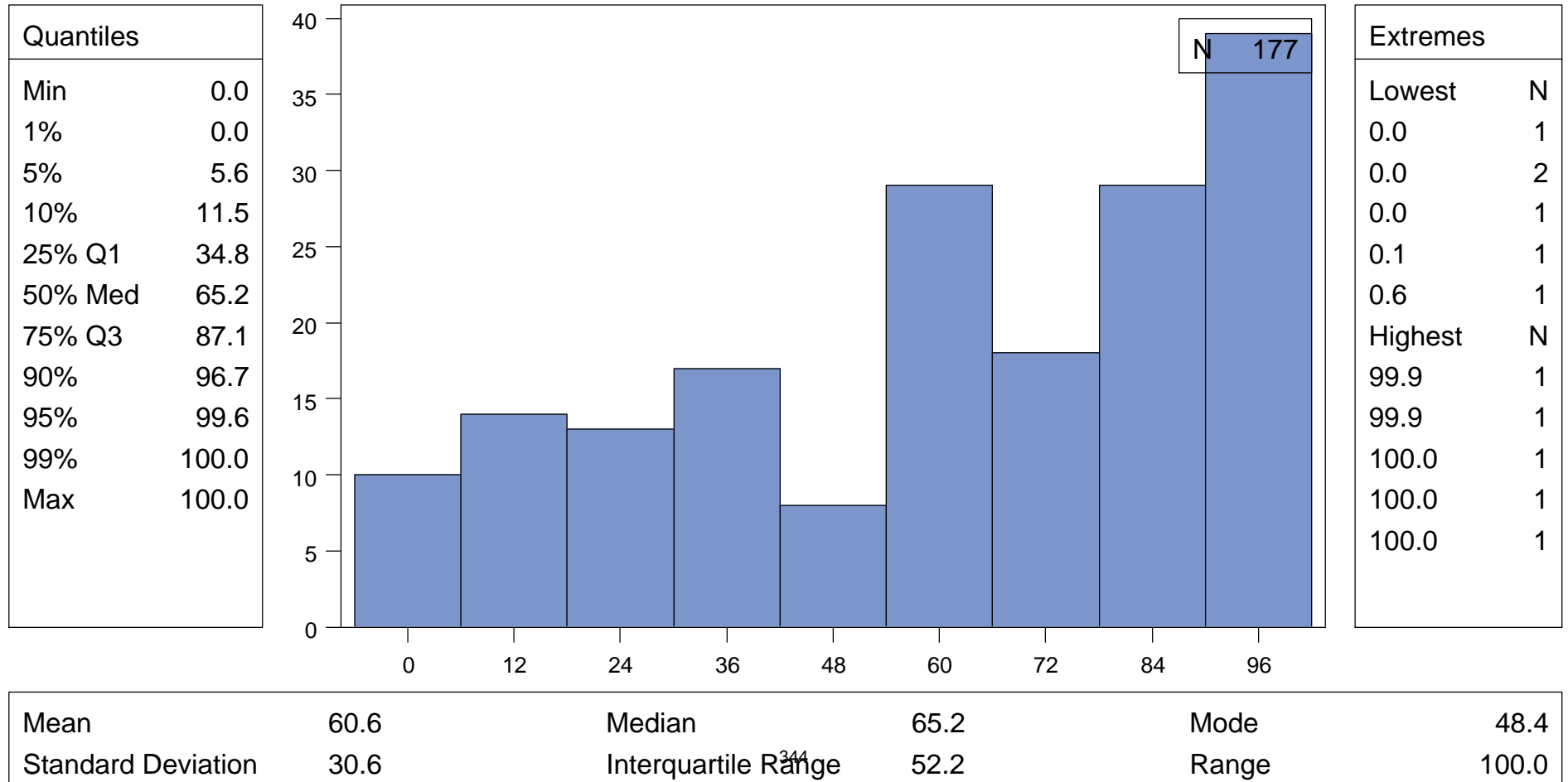
	N	%
Missing Values	141	72.3



CUTIE Data Dictionary - Based on data closed May 2014

BP_DERV_NIDDK1 : HEIGHT PERCENTILES BASED ON SEX AND AGE AT BASELINE

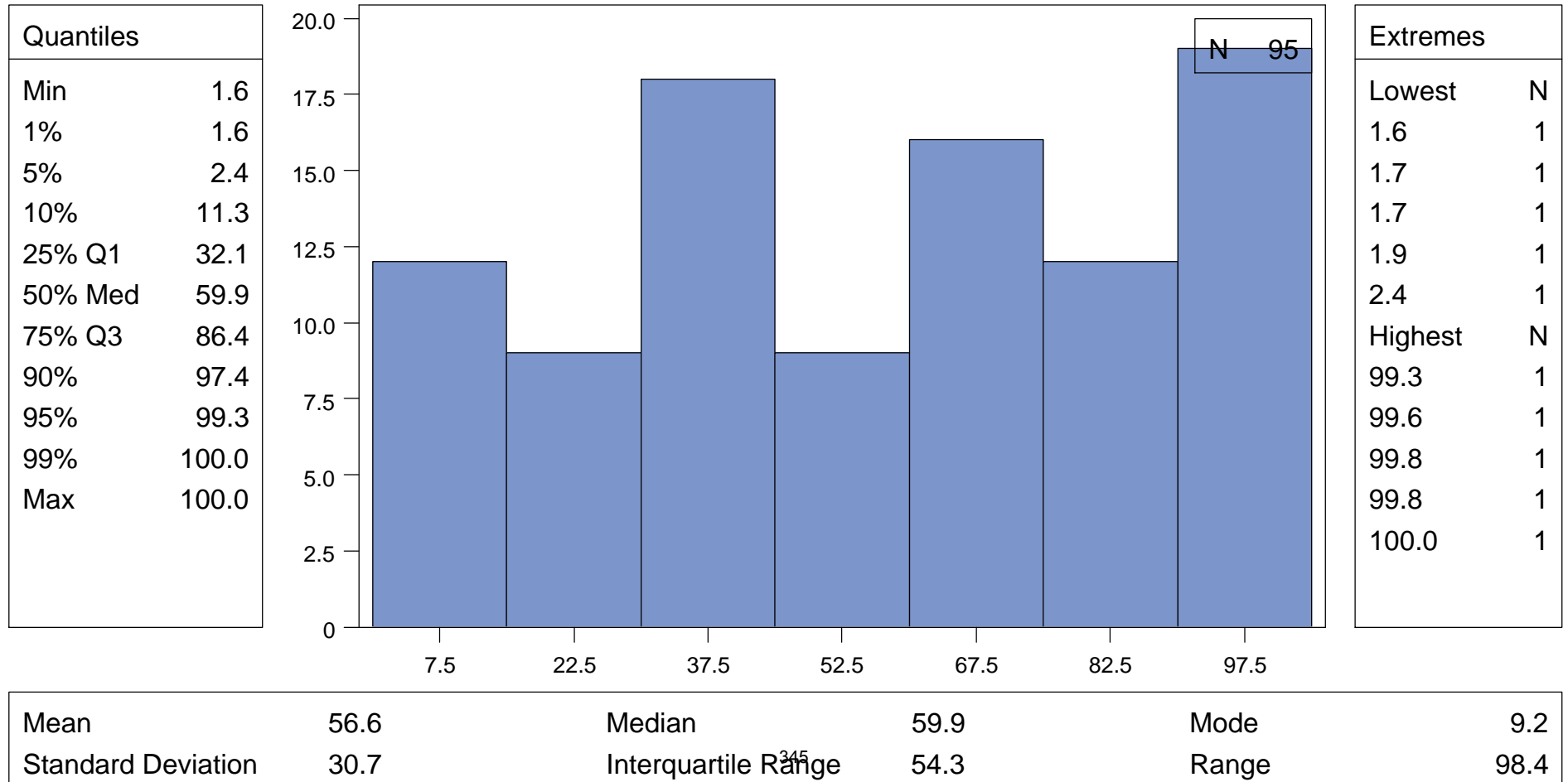
	N	%
Missing Values	18	9.2



CUTIE Data Dictionary - Based on data closed May 2014

BP_DERV_NIDDK1 : HEIGHT PERCENTILE FOR VISIT 04 BASED ON SEX AND AGE

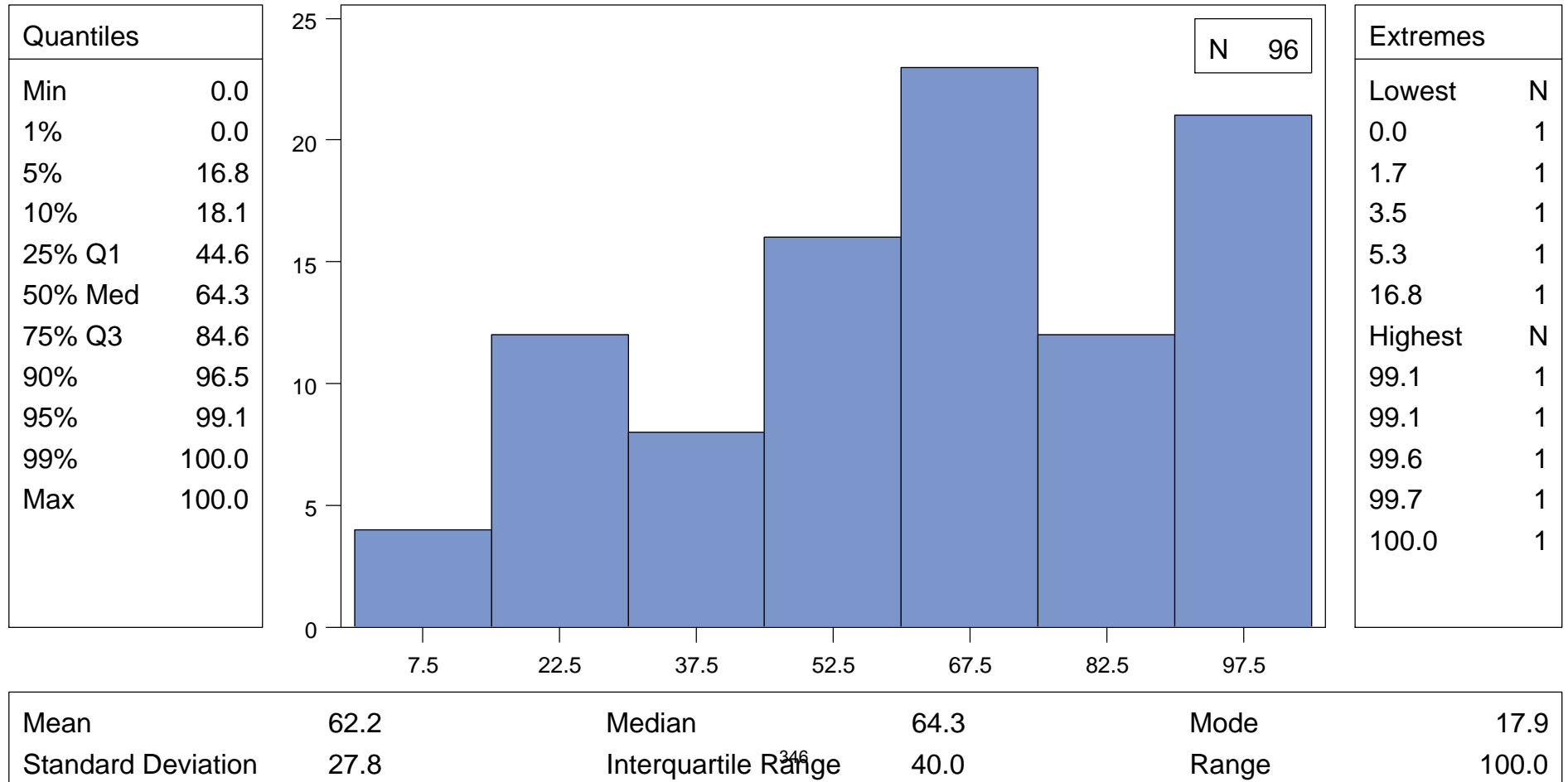
	N	%
Missing Values	100	51.3



CUTIE Data Dictionary - Based on data closed May 2014

BP_DERV_NIDDK1 : HEIGHT PERCENTILE FOR VISIT 07 BASED ON SEX AND AGE

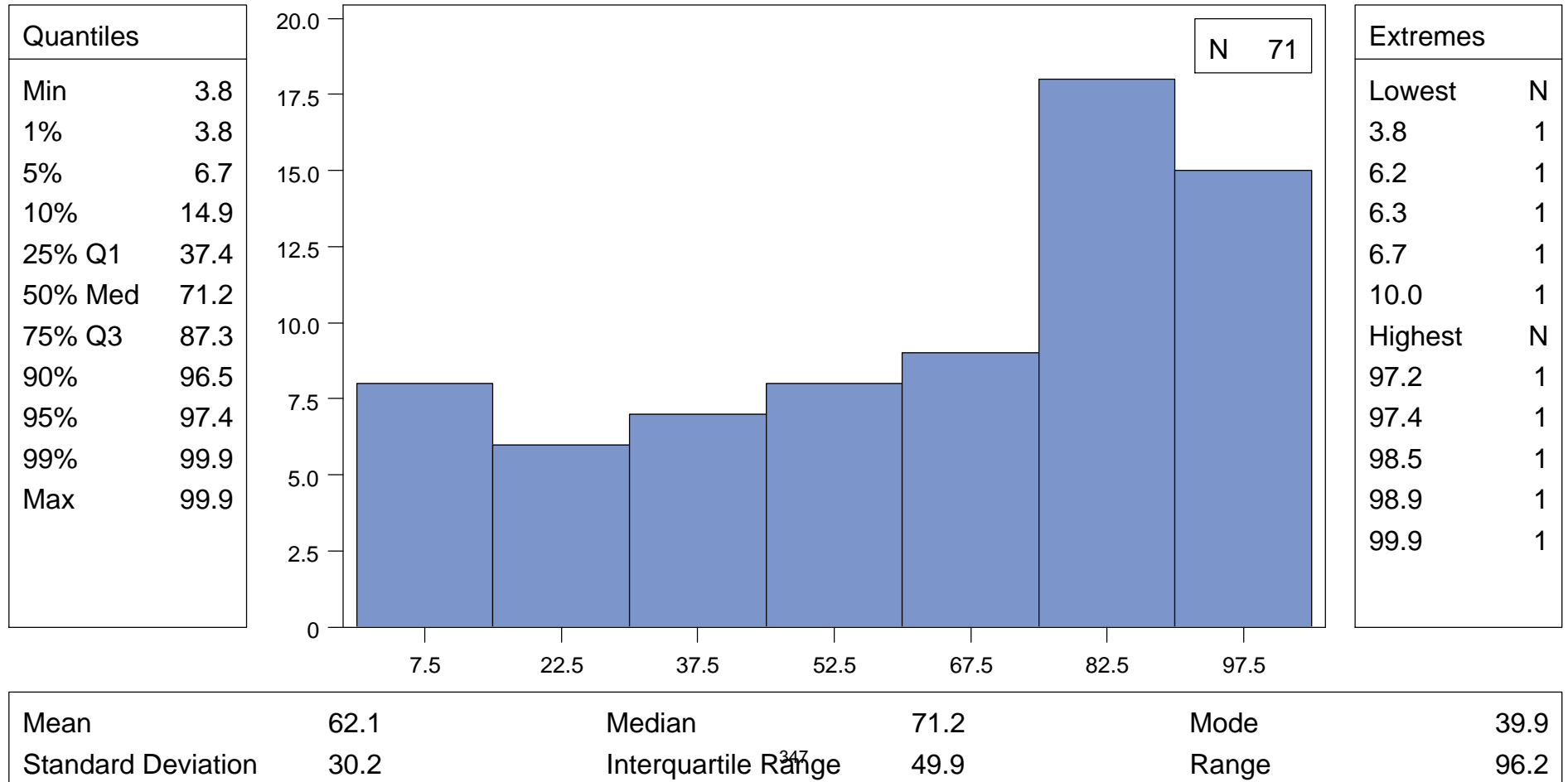
	N	%
Missing Values	99	50.8



CUTIE Data Dictionary - Based on data closed May 2014

BP_DERV_NIDDK1 : HEIGHT PERCENTILE FOR VISIT 10 BASED ON SEX AND AGE

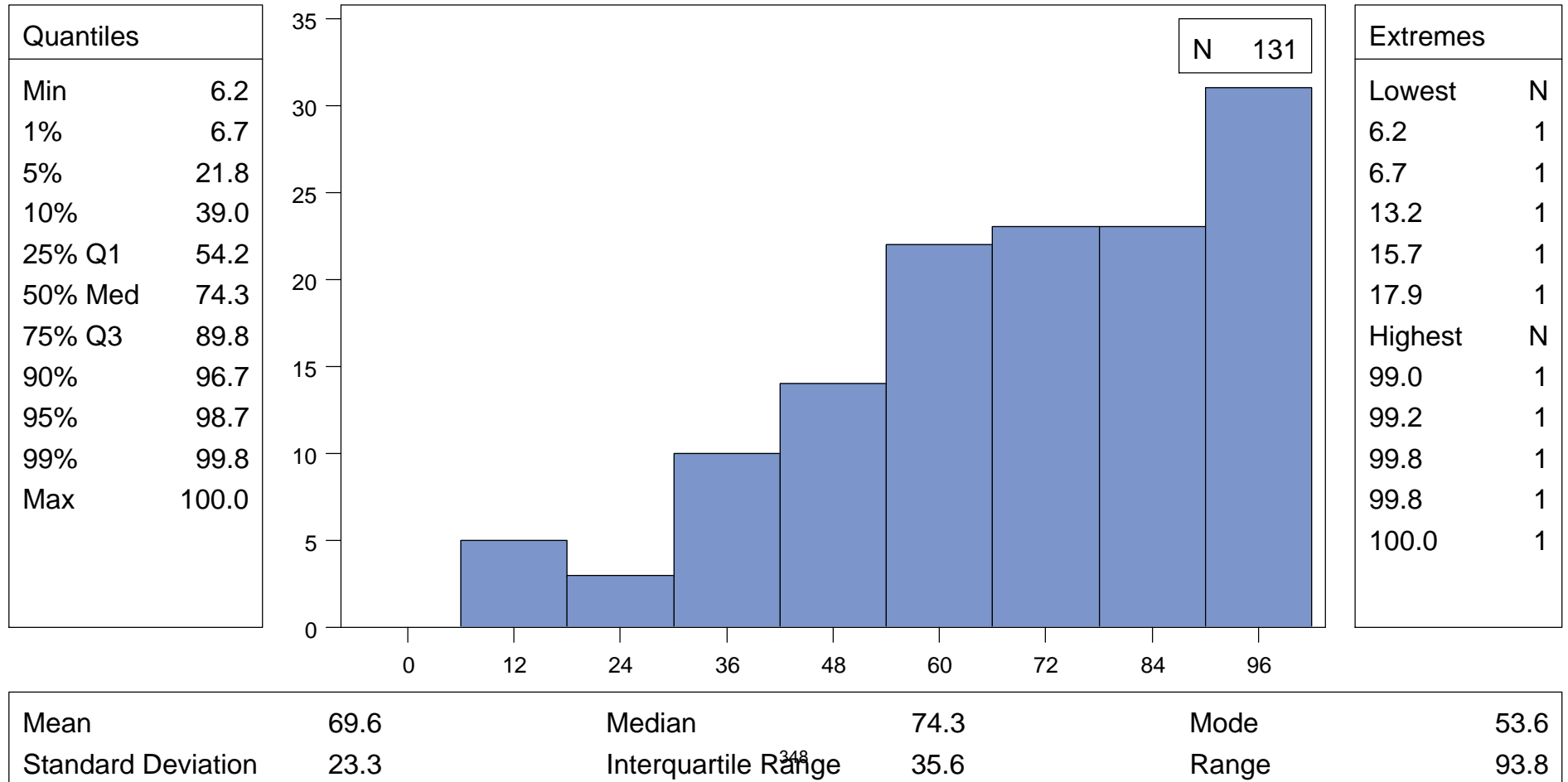
	N	%
Missing Values	124	63.6



CUTIE Data Dictionary - Based on data closed May 2014

BP_DERV_NIDDK1 : HEIGHT PERCENTILE FOR VISIT 13 BASED ON SEX AND AGE

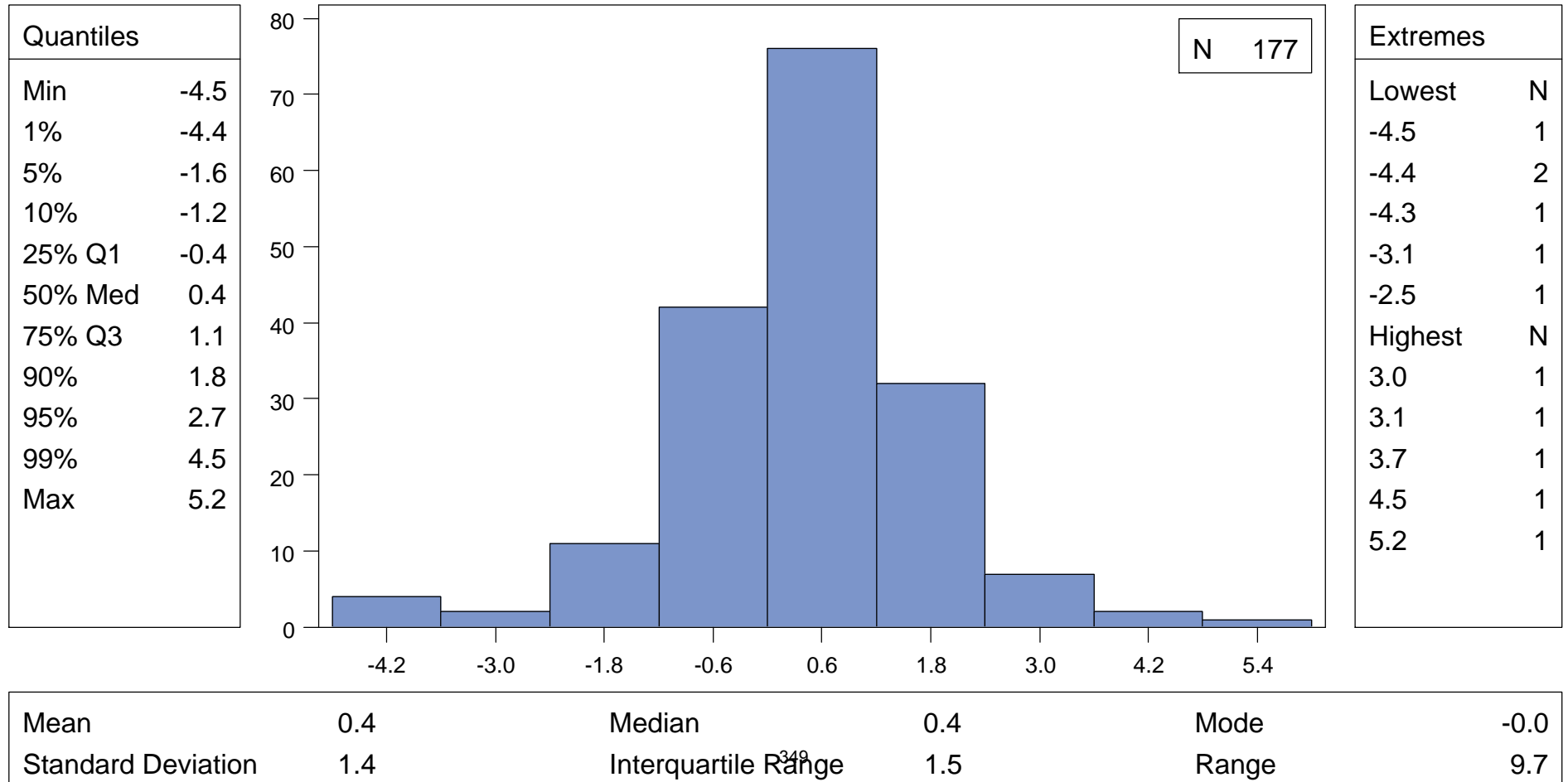
	N	%
Missing Values	64	32.8



CUTIE Data Dictionary - Based on data closed May 2014

BP_DERV_NIDDK1 : HEIGHT Z-SCORE BASED ON SEX AND AGE AT BASELINE

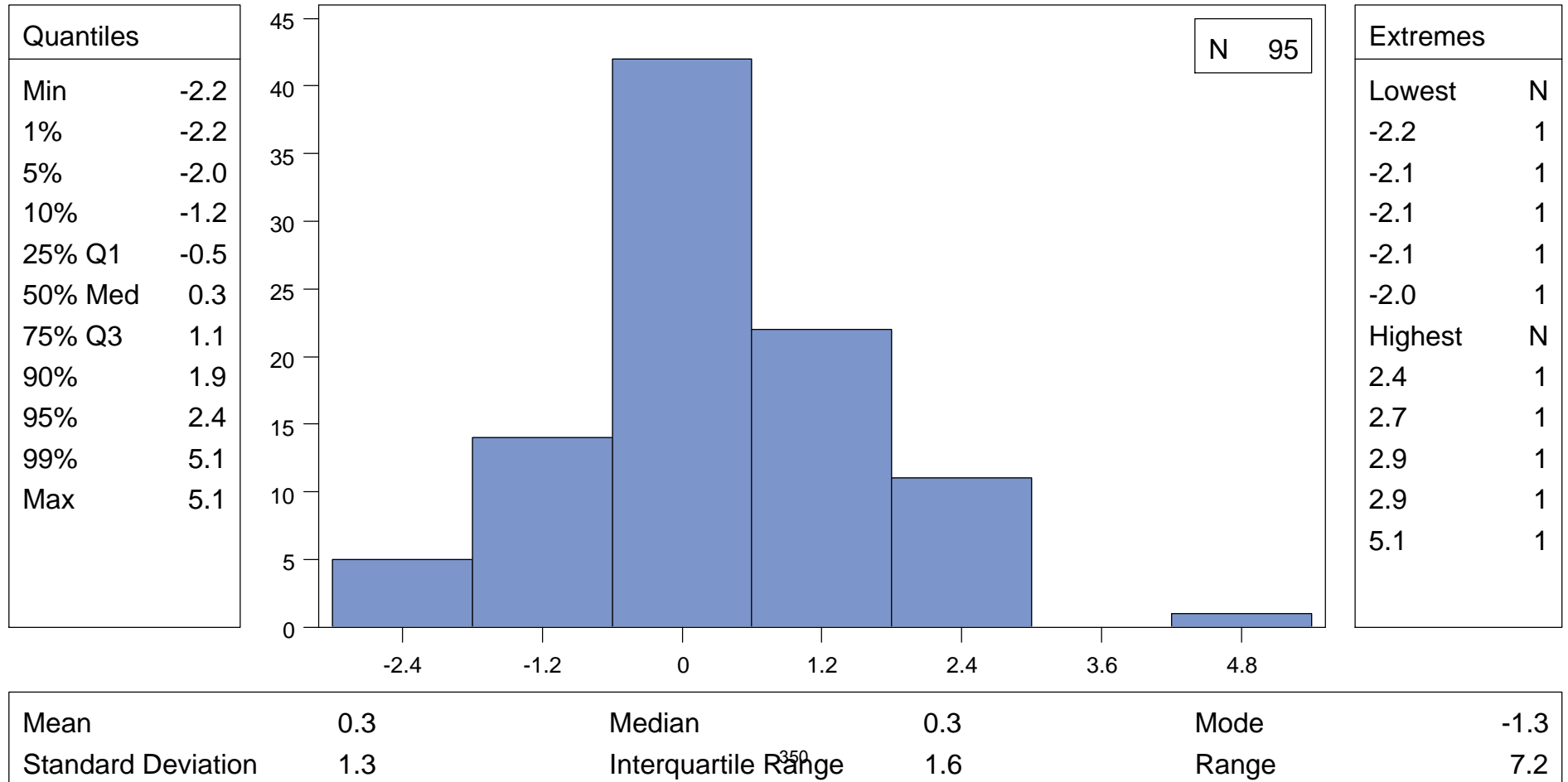
	N	%
Missing Values	18	9.2



CUTIE Data Dictionary - Based on data closed May 2014

BP_DERV_NIDDK1 : HEIGHT Z-SCORE FOR VISIT 04 BASED ON SEX AND AGE

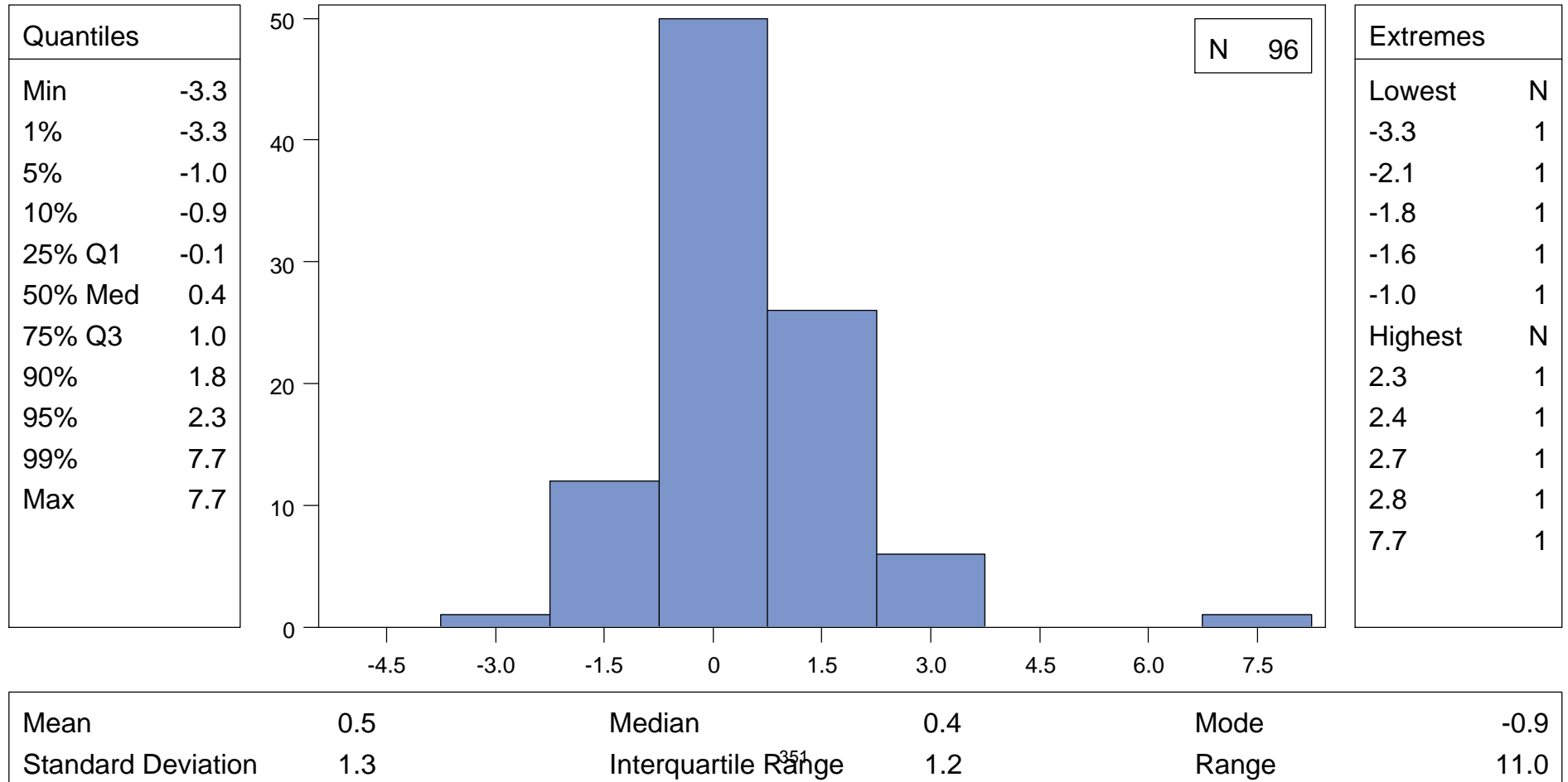
	N	%
Missing Values	100	51.3



CUTIE Data Dictionary - Based on data closed May 2014

BP_DERV_NIDDK1 : HEIGHT Z-SCORE FOR VISIT 07 BASED ON SEX AND AGE

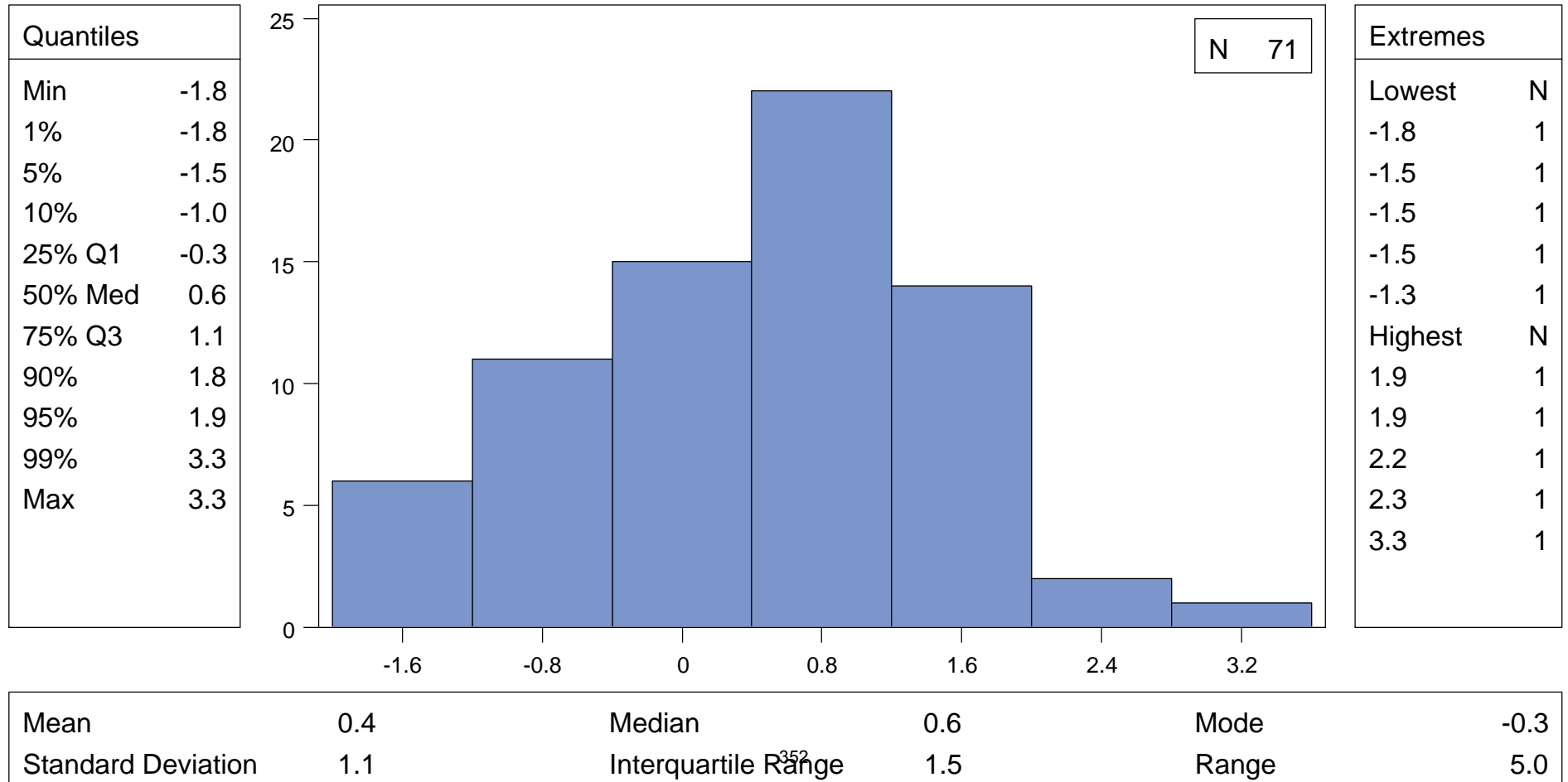
	N	%
Missing Values	99	50.8



CUTIE Data Dictionary - Based on data closed May 2014

BP_DERV_NIDDK1 : HEIGHT Z-SCORE FOR VISIT 10 BASED ON SEX AND AGE

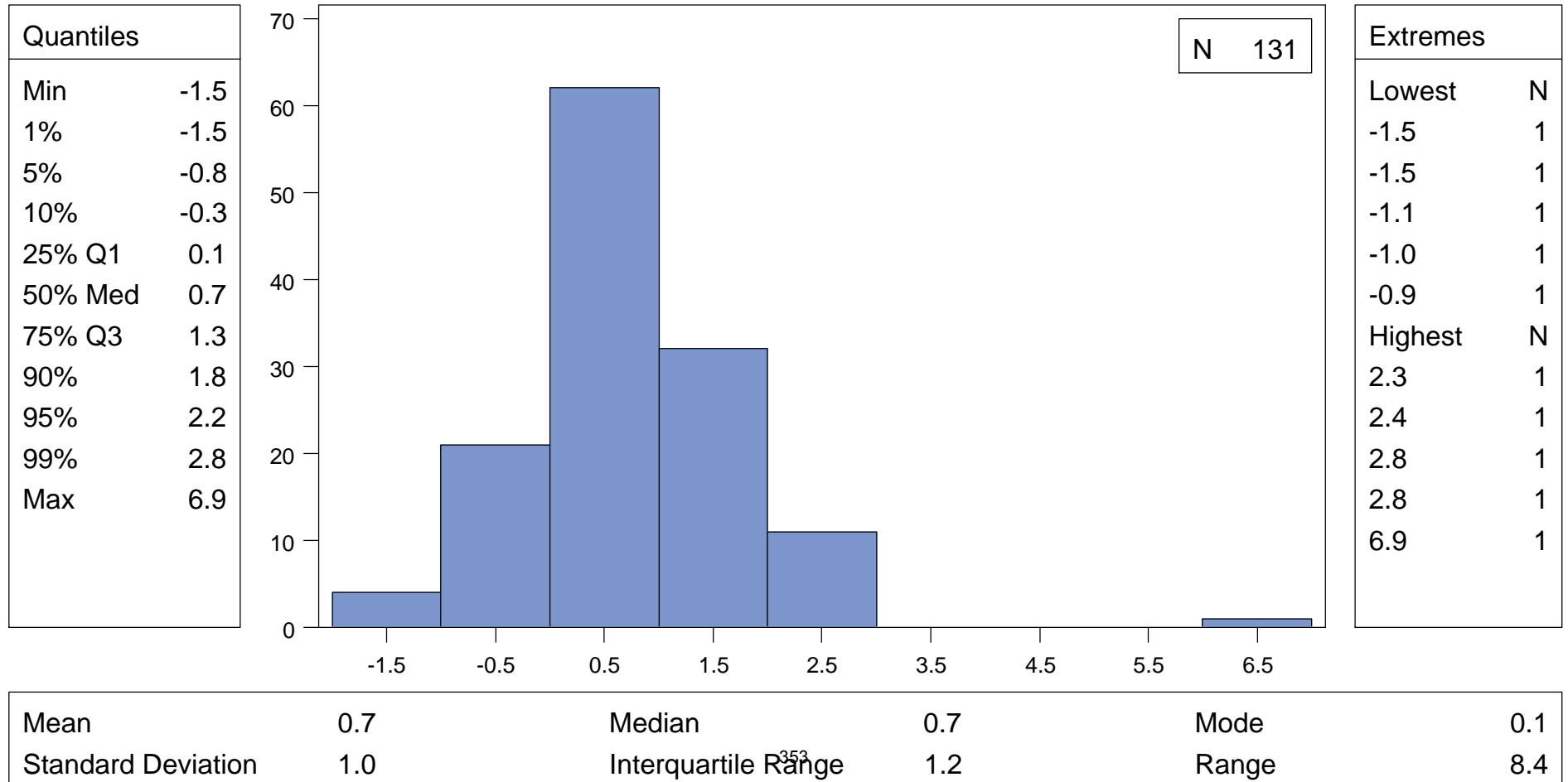
	N	%
Missing Values	124	63.6



CUTIE Data Dictionary - Based on data closed May 2014

BP_DERV_NIDDK1 : HEIGHT Z-SCORE FOR VISIT 13 BASED ON SEX AND AGE

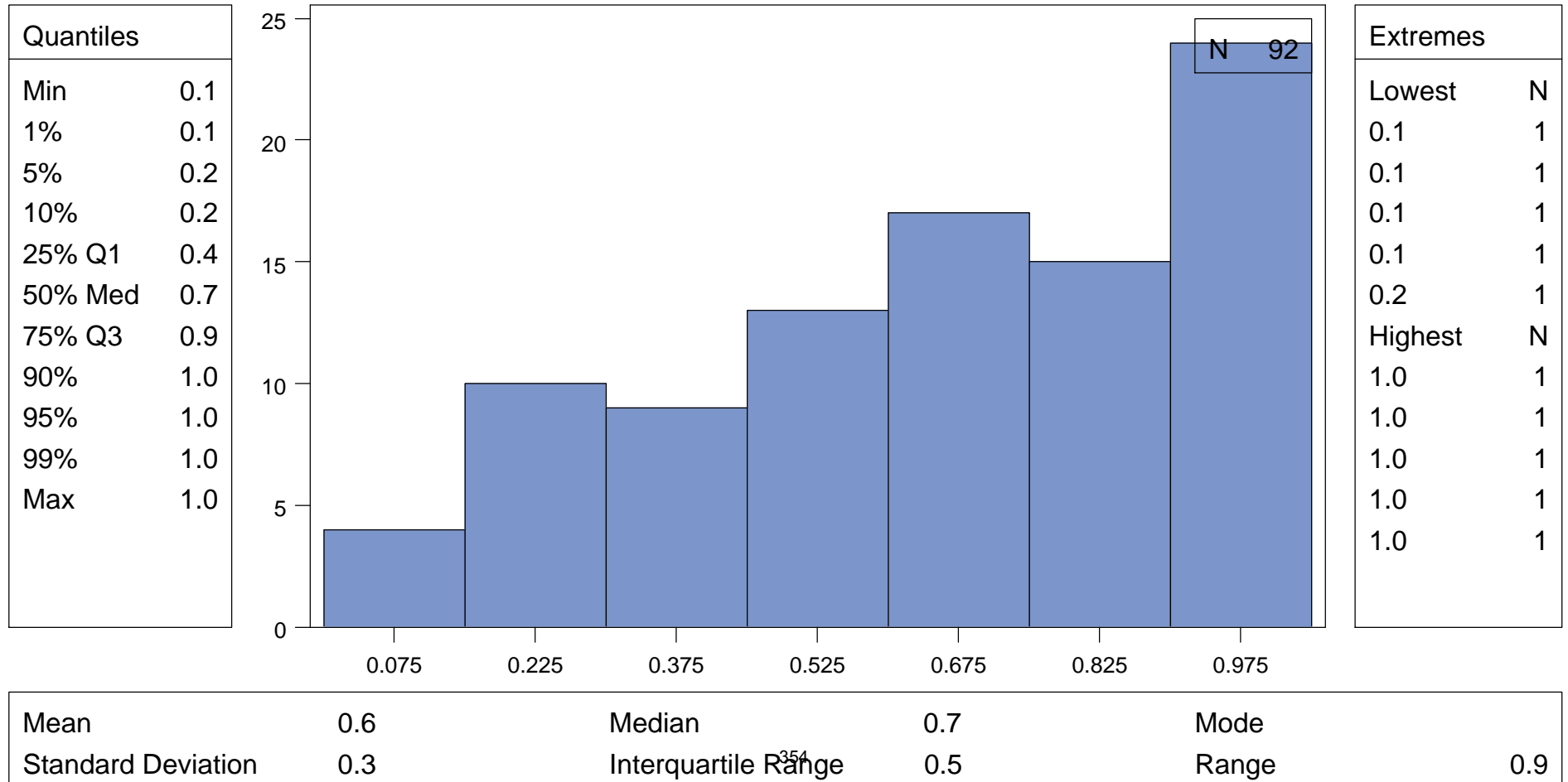
	N	%
Missing Values	64	32.8



CUTIE Data Dictionary - Based on data closed May 2014

BP_DERV_NIDDK1 : SBP PERCENTILES BASED ON SEX AGE AND HEIGHT AT BASELINE

	N	%
Missing Values	103	52.8

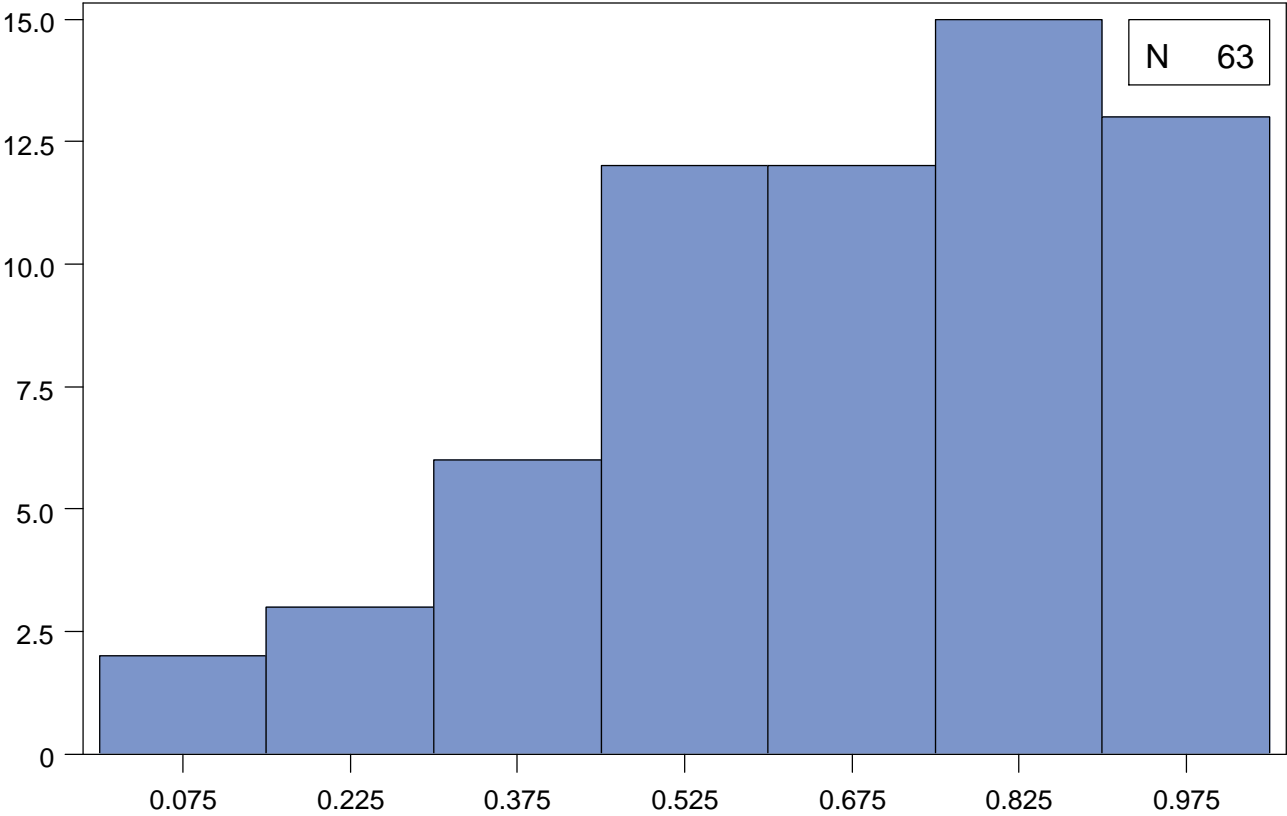


CUTIE Data Dictionary - Based on data closed May 2014

BP_DERV_NIDDK1 : SBP PERCENTILE FOR VISIT 04 BASED ON SEX AGE AND HEIGHT

	N	%
Missing Values	132	67.7

Quantiles	
Min	0.0
1%	0.0
5%	0.2
10%	0.4
25% Q1	0.5
50% Med	0.7
75% Q3	0.9
90%	1.0
95%	1.0
99%	1.0
Max	1.0



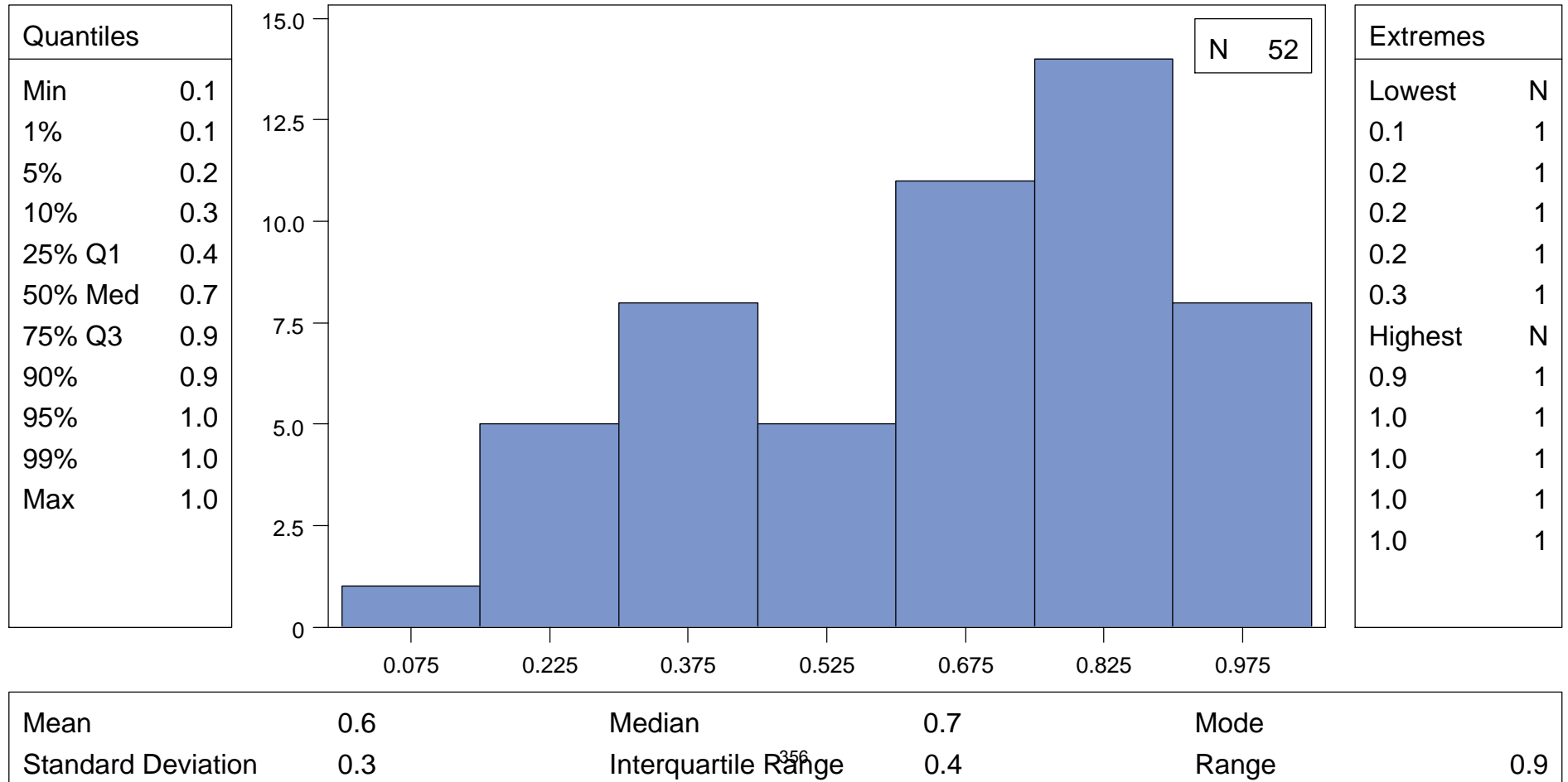
Extremes	
Lowest	N
0.0	1
0.1	1
0.2	1
0.2	1
0.3	1
Highest	N
1.0	1
1.0	1
1.0	1
1.0	1
1.0	1

Mean	0.7	Median	0.7	Mode	
Standard Deviation	0.2	Interquartile Range	0.4	Range	1.0

CUTIE Data Dictionary - Based on data closed May 2014

BP_DERV_NIDDK1 : SBP PERCENTILE FOR VISIT 07 BASED ON SEX AGE AND HEIGHT

	N	%
Missing Values	143	73.3

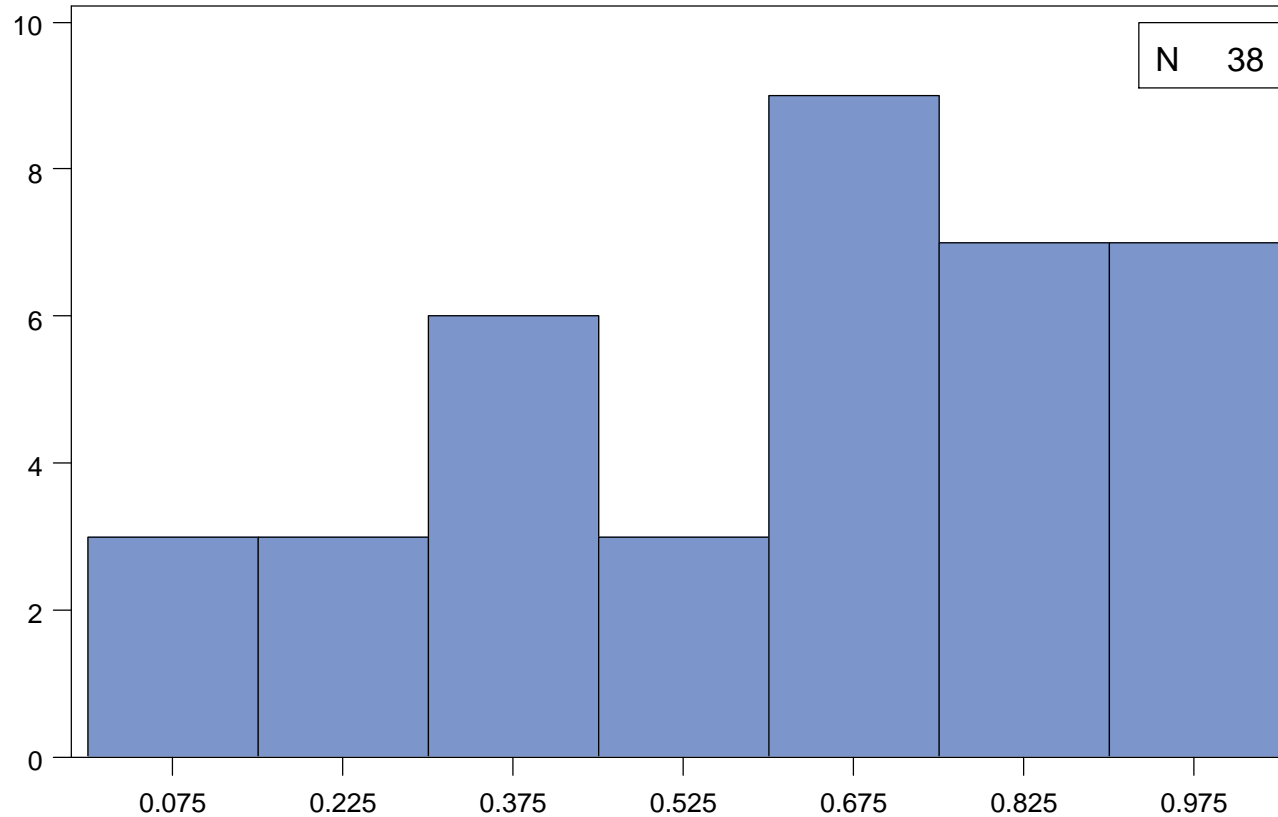


CUTIE Data Dictionary - Based on data closed May 2014

BP_DERV_NIDDK1 : SBP PERCENTILE FOR VISIT 10 BASED ON SEX AGE AND HEIGHT

	N	%
Missing Values	157	80.5

Quantiles	
Min	0.0
1%	0.0
5%	0.1
10%	0.2
25% Q1	0.3
50% Med	0.7
75% Q3	0.9
90%	1.0
95%	1.0
99%	1.0
Max	1.0



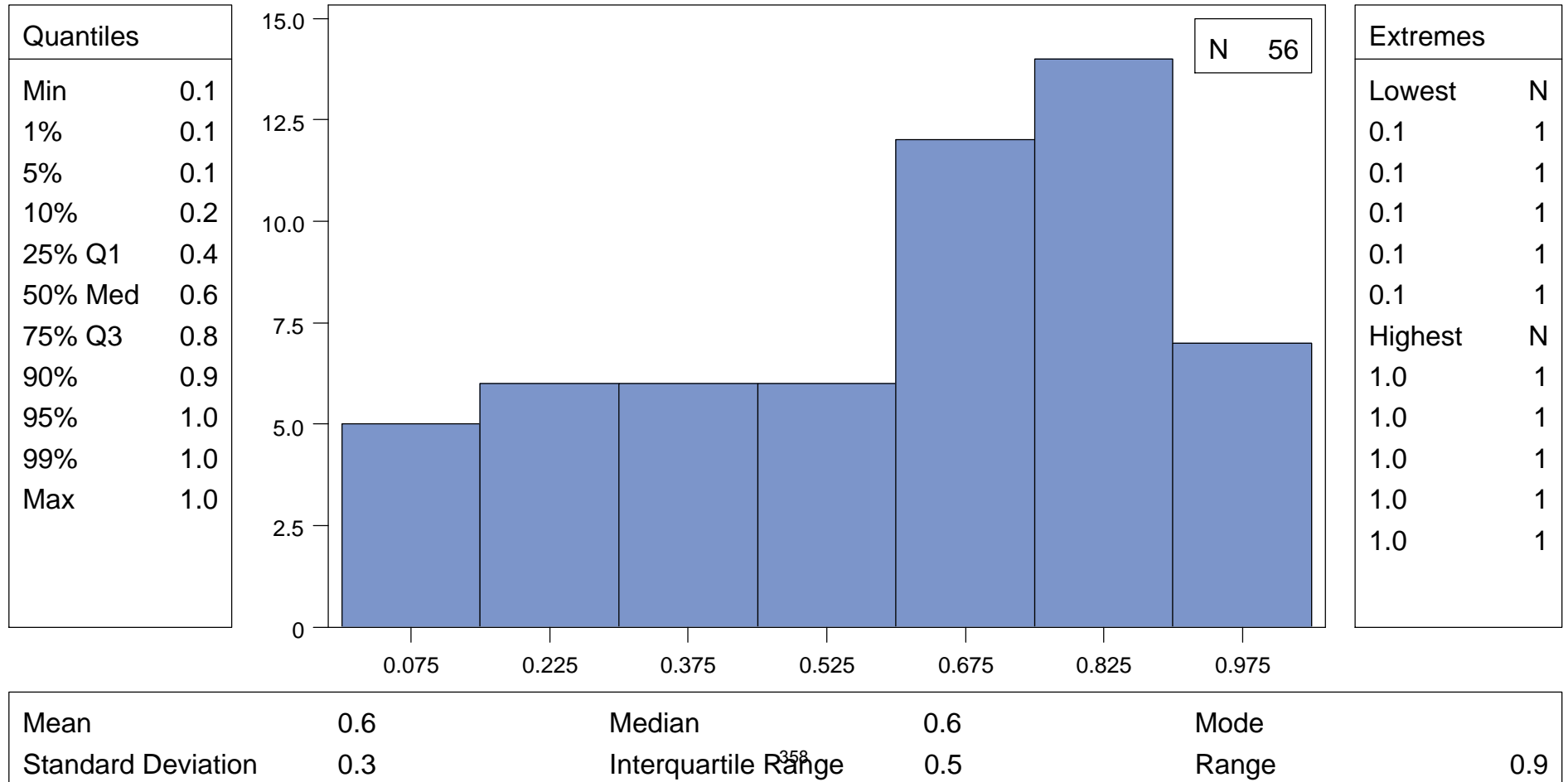
Extremes	
Lowest	N
0.0	1
0.1	1
0.1	1
0.2	1
0.3	1
Highest	N
0.9	1
1.0	1
1.0	1
1.0	1
1.0	1

Mean	0.6	Median	0.7	Mode	
Standard Deviation	0.3	Interquartile Range	0.5	Range	1.0

CUTIE Data Dictionary - Based on data closed May 2014

BP_DERV_NIDDK1 : SBP PERCENTILE FOR VISIT 13 BASED ON SEX AGE AND HEIGHT

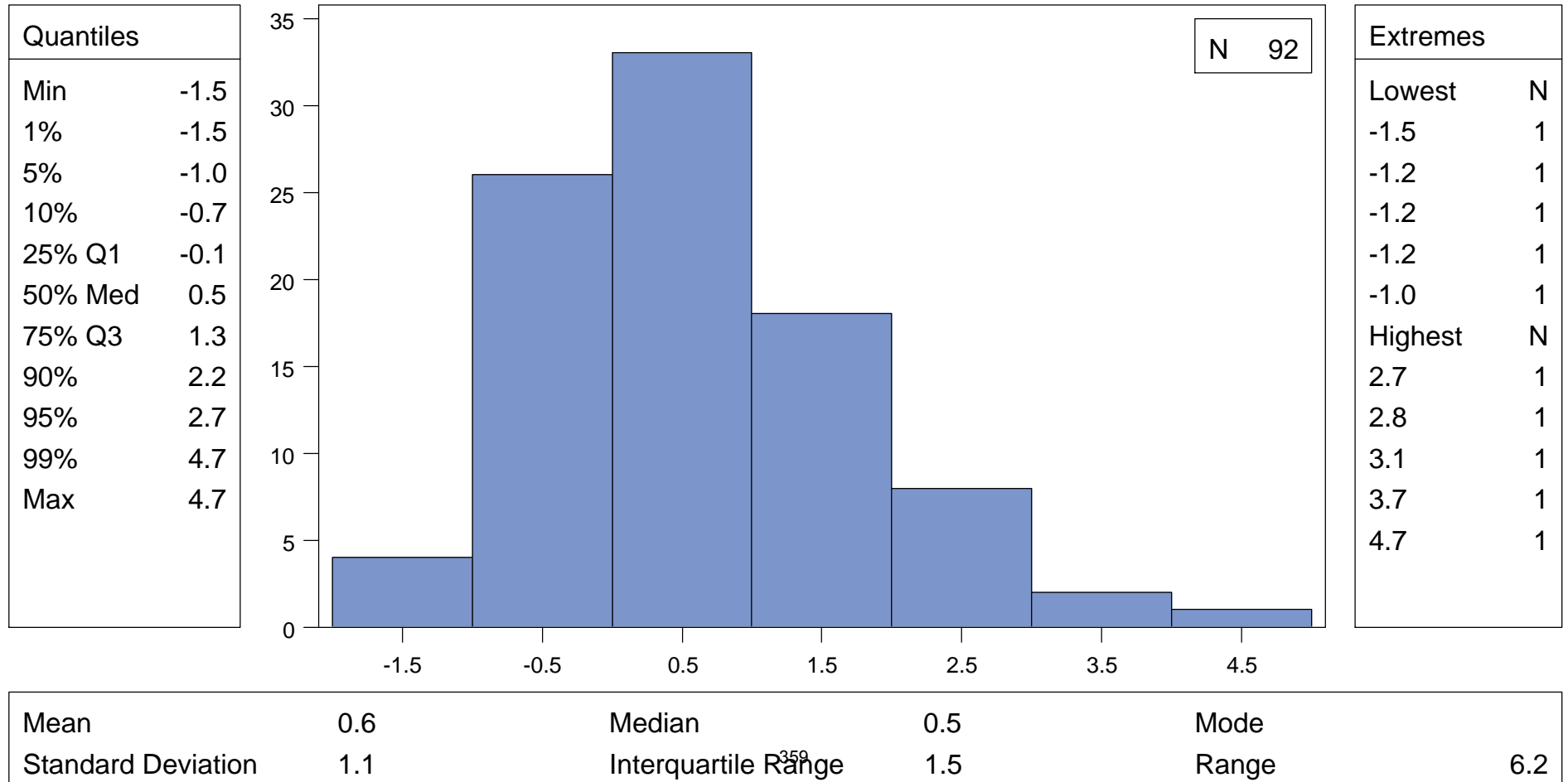
	N	%
Missing Values	139	71.3



CUTIE Data Dictionary - Based on data closed May 2014

BP_DERV_NIDDK1 : SBP Z-SCORE BASED ON SEX AGE AND HEIGHT AT BASELINE

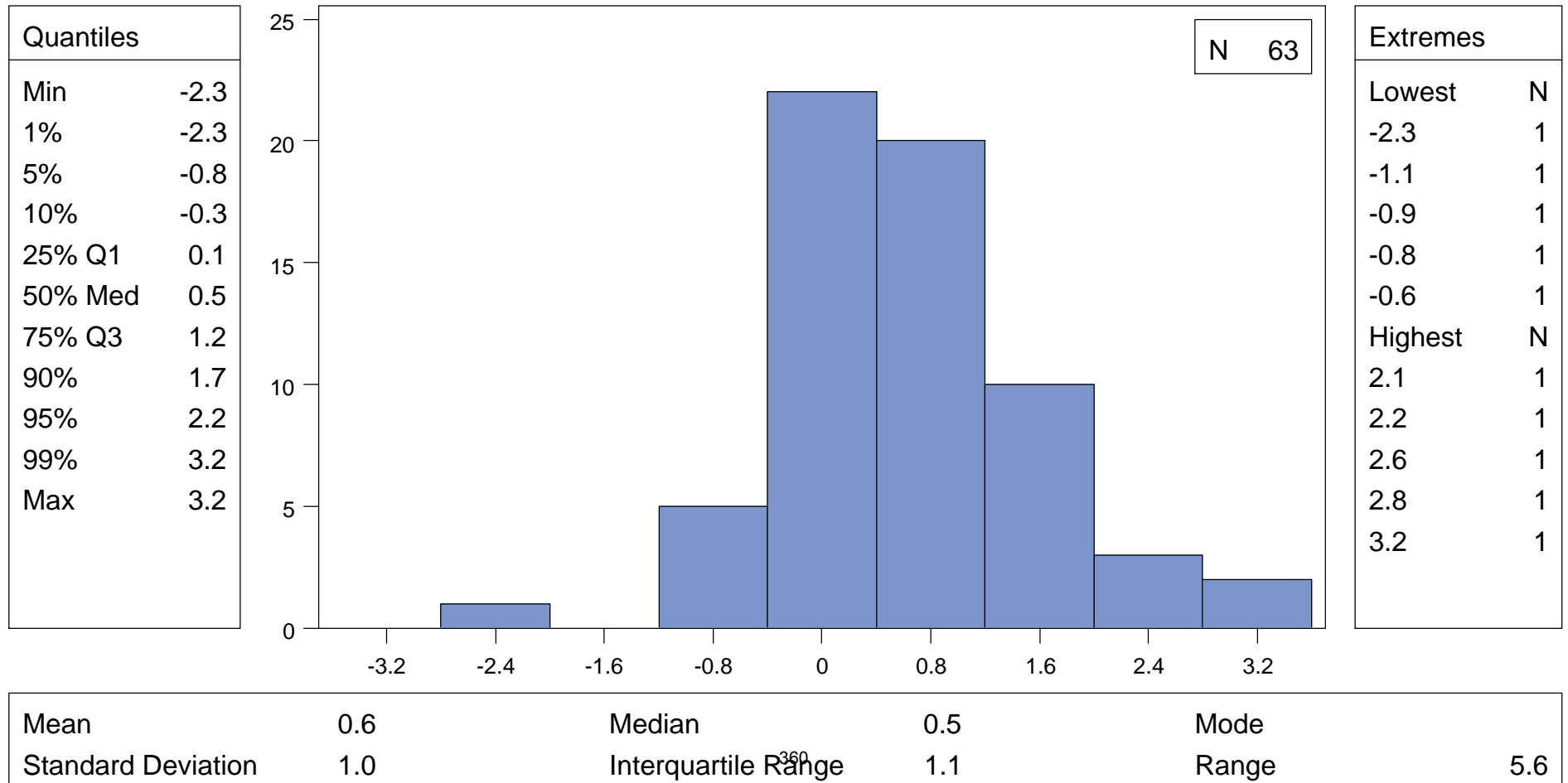
	N	%
Missing Values	103	52.8



CUTIE Data Dictionary - Based on data closed May 2014

BP_DERV_NIDDK1 : SBP Z-SCORE FOR VISIT 04 BASED ON SEX AGE AND HEIGHT

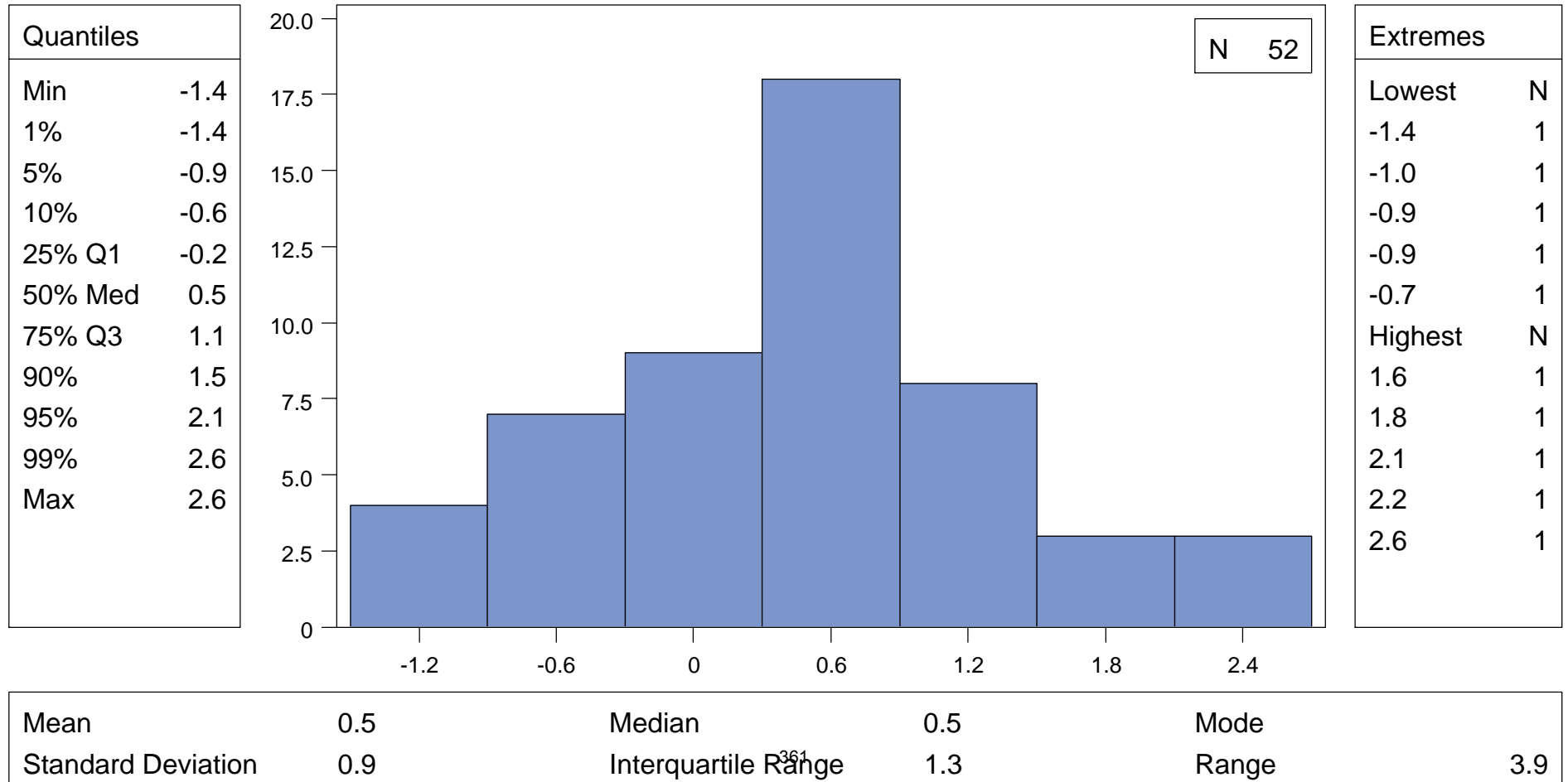
	N	%
Missing Values	132	67.7



CUTIE Data Dictionary - Based on data closed May 2014

BP_DERV_NIDDK1 : SBP Z-SCORE FOR VISIT 07 BASED ON SEX AGE AND HEIGHT

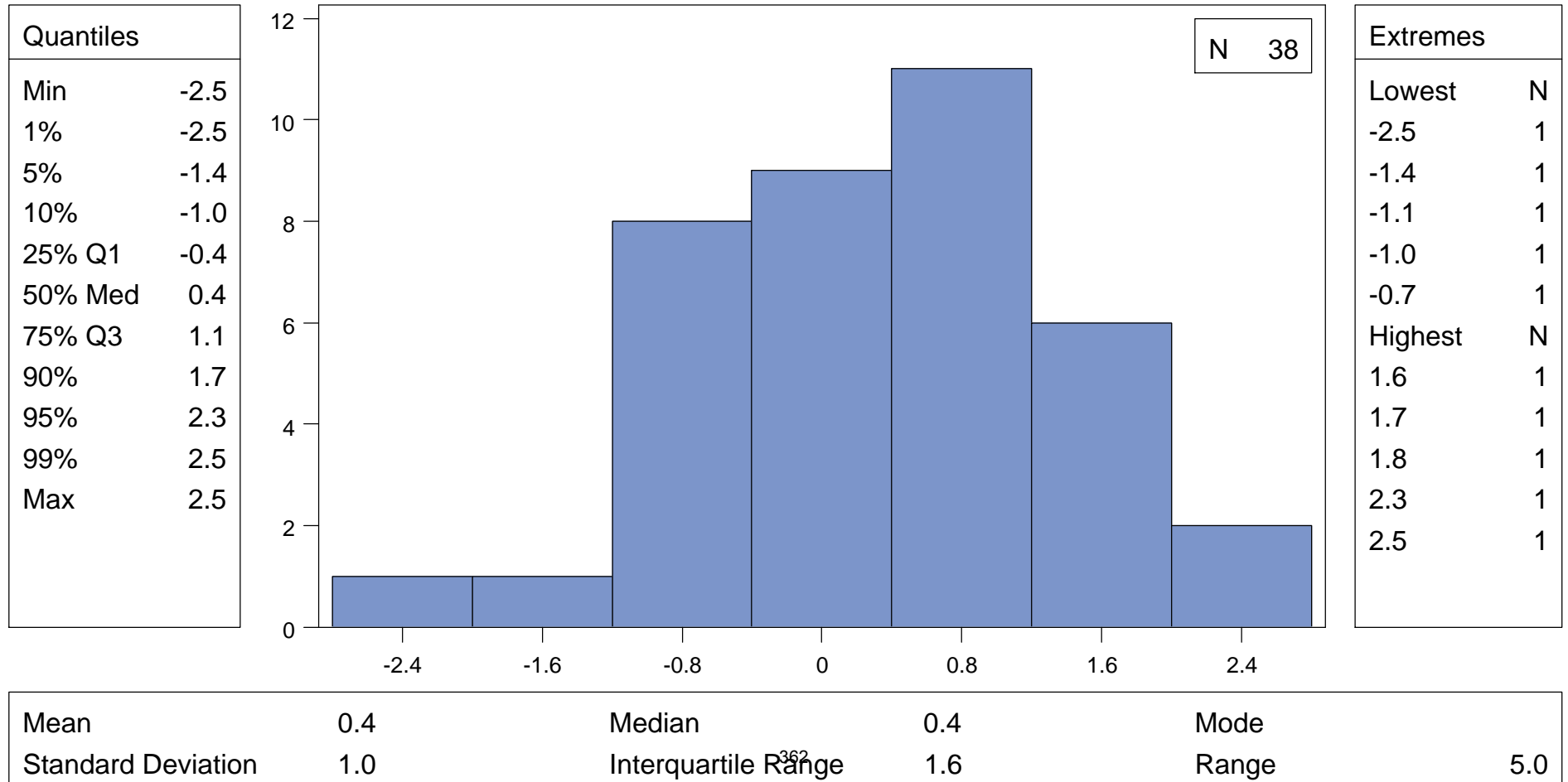
	N	%
Missing Values	143	73.3



CUTIE Data Dictionary - Based on data closed May 2014

BP_DERV_NIDDK1 : SBP Z-SCORE FOR VISIT 10 BASED ON SEX AGE AND HEIGHT

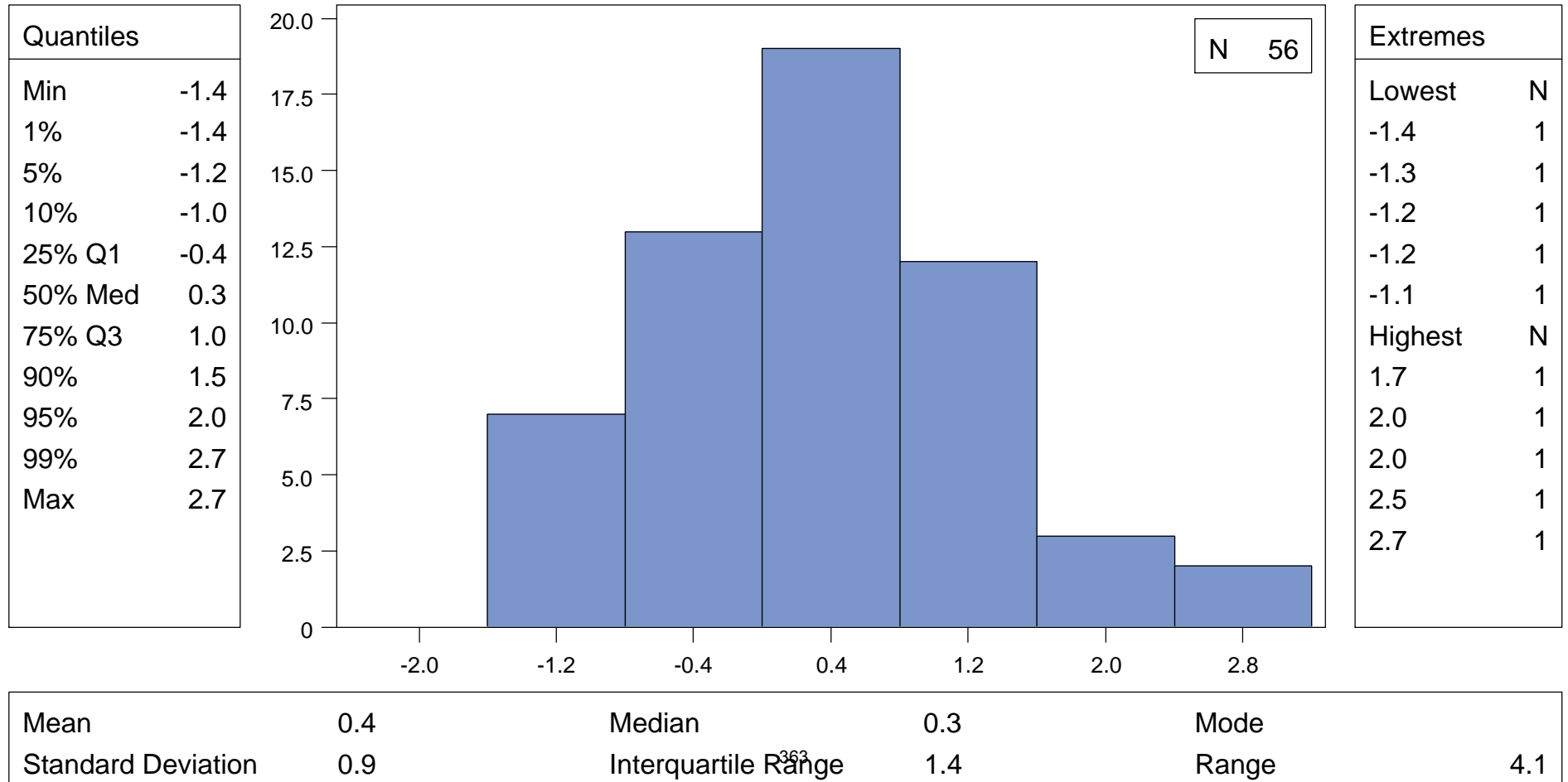
	N	%
Missing Values	157	80.5



CUTIE Data Dictionary - Based on data closed May 2014

BP_DERV_NIDDK1 : SBP Z-SCORE FOR VISIT 13 BASED ON SEX AGE AND HEIGHT

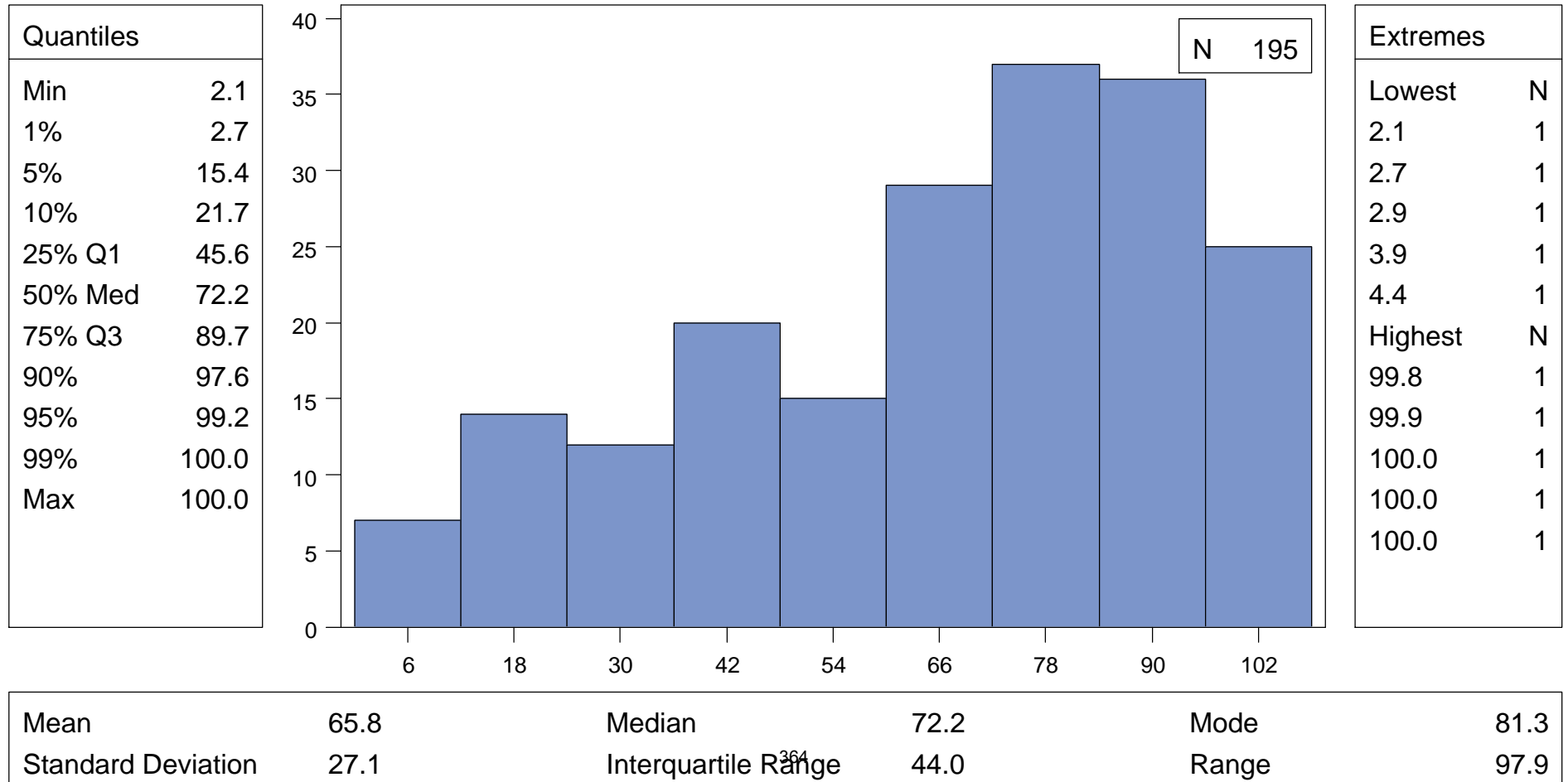
	N	%
Missing Values	139	71.3



CUTIE Data Dictionary - Based on data closed May 2014

BP_DERV_NIDDK1 : WEIGHT PERCENTILES BASED ON SEX AND AGE AT BASELINE

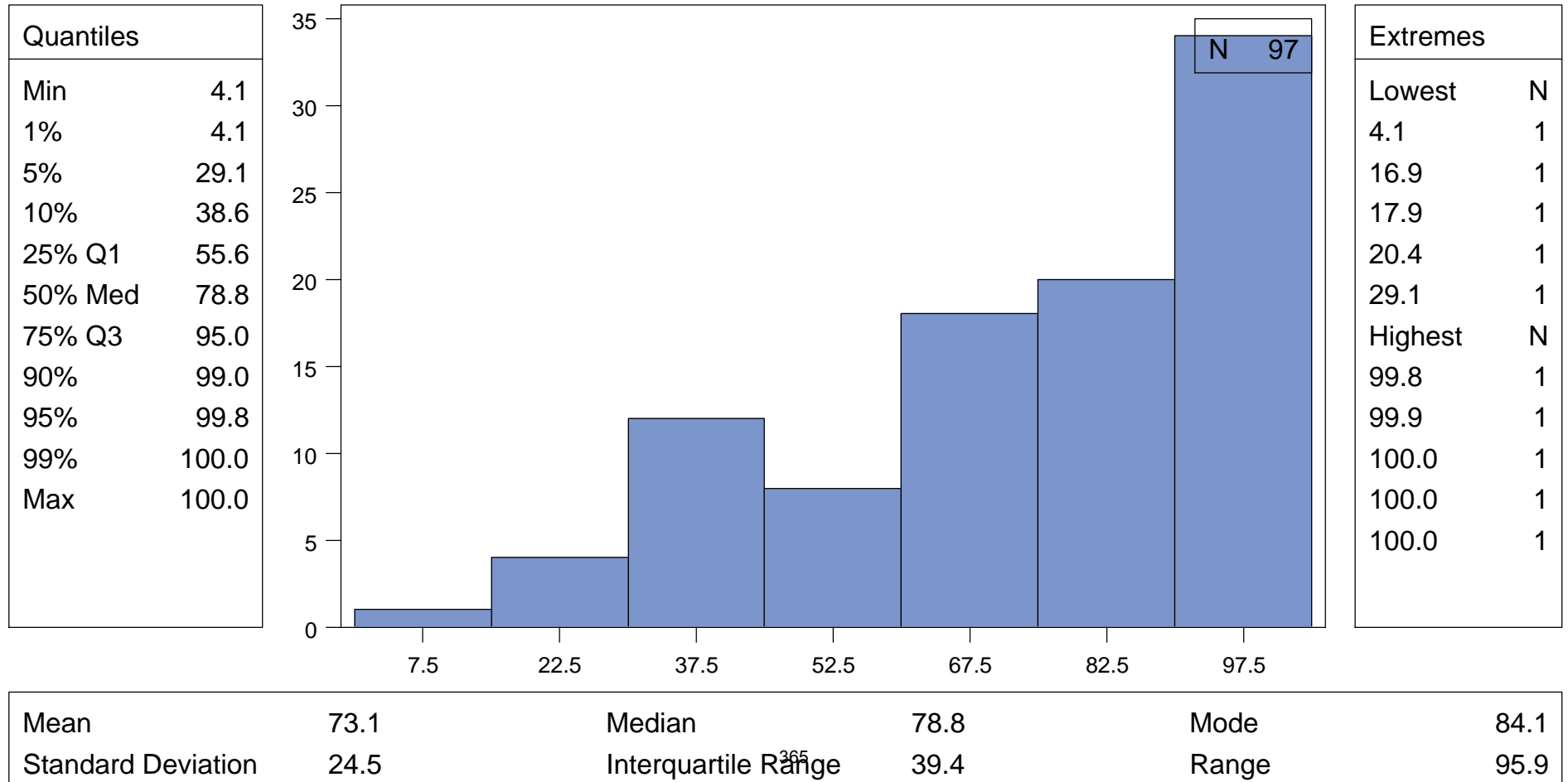
	N	%
Missing Values	0	0.0



CUTIE Data Dictionary - Based on data closed May 2014

BP_DERV_NIDDK1 : WEIGHT PERCENTILE FOR VISIT 04 BASED ON SEX AND AGE

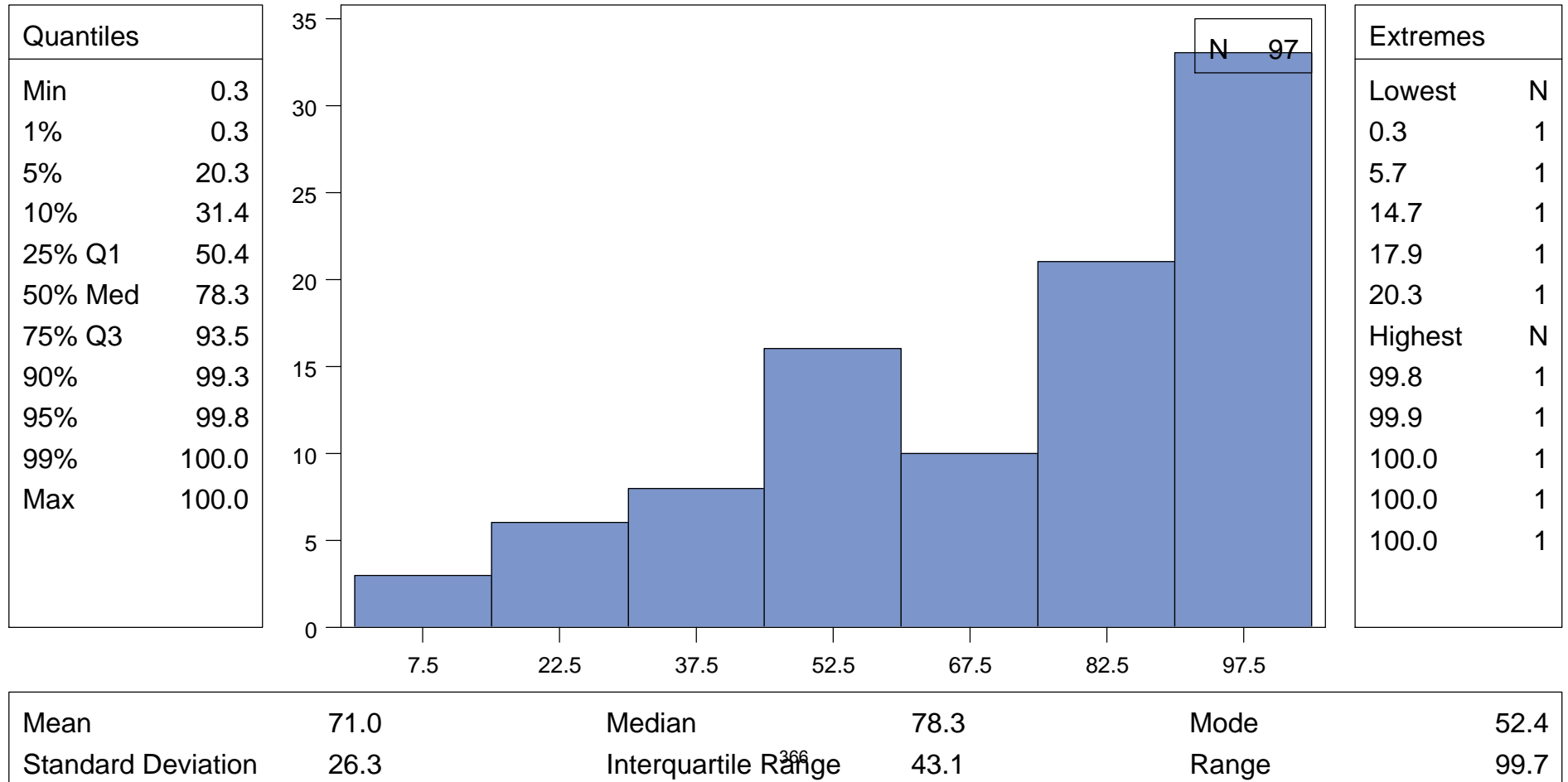
	N	%
Missing Values	98	50.3



CUTIE Data Dictionary - Based on data closed May 2014

BP_DERV_NIDDK1 : WEIGHT PERCENTILE FOR VISIT 07 BASED ON SEX AND AGE

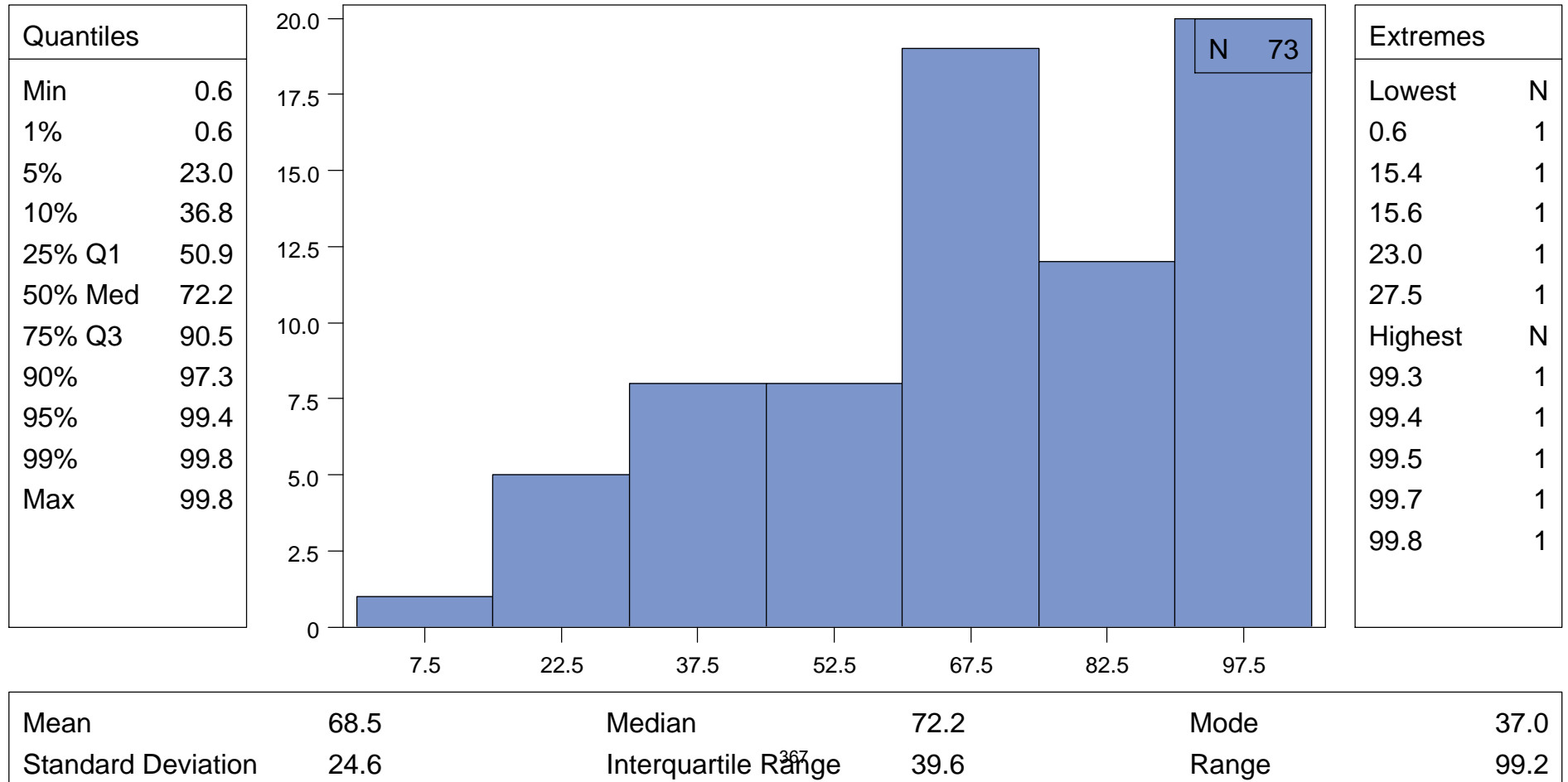
	N	%
Missing Values	98	50.3



CUTIE Data Dictionary - Based on data closed May 2014

BP_DERV_NIDDK1 : WEIGHT PERCENTILE FOR VISIT 10 BASED ON SEX AND AGE

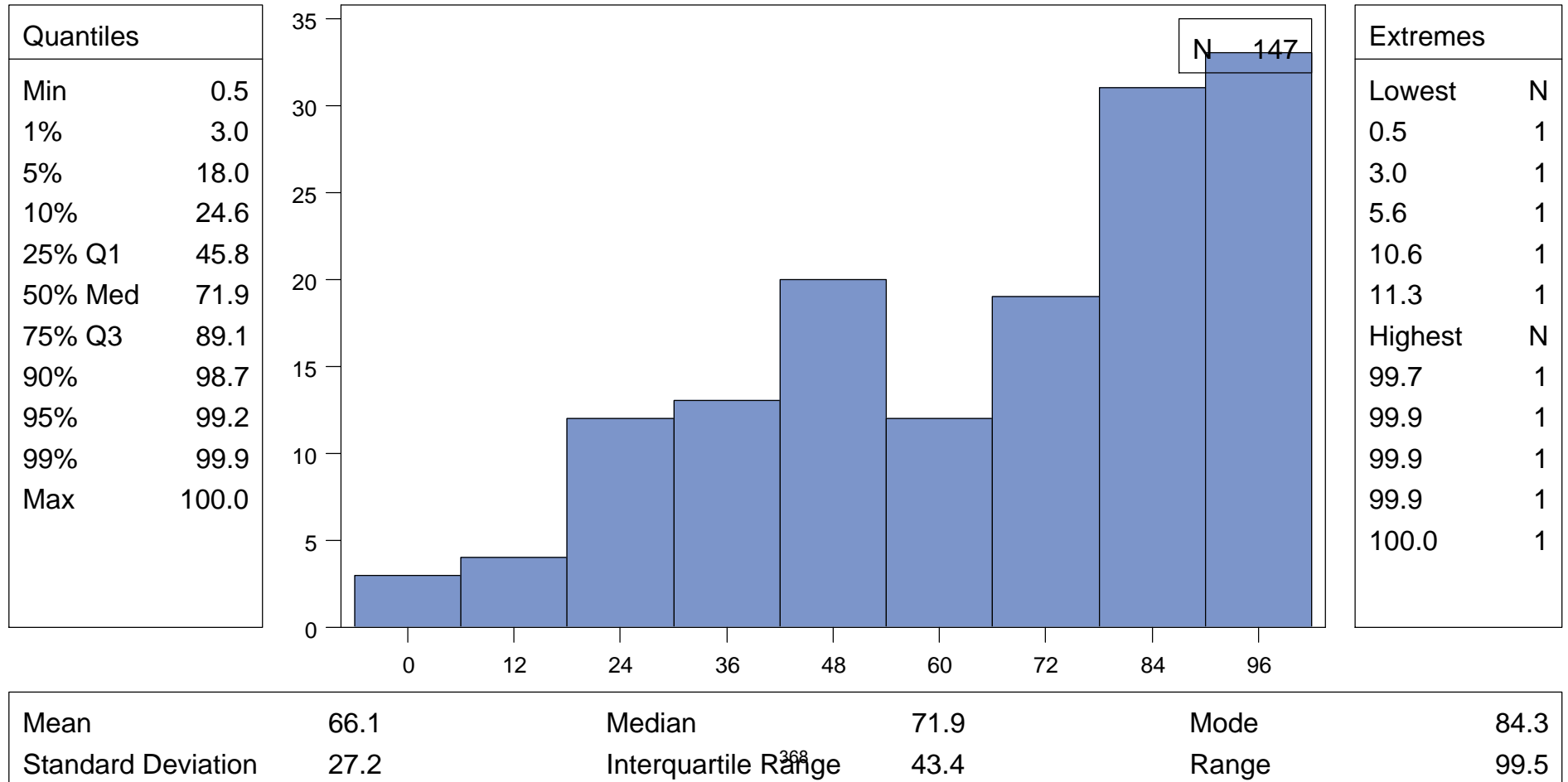
	N	%
Missing Values	122	62.6



CUTIE Data Dictionary - Based on data closed May 2014

BP_DERV_NIDDK1 : WEIGHT PERCENTILE FOR VISIT 13 BASED ON SEX AND AGE

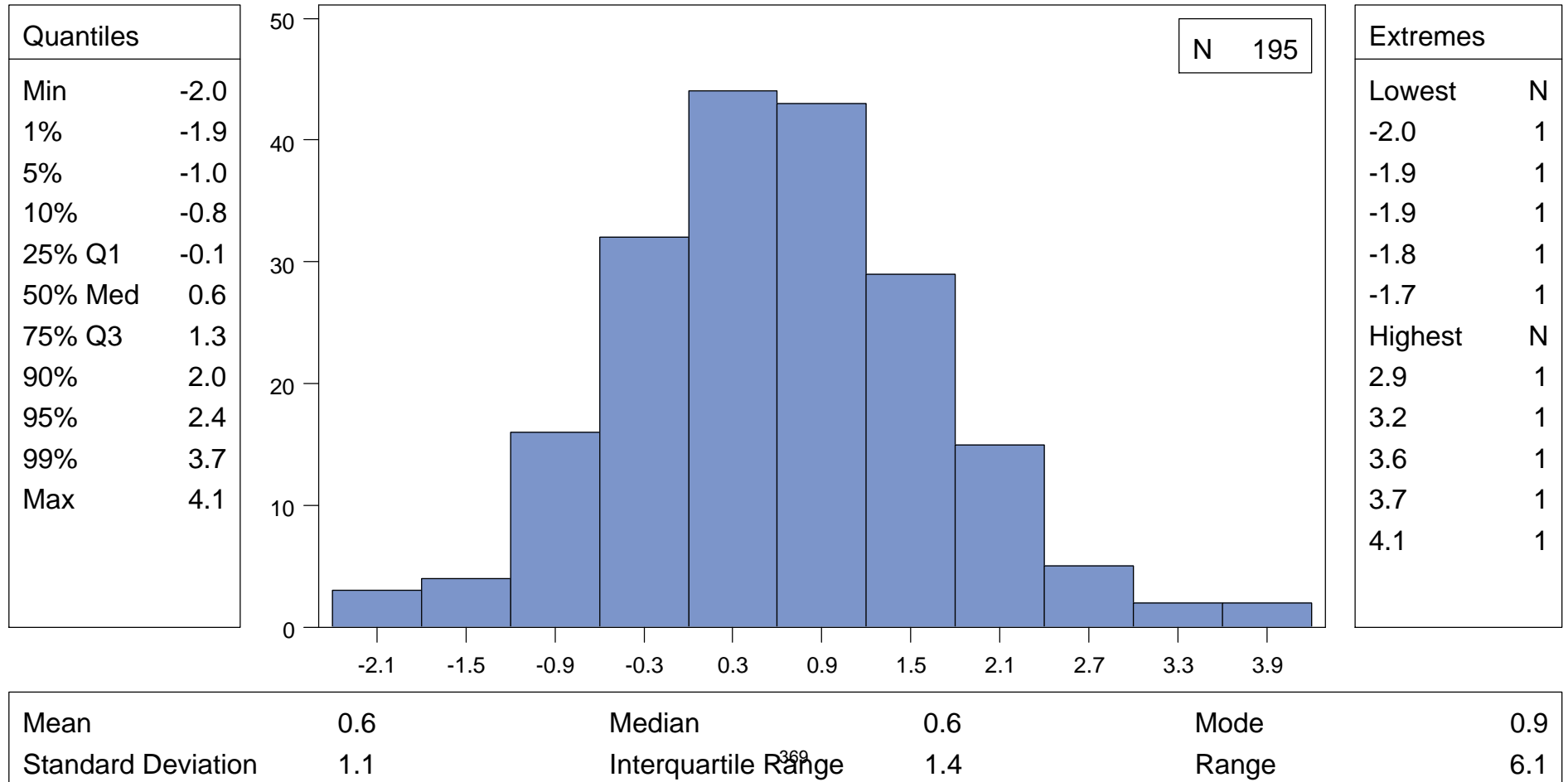
	N	%
Missing Values	48	24.6



CUTIE Data Dictionary - Based on data closed May 2014

BP_DERV_NIDDK1 : WEIGHT Z-SCORE BASED ON SEX AND AGE AT BASELINE

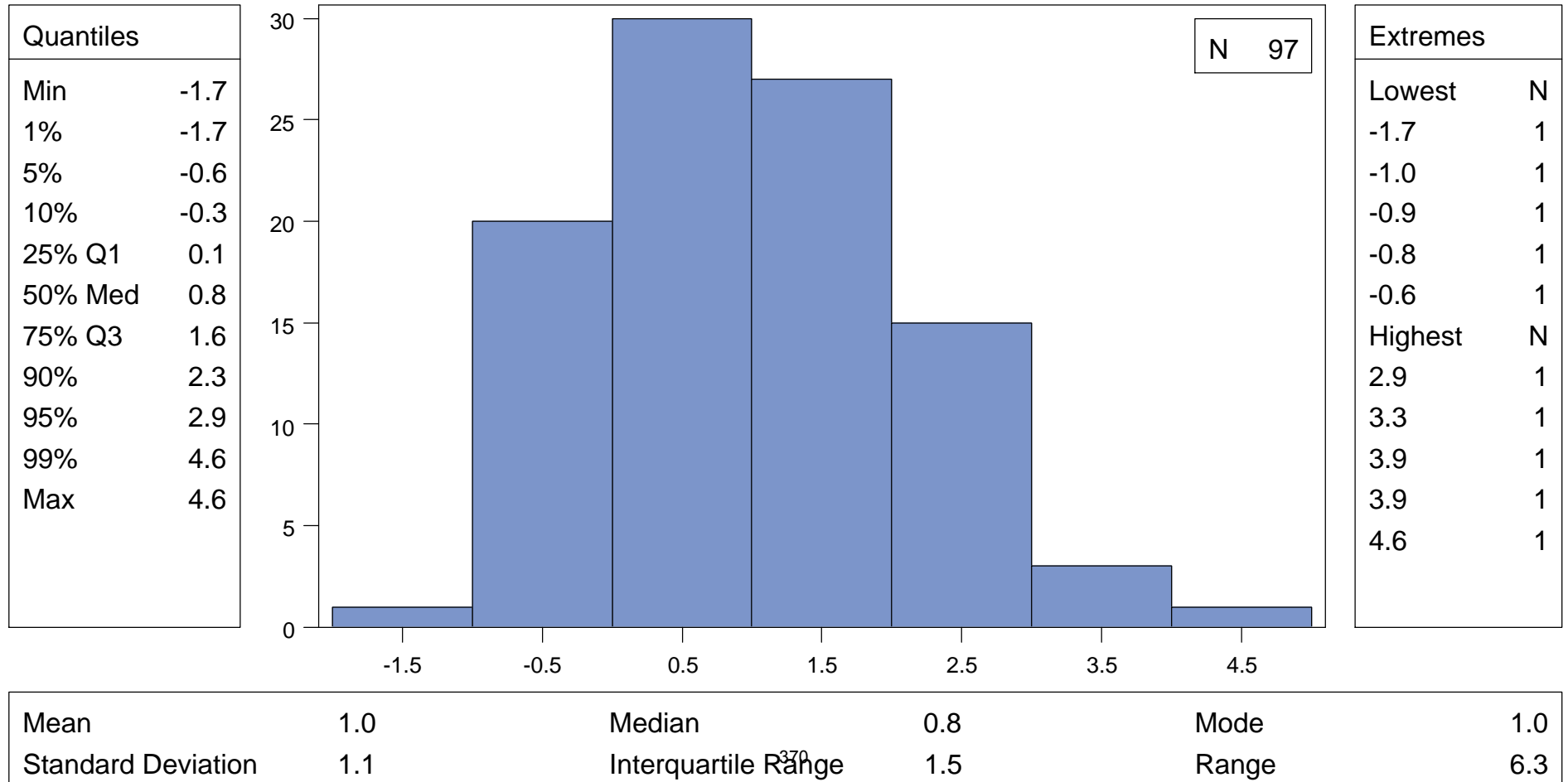
	N	%
Missing Values	0	0.0



CUTIE Data Dictionary - Based on data closed May 2014

BP_DERV_NIDDK1 : WEIGHT Z-SCORE FOR VISIT 04 BASED ON SEX AND AGE

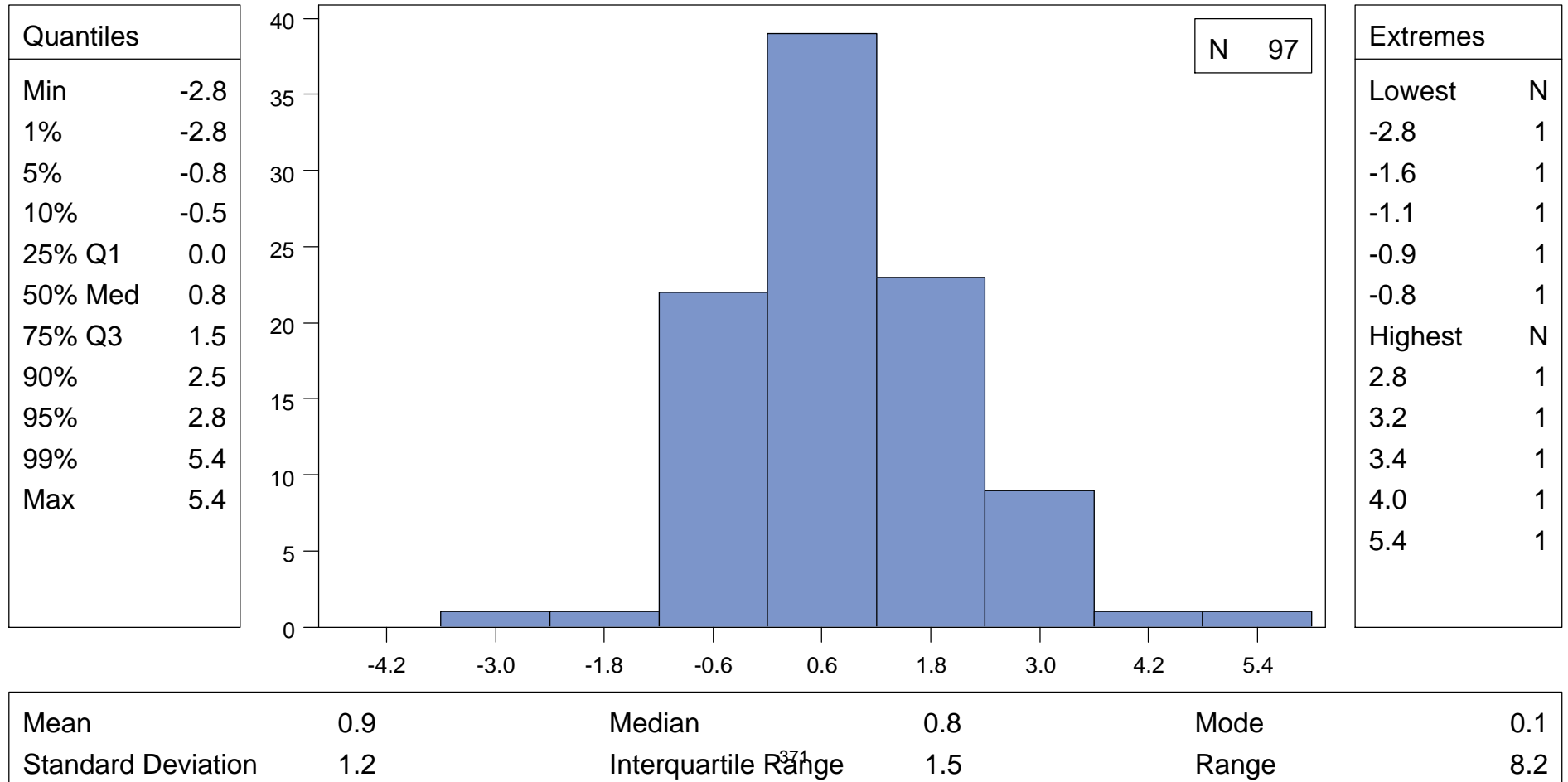
	N	%
Missing Values	98	50.3



CUTIE Data Dictionary - Based on data closed May 2014

BP_DERV_NIDDK1 : WEIGHT Z-SCORE FOR VISIT 07 BASED ON SEX AND AGE

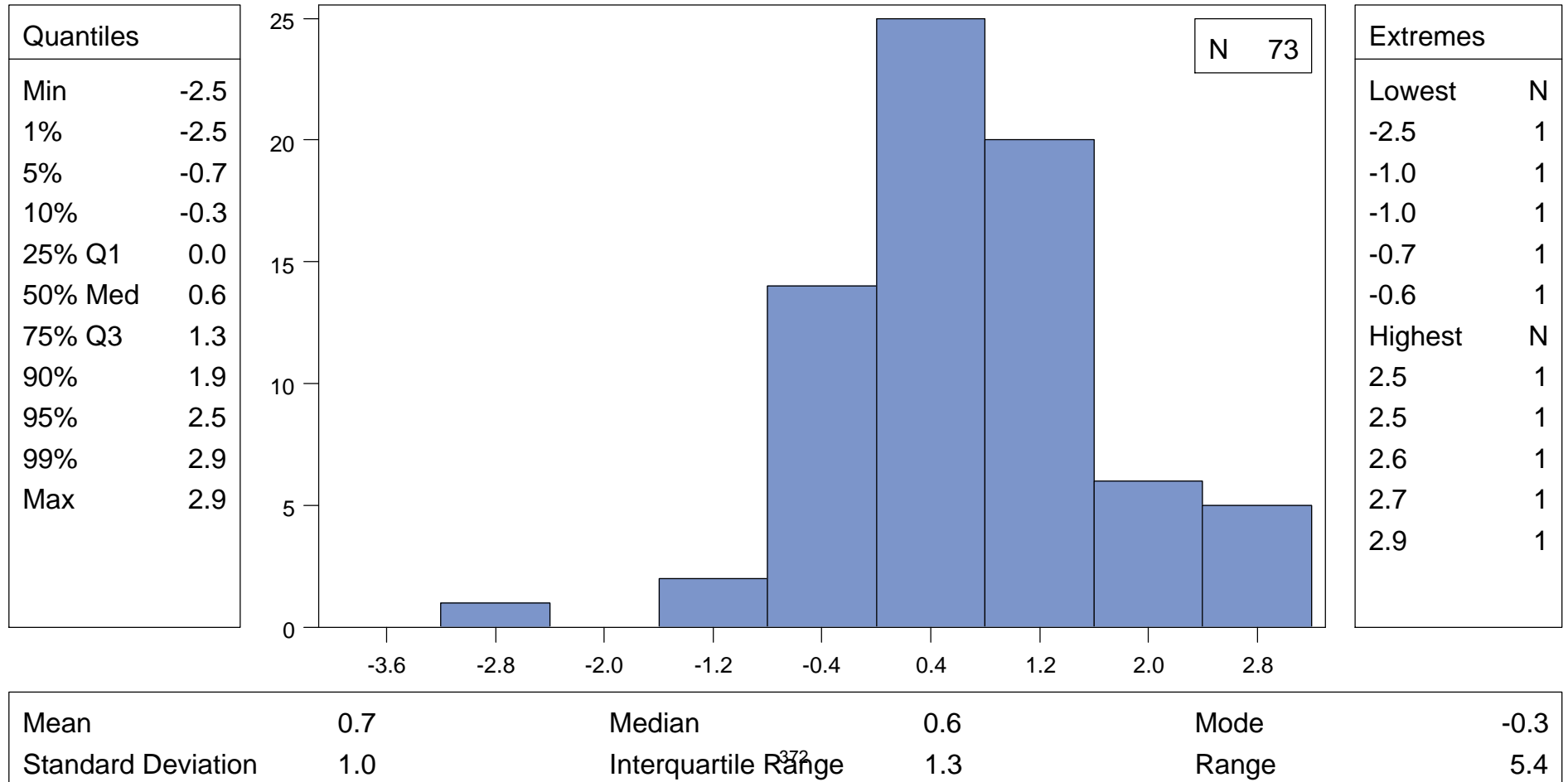
	N	%
Missing Values	98	50.3



CUTIE Data Dictionary - Based on data closed May 2014

BP_DERV_NIDDK1 : WEIGHT Z-SCORE FOR VISIT 10 BASED ON SEX AND AGE

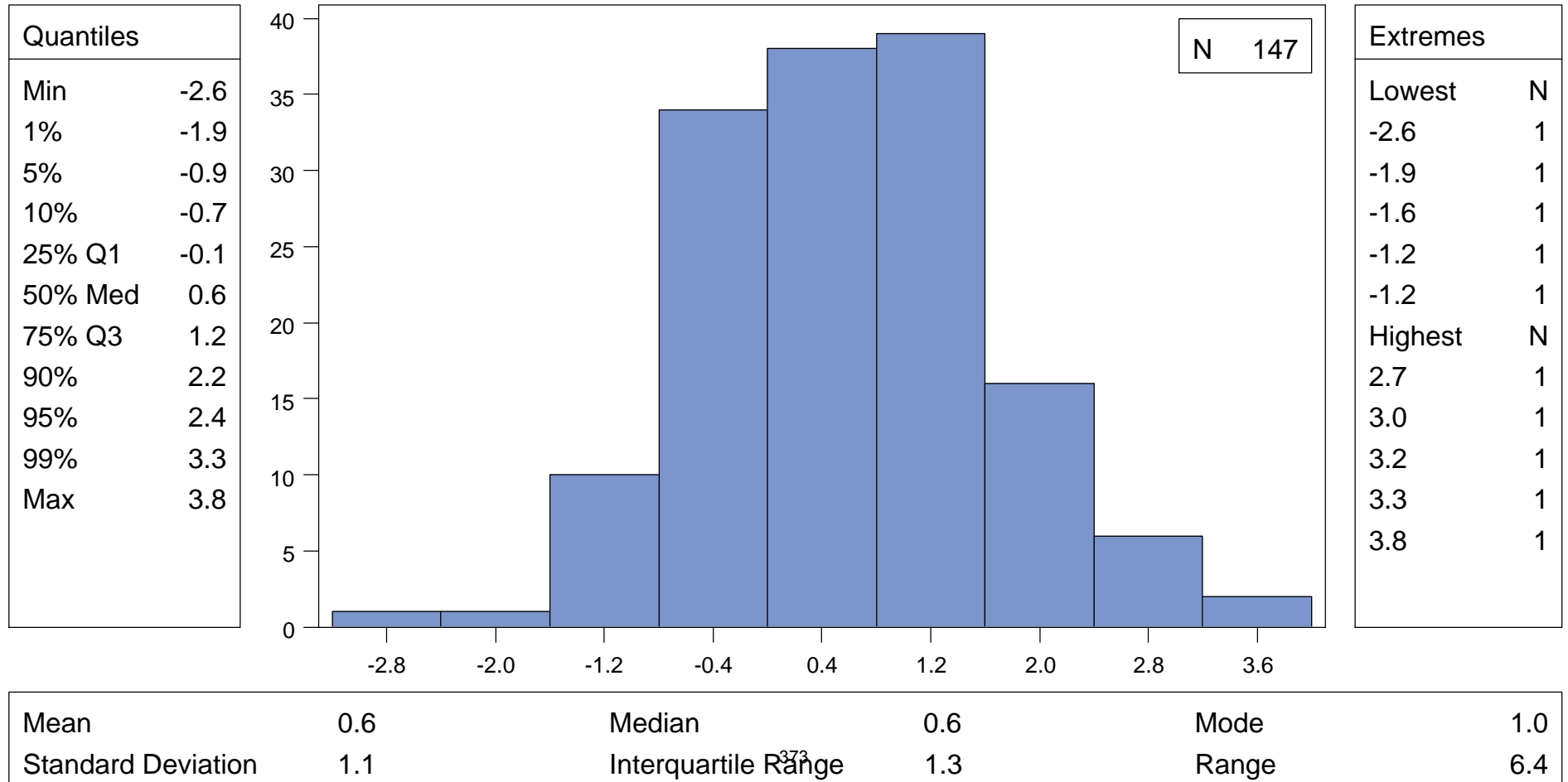
	N	%
Missing Values	122	62.6



CUTIE Data Dictionary - Based on data closed May 2014

BP_DERV_NIDDK1 : WEIGHT Z-SCORE FOR VISIT 13 BASED ON SEX AND AGE

	N	%
Missing Values	48	24.6



CUTIE - Derived variables (ENRL_NIDDK1)

Administrative

Variable	Label	Values and Format	Definition
BLINDID	Blinded subject ID	ID	CUTIE subject ID blinded
ENR01	Enrolled	Y=Yes	Set to Y if enrolled into study, based on data management enrollment table
ENRDATE01	Enrollment date	Date	Date of enrollment based on data management enrollment table
CLINIC	acronym for sites	See site codes below	Acronym for the 19 participating sites
RTICODE	NIDDK site	ID	Acronym for sites used by the NIDDK repository. This variable is needed to link samples at the repository with the participant data
EV01	Visit 13 (exit visit status)	1 = Exit visit completed 0 = Exit visit not completed	Based on FUP item 1 at visit 13 1 = Exit visit completed (FUP1 at visit=13=A-D) 0 = Exit visit not completed
LAST_CONTACT_DATE01	Date of last follow-up visit or medical care visit	Date	Date of last follow-up visit or medical care visit
TARGDT0202 - TARGDT1302	Derived target date for visits 2- 13	Date	Expected date of the follow-up visits based on date of enrollment
WITHDRAW01	Participant withdrew from study	Y=Withdrawal N=Did not withdraw	Based on ICT item 2, withdrawal =Y if ICT2 =W or D. Did not withdraw=N if ICT2=F or P
WITHDRAW02	Consent upon participant withdrawal	W=Full Withdraw of consent D=Partial withdraw of consent F=Full consent P=Partial consent	Based on ICT item 2 W=Full Withdraw of consent D=Partial withdraw of consent F=Full consent P=Partial consent
WITHDRAWDATE01	Date participant withdrew	Date	Date participant withdrew from study
WITHDRAWVISIT01	Visit participant withdrew	Visits 1-13	Contact occasion when participant withdrew from study

	Site
KD	Children's National Medical Center
KH	Children's Hospital of Philadelphia
KT	Children's Hospital of Pittsburgh

Medication

Variable	Label	Values and Format	Definition
ABXTX0101	Number of times at baseline participant was prescribed antibiotics for reasons other than UTIs – 3 categories	0=0 times 1=1 time 2=2 or more times	Based on BMHA item 4 BMHA4=0 = 0 times BMHA4=1 = 1 time BMHA4>1 = 2 or more times

Demographic

Variable	Label	Values and Format	Definition
SEX0101	Sex	M=Male F=Female	Based on item 1 from the PEF. Female if item 1 = F. Male if item 1 = C or U or R
AGE06	Age of child in months at baseline, 4 categories	1 = 2-11 months 2 = 12-23 months 3 = 24-35 months 4 = 36-71 months	Based on CEE2 and date of baseline visit.
AGE0101	Age of child at baseline in months	2-71 months	Based on CEE2 and date of baseline visit. Continuous in calendar months, rounded down
AGE0102	Age of child at baseline in years	0-5 years	Based on CEE2 and date of baseline visit. Continuous in calendar years, not rounded or truncated.
AGE0103	Age of child at baseline – 3 categories	1 = 2-11 months 2 = 12-35 months 3 = 36-71 months	1= AGE0101 = 2-11 months 2= AGE0101 = 12-35 months 3= AGE0101 = 36-71 months
AGE0104	Age of child at baseline – 2 categories	2-11 months 12-71 months	1= AGE0101 = 2-11 months 2= AGE0101 = 12-71 months
AGE0105	Age of child at baseline in years rounded to nearest 1 decimal place	2.0 – 5.9 years	Based on AGE0101 rounded to the nearest 1 decimal place
AGE0106	Age of child at baseline, 2 categories	1 = < 24 months 2 = ≥ 24 months	Based on CEE2 and date of baseline visit.
EDUCATION0101	Primary caregiver's education at baseline, 3 levels	1 = High school graduate or lower 2 = Some college or 2-year degree/certificate 3 = College graduate or higher	1 = High school graduate or lower (BDFA6A = A or B) 2 = Some college or 2-year degree/certificate (BDFA6A = C) 3 = College graduate or higher (BDFA6A = E or F)
EDUCATION0102	Primary caregiver's education at baseline, 2 levels	1 = High school graduate or lower 2 = Higher than high school graduate	1 = High school graduate or lower (BDFA6A = A or B) 2 = Higher than high school graduate (BDFA6A = C or D or E or F)
INSURANCETYPE0101	Primary caregiver insurance at baseline	1=Commercial 2=Public	1=Commercial (BDFA9A or 9B or BDFA9E = Y) 2=Public (BDFA9C = Y, four children with no insurance were classified into public)
RACE04	Race with 4 categories	1 = White 2 = Black 3 = Mixed 4 = Other	1 = White (RACE0102=1) 2 = Black (RACE0102=2) 3 = Mixed (RACE0102=7) 4 = Other (RACE0102=3,4,5,6) If RACE0102=8 then RACE04 set to missing

Variable	Label	Values and Format	Definition
RACE0102	Race with 8 categories	1 = White 2 = Black 3 = Asian 4 = Hawaiian/Pacific Islander 5 = American Indian/Alaskan 6 = Other 7 = Mixed 8 = Missing	Based on BDF item 2 1 = White (BDFA2A=Y all others =N) 2 = Black (BDFA2B=Y all others =N) 3 = Asian (BDFA2C=Y all others =N) 4 = Hawaiian/Pacific Islander (BDFA2D=Y all others =N) 5 = American Indian/Alaskan (BDFA2E=Y all others =N) 6 = Other (BDFA2F=Y all others =N) 7 = Mixed (More than one BDFA2A-f = Y) 8 = Missing (All =N or All =U or all Missing)
RACE0103	Race with 2 categories	White Non-White	Based on BDF item 2 White (RACE0102=1) Non-White (RACE0102=2-7) Missing if RACE0102=8
ETHNIC0101	Ethnicity	H = Hispanic N = Not Hispanic	Missing if BDF1=U or R
HT0101, HT0401, HT0701, HT1001, HT1301	Height in centimeters at baseline, visit 4, visit 7, visit10 and visit 13	Heights in centimeters	Using PEF11A (Length/Height), converting all to centimeters
HTUS0101, HTUS0401, HTUS0701, HTUS1001, HTUS1301	Height in inches at baseline, visit 4, visit 7, visit10 and visit 13	Heights in inches	Using PEF11A (Length/Height), converting all to inches
WT0101, WT0401, WT0701, WT1001, WT1301	PEF weight in kilograms at baseline, visit 4, visit 7, visit10 and visit 13	Weights in kilograms	Using PEF10B (Weight), converting all to kilograms
WTUS0101, WTUS0401, WTUS0701, WTUS1001, WTUS1301	PEF weight in pounds at baseline, visit 4, visit 7, visit10 and visit 13	Weights in pounds	Using PEF10B (Weight), converting all to pounds
BMI0101, BMI0401, BMI0701, BMI1001, BMI1301	Body Mass Index in kg/m ² , at baseline, visit 4, visit 7, visit10 and visit 13	BMI in kg/m ²	$WEIGHT(kg)/(HEIGHT(cm)/100)^2$ (Weight = WT0101-WT1301 and Height=HT0101-HT1301)

Urinary Tract Infections

Variable	Label	Values and Format	Definition
PRIORUTI0101	Number of f/s UTIs prior to the index UTI	0=No prior UTI 1=1 prior UTI	1 = CEE6A=Y, 0 = CEE6A=N or CEE6=Y
AGE_INDEXUTI01	Age in months of child at the time of the index UTI (months)	0-70 months	Date of index UTI - Date of Birth
DATE_INDEX_UTI0101	Date of the index UTI	Date	Date the index UTI occurred
UTI_FEBRILE0105	Index UTI febrile indicator, 2 categories	Febrile Unknown or Not Febrile	Based on data from CEE8B and CEE8A. Unknown and Not Febrile are combined
UTI_SYMP0104	Index UTI symptom indicator, 3 categories	Symptomatic Not symptomatic Unknown	Symptomatic = at least one of CEE14A-I is Y Not symptomatic = at least one of CEE14A-I is N, but none are Y Unknown = CEE14A-I are all missing
UTI_SYMP0105	Index UTI Symptom indicator, 2 categories	Symptomatic Unknown or Not symptomatic	Symptomatic = at least one of CEE14A-I is Y Not symptomatic = at least one of CEE14A-I is N, but none are Y Unknown = CEE14A-I are all missing Unknown and not symptomatic are combined
UTI_SYMP_A0102	Individual UTI symptom indicators at CO1 – Suprapubic, abdominal, or flank pain or tenderness (CEE14A)	Y=Yes symptomatic N=No, not symptomatic U=Unknown	If AGE_INDEX0101<=4 then if CEE14A=Y then UTI_SYMP_A0102=Y else if CEE14A=N then UTI_SYMP_A0102=N else UTI_SYMP_A0102=U If AGE_INDEX0101>4 then if CEE14A=Y then UTI_SYMP_A0102=Y else if CEE14A=N then UTI_SYMP_A0102=N else UTI_SYMP_A0102=U
UTI_SYMP_B0102	Individual UTI symptom indicators at CO1 – Urinary urgency (CEE14B)	Y=Yes symptomatic N=No, not symptomatic U=Unknown	If AGE_INDEX0101<=4 then if CEE14B=Y then UTI_SYMP_B0102=Y else if CEE14B=N then UTI_SYMP_B0102=N else UTI_SYMP_B0102=U If AGE_INDEX0101>4 then if CEE14B=Y then UTI_SYMP_B0102=Y else if CEE14B=N then UTI_SYMP_B0102=N else UTI_SYMP_B0102=U

Variable	Label	Values and Format	Definition
UTI_SYMP_C0102	Individual UTI symptom indicators at CO1 – Urinary frequency (CEE14C)	Y=Yes symptomatic N=No, not symptomatic U=Unknown	If AGE_INDEX0101<=4 then if CEE14C=Y then UTI_SYMP_C0102=Y else if CEE14C=N then UTI_SYMP_C0102=N else UTI_SYMP_C0102=U If AGE_INDEX0101>4 then if CEE14C=Y then UTI_SYMP_C0102=Y else if CEE14C=N then UTI_SYMP_C0102=N else UTI_SYMP_C0102=U
UTI_SYMP_D0102	Individual UTI symptom indicators at CO1 – Urinary hesitancy (CEE14D)	Y=Yes symptomatic N=No, not symptomatic U=Unknown	If AGE_INDEX0101<=4 then if CEE14D=Y then UTI_SYMP_D0102=Y else if CEE14D=N then UTI_SYMP_D0102=N else UTI_SYMP_D0102=U If AGE_INDEX0101>4 then if CEE14D=Y then UTI_SYMP_D0102=Y else if CEE14D=N then UTI_SYMP_D0102=N else UTI_SYMP_D0102=U
UTI_SYMP_E0102	Individual UTI symptom indicators at CO1 – Dysuria (CEE14E)	Y=Yes symptomatic N=No, not symptomatic U=Unknown	If AGE_INDEX0101<=4 then if CEE14E=Y then UTI_SYMP_E0102=Y else if CEE14E=N then UTI_SYMP_E0102=N else UTI_SYMP_E0102=U If AGE_INDEX0101>4 then if CEE14E=Y then UTI_SYMP_E0102=Y else if CEE14E=N then UTI_SYMP_E0102=N else UTI_SYMP_E0102=U
UTI_SYMP_F0102	Individual UTI symptom indicators at CO1 – Foul-smelling urine (CEE14F)	Y=Yes symptomatic N=No, not symptomatic U=Unknown	If AGE_INDEX0101<=4 then if CEE14F=Y then UTI_SYMP_F0102=Y else if CEE14F=N then UTI_SYMP_F0102=N else UTI_SYMP_F0102=U If AGE_INDEX0101>4 then if CEE14F=Y then UTI_SYMP_F0102=Y else if CEE14F=N then UTI_SYMP_F0102=N else UTI_SYMP_F0102=U
UTI_SYMP_G0102	Individual UTI symptom indicators at CO1 – Failure to thrive (if child ≤ 4 mo) CEE14G)	Y=Yes symptomatic N=No, not symptomatic U=Unknown	If AGE_INDEX0101<=4 then if CEE14G=Y then UTI_SYMP_G0102=Y else if CEE14G=N then UTI_SYMP_G0102=N else UTI_SYMP_G0102=U
UTI_SYMP_H0102	Individual UTI symptom indicators at CO1 – Dehydration (if child ≤ 4 mo) (CEE14H)	Y=Yes symptomatic N=No, not symptomatic U=Unknown	If AGE_INDEX0101<=4 then if CEE14H=Y then UTI_SYMP_H0102=Y else if CEE14H=N then UTI_SYMP_H0102=N else UTI_SYMP_H0102=U

Variable	Label	Values and Format	Definition
UTI_SYMP_I0102	Individual UTI symptom indicators at CO1 – Hypothermia (if child ≤ 4 mo) (CEE14I)	Y=Yes symptomatic N=No, not symptomatic U=Unknown	If AGE_INDEX0101≤4 then if CEE14I=Y then UTI_SYMP_I0102=Y else if CEE14I=N then UTI_SYMP_I0102=N else UTI_SYMP_I0102=U
UTI_TYPE0103	Type of index UTI, 3 categories	Febrile Symptomatic Both	If index UTI is Febrile and Symptomatic then UTI_TYPE0103=Both; else if index UTI is only Febrile then UTI_TYPE0103=Febrile; else if index UTI is only Symptomatic then UTI_TYPE0103=Symptomatic
UTI_TYPE0104	Type of index UTI, 2 categories	Febrile Symptomatic	Febrile=UTI_TYPE0103=Both or Febrile Symptomatic=UTI_TYPE0103=Symptomatic
UTI01_DATE	Date of first recurrent f/s UTI	Date	Date of the first recurrent f/s UTI
MCID	MCID of first f/s UTI	ID	The Medical Care ID (MCID) number uniquely identifies a non-study medical care visit.
UTI01	First f/s UTI, if participant missed visit 13 then set to missing	1 = First UTI 0 = No UTI	If participant had no event and missed the visit 13 visit, then UTI01 set to missing
UTI05	First f/s UTI if participant missed visit 13 then set to no event	1 = First UTI 0 = No UTI	If participant had no event and missed the visit 13 visit, then they were considered to not have an event (UTI05=0)
UTI06	First f/s UTI if participant missed visit 13 then set to no event, excluding events at >730 days	1 = First UTI 0 = No UTI	If participant had no event and missed the visit 13 visit, then they were considered to not have an event (UTI05=0) All events that occurred after 2 years (730 days) are excluded
UTI01_TTFC01	Time to first f/s UTI or censoring	0.5 – 792 days	Number of days between enrollment and first UTI or last completed visit. If participant did not have any follow-up then censoring time set to 0.5.
UTI01_TTFC02	Time to first f/s UTI or censoring, censored at >730 days	0.5 – 730 days	If UTI01_TTFC01 ≤ 730 days then UTI01_TTFC02=UTI01_TTFC01 Else =730 days
FUTI01	Any recurrent febrile UTI (febrile or febrile + symptomatic)	1=First Febrile UTI across all recurrent UTIs 0=no Febrile UTI across all recurrent UTIs	If any recurrent UTI is febrile then FUTI01 = 1; else if no recurrent UTI is febrile then FUTI01=0
FUTI01_DATE	Date of first recurrent febrile UTI	Date	Date of first recurrent febrile UTI
FUTI01_TTFC01	Time to first febrile UTI or censoring	0.5 – 792 days	Number of days between enrollment and febrile UTI or last completed visit. For all participants, maximum number of days is 26 calendar months from ENRDATE01. For participants with no follow up FUTI01_TTFC01 equal to 0.5.

Variable	Label	Values and Format	Definition
NUM_UTI01	Number of f/s UTIs during the study	0-4 UTI's	The number of f/s UTIs after the index UTI for each participant. 0 for participants without a UTI after the index UTI
NUM_LIFE_UTI01	Number of lifetime f/s UTIs, including the index UTI and the UTI prior to index UTI	1-6 UTI's	NUM_UTI01 + PRIORUTI0101 + 1 0 for participants without a UTI after index
TEMPF0101 – TEMPF1301	Derived Temperature (F) at CO=1 – CO=13	Temperatures in Fahrenheit	If PEF4B=C (Celsius) then TMPF = PEF4A x 9/5 + 32 If PEF4B=F (Fahrenheit) then TMPF = PEF4A

Pathogens in Urine

Variable	Label	Values and Format	Definition
NUMORG0101	Number of pathogens in index UTI	1 = one organism 2 = two organisms	NUMORG0101=CEE21B
PORG0101	Primary index UTI organism, item originally located on CEE	See organism codes below	On the CEE form version A; item CEE22A, organism 23= enterococcus and 24 = gardenerella and on CEE version B; 23= staphylococcus epidermidis, 24=enterococcus and 25=gardenerella. Due to the overlap this variable was recoded to 80=staphylococcus epidermidis, 81= enterococcus and 82= gardnerella
UTI_ORG0101	Index UTI organism	See organism codes below	UTI_ORG0101 has the value CEE22A
PORG_SPECIES0101	Primary index UTI organism and species, data collected on paper at sites and entered into DMS by DCC staff	See species codes below	Since this data was not collected on the CEE it was collected on a separate form and the data was entered by the DCC staff and saved in this dataset
ECOLI_INDEX01	Type of index infection	0=Non <i>E.coli</i> 1= <i>E.coli</i>	0=Non <i>E.coli</i> (PORG0101 is non missing and not equal to 11) 1= <i>E.coli</i> (PORG0101=11)
SORG0101	Secondary index UTI organism	See organism codes below	On the CEE item form version A; CEE23A, organism 23= enterococcus and 24 = gardenerella and on CEE version B; 23= staphylococcus epidermidis, 24=enterococcus and 25=gardenerella. Due to the overlap this variable was recoded to 80=staphylococcus epidermidis, 81= enterococcus and 82= gardnerella.
SORG_SPECIES0101	Secondary index UTI organism and species, originally located on CEE	See organism codes below	Since this data was not collected on the CEE it was collected on a separate form and the data was entered by the DCC staff and saved in this dataset

Variable	Label	Values and Format	Definition
UTISPEC0101	Index UTI species, 2 categories	escherichia_coli other	escherichia_coli = PORG_SPECIES0101 values of 01 or 56 other = PORG_SPECIES0101 values other than 01, 56 Missing = PORG_SPECIES0101 values of 999 or missing
UTISPEC0102	Index UTI species, 4 categories	escherichia_coli klebsiella_pneumoniae proteus_mirabilis other	escherichia_coli = PORG_SPECIES0101 values of 01 or 56 klebsiella_pneumoniae = PORG_SPECIES0101 value of 04 proteus_mirabilis = PORG_SPECIES0101 value of 16 other = PORG_SPECIES0101 values other than 01, 04, 16, 56 Missing = PORG_SPECIES0101 values of 999 or missing
ECOLI_OUT01	Type of first recurrent f/s UTI	0=Non <i>E.coli</i> 1= <i>E.coli</i>	0=Non <i>E.coli</i> (USRORG13A01 is non missing and not equal to 11) 1= <i>E.coli</i> (USRORG13A01= 11)

UTI Pathogen Organism	CODE
Aerobic gram negative Enterobacteriaceae	10
Escherichia	11
Klebsiella	12
Enterobacter	13
Citrobacter	14
Proteus	15
Providencia	16
Morganella	17
Serratia	18
Salmonella	19
Pseudomonas	20
Staphylococcus aureus	21
Staphylococcus—coagulase negative	22
Staphylococcus epidermidis	23
Enterococcus	81
Gardnerella	82
Lactobacillus	26
Candida	27
Streptococcus	28
Corynebacterium	29
Mixed	80
Other	99

Porg_species0101	BACTERIAL ORGANISM & SPECIES	Organism and Species Codes
01	Escherichia_coli	Organism=11 and Species=111
02	Escherichia_fergusonii	Organism=11 and Species=112
03	Klebsiella_oxytoca	Organism=12 and Species=121
04	Klebsiella_pneumoniae	Organism=12 and Species=122
05	Enterobacter_aerogenes	Organism=13 and Species=131
06	Enterobacter_cloacae	Organism=13 and Species=132
07	Citrobacter_amalonaticus	Organism=14 and Species=141
08	Citrobacter_braakii	Organism=14 and Species=142
09	Citrobacter_farmeri	Organism=14 and Species=143
10	Citrobacter_freundii	Organism=14 and Species=144
11	Citrobacter_gillenii	Organism=14 and Species=145
12	Citrobacter_koseri	Organism=14 and Species=146
13	Citrobacter_murlinae	Organism=14 and Species=147
14	Citrobacter_rodentium	Organism=14 and Species=148
15	Citrobacter_sedlakii	Organism=14 and Species=149
16	Proteus_mirabilis	Organism=15 and Species=151
17	Proteus_penneri	Organism=15 and Species=152
18	Proteus_vulgaris	Organism=15 and Species=153
19	Providencia_alcalifaciens	Organism=16 and Species=161
20	Providencia_friederici	Organism=16 and Species=162
21	Providencia_heimbachae	Organism=16 and Species=163
22	Providencia_rettgeri	Organism=16 and Species=164
23	Providencia_rustigianii	Organism=16 and Species=165
24	Providencia_stuartii	Organism=16 and Species=166
25	Providencia_vermicola	Organism=16 and Species=167
26	Morganella_morganii	Organism=17 and Species=171
27	Serratia_grimesii	Organism=18 and Species=181
28	Serratia_liquefaciens	Organism=18 and Species=182
29	Serratia_marcescens	Organism=18 and Species=183

Porg_species0101	BACTERIAL ORGANISM & SPECIES	Organism and Species Codes
30	Salmonella_bongori	Organism=19 and Species=191
31	Salmonella_choleraesuis	Organism=19 and Species=192
32	Salmonella_enterica	Organism=19 and Species=193
33	Pseudomonas_aeruginosa	Organism=20 and Species=201
34	Staphylococcus_aureus	Organism=21 and Species=211
35	Staphylococcus_saprophyticus	Organism=22 and Species=221
36	Staphylococcus_hominis	Organism=22 and Species=222
37	Staphylococcus_coagulase negative	Organism=22 and Species=223
38	Staphylococcus_epidermidis	Organism=23 and Species=231
39	Enterococcus_faecalis	Organism=81 and Species=241
40	Enterococcus_faecium	Organism=81 and Species=242
41	Enterococcus_gallinarum	Organism=81 and Species=243
42	Gardnerella_vaginalis	Organism=82 and Species=251
43	Lactobacillus_delbrueckii	Organism=26 and Species=261
44	Lactobacillus_gasseri	Organism=26 and Species=262
45	Candida_albicans	Organism=27 and Species=271
46	Candida_glabrata	Organism=27 and Species=272
47	Candida_rugosa	Organism=27 and Species=273
48	Streptococcus_agalactiae	Organism=28 and Species=281 or Organism=99 and Species=281
49	Streptococcus_anginosus	Organism=28 and Species=282
50	Streptococcus_bovis	Organism=28 and Species=283
51	Streptococcus_pneumoniae	Organism=28 and Species=284
52	Streptococcus_pyogenes	Organism=28 and Species=285
53	Corynebacterium_aquaticum	Organism=29 and Species=291
54	Corynebacterium_pseudogenitalium	Organism=29 and Species=292
55	Corynebacterium_urealyticum	Organism=29 and Species=293
56	Escherichia_ns	Organism=11 and Species unknown
57	Enterococcus_ns	Organism=81 and Species unknown
999	Unknown species	Organism=10 and Species=999 or Organism=11 and Species=999 or Organism=81 and Species=999 or Organism=99 and Species=999

UTI Resistance

Variable	Label	Values and Format	Definition
URINE_RES_INDEX01	Index urine organism resistant	R = Resistant S = Sensitive	Index urine organism resistant to TMP/SMZ or TMP. If organism is enterococcus or pseudomonas then URINE_RES_INDEX01=R Based on items USR18A through USR39A, values of "I" were recoded to "R" S + R = R S + missing = S R + missing = R Missing for participants without a UTI
URINE_RES_OUT05	Outcome urine resistant for first recurrent f/s UTI	R = Resistant S = Sensitive	First recurrent urine organism resistant to TMP/SMZ or TMP. If organism is enterococcus or pseudomonas then URINE_RES_INDEX01=R Based on items USR18A through USR39A, values of "I" were recoded to "R". If more than 1 urine test was performed on the same infection: If any were resistant → R If none were resistant and any were sensitive → S Missing for participants without a UTI or whose UTI was not tested
URINE_RES_OUT06	Outcome urine resistant for second recurrent f/s UTI	R = Resistant S = Sensitive	Calculated the same as URINE_RES_OUT05 using the second recurrent UTI.
URINE_RES_OUT07	Outcome urine resistant for third recurrent f/s UTI	R = Resistant S = Sensitive	Calculated the same as URINE_RES_OUT05 using the third recurrent UTI.
URINE_RES_OUT08	Outcome urine resistant for fourth recurrent f/s UTI	R = Resistant S = Sensitive	Calculated the same as URINE_RES_OUT05 using the fourth recurrent UTI.

Bladder and Bowel Dysfunction, Constipation and Toilet Training

Variable	Label	Values and Format	Definition
AGETTUB0101	Age of child in months at the time of toilet training for urine and bowel movement at baseline	15-48 months	Defined only for children who are toilet trained for urine and bowel movement (TTUB0101=Y) Maximum of BMHA8 (age urinating) and BMHA10 (age defecating in toilet).
AGETTUB0701	Age of child in months at the time of toilet training for urine and bowel movement at visit 7	15-66 months	Maximum of FUP17 (age urinating) and FUP20 (age defecating in toilet) from visits 2-7. Else using BMHA8 and BMHA9 if already toilet trained at baseline
AGETTUB1301	Age of child in months at the time of toilet training for urine and bowel movement at visit 13	15-84 months	Maximum of FUP17 (age urinating) and FUP20 (age defecating in toilet) from visits 2-13. Else using BMHA8 and BMHA9 if already toilet trained at baseline
TOILETTRAINED_BM0702	Toilet trained for bowel movement at visit 7	Y=Toilet trained for bowel N=Not toilet trained for bowel	Using FUP19 where visit = 7: Y = FUP19 = T, P N = FUP19 = N If FUP19 = missing, then look at visit= 6 For FUP19 where visit=6 Y = FUP19 = T, P N = FUP19 = N IF FUP19 = missing, then look at visit= 5 Go back recursively to visits 5, 4, 3, and 2 similarly. If FUP19 is missing for visits 2 -7, use BMHA as follows: Y = BMHA9 = Y N = BMHA9 = N IF BMHA9 = missing then set to missing
TOILETTRAINED_BM1302	Toilet trained for bowel movement at visit 13	Y=Toilet trained for bowel N=Not toilet trained for bowel	Like TOILETTRAINED_BM0702 except use FUP19 from visit 13 through visit 8, then use TOILETTRAINED_BM0702 instead of BMHA9 at the end.
TOILETTRAINED_URINE0702	Toilet trained for urine at visit 7	Y=Toilet trained for urine N=Not toilet trained for urine	Like TOILETTRAINED_BM0702 except use FUP17 and BMHA7 instead of FUP19 and BMHA9, respectively
TOILETTRAINED_URINE1302	Toilet trained for urine at visit 13	Y=Toilet trained for urine N=Not toilet trained for urine	Like TOILETTRAINED_BM1302 except use FUP17 and TOILETTRAINED_URINE0702 instead of FUP19 and TOILETTRAINED_BM0702, respectively
TTUB0101	Toilet trained for urine and bowel movement at baseline	Y=Toilet trained for urine and bowel N=Not toilet trained for urine and bowel	Y = BMHA7 = Y and BMHA9 = Y N = BMHA7 = N OR BMHA9 = N Missing if either is missing

Variable	Label	Values and Format	Definition
TTUB0701	Toilet trained for urine and bowel at visit 7	Y=Toilet trained for urine and bowel N=Not toilet trained for urine and bowel	Same as TTBU0101 but for visit 07
TTUB1301	Toilet trained for urine and bowel at visit 13	Y=Toilet trained for urine and bowel N=Not toilet trained for urine and bowel	Same as TTBU0101 but for visit 13
TTUB_TIME01	Time in days between enrollment and toilet training for urine and bowel movement	Days	Children who were toilet trained for urine and bowel movement before enrollment have negative values
DVQSCORE0104	Baseline DVQ score restricted to children who are toilet trained for urine and bowel movement	Range 0-18	<p>The DVQ score is the sum of items 1 through 9 on the DVQ form where an A = 0 points, B = 1 point, C = 2 points and D = 3 points. Additionally, if Y is selected for Item 10, 3 points are added to the score.</p> <p>DVQ Score = Number of B responses (Items1-9) + 2 X Number of C responses (Items1-9) + 3 X Number of D responses (Items1-9) + 3 (If Item 10 = Y)</p> <p>For items 1-10, if 3 or more items are blank or have the value of "N" (Not applicable) then the DVQ score is equal to missing</p> <p>See Scoring the DVQ in appendix</p>
DVQSCORE0704	Visit 7 DVQ score restricted to children who are toilet trained for urine and bowel movement	Range 0-15	See DVQSCORE0104, restricted to visit = 07
DVQSCORE1304	Visit 13 DVQ score restricted to children who are toilet trained for urine and bowel movement	Range 0-18	See DVQSCORE0104, restricted to visit = 13
BBD0102	Baseline bladder and bowel dysfunction	0=No BBD 1=BBD	1= DVQSCORE0104 ≥ 6 and SEX0101=F, or DVQSCORE0104 ≥ 9 and SEX0101=M, 0= non-missing DVQSCORE0104 < 6 and SEX0101=F, or non-missing DVQSCORE0104 < 9 and SEX0101=M
BBD0104	Baseline bladder and bowel dysfunction, additional category for not toilet trained	1=BBD 0=No BBD 9=Not toilet trained	Analogous to BBD0102 with additional category of "9" assigned to children who are not toilet trained for urine and bowel moment at the baseline visit
BBD0702	Visit 7 bladder and bowel dysfunction	0=No BBD 1=BBD	1= DVQSCORE0704 ≥ 6 and SEX0101=F, or DVQSCORE0704 ≥ 9 and sex0101=M, 0= non-missing DVQSCORE0704 < 6 and SEX0101=F, or non-missing DVQSCORE0704 < 9 and SEX0101=M

Variable	Label	Values and Format	Definition
BBD1302	Visit 13 bladder and bowel dysfunction	0=No BBD 1=BBD	1= DVQSCORE1304 ≥6 and SEX0101=F, or DVQSCORE1304 ≥ 9 and sex0101=M, 0=non-missing DVQSCORE1304 < 6 and SEX0101=F, or non-missing DVQSCORE1304 < 9 and SEX0101=M
BBD_EVER01	Any bladder and bowel dysfunction across all visits	Y=BBD Ever N=Never BBD	Y= BBD present (BBD0102 or BBD0702 or BBD1302 = 1) N= No BBD (BBD0102 and BBD0702 and BBD1302 = 0) Participants who were never toilet trained are missing
BBD_RESOLVED01	Resolution of bladder and bowel dysfunction during study	1=Resolved 0=Did not resolve	BBD0102 not equal to Y AND BBD0702 not equal to Y then missing Else If BBD1302=N then 1 Else if BBD1302=Y then 0 Else if BBD0102=Y and BBD0702=Y then 0 Else if BBD0102=Y and BBD0702=N then 1 Else if BBD0102=Y and BBD0702=missing then missing
CHR_CONST0102	Chronic constipation, approximately based on The Paris Consensus on Childhood Constipation Terminology (PACCT) criteria (Benninga M, Candy DC, Catto-Smith AG, et al. The Paris Consensus on Childhood Constipation Terminology (PACCT) Group. <i>J Pediatr Gastroenterol Nutr.</i> 2005 Mar. 40(3):273-5.), at baseline	Y = Chronic constipation N = No chronic constipation	Restricted to participants who are toilet trained for urine and bowel movement Using the following conditions C1-C5: C1 = Frequency of bowel movements in toilet < 3 / week (BMH12B) Y if 0 ≤ BMHA12 < 3 N if BMHA12 ≥ 3 Missing if BMHA12 is missing C2 = More than one episode of fecal incontinence / week (DVQ14A/B) Y if DVQ14A = Y and DVQ14B = D or E N if DVQ14A = N or DVQ14B = A, B or C Missing if DVQ14A is missing or (DVQ14A=Y and DVQ14B is missing) C3 = Passing of large stools that may obstruct the toilet (DVQ11A/B) Y if DVQ11A=Y and DVQ11B = B or C or D or E N if DVQ11A=N or DVQ11B =A Missing if DVQ11A is missing or (DVQ11A=Y and DVQ11B is missing) C4 = Display of retentive posturing and withholding behaviors (DVQ12A/B) Y if DVQ12A=Y and DVQ12B=B or C or D or E N if DVQ12A=N or DVQ12B=A Missing if DVQ12A is missing or (DVQ12A=Y and DVQ12B is missing)

Variable	Label	Values and Format	Definition
			<p>C5 = Painful defecation (DVQ13A) Y if DVQ13A=Y N if DVQ13A=N Missing if DVQ13A is missing</p> <p>If 2 or more of the 5 (C1-C5) conditions are Y then CHR_CONST0102 is Y If (<i>exactly</i> 1 condition is Y and at least one missing) OR (0 conditions are Y and at least 2 are missing), then CHR_CONST02 is missing. CHR_CONST0102 will be N otherwise.</p>
CHR_CONST0702	Chronic constipation, approximately based on the PACCT criteria, restricted to toilet trained for urine and bowel movement at visit 7	Y = Chronic constipation N = No chronic constipation	Same as CHR_CONST0102 with the following change, replace BMHA12 with FUP22 and using the DVQ at visit 7.
CHR_CONST1302	Chronic constipation, approximately based on the PACCT criteria, restricted to toilet trained for urine and bowel movement at visit 13	Y = Chronic constipation N = No chronic constipation	Same as CHR_CONST0102 with the following change, replace BMHA12 with FUP22 and restrict to visit = 13.
CHR_CONST_EVER02	Any constipation across all contacts	Y = Chronic constipation ever N = Never chronic constipation	Y= Chronic constipation (CHR_CONST0102 or CHR_CONST0702 or CHR_CONST1302=1) N= No chronic constipation (CHR_CONST0102 and CHR_CONST0702 and CHR_CONST1302=0) Missing otherwise Restricted to participants who are toilet trained for urine and bowel movement

DMSA Scans

Variable	Label	Values and Format	Definition
WORST_SCARRING0101	Worst scarring at baseline	A = None B = Mild C = Moderate D = Severe E = Global Atrophy	Highest value from DM_6A (right side) and DM_6B (left side)
WORST_SCARRING0102	Worst scarring at baseline, 2 categories	N=no scarring Y=any scarring	Yes = WORST_SCARRING0101= B or C or D or E No = WORST_SCARRING0101=A
WORST_SCARRING_SIDE0101	Side with worst scarring at baseline	L = Left R = Right N=No scarring	If highest value from DM_6A (right side) then side = Right, if highest value is from DM_6B (left side) then side= left, , if there is no scarring present then side=no scarring
SCAR1301	Scarring regardless of side at visit 13 (some vs none)	A = None B = Mild C = Moderate D = Severe E = Global Atrophy	Highest value from DM_6A (right side) and DM_6B (left side) at visit 13
SCARL0101	Scarring status for left kidney at baseline	A = None B = Mild C = Moderate D = Severe E = Global Atrophy	Highest value from DM_6B (left side) at visit 01
SCARL1301	Scarring status for left kidney at visit 13	A = None B = Mild C = Moderate D = Severe E = Global Atrophy	Highest value from DM_6B (left side) at visit 13
SCARR0101	Scarring status for right kidney at baseline	A = None B = Mild C = Moderate D = Severe E = Global Atrophy	Highest value from DM_6A (right side) at visit 01
SCARR1301	Scarring status for right kidney at visit 13	A = None B = Mild C = Moderate D = Severe E = Global Atrophy	Highest value from DM_6A (right side) at visit 13
WORST_PYELONEPHRITIS0101	Worst pyelonephritis at baseline	A=None B=Mild C=Moderate D=Severe	Highest value from either DM_4A (right side) or DM_4B (left side)

Variable	Label	Values and Format	Definition
WORST_PYELONEPHRITIS_SIDE0101	Side with worst pyelonephritis at baseline	B=Both L=Left R=Right N=Neither	If highest value from DM_4A (right side) then side = Right, if highest value is from DM_4B (left side) then side= left, if values are the same then side = both, if there is no pyelonephritis present then side=neither
PYELO0101	Pyelonephritis regardless of side at baseline (some vs none)	1 = Any pyelonephritis 0 = No pyelonephritis	Participants without scans are counted as missing. 1 = Any pyelonephritis (WORST_PYELONEPHRITIS= B, C, D, E) 0 = No pyelonephritis (WORST_PYELONEPHRITIS =A) At visit 01
PYELO1301	Pyelonephritis regardless of side at visit 13 (some vs none)	1 = Any pyelonephritis 0 = No pyelonephritis	Participants without scans are counted as missing. 1 = Any pyelonephritis (WORST_PYELONEPHRITIS= B, C, D, E) 0 = No pyelonephritis (WORST_PYELONEPHRITIS =A) At visit 13
ANYABN0101	Any scarring or pyelonephritis at baseline, missing if DMSA scan not administered	Y= Any baseline scarring or pyelonephritis N= No baseline scarring or pyelonephritis	Y= WORST_SCARRING0101 or WORST_PYELONEPHRITIS0101 > "A" N=both are equal to "A"
SCAR_SCAN01	DMSA scan is an outcome scan	1=Outcome scan 0=Not outcome scan	The outcome DMSA scan for f/s UTI treatment failures was performed approximately four months after becoming a treatment failure, for scarring treatment failures the 12-month DMSA scan is considered to be the outcome scan. For non-treatment failures, the visit 13 DMSA scan is the outcome scan.
SCAR01	Outcome scarring, two categories	1 = Renal scarring 0 = No renal scarring	1 = Renal scarring (WORST_SCARRING = B or C or D or E) 0 = No renal scarring (WORST_SCARRING =A) Outcome DMSA scan was performed approximately four months after becoming a treatment failure for UTI. For scarring treatment failures the visit 7 DMSA scan is considered to be the outcome scan. For non-treatment failures, the visit 13 DMSA scan is the outcome scan
SCAR01_DATE	Date of outcome scarring	Date	Date of outcome DMSA scan based on DM_1
SCAR_NEW04	New or worsening scarring based on segment data on the outcome DMSA scan, missing if scan not administered	1=New renal scarring 0=No new renal scarring	New or worsening scarring on the outcome DMSA was defined as scarring observed in any kidney segment (DM5A1-DM5B12) where no scarring was observed on the baseline scan.
SCAR_SEV01	Outcome severe scarring, missing if DMSA scan not administered	1 = Severe renal scarring 0 = No severe renal scarring	Using SCAR_SCAN01= 1, 1 = Severe renal scarring (WORST_SCARRING=D, E) 0 = No severe renal scarring (WORST_SCARRING=A, B, C) Participants without DMSA scans are counted as missing

Variable	Label	Values and Format	Definition
PYELO01	Pyelonephritis regardless of side at the outcome scan	1 = Any pyelonephritis 0 = No pyelonephritis	Participants without scans are counted as missing. 1 = Any pyelonephritis (WORST_PYELONEPHRITIS= B, C, D, E) 0 = No pyelonephritis (WORST_PYELONEPHRITIS =A)
ANYABN01	Outcome scarring or pyelonephritis, missing if DMSA scan not administered	1=Any outcome scarring or pyelonephritis 0=No outcome scarring or pyelonephritis	Maximum of SCAR01 and PYEL01
UTI_DMSA_DAYS0101	Days between index UTI and DMSA scan	Number of days, range 6-151 days	DM_1 – DATE_INDEX_UTI0101

Ultrasound Results

Variable	Label	Values and Format	Definition
ANYDUPLICATION0101	Ureter duplication per ultrasound at baseline, missing if ultrasound not administered	Y= Any duplication N= No duplication	Y= either UR_2C (right) or UR_3C (left) is Y N= both UR_2C or UR_3C are N
ANYHYDRONEPHROSIS0101	Any hydronephrosis per ultrasound at baseline, missing if ultrasound not administered	Y=Any hydronephrosis N=No hydronephrosis	Y=either UR_2D (right) or UR_3D (left) is Y N=both UR_2D or UR_3D are N

Scoring the DVQ

ID NUMBER:							
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FORM CODE:
DVQ
VERSION: A
9/19/06

Contact
Occasion

--	--

SEQ #

--	--

Participant Name: _____

A. Child Response with Parent Help:

During the past month:	Almost never	Less than ½ the time	About ½ the time	Almost every time	Not applicable
1. When I peed it hurt..... A		B	C	D	N
2. I tried to hold only my pee by crossing my legs, squatting, or doing a pee dance..... A		B	C	D	N
3. When I had to pee, I could not wait A		B	C	D	N
4. I had to push to pee. A		B	C	D	N
5. I went to the bathroom to pee only once or twice per day. A		B	C	D	N
6. I wet my underwear with pee during the day. A		B	C	D	N
7. When I wet myself with pee, my underwear was soaked. A		B	C	D	N
8. I had to push for my bowel movements to come out. A B		C	D	N	
9. I usually did not have a bowel movement every day. A B		C	D	N	

B. Parent/Guardian Response:

10. During the past month, has your child experienced any stressful events, such as: a new baby, a new school, home problems (divorce/death), a new home, abuse (sexual/physical), school problems, or serious accident/injury? Y N

C. Calculation of DVQ Score:

The DVQ Score is the sum of items 1 through 9 where an A = 0 points, B = 1 point, C = 2 points and D = 3 points. Additionally, if Y is selected for Item 10, 3 points are added to the score.

DVQ Score = Number of B responses (Item1-9)
 + 2 X Number of C responses (Item1-9)
 + 3 X Number of D responses (Item1-9)
 + 3 (If item 10=Y)

For items 1-10, if 3 or more items are blank or have the value of "N" (Not applicable) then the DVQ score is equal to missing

Complete the DTF if DVQ score is >6 for females or >9 for males.

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset ENRL_NIDDK1

Data Set Name	ENRL_NIDDK1	Observations	195
Created	September 28, 2015	Variables	169
Last Modified	September 28, 2015		

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
166	ABXTX0101	Num	8			NUMBER OF TIMES PRESCRIBED ANTIBIOTICS (PAST 6 MONTHS PRIOR TO RANDOMIZATION) FOR EAR INFECTIONS, BRONCHITIS, OR OTHER RESPIRATORY TRACT INFECTIONS – 3 CATEGORIES	0=0 1=1 2=2+	
22	AGE0101	Num	8			AGE OF CHILD AT BASELINE IN MONTHS		
23	AGE0102	Num	8			AGE OF CHILD AT BASELINE IN YEARS		
24	AGE0103	Num	8			AGE OF CHILD AT BASELINE – 3 CATEGORIES	1 = 2-11 months 2 = 12-23 months 3 = 24-71 months	
25	AGE0104	Char	20			AGE OF CHILD AT BASELINE – 2 CATEGORIES	1 = 2-11 months 2 = 12-71 months	
86	AGE0105	Num	8			AGE OF CHILD AT BASELINE IN YEARS ROUNDED TO NEAREST DECIMAL		
118	AGE0106	Num	8			AGE OF CHILD AT BASELINE, 2 CATEGORIES	1 = < 24 months 2 = = 24 months	
119	AGE06	Num	8			AGE OF CHILD IN MONTHS AT BASELINE, 4 CATEGORIES	1 = 2-11 months 2 = 12-23 months 3 = 24-35 months 4 = 36-71 months	
155	AGETTUB0101	Num	8			AGE OF CHILD AT THE TIME OF TOILET TRAINING FOR URINE AND BOWEL MOVEMENT AT BASELINE		
153	AGETTUB0701	Num	8			AGE IN MONTHS OF TOILET TRAINING FOR URINE AND BOWEL AT VISIT 7		

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset ENRL_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
154	AGETTUB1301	Num	8			AGE IN MONTHS OF TOILET TRAINING FOR URINE AND BOWEL AT VISIT 13		
85	AGE_INDEX0101	Num	8			AGE IN MONTHS AT TIME OF INDEX UTI		
167	AGE_INDEXUTI01	Num	8			AGE OF INDEX UTI (MONTHS)		
136	ANYABN01	Char	1			ANY SCARRING OR PYELONEPHRITIS AT OUTCOME	1=Any outcome scarring or pyelonephritis 0=No outcome scarring or pyelonephritis	
137	ANYABN0101	Char	1			ANY SCARRING OR PYELONEPHRITIS AT BASELINE	Y= WORST_SCARRING0101 or WORST_PYELONEPHRITIS0101 > "A" N=both are equal to "A"	
134	ANYDUPLICATION0101	Char	1			ANY URETER DUPLICATION PER ULTRASOUND AT BASELINE	Y= either UR_2C or UR_3C is Y N= both UR_2C or UR_3C are N	
135	ANYHYDRONEPHROSIS0101	Char	1			ANY HYDRONEPHROSIS AT BASELINE	Y=either UR_2D or UR_3D is Y N=both UR_2D or UR_3D are N	
141	BBD0102	Num	8			BASELINE BLADDER AND BOWEL DYSFUNCTION	1=Yes 0=No	
157	BBD0104	Num	8			BASELINE BLADDER AND BOWEL DYSFUNCTION OR NOT TOILET TRAINED	1=Yes 0=No 9=Not toilet trained	
142	BBD0702	Num	8			VISIT 7 BLADDER AND BOWEL DYSFUNCTION	1=Yes 0=No	
143	BBD1302	Num	8			VISIT 13 BLADDER AND BOWEL DYSFUNCTION	1=Yes 0=No	
148	BBD_EVER01	Char	1			ANY BBD ACROSS ALL CONTACTS	Y=BBD present N= No BBD	

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset ENRL_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
156	BBD_RESOLVED01	Num	8			RESOLUTION OF BBD DURING STUDY		
70	BMI0101	Num	8			DERIVED PEF BODY MASS INDEX (KG/M SQ) AT BASELINE		
71	BMI0401	Num	8			DERIVED PEF BODY MASS INDEX (KG/M SQ) AT CO 4		
72	BMI0701	Num	8			DERIVED PEF BODY MASS INDEX (KG/M SQ) AT CO 7		
73	BMI1001	Num	8			DERIVED PEF BODY MASS INDEX (KG/M SQ) AT CO 10		
74	BMI1301	Num	8			DERIVED PEF BODY MASS INDEX (KG/M SQ) AT CO 13		
1	BLINDID	Char	4			BLIND ID		
144	CHR_CONST0102	Char	1			CHRONIC CONSITPATION, APPROXIMATE PACCT CRITERIA, RESTRICTED TOILET TRAINED FOR URINE AND BOWEL MOVEMENT AT BASELINE	Y = Chronic constipation N = No chronic constipation	
145	CHR_CONST0702	Char	1			CHRONIC CONSITPATION, APPROXIMATE PACCT CRITERIA, RESTRICTED TOILET TRAINED FOR URINE AND BOWEL MOVEMENT AT BASELINE VISIT 07	Y = Chronic constipation N = No chronic constipation	
146	CHR_CONST1302	Char	1			CHRONIC CONSITPATION, APPROXIMATE PACCT CRITERIA, RESTRICTED TOILET TRAINED FOR URINE AND BOWEL MOVEMENT AT BASELINE VISIT 13	Y = Chronic constipation N = No chronic constipation	
147	CHR_CONST_EV ER02	Char	1			ANY CONSTIPATION ACROSS ALL CONTACTS, RESTRICTED TOILET TRAINED FOR URINE AND BOWEL MOVEMENT AT BASELINE	Y = Chronic constipation N = No chronic constipation	
19	CLINIC	Char	2			CLINICAL SITE		
2	DATE_INDEX_UTI 0101	Num	8	MMDDYY		DATE OF INDEX UTI		

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset ENRL_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
138	DVQSCORE0104	Num	8			BASELINE DVQ SCORE RESTRICTED TO TOILET TRAINED FOR BOTH URINE AND BOWEL MOVEMENT(MISSING LOOKS AT ITEMS 1-10)		
139	DVQSCORE0704	Num	8			VISIT 7 DVQ SCORE RESTRICTED TO TOILET TRAINED FOR BOTH URINE AND BOWEL MOVEMENT(MISSING LOOKS AT ITEMS 1-10)		
140	DVQSCORE1304	Num	8			VISIT 13 DVQ SCORE RESTRICTED TO TOILET TRAINED FOR BOTH URINE AND BOWEL MOVEMENT(MISSING LOOKS AT ITEMS 1-10)		
168	ECOLI_INDEX01	Num	8			1=INDEX INFECTION IS E.COLI, 0=NOT E.COLI	0=Not E. Coli 1=E. Coli	
169	ECOLI_OUT01	Num	8			1=FIRST RECURRENT UTI INFECTION IS E.COLI, 0=NOT E.COLI	0=Not E. Coli 1=E. Coli	
90	EDUCATION0101	Num	8			THREE LEVELS PRIMARY CAREGIVER EDUCATION AT BASELINE – 1 FOR HIGH SCHOOL GRADUATE OR LOWER, 2 FOR SOME COLLEGE, 3 FOR COLLEGE OR HIGHER	1=High School Graduate or Lower 2=Some College 3=College Graduate or Higher	
91	EDUCATION0102	Num	8			TWO LEVELS PRIMARY CAREGIVER EDUCATION AT BASELINE – 1 FOR HIGH SCHOOL GRADUATE OR LOWER, 2 FOR HIGHER THAN HIGH SCHOOL GRADUATE	1=High School Graduate or Lower 2=Higher than High School Graduate	
20	ENR01	Char	1			ENROLLED?		
21	ENRDATE01	Num	8	MMDDYY		ENROLLMENT DATE		
87	ETHNIC0101	Char	1			DERIVED ETHNICITY	H = Hispanic N = Not Hispanic	
106	EV01	Num	8			EXIT VISIT STATUS	1 = Exit visit completed 0 = Exit visit not completed	

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset ENRL_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
158	FUT101	Num	8			ANY FEBRILE UTI (FEBRILE OR FEBRILE + SYMPTOMATIC), MISSING = NO	0=No febrile UTI 1=At least one febrile UTI	
159	FUT101_DATE	Num	8	MMDDYY		DATE OF FIRST FEBRILE UTI		
160	FUT101_TTFC01	Num	8			TIME TO FIRST FEBRILE UTI		
65	HT0101	Num	8			DERIVED PEF HEIGHT (CM) AT BASELINE		
66	HT0401	Num	8			DERIVED PEF HEIGHT (CM) AT CO 4		
67	HT0701	Num	8			DERIVED PEF HEIGHT (CM) AT CO 7		
68	HT1001	Num	8			DERIVED PEF HEIGHT (CM) AT CO 10		
69	HT1301	Num	8			DERIVED PEF HEIGHT (CM) AT CO 13		
80	HTUS0101	Num	8			DERIVED PEF HEIGHT (IN) AT BASELINE		
81	HTUS0401	Num	8			DERIVED PEF HEIGHT (IN) AT CO 4		
82	HTUS0701	Num	8			DERIVED PEF HEIGHT (IN) AT CO 7		
83	HTUS1001	Num	8			DERIVED PEF HEIGHT (IN) AT CO 10		
84	HTUS1301	Num	8			DERIVED PEF HEIGHT (IN) AT CO 13		
92	INSURANCETYPE 0101	Char	10			BASELINE CHILD INSURANCE TYPE, COMMERCIAL VS PUBLIC, CHILD WITH NO INSURANCE IS CLASSIFIED INTO PUBLIC	1=Commercial 2=Public	
126	LAST_CONTACT_ DATE01	Num	8	MMDDYY		DATE OF LAST FOLLOW-UP OR MEDICAL CARE VISIT		
107	MCID	Char	7	\$		MCID OF FIRST RECURRENT F/S UTI		
3	NUMORG0101	Num	8			NUMBER OF INDEX ORGANISMS	1= one organism 2= two organisms	
149	NUM_LIFE_UTI01	Num	8					
133	NUM_UTI01	Num	8					

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset ENRL_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
97	PORG0101	Char	2			PRIMARY ORGANISMS	10=Aerobic gram neg Enterobacteriaceae 11=Escherichia 12=Klebsiella 13=Enterobacter 14=Citrobacter 15=Proteus 16=Providencia 17=Morganella 18=Serratia 19= Salmonella 20=Pseudomonas 21=Staphylococcus aureus 22=Staphylococcus- coagulase negative 23 Staphylococcus epidermidis 26= Lactobacillus 27=Candida 28=Streptococcus 29=Corynebacterium 80=Mixed 81=Enterococcus 82=Gardnerella 99=Other	
99	PORG_SPECIES0 101	Char	3			PRIMARY ORGANISM AND SPECIES		
96	PRIORUTI0101	Num	8			NUMBER OF UTI'S PRIOR TO THE INDEX UTI	1=ERFC6A=Y 2=ERFC6A=N or ERF6=Y	
116	PYELO01	Num	8			OUTCOME PYELONEPHRITIS, MISSING IF SCAN NOT ADMINISTERED	1=Any pyelonephritis 0=No pyelonephritis	
103	PYELO0101	Num	8			PYELONEPHRITIS REGARDLESS OF SIDE AT BASELINE (SOME VS NONE)	1=Some 0=None	
104	PYELO1301	Num	8			PYELONEPHRITIS REGARDLESS OF SIDE AT VISIT 13 (SOME VS NONE)	1=Any pyelonephritis 0=No pyelonephritis	

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#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
88	RACE0102	Char	1			DERIVED RACE 8 CATEGORIES	1=White 2=Black 3=Asian 4=Hawaiian/Pacific Islander 5=American Indian/Alaskan 6=Other 7=Mixed 8=Missing	
89	RACE0103	Char	9			RACE AS WHITE OR NON-WHITE	1=White 2=Non-white	
127	RACE04	Num	8			RACE WITH 4 CATEGORIES	1=White 2=Black 3=Mixed 4=Other	
37	RTICODE	Char	3			SUBJECT ID USED TO LINK WITH NIDDK REPOSITORY		
114	SCAR01	Num	8			OUTCOME SCARRING, MISSING IF SCAN NOT ADMINISTERED	1=Renal scarring 0=No renal scarring	
113	SCAR01_DATE	Num	8	DATE		DATE OF OUTCOME SCAN		
102	SCAR1301	Num	8			SCARRING REGARDLESS OF SIDE AT VISIT 13 (SOME VS NONE)	1=Renal scarring 0=No renal scarring	
40	SCARL0101	Char	1			SCARRING STATUS FOR LEFT KIDNEY AT CO=01	A=None B=Mild C=Moderate D=Severe E= Global Atrophy	
41	SCARL1301	Char	1			SCARRING STATUS FOR LEFT KIDNEY AT CO=13	A=None B=Mild C=Moderate D=Severe E= Global Atrophy	

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset ENRL_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
38	SCARR0101	Char	1			SCARRING STATUS FOR RIGHT KIDNEY AT CO=01	A=None B=Mild C=Moderate D=Severe E= Global Atrophy	
39	SCARR1301	Char	1			SCARRING STATUS FOR RIGHT KIDNEY AT CO=13	A=None B=Mild C=Moderate D=Severe E= Global Atrophy	
117	SCAR_NEW04	Num	8			OUTCOME NEW OR WORSENING SCARRING, MISSING IF SCAN NOT ADMINISTERED	1=New renal scarring 0=No new renal scarring	
112	SCAR_SCAN01	Num	8			DMSA SCAN IS AN OUTCOME SCAN	1=Outcome scan 0=Not an outcome scan	
115	SCAR_SEV01	Num	8			OUTCOME SEVERE SCARRING, MISSING IF SCAN NOT ADMINISTERED	1=Severe renal scarring 0=No severe renal scarring	
59	SEX0101	Char	8			DERIVED SEX AT CO 1	M=Male F=Female	
98	SORG0101	Char	2			SECONDARY ORGANISMS		
100	SORG_SPECIES0101	Char	3			SECONDARY ORGANISM AND SPECIES		
7	TARGDT0202	Num	8	MMDDYY		DERIVED EXACT TARGET DATE FOR CO 2		
8	TARGDT0302	Num	8	MMDDYY		DERIVED EXACT TARGET DATE FOR CO 3		
9	TARGDT0402	Num	8	MMDDYY		DERIVED EXACT TARGET DATE FOR CO 4		
10	TARGDT0502	Num	8	MMDDYY		DERIVED EXACT TARGET DATE FOR CO 5		
11	TARGDT0602	Num	8	MMDDYY		DERIVED EXACT TARGET DATE FOR CO 6		

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset ENRL_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
12	TARGDT0702	Num	8	MMDDYY		DERIVED EXACT TARGET DATE FOR CO 7		
13	TARGDT0802	Num	8	MMDDYY		DERIVED EXACT TARGET DATE FOR CO 8		
14	TARGDT0902	Num	8	MMDDYY		DERIVED EXACT TARGET DATE FOR CO 9		
15	TARGDT1002	Num	8	MMDDYY		DERIVED EXACT TARGET DATE FOR CO 10		
16	TARGDT1102	Num	8	MMDDYY		DERIVED EXACT TARGET DATE FOR CO 11		
17	TARGDT1202	Num	8	MMDDYY		DERIVED EXACT TARGET DATE FOR CO 12		
18	TARGDT1302	Num	8	MMDDYY		DERIVED EXACT TARGET DATE FOR CO 13		
46	TEMPF0101	Num	8			DERIVED TEMPERATURE (F) AT CO 1		
47	TEMPF0201	Num	8			DERIVED TEMPERATURE (F) AT CO 2		
48	TEMPF0301	Num	8			DERIVED TEMPERATURE (F) AT CO 3		
49	TEMPF0401	Num	8			DERIVED TEMPERATURE (F) AT CO 4		
50	TEMPF0501	Num	8			DERIVED TEMPERATURE (F) AT CO 5		
51	TEMPF0601	Num	8			DERIVED TEMPERATURE (F) AT CO 6		
52	TEMPF0701	Num	8			DERIVED TEMPERATURE (F) AT CO 7		
53	TEMPF0801	Num	8			DERIVED TEMPERATURE (F) AT CO 8		
54	TEMPF0901	Num	8			DERIVED TEMPERATURE (F) AT CO 9		
55	TEMPF1001	Num	8			DERIVED TEMPERATURE (F) AT CO 10		
56	TEMPF1101	Num	8			DERIVED TEMPERATURE (F) AT CO 11		
57	TEMPF1201	Num	8			DERIVED TEMPERATURE (F) AT CO 12		

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset ENRL_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
58	TEMPF1301	Num	8			DERIVED TEMPERATURE (F) AT CO 13		
120	TOILETTRAINED_ BM0702	Char	1			TOILET TRAINED FOR BOWEL AT VISIT 7	Y=Yes N=No	
122	TOILETTRAINED_ BM1302	Char	1			TOILET TRAINED FOR BOWEL AT VISIT 13	Y=Yes N=No	
121	TOILETTRAINED_ URINE0702	Char	1			TOILET TRAINED FOR URINE AT VISIT 7	Y=Yes N=No	
123	TOILETTRAINED_ URINE1302	Char	1			TOILET TRAINED FOR URINE AT VISIT 13	Y=Yes N=No	
95	TTUB0101	Char	1			TOILET TRAINED FOR URINE AND BOWEL	Y=Yes N=No	
124	TTUB0701	Char	1			TOILET TRAINED FOR URINE AND BOWEL AT VISIT 7	Y=Yes N=No	
125	TTUB1301	Char	1			TOILET TRAINED FOR URINE AND BOWEL AT VISIT 13	Y=Yes N=No	
161	TTUB_TIME01	Num	8			TIME (DAYS) BETWEEN RANDOMIZATION AND TOILET TRAINING, CHILDREN TOILET TRAINED BEFORE RANDOMIZATION ARE NEGATIVE		
132	URINE_RES_INDE X01	Char	1			INDEX URINE ORG RESISTANT TO TMP/SMZ OR TMP OR ORG IS ENTEROCOCCUS/ PSEUDOMONAS	R=Resistant S=Sensitive	
162	URINE_RES_OUT 05	Char	1			FIRST UTI RESISTANT TO TMP/SMZ OR TMP OR ORG IS ENTEROCOCCUS/PSEUDOMONAS	R=Resistant S=Sensitive	
163	URINE_RES_OUT 06	Char	1			SECOND UTI RESISTANT TO TMP/SMZ OR TMP OR ORG IS ENTEROCOCCUS/PSEUDOMONAS	R=Resistant S=Sensitive	
164	URINE_RES_OUT 07	Char	1			THIRD UTI RESISTANT TO TMP/SMZ OR TMP OR ORG IS ENTEROCOCCUS/PSEUDOMONAS	R=Resistant S=Sensitive	

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset ENRL_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
165	URINE_RES_OUT 08	Char	1			FOURTH UTI RESISTANT TO TMP/SMZ OR TMP OR ORG IS ENTEROCOCCUS/PSEUDOMONAS	R=Resistant S=Sensitive	
109	UTI01	Num	8			FIRST RECURRENT F/S UTI, MISSING: OMITTED	1=First UTI 0=No UTI	
108	UTI01_DATE	Num	8	MMDDYY		DATE OF FIRST RECURRENT UTI		
111	UTI01_TTFC01	Num	8			TIME TO F/S UTI OR CENSORING		
151	UTI01_TTFC02	Num	8					
110	UTI05	Num	8			FIRST RECURRENT F/S UTI, MISSING VISIT 13 SET TO NO EVENT	1=First UTI 0=No UTI	
150	UTI06	Num	8			FIRST RECURRENT F/S UTI ,MISSING VISIT 13 SET TO NO EVENT, NOT COUNTING EVENTS AT > 730 DAYS	1=First UTI 0=No UTI	
5	UTISPEC0101	Char	20			INDEX UTI ORGANISM, 2 CATAGORIES	Escherichia_coli Other	
6	UTISPEC0102	Char	25			INDEX UTI ORGANISM, 4 CATAGORIES	Escherichia_coli Other Proteus_mirabilis	
105	UTI_DMSA_DAYS 0101	Num	8			DAYS BETWEEN INDEX UTI AND DMSA SCAN		
93	UTI_FEBRILE0105	Char	30			INDEX UTI FEBRILE, 2 CATEGORIES	Febrile Unknown or Not Febrile	
4	UTI_ORG0101	Char	2			INDEX UTI ORGANISM AT BASELINE		
35	UTI_SYMP0104	Char	20			INDEX UTI SYMPTOMATIC INDICATOR AT CO1	Symptomatic Unknown Not symptomatic	
94	UTI_SYMP0105	Char	30			INDEX UTI SYMPTOM, 2 CATEGORIES	Symptomatic Unknown or not symptomatic	
26	UTI_SYMP_A0102	Char	1			INDIVIDUAL UTI SYMPTOM INDICATORS AT CO1 - A	Y=Yes N=No U=Unknown	

CUTIE Data Dictionary - Based on data closed May 2014
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#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
27	UTI_SYMP_B0102	Char	1			INDIVIDUAL UTI SYMPTOM INDICATORS AT CO1 - B	Y=Yes N=No U=Unknown	
28	UTI_SYMP_C0102	Char	1			INDIVIDUAL UTI SYMPTOM INDICATORS AT CO1 - C	Y=Yes N=No U=Unknown	
29	UTI_SYMP_D0102	Char	1			INDIVIDUAL UTI SYMPTOM INDICATORS AT CO1 - D	Y=Yes N=No U=Unknown	
30	UTI_SYMP_E0102	Char	1			INDIVIDUAL UTI SYMPTOM INDICATORS AT CO1 - E	Y=Yes N=No U=Unknown	
31	UTI_SYMP_F0102	Char	1			INDIVIDUAL UTI SYMPTOM INDICATORS AT CO1 - F	Y=Yes N=No U=Unknown	
32	UTI_SYMP_G0102	Char	1			INDIVIDUAL UTI SYMPTOM INDICATORS AT CO1 - G	Y=Yes N=No U=Unknown	
33	UTI_SYMP_H0102	Char	1			INDIVIDUAL UTI SYMPTOM INDICATORS AT CO1 - H	Y=Yes N=No U=Unknown	
34	UTI_SYMP_I0102	Char	1			INDIVIDUAL UTI SYMPTOM INDICATORS AT CO1 - I	Y=Yes N=No U=Unknown	
36	UTI_TYPE0103	Char	20			INDEX UTI TYPE (F, S, BOTH) AT CO1	Febrile Symptomatic Both	
152	UTI_TYPE0104	Char	30			TYPE OF INDEX UTI	Febrile Unknown of Not febrile	
42	WITHDRAW01	Char	1			PARTICIPANT WITHDRAWN FROM STUDY	Y=Yes N=No	

CUTIE Data Dictionary - Based on data closed May 2014
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#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
43	WITHDRAW02	Char	1			PARTICIPANT WITHDRAWN FROM STUDY (W/D/F/P)	W=Full withdrawal of consent D=Partial withdrawal of consent F=Full consent P=Partial consent	
44	WITHDRAWDATE01	Num	8	MMDDYY		PARTICIPANT WITHDRAWAL DATE		
45	WITHDRAWVISIT01	Num	8			PARTICIPANT WITHDRAWAL VISIT		
128	WORST_PYELONEPHRITIS0101	Char	1			WORST PYELONEPHRITIS (FROM DM_4A, DM_4B) AT BASELINE	A=None B=Mild C=Moderate D=Severe	
129	WORST_PYELONEPHRITIS_SIDE0101	Char	1			SIDE WITH WORST PYELONEPHRITIS (L=LEFT,R=RIGHT) (FROM DM_4A, DM_4B) AT BASELINE	L=Left R=Right	
130	WORST_SCARRING0101	Char	1			WORST SCARRING (FROM DM_6A, DM_6B, A-E) AT BASELINE	A=None B=Mild C=Moderate D=Severe E=Global atrophy	
101	WORST_SCARRING0102	Num	8			SCARRING REGARDLESS OF SIDE AT BASELINE (SOME VS NONE)	Y=Yes N=No	
131	WORST_SCARRING_SIDE0101	Char	1			SIDE WITH WORST SCARRING (L=LEFT,R=RIGHT) (FROM DM_6A, DM_6B) AT BASELINE	L=Left R=Right	
60	WT0101	Num	8			DERIVED PEF WEIGHT (KG) AT BASELINE		
61	WT0401	Num	8			DERIVED PEF WEIGHT (KG) AT CO 4		
62	WT0701	Num	8			DERIVED PEF WEIGHT (KG) AT CO 7		
63	WT1001	Num	8			DERIVED PEF WEIGHT (KG) AT CO 10		
64	WT1301	Num	8			DERIVED PEF WEIGHT (KG) AT CO 13		

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#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
75	WTUS0101	Num	8			DERIVED PEF WEIGHT (LB) AT BASELINE		
76	WTUS0401	Num	8			DERIVED PEF WEIGHT (LB) AT CO 4		
77	WTUS0701	Num	8			DERIVED PEF WEIGHT (LB) AT CO 7		
78	WTUS1001	Num	8			DERIVED PEF WEIGHT (LB) AT CO 10		
79	WTUS1301	Num	8			DERIVED PEF WEIGHT (LB) AT CO 13		

Obs	BlindID	DATE_INDEX_UTI0101	NUMORG0101	UTI_ORG0101	UTISPEC0101	UTISPEC0102	TARGDT0202	TARGDT0302	TARGDT0402	TARGDT0502
1	P001	08/29/2008		1 11	escherichia_coli	escherichia_coli	02/02/2009	04/02/2009	06/02/2009	08/02/2009
2	P002	10/14/2008		1 11	escherichia_coli	escherichia_coli	04/02/2009	06/02/2009	08/02/2009	10/02/2009
3	P003	01/27/2009		1 11	escherichia_coli	escherichia_coli	06/09/2009	08/09/2009	10/09/2009	12/09/2009
4	P004	03/26/2009		1 15	other	proteus_mirabilis	06/16/2009	08/16/2009	10/16/2009	12/16/2009
5	P005	05/19/2009		1 11	escherichia_coli	escherichia_coli	08/23/2009	10/23/2009	12/23/2009	02/23/2010
6	P006	04/27/2009		1 11	escherichia_coli	escherichia_coli	08/25/2009	10/25/2009	12/25/2009	02/25/2010
7	P007	05/04/2009		1 11	escherichia_coli	escherichia_coli	08/26/2009	10/26/2009	12/26/2009	02/26/2010
8	P008	04/27/2009		1 11	escherichia_coli	escherichia_coli	09/20/2009	11/20/2009	01/20/2010	03/20/2010
9	P009	06/09/2009		1 11	escherichia_coli	escherichia_coli	09/21/2009	11/21/2009	01/21/2010	03/21/2010
10	P010	06/01/2009		1 11	escherichia_coli	escherichia_coli	09/23/2009	11/23/2009	01/23/2010	03/23/2010

Obs	TARGDT0602	TARGDT0702	TARGDT0802	TARGDT0902	TARGDT1002	TARGDT1102	TARGDT1202	TARGDT1302	CLINIC	ENR01	ENRDATE01	AGE0101
1	10/02/2009	12/02/2009	02/02/2010	04/02/2010	06/02/2010	08/02/2010	10/02/2010	12/02/2010	KD	Y	12/02/2008	34
2	12/02/2009	02/02/2010	04/02/2010	06/02/2010	08/02/2010	10/02/2010	12/02/2010	02/02/2011	KD	Y	02/02/2009	8
3	02/09/2010	04/09/2010	06/09/2010	08/09/2010	10/09/2010	12/09/2010	02/09/2011	04/09/2011	KD	Y	04/09/2009	12
4	02/16/2010	04/16/2010	06/16/2010	08/16/2010	10/16/2010	12/16/2010	02/16/2011	04/16/2011	KD	Y	04/16/2009	3
5	04/23/2010	06/23/2010	08/23/2010	10/23/2010	12/23/2010	02/23/2011	04/23/2011	06/23/2011	KD	Y	06/23/2009	2
6	04/25/2010	06/25/2010	08/25/2010	10/25/2010	12/25/2010	02/25/2011	04/25/2011	06/25/2011	KD	Y	06/25/2009	26

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Obs	TARGDT0602	TARGDT0702	TARGDT0802	TARGDT0902	TARGDT1002	TARGDT1102	TARGDT1202	TARGDT1302	CLINIC	ENR01	ENRDATE01	AGE0101
7	04/26/2010	06/26/2010	08/26/2010	10/26/2010	12/26/2010	02/26/2011	04/26/2011	06/26/2011	KD	Y	06/26/2009	45
8	05/20/2010	07/20/2010	09/20/2010	11/20/2010	01/20/2011	03/20/2011	05/20/2011	07/20/2011	KD	Y	07/20/2009	35
9	05/21/2010	07/21/2010	09/21/2010	11/21/2010	01/21/2011	03/21/2011	05/21/2011	07/21/2011	KD	Y	07/21/2009	3
10	05/23/2010	07/23/2010	09/23/2010	11/23/2010	01/23/2011	03/23/2011	05/23/2011	07/23/2011	KD	Y	07/23/2009	7

Obs	AGE0102	AGE0103	AGE0104	UTI_SYMP_A0102	UTI_SYMP_B0102	UTI_SYMP_C0102	UTI_SYMP_D0102	UTI_SYMP_E0102	UTI_SYMP_F0102
1	2	2 12-71 months	Y		Y	Y	N	Y	N
2	0	1 2-11 months	N		N	N	N	N	N
3	1	2 12-71 months	N		N	N	N	N	N
4	0	1 2-11 months	N		N	N	N	N	N
5	0	1 2-11 months	N		N	N	N	N	N
6	2	2 12-71 months	Y		U	U	U	N	N
7	3	3 12-71 months	Y		N	N	N	Y	N
8	2	2 12-71 months	Y		Y	Y	N	Y	N
9	0	1 2-11 months	U		U	U	U	U	U
10	0	1 2-11 months	Y		N	N	N	Y	N

Obs	UTI_SYMP_G0102	UTI_SYMP_H0102	UTI_SYMP_I0102	UTI_SYMP0104	UTI_TYPE0103	RTICODE	SCARR0101	SCARR1301	SCARL0101	SCARL1301
1				Symptomatic	Both	653	A	A	A	A
2				Not symptomatic	Febrile	653	A	A	A	A
3				Not symptomatic	Febrile	653	A	A	A	A
4	N	N	N	Not symptomatic	Febrile	653	A	A	A	C
5	N	N	N	Not symptomatic	Febrile	653	A	A	A	A
6				Symptomatic	Both	653	B	A	A	A

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Contents and Listing of 10 Obs. from Dataset ENRL_NIDDK1

Obs	UTI_SYMP_G0102	UTI_SYMP_H0102	UTI_SYMP_I0102	UTI_SYMP0104	UTI_TYPE0103	RTICODE	SCARR0101	SCARR1301	SCARL0101	SCARL1301
7				Symptomatic	Both	653	A	A	A	A
8				Symptomatic	Both	653	A	A	A	A
9	Y	U	U	Symptomatic	Both	653	A	A	A	A
10				Symptomatic	Both	653	A	A	A	A

Obs	WITHDRAW01	WITHDRAW02	WITHDRAWDATE01	WITHDRAWVISIT01	TEMPF0101	TEMPF0201	TEMPF0301	TEMPF0401	TEMPF0501	TEMPF0601
1	N	F			99.0			97.5		
2	N	F			96.6			97.3		
3	N	P			98.6					
4	N	P			96.6			97.2		
5	N	F			97.7			98.1		
6	N	F			98.2			97.2		
7	N	F			96.4			95.9		
8	N	F			97.3					
9	N	F			98.1					
10	N	F			97.5			98.1		

Obs	TEMPF0701	TEMPF0801	TEMPF0901	TEMPF1001	TEMPF1101	TEMPF1201	TEMPF1301	SEX0101	WT0101	WT0401	WT0701	WT1001	WT1301	HT0101
1	97.5				97.9		97.7	F	18.5	21.5	23.0		26.9	99.1
2	97.5						99.0	F	8.8	9.9	10.8		13.3	72.4
3							98.6	M	11.0				17.5	
4	97.3				97.2		98.6	M	7.3	10.0	12.2	14.0	15.0	63.5
5		97.3					98.2	F	5.8	8.3			12.2	61.0
6			97.2				97.3	F	13.5	15.6			19.5	94.0
7	98.2				99.0		99.0	F	13.9	14.7	15.9	16.2	17.8	96.4
8	97.3						98.6	F	16.5		20.5		21.4	95.0

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Obs	TEMPF0701	TEMPF0801	TEMPF0901	TEMPF1001	TEMPF1101	TEMPF1201	TEMPF1301	SEX0101	WT0101	WT0401	WT0701	WT1001	WT1301	HT0101
9				97.5			98.1	M	7.1			13.0	14.2	63.5
10	98.1			99.3			98.4	F	7.7	9.3	10.1	11.3	12.9	69.9

Obs	HT0401	HT0701	HT1001	HT1301	BMI0101	BMI0401	BMI0701	BMI1001	BMI1301	WTUS0101	WTUS0401	WTUS0701	WTUS1001	WTUS1301	HTUS0101
1	104.0	104.7		115.5	18.8	19.9	21.0		20.2	40.8	47.4	50.7		59.3	39.0
2	75.9	79.0			16.8	17.2	17.3			19.4	21.8	23.8		29.3	28.5
3										24.3				38.6	
4	70.9	79.9	83.2	89.0	18.1	19.9	19.1	20.2	18.9	16.1	22.0	26.9	30.9	33.1	25.0
5	76.2			92.2	15.6	14.3			14.4	12.8	18.3			26.9	24.0
6	93.5			107.4	15.3	17.8			16.9	29.8	34.4			43.0	37.0
7	97.8	102.3	104.5	108.0	15.0	15.4	15.2	14.8	15.3	30.6	32.4	35.1	35.7	39.2	38.0
8		102.0		109.0	18.3		19.7		18.0	36.4		45.2		47.2	37.4
9			82.0	89.0	17.6			19.3	17.9	15.7			28.7	31.3	25.0
10	78.7	81.8	86.0	93.0	15.8	15.0	15.1	15.3	14.9	17.0	20.5	22.3	25.0	28.4	27.5

Obs	HTUS0401	HTUS0701	HTUS1001	HTUS1301	AGE_INDEX0101	AGE0105	ETHNIC0101	RACE0102	RACE0103	EDUCATION0101	EDUCATION0102
1	40.9	41.2		45.5		31	2.8 H	1	White	1	1
2	29.9	31.1				4	0.7 H	1	White	1	1
3						9	1.0 H			2	2
4	27.9	31.5	32.8	35.0		2	0.3 H	1	White	1	1
5	30.0			36.3		1	0.2 H	1	White	1	1
6	36.8			42.3		24	2.2 H	1	White	1	1
7	38.5	40.3	41.1	42.5		43	3.8 N	7	Non-white	3	2
8		40.2		42.9		32	2.9 H	1	White	1	1
9			32.3	35.0		2	0.3 H	1	White	1	1
10	31.0	32.2	33.9	36.6		5	0.6 H	1	White	1	1

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Obs	INSURANCETYPE0101	UTI_FEBRILE0105	UTI_SYMP0105	TTUB0101	PRIORUTI0101	PORG0101	SORG0101	PORG_SPECIES0101	SORG_SPECIES0101
1	COMMERCIAL	Febrile	Symptomatic	Y		0 11		01	
2	COMMERCIAL	Febrile	Unknown or Not Symptomatic	N		0 11		01	
3	PUBLIC	Febrile	Unknown or Not Symptomatic	N		0 11		01	
4	PUBLIC	Febrile	Unknown or Not Symptomatic	N		0 15		16	
5	PUBLIC	Febrile	Unknown or Not Symptomatic	N		0 11		01	
6	PUBLIC	Febrile	Symptomatic	N		0 11		01	
7	COMMERCIAL	Febrile	Symptomatic	Y		0 11		01	
8	PUBLIC	Febrile	Symptomatic	N		0 11		01	
9	COMMERCIAL	Febrile	Symptomatic	N		0 11		01	
10	PUBLIC	Febrile	Symptomatic	N		0 11		01	

Obs	WORST_SCARRING0102	SCAR1301	PYELO0101	PYELO1301	UTI_DMSA_DAYS0101	EV01	MCID	UTI01_DATE	UTI01	UTI05	UTI01_TTFC01
1	0	0	1	0	95	1			0	0	735
2	0	0	0	0	107	1			0	0	729
3	0	0	0	0	72	1			0	0	791
4	0	1	1	0	21	1	60001KD	04/21/2009	1	1	5
5	0	0	0	0	30	1			0	0	736
6	1	0	0	0	59	1			0	0	721
7	0	0	1	0	23	1	60083KD	07/07/2009	1	1	11
8	0	0	0	0	84	1			0	0	739
9	0	0	0	0	35	1			0	0	728
10	0	0	0	0	52	1			0	0	739

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Obs	SCAR_SCAN01	SCAR01_DATE	SCAR01	SCAR_SEV01	PYEL001	SCAR_NEW04	AGE0106	AGE06	TOILETTRAINED_BM0702	TOILETTRAINED_URINE0702
1	1	07DEC2010	0	0	0	0	2	3 Y		Y
2	1	01FEB2011	0	0	0	0	1	1 N		N
3	1	21OCT2011	0	0	0	0	1	2 N		N
4	1	12APR2011	1	0	0	1	1	1 N		N
5	1	29JUN2011	0	0	0	0	1	1		
6	1	16JUN2011	0	0	0	0	2	3 Y		Y
7	1	24JUN2011	0	0	0	0	2	4 Y		Y
8	1	29JUL2011	0	0	0	0	2	3 Y		Y
9	1	19JUL2011	0	0	0	0	1	1		
10	1	01AUG2011	0	0	0	0	1	1 N		N

Obs	TOILETTRAINED_BM1302	TOILETTRAINED_URINE1302	TTUB0701	TTUB1301	LAST_CONTACT_DATE01	RACE04	WORST_PYELONEPHRITIS0101
1	Y	Y	Y	Y	12/07/2010	1	B
2	Y	Y	N	Y	02/01/2011	1	A
3	Y	Y	N	Y	10/21/2011		A
4	N	N	N	N	04/12/2011	1	D
5	Y	Y		Y	06/29/2011	1	A
6	Y	Y	Y	Y	06/16/2011	1	A
7	Y	Y	Y	Y	06/24/2011	3	B
8	Y	Y	Y	Y	07/29/2011	1	A
9	N	N		N	07/19/2011	1	A
10	N	N	N	N	08/01/2011	1	A

Obs	WORST_PYELONEPHRITIS_SIDE0101	WORST_SCARRING0101	WORST_SCARRING_SIDE0101	URINE_RES_INDEX01	NUM_UTI01	ANYDUPLICATION0101
1	R	A	N	R		0 N
2	N	A	N	R		0 N
3	N	A	N	R		0 N

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset ENRL_NIDDK1

Obs	WORST_PYELONEPHRITIS_SIDE0101	WORST_SCARRING0101	WORST_SCARRING_SIDE0101	URINE_RES_INDEX01	NUM_UTI01	ANYDUPLICATION0101
4	L	A	N	R	1	N
5	N	A	N	S	0	N
6	N	B	R	R	0	N
7	L	A	N	R	1	N
8	N	A	N	S	0	N
9	N	A	N	R	0	N
10	N	A	N	R	0	N

Obs	ANYHYDRONEPHROSIS0101	ANYABN01	ANYABN0101	DVQSCORE0104	DVQSCORE0704	DVQSCORE1304	BBD0102	BBD0702	BBD1302	CHR_CONST0102
1	N	N	Y	11		12	1		1	N
2	N	N	N			8			1	
3	N	N	N			2			0	
4	Y	Y	Y							
5	N	N	N			1			0	
6	N	N	Y			10			1	
7	N	N	Y	6	6	10	1	1	1	N
8	N	N	N		0	5		0	0	
9	N	N	N							
10	N	N	N							

Obs	CHR_CONST0702	CHR_CONST1302	CHR_CONST_EVER02	BBD_EVER01	NUM_LIFE_UTI01	UTI06	UTI01_TTFC02	UTI_TYPE0104	AGETTUB0701
1	N	N	Y		1	0	730	Febrile	24
2	N	N	Y		1	0	729	Febrile	
3	N	N	N		1	0	730	Febrile	
4		N			2	1	5	Febrile	
5	N	N	N		1	0	730	Febrile	
6	Y	Y	Y		1	0	721	Febrile	28

CUTIE Data Dictionary - Based on data closed May 2014
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Obs	CHR_CONST0702	CHR_CONST1302	CHR_CONST_EVER02	BBD_EVER01	NUM_LIFE_UTI01	UTI06	UTI01_TTFC02	UTI_TYPE0104	AGETTUB0701
7	N	N	N	Y		2	1	11 Febrile	33
8	N	N	N	N		1	0	730 Febrile	33
9			N			1	0	728 Febrile	
10			N			1	0	730 Febrile	

Obs	AGETTUB1301	AGETTUB0101	BBD_RESOLVED01	BBD0104	FUTI01	FUTI01_DATE	FUTI01_TTFC01	TTUB_TIME01	URINE_RES_OUT05	URINE_RES_OUT06
1	24	24	0	1	0		735	-304		
2	32			9	0		729	730		
3	38			9	0		791	791		
4				9	1	04/21/2009	5		R	
5	23			9	0		736	639		
6	28			9	0		721	61		
7	33	33	0	1	1	07/24/2009	28	-365	R	
8	33			9	0		739	-61		
9				9	0		728			
10				9	0		739			

Obs	URINE_RES_OUT07	URINE_RES_OUT08	ABXTX0101	AGE_INDEXUTI01	ECOLI_INDEX01	ECOLI_OUT01
1			0	31	1	
2			2	4	1	
3			2	9	1	
4			0	2	0	1
5			0	1	1	
6			1	24	1	
7			1	43	1	1
8			0	32	1	

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset ENRL_NIDDK1

<i>Obs</i>	<i>URINE_RES_OUT07</i>	<i>URINE_RES_OUT08</i>	<i>ABXTX0101</i>	<i>AGE_INDEXUT101</i>	<i>ECOLI_INDEX01</i>	<i>ECOLI_OUT01</i>
9			0	2	1	
10			0	5	1	

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset ENRL_NIDDK1

NUMBER OF TIMES PRESCRIBED ANTIBIOTICS (PAST 6 MONTHS PRIOR TO RANDOMIZATION) FOR EAR INFECTIONS, BRONCHITIS, OR OTHER RESPIRATORY TRACT INFECTIONS – 3 CATEGORIES			
ABXTX0101	Frequency	Percent	
0	103	52.82	
1	54	27.69	
2	38	19.49	

AGE OF CHILD AT BASELINE – 3 CATEGORIES			
AGE0103	Frequency	Percent	
1	91	46.67	
2	44	22.56	
3	60	30.77	

AGE OF CHILD AT BASELINE – 2 CATEGORIES			
AGE0104	Frequency	Percent	
12-71 months	104	53.33	
2-11 months	91	46.67	

AGE OF CHILD AT BASELINE, 2 CATEGORIES			
AGE0106	Frequency	Percent	
1	123	63.08	
2	72	36.92	

AGE OF CHILD IN MONTHS AT BASELINE, 4 CATEGORIES			
AGE06	Frequency	Percent	
1	91	46.67	
2	32	16.41	
3	12	6.15	
4	60	30.77	

ANY SCARRING OR PYELONEPHRITIS AT OUTCOME			
ANYABN01	Frequency	Percent	
N	136	69.74	
Y	8	4.10	
Missing	51	26.15	

ANY SCARRING OR PYELONEPHRITIS AT BASELINE			
ANYABN0101	Frequency	Percent	
N	170	87.18	
Y	20	10.26	
Missing	5	2.56	

ANY URETER DUPLICATION PER ULTRASOUND AT BASELINE			
ANYDUPLICATION0101	Frequency	Percent	
N	187	95.90	
Y	4	2.05	
Missing	4	2.05	

ANY HYDRONEPHROSIS AT BASELINE			
ANYHYDRONEPHROSIS0101	Frequency	Percent	
N	180	92.31	
Y	11	5.64	
Missing	4	2.05	

ANY BBD ACROSS ALL CONTACTS			
BBD_EVER01	Frequency	Percent	
N	62	31.79	
Y	55	28.21	
Missing	78	40.00	

RESOLUTION OF BBD DURING STUDY			
BBD_RESOLVED01	Frequency	Percent	
0	12	6.15	
1	16	8.21	
Missing	167	85.64	

BASELINE BLADDER AND BOWEL DYSFUNCTION			
BBD0102	Frequency	Percent	
0	31	15.90	
1	26	13.33	
Missing	138	70.77	

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset ENRL_NIDDK1

BASELINE BLADDER AND BOWEL DYSFUNCTION OR NOT TOILET TRAINED			
BBD0104	Frequency	Percent	
0	31	15.90	
1	26	13.33	
9	135	69.23	
Missing	3	1.54	

VISIT 7 BLADDER AND BOWEL DYSFUNCTION			
BBD0702	Frequency	Percent	
0	18	9.23	
1	14	7.18	
Missing	163	83.59	

VISIT 13 BLADDER AND BOWEL DYSFUNCTION			
BBD1302	Frequency	Percent	
0	70	35.90	
1	32	16.41	
Missing	93	47.69	

ANY CONSTIPATION ACROSS ALL CONTACTS, RESTRICTED TOILET TRAINED FOR URINE AND BOWEL MOVEMENT AT BASELINE			
CHR_CONST_EVER02	Frequency	Percent	
N	180	92.31	
Y	15	7.69	

CHRONIC CONSTIPATION, APPROXIMATE PACCT CRITERIA, RESTRICTED TOILET TRAINED FOR URINE AND BOWEL MOVEMENT AT BASELINE			
CHR_CONST0102	Frequency	Percent	
N	52	26.67	
Y	8	4.10	
Missing	135	69.23	

CHRONIC CONSTIPATION, APPROXIMATE PACCT CRITERIA, RESTRICTED TOILET TRAINED FOR URINE AND BOWEL MOVEMENT AT BASELINE VISIT 07			
CHR_CONST0702	Frequency	Percent	
N	29	14.87	
Y	3	1.54	
Missing	163	83.59	

CHRONIC CONSTIPATION, APPROXIMATE PACCT CRITERIA, RESTRICTED TOILET TRAINED FOR URINE AND BOWEL MOVEMENT AT BASELINE VISIT 13			
CHR_CONST1302	Frequency	Percent	
N	96	49.23	
Y	7	3.59	
Missing	92	47.18	

CLINICAL SITE			
CLINIC	Frequency	Percent	
KD	39	20.00	
KH	31	15.90	
KT	125	64.10	

1=INDEX INFECTION IS E.COLI, 0=NOT E.COLI			
ECOLI_INDEX01	Frequency	Percent	
0	18	9.23	
1	177	90.77	

1=FIRST RECURRENT UTI INFECTION IS E.COLI, 0=NOT E.COLI			
ECOLI_OUT01	Frequency	Percent	
0	2	1.03	
1	31	15.90	
Missing	162	83.08	

THREE LEVELS PRIMARY CAREGIVER EDUCATION AT BASELINE – 1 FOR HIGH SCHOOL GRADUATE OR LOWER, 2 FOR SOME COLLEGE, 3 FOR COLLEGE OR HIGHER			
EDUCATION0101	Frequency	Percent	
1	70	35.90	
2	42	21.54	
3	82	42.05	
Missing	1	0.51	

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset ENRL_NIDDK1

TWO LEVELS PRIMARY CAREGIVER EDUCATION AT BASELINE – 1 FOR HIGH SCHOOL GRADUATE OR LOWER, 2 FOR HIGHER THAN HIGH SCHOOL GRADUATE			
EDUCATION0102	Frequency	Percent	
1	70	35.90	
2	124	63.59	
Missing	1	0.51	

ENROLLED?		
ENR01	Frequency	Percent
Y	195	100.00

DERIVED ETHNICITY		
ETHNIC0101	Frequency	Percent
H	41	21.03
N	153	78.46
Missing	1	0.51

EXIT VISIT STATUS		
EV01	Frequency	Percent
0	19	9.74
1	176	90.26

ANY FEBRILE UTI (FEBRILE OR FEBRILE + SYMPTOMATIC), MISSING = NO		
FUT01	Frequency	Percent
0	176	90.26
1	19	9.74

BASELINE CHILD INSURANCE TYPE, COMMERCIAL VS PUBLIC, CHILD WITH NO INSURANCE IS CLASSIFIED INTO PUBLIC		
INSURANCETYPE0101	Frequency	Percent
COMMERCIAL	103	52.82
PUBLIC	92	47.18

NUMBER OF INDEX ORGANISMS		
NUMORG0101	Frequency	Percent
1	190	97.44
2	5	2.56

PRIMARY ORGANISM AND SPECIES		
PORG_SPECIES0101	Frequency	Percent
01	177	90.77
03	2	1.03
06	2	1.03
16	10	5.13
38	1	0.51
999	3	1.54

PRIMARY ORGANISMS		
PORG0101	Frequency	Percent
10	1	0.51
11	177	90.77
12	3	1.54
13	2	1.03
15	10	5.13

PRIMARY ORGANISMS		
PORG0101	Frequency	Percent
24	1	0.51
81	1	0.51

NUMBER OF UTI'S PRIOR TO THE INDEX UTI		
PRIORUT0101	Frequency	Percent
0	174	89.23
1	21	10.77

OUTCOME PYELONEPHRITIS, MISSING IF SCAN NOT ADMINISTERED		
PYELO01	Frequency	Percent
0	144	73.85
Missing	51	26.15

PYELONEPHRITIS REGARDLESS OF SIDE AT BASELINE (SOME VS NONE)		
PYELO0101	Frequency	Percent
0	173	88.72
1	17	8.72
Missing	5	2.56

PYELONEPHRITIS REGARDLESS OF SIDE AT VISIT 13 (SOME VS NONE)		
PYELO1301	Frequency	Percent
0	144	73.85
Missing	51	26.15

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset ENRL_NIDDK1

DERIVED RACE 8 CATEGORIES		
RACE0102	Frequency	Percent
1	131	67.18
2	35	17.95
3	2	1.03
5	1	0.51
6	7	3.59
7	17	8.72
Missing	2	1.03

RACE AS WHITE OR NON-WHITE		
RACE0103	Frequency	Percent
Non-white	62	31.79
White	131	67.18
Missing	2	1.03

RACE WITH 4 CATEGORIES		
RACE04	Frequency	Percent
1	131	67.18
2	35	17.95
3	17	8.72
4	10	5.13
Missing	2	1.03

SUBJECT ID USED TO LINK WITH NIDDK REPOSITORY		
RTICODE	Frequency	Percent
651	31	15.90
652	125	64.10
653	39	20.00

OUTCOME NEW OR WORSENING SCARRING, MISSING IF SCAN NOT ADMINISTERED		
SCAR_NEW04	Frequency	Percent
0	135	69.23
1	6	3.08
Missing	54	27.69

DMSA SCAN IS AN OUTCOME SCAN		
SCAR_SCAN01	Frequency	Percent
1	144	73.85
Missing	51	26.15

OUTCOME SEVERE SCARRING, MISSING IF SCAN NOT ADMINISTERED		
SCAR_SEV01	Frequency	Percent
0	144	73.85
Missing	51	26.15

OUTCOME SCARRING, MISSING IF SCAN NOT ADMINISTERED		
SCAR01	Frequency	Percent
0	136	69.74
1	8	4.10
Missing	51	26.15

SCARRING REGARDLESS OF SIDE AT VISIT 13 (SOME VS NONE)		
SCAR1301	Frequency	Percent
0	136	69.74
1	8	4.10
Missing	51	26.15

SCARRING STATUS FOR LEFT KIDNEY AT CO=01		
SCARL0101	Frequency	Percent
A	190	97.44
Missing	5	2.56

SCARRING STATUS FOR LEFT KIDNEY AT CO=13		
SCARL1301	Frequency	Percent
A	141	72.31
B	2	1.03
C	1	0.51
Missing	51	26.15

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset ENRL_NIDDK1

SCARRING STATUS FOR RIGHT KIDNEY AT CO=01		
SCARR0101	Frequency	Percent
A	187	95.90
B	3	1.54
Missing	5	2.56

SCARRING STATUS FOR RIGHT KIDNEY AT CO=13		
SCARR1301	Frequency	Percent
A	139	71.28
B	5	2.56
Missing	51	26.15

DERIVED SEX AT CO 1		
SEX0101	Frequency	Percent
F	171	87.69
M	24	12.31

SECONDARY ORGANISM AND SPECIES		
SORG_SPECIES0101	Frequency	Percent
04	1	0.51
999	1	0.51
Missing	193	98.97

SECONDARY ORGANISMS		
SORG0101	Frequency	Percent
Missing	195	100.00

TOILET TRAINED FOR BOWEL AT VISIT 7		
TOILETTRAINED_BM0702	Frequency	Percent
N	95	48.72
Y	84	43.08
Missing	16	8.21

TOILET TRAINED FOR BOWEL AT VISIT 13		
TOILETTRAINED_BM1302	Frequency	Percent
N	56	28.72
Y	127	65.13
Missing	12	6.15

TOILET TRAINED FOR URINE AT VISIT 7		
TOILETTRAINED_URINE0702	Frequency	Percent
N	96	49.23
Y	83	42.56
Missing	16	8.21

TOILET TRAINED FOR URINE AT VISIT 13		
TOILETTRAINED_URINE1302	Frequency	Percent
N	56	28.72
Y	127	65.13
Missing	12	6.15

TOILET TRAINED FOR URINE AND BOWEL		
TTUB0101	Frequency	Percent
N	135	69.23
Y	60	30.77

TOILET TRAINED FOR URINE AND BOWEL AT VISIT 7		
TTUB0701	Frequency	Percent
N	96	49.23
Y	83	42.56
Missing	16	8.21

TOILET TRAINED FOR URINE AND BOWEL AT VISIT 13		
TTUB1301	Frequency	Percent
N	56	28.72
Y	127	65.13
Missing	12	6.15

INDEX URINE ORG RESISTANT TO TMP/SMZ OR TMP OR ORG IS ENTEROCOCCUS/ PSEUDOMONAS		
URINE_RES_INDEX01	Frequency	Percent
R	38	19.49
S	151	77.44
Missing	6	3.08

FIRST UTI RESISTANT TO TMP/SMZ OR TMP OR ORG IS ENTEROCOCCUS/PSEUDOMONAS		
URINE_RES_OUT05	Frequency	Percent
R	6	3.08
S	27	13.85
Missing	162	83.08

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset ENRL_NIDDK1

SECOND UTI RESISTANT TO TMP/SMZ OR TMP OR ORG IS ENTEROCOCCUS/PSEUDOMONAS		
URINE_RES_OUT06	Frequency	Percent
R	1	0.51
S	11	5.64
Missing	183	93.85

THIRD UTI RESISTANT TO TMP/SMZ OR TMP OR ORG IS ENTEROCOCCUS/PSEUDOMONAS		
URINE_RES_OUT07	Frequency	Percent
S	5	2.56
Missing	190	97.44

FOURTH UTI RESISTANT TO TMP/SMZ OR TMP OR ORG IS ENTEROCOCCUS/PSEUDOMONAS		
URINE_RES_OUT08	Frequency	Percent
S	3	1.54
Missing	192	98.46

INDEX UTI FEBRILE, 2 CATEGORIES		
UTI_FEBRILE0105	Frequency	Percent
Febrile	149	76.41
Unknown or Not Fe	46	23.59

INDEX UTI ORGANISM AT BASELINE		
UTI_ORG0101	Frequency	Percent
10	1	0.51
11	177	90.77
12	3	1.54
13	2	1.03
15	10	5.13
24	1	0.51
81	1	0.51

INDIVIDUAL UTI SYMPTOM INDICATORS AT CO1 - A		
UTI_SYMP_A0102	Frequency	Percent
N	61	31.28
U	91	46.67
Y	43	22.05

INDIVIDUAL UTI SYMPTOM INDICATORS AT CO1 - B		
UTI_SYMP_B0102	Frequency	Percent
N	61	31.28
U	96	49.23
Y	38	19.49

INDIVIDUAL UTI SYMPTOM INDICATORS AT CO1 - C		
UTI_SYMP_C0102	Frequency	Percent
N	67	34.36
U	84	43.08
Y	44	22.56

INDIVIDUAL UTI SYMPTOM INDICATORS AT CO1 - D		
UTI_SYMP_D0102	Frequency	Percent
N	67	34.36
U	95	48.72
Y	33	16.92

INDIVIDUAL UTI SYMPTOM INDICATORS AT CO1 - E		
UTI_SYMP_E0102	Frequency	Percent
N	42	21.54
U	79	40.51
Y	74	37.95

INDIVIDUAL UTI SYMPTOM INDICATORS AT CO1 - F		
UTI_SYMP_F0102	Frequency	Percent
N	100	51.28
U	12	6.15
Y	83	42.56

INDIVIDUAL UTI SYMPTOM INDICATORS AT CO1 - G		
UTI_SYMP_G0102	Frequency	Percent
N	29	14.87
U	1	0.51
Y	10	5.13
Missing	155	79.49

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset ENRL_NIDDK1

INDIVIDUAL UTI SYMPTOM INDICATORS AT CO1 - H		
UTI_SYMP_H0102	Frequency	Percent
N	34	17.44
U	2	1.03
Y	4	2.05
Missing	155	79.49

INDIVIDUAL UTI SYMPTOM INDICATORS AT CO1 - I		
UTI_SYMP_I0102	Frequency	Percent
N	38	19.49
U	2	1.03
Missing	155	79.49

INDEX UTI SYMPTOMATIC INDICATOR AT CO1		
UTI_SYMP0104	Frequency	Percent
Not symptomatic	13	6.67
Symptomatic	135	69.23
Unknown	47	24.10

INDEX UTI SYMPTOM, 2 CATEGORIES		
UTI_SYMP0105	Frequency	Percent
Symptomatic	135	69.23
Unknown or Not Sy	60	30.77

INDEX UTI TYPE (F, S, BOTH) AT CO1		
UTI_TYPE0103	Frequency	Percent
Both	89	45.64
Febrile	60	30.77
Symptomatic	46	23.59

TYPE OF INDEX UTI		
UTI_TYPE0104	Frequency	Percent
Febrile	149	76.41
Symptomatic	46	23.59

FIRST RECURRENT F/S UTI, MISSING: OMITTED		
UTI01	Frequency	Percent
0	146	74.87
1	33	16.92
Missing	16	8.21

FIRST RECURRENT F/S UTI, MISSING VISIT 13 SET TO NO EVENT		
UTI05	Frequency	Percent
0	162	83.08
1	33	16.92

FIRST RECURRENT F/S UTI ,MISSING VISIT 13 SET TO NO EVENT, NOT COUNTING EVENTS AT > 730 DAYS		
UTI06	Frequency	Percent
0	162	83.08
1	33	16.92

INDEX UTI ORGANISM, 2 CATAGORIES		
UTISPEC0101	Frequency	Percent
escherichia_coli	177	90.77
other	15	7.69
Missing	3	1.54

INDEX UTI ORGANISM, 4 CATAGORIES		
UTISPEC0102	Frequency	Percent
escherichia_coli	177	90.77
other	5	2.56
proteus_mirabilis	10	5.13
Missing	3	1.54

PARTICIPANT WITHDRAWN FROM STUDY		
WITHDRAW01	Frequency	Percent
N	193	98.97
Y	2	1.03

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset ENRL_NIDDK1

PARTICIPANT WITHDRAWN FROM STUDY (W/D/F/P)		
WITHDRAW02	Frequency	Percent
F	173	88.72
P	20	10.26
W	2	1.03

PARTICIPANT WITHDRAWAL VISIT		
WITHDRAWVISIT01	Frequency	Percent
2	1	0.51
11	1	0.51
Missing	193	98.97

SIDE WITH WORST PYELONEPHRITIS (L=LEFT,R=RIGHT) (FROM DM_4A, DM_4B) AT BASELINE		
WORST_PYELONEPHRITIS_SIDE0101	Frequency	Percent
B	1	0.51
L	10	5.13
N	173	88.72
R	6	3.08
Missing	5	2.56

WORST PYELONEPHRITIS (FROM DM_4A, DM_4B) AT BASELINE		
WORST_PYELONEPHRITIS0101	Frequency	Percent
A	173	88.72
B	12	6.15
C	3	1.54

WORST PYELONEPHRITIS (FROM DM_4A, DM_4B) AT BASELINE		
WORST_PYELONEPHRITIS0101	Frequency	Percent
D	2	1.03
Missing	5	2.56

SIDE WITH WORST SCARRING (L=LEFT,R=RIGHT) (FROM DM_6A, DM_6B) AT BASELINE		
WORST_SCARRING_SIDE0101	Frequency	Percent
N	187	95.90
R	3	1.54
Missing	5	2.56

WORST SCARRING (FROM DM_6A, DM_6B, A-E) AT BASELINE		
WORST_SCARRING0101	Frequency	Percent
A	187	95.90
B	3	1.54
Missing	5	2.56

SCARRING REGARDLESS OF SIDE AT BASELINE (SOME VS NONE)		
WORST_SCARRING0102	Frequency	Percent
0	187	95.90
1	3	1.54
Missing	5	2.56

CUTIE Data Dictionary - Based on data closed May 2014
Continuous Variables of Dataset ENRL_NIDDK1

<i>Variable</i>	<i>Label</i>	<i>N</i>	<i>Mean</i>	<i>Median</i>	<i>Std Dev</i>	<i>Minimum</i>	<i>Maximum</i>
AGE_INDEX0101	AGE IN MONTHS AT TIME OF INDEX UTI	195	20.58	10.00	20.31	0.00	70.00
AGE_INDEXUT101	AGE OF INDEX UTI (MONTHS)	195	20.58	10.00	20.31	0.00	70.00
AGE0101	AGE OF CHILD AT BASELINE IN MONTHS	195	22.32	13.00	20.36	2.00	71.00
AGE0102	AGE OF CHILD AT BASELINE IN YEARS	195	1.42	1.00	1.66	0.00	5.00
AGE0105	AGE OF CHILD AT BASELINE IN YEARS ROUNDED TO NEAREST DECIMAL	195	1.87	1.10	1.70	0.20	5.90
AGETTUB0101	AGE IN MONTHS OF TOILET TRAINING FOR URINE AND BOWEL AT BASELINE	60	30.90	30.00	7.95	15.00	48.00
AGETTUB0701	AGE IN MONTHS OF TOILET TRAINING FOR URINE AND BOWEL AT VISIT 7	83	32.22	30.00	9.50	15.00	66.00
AGETTUB1301	AGE IN MONTHS OF TOILET TRAINING FOR URINE AND BOWEL AT VISIT 13	127	33.42	30.00	11.58	15.00	84.00
BMI0101	DERIVED PEF BODY MASS INDEX (KG/M SQ) AT BASELINE	177	17.37	17.10	2.35	11.20	29.50
BMI0401	DERIVED PEF BODY MASS INDEX (KG/M SQ) AT CO 4	95	17.92	17.60	2.43	13.70	25.90
BMI0701	DERIVED PEF BODY MASS INDEX (KG/M SQ) AT CO 7	96	17.56	17.35	2.38	13.30	25.90
BMI1001	DERIVED PEF BODY MASS INDEX (KG/M SQ) AT CO 10	71	16.83	16.60	2.03	13.50	22.30
BMI1301	DERIVED PEF BODY MASS INDEX (KG/M SQ) AT CO 13	138	16.81	16.10	2.73	12.10	27.60
DVQSCORE0104	VISIT 1 DVQ SCORE RESTRICTED TO TRAINED FOR BOTH URINE AND BOWEL MOVEMENT	57	6.42	5.00	4.83	0.00	18.00
DVQSCORE0704	VISIT 7 DVQ SCORE RESTRICTED TO TRAINED FOR BOTH URINE AND BOWEL MOVEMENT	32	5.72	5.00	3.63	0.00	15.00
DVQSCORE1304	VISIT 13 DVQ SCORE RESTRICTED TO TRAINED FOR BOTH URINE AND BOWEL MOVEMENT	102	4.85	4.00	3.94	0.00	18.00
FUT101_TTFC01	TIME TO FIRST FEBRILE UTI	195	671.96	728.00	177.13	0.50	792.00
HT0101	DERIVED PEF HEIGHT (CM) AT BASELINE	177	82.46	77.00	18.41	50.80	124.00
HT0401	DERIVED PEF HEIGHT (CM) AT CO 4	95	88.39	82.30	16.00	66.50	125.00
HT0701	DERIVED PEF HEIGHT (CM) AT CO 7	96	92.69	87.00	14.58	72.40	130.00
HT1001	DERIVED PEF HEIGHT (CM) AT CO 10	71	97.90	92.70	14.28	80.50	133.30
HT1301	DERIVED PEF HEIGHT (CM) AT CO 13	138	103.84	99.10	13.19	85.50	137.00
HTUS0101	DERIVED PEF HEIGHT (IN) AT BASELINE	177	32.47	30.30	7.25	20.00	48.80
HTUS0401	DERIVED PEF HEIGHT (IN) AT CO 4	95	34.80	32.40	6.30	26.20	49.20
HTUS0701	DERIVED PEF HEIGHT (IN) AT CO 7	96	36.50	34.30	5.74	28.50	51.20
HTUS1001	DERIVED PEF HEIGHT (IN) AT CO 10	71	38.55	36.50	5.62	31.70	52.50
HTUS1301	DERIVED PEF HEIGHT (IN) AT CO 13	138	40.88	39.05	5.19	33.70	53.90
NUM_LIFE_UTI01	NUM_LIFE_UTI01	195	1.41	1.00	1.04	1.00	9.00
NUM_UTI01	NUM_UTI01	195	0.30	0.00	0.88	0.00	7.00
TEMPF0101	DERIVED TEMPERATURE (F) AT CO 1	188	98.21	98.20	0.81	94.60	100.60
TEMPF0201	DERIVED TEMPERATURE (F) AT CO 2	0
TEMPF0301	DERIVED TEMPERATURE (F) AT CO 3	1	97.90	97.90	.	97.90	97.90
TEMPF0401	DERIVED TEMPERATURE (F) AT CO 4	94	98.06	98.10	0.75	95.40	99.50
TEMPF0501	DERIVED TEMPERATURE (F) AT CO 5	3	97.73	98.10	0.64	97.00	98.10
TEMPF0601	DERIVED TEMPERATURE (F) AT CO 6	1	97.70	97.70	.	97.70	97.70
TEMPF0701	DERIVED TEMPERATURE (F) AT CO 7	91	98.09	98.10	0.99	93.60	100.90
TEMPF0801	DERIVED TEMPERATURE (F) AT CO 8	5	97.56	97.50	0.37	97.30	98.20
TEMPF0901	DERIVED TEMPERATURE (F) AT CO 9	1	97.20	97.20	.	97.20	97.20
TEMPF1001	DERIVED TEMPERATURE (F) AT CO 10	69	98.21	98.10	0.70	96.80	100.00
TEMPF1101	DERIVED TEMPERATURE (F) AT CO 11	1	97.90	97.90	.	97.90	97.90
TEMPF1201	DERIVED TEMPERATURE (F) AT CO 12	1	98.10	98.10	.	98.10	98.10
TEMPF1301	DERIVED TEMPERATURE (F) AT CO 13	145	98.12	98.10	0.66	96.80	100.00
TTUB_TIME01	TIME (DAYS) BETWEEN RANDOMIZATION AND TOILET TRAINING	127	78.98	274.00	609.10	-1399.00	973.00

CUTIE Data Dictionary - Based on data closed May 2014
Continuous Variables of Dataset ENRL_NIDDK1

<i>Variable</i>	<i>Label</i>	<i>N</i>	<i>Mean</i>	<i>Median</i>	<i>Std Dev</i>	<i>Minimum</i>	<i>Maximum</i>
UTI_DMSA_DAYS0101	DAYS BETWEEN INDEX UTI AND DMSA SCAN	191	52.81	43.00	28.46	6.00	151.00
UTI01_TTFC01	TIME TO F/S UTI OR CENSORING	195	638.15	728.00	218.08	0.50	792.00
UTI01_TTFC02	UTI01_TTFC02	195	629.34	728.00	213.33	0.50	730.00
WT0101	DERIVED PEF WEIGHT (KG) AT BASELINE	195	12.06	10.50	5.64	5.10	34.00
WT0401	DERIVED PEF WEIGHT (KG) AT CO 4	97	14.23	12.40	5.34	7.60	30.50
WT0701	DERIVED PEF WEIGHT (KG) AT CO 7	97	15.50	13.70	6.24	8.90	35.40
WT1001	DERIVED PEF WEIGHT (KG) AT CO 10	73	16.45	14.70	5.45	10.10	35.50
WT1301	DERIVED PEF WEIGHT (KG) AT CO 13	154	18.35	16.30	6.96	10.70	44.00
WTUS0101	DERIVED PEF WEIGHT (LB) AT BASELINE	195	26.60	23.10	12.44	11.20	75.00
WTUS0401	DERIVED PEF WEIGHT (LB) AT CO 4	97	31.36	27.30	11.78	16.80	67.20
WTUS0701	DERIVED PEF WEIGHT (LB) AT CO 7	97	34.18	30.20	13.74	19.60	78.00
WTUS1001	DERIVED PEF WEIGHT (LB) AT CO 10	73	36.28	32.40	12.02	22.30	78.30
WTUS1301	DERIVED PEF WEIGHT (LB) AT CO 13	154	40.46	35.90	15.33	23.60	97.00

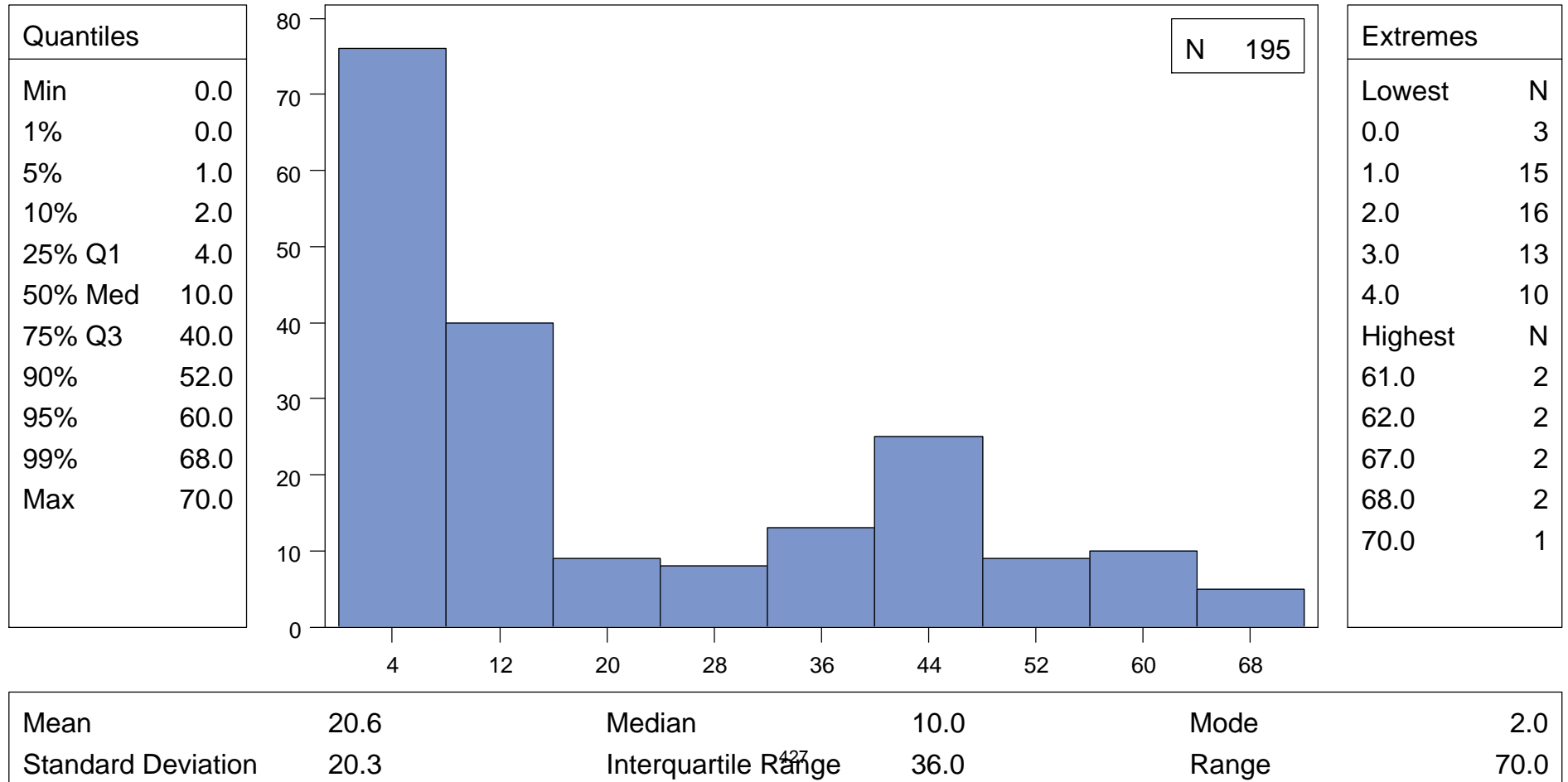
CUTIE Data Dictionary - Based on data closed May 2014
Date Variables of Dataset ENRL_NIDDK1

<i>Variable</i>	<i>Label</i>	<i>Minimum</i>	<i>Maximum</i>
DATE_INDEX_UTI0101	DATE OF INDEX UTI	02/20/2008	08/15/2011
ENRDATE01	ENROLLMENT DATE	06/03/2008	09/16/2011
FUTI01_DATE	DATE OF FIRST FEBRILE UTI	04/21/2009	04/19/2013
LAST_CONTACT_DATE01	DATE OF LAST FOLLOW-UP OR MEDICAL CARE VISIT	11/11/2009	10/07/2013
TARGDT0202	DERIVED EXACT TARGET DATE FOR CO 2	08/03/2008	11/16/2011
TARGDT0302	DERIVED EXACT TARGET DATE FOR CO 3	10/03/2008	01/16/2012
TARGDT0402	DERIVED EXACT TARGET DATE FOR CO 4	12/03/2008	03/16/2012
TARGDT0502	DERIVED EXACT TARGET DATE FOR CO 5	02/03/2009	05/16/2012
TARGDT0602	DERIVED EXACT TARGET DATE FOR CO 6	04/03/2009	07/16/2012
TARGDT0702	DERIVED EXACT TARGET DATE FOR CO 7	06/03/2009	09/16/2012
TARGDT0802	DERIVED EXACT TARGET DATE FOR CO 8	08/03/2009	11/16/2012
TARGDT0902	DERIVED EXACT TARGET DATE FOR CO 9	10/03/2009	01/16/2013
TARGDT1002	DERIVED EXACT TARGET DATE FOR CO 10	12/03/2009	03/16/2013
TARGDT1102	DERIVED EXACT TARGET DATE FOR CO 11	02/03/2010	05/16/2013
TARGDT1202	DERIVED EXACT TARGET DATE FOR CO 12	04/03/2010	07/16/2013
TARGDT1302	DERIVED EXACT TARGET DATE FOR CO 13	06/03/2010	09/16/2013
UTI01_DATE	DATE OF FIRST RECURRENT UTI	11/12/2008	04/19/2013
WITHDRAWDATE01	PARTICIPANT WITHDRAWAL DATE	03/10/2009	03/05/2012

CUTIE Data Dictionary - Based on data closed May 2014

ENRL_NIDDK1 : AGE IN MONTHS AT TIME OF INDEX UTI

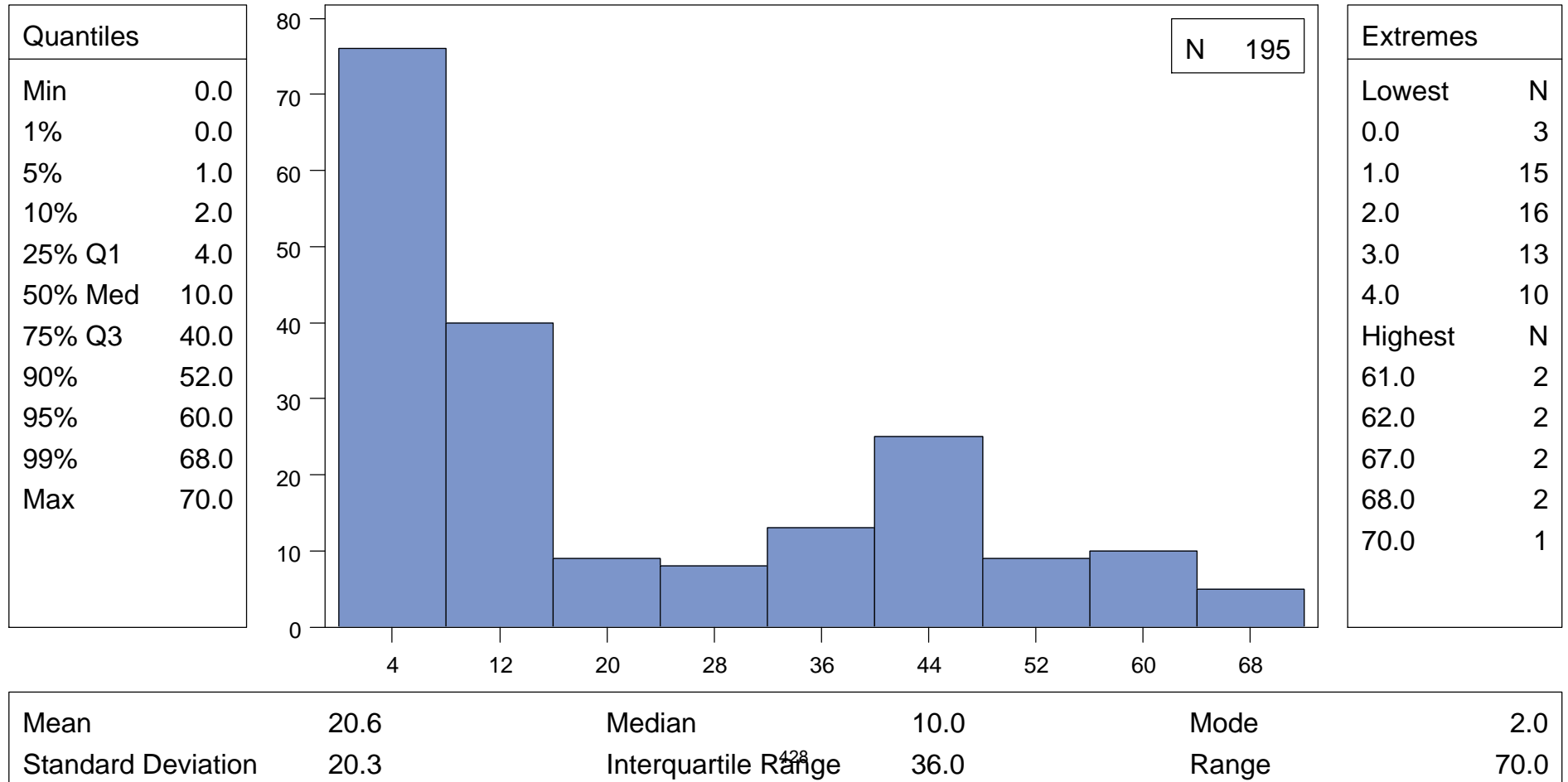
	N	%
Missing Values	0	0.0



CUTIE Data Dictionary - Based on data closed May 2014

ENRL_NIDDK1 : AGE OF INDEX UTI (MONTHS)

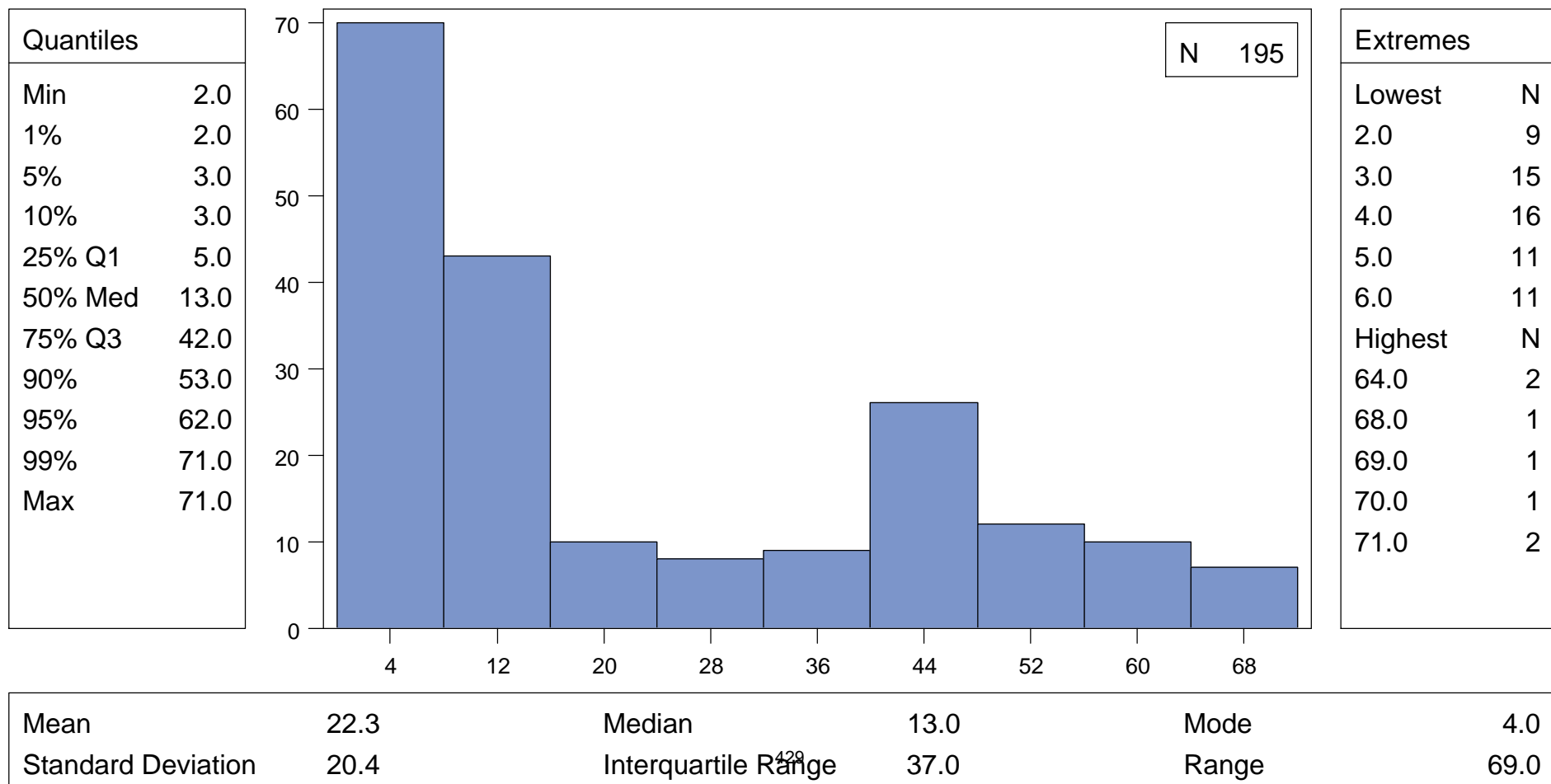
	N	%
Missing Values	0	0.0



CUTIE Data Dictionary - Based on data closed May 2014

ENRL_NIDDK1 : AGE OF CHILD AT BASELINE IN MONTHS

	N	%
Missing Values	0	0.0

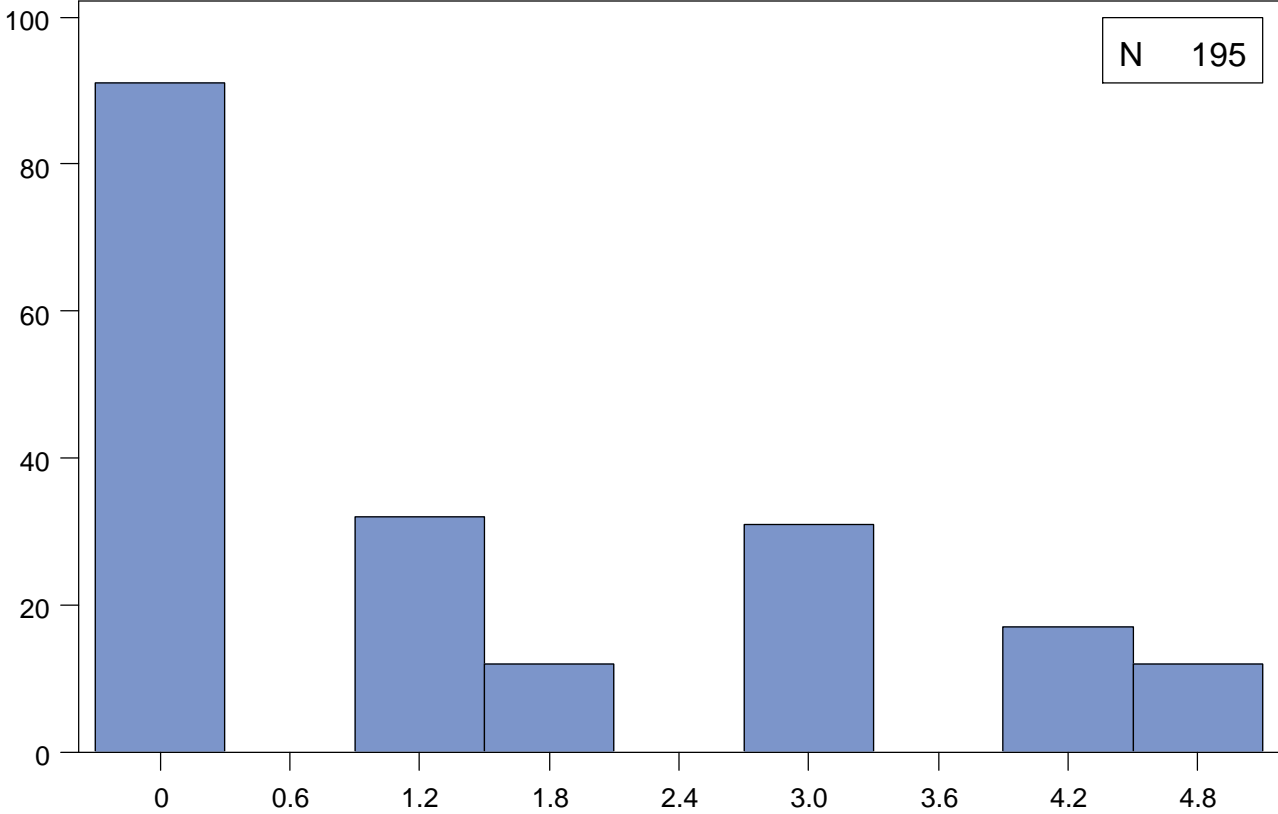


CUTIE Data Dictionary - Based on data closed May 2014

ENRL_NIDDK1 : AGE OF CHILD AT BASELINE IN YEARS

	N	%
Missing Values	0	0.0

Quantiles	
Min	0.0
1%	0.0
5%	0.0
10%	0.0
25% Q1	0.0
50% Med	1.0
75% Q3	3.0
90%	4.0
95%	5.0
99%	5.0
Max	5.0



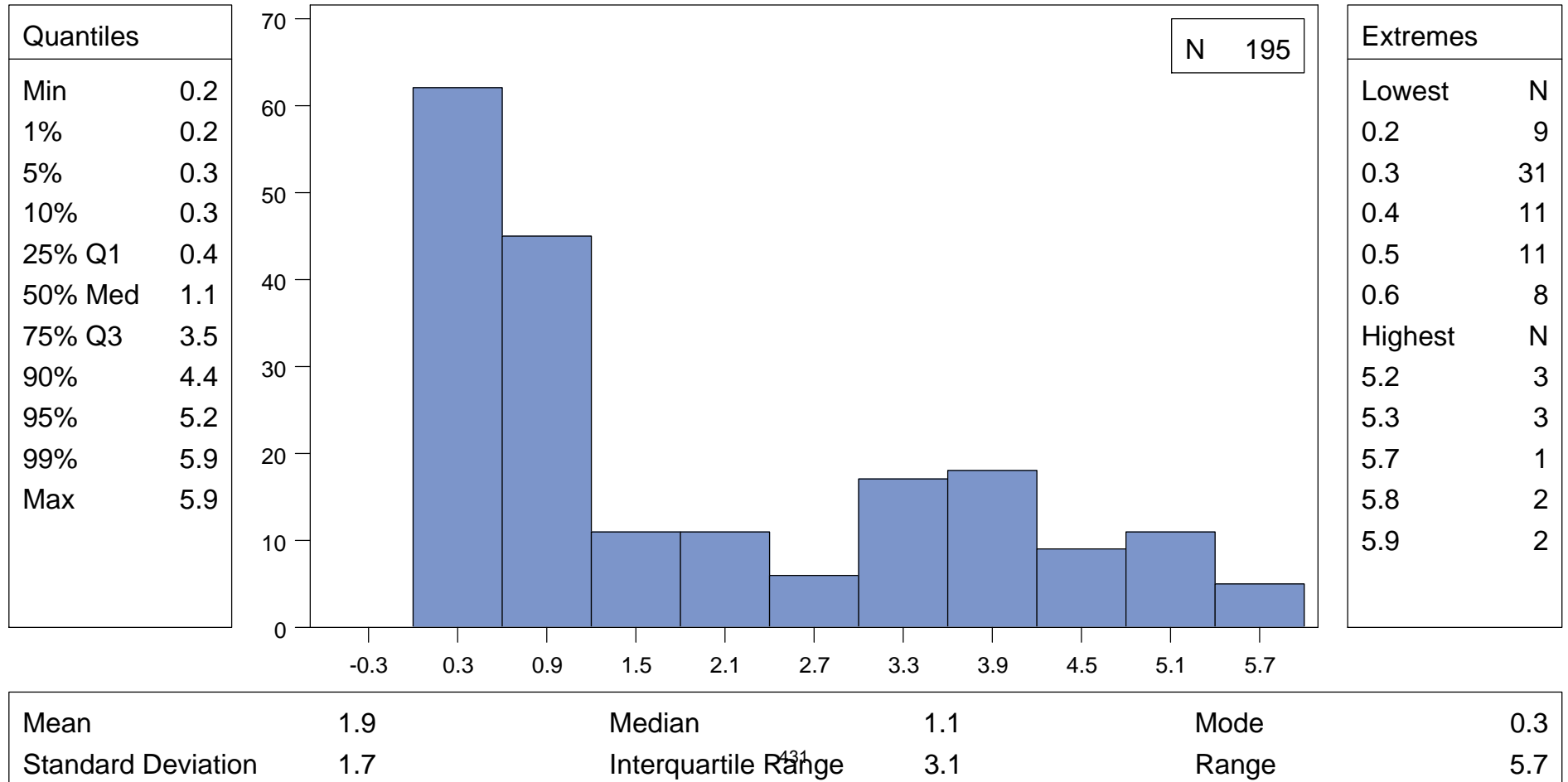
Extremes	
Lowest	N
0.0	91
1.0	32
2.0	12
3.0	31
4.0	17
Highest	N
5.0	12

Mean	1.4	Median	1.0	Mode	0.0
Standard Deviation	1.7	Interquartile Range	3.0	Range	5.0

CUTIE Data Dictionary - Based on data closed May 2014

ENRL_NIDDK1 : AGE OF CHILD AT BASELINE IN YEARS ROUNDED TO NEAREST DECIMAL

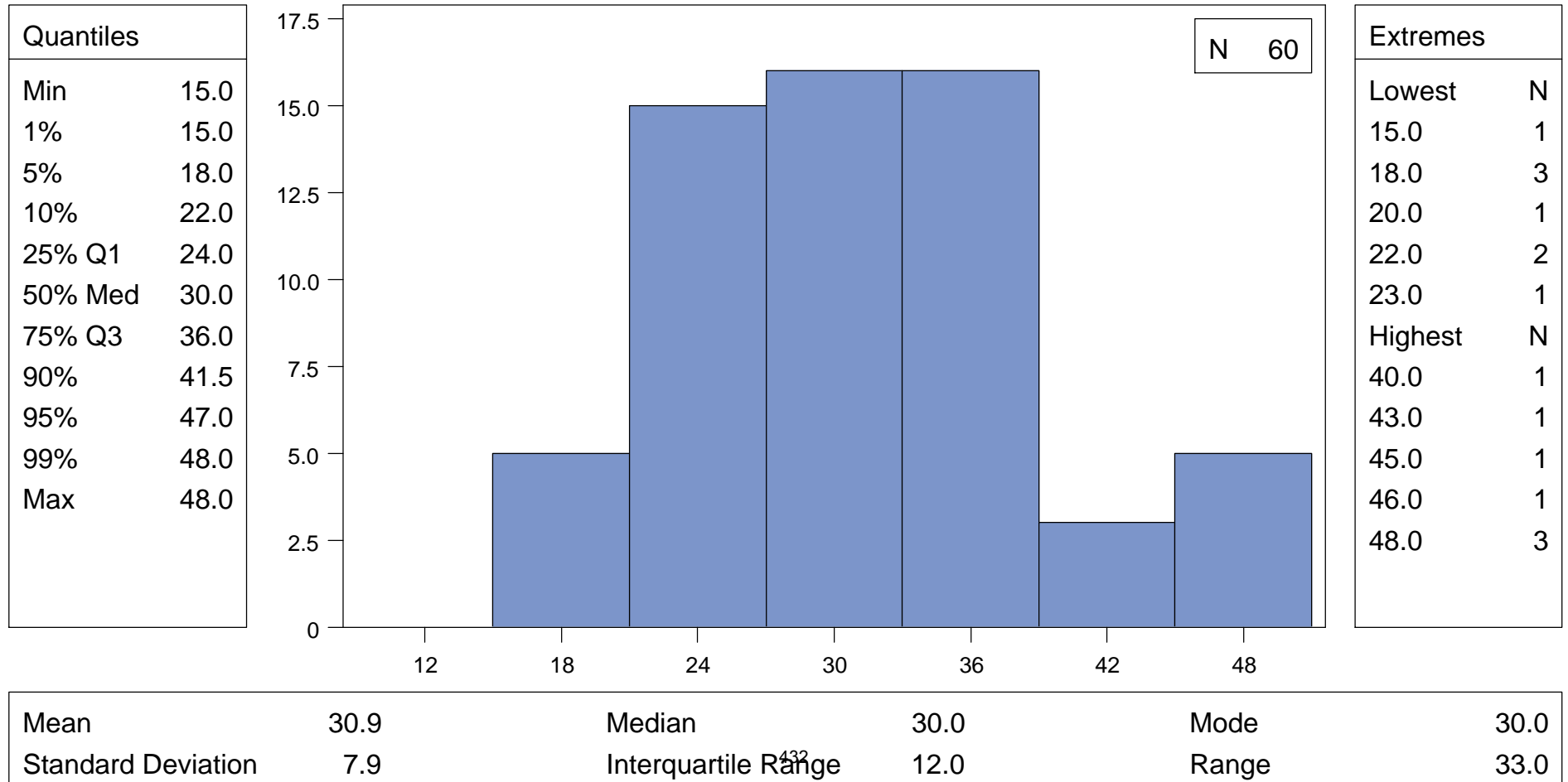
	N	%
Missing Values	0	0.0



CUTIE Data Dictionary - Based on data closed May 2014

ENRL_NIDDK1 : AGE OF CHILD AT THE TIME OF TOILET TRAINING FOR URINE AND BOWEL MOVEMENT AT BASELINE

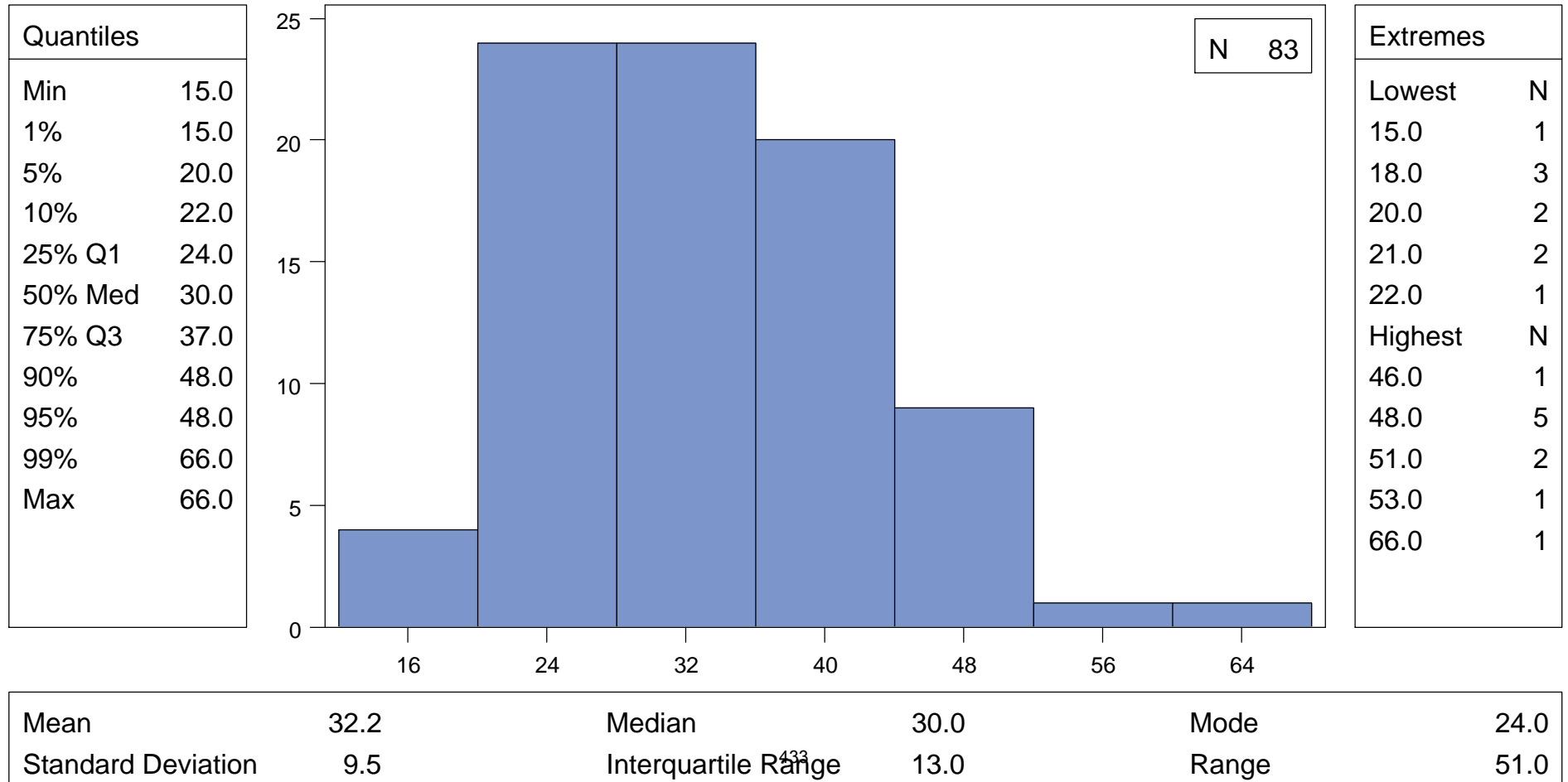
	N	%
Missing Values	135	69.2



CUTIE Data Dictionary - Based on data closed May 2014

ENRL_NIDDK1 : AGE IN MONTHS OF TOILET TRAINING FOR URINE AND BOWEL AT VISIT 7

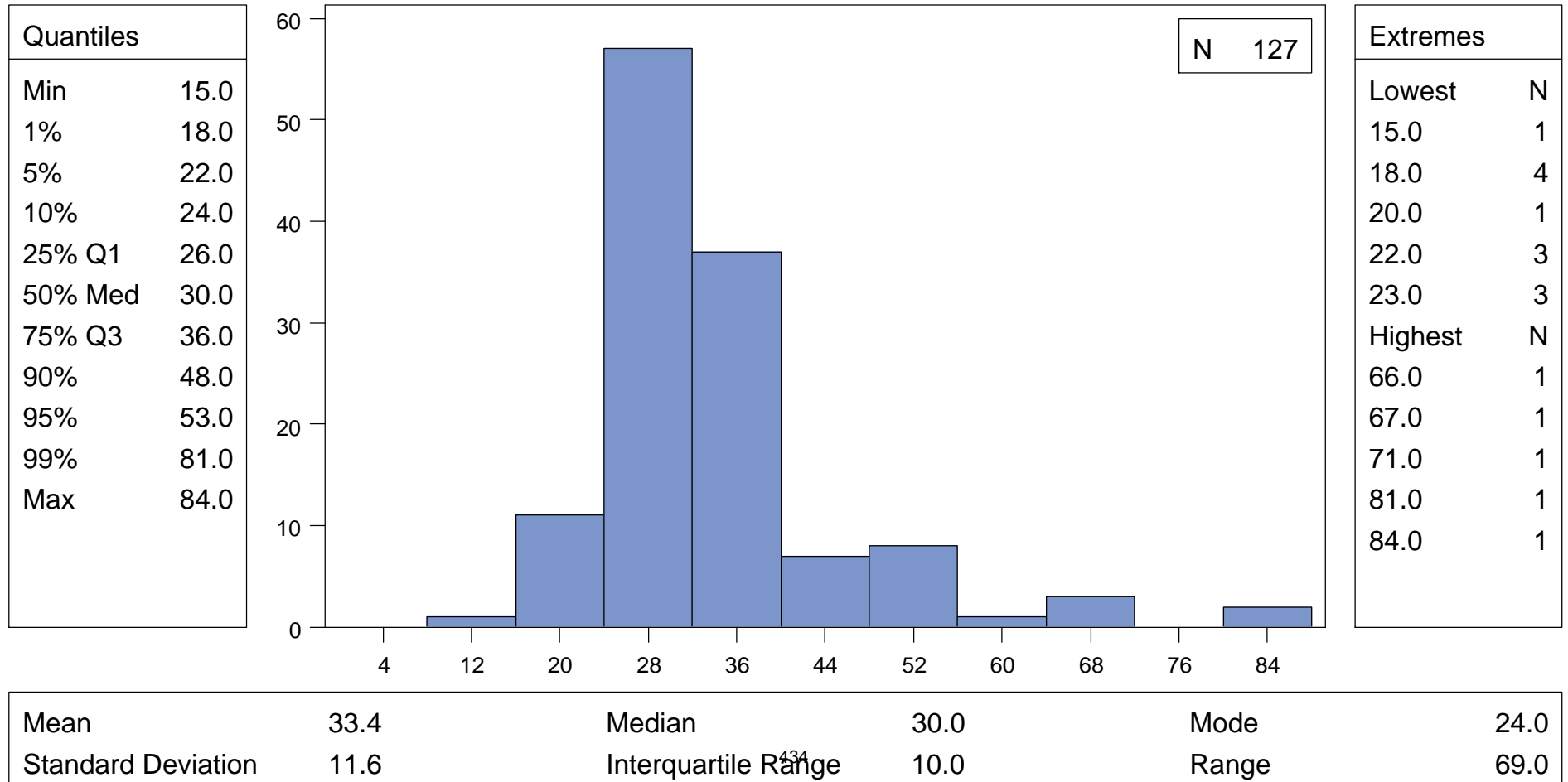
	N	%
Missing Values	112	57.4



CUTIE Data Dictionary - Based on data closed May 2014

ENRL_NIDDK1 : AGE IN MONTHS OF TOILET TRAINING FOR URINE AND BOWEL AT VISIT 13

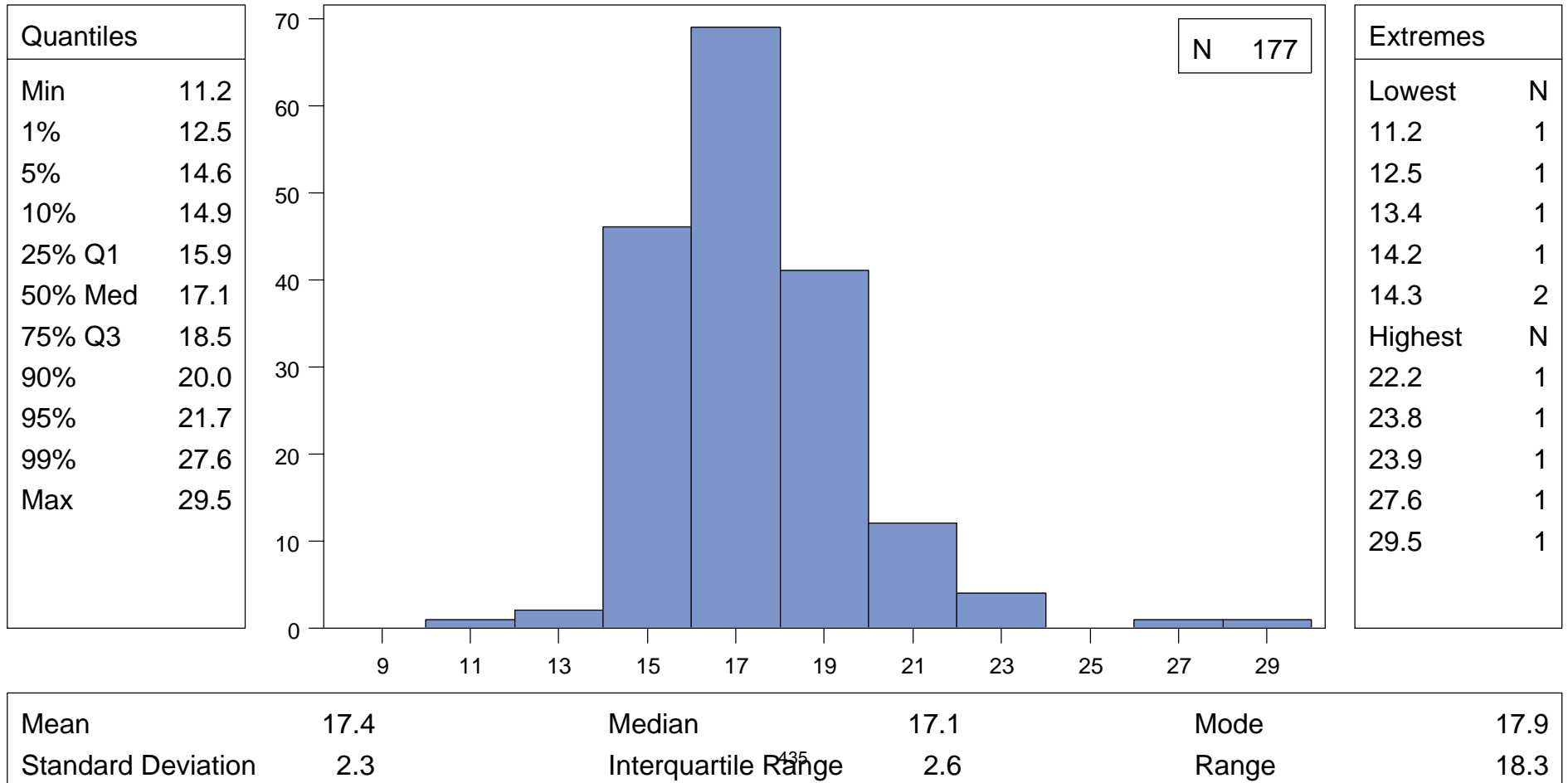
	N	%
Missing Values	68	34.9



CUTIE Data Dictionary - Based on data closed May 2014

ENRL_NIDDK1 : DERIVED PEF BODY MASS INDEX (KG/M SQ) AT BASELINE

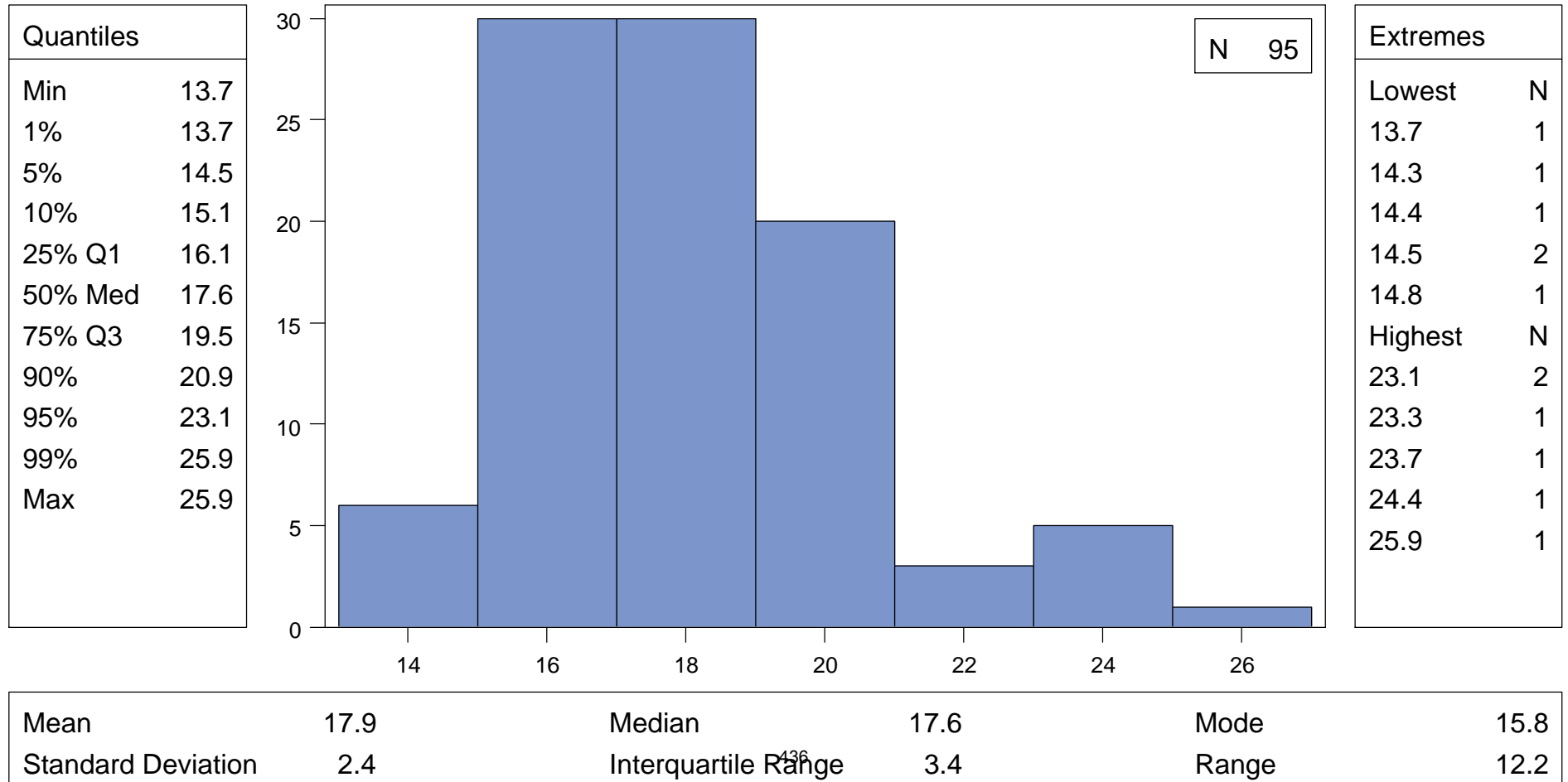
	N	%
Missing Values	18	9.2



CUTIE Data Dictionary - Based on data closed May 2014

ENRL_NIDDK1 : DERIVED PEF BODY MASS INDEX (KG/M SQ) AT CO 4

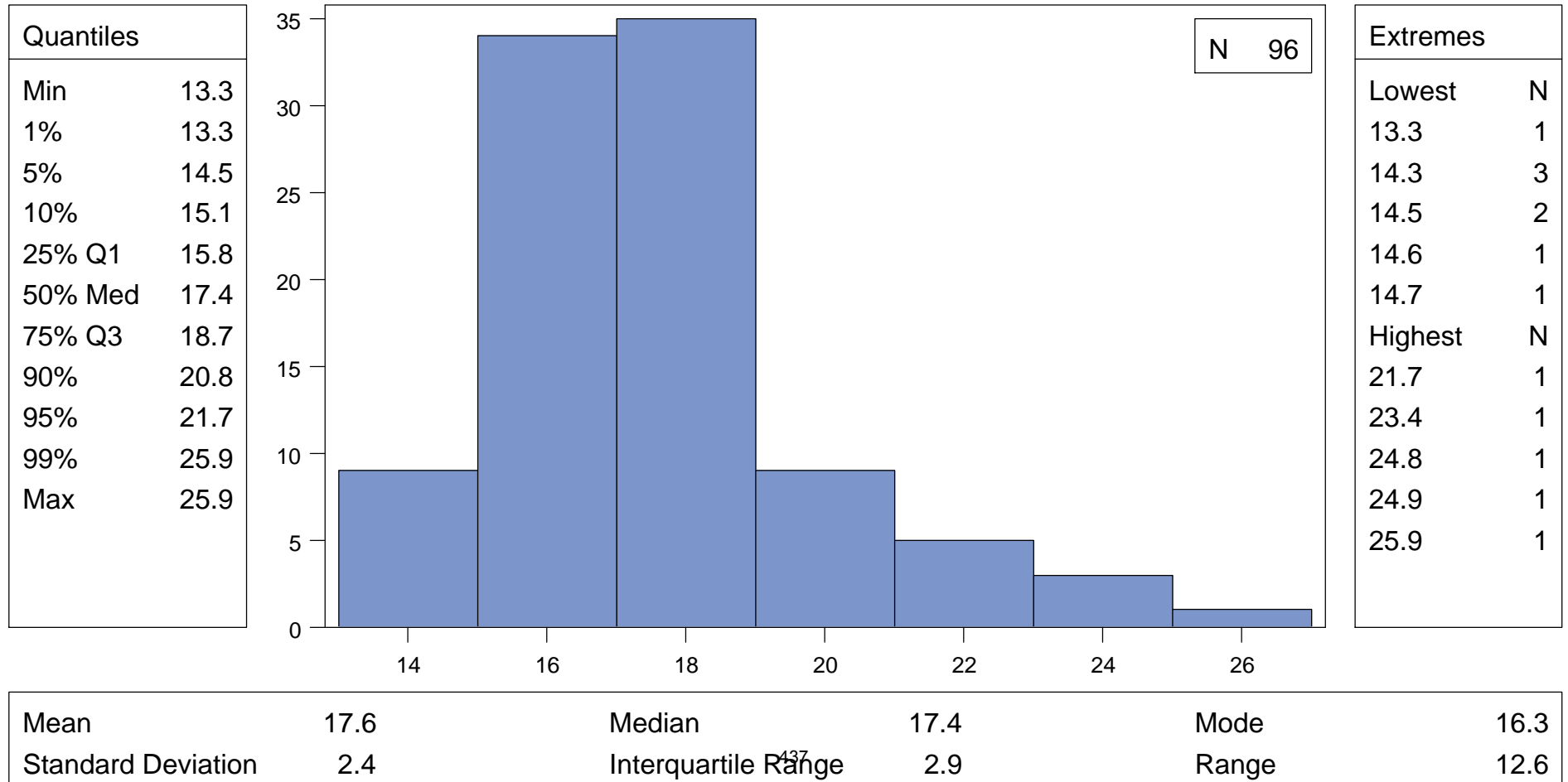
	N	%
Missing Values	100	51.3



CUTIE Data Dictionary - Based on data closed May 2014

ENRL_NIDDK1 : DERIVED PEF BODY MASS INDEX (KG/M SQ) AT CO 7

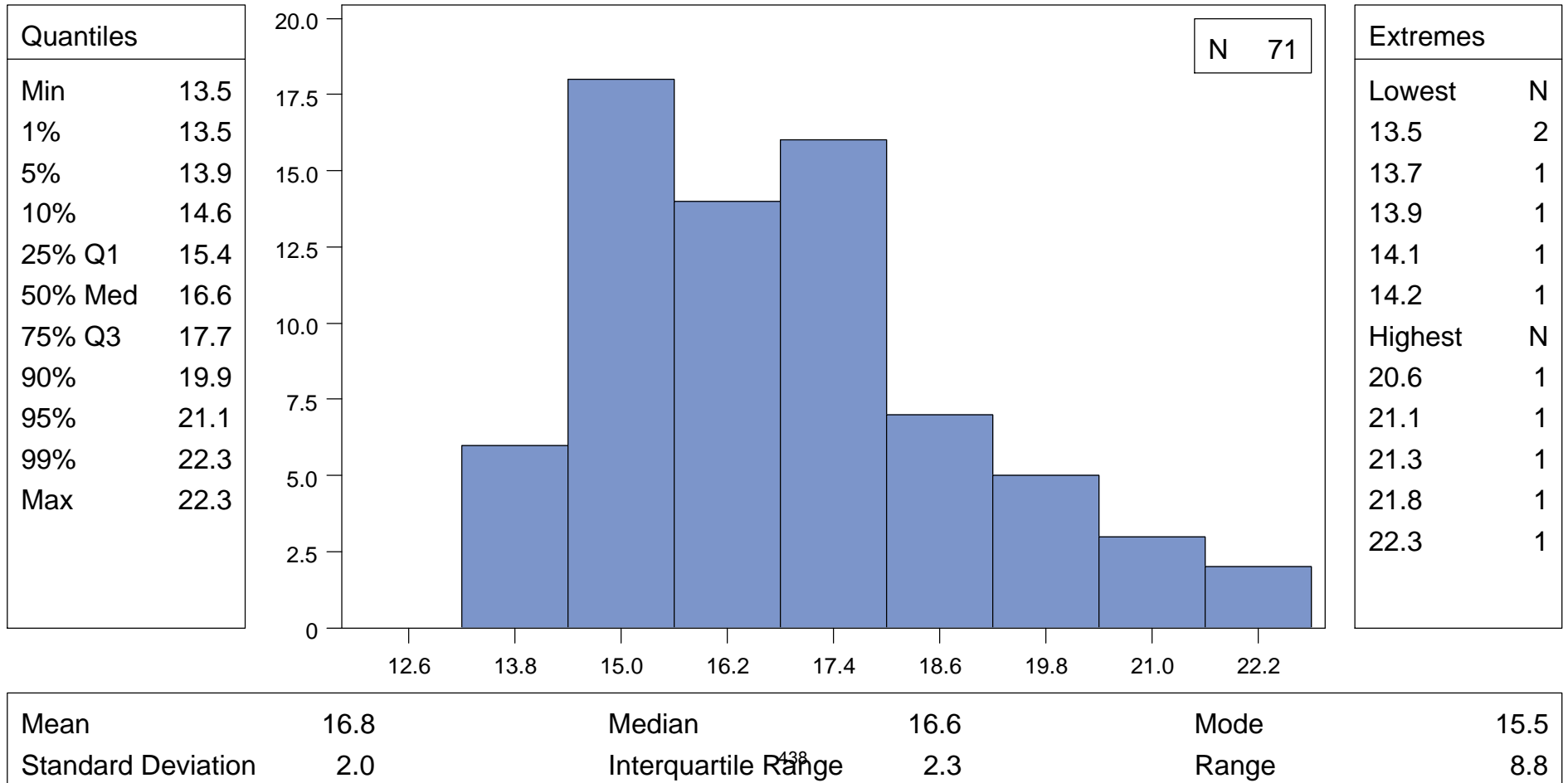
	N	%
Missing Values	99	50.8



CUTIE Data Dictionary - Based on data closed May 2014

ENRL_NIDDK1 : DERIVED PEF BODY MASS INDEX (KG/M SQ) AT CO 10

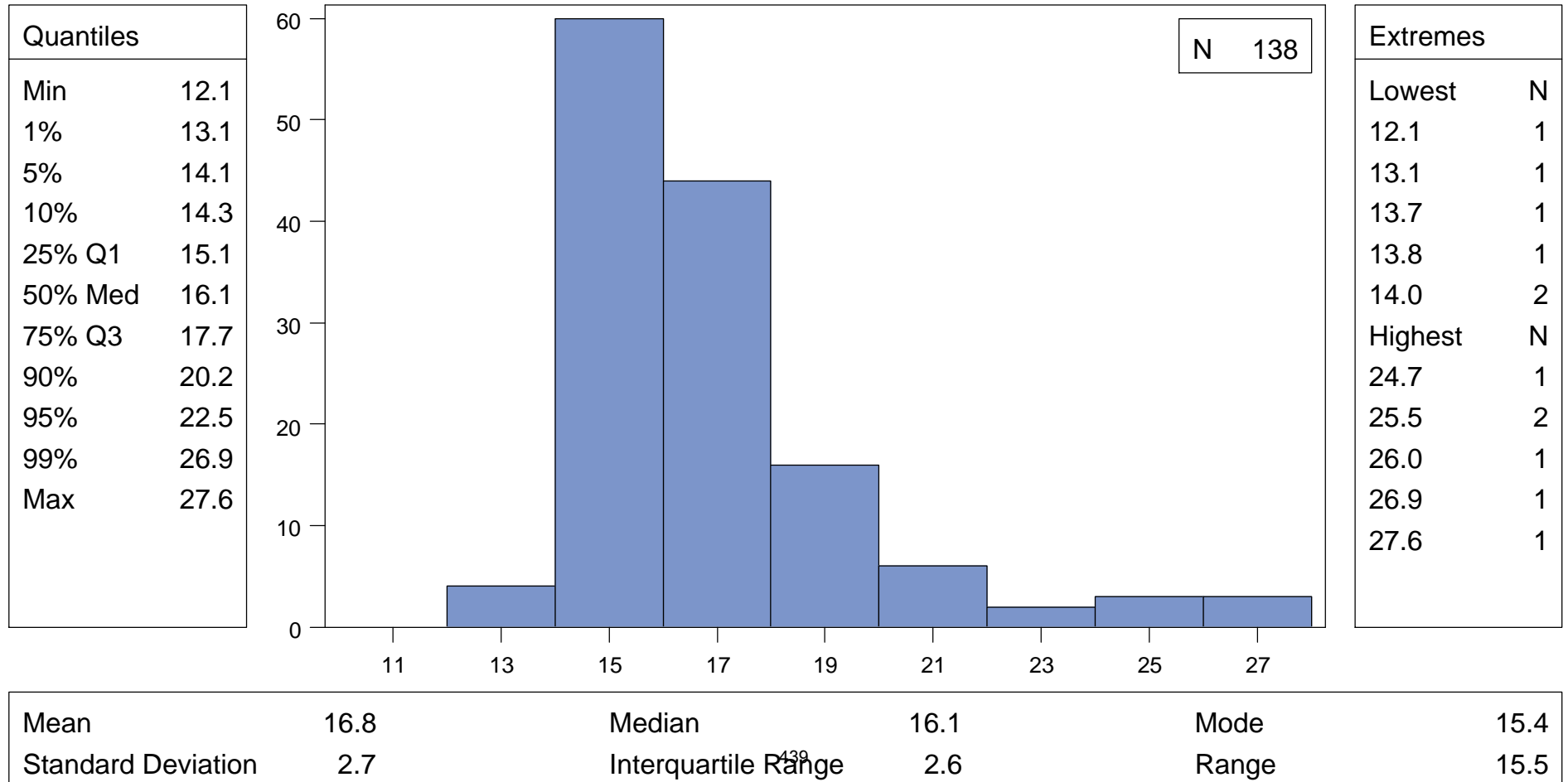
	N	%
Missing Values	124	63.6



CUTIE Data Dictionary - Based on data closed May 2014

ENRL_NIDDK1 : DERIVED PEF BODY MASS INDEX (KG/M SQ) AT CO 13

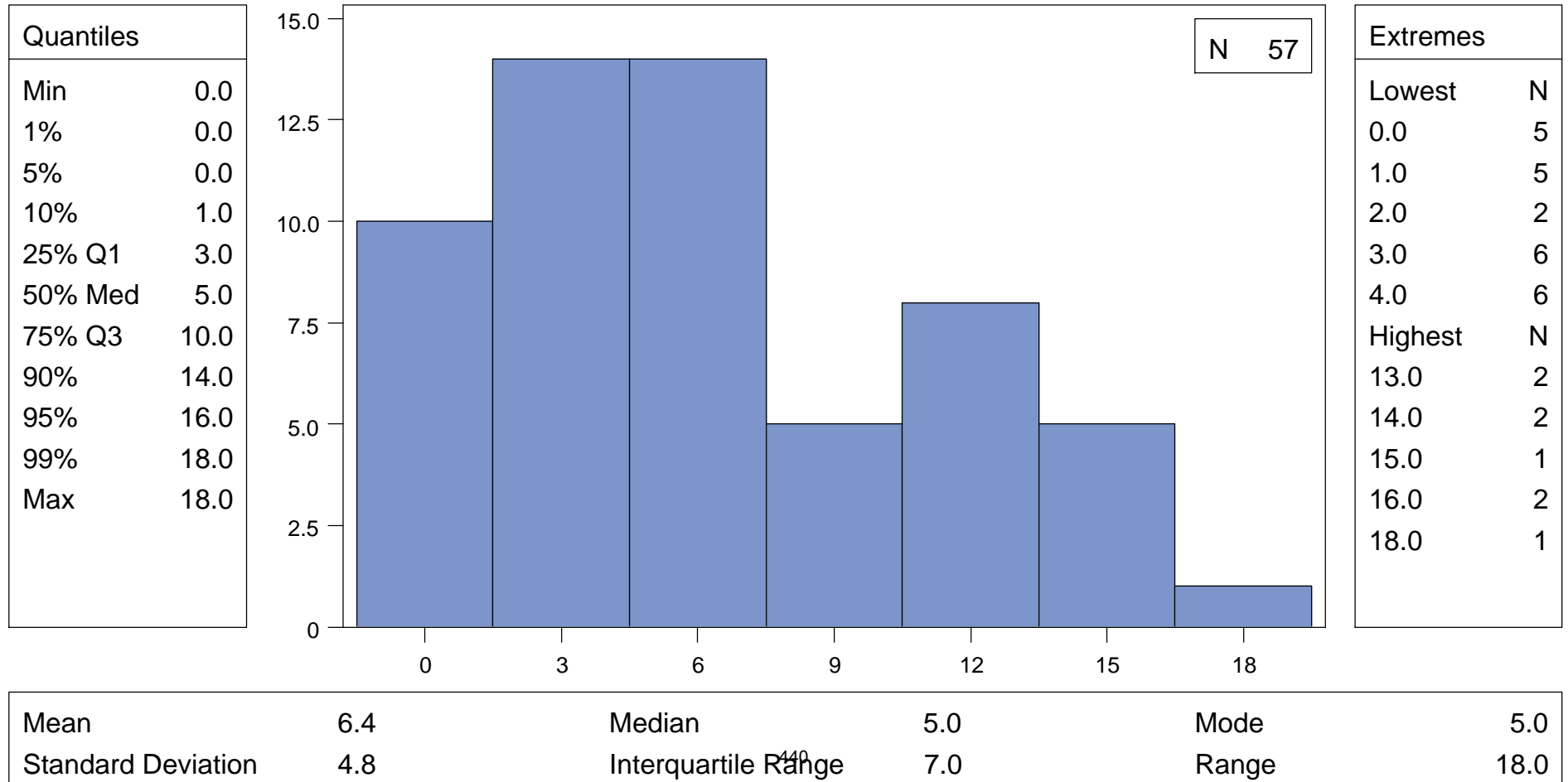
	N	%
Missing Values	57	29.2



CUTIE Data Dictionary - Based on data closed May 2014

ENRL_NIDDK1 : BASELINE DVQ SCORE RESTRICTED TO TOILET TRAINED FOR BOTH URINE AND BOWEL MOVEMENT(MISSING LOOKS AT ITEMS 1-10)

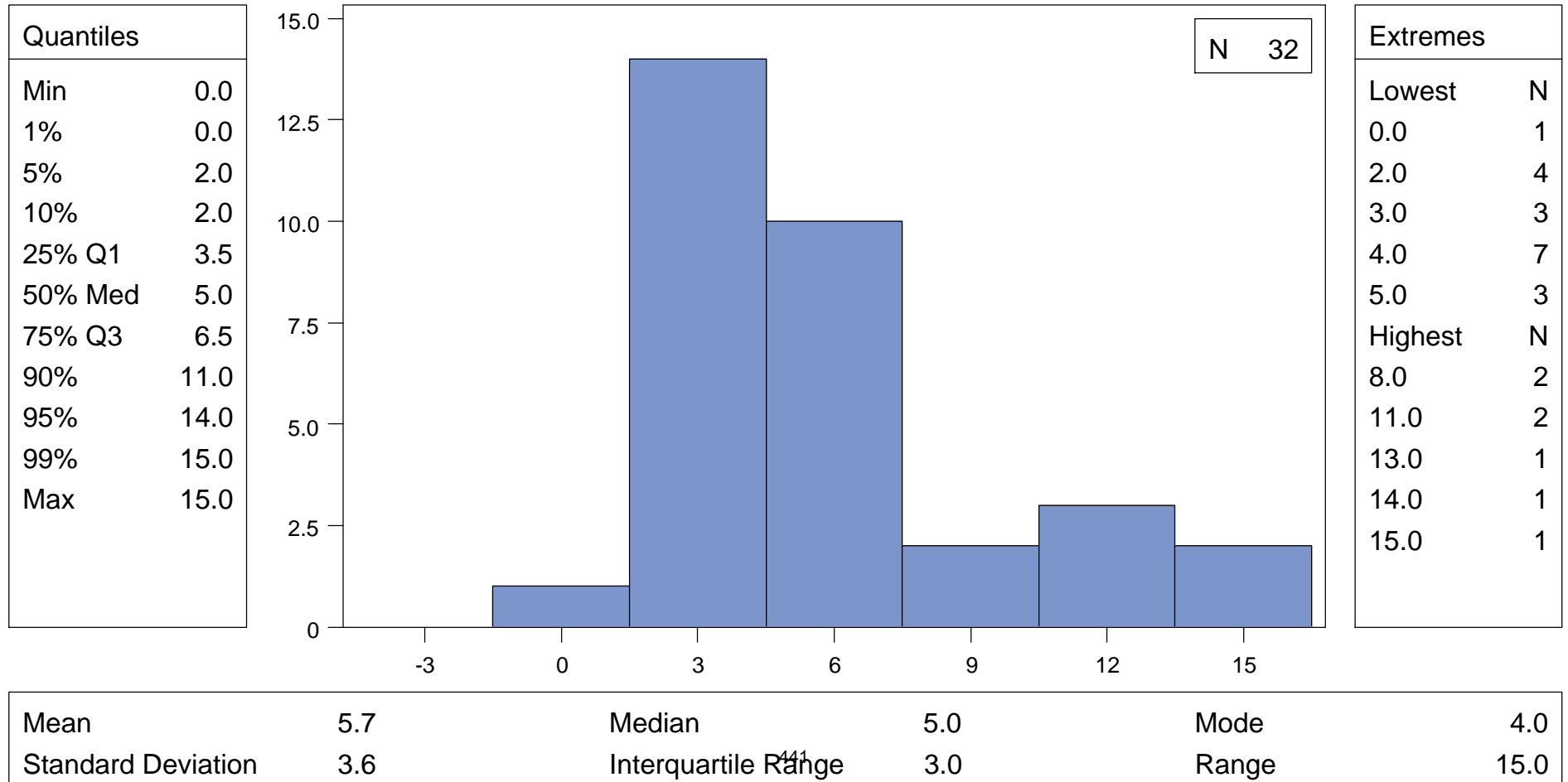
	N	%
Missing Values	138	70.8



CUTIE Data Dictionary - Based on data closed May 2014

ENRL_NIDDK1 : VISIT 7 DVQ SCORE RESTRICTED TO TOILET TRAINED FOR BOTH URINE AND BOWEL
MOVEMENT(MISSING LOOKS AT ITEMS 1-10)

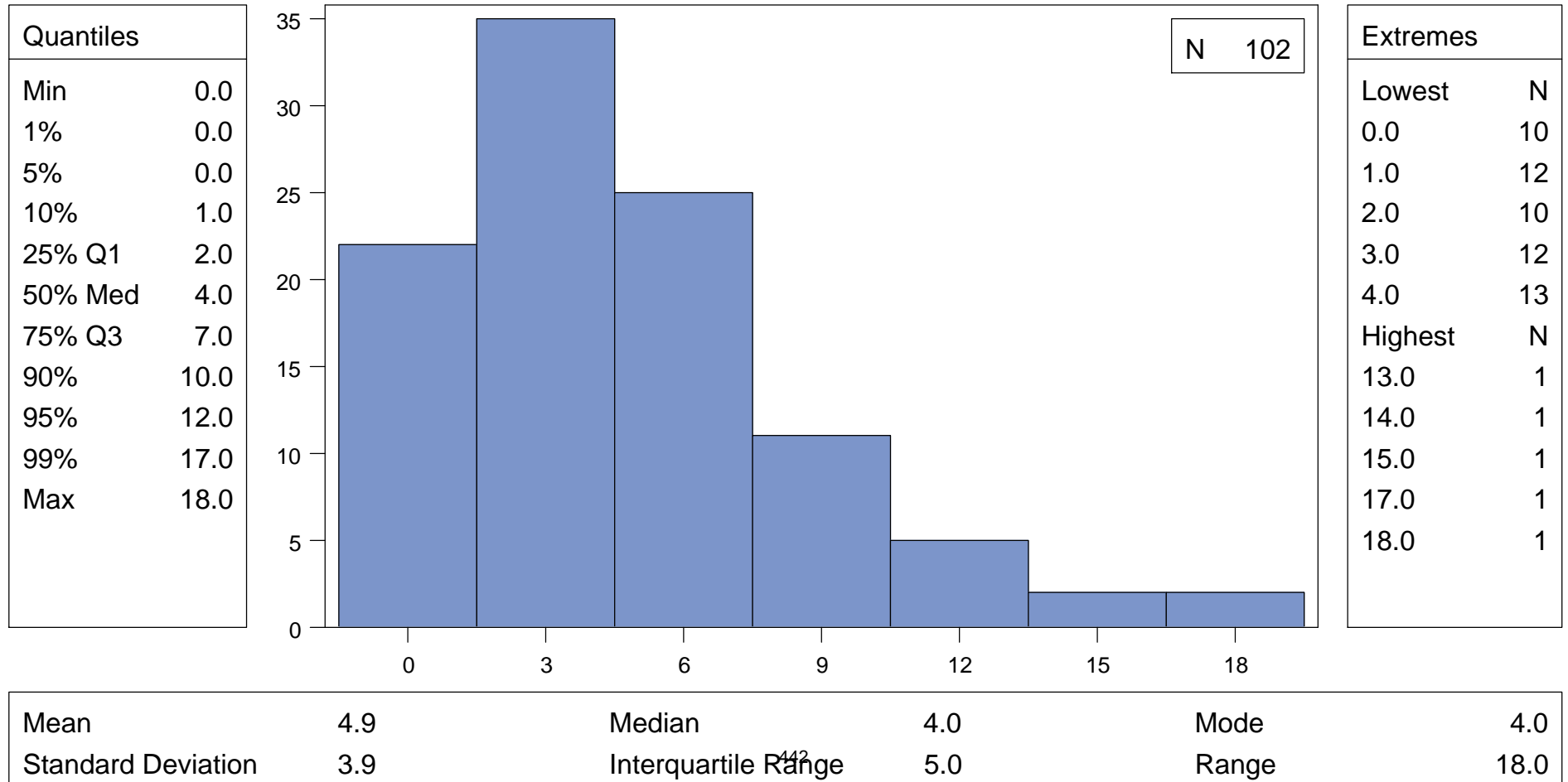
	N	%
Missing Values	163	83.6



CUTIE Data Dictionary - Based on data closed May 2014

ENRL_NIDDK1 : VISIT 13 DVQ SCORE RESTRICTED TO TOILET TRAINED FOR BOTH URINE AND BOWEL
MOVEMENT(MISSING LOOKS AT ITEMS 1-10)

	N	%
Missing Values	93	47.7

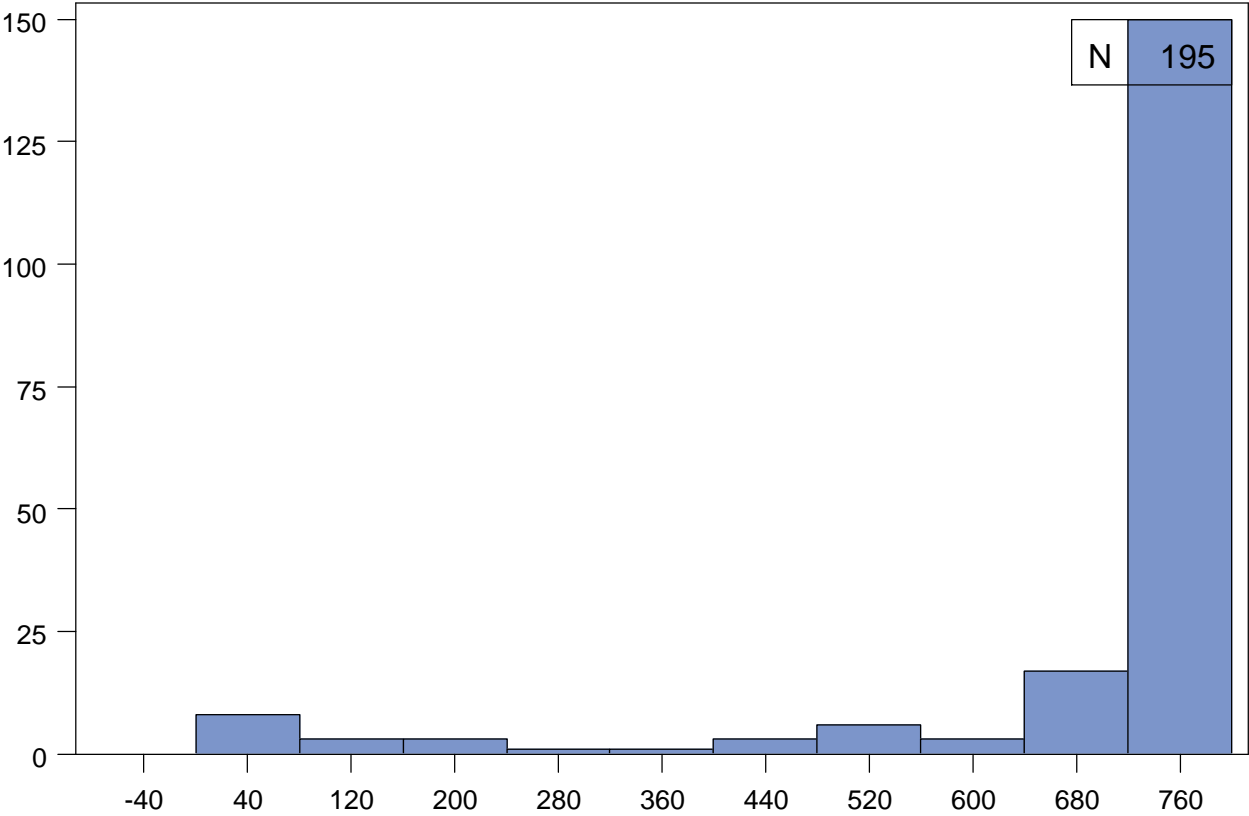


CUTIE Data Dictionary - Based on data closed May 2014

ENRL_NIDDK1 : TIME TO FIRST FEBRILE UTI

	N	%
Missing Values	0	0.0

Quantiles	
Min	0.5
1%	5.0
5%	126.0
10%	483.0
25% Q1	720.0
50% Med	728.0
75% Q3	741.0
90%	762.0
95%	789.0
99%	792.0
Max	792.0



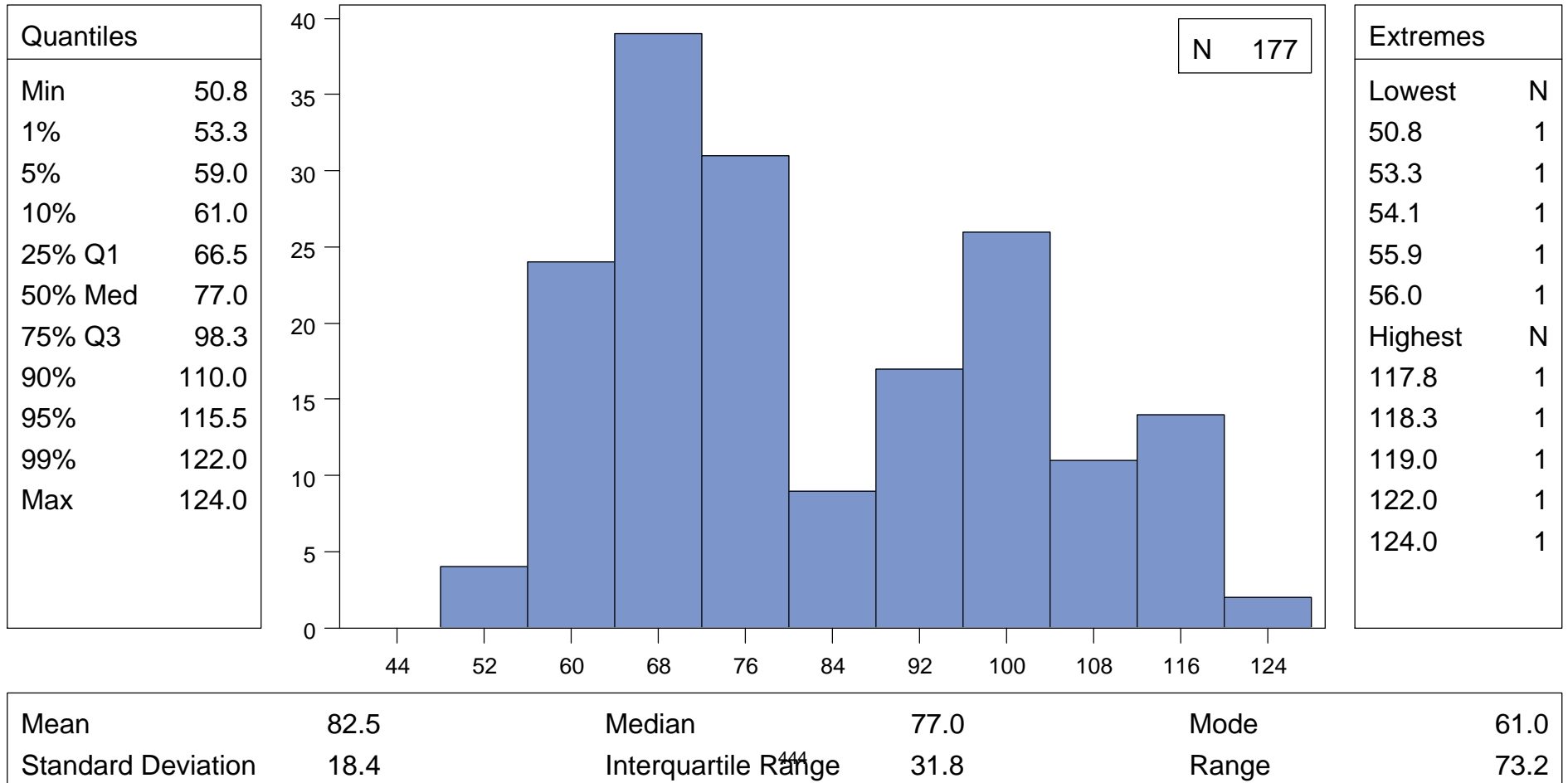
Extremes	
Lowest	N
0.5	1
5.0	1
28.0	1
32.0	1
34.0	1
Highest	N
783.0	1
787.0	1
789.0	2
791.0	6
792.0	3

Mean	672.0	Median	728.0	Mode	721.0
Standard Deviation	177.1	Interquartile Range	21.0	Range	791.5

CUTIE Data Dictionary - Based on data closed May 2014

ENRL_NIDDK1 : DERIVED PEF HEIGHT (CM) AT BASELINE

	N	%
Missing Values	18	9.2

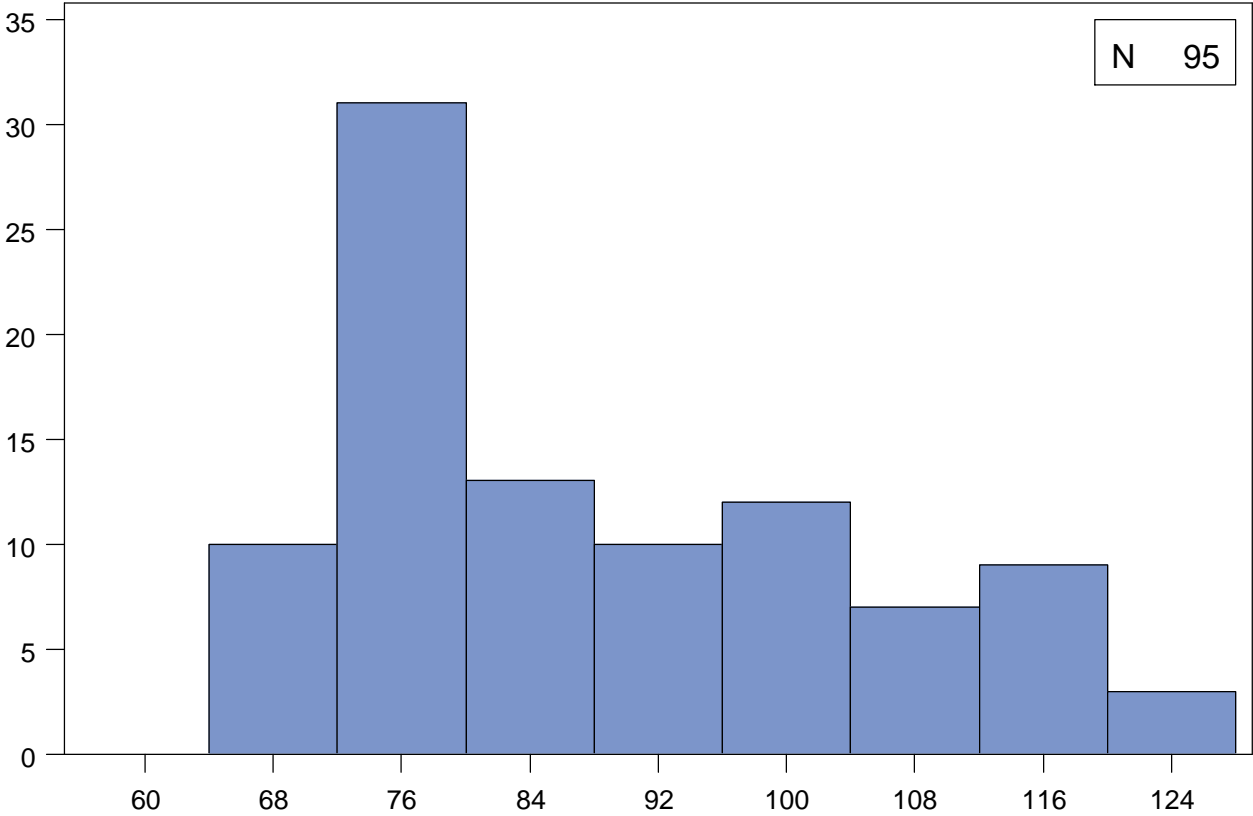


CUTIE Data Dictionary - Based on data closed May 2014

ENRL_NIDDK1 : DERIVED PEF HEIGHT (CM) AT CO 4

	N	%
Missing Values	100	51.3

Quantiles	
Min	66.5
1%	66.5
5%	70.0
10%	71.5
25% Q1	76.0
50% Med	82.3
75% Q3	102.0
90%	114.7
95%	119.0
99%	125.0
Max	125.0



Extremes	
Lowest	N
66.5	1
68.0	1
69.0	1
69.9	1
70.0	4
Highest	N
117.5	1
119.0	2
120.0	1
123.0	1
125.0	1

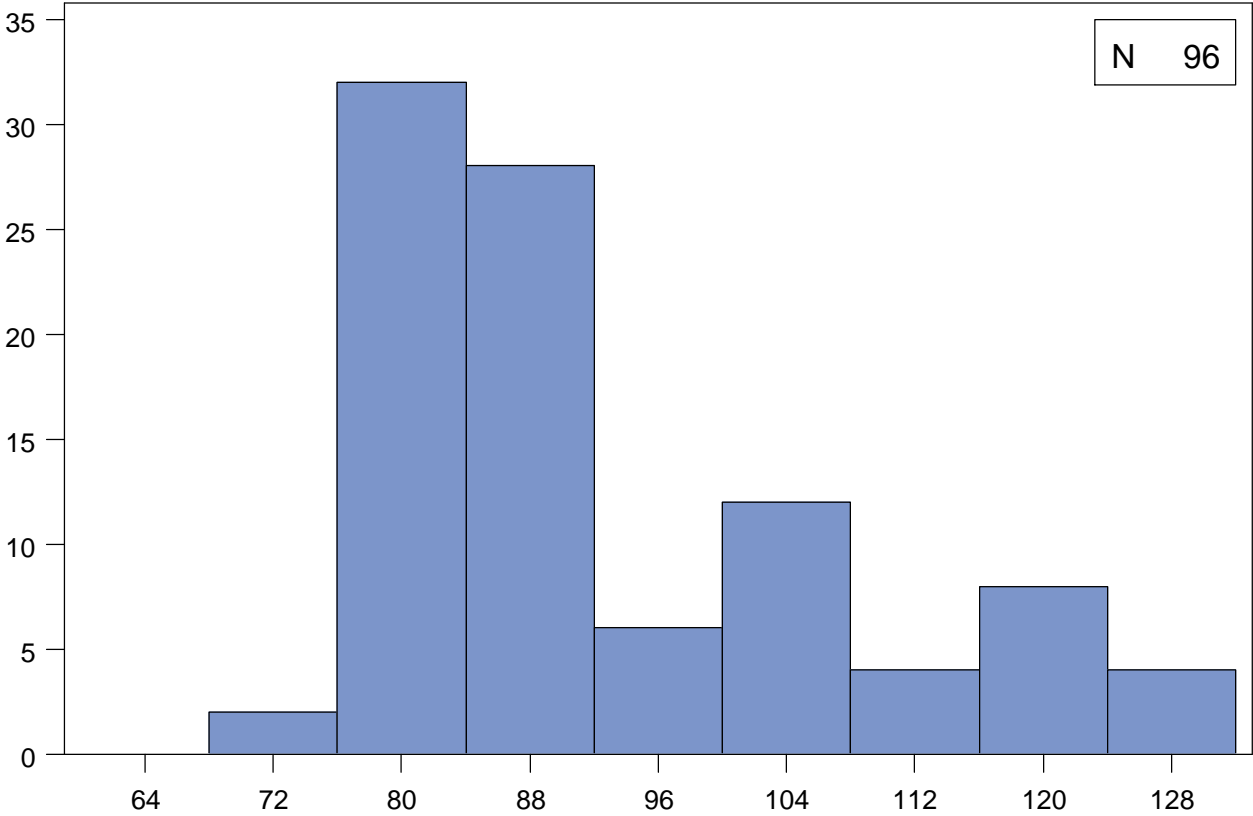
Mean	88.4	Median	82.3	Mode	70.0
Standard Deviation	16.0	Interquartile Range	26.0	Range	58.5

CUTIE Data Dictionary - Based on data closed May 2014

ENRL_NIDDK1 : DERIVED PEF HEIGHT (CM) AT CO 7

	N	%
Missing Values	99	50.8

Quantiles	
Min	72.4
1%	72.4
5%	77.3
10%	78.5
25% Q1	82.1
50% Med	87.0
75% Q3	102.5
90%	117.5
95%	120.7
99%	130.0
Max	130.0



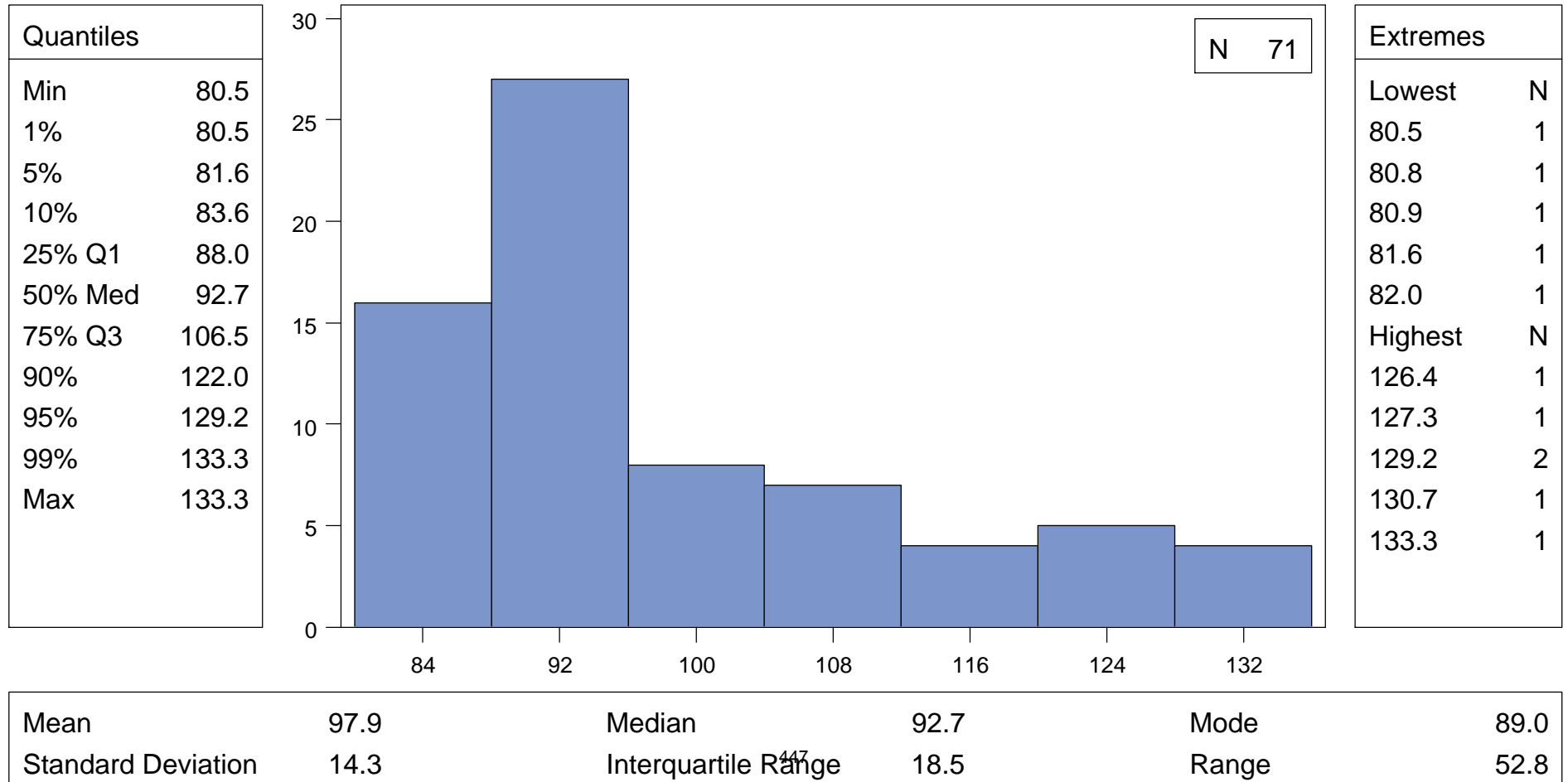
Extremes	
Lowest	N
72.4	1
75.0	1
76.0	2
77.3	1
77.5	3
Highest	N
120.7	1
125.0	1
126.8	1
129.0	1
130.0	1

Mean	92.7	Median	87.0	Mode	81.0
Standard Deviation	14.6	Interquartile Range	20.3	Range	57.6

CUTIE Data Dictionary - Based on data closed May 2014

ENRL_NIDDK1 : DERIVED PEF HEIGHT (CM) AT CO 10

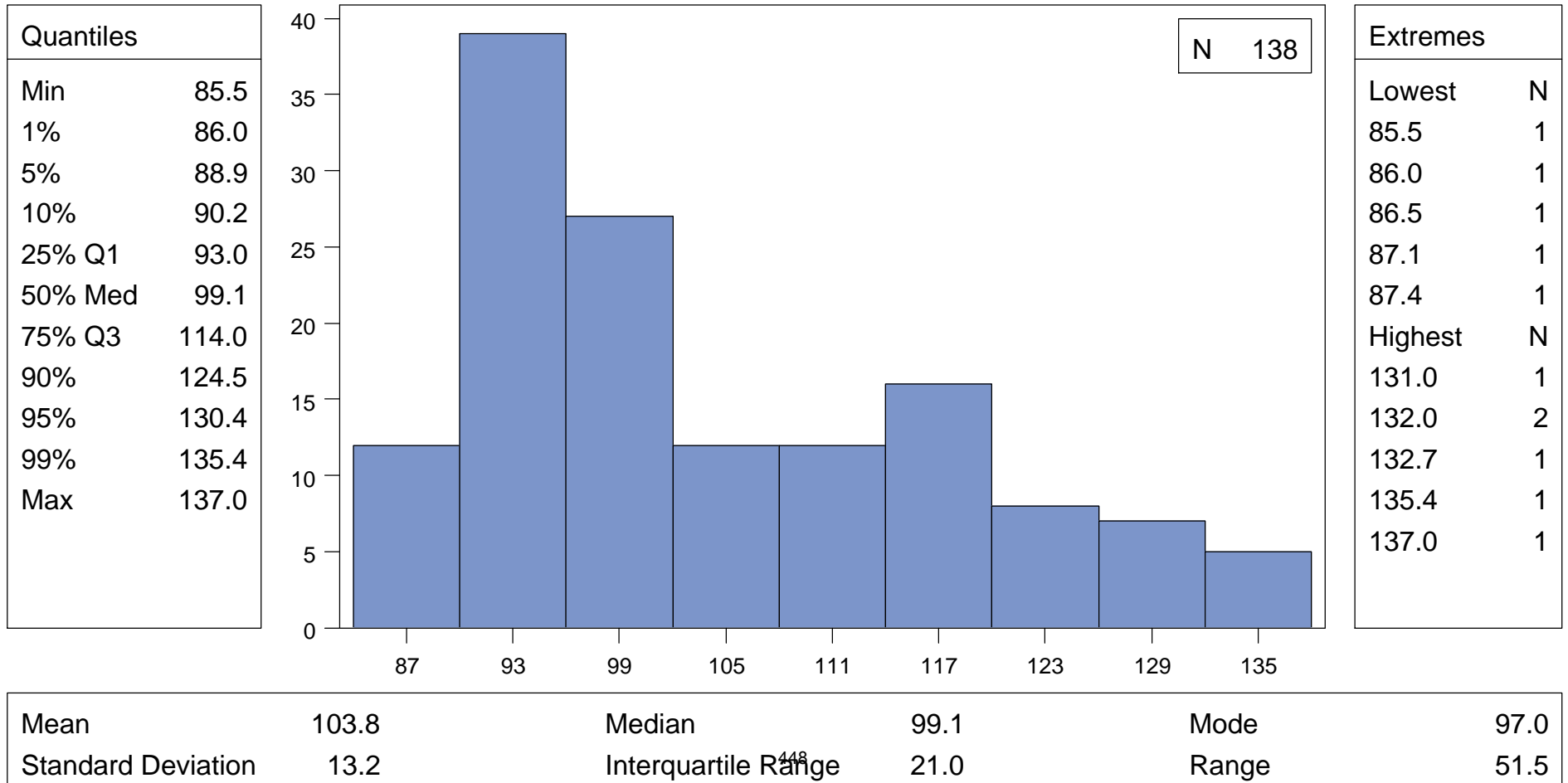
	N	%
Missing Values	124	63.6



CUTIE Data Dictionary - Based on data closed May 2014

ENRL_NIDDK1 : DERIVED PEF HEIGHT (CM) AT CO 13

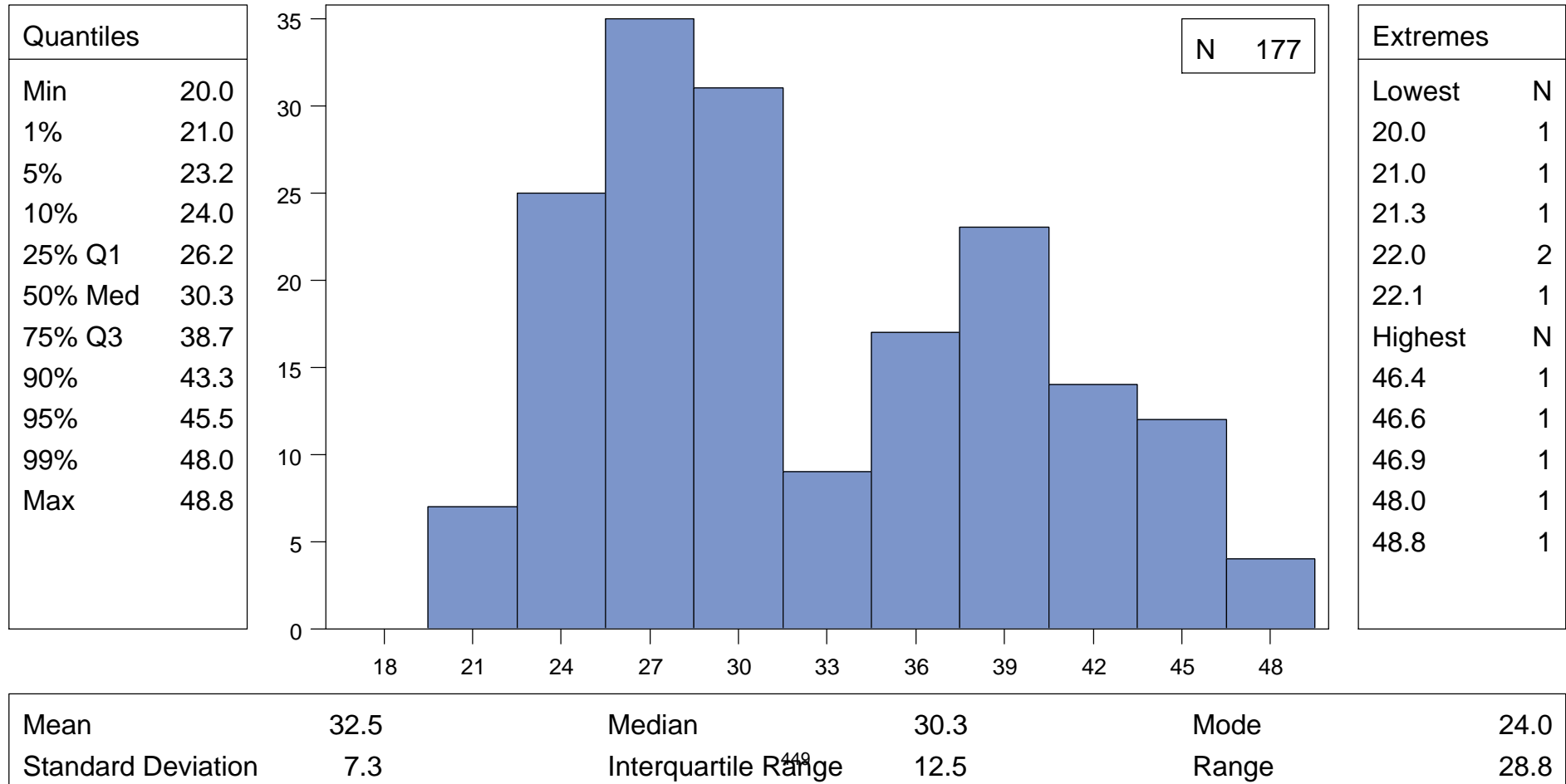
	N	%
Missing Values	57	29.2



CUTIE Data Dictionary - Based on data closed May 2014

ENRL_NIDDK1 : DERIVED PEF HEIGHT (IN) AT BASELINE

	N	%
Missing Values	18	9.2

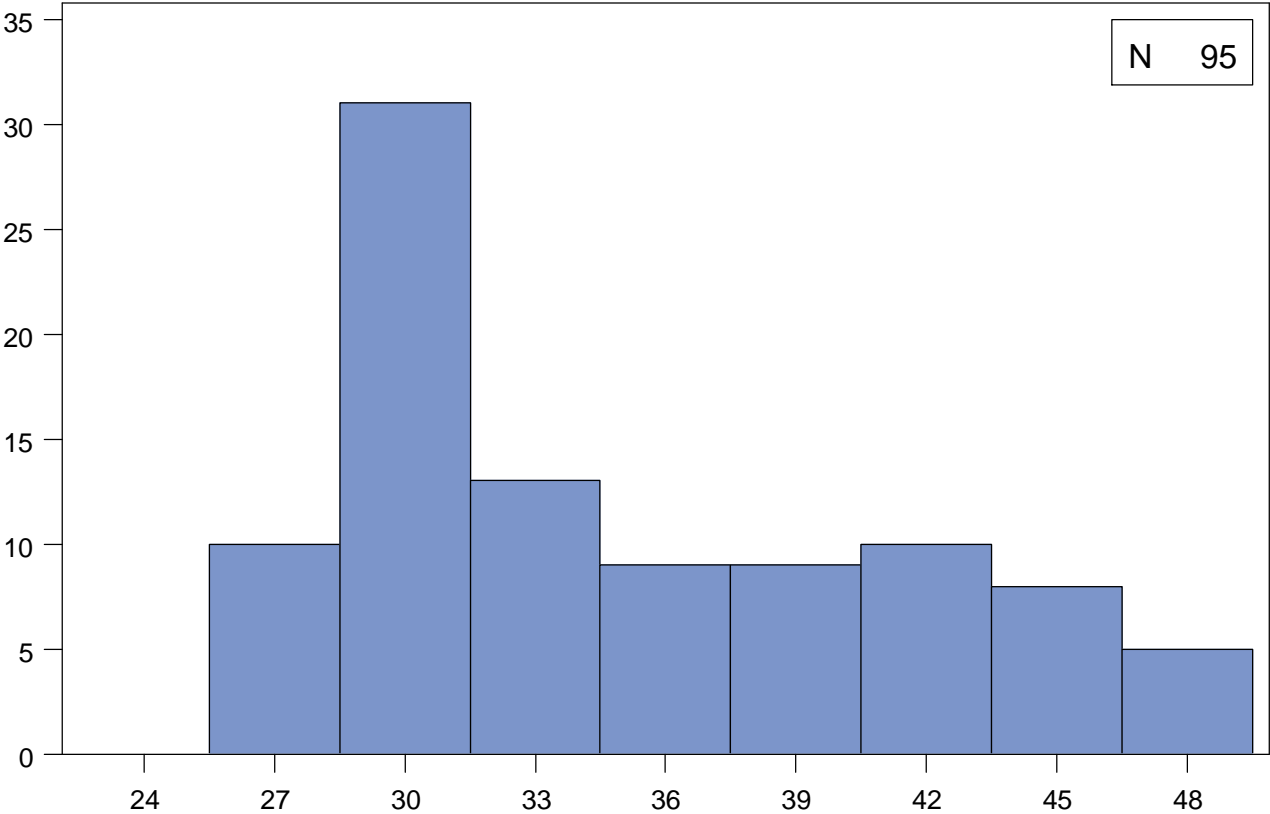


CUTIE Data Dictionary - Based on data closed May 2014

ENRL_NIDDK1 : DERIVED PEF HEIGHT (IN) AT CO 4

	N	%
Missing Values	100	51.3

Quantiles	
Min	26.2
1%	26.2
5%	27.6
10%	28.1
25% Q1	29.9
50% Med	32.4
75% Q3	40.2
90%	45.2
95%	46.9
99%	49.2
Max	49.2



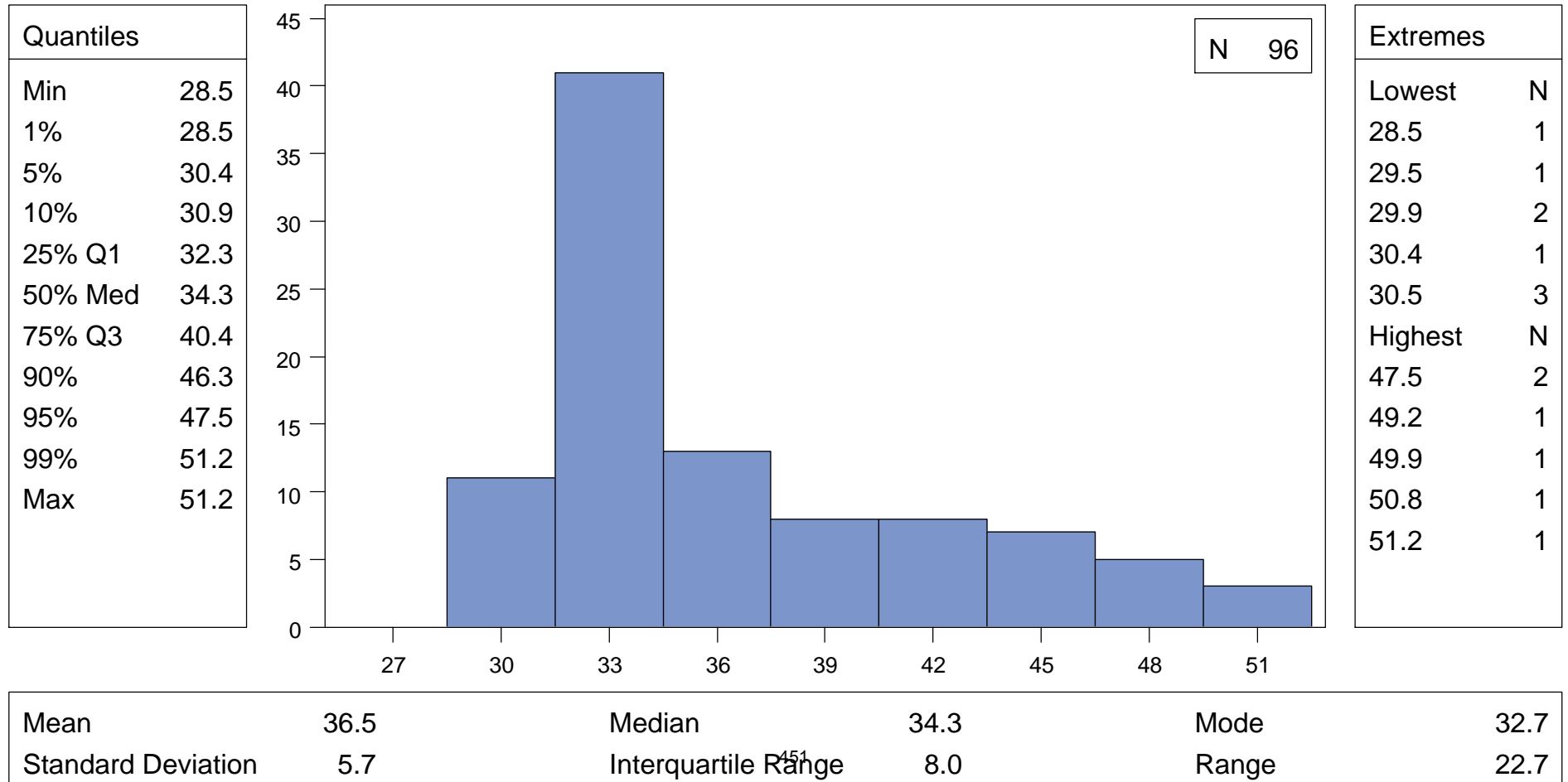
Extremes	
Lowest	N
26.2	1
26.8	1
27.2	1
27.5	1
27.6	4
Highest	N
46.3	1
46.9	2
47.2	1
48.4	1
49.2	1

Mean	34.8	Median	32.4	Mode	27.6
Standard Deviation	6.3	Interquartile Range	10.3	Range	23.0

CUTIE Data Dictionary - Based on data closed May 2014

ENRL_NIDDK1 : DERIVED PEF HEIGHT (IN) AT CO 7

	N	%
Missing Values	99	50.8

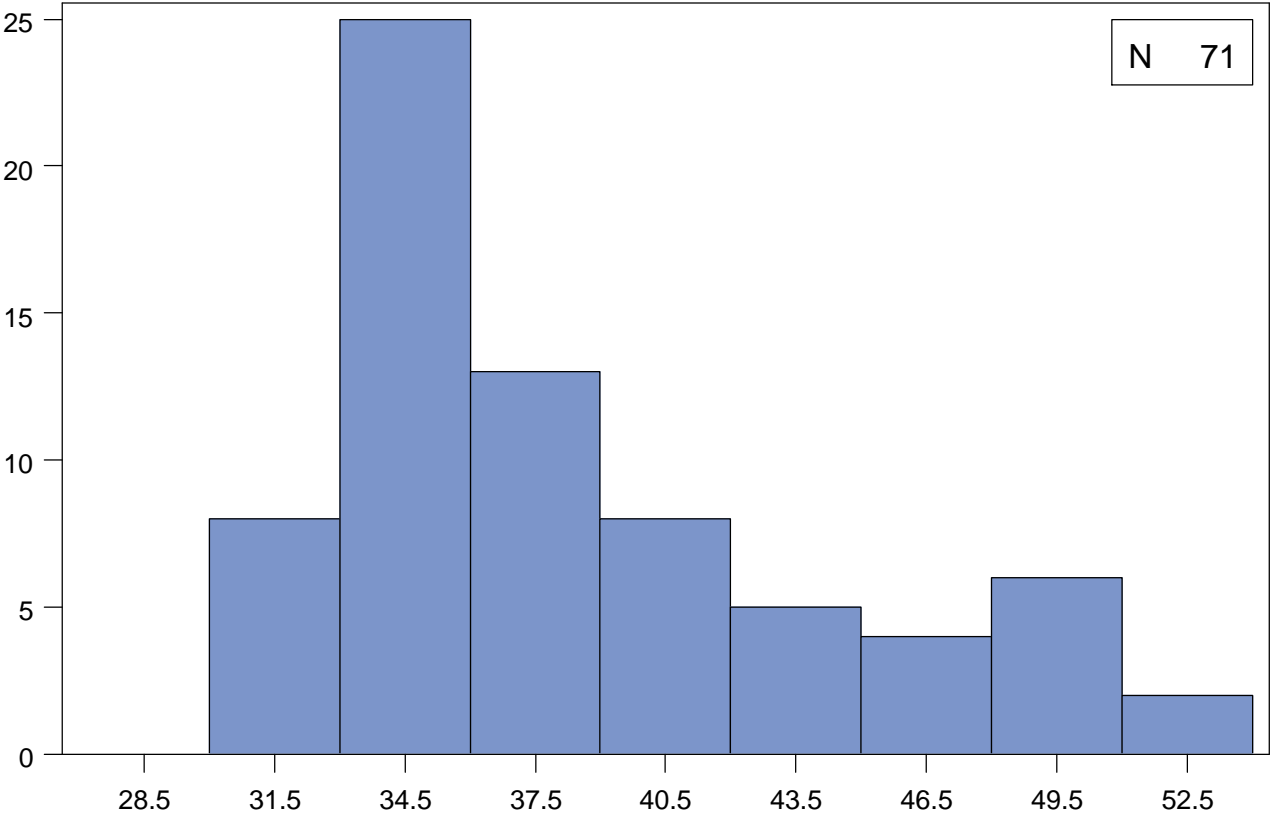


CUTIE Data Dictionary - Based on data closed May 2014

ENRL_NIDDK1 : DERIVED PEF HEIGHT (IN) AT CO 10

	N	%
Missing Values	124	63.6

Quantiles	
Min	31.7
1%	31.7
5%	32.1
10%	32.9
25% Q1	34.6
50% Med	36.5
75% Q3	41.9
90%	48.0
95%	50.9
99%	52.5
Max	52.5



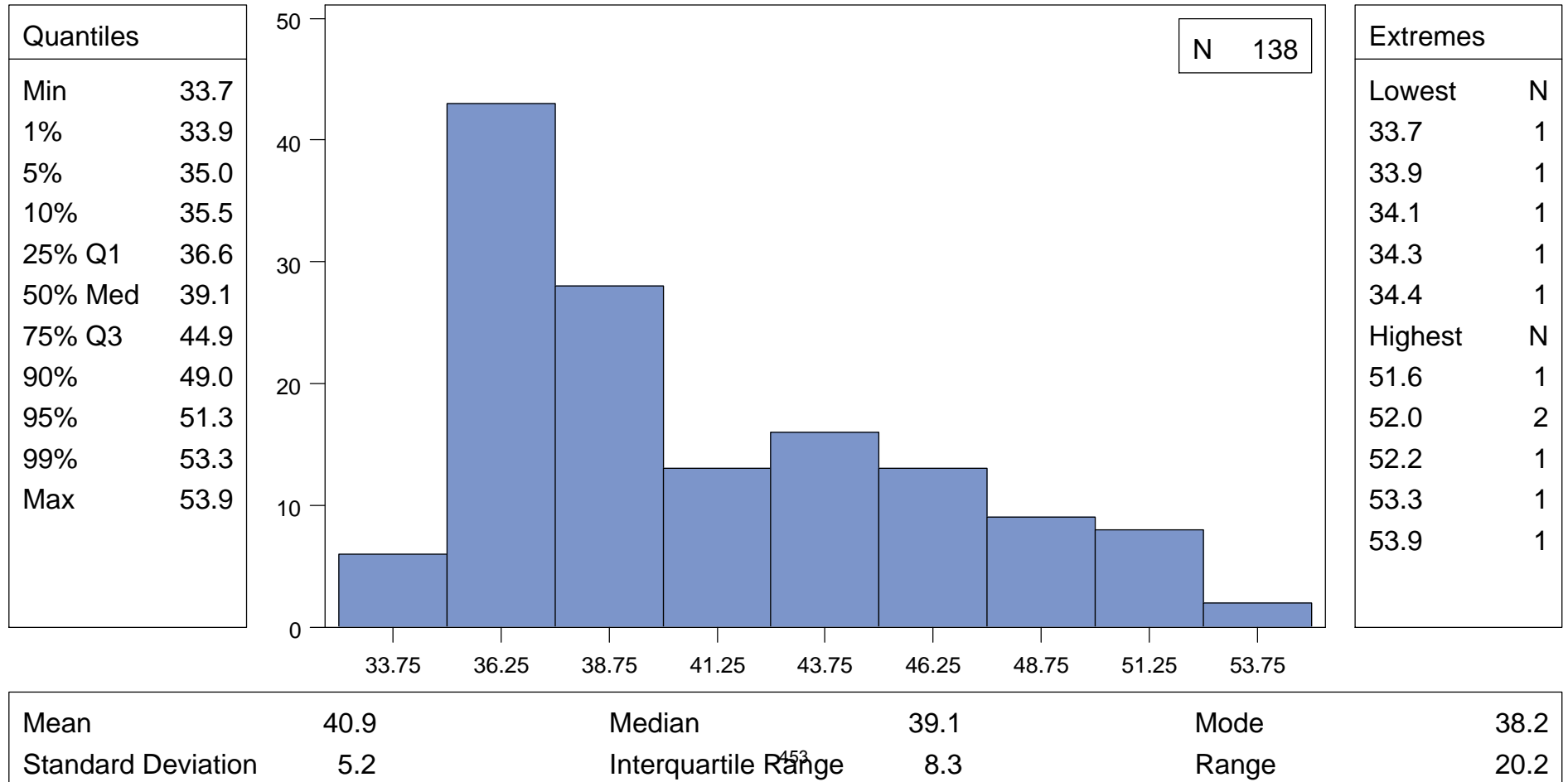
Extremes	
Lowest	N
31.7	1
31.8	1
31.9	1
32.1	1
32.3	1
Highest	N
49.8	1
50.1	1
50.9	2
51.5	1
52.5	1

Mean	38.5	Median	36.5	Mode	33.9
Standard Deviation	5.6	Interquartile Range	7.3	Range	20.8

CUTIE Data Dictionary - Based on data closed May 2014

ENRL_NIDDK1 : DERIVED PEF HEIGHT (IN) AT CO 13

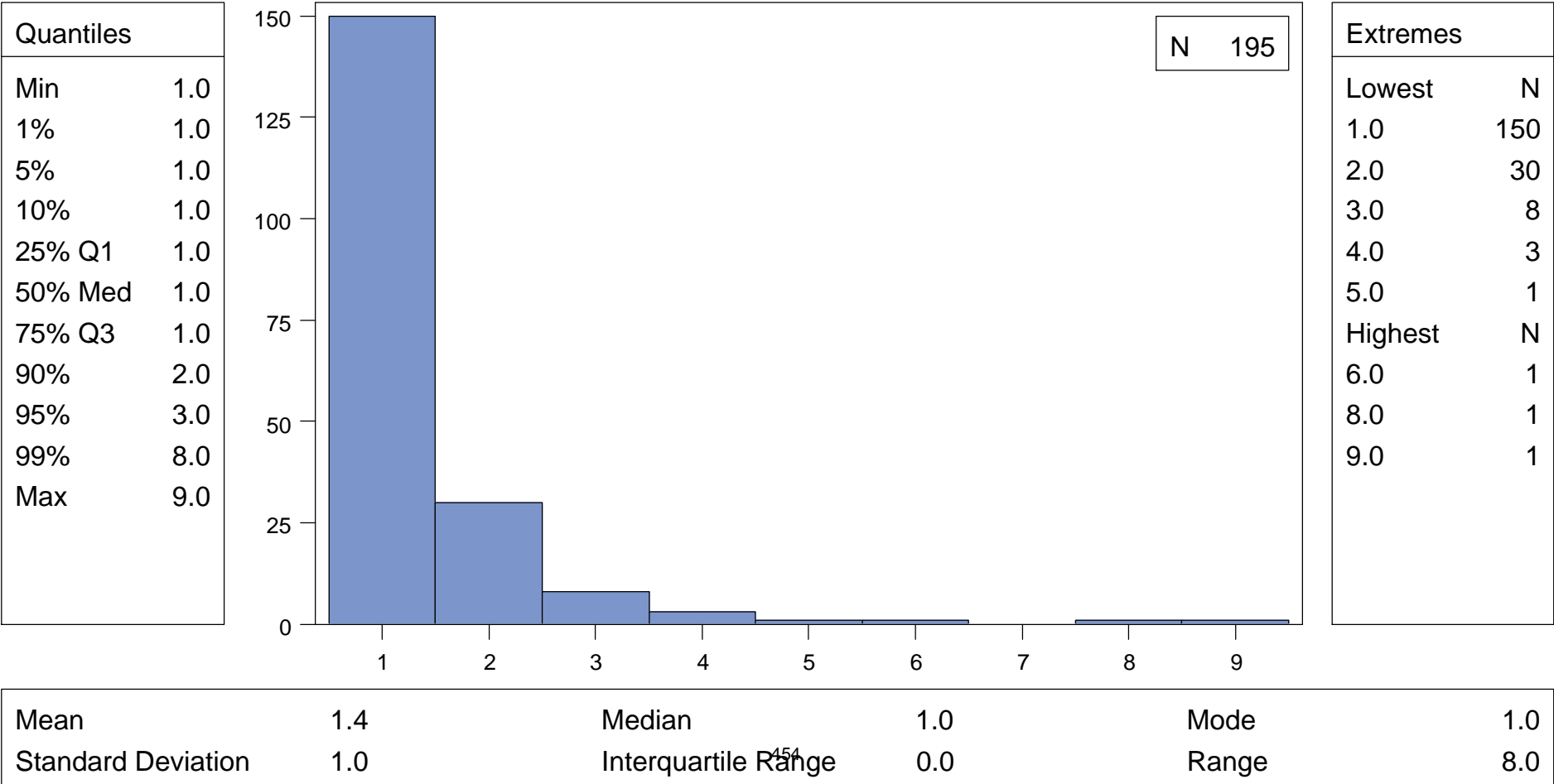
	N	%
Missing Values	57	29.2



CUTIE Data Dictionary - Based on data closed May 2014

ENRL_NIDDK1 : NUM_LIFE_UTI01

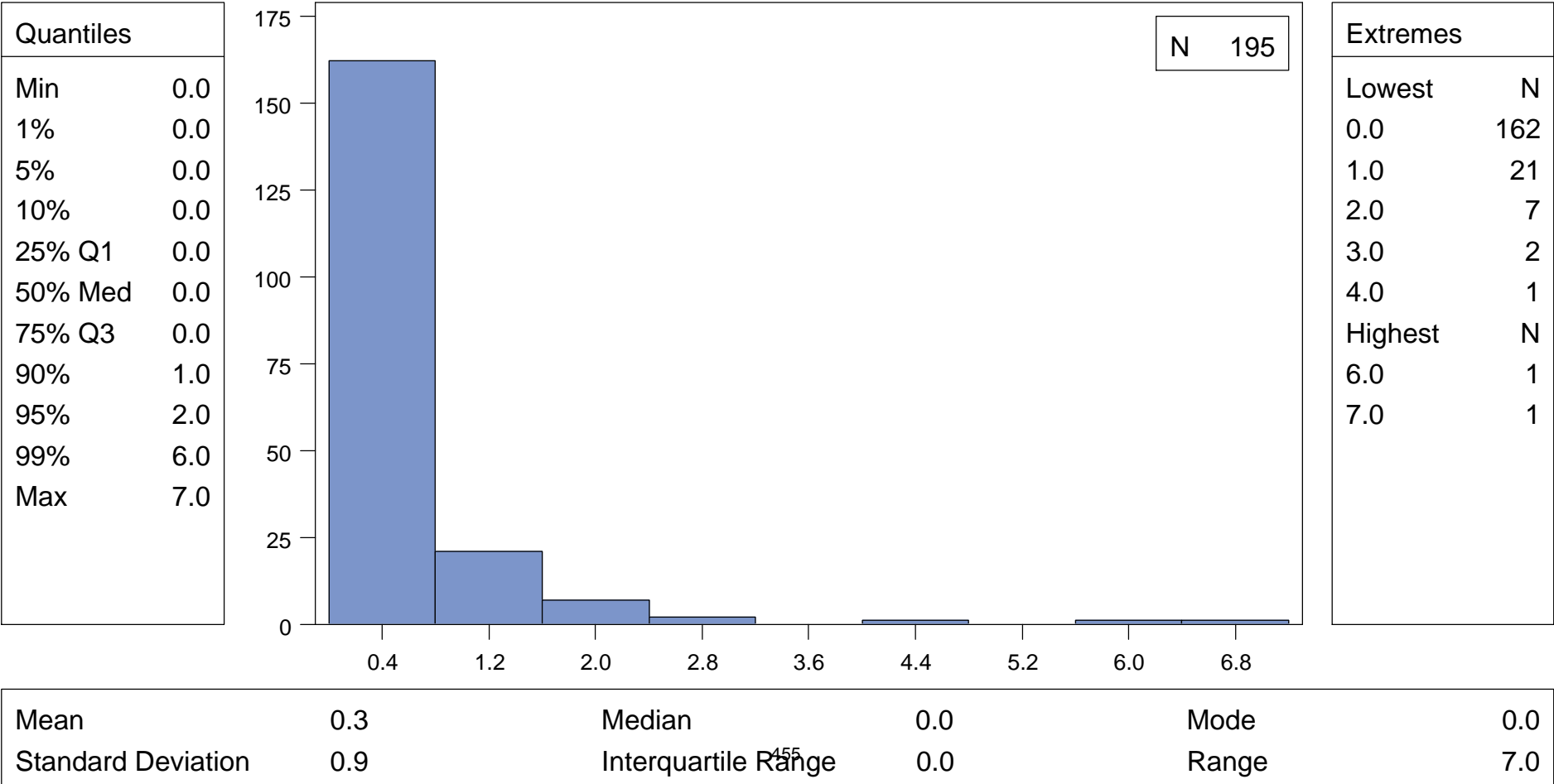
	N	%
Missing Values	0	0.0



CUTIE Data Dictionary - Based on data closed May 2014

ENRL_NIDDK1 : NUM_UTI01

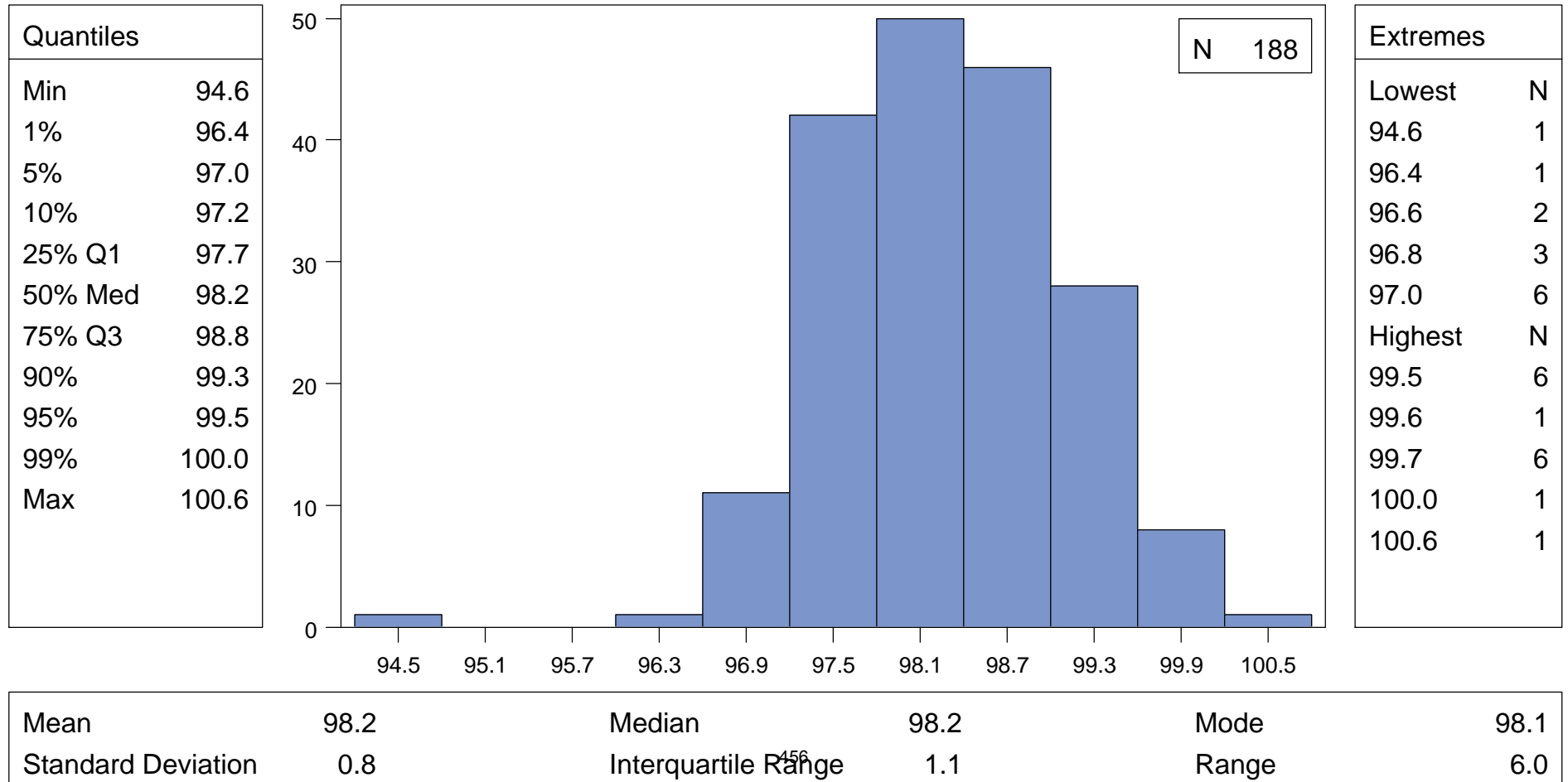
	N	%
Missing Values	0	0.0



CUTIE Data Dictionary - Based on data closed May 2014

ENRL_NIDDK1 : DERIVED TEMPERATURE (F) AT CO 1

	N	%
Missing Values	7	3.6



CUTIE Data Dictionary - Based on data closed May 2014

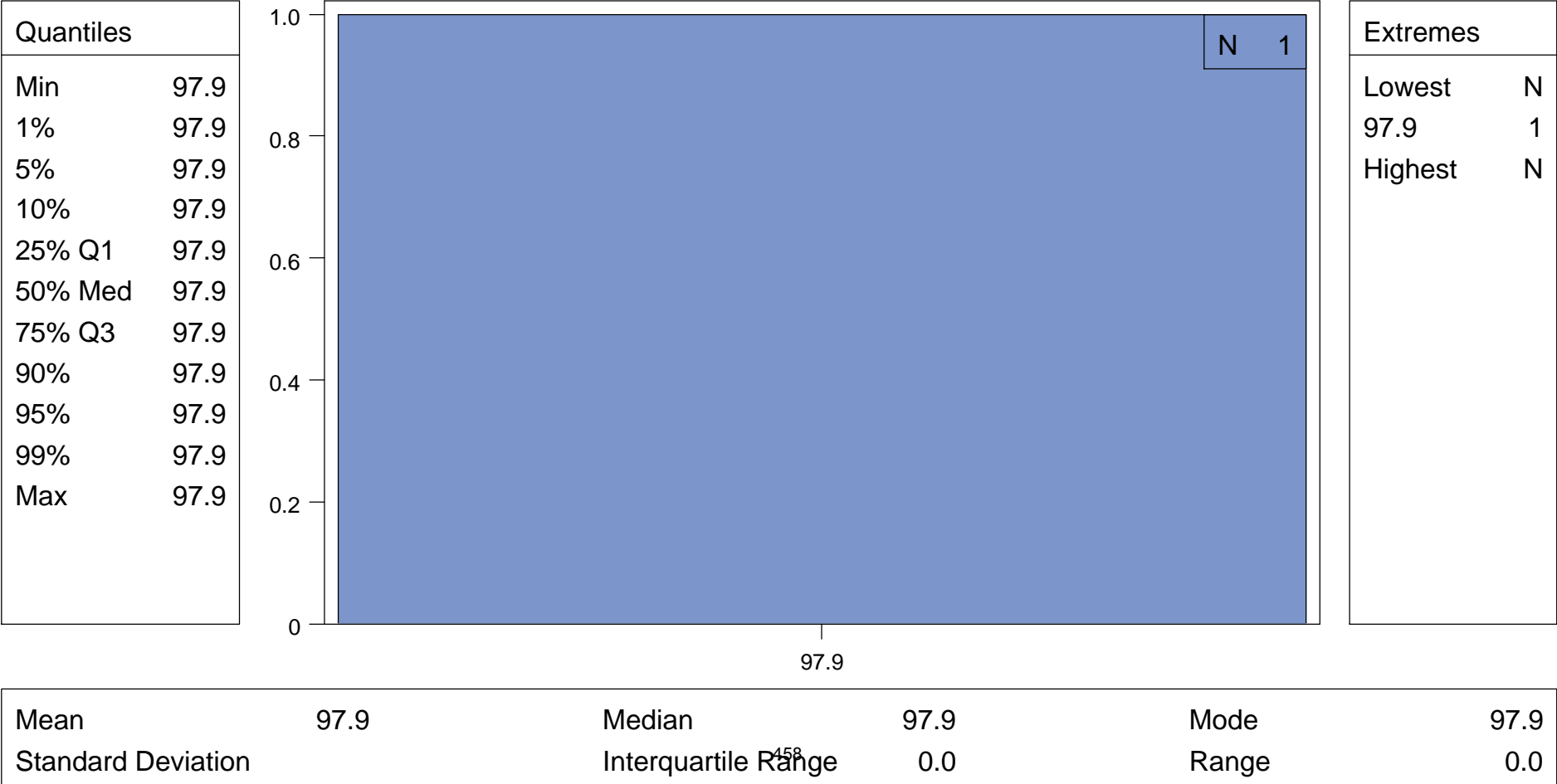
ENRL_NIDDK1 : DERIVED TEMPERATURE (F) AT CO 2

	N	%
Missing Values	195	100

CUTIE Data Dictionary - Based on data closed May 2014

ENRL_NIDDK1 : DERIVED TEMPERATURE (F) AT CO 3

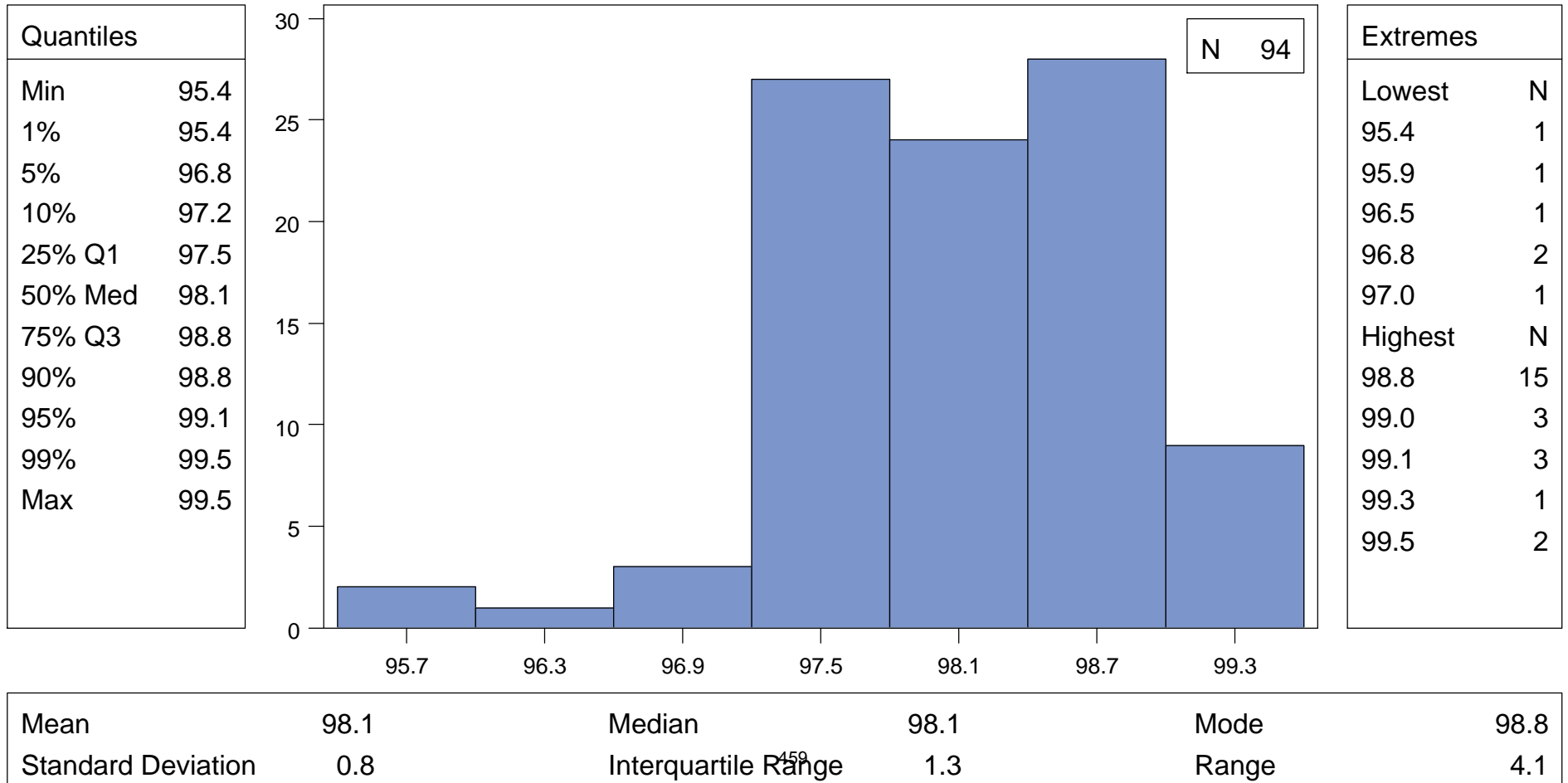
	N	%
Missing Values	194	99.5



CUTIE Data Dictionary - Based on data closed May 2014

ENRL_NIDDK1 : DERIVED TEMPERATURE (F) AT CO 4

	N	%
Missing Values	101	51.8

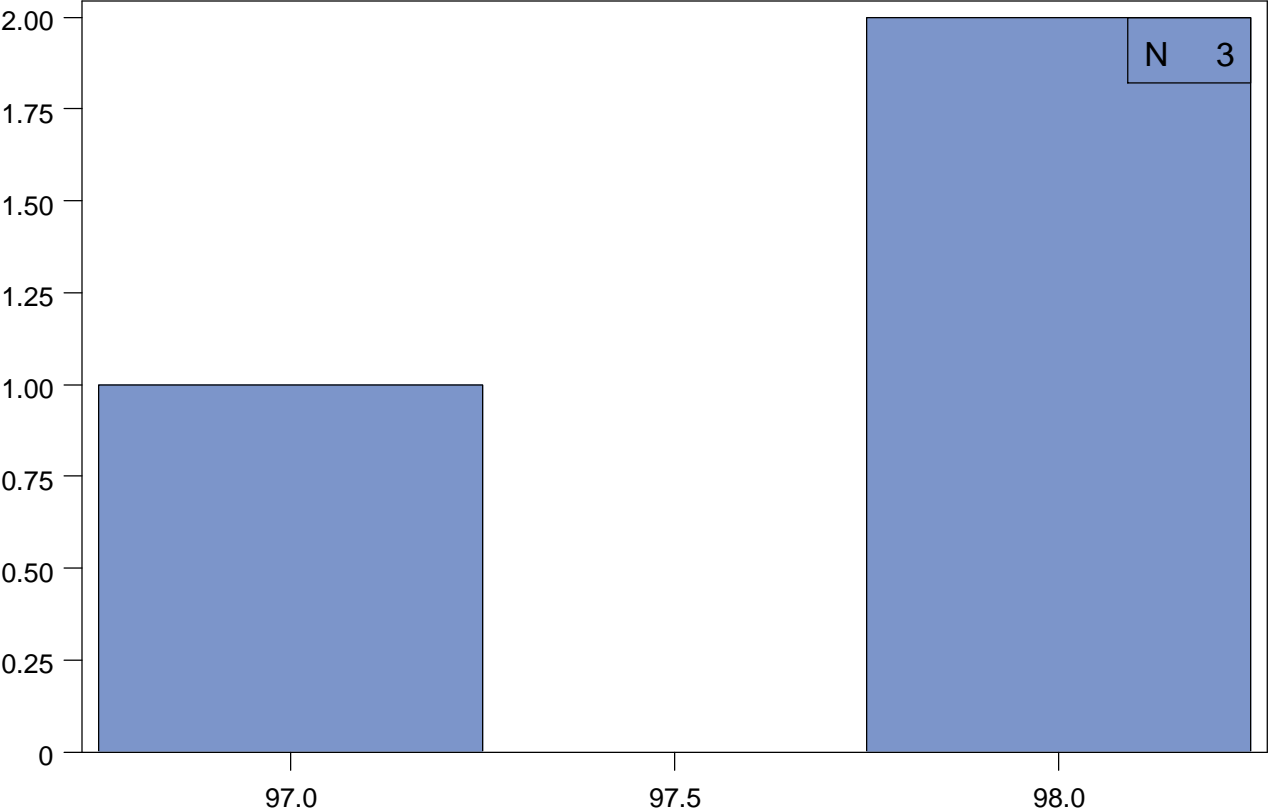


CUTIE Data Dictionary - Based on data closed May 2014

ENRL_NIDDK1 : DERIVED TEMPERATURE (F) AT CO 5

	N	%
Missing Values	192	98.5

Quantiles	
Min	97.0
1%	97.0
5%	97.0
10%	97.0
25% Q1	97.0
50% Med	98.1
75% Q3	98.1
90%	98.1
95%	98.1
99%	98.1
Max	98.1



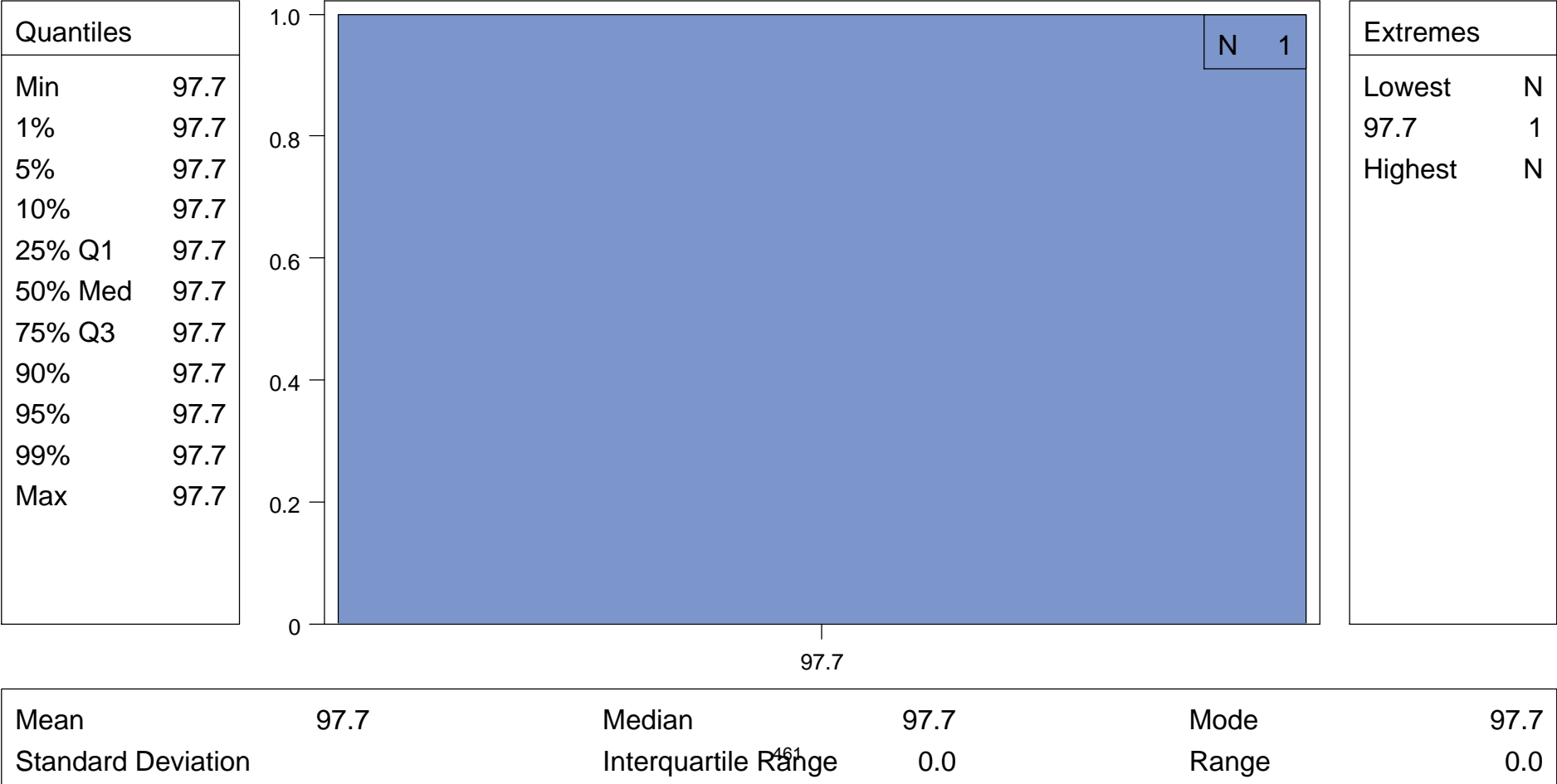
Extremes	
Lowest	N
97.0	1
98.1	2
Highest	N

Mean	97.7	Median	98.1	Mode	98.1
Standard Deviation	0.6	Interquartile Range	1.1	Range	1.1

CUTIE Data Dictionary - Based on data closed May 2014

ENRL_NIDDK1 : DERIVED TEMPERATURE (F) AT CO 6

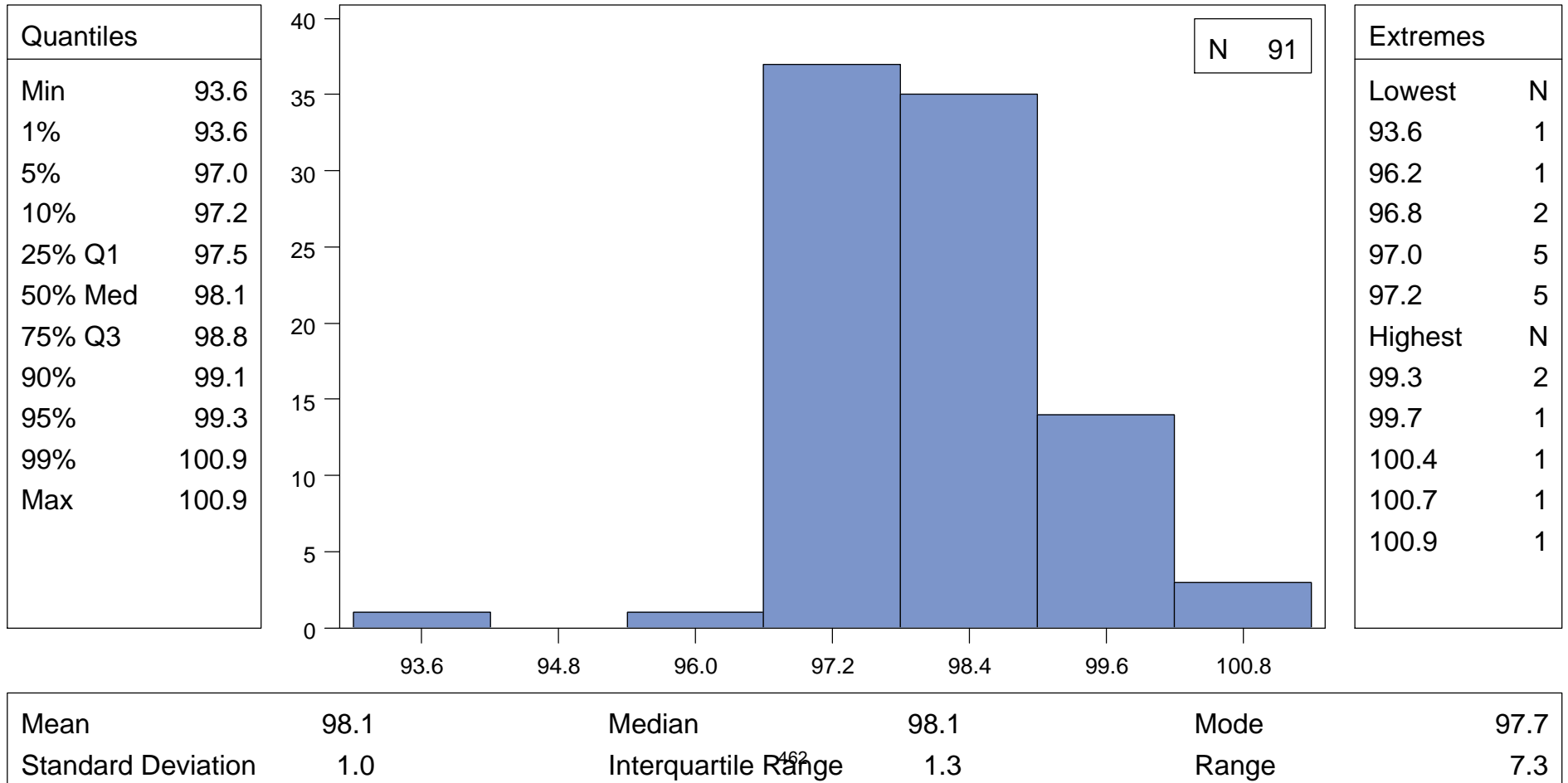
	N	%
Missing Values	194	99.5



CUTIE Data Dictionary - Based on data closed May 2014

ENRL_NIDDK1 : DERIVED TEMPERATURE (F) AT CO 7

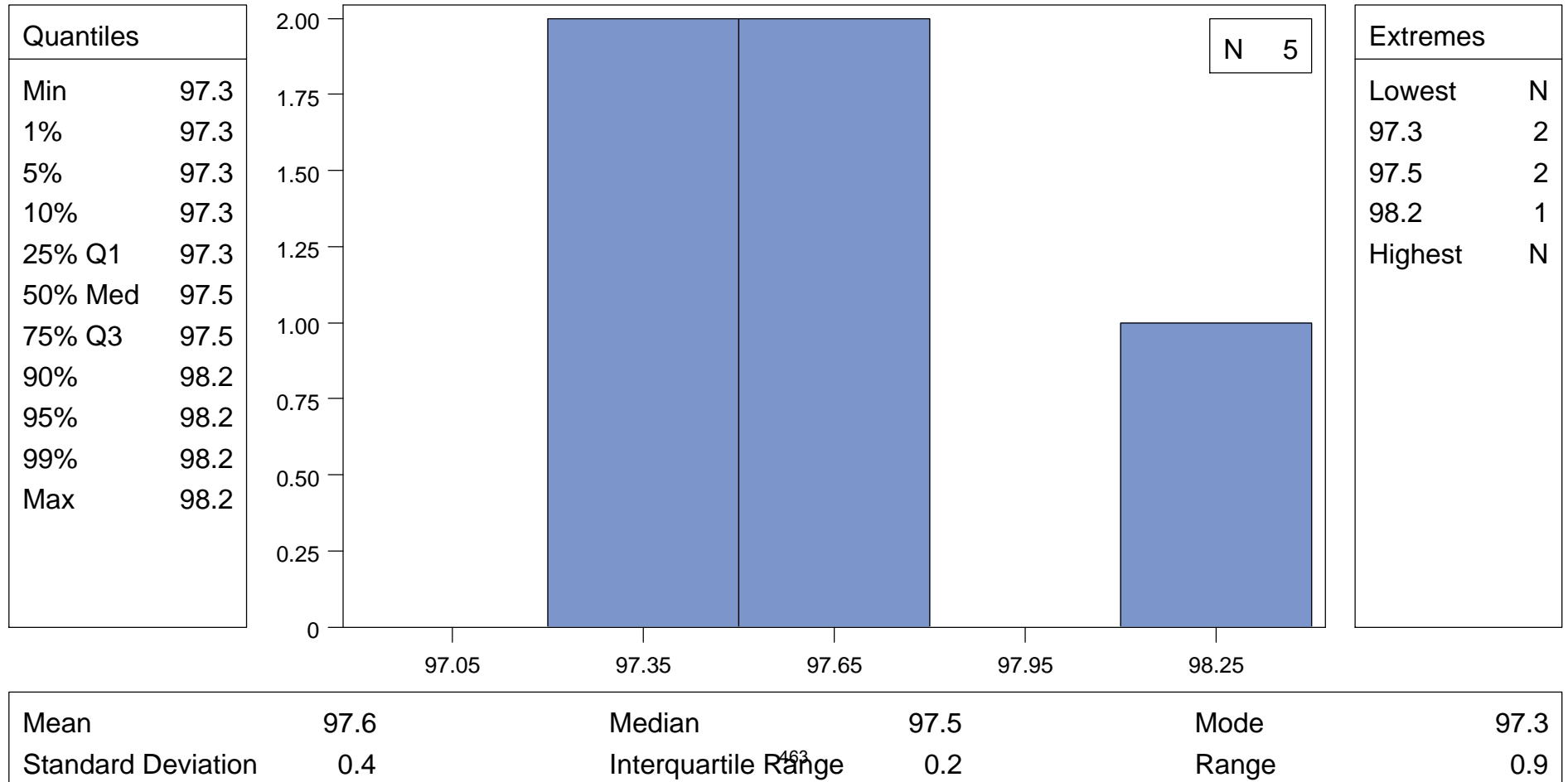
	N	%
Missing Values	104	53.3



CUTIE Data Dictionary - Based on data closed May 2014

ENRL_NIDDK1 : DERIVED TEMPERATURE (F) AT CO 8

	N	%
Missing Values	190	97.4

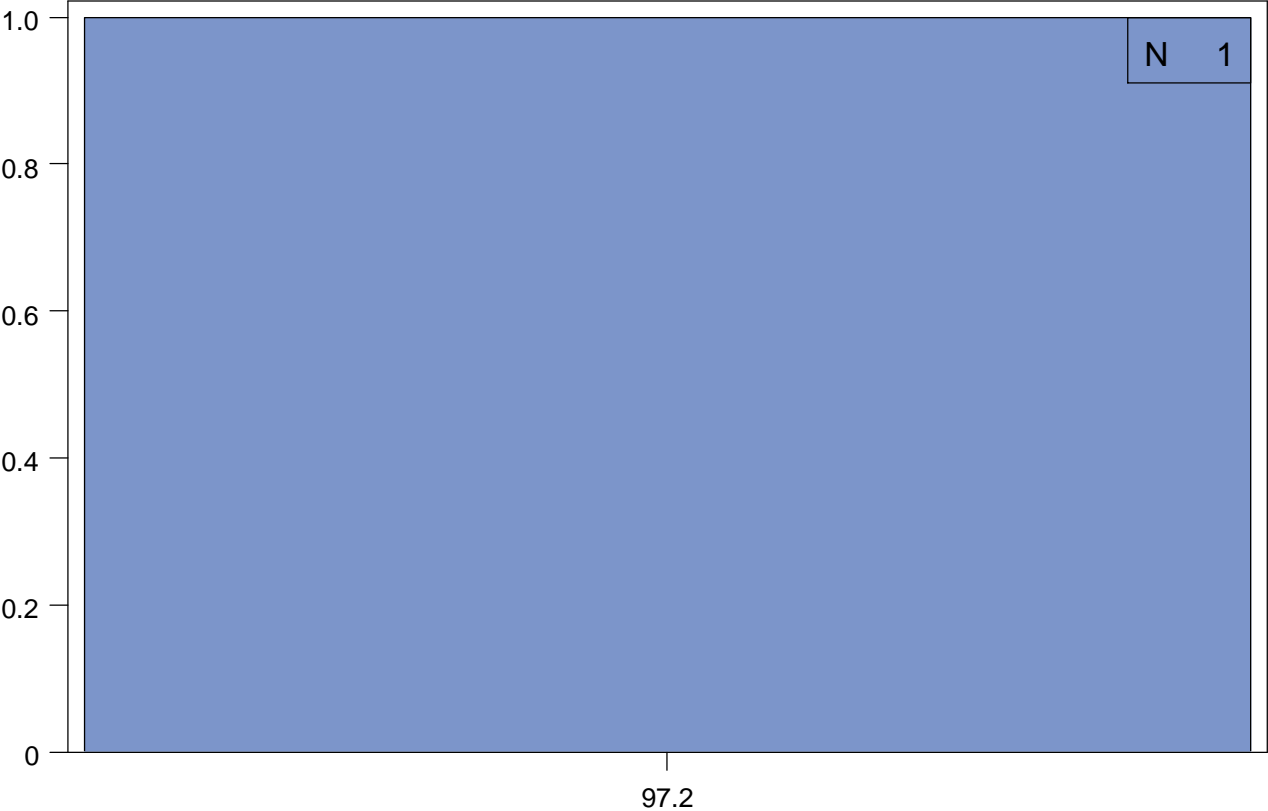


CUTIE Data Dictionary - Based on data closed May 2014

ENRL_NIDDK1 : DERIVED TEMPERATURE (F) AT CO 9

	N	%
Missing Values	194	99.5

Quantiles	
Min	97.2
1%	97.2
5%	97.2
10%	97.2
25% Q1	97.2
50% Med	97.2
75% Q3	97.2
90%	97.2
95%	97.2
99%	97.2
Max	97.2



Extremes	
Lowest	N
97.2	1
Highest	N

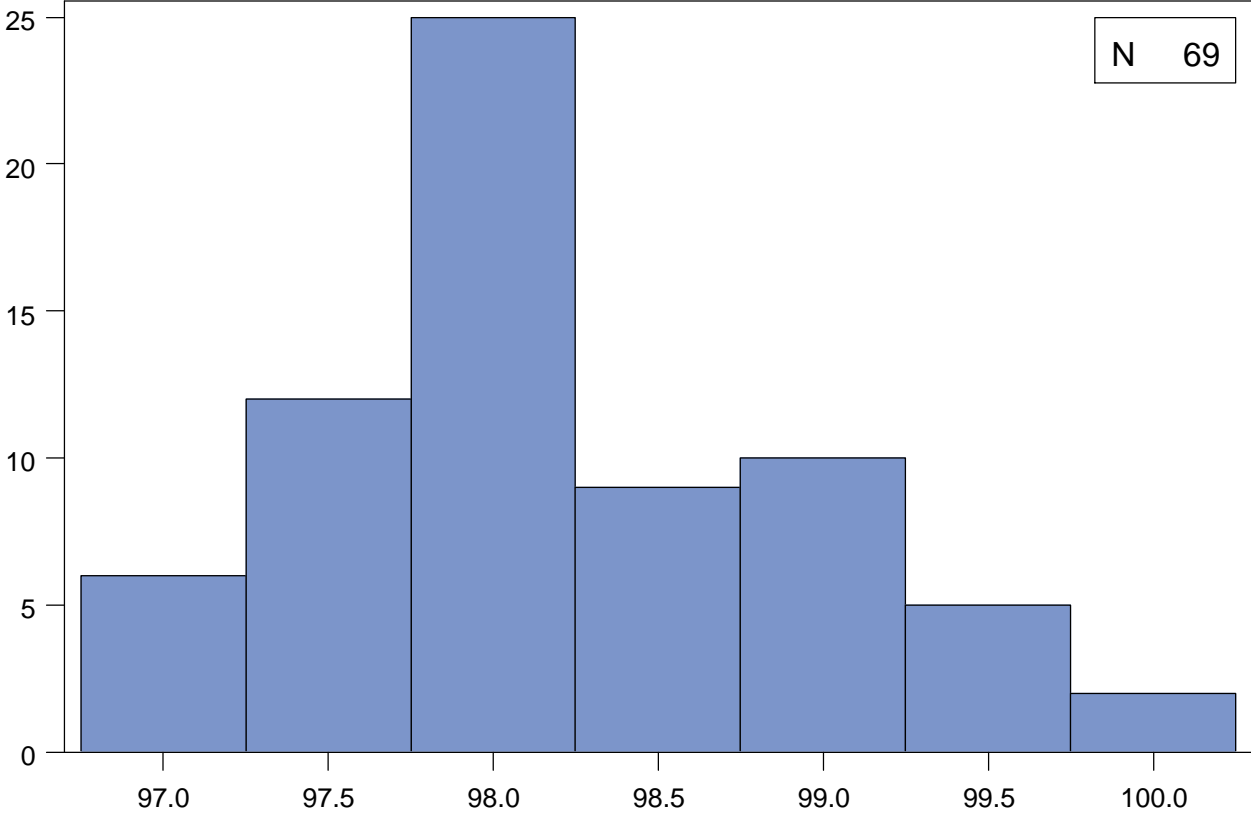
Mean	97.2	Median	97.2	Mode	97.2
Standard Deviation		Interquartile Range	0.0	Range	0.0

CUTIE Data Dictionary - Based on data closed May 2014

ENRL_NIDDK1 : DERIVED TEMPERATURE (F) AT CO 10

	N	%
Missing Values	126	64.6

Quantiles	
Min	96.8
1%	96.8
5%	97.2
10%	97.3
25% Q1	97.7
50% Med	98.1
75% Q3	98.6
90%	99.3
95%	99.5
99%	100.0
Max	100.0



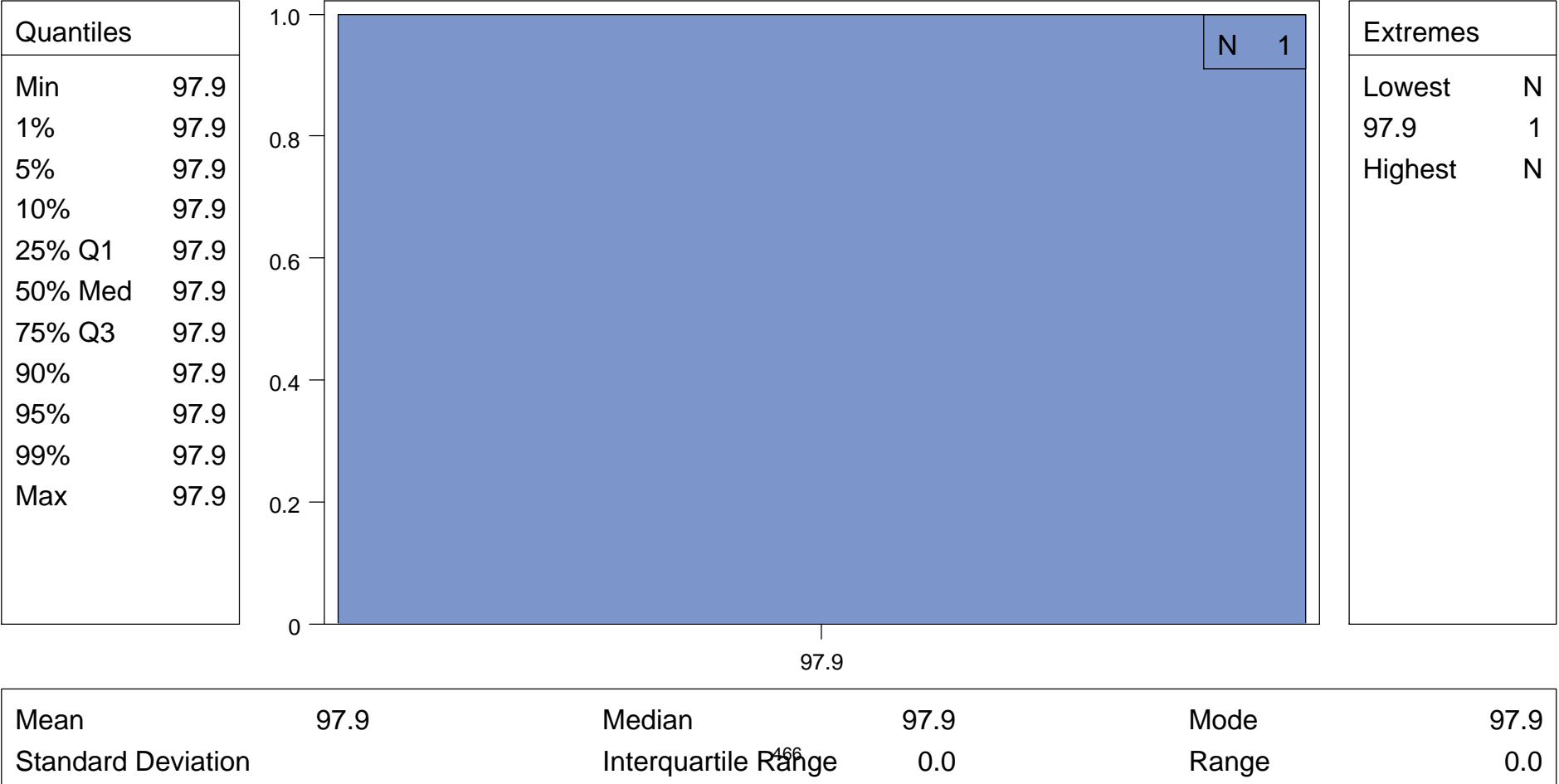
Extremes	
Lowest	N
96.8	1
97.0	1
97.2	4
97.3	2
97.5	5
Highest	N
99.1	1
99.3	3
99.5	2
99.9	1
100.0	1

Mean	98.2	Median	98.1	Mode	97.9
Standard Deviation	0.7	Interquartile Range	0.9	Range	3.2

CUTIE Data Dictionary - Based on data closed May 2014

ENRL_NIDDK1 : DERIVED TEMPERATURE (F) AT CO 11

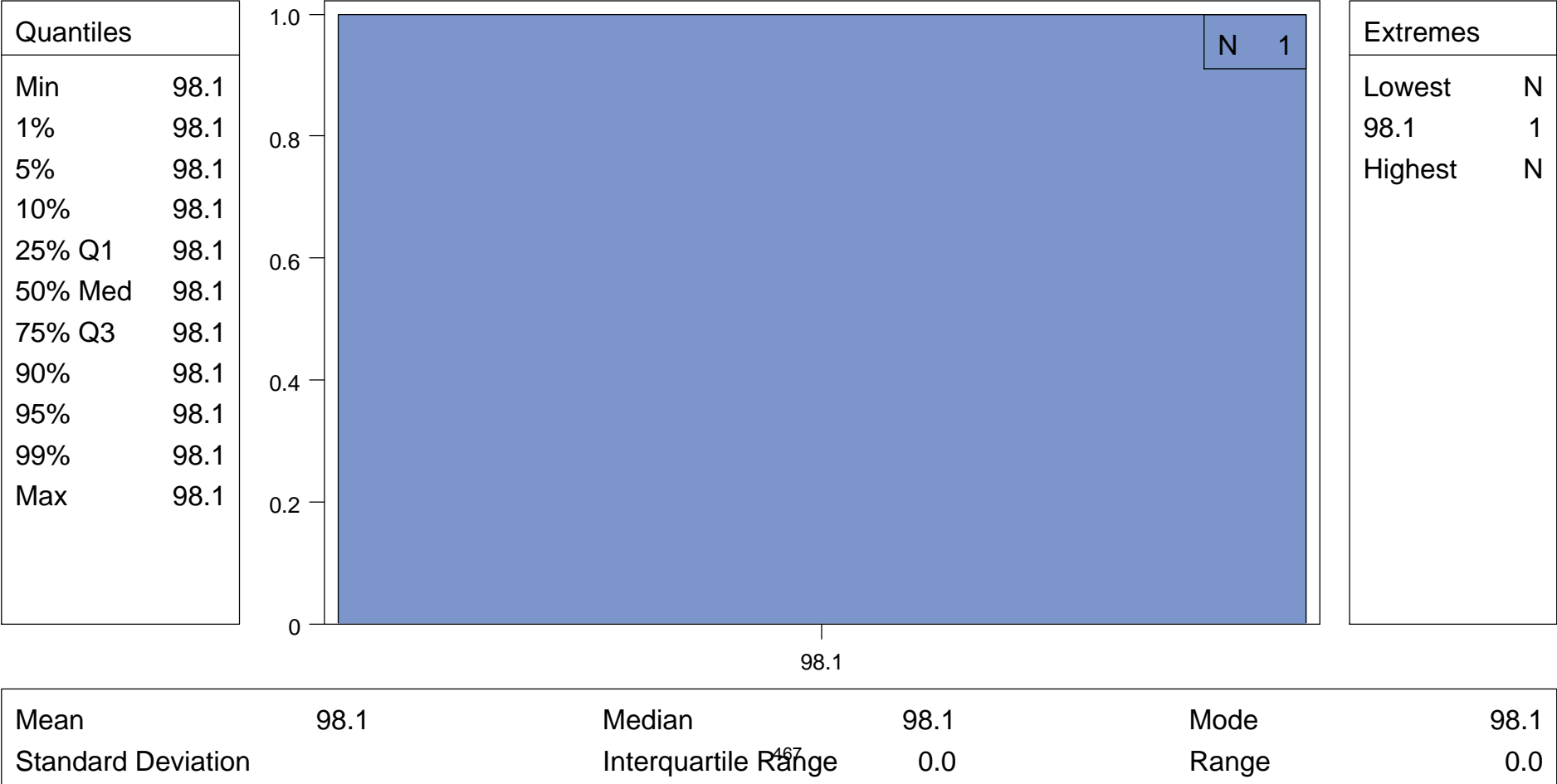
	N	%
Missing Values	194	99.5



CUTIE Data Dictionary - Based on data closed May 2014

ENRL_NIDDK1 : DERIVED TEMPERATURE (F) AT CO 12

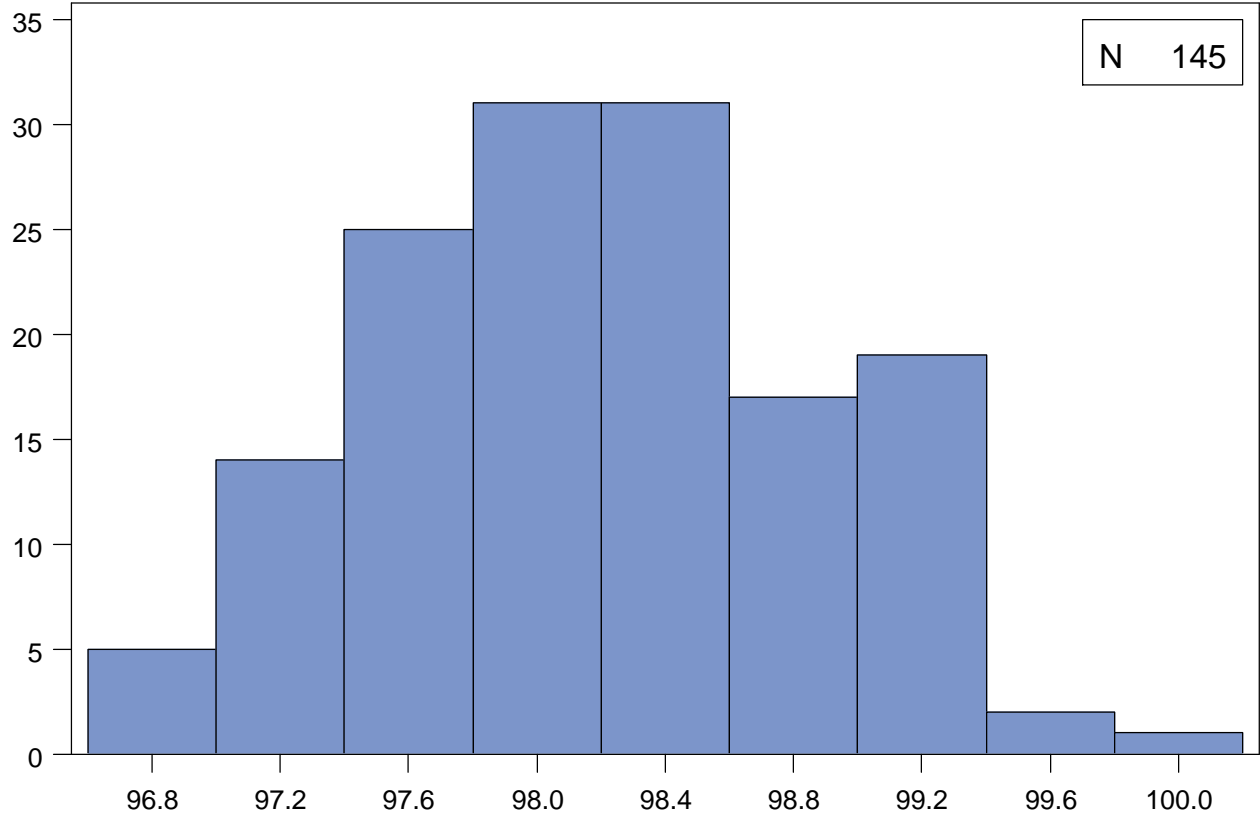
	N	%
Missing Values	194	99.5



CUTIE Data Dictionary - Based on data closed May 2014
ENRL_NIDDK1 : DERIVED TEMPERATURE (F) AT CO 13

	N	%
Missing Values	50	25.6

Quantiles	
Min	96.8
1%	96.8
5%	97.0
10%	97.2
25% Q1	97.7
50% Med	98.1
75% Q3	98.6
90%	99.0
95%	99.3
99%	99.5
Max	100.0



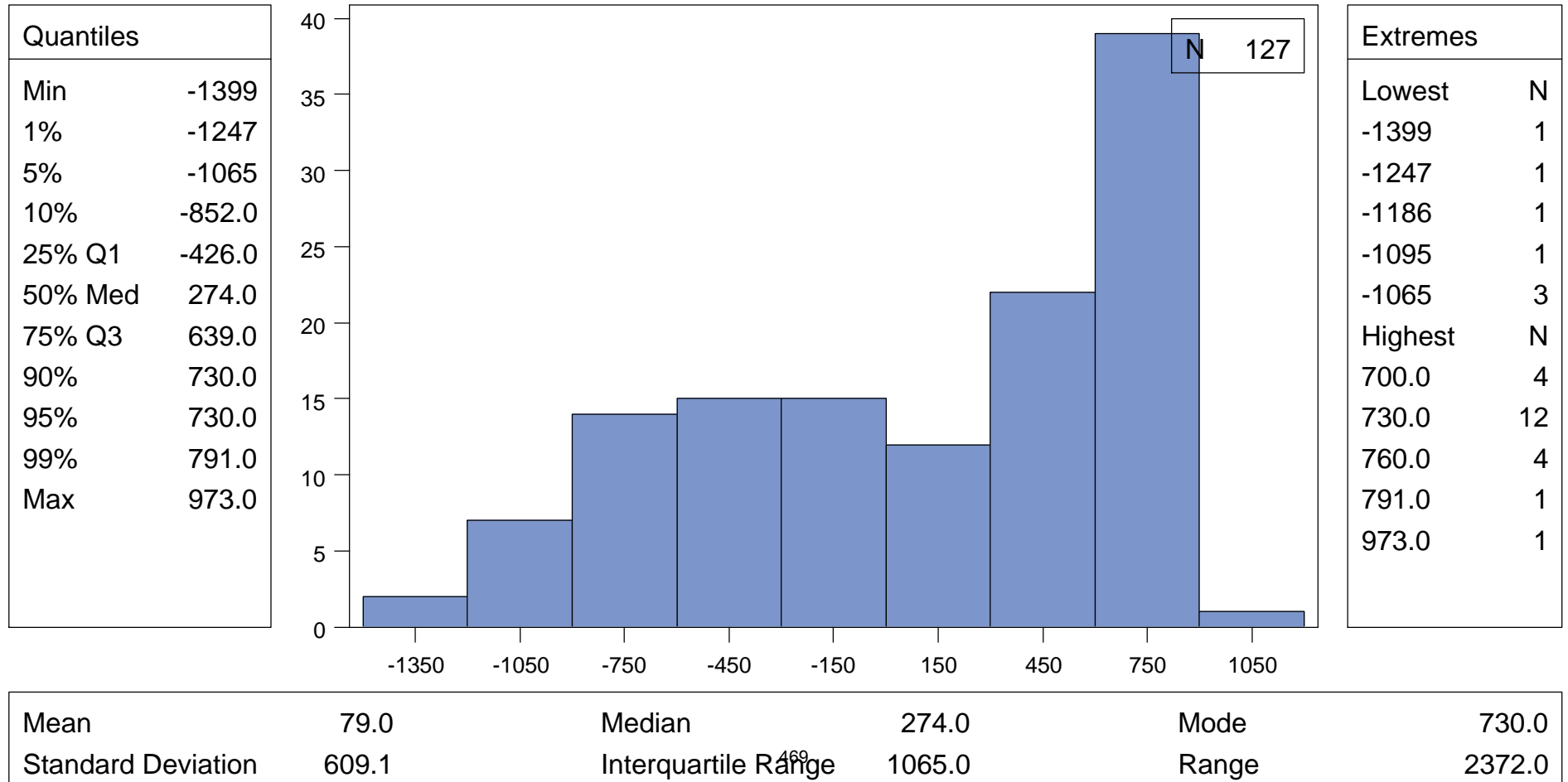
Extremes	
Lowest	N
96.8	4
96.9	1
97.0	3
97.1	4
97.2	4
Highest	N
99.1	3
99.2	1
99.3	5
99.5	2
100.0	1

Mean	98.1	Median	98.1	Mode	98.2
Standard Deviation	0.7	Interquartile Range	0.9	Range	3.2

CUTIE Data Dictionary - Based on data closed May 2014

ENRL_NIDDK1 : TIME (DAYS) BETWEEN RANDOMIZATION AND TOILET TRAINING CHILDREN TOILET TRAINED BEFORE RANDOMIZATION ARE NEGATIVE

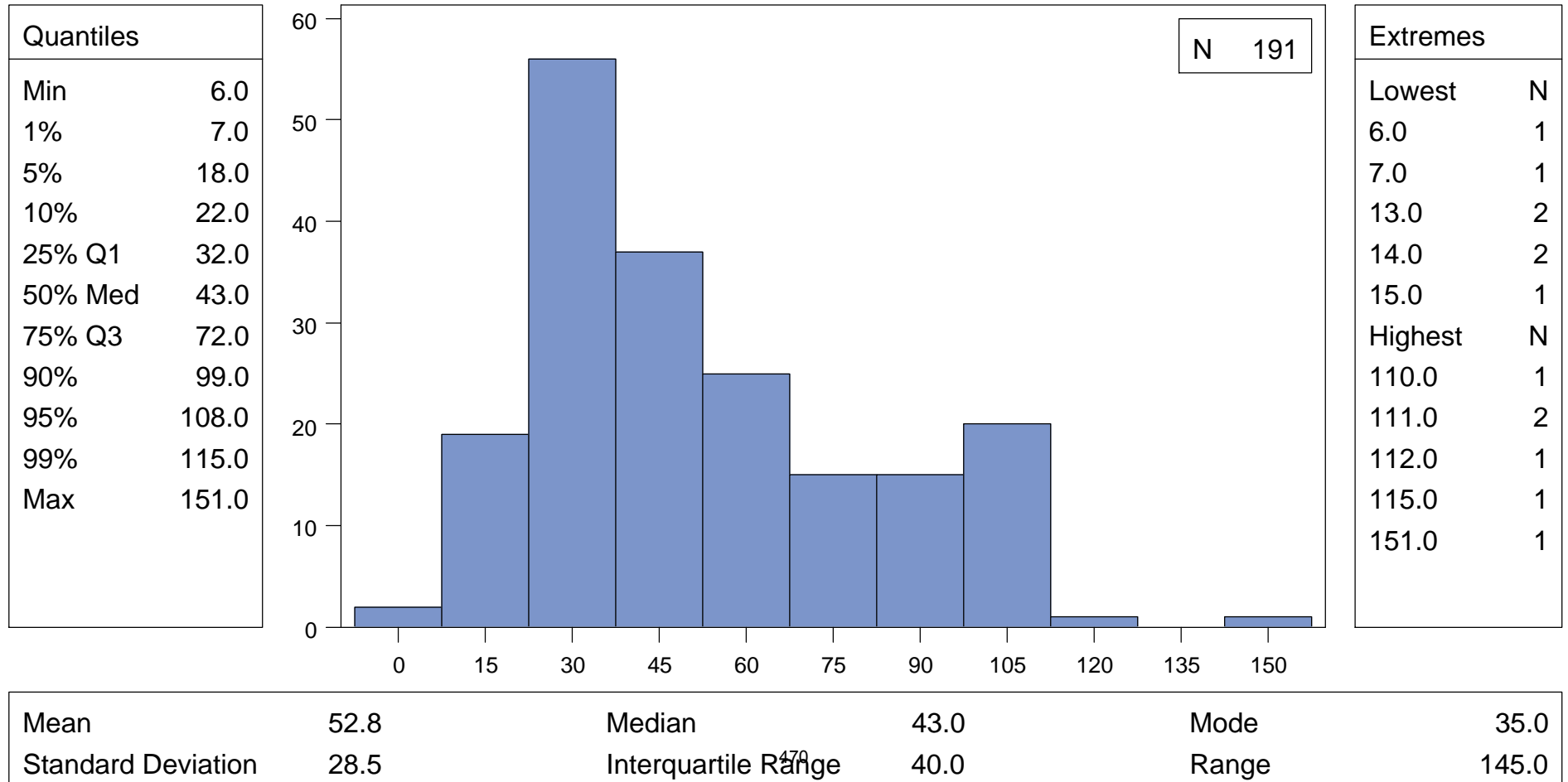
	N	%
Missing Values	68	34.9



CUTIE Data Dictionary - Based on data closed May 2014

ENRL_NIDDK1 : DAYS BETWEEN INDEX UTI AND DMSA SCAN

	N	%
Missing Values	4	2.1

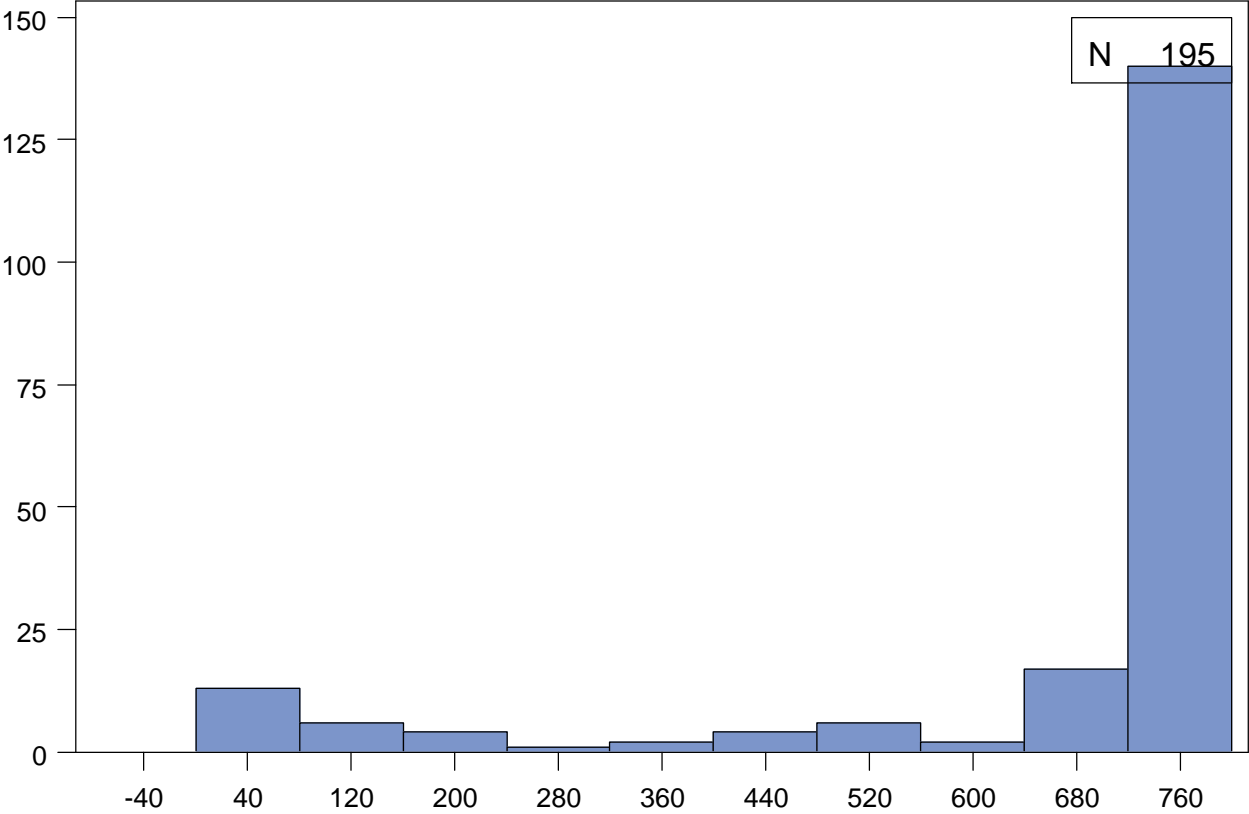


CUTIE Data Dictionary - Based on data closed May 2014

ENRL_NIDDK1 : TIME TO F/S UTI OR CENSORING

	N	%
Missing Values	0	0.0

Quantiles	
Min	0.5
1%	2.0
5%	56.0
10%	170.0
25% Q1	700.0
50% Med	728.0
75% Q3	740.0
90%	759.0
95%	789.0
99%	792.0
Max	792.0



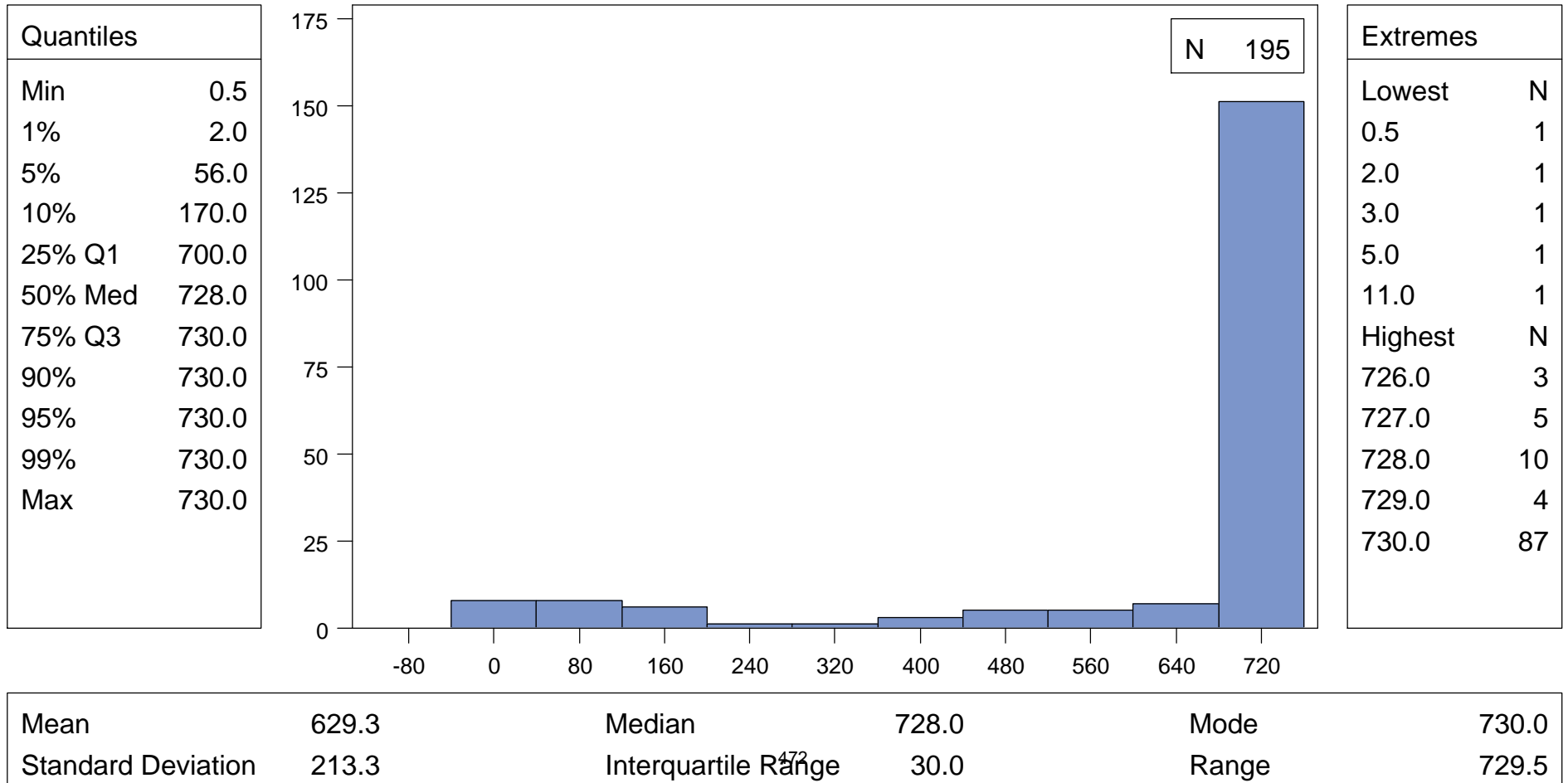
Extremes	
Lowest	N
0.5	1
2.0	1
3.0	1
5.0	1
11.0	1
Highest	N
783.0	1
787.0	1
789.0	2
791.0	6
792.0	3

Mean	638.2	Median	728.0	Mode	721.0
Standard Deviation	218.1	Interquartile Range	40.0	Range	791.5

CUTIE Data Dictionary - Based on data closed May 2014

ENRL_NIDDK1 : UTI01_TTFC02

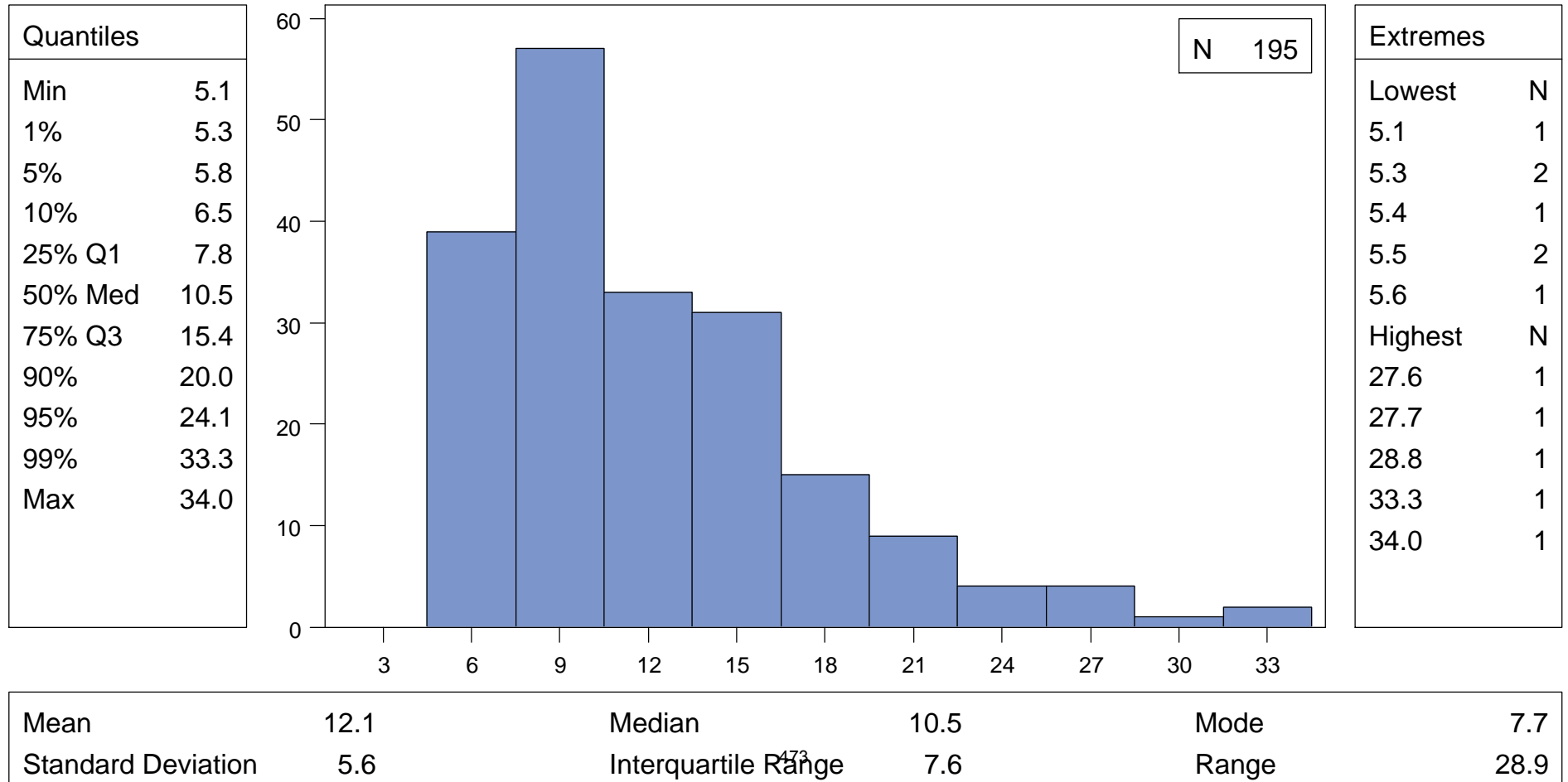
	N	%
Missing Values	0	0.0



CUTIE Data Dictionary - Based on data closed May 2014

ENRL_NIDDK1 : DERIVED PEF WEIGHT (KG) AT BASELINE

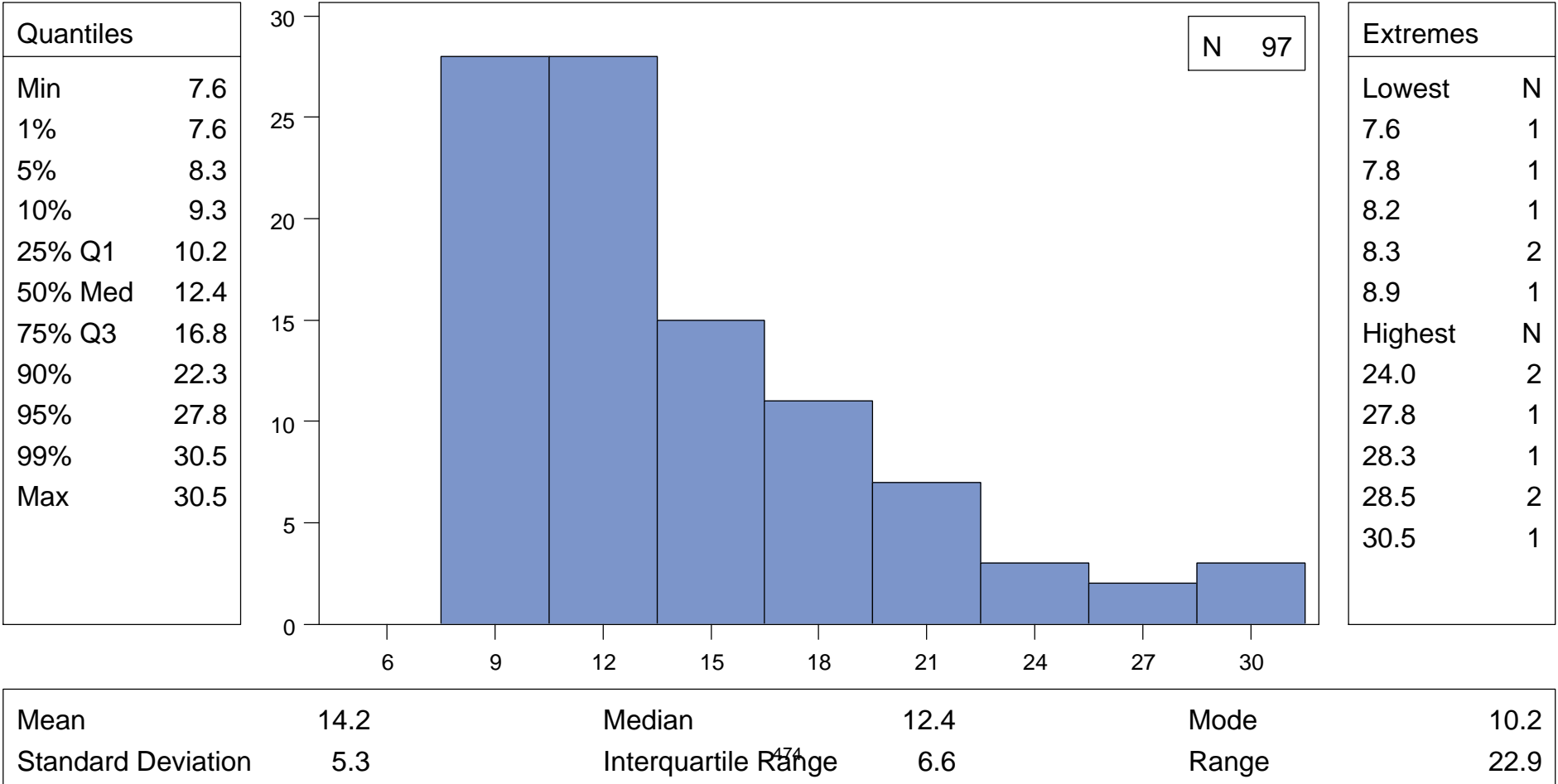
	N	%
Missing Values	0	0.0



CUTIE Data Dictionary - Based on data closed May 2014

ENRL_NIDDK1 : DERIVED PEF WEIGHT (KG) AT CO 4

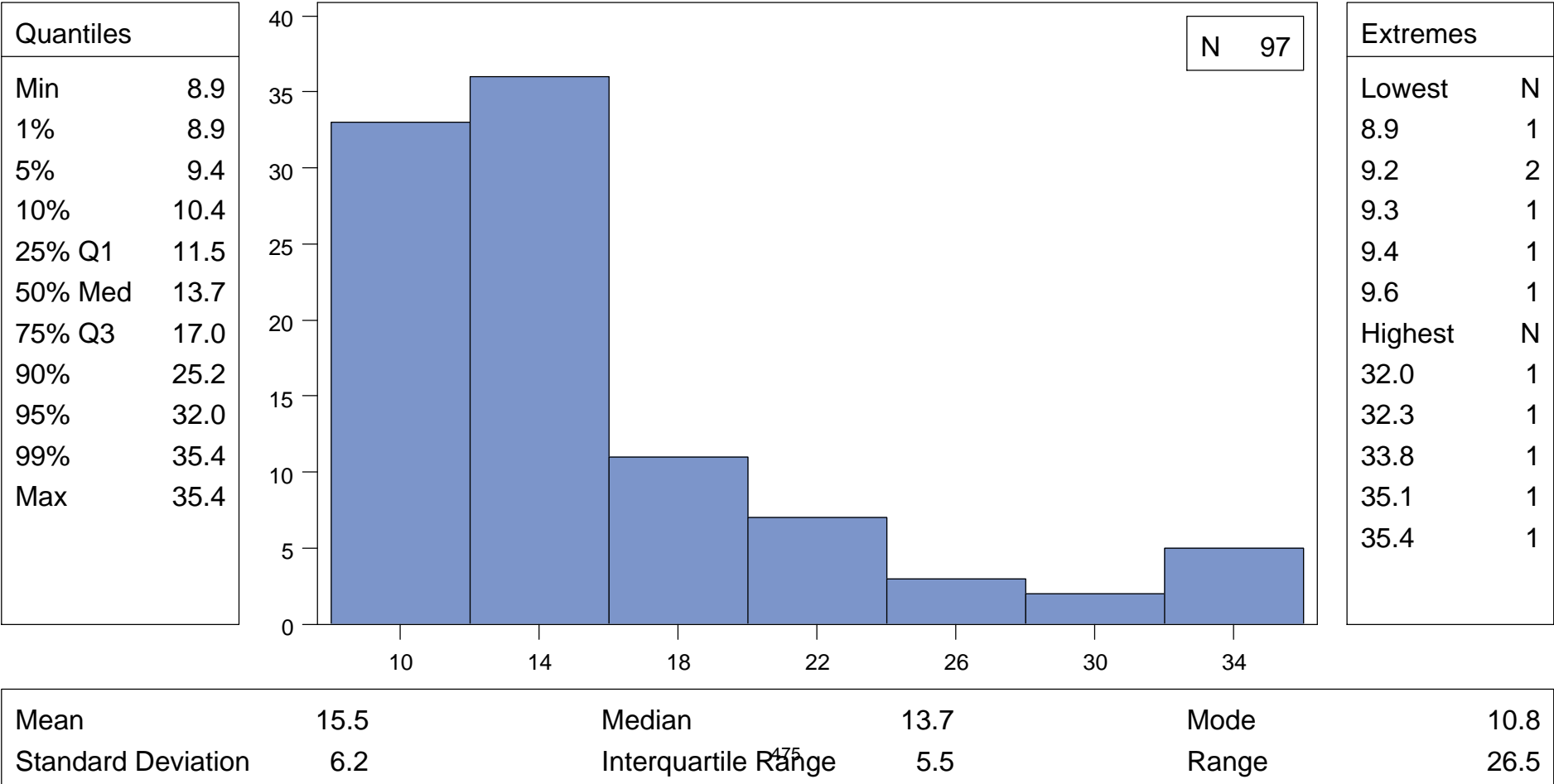
	N	%
Missing Values	98	50.3



CUTIE Data Dictionary - Based on data closed May 2014

ENRL_NIDDK1 : DERIVED PEF WEIGHT (KG) AT CO 7

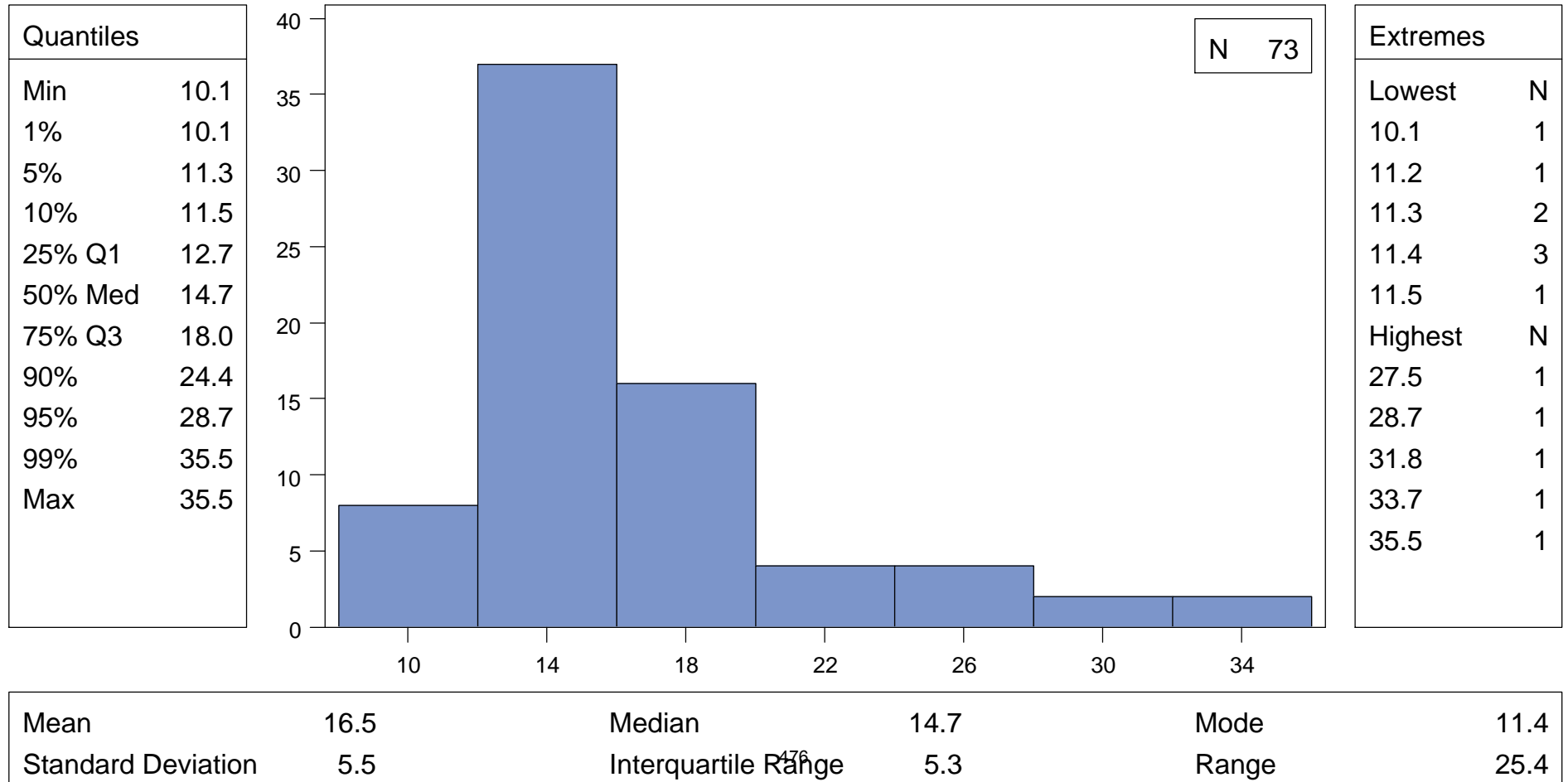
	N	%
Missing Values	98	50.3



CUTIE Data Dictionary - Based on data closed May 2014

ENRL_NIDDK1 : DERIVED PEF WEIGHT (KG) AT CO 10

	N	%
Missing Values	122	62.6

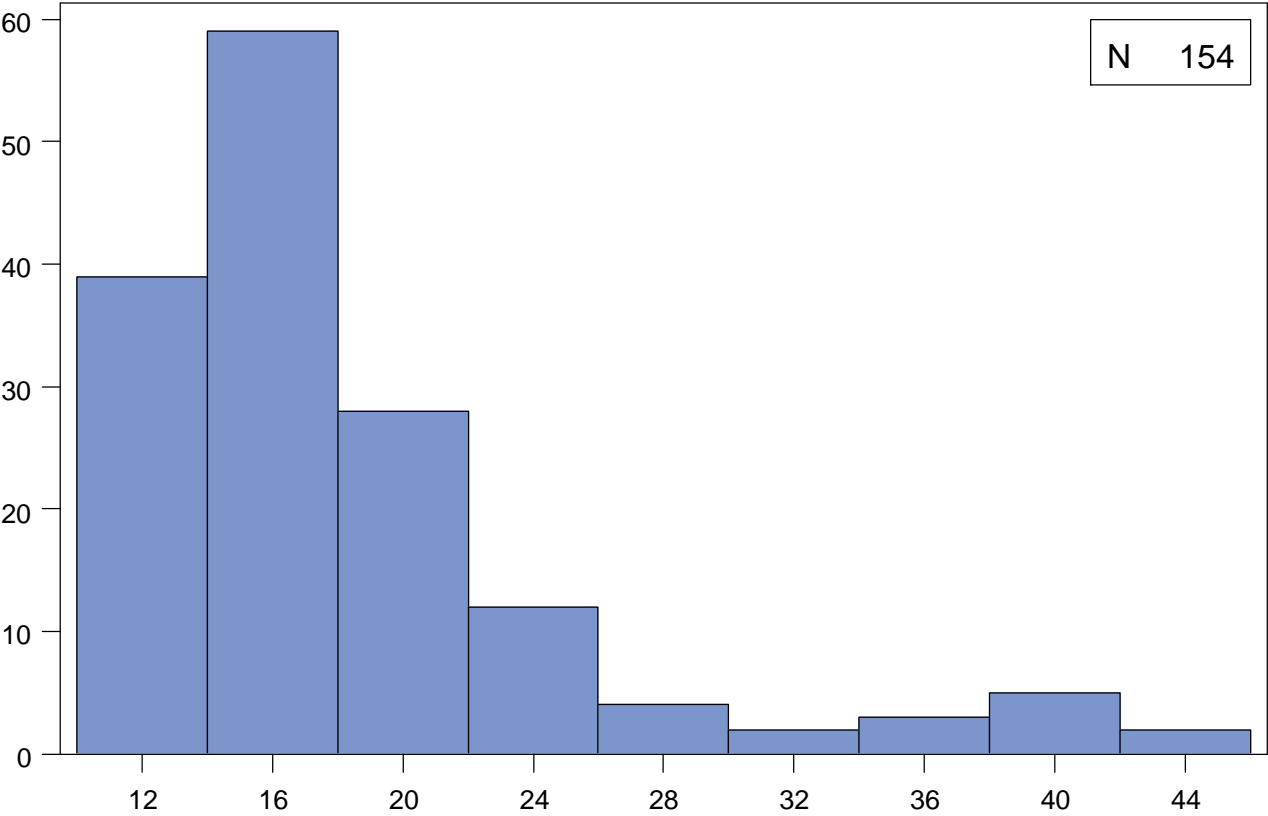


CUTIE Data Dictionary - Based on data closed May 2014

ENRL_NIDDK1 : DERIVED PEF WEIGHT (KG) AT CO 13

	N	%
Missing Values	41	21.0

Quantiles	
Min	10.7
1%	11.0
5%	12.1
10%	12.8
25% Q1	13.9
50% Med	16.3
75% Q3	19.6
90%	26.9
95%	36.0
99%	43.8
Max	44.0



Extremes	
Lowest	N
10.7	1
11.0	1
11.5	4
11.6	1
12.1	2
Highest	N
39.9	1
40.3	1
41.7	1
43.8	1
44.0	1

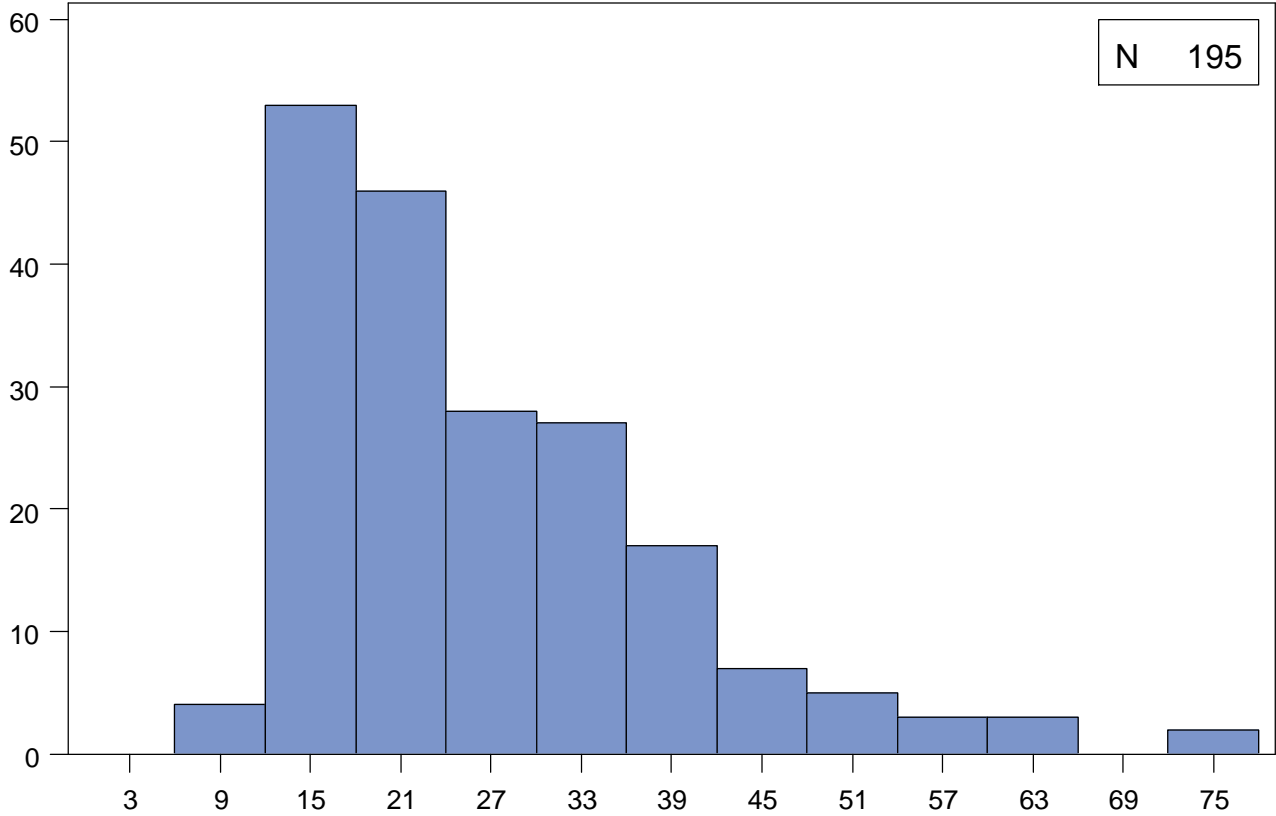
Mean	18.4	Median	16.3	Mode	14.2
Standard Deviation	7.0	Interquartile Range	5.7	Range	33.3

CUTIE Data Dictionary - Based on data closed May 2014

ENRL_NIDDK1 : DERIVED PEF WEIGHT (LB) AT BASELINE

	N	%
Missing Values	0	0.0

Quantiles	
Min	11.2
1%	11.7
5%	12.8
10%	14.3
25% Q1	17.2
50% Med	23.1
75% Q3	34.0
90%	44.1
95%	53.1
99%	73.4
Max	75.0



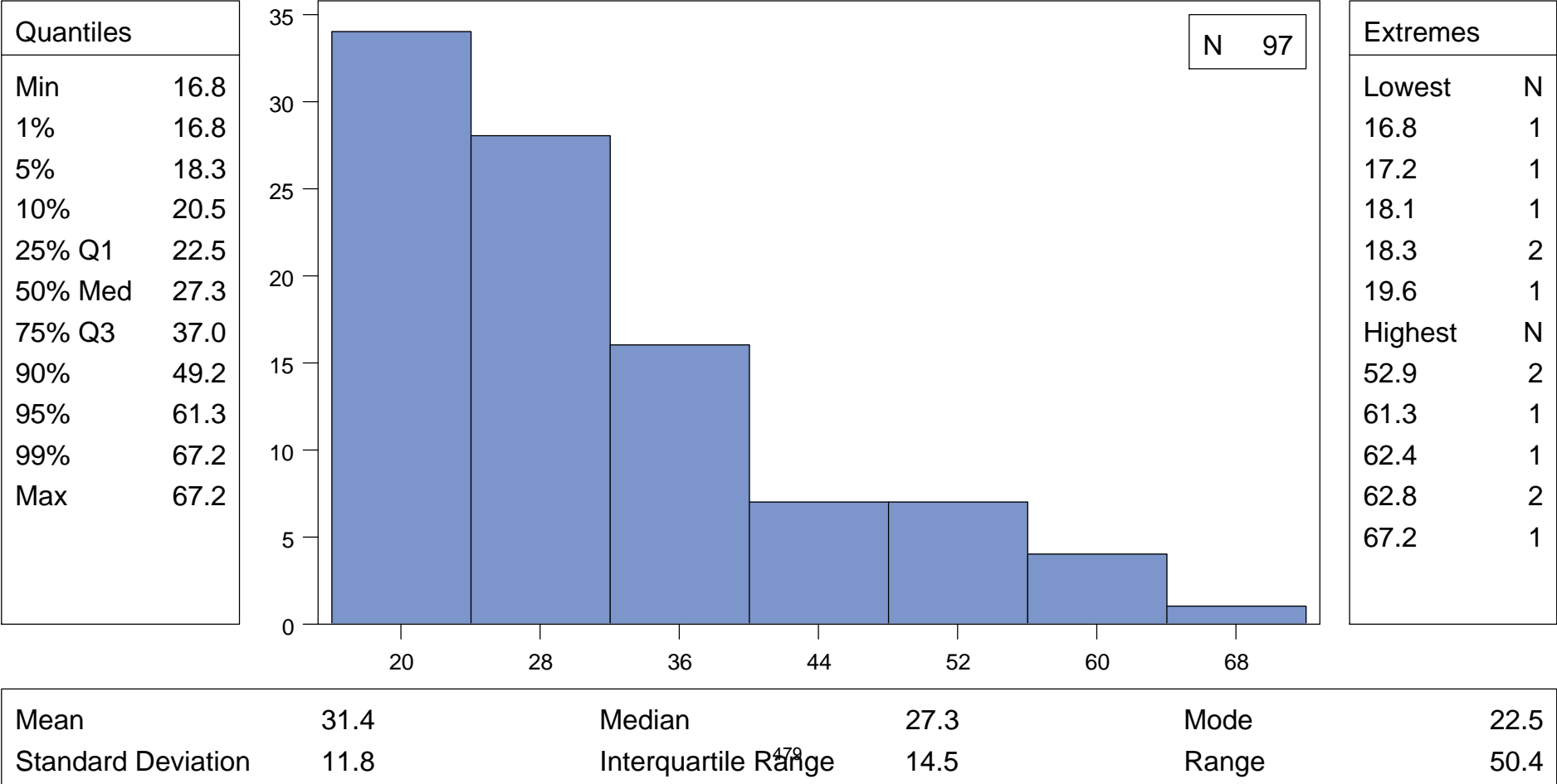
Extremes	
Lowest	N
11.2	1
11.7	2
11.9	1
12.1	2
12.3	1
Highest	N
60.8	1
61.1	1
63.5	1
73.4	1
75.0	1

Mean	26.6	Median	23.1	Mode	17.0
Standard Deviation	12.4	Interquartile Range	16.8	Range	63.8

CUTIE Data Dictionary - Based on data closed May 2014

ENRL_NIDDK1 : DERIVED PEF WEIGHT (LB) AT CO 4

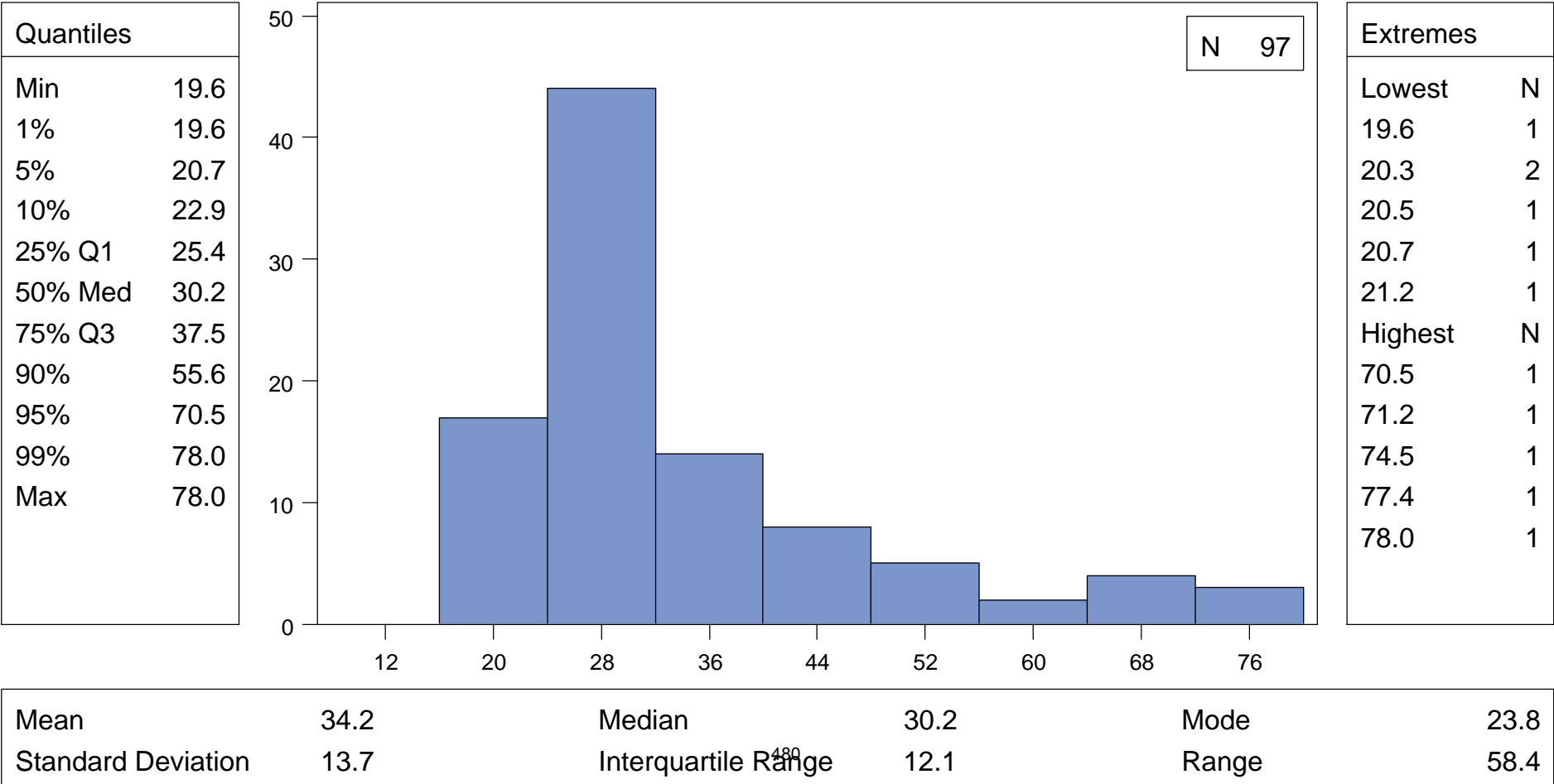
	N	%
Missing Values	98	50.3



CUTIE Data Dictionary - Based on data closed May 2014

ENRL_NIDDK1 : DERIVED PEF WEIGHT (LB) AT CO 7

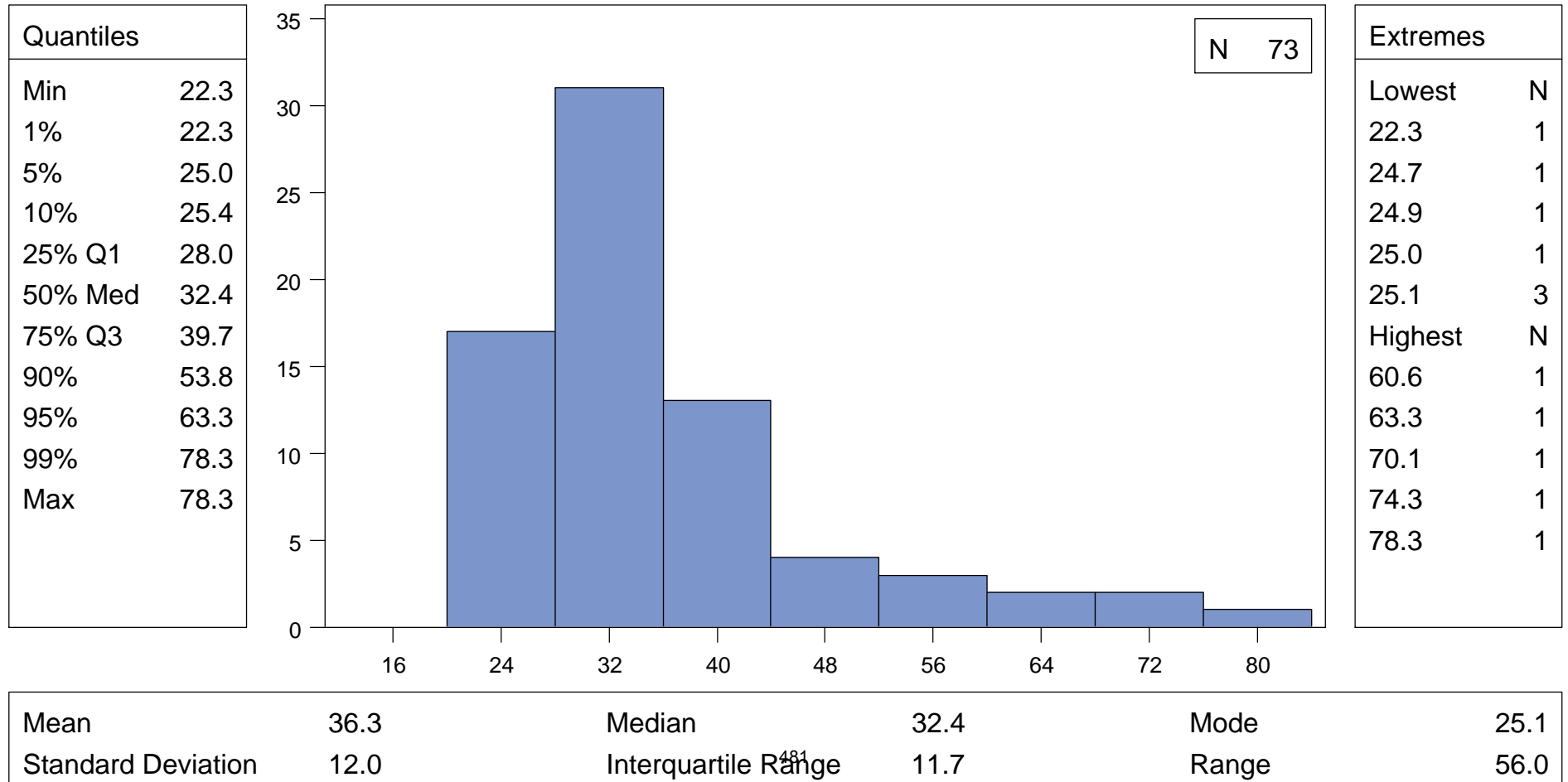
	N	%
Missing Values	98	50.3



CUTIE Data Dictionary - Based on data closed May 2014

ENRL_NIDDK1 : DERIVED PEF WEIGHT (LB) AT CO 10

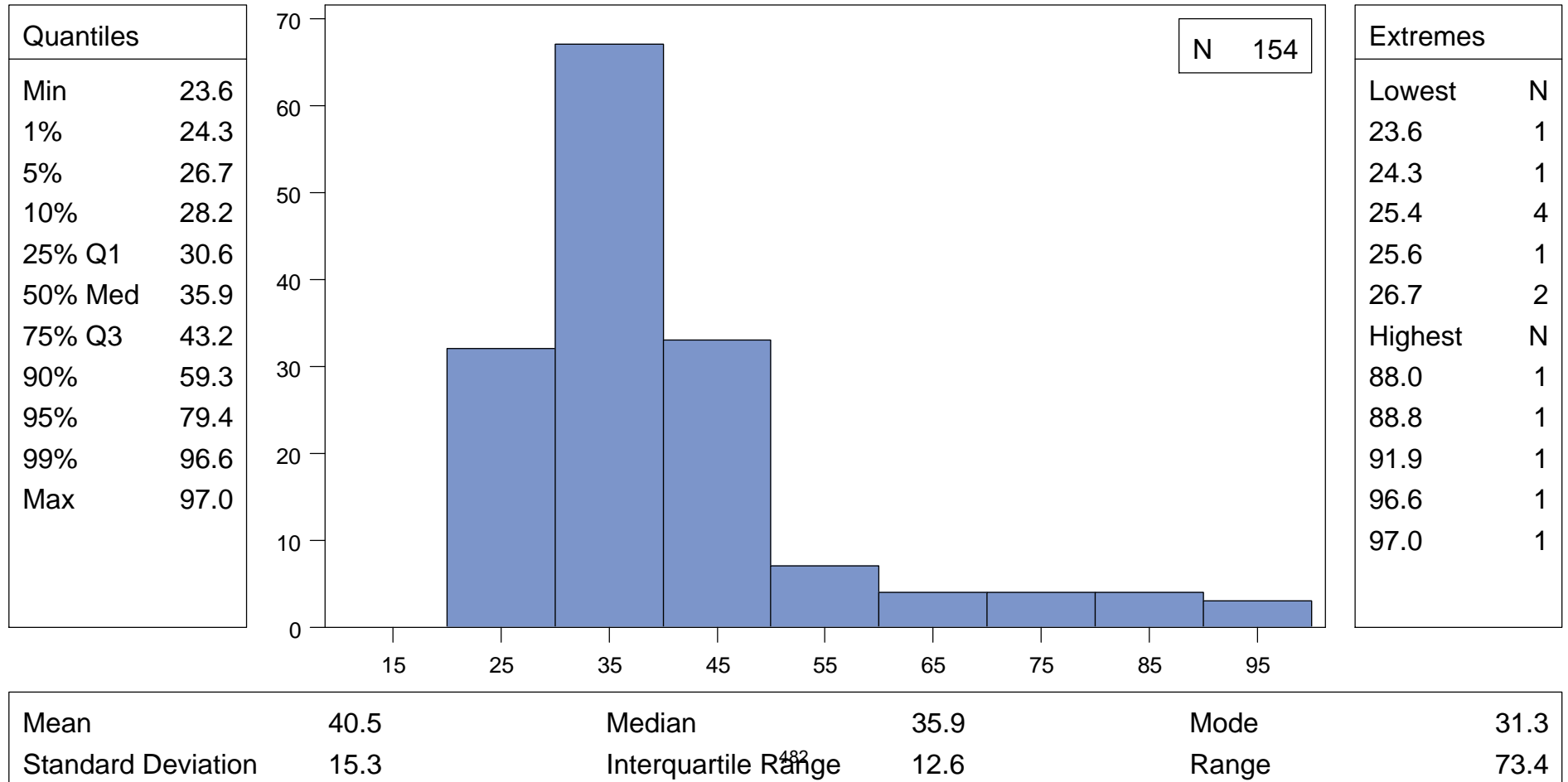
	N	%
Missing Values	122	62.6



CUTIE Data Dictionary - Based on data closed May 2014

ENRL_NIDDK1 : DERIVED PEF WEIGHT (LB) AT CO 13

	N	%
Missing Values	41	21.0



DIAG_NIDDK1 (ICD9 Codes based on data from the Medical Care Abstraction Form(MCA))

The Medical Care Abstraction Form (MCA) contains the diagnosis text description and ICD9 codes for each medical care visit (MCA14A-N and MCN16A-N). An external Nosologist recoded the text into ICD9 codes and as well as any invalid ICD9 codes that were entered into the MCA. The DIAG dataset contains the final derived ICD Code variable.

Derived Variable:

- **ICD_CODES** (ICD9 Codes)

This variable should be used in place of MCA14A-N and MCA16A-N

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset DIAG_NIDDK1

Data Set Name	DIAG_NIDDK1	Observations	1097
Created	October 01, 2015	Variables	4
Last Modified	October 01, 2015		

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
1	BLINDID	Char	4			BLIND ID		
3	FSEQNO	Num	8	BEST		FORM SEQUENCE NUMBER		
4	ICD_CODE	Char	50			ICD9 CODES		
2	VISIT	Num	8	BEST		STUDY CONTACT OCCASION		

Obs	BLINDID	VISIT	FSEQNO	ICD_CODE
1	P001	8	1	465.9
2	P001	8	1	599.0
3	P001	11	1	599.0
4	P001	11	2	599.0
5	P002	2	2	692.9
6	P002	3	1	473.9
7	P002	7	1	599.0
8	P003	1	1	382.9
9	P003	11	1	465.9
10	P003	11	1	493.90

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset DIAG_NIDDK1

ICD9 CODES		
ICD_CODE	Frequency	Percent
00465.9	1	0.09
008.2	1	0.09
008.8	3	0.27
009.0	1	0.09
009.1	1	0.09
009.2	2	0.18
009.3	1	0.09
034.0	9	0.82
041.12	1	0.09
0466.19	1	0.09
047.0	1	0.09
052.9	1	0.09
057.0	1	0.09
057.9	5	0.46
074.0	1	0.09
074.3	5	0.46
079.0	1	0.09
079.2	1	0.09
079.89	1	0.09
079.99	42	3.83
112.3	1	0.09
20.01	1	0.09
251.2	1	0.09
276.51	10	0.91
278.02	2	0.18
307.6	3	0.27

ICD9 CODES		
ICD_CODE	Frequency	Percent
314.01	1	0.09
315.4	2	0.18
345.3	1	0.09
345.90	1	0.09
370.31	1	0.09
370.9	1	0.09
372.00	1	0.09
372.05	1	0.09
372.30	9	0.82
37239	1	0.09
379.92	1	0.09
380.10	1	0.09
380.4	2	0.18
380.9	1	0.09
381.00	5	0.46
381.01	2	0.18
381.4	1	0.09
381.81	1	0.09
381.9	1	0.09
382.0	4	0.36
382.00	13	1.19
382.01	1	0.09
382.4	1	0.09
382.9	49	4.47
384.01	1	0.09
388.60	1	0.09

ICD9 CODES		
ICD_CODE	Frequency	Percent
388.70	4	0.36
460	3	0.27
461.9	7	0.64
462	38	3.46
463	5	0.46
464.4	8	0.73
465.9	67	6.11
466.0	2	0.18
466.1	1	0.09
466.11	1	0.09
466.19	8	0.73
472.0	3	0.27
473.9	14	1.28
474.11	1	0.09
477.9	2	0.18
478.19	3	0.27
485	1	0.09
486	14	1.28
487.0	1	0.09
487.1	5	0.46
490	2	0.18
493.01	1	0.09
493.02	1	0.09
493.11	1	0.09
493.82	1	0.09
493.90	15	1.37

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset DIAG_NIDDK1

ICD9 CODES		
ICD_CODE	Frequency	Percent
493.91	2	0.18
493.92	4	0.36
508.9	1	0.09
518.81	1	0.09
518.82	1	0.09
519.11	2	0.18
519.9	1	0.09
520.7	2	0.18
523.00	1	0.09
527.2	1	0.09
528.00	4	0.36
529.1	1	0.09
530.81	4	0.36
535.00	1	0.09
535.5	3	0.27
535.50	2	0.18
536.0	1	0.09
540.9	1	0.09
558.9	13	1.19
560.0	1	0.09
564..00	1	0.09
564.00	21	1.91
564.09	1	0.09
565.0	1	0.09
578.1	3	0.27
588.9	1	0.09

ICD9 CODES		
ICD_CODE	Frequency	Percent
590.10	1	0.09
590.80	5	0.46
590.9	1	0.09
591.10	1	0.09
593.70	1	0.09
593.9	1	0.09
595.0	8	0.73
595.9	2	0.18
596.59	1	0.09
597.0	1	0.09
597.80	1	0.09
599.0	114	10.39
599.70	2	0.18
599.89	1	0.09
607.1	1	0.09
616.10	15	1.37
623.2	1	0.09
624.8	1	0.09
682.5	1	0.09
682.6	1	0.09
682.9	3	0.27
686.9	1	0.09
691.0	18	1.64
691.8	1	0.09
692.9	9	0.82
693.0	1	0.09

ICD9 CODES		
ICD_CODE	Frequency	Percent
698.9	1	0.09
704.8	2	0.18
708.0	1	0.09
708.9	4	0.36
708.91	1	0.09
709.9	1	0.09
723.5	1	0.09
724.5	3	0.27
752.49	1	0.09
753.3	1	0.09
759.2	1	0.09
765.00	2	0.18
765.03	1	0.09
780.31	2	0.18
780.6	85	7.75
780.60	25	2.28
780.61	47	4.28
780.95	1	0.09
781.3	2	0.18
782.1	9	0.82
782.41	1	0.09
783.1	1	0.09
783.21	1	0.09
783.3	1	0.09
783.41	5	0.46
785.2	1	0.09

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset DIAG_NIDDK1

ICD9 CODES		
ICD_CODE	Frequency	Percent
786.00	1	0.09
786.07	6	0.55
786.09	4	0.36
786.2	19	1.73
787.01	6	0.55
787.02	1	0.09
787.03	13	1.19
787.60	2	0.18
787.91	10	0.91
788.1	62	5.65
788.20	1	0.09
788.30	6	0.55
788.36	1	0.09
788.38	1	0.09
788.41	10	0.91
788.69	7	0.64
789.00	8	0.73
790.8	1	0.09
791.9	1	0.09
799.02	1	0.09
799.22	1	0.09
812.40	1	0.09
813.81	1	0.09
829.0	1	0.09
850.0	1	0.09
873.40	1	0.09

ICD9 CODES		
ICD_CODE	Frequency	Percent
873.43	3	0.27
893.0	1	0.09
917.6	1	0.09
919.4	2	0.18
920	4	0.36
923.10	1	0.09
938	1	0.09
959.01	1	0.09
959.7	1	0.09
995.27	1	0.09
995.3	3	0.27
995.50	1	0.09
E880.9	1	0.09
E906.4	1	0.09
E967.9	1	0.09
NON CODABLE	6	0.55
NON EXCL	1	0.09
V07.9	1	0.09
V13.02	3	0.27
V13.09	1	0.09
V20.2	5	0.46
V64.09	2	0.18
V64.3	1	0.09
V65.5	1	0.09
V67.9	2	0.18
V70.7	1	0.09

ICD9 CODES		
ICD_CODE	Frequency	Percent
V72.69	1	0.09
V74.1	1	0.09
n/a	1	0.09

DM_DERV (DMSA Results Form (DMF) and derived variables)

Note: DMF version A was never used.

Variables in this dataset correspond to the DMSA results form (DMF) with the addition of five derived variables. The DMF was filled out by at least two reference radiologists. Any discrepancies between the results of the two entered forms required adjudication.

Derived Variable:

- **WORST_PYELONEPHRITIS** (Worst pyelonephritis with four categories) (based on DMF items 4a and 4b)
A = None
B = Mild
C = Moderate
D = Severe
- **WORST_PYELONEPHRITIS_SIDE** (Side with worst pyelonephritis with three categories (based on DMF items 4a and 4b)
L = Left
R = Right
B = Both
N = Non Applicable
- **WORST_SCARRING** (Worst Scarring with five categories) (based on DMF items 6a and 6b)
A = None
B = Mild
C = Moderate
D = Severe
E = Global Atrophy
- **WORST_SCARRING_SIDE** (Side with worst scarring with three categories) (based on DMF items 6a and 6b)
L = Left
R = Right
N = Non Applicable
- **SOURCE** (Which reader this record came from)
1=Reader 1
2=Reader 2
3=Adjudication

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset DM_DERV_NIDDK1

Data Set Name	DM_DERV_NIDDK1	Observations	339
Created	October 01, 2015	Variables	76
Last Modified	October 01, 2015		

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
1	BLINDID	Char	4			BLIND ID		
2	VISIT	Num	8			CONTACT OCCASION		
3	FSEQNO	Num	8			SEQUENCE NUMBER		
4	LINENUMBER	Num	8			LINE NUMBER		
5	SOURCE	Num	8			WHICH DATASET THIS RECORD CAME FROM (1,2, OR 3)	1=DM1 2=DM2 3=DM3	
6	DM_1	Num	8	MMDDYY		DATE OF DMSA SCAN		
7	DM_1D	Char	2			DM_1D (DAY)		
8	DM_1M	Char	2			DM_1M (MONTH)		
9	DM_1Y	Char	4			DM_1Y (YEAR)		
10	DM_2	Num	8			ADMINISTERED DOSE TC-99M DMSA (MILLICURIES)		
11	DM_3A	Num	8			DIFFERENTIAL RENAL FUNCTION - RIGHT (%)		
12	DM_3B	Num	8			DIFFERENTIAL RENAL FUNCTION - LEFT (%)		
13	DM_4A	Char	1		Skip Q5A if A	PYELONEPHRITIS - RIGHT	A=None B=Mild C=Moderate D=Severe	
14	DM_4B	Char	1		Skip Q5A if A	PYELONEPHRITIS - LEFT	A=None B=Mild C=Moderate D=Severe	

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset DM_DERV_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
15	DM_5A1	Num	8			RIGHT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 1	0=No 1=Yes	
16	DM_5A2	Num	8			RIGHT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 2	0=No 1=Yes	
17	DM_5A3	Num	8			RIGHT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 3	0=No 1=Yes	
18	DM_5A4	Num	8			RIGHT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 4	0=No 1=Yes	
19	DM_5A5	Num	8			RIGHT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 5	0=No 1=Yes	
20	DM_5A6	Num	8			RIGHT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 6	0=No 1=Yes	
21	DM_5A7	Num	8			RIGHT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 7	0=No 1=Yes	
22	DM_5A8	Num	8			RIGHT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 8	0=No 1=Yes	
23	DM_5A9	Num	8			RIGHT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 9	0=No 1=Yes	
24	DM_5A10	Num	8			RIGHT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 10	0=No 1=Yes	
25	DM_5A11	Num	8			RIGHT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 11	0=No 1=Yes	
26	DM_5A12	Num	8			RIGHT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 12	0=No 1=Yes	
27	DM_5B1	Num	8			LEFT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 1	0=No 1=Yes	
28	DM_5B2	Num	8			LEFT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 2	0=No 1=Yes	
29	DM_5B3	Num	8			LEFT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 3	0=No 1=Yes	
30	DM_5B4	Num	8			LEFT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 4	0=No 1=Yes	

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset DM_DERV_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
31	DM_5B5	Num	8			LEFT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 5	0=No 1=Yes	
32	DM_5B6	Num	8			LEFT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 6	0=No 1=Yes	
33	DM_5B7	Num	8			LEFT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 7	0=No 1=Yes	
34	DM_5B8	Num	8			LEFT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 8	0=No 1=Yes	
35	DM_5B9	Num	8			LEFT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 9	0=No 1=Yes	
36	DM_5B10	Num	8			LEFT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 10	0=No 1=Yes	
37	DM_5B11	Num	8			LEFT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 11	0=No 1=Yes	
38	DM_5B12	Num	8			LEFT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 12	0=No 1=Yes	
39	DM_6A	Char	1		Skip Q7A if A,E	SCARRING - RIGHT	A=None B=Mild C=Moderate D=Severe E=Global Atrophy	
40	DM_6B	Char	1		Skip Q7B if A,E	SCARRING - LEFT	A=None B=Mild C=Moderate D=Severe E=Global Atrophy	
41	DM_7A1	Num	8			RIGHT SEGMENTS WITH SCARRING - 1	0=No 1=Yes	
42	DM_7A2	Num	8			RIGHT SEGMENTS WITH SCARRING - 2	0=No 1=Yes	
43	DM_7A3	Num	8			RIGHT SEGMENTS WITH SCARRING - 3	0=No 1=Yes	
44	DM_7A4	Num	8			RIGHT SEGMENTS WITH SCARRING - 4	0=No 1=Yes	

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset DM_DERV_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
45	DM_7A5	Num	8			RIGHT SEGMENTS WITH SCARRING - 5	0=No 1=Yes	
46	DM_7A6	Num	8			RIGHT SEGMENTS WITH SCARRING - 6	0=No 1=Yes	
47	DM_7A7	Num	8			RIGHT SEGMENTS WITH SCARRING - 7	0=No 1=Yes	
48	DM_7A8	Num	8			RIGHT SEGMENTS WITH SCARRING - 8	0=No 1=Yes	
49	DM_7A9	Num	8			RIGHT SEGMENTS WITH SCARRING - 9	0=No 1=Yes	
50	DM_7A10	Num	8			RIGHT SEGMENTS WITH SCARRING - 10	0=No 1=Yes	
51	DM_7A11	Num	8			RIGHT SEGMENTS WITH SCARRING - 11	0=No 1=Yes	
52	DM_7A12	Num	8			RIGHT SEGMENTS WITH SCARRING - 12	0=No 1=Yes	
53	DM_7B1	Num	8			LEFT SEGMENTS WITH SCARRING - 1	0=No 1=Yes	
54	DM_7B2	Num	8			LEFT SEGMENTS WITH SCARRING - 2	0=No 1=Yes	
55	DM_7B3	Num	8			LEFT SEGMENTS WITH SCARRING - 3	0=No 1=Yes	
56	DM_7B4	Num	8			LEFT SEGMENTS WITH SCARRING - 4	0=No 1=Yes	
57	DM_7B5	Num	8			LEFT SEGMENTS WITH SCARRING - 5	0=No 1=Yes	
58	DM_7B6	Num	8			LEFT SEGMENTS WITH SCARRING - 6	0=No 1=Yes	
59	DM_7B7	Num	8			LEFT SEGMENTS WITH SCARRING - 7	0=No 1=Yes	
60	DM_7B8	Num	8			LEFT SEGMENTS WITH SCARRING - 8	0=No 1=Yes	

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset DM_DERV_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
61	DM_7B9	Num	8			LEFT SEGMENTS WITH SCARRING - 9	0=No 1=Yes	
62	DM_7B10	Num	8			LEFT SEGMENTS WITH SCARRING - 10	0=No 1=Yes	
63	DM_7B11	Num	8			LEFT SEGMENTS WITH SCARRING - 11	0=No 1=Yes	
64	DM_7B12	Num	8			LEFT SEGMENTS WITH SCARRING - 12	0=No 1=Yes	
65	DM_8	Char	1			QUALITY OF FILM	A=Adequate I=Inadequate	
66	DMB9	Char	1			WAS THERE NEW SCARRING SINCE BASELINE IMAGE	Y=Yes N=No X=Not applicable	
67	DM_9	Num	8	MMDDYY		DATE OF READING		
68	DM_9D	Char	2			DATE OF READING (DAY)		
69	DM_9M	Char	2			DATE OF READING (MONTH)		
70	DM_9Y	Char	4			DATE OF READING (YEAR)		
71	DM_10	Char	1			METHOD OF DATA COLLECTION	C=Computer P=Paper	
72	WORST_PYELON EPHRITIS	Char	1			WORST PYELONEPHRITIS (FROM DM_4A, DM_4B)	A=None B=Mild C=Moderate D=Severe	
73	WORST_PYELON EPHRITIS_SIDE	Char	1			SIDE WITH WORST PYELONEPHRITIS (L=LEFT,R=RIGHT) (FROM DM_4A, DM_4B)	L=Left R=Right B=Both N=Not Applicable	
74	WORST_SCARRI NG	Char	1			WORST SCARRING (FROM DM_6A, DM_6B)	A=None B=Mild C=Moderate D=Severe E=Global Atrophy	

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset DM_DERV_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
75	WORST_SCARRI NG_SIDE	Char	1			SIDE WITH WORST SCARRING (L=LEFT,R=RIGHT) (FROM DM_6A, DM_6B)	L=Left R=Right N=Not Applicable	
76	BLIND_STAFF_ID	Char	4	\$		BLIND STAFF ID		

Obs	BLINDID	VISIT	FSEQNO	LINENUMBER	SOURCE	DM_1	DM_1D	DM_1M	DM_1Y	DM_2	DM_3A	DM_3B	DM_4A	DM_4B	DM_5A1
1	P001	1	0	0	3	12/02/2008	02	12	2008	1.0	46	54	B	A	0
2	P001	13	0	0	1	12/07/2010	07	12	2010	1.4	44	56	A	A	
3	P002	1	0	0	1	01/29/2009	29	01	2009	0.6	52	48	A	A	
4	P002	13	0	0	1	02/01/2011	01	02	2011	0.7	52	48	A	A	
5	P003	1	0	0	1	04/09/2009	09	04	2009	0.6	49	51	A	A	
6	P003	13	0	0	1	10/21/2011	21	10	2011	0.9	49	51	A	A	
7	P004	1	0	0	1	04/16/2009	16	04	2009	0.5	69	31	A	D	
8	P004	13	0	0	1	04/12/2011	12	04	2011	0.8	70	30	A	A	
9	P005	1	0	0	1	06/18/2009	18	06	2009	0.5	49	51	A	A	
10	P005	13	0	0	1	06/29/2011	29	06	2011	0.7	47	53	A	A	

Obs	DM_5A2	DM_5A3	DM_5A4	DM_5A5	DM_5A6	DM_5A7	DM_5A8	DM_5A9	DM_5A10	DM_5A11	DM_5A12	DM_5B1	DM_5B2	DM_5B3	DM_5B4
1	0	0	0	0	0	0	1	1	0	0	0				
2															
3															
4															
5															
6															
7												1	1	1	1
8															

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset DM_DERV_NIDDK1

Obs	DM_5A2	DM_5A3	DM_5A4	DM_5A5	DM_5A6	DM_5A7	DM_5A8	DM_5A9	DM_5A10	DM_5A11	DM_5A12	DM_5B1	DM_5B2	DM_5B3	DM_5B4
9															
10															

Obs	DM_5B5	DM_5B6	DM_5B7	DM_5B8	DM_5B9	DM_5B10	DM_5B11	DM_5B12	DM_6A	DM_6B	DM_7A1	DM_7A2	DM_7A3	DM_7A4	DM_7A5
1									A	A					
2									A	A					
3									A	A					
4									A	A					
5									A	A					
6									A	A					
7	1	1	1	1	1	1	1	1	A	A					
8									A	C					
9									A	A					
10									A	A					

Obs	DM_7A6	DM_7A7	DM_7A8	DM_7A9	DM_7A10	DM_7A11	DM_7A12	DM_7B1	DM_7B2	DM_7B3	DM_7B4	DM_7B5	DM_7B6	DM_7B7	DM_7B8
1															
2															
3															
4															
5															
6															
7															
8								0	0	1	0	0	1	0	1
9															
10															

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset DM_DERV_NIDDK1

Obs	DM_7B9	DM_7B10	DM_7B11	DM_7B12	DM_8	DMB9	DM_9	DM_9D	DM_9M	DM_9Y	DM_10	WORST_PYELONEPHRITIS
1					A	X	06/11/2009	11	06	2009	C	B
2					A	N	12/16/2010	16	12	2010	C	A
3					A	X	05/26/2009	26	05	2009	C	A
4					A	N	02/09/2011	09	02	2011	C	A
5					A	X	05/26/2009	26	05	2009	C	A
6					A	N	11/15/2011	15	11	2011	C	A
7					A	X	05/26/2009	26	05	2009	C	D
8	0	0	1	0	A	Y	05/16/2011	16	05	2011	C	A
9					A	X	08/14/2009	14	08	2009	C	A
10					A	N	07/06/2011	06	07	2011	C	A

Obs	WORST_PYELONEPHRITIS_SIDE	WORST_SCARRING	WORST_SCARRING_SIDE	BLIND_STAFF_ID
1	R	A	N	S008
2	N	A	N	S008
3	N	A	N	S008
4	N	A	N	S008
5	N	A	N	S008
6	N	A	N	S008
7	L	A	N	S008
8	N	C	L	S008
9	N	A	N	S008
10	N	A	N	S008

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset DM_DERV_NIDDK1

PYELONEPHRITIS - RIGHT		
DM_4A	Frequency	Percent
A	331	97.64
B	5	1.47
C	1	0.29
D	1	0.29
Missing	1	0.29

PYELONEPHRITIS - LEFT		
DM_4B	Frequency	Percent
A	327	96.46
B	8	2.36
C	2	0.59
D	1	0.29
Missing	1	0.29

RIGHT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 1		
DM_5A1	Frequency	Percent
0	6	1.77
1	1	0.29
Missing	332	97.94

RIGHT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 2		
DM_5A2	Frequency	Percent
0	4	1.18
1	3	0.88
Missing	332	97.94

RIGHT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 3		
DM_5A3	Frequency	Percent
0	5	1.47
1	2	0.59
Missing	332	97.94

RIGHT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 4		
DM_5A4	Frequency	Percent
0	4	1.18
1	3	0.88
Missing	332	97.94

RIGHT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 5		
DM_5A5	Frequency	Percent
0	5	1.47
1	2	0.59
Missing	332	97.94

RIGHT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 6		
DM_5A6	Frequency	Percent
0	5	1.47
1	2	0.59
Missing	332	97.94

RIGHT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 7		
DM_5A7	Frequency	Percent
0	5	1.47
1	2	0.59
Missing	332	97.94

RIGHT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 8		
DM_5A8	Frequency	Percent
0	4	1.18
1	3	0.88
Missing	332	97.94

RIGHT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 9		
DM_5A9	Frequency	Percent
0	5	1.47
1	2	0.59
Missing	332	97.94

RIGHT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 10		
DM_5A10	Frequency	Percent
0	6	1.77
1	1	0.29
Missing	332	97.94

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset DM_DERV_NIDDK1

RIGHT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 11			
DM_5A11	Frequency	Percent	
0	6	1.77	
1	1	0.29	
Missing	332	97.94	

RIGHT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 12			
DM_5A12	Frequency	Percent	
0	6	1.77	
1	1	0.29	
Missing	332	97.94	

LEFT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 1			
DM_5B1	Frequency	Percent	
0	9	2.65	
1	2	0.59	
Missing	328	96.76	

LEFT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 2			
DM_5B2	Frequency	Percent	
0	5	1.47	
1	6	1.77	
Missing	328	96.76	

LEFT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 3			
DM_5B3	Frequency	Percent	
0	4	1.18	
1	7	2.06	
Missing	328	96.76	

LEFT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 4			
DM_5B4	Frequency	Percent	
0	9	2.65	
1	2	0.59	
Missing	328	96.76	

LEFT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 5			
DM_5B5	Frequency	Percent	
0	10	2.95	
1	1	0.29	
Missing	328	96.76	

LEFT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 6			
DM_5B6	Frequency	Percent	
0	9	2.65	
1	2	0.59	
Missing	328	96.76	

LEFT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 7			
DM_5B7	Frequency	Percent	
0	10	2.95	
1	1	0.29	
Missing	328	96.76	

LEFT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 8			
DM_5B8	Frequency	Percent	
0	7	2.06	
1	4	1.18	
Missing	328	96.76	

LEFT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 9			
DM_5B9	Frequency	Percent	
0	10	2.95	
1	1	0.29	
Missing	328	96.76	

LEFT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 10			
DM_5B10	Frequency	Percent	
0	10	2.95	
1	1	0.29	
Missing	328	96.76	

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset DM_DERV_NIDDK1

LEFT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 11			
DM_5B11	Frequency	Percent	
0	10	2.95	
1	1	0.29	
Missing	328	96.76	

LEFT SEGMENTS INVOLVED WITH PYELONEPHRITIS - 12			
DM_5B12	Frequency	Percent	
0	10	2.95	
1	1	0.29	
Missing	328	96.76	

SCARRING - RIGHT			
DM_6A	Frequency	Percent	
A	329	97.05	
B	8	2.36	
C	1	0.29	
Missing	1	0.29	

SCARRING - LEFT			
DM_6B	Frequency	Percent	
A	335	98.82	
B	2	0.59	
C	1	0.29	
Missing	1	0.29	

RIGHT SEGMENTS WITH SCARRING - 1			
DM_7A1	Frequency	Percent	
0	9	2.65	
Missing	330	97.35	

RIGHT SEGMENTS WITH SCARRING - 2			
DM_7A2	Frequency	Percent	
0	9	2.65	
Missing	330	97.35	

RIGHT SEGMENTS WITH SCARRING - 3			
DM_7A3	Frequency	Percent	
0	8	2.36	
1	1	0.29	
Missing	330	97.35	

RIGHT SEGMENTS WITH SCARRING - 4			
DM_7A4	Frequency	Percent	
0	6	1.77	
1	3	0.88	
Missing	330	97.35	

RIGHT SEGMENTS WITH SCARRING - 5			
DM_7A5	Frequency	Percent	
0	8	2.36	
1	1	0.29	
Missing	330	97.35	

RIGHT SEGMENTS WITH SCARRING - 6			
DM_7A6	Frequency	Percent	
0	6	1.77	
1	3	0.88	
Missing	330	97.35	

RIGHT SEGMENTS WITH SCARRING - 7			
DM_7A7	Frequency	Percent	
0	8	2.36	
1	1	0.29	
Missing	330	97.35	

RIGHT SEGMENTS WITH SCARRING - 8			
DM_7A8	Frequency	Percent	
0	8	2.36	
1	1	0.29	
Missing	330	97.35	

RIGHT SEGMENTS WITH SCARRING - 9			
DM_7A9	Frequency	Percent	
0	7	2.06	
1	2	0.59	
Missing	330	97.35	

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset DM_DERV_NIDDK1

RIGHT SEGMENTS WITH SCARRING - 10		
DM_7A10	Frequency	Percent
0	7	2.06
1	2	0.59
Missing	330	97.35

RIGHT SEGMENTS WITH SCARRING - 11		
DM_7A11	Frequency	Percent
0	9	2.65
Missing	330	97.35

RIGHT SEGMENTS WITH SCARRING - 12		
DM_7A12	Frequency	Percent
0	9	2.65
Missing	330	97.35

LEFT SEGMENTS WITH SCARRING - 1		
DM_7B1	Frequency	Percent
0	3	0.88
Missing	336	99.12

LEFT SEGMENTS WITH SCARRING - 2		
DM_7B2	Frequency	Percent
0	1	0.29
1	2	0.59
Missing	336	99.12

LEFT SEGMENTS WITH SCARRING - 3		
DM_7B3	Frequency	Percent
0	1	0.29
1	2	0.59
Missing	336	99.12

LEFT SEGMENTS WITH SCARRING - 4		
DM_7B4	Frequency	Percent
0	3	0.88
Missing	336	99.12

LEFT SEGMENTS WITH SCARRING - 5		
DM_7B5	Frequency	Percent
0	3	0.88
Missing	336	99.12

LEFT SEGMENTS WITH SCARRING - 6		
DM_7B6	Frequency	Percent
0	2	0.59
1	1	0.29
Missing	336	99.12

LEFT SEGMENTS WITH SCARRING - 7		
DM_7B7	Frequency	Percent
0	3	0.88
Missing	336	99.12

LEFT SEGMENTS WITH SCARRING - 8		
DM_7B8	Frequency	Percent
0	2	0.59
1	1	0.29
Missing	336	99.12

LEFT SEGMENTS WITH SCARRING - 9		
DM_7B9	Frequency	Percent
0	3	0.88
Missing	336	99.12

LEFT SEGMENTS WITH SCARRING - 10		
DM_7B10	Frequency	Percent
0	3	0.88
Missing	336	99.12

LEFT SEGMENTS WITH SCARRING - 11		
DM_7B11	Frequency	Percent
0	2	0.59
1	1	0.29
Missing	336	99.12

LEFT SEGMENTS WITH SCARRING - 12		
DM_7B12	Frequency	Percent
0	3	0.88
Missing	336	99.12

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset DM_DERV_NIDDK1

QUALITY OF FILM		
DM_8	Frequency	Percent
A	335	98.82
I	4	1.18

WAS THERE NEW SCARRING SINCE BASELINE IMAGE		
DMB9	Frequency	Percent
N	143	42.18
X	192	56.64
Y	4	1.18

METHOD OF DATA COLLECTION		
DM_10	Frequency	Percent
C	339	100.00

WHICH DATASET THIS RECORD CAME FROM
(1,2, OR 3)

SOURCE	Frequency	Percent
1	262	77.29
3	77	22.71

WORST PYELONEPHRITIS (FROM DM_4A, DM_4B)		
WORST_PYELONEPHRITIS	Frequency	Percent
A	321	94.69
B	12	3.54
C	3	0.88

WORST PYELONEPHRITIS (FROM DM_4A, DM_4B)		
WORST_PYELONEPHRITIS	Frequency	Percent
D	2	0.59
Missing	1	0.29

SIDE WITH WORST PYELONEPHRITIS (L=LEFT,R=RIGHT) (FROM DM_4A, DM_4B)		
WORST_PYELONEPHRITIS_SIDE	Frequency	Percent
B	1	0.29
L	10	2.95
N	321	94.69
R	6	1.77
Missing	1	0.29

WORST SCARRING (FROM DM_6A, DM_6B)		
WORST_SCARRING	Frequency	Percent
A	326	96.17
B	10	2.95
C	2	0.59
Missing	1	0.29

SIDE WITH WORST SCARRING (L=LEFT,R=RIGHT) (FROM DM_6A, DM_6B)		
WORST_SCARRING_SIDE	Frequency	Percent
L	3	0.88
N	326	96.17
R	9	2.65
Missing	1	0.29

CUTIE Data Dictionary - Based on data closed May 2014
Continuous Variables of Dataset DM_DERV_NIDDK1

<i>Variable</i>	<i>Label</i>	<i>N</i>	<i>Mean</i>	<i>Median</i>	<i>Std Dev</i>	<i>Minimum</i>	<i>Maximum</i>
DM_2	ADMINISTERED DOSE TC-99M DMSA (MILLICURIES)	329	1.26	1.20	0.58	0.40	3.60
DM_3A	DIFFERENTIAL RENAL FUNCTION - RIGHT (%)	333	50.03	50.00	3.57	39.00	70.00
DM_3B	DIFFERENTIAL RENAL FUNCTION - LEFT (%)	333	49.97	50.00	3.57	30.00	61.00

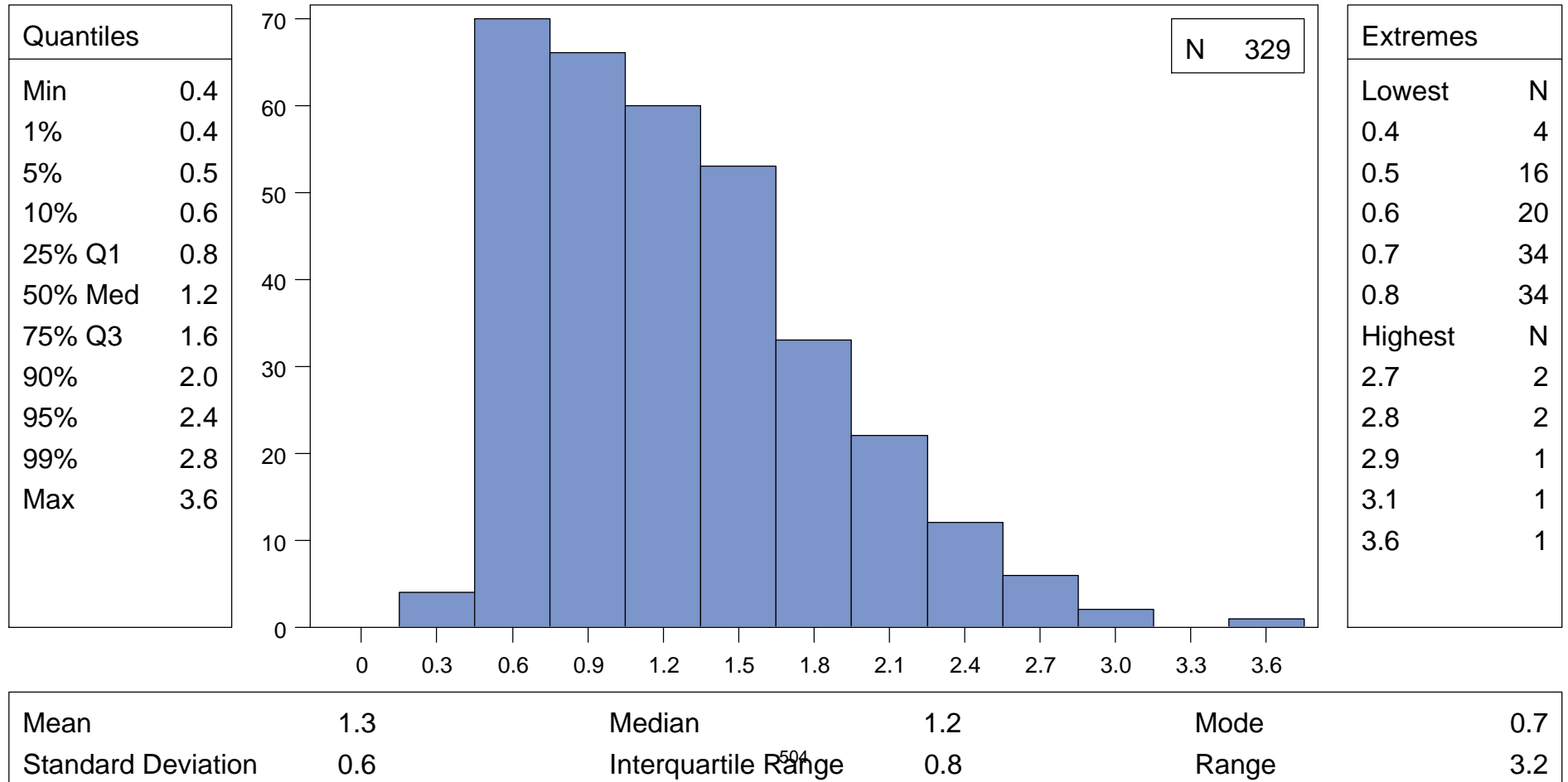
***CUTIE Data Dictionary - Based on data closed May 2014
Date Variables of Dataset DM_DERV_NIDDK1***

<i>Variable</i>	<i>Label</i>	<i>Minimum</i>	<i>Maximum</i>
DM_1	DATE OF DMSA SCAN	05/30/2008	10/07/2013
DM_9	DATE OF READING	07/30/2008	12/17/2013

CUTIE Data Dictionary - Based on data closed May 2014

DM_DERV_NIDDK1 : ADMINISTERED DOSE TC-99M DMSA (MILLICURIES)

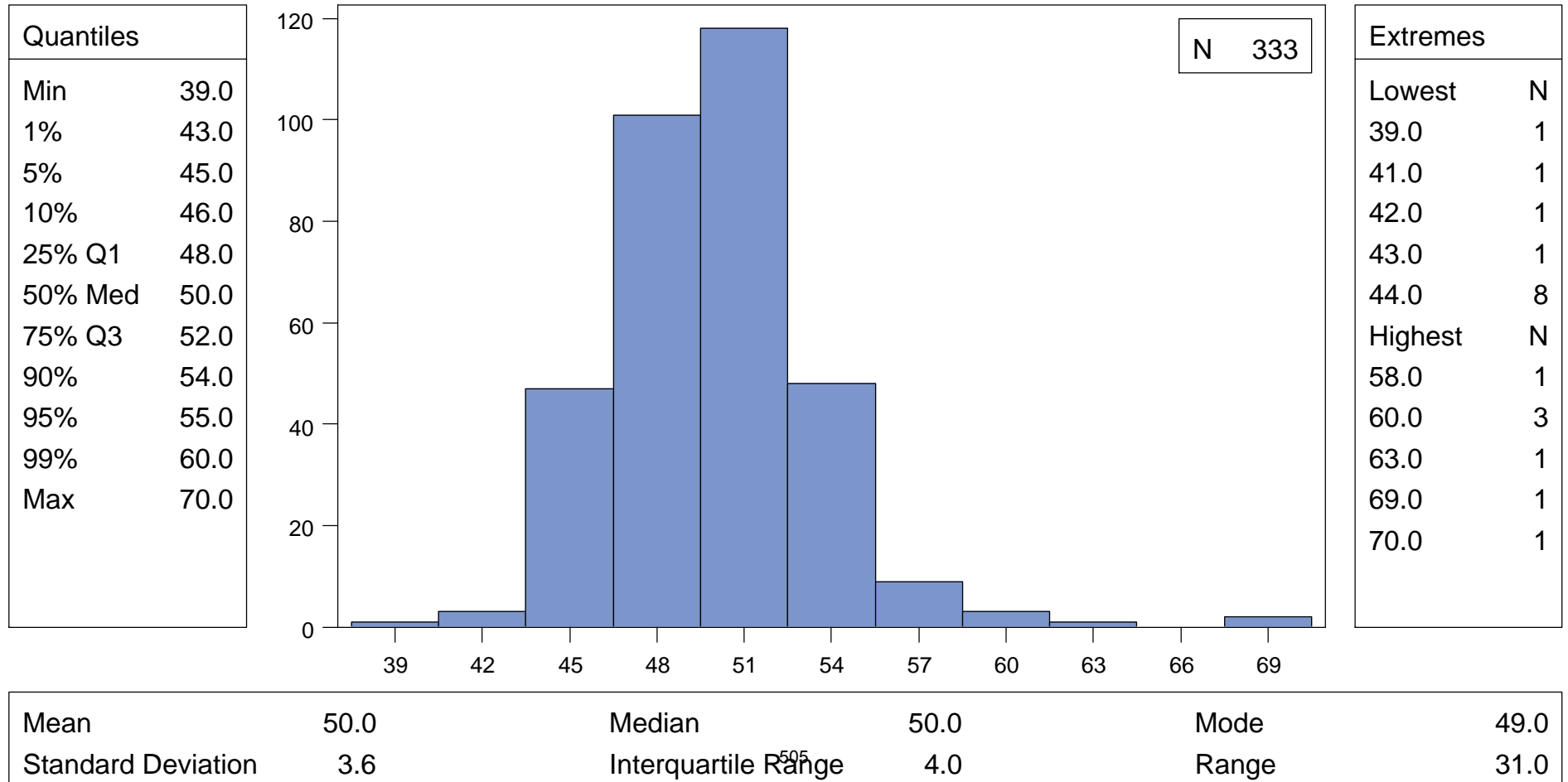
	N	%
Missing Values	10	2.9



CUTIE Data Dictionary - Based on data closed May 2014

DM_DERV_NIDDK1 : DIFFERENTIAL RENAL FUNCTION - RIGHT (%)

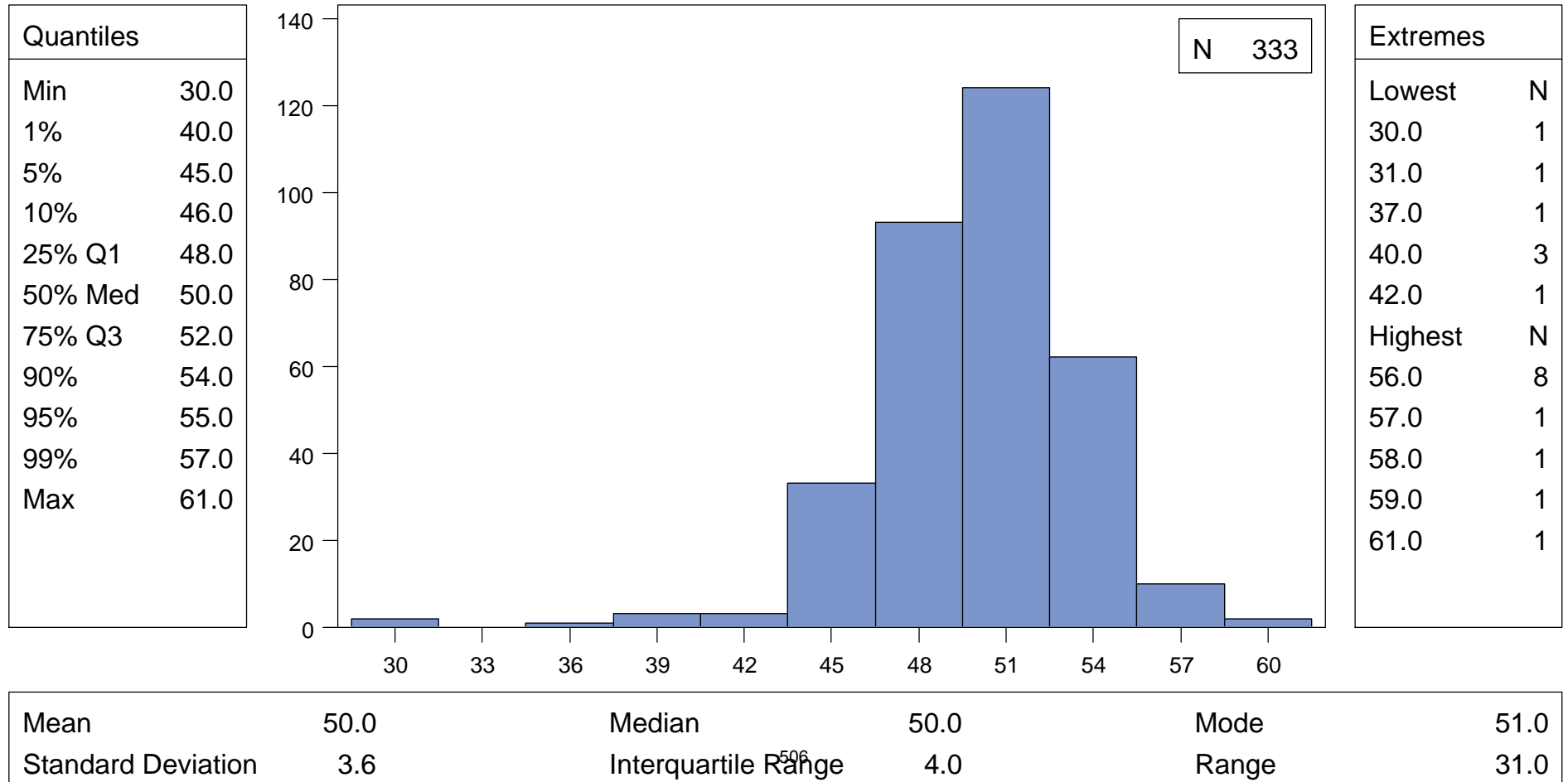
	N	%
Missing Values	6	1.8



CUTIE Data Dictionary - Based on data closed May 2014

DM_DERV_NIDDK1 : DIFFERENTIAL RENAL FUNCTION - LEFT (%)

	N	%
Missing Values	6	1.8



UR_DERV (Ultrasound Results Form (URF) and derived variables)

Note: URF versions A and B were never used.

Variables in this dataset correspond to the Ultrasound results form (URF) with the addition of three derived variables. The URF was filled out by at least two reference radiologists. Any discrepancies between the results of the two entered forms required adjudication.

Derived Variables:

- **ANYDUPLICATION** (based on URF items 2c and 3c)
This variable is used to determine whether there was duplication in either the right (URF item 2c) or left (URF item 3c). If either URF 2c or 3c equals yes, ANYDUPLICATION = Y. If URF 2c and 3c are both no, ANYDUPLICATION = N.
Y = Yes
N = No
- **ANYHYDRONEPHROSIS** (based on URF items 2d and 3d)
This variable is used to determine whether there was hydronephrosis in either the right (URF item 2d) or left (URF item 3d). If either URF 2d or 3d equals yes, ANYHYDRONEPHROSIS = Y. If URF 2d and 3d are both no, ANYHYDRONEPHROSIS = N.
Y = Yes
N = No
- **SOURCE** (Which reader this record came from)
1=Reader 1
2=Reader 2
3=Adjudication

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset UR_DERV_NIDDK1

Data Set Name	UR_DERV_NIDDK1	Observations	191
Created	October 01, 2015	Variables	44
Last Modified	October 01, 2015		

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
1	BLINDID	Char	4			BLIND ID		
2	VISIT	Num	8			CONTACT OCCASION		
3	FSEQNO	Num	8			SEQUENCE NUMBER		
4	LINENUMBER	Num	8			LINE NUMBER		
5	SOURCE	Num	8			WHICH DATASET THIS RECORD CAME FROM (1,2, OR 3)	1=UR1 2=UR2 3=UR3	
6	UR_1	Num	8	MMDDYY		DATE OF ULTRASOUND		
7	UR_1D	Char	2			UR_1D (DAY)		
8	UR_1M	Char	2			UR_1M (MONTH)		
9	UR_1Y	Char	4			UR_1Y (YEAR)		
10	UR_2A	Num	8			RIGHT KIDNEY LENGTH (CM)		
11	UR_2B	Num	8			RIGHT KIDNEY WIDTH (CM)		
12	UR_2C	Char	1			RIGHT KIDNEY DUPLICATION	Y=Yes N=No U=Unevaluated	
13	UR_2D	Char	1		Skip Q 2e-2f if N	RIGHT KIDNEY HYDRONEPHROSIS	Y=Yes N=No	
14	UR_2E	Num	8			RIGHT KIDNEY SFU HYDRONEPHROSIS GRADE	1=Grade 1 2=Grade 2 3=Grade 3	
15	UR_2F	Num	8			RIGHT KIDNEY RENAL PELVIS A-P DIAMETER (CM)		
16	UR_3A	Num	8			LEFT KIDNEY LENGTH (CM)		
17	UR_3B	Num	8			LEFT KIDNEY WIDTH (CM)		

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset UR_DERV_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
18	UR_3C	Char	1			LEFT KIDNEY DUPLICATION	Y=Yes N=No U=Unevaluated	
19	UR_3D	Char	1		Skip Q 3e-3f if N	LEFT KIDNEY HYDRONEPHROSIS	Y=Yes N=No	
20	UR_3E	Num	8			LEFT KIDNEY SFU HYDRONEPHROSIS GRADE	1=Grade 1 2=Grade 2 3=Grade 3	
21	UR_3F	Num	8			LEFT KIDNEY RENAL PELVIS A-P DIAMETER (CM)		
22	UR_4A	Char	1			RIGHT URETER DILATED	Y=Yes N=No	
23	UR_4B	Char	1			RIGHT URETER PROXIMAL	Y=Yes N=No	
24	UR_4C	Char	1			RIGHT URETER DISTAL	Y=Yes N=No	
25	UR_5A	Char	1			LEFT URETER DILATED	Y=Yes N=No	
26	UR_5B	Char	1			LEFT URETER PROXIMAL (UR_5B)	Y=Yes N=No	
27	UR_5C	Char	1			LEFT URETER DISTAL	Y=Yes N=No	
28	UR_6	Char	1		Skip Q 7 if N	BLADDER POST-VOID VOLUME MEASURED	Y=Yes N=No	
29	UR_7	Char	1			POST-VOID RESIDUAL	A=None, bladder is empty, post void B=Small, nearly empty, post void C=Moderate, volume less, still distended post void D=Large, volume similar pre and post void E=Not assessed, no comparable pre/post images	

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset UR_DERV_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
30	UR_8	Char	1			BLADDER WALL QUALITATIVELY THICKENED	Y=Yes N=No	
31	UR_9	Char	1		Skip Q 10 if N	BLADDER WALL (POSTERIOR) MEASURED	Y=Yes N=No	
32	UR_10	Num	8			BLADDER WALL (POSTERIOR) MEASUREMENT (MM)		
33	UR_11	Char	1			BLADDER DIVERTICULUM	Y=Yes N=No U=Unknown	
34	UR_12	Char	1			BLADDER MASSES	Y=Yes N=No U=Unknown	
35	UR_13	Char	1			COMMENTS	Y=Yes N=No	
36	UR_14	Char	1			QUALITY OF FILM	A=Adequate I=Inadequate	
37	UR_15	Num	8	MMDDYY		DATE OF READING		
38	UR_15D	Char	2			UR_15D (DAY)		
39	UR_15M	Char	2			UR_15M (MONTH)		
40	UR_15Y	Char	4			UR_15Y (YEAR)		
41	UR_16	Char	1			METHOD OF DATA COLLECTION	C=Computer P=Paper	
42	ANYDUPLICATION N	Char	1			ANYDUPLICATION (N=NO Y=YES)	Y=Yes N=No	
43	ANYHYDRONEPH ROSIS	Char	1			ANYHYDRONEPHROSIS (N=NO Y=YES)	Y=Yes N=No	
44	BLIND_STAFF_ID	Char	4	\$		BLIND STAFF ID		

Obs	BLINDID	VISIT	FSEQNO	LINENUMBER	SOURCE	UR_1	UR_1D	UR_1M	UR_1Y	UR_2A	UR_2B	UR_2C	UR_2D	UR_2E	UR_2F	UR_3A
1	P001	1	0	0	1	10/23/2008	23	10	2008	6.9		N	N			7.5

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset UR_DERV_NIDDK1

Obs	BLINDID	VISIT	FSEQNO	LINENUMBER	SOURCE	UR_1	UR_1D	UR_1M	UR_1Y	UR_2A	UR_2B	UR_2C	UR_2D	UR_2E	UR_2F	UR_3A
2	P002	1	0	0	1	01/22/2009	22	01	2009	6.0	N	N				5.6
3	P003	1	0	0	1	01/29/2009	29	01	2009	6.4	N	N				6.1
4	P004	1	0	0	3	01/27/2009	27	01	2009	5.0	N	N				5.6
5	P005	1	0	0	1	05/20/2009	20	05	2009	4.7	N	N				5.0
6	P006	1	0	0	1	06/11/2009	11	06	2009	7.1	N	N				7.4
7	P007	1	0	0	3	05/11/2009	11	05	2009	7.0	3	N	N			8.6
8	P008	1	0	0	3	04/28/2009	28	04	2009	9.5	N	N				9.9
9	P009	1	0	0	1	06/10/2009	10	06	2009	5.2	N	N				5.5
10	P010	1	0	0	1	06/05/2009	05	06	2009	6.6	N	N				6.4

Obs	UR_3B	UR_3C	UR_3D	UR_3E	UR_3F	UR_4A	UR_4B	UR_4C	UR_5A	UR_5B	UR_5C	UR_6	UR_7	UR_8	UR_9	UR_10	UR_11	UR_12	UR_13
1	N	N				N	N	N	N	N	N	N		N	N		N	N	N
2	N	N				N	N	N	N	N	N	N		N	N		N	N	N
3	N	N				N	N	N	N	N	N	N		N	N		N	N	N
4	N	Y		3	0.4	N	N	N	Y	N	Y	N		N	N		N	N	N
5	N	N				N	N	N	N	N	N	N		N	N		N	N	N
6	N	N				N	N	N	N	N	N	N		N	N		N	N	N
7	3.3	N	N			N	N	N	N	N	Y	B		N	N		N	N	N
8	N	N				N	N	N	N	N	N	N		N	N		N	N	N
9	N	N				N	N	N	N	N	N	N		N	N		N	N	N
10	N	N				N	N	N	N	N	N	N		N	N		N	N	N

Obs	UR_14	UR_15	UR_15D	UR_15M	UR_15Y	UR_16	ANYDUPLICATION	ANYHYDRONEPHROSIS	BLIND_STAFF_ID
1	A	05/20/2009	20	05	2009	C	N	N	S005
2	A	05/20/2009	20	05	2009	C	N	N	S005
3	A	05/20/2009	20	05	2009	C	N	N	S005
4	A	11/16/2011	16	11	2011	C	N	Y	S005

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset UR_DERV_NIDDK1

Obs	UR_14	UR_15	UR_15D	UR_15M	UR_15Y	UR_16	ANYDUPLICATION	ANYHYDRONEPHROSIS	BLIND_STAFF_ID
5	A	09/02/2009	02	09	2009	C	N	N	S005
6	A	09/02/2009	02	09	2009	C	N	N	S005
7	A	05/18/2010	18	05	2010	C	N	N	S005
8	A	05/18/2010	18	05	2010	C	N	N	S005
9	A	09/02/2009	02	09	2009	C	N	N	S005
10	A	09/02/2009	02	09	2009	C	N	N	S005

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset UR_DERV_NIDDK1

WHICH DATASET THIS RECORD CAME FROM (1,2, OR 3)		
SOURCE	Frequency	Percent
1	124	64.92
3	67	35.08

RIGHT KIDNEY DUPLICATION		
UR_2C	Frequency	Percent
N	187	97.91
Y	4	2.09

RIGHT KIDNEY HYDRONEPHROSIS		
UR_2D	Frequency	Percent
N	187	97.91
Y	4	2.09

RIGHT KIDNEY SFU HYDRONEPHROSIS GRADE		
UR_2E	Frequency	Percent
1	3	1.57
2	1	0.52
Missing	187	97.91

LEFT KIDNEY DUPLICATION		
UR_3C	Frequency	Percent
N	190	99.48
Y	1	0.52

LEFT KIDNEY HYDRONEPHROSIS		
UR_3D	Frequency	Percent
N	184	96.34
Y	7	3.66

LEFT KIDNEY SFU HYDRONEPHROSIS GRADE		
UR_3E	Frequency	Percent
1	4	2.09
3	3	1.57
Missing	184	96.34

RIGHT URETER DILATED		
UR_4A	Frequency	Percent
N	181	94.76
Y	3	1.57
Missing	7	3.66

RIGHT URETER PROXIMAL		
UR_4B	Frequency	Percent
N	191	100.00

RIGHT URETER DISTAL		
UR_4C	Frequency	Percent
N	181	94.76
Y	3	1.57
Missing	7	3.66

LEFT URETER DILATED		
UR_5A	Frequency	Percent
N	180	94.24
Y	4	2.09
Missing	7	3.66

LEFT URETER PROXIMAL (UR_5B)		
UR_5B	Frequency	Percent
N	190	99.48
Y	1	0.52

LEFT URETER DISTAL		
UR_5C	Frequency	Percent
N	180	94.24
Y	4	2.09
Missing	7	3.66

BLADDER POST-VOID VOLUME MEASURED		
UR_6	Frequency	Percent
N	183	95.81
Y	8	4.19

POST-VOID RESIDUAL		
UR_7	Frequency	Percent
A	3	1.57
B	5	2.62
Missing	183	95.81

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset UR_DERV_NIDDK1

<i>BLADDER WALL QUALITATIVELY THICKENED</i>		
<i>UR_8</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	177	92.67
<i>Y</i>	6	3.14
<i>Missing</i>	8	4.19

<i>BLADDER WALL (POSTERIOR) MEASURED</i>		
<i>UR_9</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	172	90.05
<i>Y</i>	19	9.95

<i>BLADDER DIVERTICULUM</i>		
<i>UR_11</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	183	95.81
<i>U</i>	8	4.19

<i>BLADDER MASSES</i>		
<i>UR_12</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	183	95.81
<i>U</i>	8	4.19

<i>COMMENTS</i>		
<i>UR_13</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	189	98.95
<i>Y</i>	2	1.05

<i>QUALITY OF FILM</i>		
<i>UR_14</i>	<i>Frequency</i>	<i>Percent</i>
<i>A</i>	191	100.00

<i>METHOD OF DATA COLLECTION</i>		
<i>UR_16</i>	<i>Frequency</i>	<i>Percent</i>
<i>C</i>	191	100.00

CUTIE Data Dictionary - Based on data closed May 2014
Continuous Variables of Dataset UR_DERV_NIDDK1

<i>Variable</i>	<i>Label</i>	<i>N</i>	<i>Mean</i>	<i>Median</i>	<i>Std Dev</i>	<i>Minimum</i>	<i>Maximum</i>
UR_2A	RIGHT KIDNEY LENGTH (CM)	191	6.45	6.40	1.07	4.20	9.60
UR_2B	RIGHT KIDNEY WIDTH (CM)	30	3.16	3.10	0.54	2.20	4.10
UR_2F	RIGHT KIDNEY RENAL PELVIS A-P DIAMETER (CM)	1	0.50	0.50	.	0.50	0.50
UR_3A	LEFT KIDNEY LENGTH (CM)	190	6.58	6.40	1.11	4.20	9.90
UR_3B	LEFT KIDNEY WIDTH (CM)	29	2.94	2.90	0.55	2.00	3.80
UR_3F	LEFT KIDNEY RENAL PELVIS A-P DIAMETER (CM)	3	0.47	0.50	0.06	0.40	0.50
UR_10	BLADDER WALL (POSTERIOR) MEASUREMENT (MM)	19	2.90	2.20	1.60	1.00	5.70

***CUTIE Data Dictionary - Based on data closed May 2014
Date Variables of Dataset UR_DERV_NIDDK1***

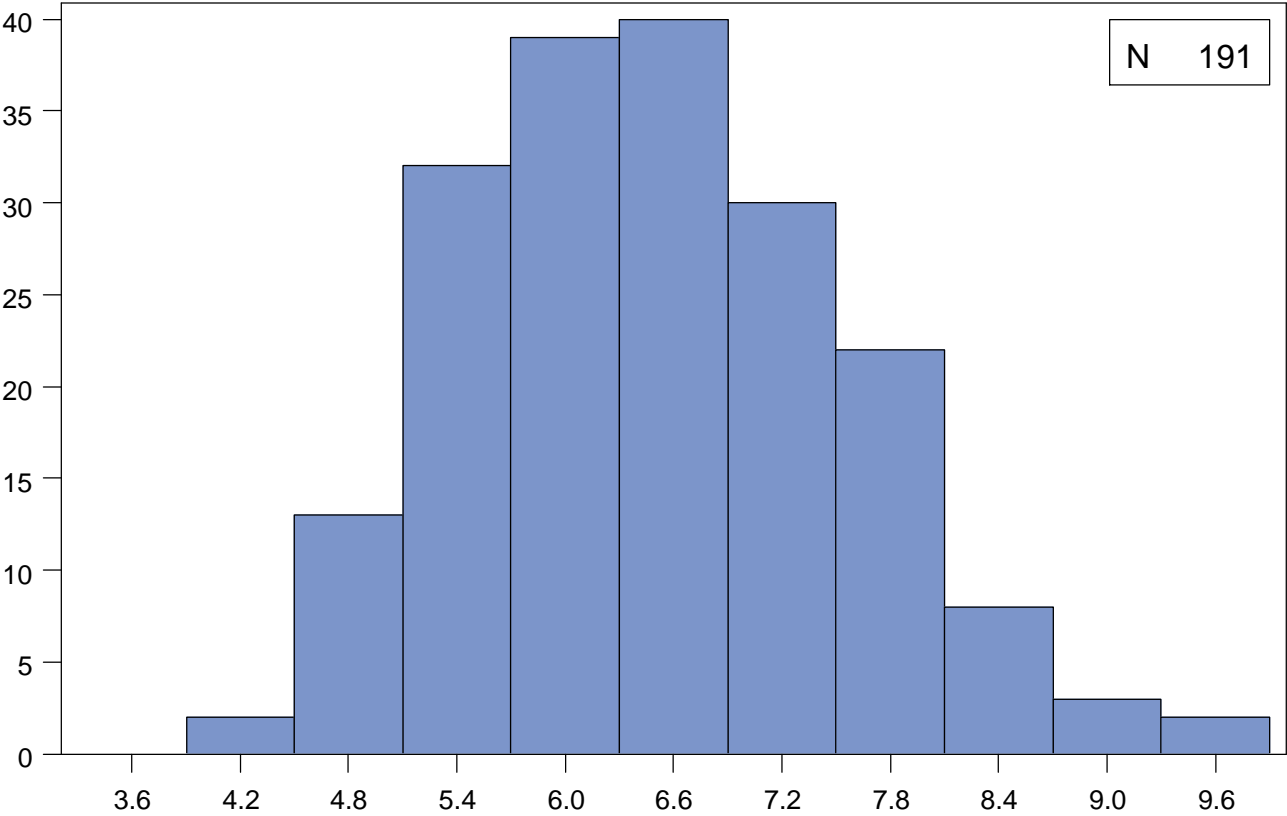
<i>Variable</i>	<i>Label</i>	<i>Minimum</i>	<i>Maximum</i>
UR_1	DATE OF ULTRASOUND	02/27/2008	08/25/2011
UR_15	DATE OF READING	06/23/2008	04/30/2012

CUTIE Data Dictionary - Based on data closed May 2014

UR_DERV_NIDDK1 : RIGHT KIDNEY LENGTH (CM)

	N	%
Missing Values	0	0.0

Quantiles	
Min	4.2
1%	4.3
5%	4.8
10%	5.1
25% Q1	5.7
50% Med	6.4
75% Q3	7.2
90%	7.8
95%	8.2
99%	9.5
Max	9.6



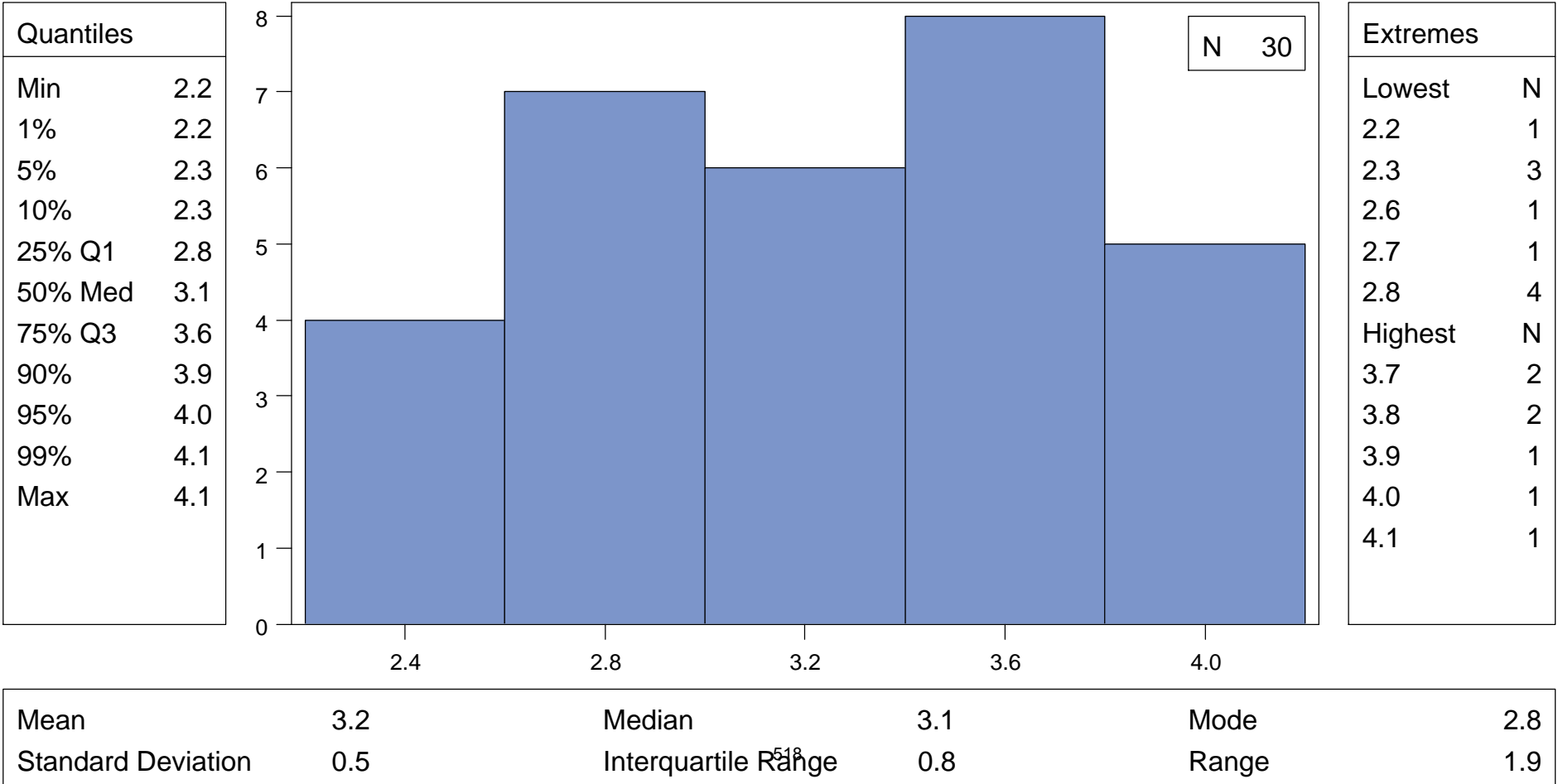
Extremes	
Lowest	N
4.2	1
4.3	1
4.5	1
4.7	3
4.8	5
Highest	N
8.6	1
8.7	1
9.2	2
9.5	1
9.6	1

Mean	6.5	Median	6.4	Mode	6.0
Standard Deviation	1.1	Interquartile Range	1.5	Range	5.4

CUTIE Data Dictionary - Based on data closed May 2014

UR_DERV_NIDDK1 : RIGHT KIDNEY WIDTH (CM)

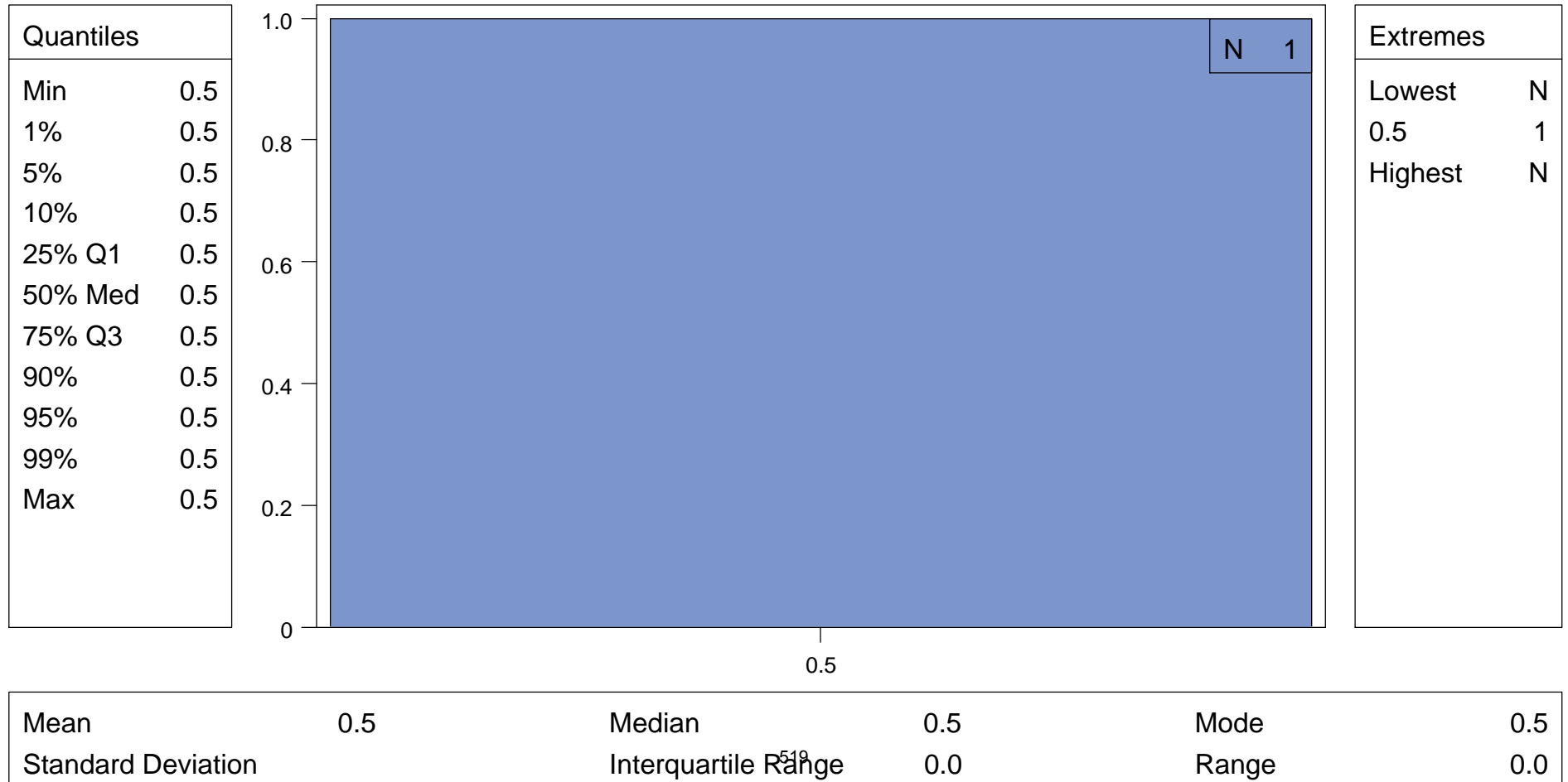
	N	%
Missing Values	161	84.3



CUTIE Data Dictionary - Based on data closed May 2014

UR_DERV_NIDDK1 : RIGHT KIDNEY RENAL PELVIS A-P DIAMETER (CM)

	N	%
Missing Values	190	99.5

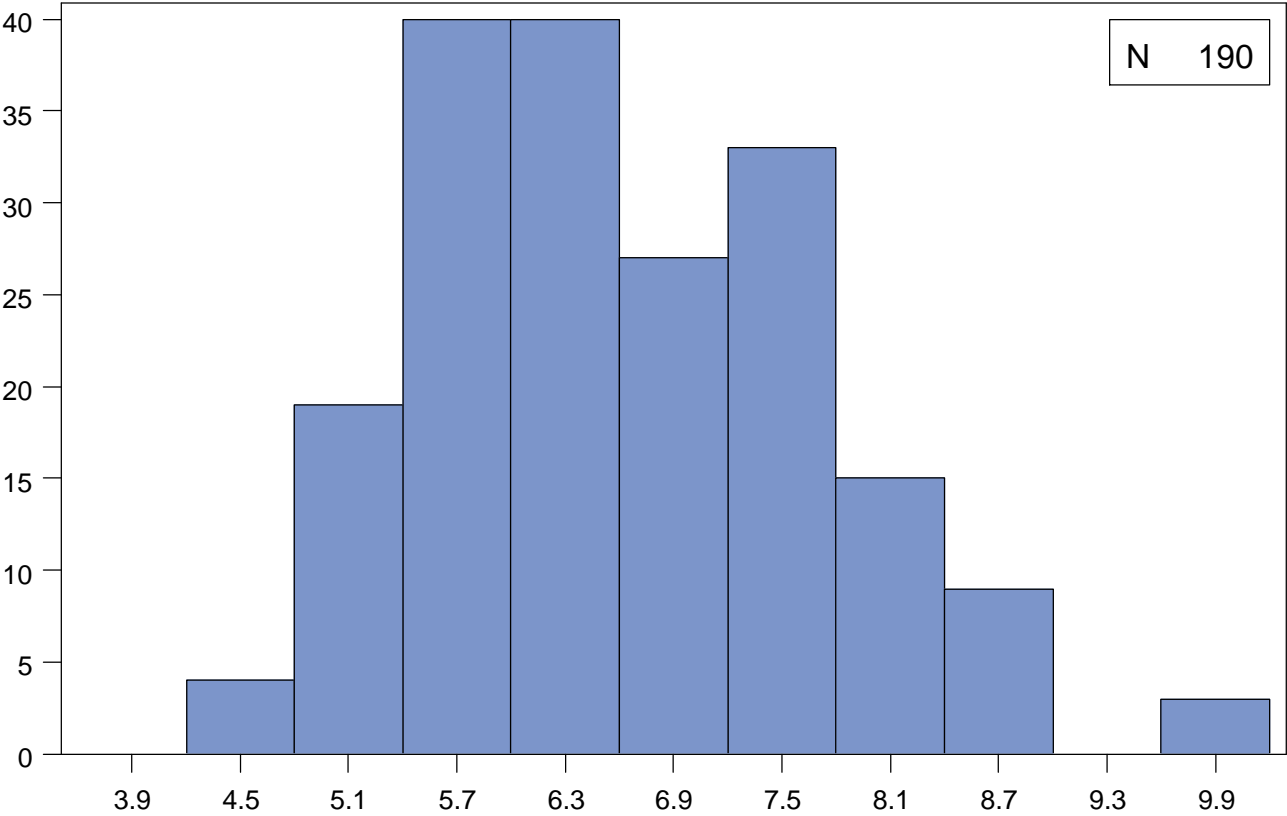


CUTIE Data Dictionary - Based on data closed May 2014

UR_DERV_NIDDK1 : LEFT KIDNEY LENGTH (CM)

	N	%
Missing Values	1	0.5

Quantiles	
Min	4.2
1%	4.6
5%	5.0
10%	5.2
25% Q1	5.8
50% Med	6.4
75% Q3	7.5
90%	8.1
95%	8.4
99%	9.9
Max	9.9



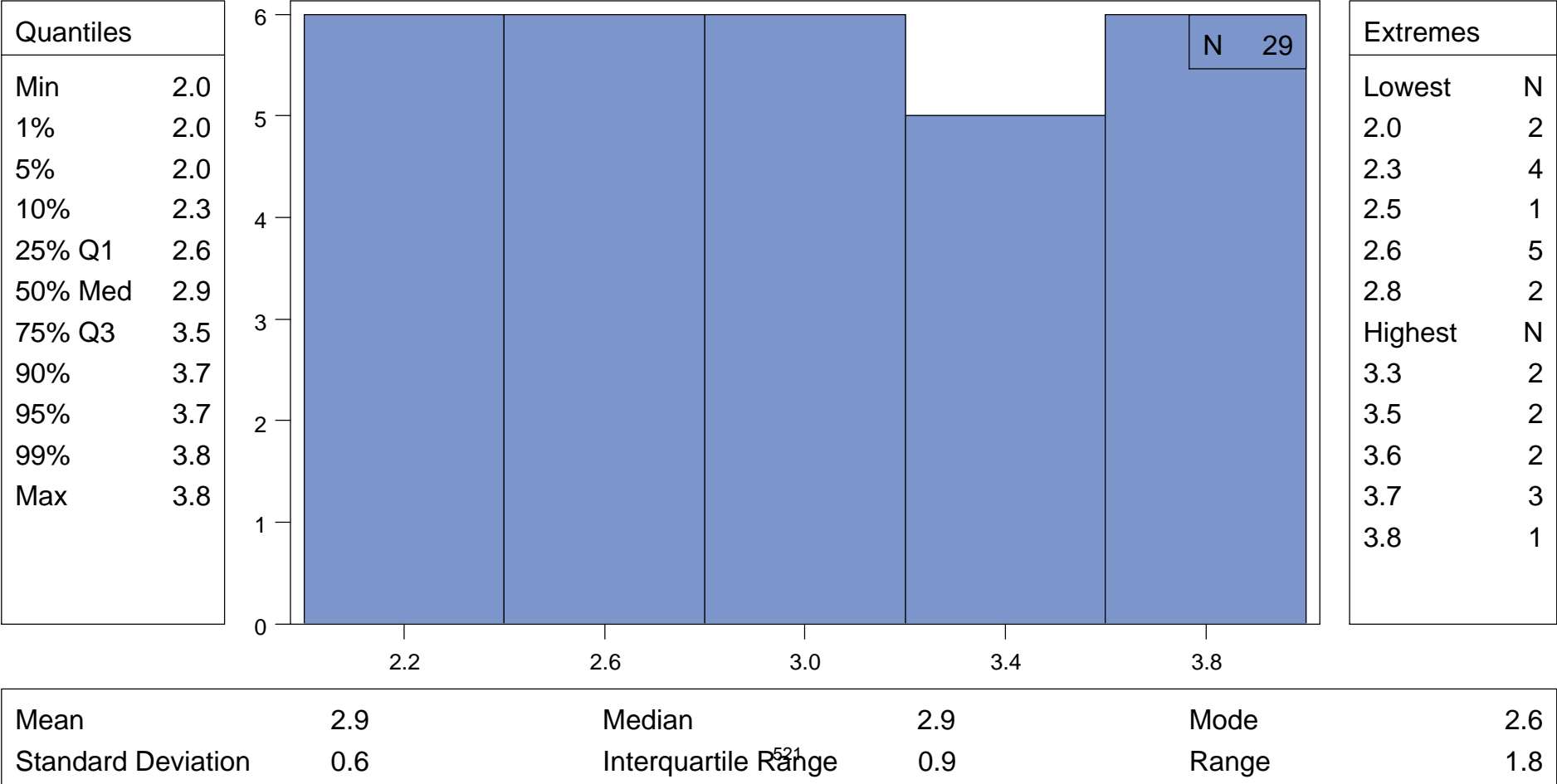
Extremes	
Lowest	N
4.2	1
4.6	2
4.7	1
4.8	1
4.9	3
Highest	N
8.6	4
8.8	1
8.9	1
9.8	1
9.9	2

Mean	6.6	Median	6.4	Mode	6.1
Standard Deviation	1.1	Interquartile Range	1.7	Range	5.7

CUTIE Data Dictionary - Based on data closed May 2014

UR_DERV_NIDDK1 : LEFT KIDNEY WIDTH (CM)

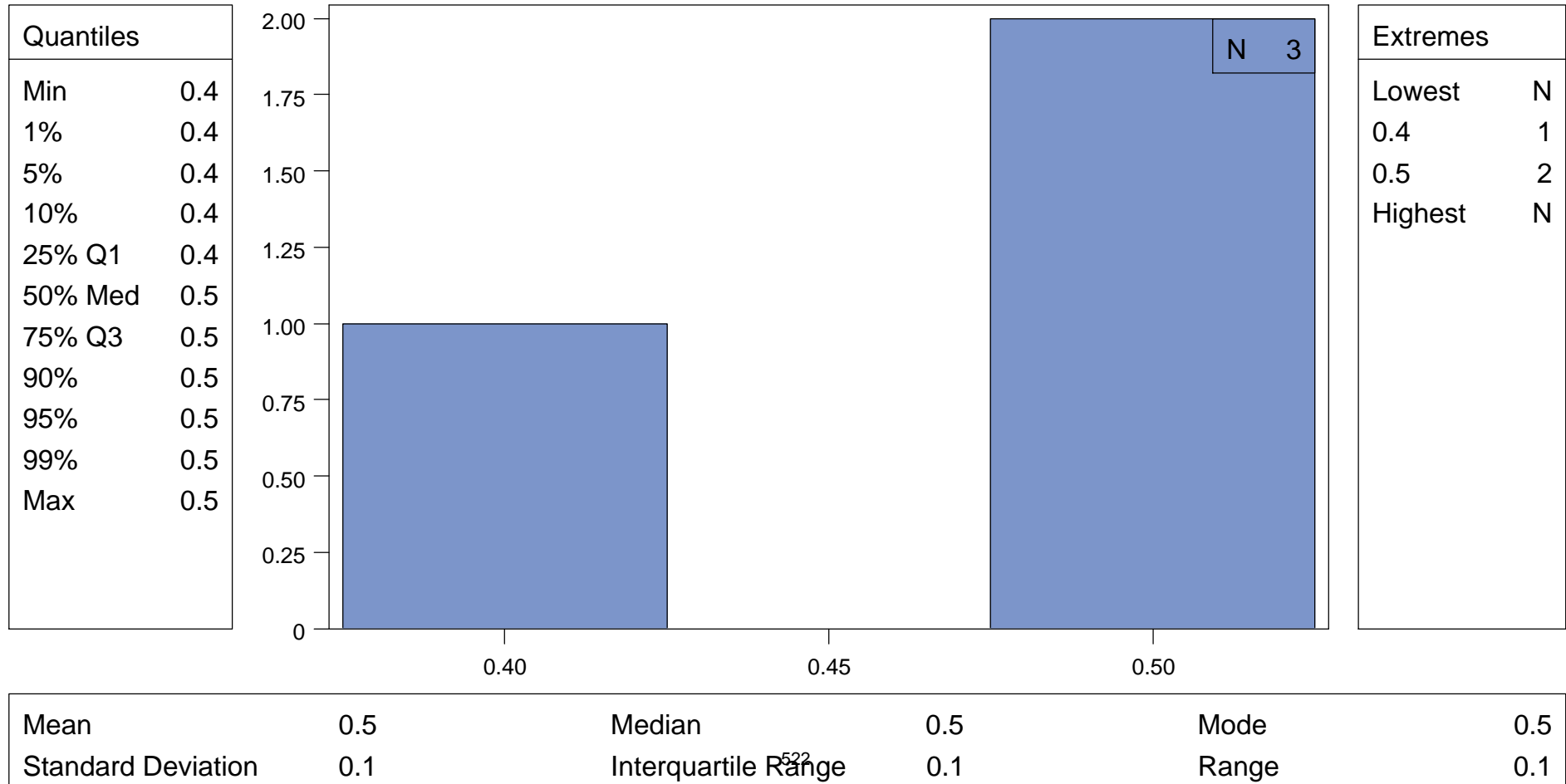
	N	%
Missing Values	162	84.8



CUTIE Data Dictionary - Based on data closed May 2014

UR_DERV_NIDDK1 : LEFT KIDNEY RENAL PELVIS A-P DIAMETER (CM)

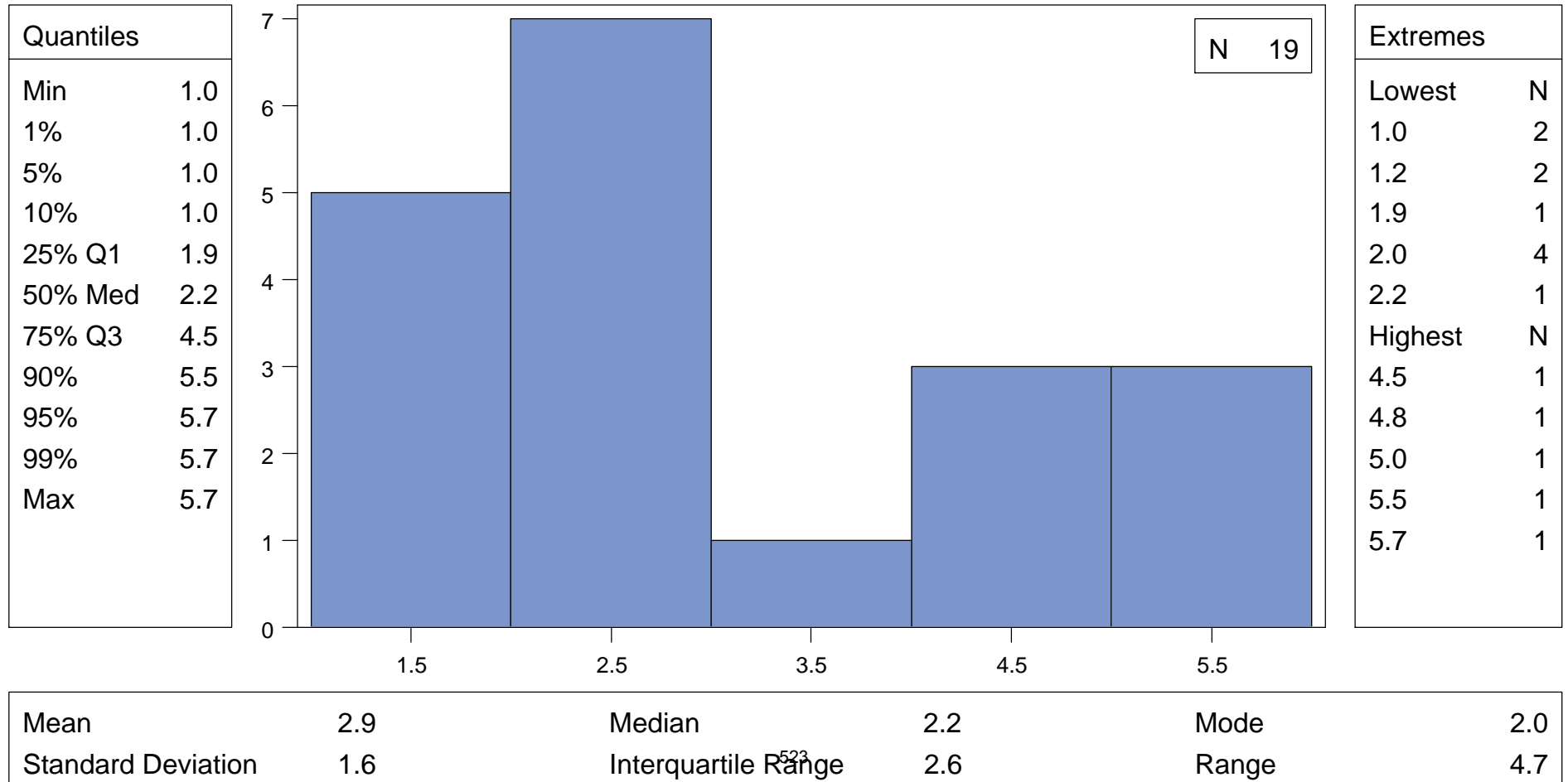
	N	%
Missing Values	188	98.4



CUTIE Data Dictionary - Based on data closed May 2014

UR_DERV_NIDDK1 : BLADDER WALL (POSTERIOR) MEASUREMENT (MM)

	N	%
Missing Values	172	90.1



SENS_PRIMARY_INDEX, SENS_SECONDARY_INDEX and SENS_LONG_INDEX (Index UTI Sensitivity data for primary and secondary organisms)

The Index UTI organism was captured on the ERF form, however, the form did not include items regarding sensitivity of each isolated organism. The RIVUR Steering Committee decided in June 2012 to capture sensitivity of each isolated organism. The sens_primary data set contains sensitivity information on all antibiotics tested for the index primary organism with one-observation per subject ID. The sens_secondary data set contains sensitivity information on all antibiotics tested for the index secondary organism with one-observation per subject ID. The sens_long data set contains both primary and secondary organism for all antibiotics tested with multiple subject ID's per participant.

Derived Variables for SENS_PRIMARY_INDEX

Variable Name	Variable Label
CP5001_0101	First comment for sensitivity of primary organism to antimicrobial 500 (other)
CP5002_0101	Second comment for sensitivity of primary organism to antimicrobial 500
CP5003_0101	Third comment for sensitivity of primary organism to antimicrobial 500
SENS_P010_0101	Sensitivity of primary organism to antimicrobial 010
SENS_P011_0101	Sensitivity of primary organism to antimicrobial 011
SENS_P100_0101	Sensitivity of primary organism to antimicrobial 100
SENS_P110_0101	Sensitivity of primary organism to antimicrobial 110
SENS_P120_0101	Sensitivity of primary organism to antimicrobial 120
SENS_P121_0101	Sensitivity of primary organism to antimicrobial 121
SENS_P130_0101	Sensitivity of primary organism to antimicrobial 130
SENS_P131_0101	Sensitivity of primary organism to antimicrobial 131
SENS_P140_0101	Sensitivity of primary organism to antimicrobial 140
SENS_P141_0101	Sensitivity of primary organism to antimicrobial 141
SENS_P142_0101	Sensitivity of primary organism to antimicrobial 142
SENS_P150_0101	Sensitivity of primary organism to antimicrobial 150
SENS_P160_0101	Sensitivity of primary organism to antimicrobial 160
SENS_P170_0101	Sensitivity of primary organism to antimicrobial 170

Variable Name	Variable Label
SENS_P171_0101	Sensitivity of primary organism to antimicrobial 171
SENS_P172_0101	Sensitivity of primary organism to antimicrobial 172
SENS_P180_0101	Sensitivity of primary organism to antimicrobial 180
SENS_P190_0101	Sensitivity of primary organism to antimicrobial 190
SENS_P191_0101	Sensitivity of primary organism to antimicrobial 191
SENS_P200_0101	Sensitivity of primary organism to antimicrobial 200
SENS_P201_0101	Sensitivity of primary organism to antimicrobial 201
SENS_P202_0101	Sensitivity of primary organism to antimicrobial 202
SENS_P203_0101	Sensitivity of primary organism to antimicrobial 203
SENS_P204_0101	Sensitivity of primary organism to antimicrobial 204
SENS_P205_0101	Sensitivity of primary organism to antimicrobial 205
SENS_P210_0101	Sensitivity of primary organism to antimicrobial 210
SENS_P211_0101	Sensitivity of primary organism to antimicrobial 211
SENS_P212_0101	Sensitivity of primary organism to antimicrobial 212
SENS_P213_0101	Sensitivity of primary organism to antimicrobial 213
SENS_P220_0101	Sensitivity of primary organism to antimicrobial 220
SENS_P221_0101	Sensitivity of primary organism to antimicrobial 221
SENS_P230_0101	Sensitivity of primary organism to antimicrobial 230
SENS_P240_0101	Sensitivity of primary organism to antimicrobial 240
SENS_P242_0101	Sensitivity of primary organism to antimicrobial 242
SENS_P243_0101	Sensitivity of primary organism to antimicrobial 243
SENS_P244_0101	Sensitivity of primary organism to antimicrobial 244
SENS_P245_0101	Sensitivity of primary organism to antimicrobial 245
SENS_P246_0101	Sensitivity of primary organism to antimicrobial 246
SENS_P247_0101	Sensitivity of primary organism to antimicrobial 247
SENS_P250_0101	Sensitivity of primary organism to antimicrobial 250
SENS_P251_0101	Sensitivity of primary organism to antimicrobial 251
SENS_P253_0101	Sensitivity of primary organism to antimicrobial 253
SENS_P254_0101	Sensitivity of primary organism to antimicrobial 254
SENS_P255_0101	Sensitivity of primary organism to antimicrobial 255

Variable Name	Variable Label
SENS_P260_0101	Sensitivity of primary organism to antimicrobial 260
SENS_P270_0101	Sensitivity of primary organism to antimicrobial 270
SENS_P271_0101	Sensitivity of primary organism to antimicrobial 271
SENS_P280_0101	Sensitivity of primary organism to antimicrobial 280
SENS_P5001_0101	Sensitivity of primary organism to antimicrobial 500 (first)
SENS_P5002_0101	Sensitivity of primary organism to antimicrobial 500 (second)
SENS_P5003_0101	Sensitivity of primary organism to antimicrobial 500 (third)

Derived Variables for SENS_SECONDARY_INDEX

Variable Name	Variable Label
CS5001_0101	First comment for sensitivity of secondary organism to antimicrobial 500 (other)
CS5002_0101	Second comment for sensitivity of secondary organism to antimicrobial 500 (other)
CS5003_0101	Third comment for sensitivity of secondary organism to antimicrobial 500 (other)
SENS_S010_0101	Sensitivity of secondary organism to antimicrobial 010
SENS_S011_0101	Sensitivity of secondary organism to antimicrobial 011
SENS_S100_0101	Sensitivity of secondary organism to antimicrobial 100
SENS_S110_0101	Sensitivity of secondary organism to antimicrobial 110
SENS_S120_0101	Sensitivity of secondary organism to antimicrobial 120
SENS_S121_0101	Sensitivity of secondary organism to antimicrobial 121
SENS_S130_0101	Sensitivity of secondary organism to antimicrobial 130
SENS_S131_0101	Sensitivity of secondary organism to antimicrobial 131
SENS_S140_0101	Sensitivity of secondary organism to antimicrobial 140
SENS_S141_0101	Sensitivity of secondary organism to antimicrobial 141
SENS_S142_0101	Sensitivity of secondary organism to antimicrobial 142
SENS_S150_0101	Sensitivity of secondary organism to antimicrobial 150
SENS_S160_0101	Sensitivity of secondary organism to antimicrobial 160
SENS_S170_0101	Sensitivity of secondary organism to antimicrobial 170
SENS_S171_0101	Sensitivity of secondary organism to antimicrobial 171

Variable Name	Variable Label
SENS_S172_0101	Sensitivity of secondary organism to antimicrobial 172
SENS_S180_0101	Sensitivity of secondary organism to antimicrobial 180
SENS_S190_0101	Sensitivity of secondary organism to antimicrobial 190
SENS_S191_0101	Sensitivity of secondary organism to antimicrobial 191
SENS_S200_0101	Sensitivity of secondary organism to antimicrobial 200
SENS_S201_0101	Sensitivity of secondary organism to antimicrobial 201
SENS_S202_0101	Sensitivity of secondary organism to antimicrobial 202
SENS_S203_0101	Sensitivity of secondary organism to antimicrobial 203
SENS_S204_0101	Sensitivity of secondary organism to antimicrobial 204
SENS_S205_0101	Sensitivity of secondary organism to antimicrobial 205
SENS_S210_0101	Sensitivity of secondary organism to antimicrobial 210
SENS_S211_0101	Sensitivity of secondary organism to antimicrobial 211
SENS_S212_0101	Sensitivity of secondary organism to antimicrobial 212
SENS_S213_0101	Sensitivity of secondary organism to antimicrobial 213
SENS_S220_0101	Sensitivity of secondary organism to antimicrobial 220
SENS_S221_0101	Sensitivity of secondary organism to antimicrobial 221
SENS_S230_0101	Sensitivity of secondary organism to antimicrobial 230
SENS_S240_0101	Sensitivity of secondary organism to antimicrobial 240
SENS_S242_0101	Sensitivity of secondary organism to antimicrobial 242
SENS_S243_0101	Sensitivity of secondary organism to antimicrobial 243
SENS_S244_0101	Sensitivity of secondary organism to antimicrobial 244
SENS_S245_0101	Sensitivity of secondary organism to antimicrobial 245
SENS_S246_0101	Sensitivity of secondary organism to antimicrobial 246
SENS_S247_0101	Sensitivity of secondary organism to antimicrobial 247
SENS_S250_0101	Sensitivity of secondary organism to antimicrobial 250
SENS_S251_0101	Sensitivity of secondary organism to antimicrobial 251
SENS_S253_0101	Sensitivity of secondary organism to antimicrobial 253
SENS_S254_0101	Sensitivity of secondary organism to antimicrobial 254
SENS_S255_0101	Sensitivity of secondary organism to antimicrobial 255
SENS_S260_0101	Sensitivity of secondary organism to antimicrobial 260

Variable Name	Variable Label
SENS_S270_0101	Sensitivity of secondary organism to antimicrobial 270
SENS_S271_0101	Sensitivity of secondary organism to antimicrobial 271
SENS_S280_0101	Sensitivity of secondary organism to antimicrobial 280
SENS_S5001_0101	Sensitivity of secondary organism to antimicrobial 500 (first)
SENS_S5002_0101	Sensitivity of secondary organism to antimicrobial 500 (second)
SENS_S5003_0101	Sensitivity of secondary organism to antimicrobial 500 (third)

Derived Variables for SENS_LONG_INDEX

Variable Name	Variable Label
AMCODE0101	Antimicrobial Code
OTHERP0101	Comments for primary other antimicrobials (code 500)
OTHERS0101	Comments for secondary other antimicrobials (code 500)
SENS_PORG0101	Sensitivity of primary organism
SENS_SORG0101	Sensitivity of secondary organism

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset SENS_PRIMARY_INDEX_NIDDK1

Data Set Name	SENS_PRIMARY_INDEX_NIDDK1	Observations	195
Created	October 01, 2015	Variables	61
Last Modified	October 01, 2015		

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
1	BLINDID	Char	4			BLIND ID		
2	VISIT	Num	8			VISIT		
3	FSEQNO	Num	8			FSEQNO		
4	LINENUMBER	Num	8			LINENUMBER		
5	CP5001_0101	Char	120			(FIRST 500 FOR A SUBJID) COMMENT FOR SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 500		
6	CP5002_0101	Char	120			(SECOND 500 FOR A SUBJID) COMMENT FOR SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 500		
7	CP5003_0101	Char	120			(THIRD 500 FOR A SUBJID) COMMENT FOR SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 500		
8	SENS_P010_0101	Char	1			SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 010	S=Sensitive I=Intermediate R=Resistant N=Not tested	
9	SENS_P011_0101	Char	1			SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 011	S=Sensitive I=Intermediate R=Resistant N=Not tested	
10	SENS_P100_0101	Char	1			SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 100	S=Sensitive I=Intermediate R=Resistant N=Not tested	

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset SENS_PRIMARY_INDEX_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
11	SENS_P110_0101	Char	1			SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 110	S=Sensitive I=Intermediate R=Resistant N=Not tested	
12	SENS_P120_0101	Char	1			SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 120	S=Sensitive I=Intermediate R=Resistant N=Not tested	
13	SENS_P121_0101	Char	1			SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 121	S=Sensitive I=Intermediate R=Resistant N=Not tested	
14	SENS_P130_0101	Char	1			SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 130	S=Sensitive I=Intermediate R=Resistant N=Not tested	
15	SENS_P131_0101	Char	1			SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 131	S=Sensitive I=Intermediate R=Resistant N=Not tested	
16	SENS_P140_0101	Char	1			SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 140	S=Sensitive I=Intermediate R=Resistant N=Not tested	
17	SENS_P141_0101	Char	1			SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 141	S=Sensitive I=Intermediate R=Resistant N=Not tested	
18	SENS_P142_0101	Char	1			SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 142	S=Sensitive I=Intermediate R=Resistant N=Not tested	
19	SENS_P150_0101	Char	1			SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 150	S=Sensitive I=Intermediate R=Resistant N=Not tested	

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset SENS_PRIMARY_INDEX_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
20	SENS_P160_0101	Char	1			SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 160	S=Sensitive I=Intermediate R=Resistant N=Not tested	
21	SENS_P170_0101	Char	1			SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 170	S=Sensitive I=Intermediate R=Resistant N=Not tested	
22	SENS_P171_0101	Char	1			SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 171	S=Sensitive I=Intermediate R=Resistant N=Not tested	
23	SENS_P172_0101	Char	1			SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 172	S=Sensitive I=Intermediate R=Resistant N=Not tested	
24	SENS_P180_0101	Char	1			SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 180	S=Sensitive I=Intermediate R=Resistant N=Not tested	
25	SENS_P181_0101	Char	1			SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 181	S=Sensitive I=Intermediate R=Resistant N=Not tested	
26	SENS_P190_0101	Char	1			SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 190	S=Sensitive I=Intermediate R=Resistant N=Not tested	
27	SENS_P191_0101	Char	1			SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 191	S=Sensitive I=Intermediate R=Resistant N=Not tested	
28	SENS_P200_0101	Char	1			SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 200	S=Sensitive I=Intermediate R=Resistant N=Not tested	

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset SENS_PRIMARY_INDEX_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
29	SENS_P201_0101	Char	1			SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 201	S=Sensitive I=Intermediate R=Resistant N=Not tested	
30	SENS_P202_0101	Char	1			SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 202	S=Sensitive I=Intermediate R=Resistant N=Not tested	
31	SENS_P203_0101	Char	1			SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 203	S=Sensitive I=Intermediate R=Resistant N=Not tested	
32	SENS_P204_0101	Char	1			SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 204	S=Sensitive I=Intermediate R=Resistant N=Not tested	
33	SENS_P205_0101	Char	1			SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 205	S=Sensitive I=Intermediate R=Resistant N=Not tested	
34	SENS_P210_0101	Char	1			SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 210	S=Sensitive I=Intermediate R=Resistant N=Not tested	
35	SENS_P211_0101	Char	1			SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 211	S=Sensitive I=Intermediate R=Resistant N=Not tested	
36	SENS_P212_0101	Char	1			SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 212	S=Sensitive I=Intermediate R=Resistant N=Not tested	
37	SENS_P213_0101	Char	1			SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 213	S=Sensitive I=Intermediate R=Resistant N=Not tested	

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset SENS_PRIMARY_INDEX_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
38	SENS_P220_0101	Char	1			SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 220	S=Sensitive I=Intermediate R=Resistant N=Not tested	
39	SENS_P221_0101	Char	1			SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 221	S=Sensitive I=Intermediate R=Resistant N=Not tested	
40	SENS_P230_0101	Char	1			SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 230	S=Sensitive I=Intermediate R=Resistant N=Not tested	
41	SENS_P240_0101	Char	1			SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 240	S=Sensitive I=Intermediate R=Resistant N=Not tested	
42	SENS_P241_0101	Char	1			SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 241	S=Sensitive I=Intermediate R=Resistant N=Not tested	
43	SENS_P242_0101	Char	1			SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 242	S=Sensitive I=Intermediate R=Resistant N=Not tested	
44	SENS_P243_0101	Char	1			SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 243	S=Sensitive I=Intermediate R=Resistant N=Not tested	
45	SENS_P244_0101	Char	1			SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 244	S=Sensitive I=Intermediate R=Resistant N=Not tested	
46	SENS_P245_0101	Char	1			SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 245	S=Sensitive I=Intermediate R=Resistant N=Not tested	

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset SENS_PRIMARY_INDEX_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
47	SENS_P246_0101	Char	1			SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 246	S=Sensitive I=Intermediate R=Resistant N=Not tested	
48	SENS_P247_0101	Char	1			SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 247	S=Sensitive I=Intermediate R=Resistant N=Not tested	
49	SENS_P250_0101	Char	1			SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 250	S=Sensitive I=Intermediate R=Resistant N=Not tested	
50	SENS_P251_0101	Char	1			SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 251	S=Sensitive I=Intermediate R=Resistant N=Not tested	
51	SENS_P252_0101	Char	1			SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 252	S=Sensitive I=Intermediate R=Resistant N=Not tested	
52	SENS_P253_0101	Char	1			SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 253	S=Sensitive I=Intermediate R=Resistant N=Not tested	
53	SENS_P254_0101	Char	1			SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 254	S=Sensitive I=Intermediate R=Resistant N=Not tested	
54	SENS_P255_0101	Char	1			SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 255	S=Sensitive I=Intermediate R=Resistant N=Not tested	
55	SENS_P260_0101	Char	1			SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 260	S=Sensitive I=Intermediate R=Resistant N=Not tested	

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset SENS_PRIMARY_INDEX_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
56	SENS_P270_0101	Char	1			SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 270	S=Sensitive I=Intermediate R=Resistant N=Not tested	
57	SENS_P271_0101	Char	1			SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 271	S=Sensitive I=Intermediate R=Resistant N=Not tested	
58	SENS_P280_0101	Char	1			SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 280	S=Sensitive I=Intermediate R=Resistant N=Not tested	
59	SENS_P5001_0101	Char	1			(FIRST 500 FOR A SUBJID) SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 500	S=Sensitive I=Intermediate R=Resistant N=Not tested	
60	SENS_P5002_0101	Char	1			(SECOND 500 FOR A SUBJID) SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 500	S=Sensitive I=Intermediate R=Resistant N=Not tested	
61	SENS_P5003_0101	Char	1			(THIRD 500 FOR A SUBJID) SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 500	S=Sensitive I=Intermediate R=Resistant N=Not tested	

Obs	BLINDID	VISIT	FSEQNO	LINENUMBER	CP5001_0101	CP5002_0101	CP5003_0101	SENS_P010_0101	SENS_P011_0101	SENS_P100_0101
1	P001	1	0	0				S	N	N
2	P002	1	0	0	CEFUROXIME SODIUM			N	N	N
3	P003	1	0	0				N	N	N
4	P004	1	0	0				S	N	N
5	P005	1	0	0				S	N	N
6	P006	1	0	0				S	N	N
7	P007	1	0	0				N	N	N

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset SENS_PRIMARY_INDEX_NIDDK1

Obs	BLINDID	VISIT	FSEQNO	LINENUMBER	CP5001_0101	CP5002_0101	CP5003_0101	SENS_P010_0101	SENS_P011_0101	SENS_P100_0101
8	P008	1	0	0				S	N	N
9	P009	1	0	0				S	N	N
10	P010	1	0	0				N	N	N

Obs	SENS_P110_0101	SENS_P120_0101	SENS_P121_0101	SENS_P130_0101	SENS_P131_0101	SENS_P140_0101	SENS_P141_0101	SENS_P142_0101
1	N	R	N	N	N	S	S	S
2	I	R	N	N	N	S	S	S
3	N	R	N	N	N	N	I	N
4	N	S	N	N	N	S	S	S
5	N	S	N	N	N	S	S	N
6	N	R	N	N	N	S	S	S
7	S	R	N	N	S	N	N	N
8	N	R	N	N	N	S	S	S
9	N	R	N	N	N	S	S	S
10	S	R	N	N	S	N	N	N

Obs	SENS_P150_0101	SENS_P160_0101	SENS_P170_0101	SENS_P171_0101	SENS_P172_0101	SENS_P180_0101	SENS_P181_0101	SENS_P190_0101
1	S	N	N	N	N	S	N	N
2	S	S	N	N	N	N	N	N
3	N	N	N	N	N	N	N	N
4	S	N	N	N	N	S	N	N
5	S	N	N	N	N	S	N	N
6	S	N	N	N	N	R	N	N
7	N	S	N	N	N	S	N	N
8	S	N	N	N	N	S	N	N
9	S	N	N	N	N	S	N	N
10	N	S	N	N	N	S	N	N

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset SENS_PRIMARY_INDEX_NIDDK1

Obs	SENS_P191_0101	SENS_P200_0101	SENS_P201_0101	SENS_P202_0101	SENS_P203_0101	SENS_P204_0101	SENS_P205_0101	SENS_P210_0101
1	N	N	N	N	N	N	N	R
2	N	N	N	N	N	N	N	S
3	N	N	N	N	N	N	N	N
4	N	N	N	N	N	N	N	S
5	N	N	N	N	N	N	N	S
6	N	N	N	N	N	N	N	S
7	S	S	N	N	N	O	N	R
8	N	N	N	N	N	N	N	S
9	N	N	N	N	N	N	N	S
10	I	R	N	N	N	O	N	S

Obs	SENS_P211_0101	SENS_P212_0101	SENS_P213_0101	SENS_P220_0101	SENS_P221_0101	SENS_P230_0101	SENS_P240_0101	SENS_P241_0101
1	N	N	N	N	N	N	S	N
2	N	S	S	N	N	N	S	N
3	N	N	N	N	N	N	N	N
4	N	N	N	N	N	N	R	N
5	N	N	N	N	N	N	S	N
6	N	N	N	N	N	N	S	N
7	N	S	S	N	N	N	S	N
8	N	N	N	N	N	N	S	N
9	N	N	N	N	N	N	S	N
10	N	S	R	N	N	N	S	N

Obs	SENS_P242_0101	SENS_P243_0101	SENS_P244_0101	SENS_P245_0101	SENS_P246_0101	SENS_P247_0101	SENS_P250_0101	SENS_P251_0101
1	N	N	N	N	N	N	N	N
2	N	N	N	N	S	N	N	N

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset SENS_PRIMARY_INDEX_NIDDK1

Obs	SENS_P242_0101	SENS_P243_0101	SENS_P244_0101	SENS_P245_0101	SENS_P246_0101	SENS_P247_0101	SENS_P250_0101	SENS_P251_0101
3	N	N	N	N	N	N	N	N
4	N	N	N	N	N	N	N	N
5	N	N	N	N	N	N	N	N
6	N	N	N	N	N	N	N	N
7	N	S	N	N	N	N	N	S
8	N	N	N	N	N	N	N	N
9	N	N	N	N	N	N	N	N
10	N	S	N	N	N	N	N	R

Obs	SENS_P252_0101	SENS_P253_0101	SENS_P254_0101	SENS_P255_0101	SENS_P260_0101	SENS_P270_0101	SENS_P271_0101	SENS_P280_0101
1	N	N	N	R	R	N	N	N
2	N	N	N	N	N	R	N	N
3	N	N	N	N	N	R	N	N
4	N	N	N	S	N	R	N	N
5	N	N	N	S	N	S	N	N
6	N	N	N	S	N	R	N	N
7	N	N	N	R	N	R	N	N
8	N	N	N	S	N	S	N	N
9	N	N	N	S	N	R	N	N
10	N	N	N	S	N	R	N	N

Obs	SENS_P5001_0101	SENS_P5002_0101	SENS_P5003_0101
1			
2	S		
3			
4			
5			

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset SENS_PRIMARY_INDEX_NIDDK1

Obs	SENS_P5001_0101	SENS_P5002_0101	SENS_P5003_0101
6			
7			
8			
9			
10			

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset SENS_PRIMARY_INDEX_NIDDK1

SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 010		
<i>SENS_P010_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	143	73.33
<i>S</i>	47	24.10
<i>Missing</i>	5	2.56

SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 011		
<i>SENS_P011_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>I</i>	11	5.64
<i>N</i>	121	62.05
<i>R</i>	16	8.21
<i>S</i>	43	22.05
<i>Missing</i>	4	2.05

SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 100		
<i>SENS_P100_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	188	96.41
<i>S</i>	2	1.03
<i>Missing</i>	5	2.56

SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 110		
<i>SENS_P110_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>I</i>	12	6.15
<i>N</i>	96	49.23
<i>R</i>	5	2.56
<i>S</i>	79	40.51
<i>Missing</i>	3	1.54

SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 120		
<i>SENS_P120_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	6	3.08
<i>R</i>	81	41.54
<i>S</i>	104	53.33
<i>Missing</i>	4	2.05

SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 121		
<i>SENS_P121_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	162	83.08
<i>R</i>	1	0.51
<i>S</i>	28	14.36
<i>Missing</i>	4	2.05

SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 130		
<i>SENS_P130_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	188	96.41
<i>S</i>	1	0.51
<i>Missing</i>	6	3.08

SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 131		
<i>SENS_P131_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	67	34.36
<i>R</i>	1	0.51
<i>S</i>	124	63.59
<i>Missing</i>	3	1.54

SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 140		
<i>SENS_P140_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>I</i>	1	0.51
<i>N</i>	82	42.05
<i>S</i>	109	55.90
<i>Missing</i>	3	1.54

SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 141		
<i>SENS_P141_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>I</i>	8	4.10
<i>N</i>	20	10.26
<i>R</i>	9	4.62
<i>S</i>	155	79.49
<i>Missing</i>	3	1.54

SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 142		
<i>SENS_P142_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>I</i>	2	1.03
<i>N</i>	132	67.69
<i>S</i>	56	28.72
<i>Missing</i>	5	2.56

SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 150		
<i>SENS_P150_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	69	35.38
<i>S</i>	122	62.56
<i>Missing</i>	4	2.05

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset SENS_PRIMARY_INDEX_NIDDK1

SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 160		
<i>SENS_P160_0101</i>	<i>Frequency</i>	<i>Percent</i>
I	1	0.51
N	62	31.79
R	1	0.51
S	127	65.13
Missing	4	2.05

SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 170		
<i>SENS_P170_0101</i>	<i>Frequency</i>	<i>Percent</i>
N	189	96.92
S	1	0.51
Missing	5	2.56

SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 171		
<i>SENS_P171_0101</i>	<i>Frequency</i>	<i>Percent</i>
N	188	96.41
S	2	1.03
Missing	5	2.56

SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 172		
<i>SENS_P172_0101</i>	<i>Frequency</i>	<i>Percent</i>
N	180	92.31
R	1	0.51
S	9	4.62
Missing	5	2.56

SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 180		
<i>SENS_P180_0101</i>	<i>Frequency</i>	<i>Percent</i>
I	1	0.51
N	71	36.41
R	1	0.51
S	119	61.03
Missing	3	1.54

SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 190		
<i>SENS_P190_0101</i>	<i>Frequency</i>	<i>Percent</i>
N	190	97.44
Missing	5	2.56

SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 191		
<i>SENS_P191_0101</i>	<i>Frequency</i>	<i>Percent</i>
I	17	8.72
N	102	52.31
R	13	6.67
S	60	30.77
Missing	3	1.54

SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 200		
<i>SENS_P200_0101</i>	<i>Frequency</i>	<i>Percent</i>
I	1	0.51
N	37	18.97
R	5	2.56

SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 200		
<i>SENS_P200_0101</i>	<i>Frequency</i>	<i>Percent</i>
S	149	76.41
Missing	3	1.54

SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 201		
<i>SENS_P201_0101</i>	<i>Frequency</i>	<i>Percent</i>
N	189	96.92
S	1	0.51
Missing	5	2.56

SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 202		
<i>SENS_P202_0101</i>	<i>Frequency</i>	<i>Percent</i>
N	157	80.51
S	34	17.44
Missing	4	2.05

SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 203		
<i>SENS_P203_0101</i>	<i>Frequency</i>	<i>Percent</i>
N	190	97.44
Missing	5	2.56

SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 204		
<i>SENS_P204_0101</i>	<i>Frequency</i>	<i>Percent</i>
N	186	95.38
O	4	2.05
Missing	5	2.56

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset SENS_PRIMARY_INDEX_NIDDK1

SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 205		
<i>SENS_P205_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	171	87.69
<i>S</i>	20	10.26
<i>Missing</i>	4	2.05

SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 210		
<i>SENS_P210_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>I</i>	1	0.51
<i>N</i>	4	2.05
<i>R</i>	8	4.10
<i>S</i>	179	91.79
<i>Missing</i>	3	1.54

SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 211		
<i>SENS_P211_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	190	97.44
<i>Missing</i>	5	2.56

SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 212		
<i>SENS_P212_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>I</i>	1	0.51
<i>N</i>	97	49.74
<i>S</i>	92	47.18
<i>Missing</i>	5	2.56

SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 213		
<i>SENS_P213_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>I</i>	1	0.51
<i>N</i>	112	57.44
<i>R</i>	3	1.54
<i>S</i>	75	38.46
<i>Missing</i>	4	2.05

SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 220		
<i>SENS_P220_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	189	96.92
<i>S</i>	1	0.51
<i>Missing</i>	5	2.56

SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 221		
<i>SENS_P221_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	173	88.72
<i>S</i>	17	8.72
<i>Missing</i>	5	2.56

SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 230		
<i>SENS_P230_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	178	91.28
<i>S</i>	10	5.13
<i>Missing</i>	7	3.59

SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 240		
<i>SENS_P240_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>I</i>	1	0.51
<i>N</i>	8	4.10
<i>R</i>	9	4.62
<i>S</i>	174	89.23
<i>Missing</i>	3	1.54

SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 241		
<i>SENS_P241_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	190	97.44
<i>Missing</i>	5	2.56

SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 242		
<i>SENS_P242_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	190	97.44
<i>Missing</i>	5	2.56

SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 243		
<i>SENS_P243_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>I</i>	1	0.51
<i>N</i>	55	28.21
<i>S</i>	136	69.74
<i>Missing</i>	3	1.54

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset SENS_PRIMARY_INDEX_NIDDK1

SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 244		
SENS_P244_0101	Frequency	Percent
N	190	97.44
Missing	5	2.56

SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 245		
SENS_P245_0101	Frequency	Percent
N	189	96.92
R	1	0.51
Missing	5	2.56

SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 246		
SENS_P246_0101	Frequency	Percent
N	161	82.56
R	7	3.59
S	22	11.28
Missing	5	2.56

SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 247		
SENS_P247_0101	Frequency	Percent
N	190	97.44
Missing	5	2.56

SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 250		
SENS_P250_0101	Frequency	Percent
N	189	96.92
Missing	6	3.08

SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 251		
SENS_P251_0101	Frequency	Percent
I	1	0.51
N	139	71.28
R	8	4.10
S	43	22.05
Missing	4	2.05

SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 252		
SENS_P252_0101	Frequency	Percent
N	190	97.44
Missing	5	2.56

SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 253		
SENS_P253_0101	Frequency	Percent
I	4	2.05
N	114	58.46
R	1	0.51
S	73	37.44
Missing	3	1.54

SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 254		
SENS_P254_0101	Frequency	Percent
N	184	94.36
S	6	3.08
Missing	5	2.56

SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 255		
SENS_P255_0101	Frequency	Percent
I	4	2.05
N	42	21.54
R	5	2.56
S	141	72.31
Missing	3	1.54

SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 260		
SENS_P260_0101	Frequency	Percent
N	186	95.38
R	1	0.51
S	3	1.54
Missing	5	2.56

SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 270		
SENS_P270_0101	Frequency	Percent
N	4	2.05
R	36	18.46
S	152	77.95
Missing	3	1.54

SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 271		
SENS_P271_0101	Frequency	Percent
N	190	97.44
Missing	5	2.56

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset SENS_PRIMARY_INDEX_NIDDK1

<i>SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 280</i>		
<i>SENS_P280_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	189	96.92
<i>S</i>	1	0.51
<i>Missing</i>	5	2.56

<i>(FIRST 500 FOR A SUBJID)</i> <i>SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 500</i>		
<i>SENS_P5001_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>R</i>	4	2.05
<i>S</i>	17	8.72
<i>Missing</i>	174	89.23

<i>(SECOND 500 FOR A SUBJID)</i> <i>SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 500</i>		
<i>SENS_P5002_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>S</i>	2	1.03
<i>Missing</i>	193	98.97

<i>(THIRD 500 FOR A SUBJID)</i> <i>SENSITIVITY OF PRIMARY ORGANISM TO ANTIMICROBIAL 500</i>		
<i>SENS_P5003_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>Missing</i>	195	100.00

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset SENS_SECONDARY_INDEX_NIDDK1

Data Set Name	SENS_SECONDARY_INDEX_NIDDK1	Observations	195
Created	October 01, 2015	Variables	61
Last Modified	October 01, 2015		

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
1	BLINDID	Char	4			BLIND ID		
2	VISIT	Num	8			VISIT		
3	FSEQNO	Num	8			FSEQNO		
4	LINENUMBER	Num	8			LINENUMBER		
5	CS5001_0101	Char	100			(FIRST 500 FOR A SUBJID) COMMENT FOR SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 500		
6	CS5002_0101	Char	100			(SECOND 500 FOR A SUBJID) COMMENT FOR SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 500		
7	CS5003_0101	Char	100			(THIRD 500 FOR A SUBJID) COMMENT FOR SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 500		
8	SENS_S010_0101	Char	1			SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 010	S=Sensitive I=Intermediate R=Resistant N=Not tested	
9	SENS_S011_0101	Char	1			SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 011	S=Sensitive I=Intermediate R=Resistant N=Not tested	
10	SENS_S100_0101	Char	1			SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 100	S=Sensitive I=Intermediate R=Resistant N=Not tested	

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset SENS_SECONDARY_INDEX_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
11	SENS_S110_0101	Char	1			SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 110	S=Sensitive I=Intermediate R=Resistant N=Not tested	
12	SENS_S120_0101	Char	1			SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 120	S=Sensitive I=Intermediate R=Resistant N=Not tested	
13	SENS_S121_0101	Char	1			SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 121	S=Sensitive I=Intermediate R=Resistant N=Not tested	
14	SENS_S130_0101	Char	1			SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 130	S=Sensitive I=Intermediate R=Resistant N=Not tested	
15	SENS_S131_0101	Char	1			SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 131	S=Sensitive I=Intermediate R=Resistant N=Not tested	
16	SENS_S140_0101	Char	1			SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 140	S=Sensitive I=Intermediate R=Resistant N=Not tested	
17	SENS_S141_0101	Char	1			SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 141	S=Sensitive I=Intermediate R=Resistant N=Not tested	
18	SENS_S142_0101	Char	1			SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 142	S=Sensitive I=Intermediate R=Resistant N=Not tested	
19	SENS_S150_0101	Char	1			SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 150	S=Sensitive I=Intermediate R=Resistant N=Not tested	

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset SENS_SECONDARY_INDEX_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
20	SENS_S160_0101	Char	1			SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 160	S=Sensitive I=Intermediate R=Resistant N=Not tested	
21	SENS_S170_0101	Char	1			SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 170	S=Sensitive I=Intermediate R=Resistant N=Not tested	
22	SENS_S171_0101	Char	1			SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 171	S=Sensitive I=Intermediate R=Resistant N=Not tested	
23	SENS_S172_0101	Char	1			SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 172	S=Sensitive I=Intermediate R=Resistant N=Not tested	
24	SENS_S180_0101	Char	1			SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 180	S=Sensitive I=Intermediate R=Resistant N=Not tested	
25	SENS_S181_0101	Char	1			SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 181	S=Sensitive I=Intermediate R=Resistant N=Not tested	
26	SENS_S190_0101	Char	1			SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 190	S=Sensitive I=Intermediate R=Resistant N=Not tested	
27	SENS_S191_0101	Char	1			SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 191	S=Sensitive I=Intermediate R=Resistant N=Not tested	
28	SENS_S200_0101	Char	1			SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 200	S=Sensitive I=Intermediate R=Resistant N=Not tested	

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset SENS_SECONDARY_INDEX_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
29	SENS_S201_0101	Char	1			SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 201	S=Sensitive I=Intermediate R=Resistant N=Not tested	
30	SENS_S202_0101	Char	1			SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 202	S=Sensitive I=Intermediate R=Resistant N=Not tested	
31	SENS_S203_0101	Char	1			SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 203	S=Sensitive I=Intermediate R=Resistant N=Not tested	
32	SENS_S204_0101	Char	1			SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 204	S=Sensitive I=Intermediate R=Resistant N=Not tested	
33	SENS_S205_0101	Char	1			SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 205	S=Sensitive I=Intermediate R=Resistant N=Not tested	
34	SENS_S210_0101	Char	1			SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 210	S=Sensitive I=Intermediate R=Resistant N=Not tested	
35	SENS_S211_0101	Char	1			SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 211	S=Sensitive I=Intermediate R=Resistant N=Not tested	
36	SENS_S212_0101	Char	1			SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 212	S=Sensitive I=Intermediate R=Resistant N=Not tested	
37	SENS_S213_0101	Char	1			SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 213	S=Sensitive I=Intermediate R=Resistant N=Not tested	

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset SENS_SECONDARY_INDEX_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
38	SENS_S220_0101	Char	1			SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 220	S=Sensitive I=Intermediate R=Resistant N=Not tested	
39	SENS_S221_0101	Char	1			SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 221	S=Sensitive I=Intermediate R=Resistant N=Not tested	
40	SENS_S230_0101	Char	1			SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 230	S=Sensitive I=Intermediate R=Resistant N=Not tested	
41	SENS_S240_0101	Char	1			SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 240	S=Sensitive I=Intermediate R=Resistant N=Not tested	
42	SENS_S241_0101	Char	1			SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 241	S=Sensitive I=Intermediate R=Resistant N=Not tested	
43	SENS_S242_0101	Char	1			SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 242	S=Sensitive I=Intermediate R=Resistant N=Not tested	
44	SENS_S243_0101	Char	1			SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 243	S=Sensitive I=Intermediate R=Resistant N=Not tested	
45	SENS_S244_0101	Char	1			SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 244	S=Sensitive I=Intermediate R=Resistant N=Not tested	
46	SENS_S245_0101	Char	1			SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 245	S=Sensitive I=Intermediate R=Resistant N=Not tested	

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset SENS_SECONDARY_INDEX_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
47	SENS_S246_0101	Char	1			SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 246	S=Sensitive I=Intermediate R=Resistant N=Not tested	
48	SENS_S247_0101	Char	1			SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 247	S=Sensitive I=Intermediate R=Resistant N=Not tested	
49	SENS_S250_0101	Char	1			SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 250	S=Sensitive I=Intermediate R=Resistant N=Not tested	
50	SENS_S251_0101	Char	1			SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 251	S=Sensitive I=Intermediate R=Resistant N=Not tested	
51	SENS_S252_0101	Char	1			SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 252	S=Sensitive I=Intermediate R=Resistant N=Not tested	
52	SENS_S253_0101	Char	1			SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 253	S=Sensitive I=Intermediate R=Resistant N=Not tested	
53	SENS_S254_0101	Char	1			SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 254	S=Sensitive I=Intermediate R=Resistant N=Not tested	
54	SENS_S255_0101	Char	1			SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 255	S=Sensitive I=Intermediate R=Resistant N=Not tested	
55	SENS_S260_0101	Char	1			SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 260	S=Sensitive I=Intermediate R=Resistant N=Not tested	

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset SENS_SECONDARY_INDEX_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
56	SENS_S270_0101	Char	1			SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 270	S=Sensitive I=Intermediate R=Resistant N=Not tested	
57	SENS_S271_0101	Char	1			SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 271	S=Sensitive I=Intermediate R=Resistant N=Not tested	
58	SENS_S280_0101	Char	1			SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 280	S=Sensitive I=Intermediate R=Resistant N=Not tested	
59	SENS_S5001_0101	Char	1			(FIRST 500 FOR A SUBJID) SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 500	S=Sensitive I=Intermediate R=Resistant N=Not tested	
60	SENS_S5002_0101	Char	1			(SECOND 500 FOR A SUBJID) SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 500	S=Sensitive I=Intermediate R=Resistant N=Not tested	
61	SENS_S5003_0101	Char	1			(THIRD 500 FOR A SUBJID) SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 500	S=Sensitive I=Intermediate R=Resistant N=Not tested	

Obs	BLINDID	VISIT	FSEQNO	LINENUMBER	CS5001_0101	CS5002_0101	CS5003_0101	SENS_S010_0101	SENS_S011_0101	SENS_S100_0101
1	P001	1	0	0						
2	P002	1	0	0						
3	P003	1	0	0						
4	P004	1	0	0						
5	P005	1	0	0						
6	P006	1	0	0						
7	P007	1	0	0						

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset SENS_SECONDARY_INDEX_NIDDK1

Obs	BLINDID	VISIT	FSEQNO	LINENUMBER	CS5001_0101	CS5002_0101	CS5003_0101	SENS_S010_0101	SENS_S011_0101	SENS_S100_0101
8	P008	1	0	0						
9	P009	1	0	0						
10	P010	1	0	0						

Obs	SENS_S110_0101	SENS_S120_0101	SENS_S121_0101	SENS_S130_0101	SENS_S131_0101	SENS_S140_0101	SENS_S141_0101	SENS_S142_0101
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								

Obs	SENS_S150_0101	SENS_S160_0101	SENS_S170_0101	SENS_S171_0101	SENS_S172_0101	SENS_S180_0101	SENS_S181_0101	SENS_S190_0101
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset SENS_SECONDARY_INDEX_NIDDK1

Obs	SENS_S191_0101	SENS_S200_0101	SENS_S201_0101	SENS_S202_0101	SENS_S203_0101	SENS_S204_0101	SENS_S205_0101	SENS_S210_0101
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								

Obs	SENS_S211_0101	SENS_S212_0101	SENS_S213_0101	SENS_S220_0101	SENS_S221_0101	SENS_S230_0101	SENS_S240_0101	SENS_S241_0101
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								

Obs	SENS_S242_0101	SENS_S243_0101	SENS_S244_0101	SENS_S245_0101	SENS_S246_0101	SENS_S247_0101	SENS_S250_0101	SENS_S251_0101
1								
2								

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset SENS_SECONDARY_INDEX_NIDDK1

Obs	SENS_S242_0101	SENS_S243_0101	SENS_S244_0101	SENS_S245_0101	SENS_S246_0101	SENS_S247_0101	SENS_S250_0101	SENS_S251_0101
3								
4								
5								
6								
7								
8								
9								
10								

Obs	SENS_S252_0101	SENS_S253_0101	SENS_S254_0101	SENS_S255_0101	SENS_S260_0101	SENS_S270_0101	SENS_S271_0101	SENS_S280_0101
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								

Obs	SENS_S5001_0101	SENS_S5002_0101	SENS_S5003_0101
1			
2			
3			
4			
5			

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset SENS_SECONDARY_INDEX_NIDDK1

Obs	SENS_S5001_0101	SENS_S5002_0101	SENS_S5003_0101
6			
7			
8			
9			
10			

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset SENS_SECONDARY_INDEX_NIDDK1

SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 010		
<i>SENS_S010_0101</i>	<i>Frequency</i>	<i>Percent</i>
N	2	1.03
Missing	193	98.97

SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 011		
<i>SENS_S011_0101</i>	<i>Frequency</i>	<i>Percent</i>
N	2	1.03
Missing	193	98.97

SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 100		
<i>SENS_S100_0101</i>	<i>Frequency</i>	<i>Percent</i>
N	2	1.03
Missing	193	98.97

SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 110		
<i>SENS_S110_0101</i>	<i>Frequency</i>	<i>Percent</i>
N	1	0.51
S	1	0.51
Missing	193	98.97

SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 120		
<i>SENS_S120_0101</i>	<i>Frequency</i>	<i>Percent</i>
N	1	0.51
R	1	0.51
Missing	193	98.97

SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 121		
<i>SENS_S121_0101</i>	<i>Frequency</i>	<i>Percent</i>
N	2	1.03
Missing	193	98.97

SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 130		
<i>SENS_S130_0101</i>	<i>Frequency</i>	<i>Percent</i>
N	2	1.03
Missing	193	98.97

SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 131		
<i>SENS_S131_0101</i>	<i>Frequency</i>	<i>Percent</i>
N	2	1.03
Missing	193	98.97

SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 140		
<i>SENS_S140_0101</i>	<i>Frequency</i>	<i>Percent</i>
N	2	1.03
Missing	193	98.97

SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 141		
<i>SENS_S141_0101</i>	<i>Frequency</i>	<i>Percent</i>
N	1	0.51
S	1	0.51
Missing	193	98.97

SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 142		
<i>SENS_S142_0101</i>	<i>Frequency</i>	<i>Percent</i>
N	1	0.51
S	1	0.51
Missing	193	98.97

SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 150		
<i>SENS_S150_0101</i>	<i>Frequency</i>	<i>Percent</i>
N	1	0.51
S	1	0.51
Missing	193	98.97

SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 160		
<i>SENS_S160_0101</i>	<i>Frequency</i>	<i>Percent</i>
N	1	0.51
S	1	0.51
Missing	193	98.97

SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 170		
<i>SENS_S170_0101</i>	<i>Frequency</i>	<i>Percent</i>
N	2	1.03
Missing	193	98.97

SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 171		
<i>SENS_S171_0101</i>	<i>Frequency</i>	<i>Percent</i>
N	2	1.03
Missing	193	98.97

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset SENS_SECONDARY_INDEX_NIDDK1

SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 172		
<i>SENS_S172_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	2	1.03
<i>Missing</i>	193	98.97

SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 180		
<i>SENS_S180_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	1	0.51
<i>S</i>	1	0.51
<i>Missing</i>	193	98.97

SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 181		
<i>SENS_S181_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	2	1.03
<i>Missing</i>	193	98.97

SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 190		
<i>SENS_S190_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	2	1.03
<i>Missing</i>	193	98.97

SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 191		
<i>SENS_S191_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	2	1.03
<i>Missing</i>	193	98.97

SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 200		
<i>SENS_S200_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	1	0.51
<i>S</i>	1	0.51
<i>Missing</i>	193	98.97

SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 201		
<i>SENS_S201_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	2	1.03
<i>Missing</i>	193	98.97

SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 202		
<i>SENS_S202_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	2	1.03
<i>Missing</i>	193	98.97

SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 203		
<i>SENS_S203_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	2	1.03
<i>Missing</i>	193	98.97

SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 204		
<i>SENS_S204_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	2	1.03
<i>Missing</i>	193	98.97

SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 205		
<i>SENS_S205_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	2	1.03
<i>Missing</i>	193	98.97

SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 210		
<i>SENS_S210_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	1	0.51
<i>S</i>	1	0.51
<i>Missing</i>	193	98.97

SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 211		
<i>SENS_S211_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	2	1.03
<i>Missing</i>	193	98.97

SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 212		
<i>SENS_S212_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	2	1.03
<i>Missing</i>	193	98.97

SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 213		
<i>SENS_S213_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	2	1.03
<i>Missing</i>	193	98.97

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset SENS_SECONDARY_INDEX_NIDDK1

SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 220		
<i>SENS_S220_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	2	1.03
<i>Missing</i>	193	98.97

SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 221		
<i>SENS_S221_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	2	1.03
<i>Missing</i>	193	98.97

SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 230		
<i>SENS_S230_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	1	0.51
<i>S</i>	1	0.51
<i>Missing</i>	193	98.97

SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 240		
<i>SENS_S240_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	1	0.51
<i>S</i>	1	0.51
<i>Missing</i>	193	98.97

SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 241		
<i>SENS_S241_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	2	1.03
<i>Missing</i>	193	98.97

SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 242		
<i>SENS_S242_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	2	1.03
<i>Missing</i>	193	98.97

SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 243		
<i>SENS_S243_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	2	1.03
<i>Missing</i>	193	98.97

SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 244		
<i>SENS_S244_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	2	1.03
<i>Missing</i>	193	98.97

SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 245		
<i>SENS_S245_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	2	1.03
<i>Missing</i>	193	98.97

SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 246		
<i>SENS_S246_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	2	1.03
<i>Missing</i>	193	98.97

SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 247		
<i>SENS_S247_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	2	1.03
<i>Missing</i>	193	98.97

SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 250		
<i>SENS_S250_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	2	1.03
<i>Missing</i>	193	98.97

SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 251		
<i>SENS_S251_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	1	0.51
<i>R</i>	1	0.51
<i>Missing</i>	193	98.97

SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 252		
<i>SENS_S252_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	2	1.03
<i>Missing</i>	193	98.97

SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 253		
<i>SENS_S253_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	1	0.51
<i>S</i>	1	0.51
<i>Missing</i>	193	98.97

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset SENS_SECONDARY_INDEX_NIDDK1

SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 254		
<i>SENS_S254_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	2	1.03
<i>Missing</i>	193	98.97

SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 255		
<i>SENS_S255_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	1	0.51
<i>S</i>	1	0.51
<i>Missing</i>	193	98.97

SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 260		
<i>SENS_S260_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	2	1.03
<i>Missing</i>	193	98.97

SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 270		
<i>SENS_S270_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	1	0.51
<i>S</i>	1	0.51
<i>Missing</i>	193	98.97

SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 271		
<i>SENS_S271_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	2	1.03
<i>Missing</i>	193	98.97

SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 280		
<i>SENS_S280_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	2	1.03
<i>Missing</i>	193	98.97

(FIRST 500 FOR A SUBJID) SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 500		
<i>SENS_S5001_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>R</i>	1	0.51
<i>Missing</i>	194	99.49

(SECOND 500 FOR A SUBJID) SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 500		
<i>SENS_S5002_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>Missing</i>	195	100.00

(THIRD 500 FOR A SUBJID) SENSITIVITY OF SECONDARY ORGANISM TO ANTIMICROBIAL 500		
<i>SENS_S5003_0101</i>	<i>Frequency</i>	<i>Percent</i>
<i>Missing</i>	195	100.00

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset SENS_LONG_INDEX_NIDDK1

Data Set Name	SENS_LONG_INDEX_NIDDK1	Observations	9968
Created	October 01, 2015	Variables	9
Last Modified	October 01, 2015		

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
1	BLINDID	Char	4			BLIND ID		
2	VISIT	Num	8			VISIT		
3	FSEQNO	Num	8			FSEQNO		
4	LINENUMBER	Num	8			LINENUMBER		
5	AMCODE0101	Num	8			ANTIMICROBIAL CODE	See attached table	
6	SENS_PORG0101	Char	1	\$		SENSITIVITY OF PRIMARY ORGANISM	S=Sensitive I=Intermediate R=Resistant N=Not tested O=Other	
7	SENS_SORG0101	Char	1	\$		SENSITIVITY OF SECONDARY ORGANISM	S=Sensitive I=Intermediate R=Resistant N=Not tested O=Other	
8	OTHERP0101	Char	52			COMMENT FOR ORGANISM 1		
9	OTHERS0101	Char	11			COMMENT FOR ORGANISM 2		

Obs	BLINDID	VISIT	FSEQNO	LINENUMBER	AMCODE0101	SENS_PORG0101	SENS_SORG0101	OTHERP0101	OTHERS0101
1	P001	1	0	0	10	S			
2	P001	1	0	0	11	N			
3	P001	1	0	0	100	N			
4	P001	1	0	0	110	N			
5	P001	1	0	0	120	R			
6	P001	1	0	0	121	N			

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset SENS_LONG_INDEX_NIDDK1

<i>Obs</i>	<i>BLINDID</i>	<i>VISIT</i>	<i>FSEQNO</i>	<i>LINENUMBER</i>	<i>AMCODE0101</i>	<i>SENS_PORG0101</i>	<i>SENS_SORG0101</i>	<i>OTHERP0101</i>	<i>OTHERS0101</i>
7	P001	1	0	0	130	N			
8	P001	1	0	0	131	N			
9	P001	1	0	0	140	S			
10	P001	1	0	0	141	S			

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset SENS_LONG_INDEX_NIDDK1

ANTIMICROBIAL CODE		
AMCODE0101	Frequency	Percent
10	195	1.96
11	195	1.96
100	195	1.96
110	195	1.96
120	195	1.96
121	195	1.96
130	195	1.96
131	195	1.96
140	195	1.96
141	195	1.96
142	195	1.96
150	195	1.96
160	195	1.96
170	195	1.96
171	195	1.96
172	195	1.96
180	195	1.96
181	195	1.96
190	195	1.96
191	195	1.96
200	195	1.96
201	195	1.96
202	195	1.96
203	195	1.96
204	195	1.96
205	195	1.96

ANTIMICROBIAL CODE		
AMCODE0101	Frequency	Percent
210	195	1.96
211	195	1.96
212	195	1.96
213	195	1.96
220	195	1.96
221	195	1.96
230	195	1.96
240	195	1.96
241	195	1.96
242	195	1.96
243	195	1.96
244	195	1.96
245	195	1.96
246	195	1.96
247	195	1.96
250	195	1.96
251	195	1.96
252	195	1.96
253	195	1.96
254	195	1.96
255	195	1.96
260	195	1.96
270	195	1.96
271	195	1.96
280	195	1.96
500	23	0.23

SENSITIVITY OF PRIMARY ORGANISM		
SENS_PORG0101	Frequency	Percent
I	68	0.68
N	6919	69.41
O	4	0.04
R	217	2.18
S	2536	25.44
Missing	224	2.25

SENSITIVITY OF SECONDARY ORGANISM		
SENS_SORG0101	Frequency	Percent
N	87	0.87
R	3	0.03
S	13	0.13
Missing	9865	98.97

USR_DERV (Urine Specimens Results (USR) and derived variables)

Note: USR version A was never used.

Variables in this dataset correspond to the Urine Specimen Results Form (USR) with the addition of nine derived variables.

On version B of the USR, sites were to report urine creatinine and albumin in mg/dl units, however often creatinine and albumin were entered into the USR form in units other than mg/dl. Therefore, units for creatinine and albumin were re-collected by the sites and new variables were created which converted creatinine and albumin to mg/dl. All variables relating to creatinine and albumin (USR49A, USR49B, USRC49A, USRC49B, USRC49C, USRC51A, USRC51B, USRC51C, USRC53A, USRC53B and USRC53C) were removed from the dataset and were replaced with derived variables.

In addition, variables USR13A, USR14A, USR15A and USR16A (organism) have been replaced with USRORG13A01, USRORG14A01, USRORG15A01, USRORG16A01, respectively. This was done to correct duplications and frequently mixed up organism codes (23, 24 and 25).

Derived Variables:

- **CREATININE01** (Creatinine value, mg/dl)
- **DT_CRE01** (Data type for creatinine)
 - A=Equal to
 - B= Greater than
 - C=Greater than or equal to
 - D=Less than
 - E=Less than or equal to
- **ALBUMIN01** (Albumin value, mg/dl)
- **DT_ALB01** (Data type of albumin)
 - A=Equal to
 - B= Greater than
 - C=Greater than or equal to
 - D=Less than
 - E=Less than or equal to

- **ACR01** (Albumin to creatinine ratio value, mg/g)

- **DT_ACR01** (Data type for albumin to creatinine ratio)
 - A=Equal to
 - B= Greater than
 - C=Greater than or equal to
 - D=Less than
 - E=Less than or equal to

- **USRORG13A01** (First organism) (from USR13a)
 - Code 23 recoded to 80 (Staphylococcus epidermidis), 24 recoded to 81 (Enterococcus) and 25 recoded to 82 (Gardnerella)

- **USRORG14A01** (Second organism) (from USR13a)
 - Code 23 recoded to 80 (Staphylococcus epidermidis), 24 recoded to 81 (Enterococcus) and 25 recoded to 82 (Gardnerella)

- **USRORG15A01** (Third organism) (from USR13a)
 - Code 23 recoded to 80 (Staphylococcus epidermidis), 24 recoded to 81 (Enterococcus) and 25 recoded to 82 (Gardnerella)

- **USRORG16A01** (Fourth organism) (from USR13a)
 - Code 23 recoded to 80 (Staphylococcus epidermidis), 24 recoded to 81 (Enterococcus) and 25 recoded to 82 (Gardnerella)

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset USR_DERV_NIDDK1

Data Set Name	USR_DERV_NIDDK1	Observations	685
Created	October 01, 2015	Variables	231
Last Modified	October 01, 2015		

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
1	BLINDID	Char	4			BLIND ID		
2	VISIT	Num	8			CONTACT OCCASION		
3	FSEQNO	Num	8			SEQUENCE NUMBER		
4	LINENUMBER	Num	8			LINE NUMBER		
6	FORM	Char	3	\$		FORM		
5	VERS	Char	1	\$		VERSION		
219	DATE_FLAG	Num	8					
7	USR1	Char	1	\$	Skip Q 2-5 if N	WAS A URINE DIPSTICK PERFORMED (USRB1, USRC1, USRD1, USRE1)	Y=Yes N=No	
8	USR2	Num	8	MMDDYY		DATE OF URINE SAMPLE COLLECTION FOR DIPSTICK (USRB2, USRC2, USRD2, USRE2)		
9	USR2D	Char	2			USR2D (DAY)		
10	USR2M	Char	2			USR2M (MONTH)		
11	USR2Y	Char	4			USR2Y (YEAR)		
12	USR3	Char	1	\$		METHOD OF URINE COLLECTION FOR DIPSTICK (USRB3, USRC3, USRD3, USRE3)	A=Catheterization B=Suprapubic aspiration C=Clean voided D=Bag collected E=Unknown	
13	USR4	Char	1	\$		ARE THE DIPSTICK RESULTS BASED ON URINE COLLECTED AT HOME (USRB4, USRC4, USRD4, USRE4)	Y=Yes N=No	

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset USR_DERV_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
14	USR5A	Char	1	\$		DIPSTICK LEUKOCYTE ESTERASE RESULT (USRB5A, USRC5A, USRD5A, USRE5A)	A=Negative B=Trace C=Small (+) D=Moderate (++) E=Large (+++)	
15	USR5B	Char	1	\$		DIPSTICK NITRITE RESULT (USRB5B, USRC5B, USRD5B, USRE5B)	N=Negative P=Positive	
16	USR6A	Char	1	\$	Skip Q 6b-7b if N,O	ARE URINE MICROSCOPY RESULTS AVAILABLE (USRB6A, USRC6A, USRD6A, USRE6A)	Y=Yes N=No, urine microscopy not performed O=No, other reason	
17	USR6B	Num	8	MMDDYY		DATE OF URINE SAMPLE COLLECTION FOR MICROSCOPY (USRB6B, USRC6B, USRD6B, USRE6B)		
18	USR6BD	Char	2			USR6BD (DAY)		
19	USR6BM	Char	2			USR6BM (MONTH)		
20	USR6BY	Char	4			USR6BY (YEAR)		
21	USR6C	Char	1	\$		METHOD OF URINE COLLECTION FOR MICROSCOPY (USRB6C, USRC6C, USRD6C, USRE6C)	A=Catheterization B=Suprapubic aspiration C=Clean voided D=Bag collected E=Unknown	
22	USR6D	Char	1	\$		ARE THE MICROSCOPY RESULTS BASED ON URINE COLLECTED AT HOME (USRB6D, USRC6D, USRD6D, USRE6D)	Y=Yes N=No	
23	USR7A	Num	8			MICROSCOPY WBC COUNT (USRB7A, USRC7A, USRD7A, USRE7A)		
24	USR7B	Char	1	\$		REPORTING UNITS FOR WBC MICROSCOPY (USRB7B, USRC7B, USRD7B, USRE7B)	A=WBC/mm3 B=WBC/hpf	

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Contents and Listing of 10 Obs. from Dataset USR_DERV_NIDDK1

#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
25	USR8	Char	1	\$	Skip Q 9-39e if N,O Skip Q 12-39e if C (do items 9-11)	ARE URINE CULTURE RESULTS AVAILABLE (USRB8, USRC8, USRD8, USRE8)	Y=Yes N=No, urine culture not performed C=No, sample contaminated O=No, other reason	
26	USR9	Num	8	MMDDYY		DATE OF URINE SAMPLE COLLECTION FOR CULTURE (USRB9, USRC9, USRD9, USRE9)		
27	USR9D	Char	2			USR9D (DAY)		
28	USR9M	Char	2			USR9M (MONTH)		
29	USR9Y	Char	4			USR9Y (YEAR)		
30	USR10	Char	1	\$		METHOD OF URINE COLLECTION FOR URINE CULTURE (USRB10, USRC10, USRD10, USRE10)	A=Catheterization B=Suprapubic aspiration C=Clean voided D=Bag collected E=Unknown	
31	USR11	Char	1	\$		IS THE URINE CULTURE REPORT BASED ON URINE COLLECTED AT HOME (USRB11, USRC11, USRD11, USRE11)	Y=Yes N=No	
32	USR12	Num	8		Skip Q 13a-39e if 0	HOW MANY DIFFERENT ORGANISMS WERE ISOLATED ON CULTURE (USRB12, USRC12, USRD12, USRE12)		
220	USRORG13A01	Char	2			ORGANISM 1 FROM USR QUESTION 13		
33	USR13B	Char	1	\$	Skip Q 13c2 if A,B,C,D,E	ORGANISM 1 DATA TYPE (USRB13B, USRC13B, USRD13B, USRE13B)	A=equal to B= greater than C=greater than or equal to D= less than E= less than or equal to F=Range	
34	USR13C1	Num	8			ORGANISM 1 COUNT LOWER BOUND (USRB13C1, USRC13C1, USRD13C1, USRE13C1)		

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#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
35	USR13C2	Num	8			ORGANISM 1 COUNT HIGHER BOUND (USRB13C2, USRC13C2, USRD13C2, USRE13C2)		
207	USRD13D1	Char	3	\$		ORGANISM 1 SPECIES 1 (USRD13D1, USRE13D1)	See attached table	
208	USRD13D2	Char	3	\$		ORGANISM 1 SPECIES 2 (USRD13D2, USRE13D2)	See attached table	
209	USRD13D3	Char	3	\$		ORGANISM 1 SPECIES 3 (USRD13D3, USRE13D3)	See attached table	
221	USRORG14A01	Char	2			ORGANISM 2 FROM USR QUESTION 14		
36	USR14B	Char	1	\$	Skip Q 14c2 if A,B,C,D,E	ORGANISM 2 DATA TYPE (USRB14B, USRC14B, USRD14B, USRE14B)	A=equal to B= greater than C=greater than or equal to D= less than E= less than or equal to F=Range	
37	USR14C1	Num	8			ORGANISM 2 COUNT LOWER BOUND (USRB14C1, USRC14C1, USRD14C1, USRE14C1)		
38	USR14C2	Num	8			ORGANISM 2 COUNT HIGHER BOUND (USRB14C2, USRC14C2, USRD14C2, USRE14C2)		
210	USRD14D1	Char	3	\$		ORGANISM 2 SPECIES 1 (USRD14D1, USRE14D1)	See attached table	
211	USRD14D2	Char	3	\$		ORGANISM 2 SPECIES 2 (USRD14D2, USRE14D2)	See attached table	
212	USRD14D3	Char	3	\$		ORGANISM 2 SPECIES 3 (USRD14D3, USRE14D3)	See attached table	
222	USRORG15A01	Char	2			ORGANISM 3 FROM USR QUESTION 15		

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#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
39	USR15B	Char	1	\$	Skip Q 15c2 if A,B,C,D,E	ORGANISM 3 DATA TYPE (USRB15B, USRC15B, USRD15B, USRE15B)	A=equal to B= greater than C=greater than or equal to D= less than E= less than or equal to F=Range	
40	USR15C1	Num	8			ORGANISM 3 COUNT LOWER BOUND (USRB15C1, USRC15C1, USRD15C1, USRE15C1)		
41	USR15C2	Num	8			ORGANISM 3 COUNT HIGHER BOUND (USRB15C2, USRC15C2, USRD15C2, USRE15C2)		
213	USRD15D1	Char	3	\$		ORGANISM 3 SPECIES 1 (USRD15D1, USRE15D1)	See attached table	
214	USRD15D2	Char	3	\$		ORGANISM 3 SPECIES 2 (USRD15D2, USRE15D2)	See attached table	
215	USRD15D3	Char	3	\$		ORGANISM 3 SPECIES 3 (USRD15D3, USRE15D3)	See attached table	
223	USRORG16A01	Char	2			ORGANISM 4 FROM USR QUESTION 16		
42	USR16B	Char	1	\$	Skip Q 16c2 if A,B,C,D,E	ORGANISM 4 DATA TYPE (USRB16B, USRC16B, USRD16B, USRE16B)	A=equal to B= greater than C=greater than or equal to D= less than E= less than or equal to F=Range	
43	USR16C1	Num	8			ORGANISM 4 COUNT LOWER BOUND (USRB16C1, USRC16C1, USRD16C1, USRE16C1)		
44	USR16C2	Num	8			ORGANISM 4 COUNT HIGHER BOUND (USRB16C2, USRC16C2, USRD16C2, USRE16C2)		
216	USRD16D1	Char	3	\$		ORGANISM 4 SPECIES 1 (USRD16D1, USRE16D1)	See attached table	

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#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
217	USRD16D2	Char	3	\$		ORGANISM 4 SPECIES 2 (USRD16D2, USRE16D2)	See attached table	
218	USRD16D3	Char	3	\$		ORGANISM 4 SPECIES 3 (USRD16D3, USRE16D3)	See attached table	
45	USR17	Num	8			HOW MANY DIFFERENT ANTIMICROBIALS WERE TESTED FOR SENSITIVITY (USRB17, USRC17, USRD17, USRE17)		
46	USR18A	Char	3	\$		ANTIMICROBIAL 1 TEST (USRB18A, USRC18A, USRD18A, USRE18A)	See attached table	
47	USR18B	Char	1	\$		SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 1 TEST (USRB18B, USRC18B, USRD18B, USRE18B)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
48	USR18C	Char	1	\$		SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 1 TEST (USRB18C, USRC18C, USRD18C, USRE18C)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
49	USR18D	Char	1	\$		SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 1 TEST (USRB18D, USRC18D, USRD18D, USRE18D)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
50	USR18E	Char	1	\$		SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 1 TEST (USRB18E, USRC18E, USRD18E, USRE18E)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
51	USR19A	Char	3	\$		ANTIMICROBIAL 2 TEST (USRB19A, USRC19A, USRD19A, USRE19A)	See attached table	
52	USR19B	Char	1	\$		SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 2 TEST (USRB19B, USRC19B, USRD19B, USRE19B)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
53	USR19C	Char	1	\$		SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 2 TEST (USRB19C, USRC19C, USRD19C, USRE19C)	S=Sensitive I=Intermediate R=Resistant N=Not tested	

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#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
54	USR19D	Char	1	\$		SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 2 TEST (USRB19D, USRC19D, USRD19D, USRE19D)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
55	USR19E	Char	1	\$		SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 2 TEST (USRB19E, USRC19E)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
56	USR20A	Char	3	\$		ANTIMICROBIAL 3 TEST (USRB20A, USRC20A, USRD20A, USRE20A)	See attached table	
57	USR20B	Char	1	\$		SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 3 TEST (USRB20B, USRC20B, USRD20B, USRE20B)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
58	USR20C	Char	1	\$		SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 3 TEST (USRB20C, USRC20C, USRD20C, USRE20C)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
59	USR20D	Char	1	\$		SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 3 TEST (USRB20D, USRC20D, USRD20D, USRE20D)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
60	USR20E	Char	1	\$		SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 3 TEST (USRB20E, USRC20E, USRD20E, USRE20E)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
61	USR21A	Char	3	\$		ANTIMICROBIAL 4 TEST (USRB21A, USRC21A, USRD21A, USRE21A)	See attached table	
62	USR21B	Char	1	\$		SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 4 TEST (USRB21B, USRC21B, USRD21B, USRE21B)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
63	USR21C	Char	1	\$		SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 4 TEST (USRB21C, USRC21C, USRD21C, USRE21C)	S=Sensitive I=Intermediate R=Resistant N=Not tested	

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#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
64	USR21D	Char	1	\$		SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 4 TEST (USRB21D, USRC21D, USRD21D, USRE21D)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
65	USR21E	Char	1	\$		SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 4 TEST (USRB21E, USRC21E, USRD21E, USRE21E)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
66	USR22A	Char	3	\$		ANTIMICROBIAL 5 TEST (USRB22A, USRC22A, USRD22A, USRE22A)	See attached table	
67	USR22B	Char	1	\$		SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 5 TEST (USRB22B, USRC22B, USRD22B, USRE22B)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
68	USR22C	Char	1	\$		SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 5 TEST (USRB22C, USRC22C, USRD22C, USRE22C)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
69	USR22D	Char	1	\$		SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 5 TEST (USRB22D, USRC22D, USRD22D, USRE22D)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
70	USR22E	Char	1	\$		SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 5 TEST (USRB22E, USRC22E, USRD22E, USRE22E)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
71	USR23A	Char	3	\$		ANTIMICROBIAL 6 TEST (USRB23A, USRC23A, USRD23A, USRE23A)	See attached table	
72	USR23B	Char	1	\$		SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 6 TEST (USRB23B, USRC23B, USRD23B, USRE23B)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
73	USR23C	Char	1	\$		SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 6 TEST (USRB23C, USRC23C, USRD23C, USRE23C)	S=Sensitive I=Intermediate R=Resistant N=Not tested	

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#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
74	USR23D	Char	1	\$		SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 6 TEST (USRB23D, USRC23D, USRD23D, USRE23D)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
75	USR23E	Char	1	\$		SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 6 TEST (USRB23E, USRC23E, USRD23E, USRE23E)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
76	USR24A	Char	3	\$		ANTIMICROBIAL 7 TEST (USRB24A, USRC24A, USRD24A, USRE24A)	See attached table	
77	USR24B	Char	1	\$		SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 7 TEST (USRB24B, USRC24B, USRD24B, USRE24B)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
78	USR24C	Char	1	\$		SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 7 TEST (USRB24C, USRC24C, USRD24C, USRE24C)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
79	USR24D	Char	1	\$		SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 7 TEST (USRB24D, USRC24D, USRD24D, USRE24D)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
80	USR24E	Char	1	\$		SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 7 TEST (USRB24E, USRC24E, USRD24E, USRE24E)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
81	USR25A	Char	3	\$		ANTIMICROBIAL 8 TEST (USRB25A, USRC25A, USRD25A, USRE25A)	See attached table	
82	USR25B	Char	1	\$		SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 8 TEST (USRB25B, USRC25B, USRD25B, USRE25B)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
83	USR25C	Char	1	\$		SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 8 TEST (USRB25C, USRC25C, USRD25C, USRE25C)	S=Sensitive I=Intermediate R=Resistant N=Not tested	

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#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
84	USR25D	Char	1	\$		SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 8 TEST (USRB25D, USRC25D, USRD25D, USRE25D)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
85	USR25E	Char	1	\$		SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 8 TEST (USRB25E, USRC25E, USRD25E, USRE25E)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
86	USR26A	Char	3	\$		ANTIMICROBIAL 9 TEST (USRB26A, USRC26A, USRD26A, USRE26A)	See attached table	
87	USR26B	Char	1	\$		SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 9 TEST (USRB26B, USRC26B, USRD26B, USRE26B)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
88	USR26C	Char	1	\$		SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 9 TEST (USRB26C, USRC26C, USRD26C, USRE26C)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
89	USR26D	Char	1	\$		SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 9 TEST (USRB26D, USRC26D, USRD26D, USRE26D)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
90	USR26E	Char	1	\$		SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 9 TEST (USRB26E, USRC26E, USRD26E, USRE26E)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
91	USR27A	Char	3	\$		ANTIMICROBIAL 10 TEST (USRB27A, USRC27A, USRD27A, USRE27A)	See attached table	
92	USR27B	Char	1	\$		SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 10 TEST (USRB27B, USRC27B, USRD27B, USRE27B)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
93	USR27C	Char	1	\$		SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 10 TEST (USRB27C, USRC27C, USRD27C, USRE27C)	S=Sensitive I=Intermediate R=Resistant N=Not tested	

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#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
94	USR27D	Char	1	\$		SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 10 TEST (USRB27D, USRC27D, USRD27D, USRE27D)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
95	USR27E	Char	1	\$		SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 10 TEST (USRB27E, USRC27E, USRD27E, USRE27E)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
96	USR28A	Char	3	\$		ANTIMICROBIAL 11 TEST (USRB28A, USRC28A, USRD28A, USRE28A)	See attached table	
97	USR28B	Char	1	\$		SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 11 TEST (USRB28B, USRC28B, USRD28B, USRE28B)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
98	USR28C	Char	1	\$		SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 11 TEST (USRB28C, USRC28C, USRD28C, USRE28C)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
99	USR28D	Char	1	\$		SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 11 TEST (USRB28D, USRC28D, USRD28D, USRE28D)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
100	USR28E	Char	1	\$		SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 11 TEST (USRB28E, USRC28E, USRD28E, USRE28E)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
101	USR29A	Char	3	\$		ANTIMICROBIAL 12 TEST (USRB29A, USRC29A, USRD29A, USRE29A)	See attached table	
102	USR29B	Char	1	\$		SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 12 TEST (USRB29B, USRC29B, USRD29B, USRE29B)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
103	USR29C	Char	1	\$		SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 12 TEST (USRB29C, USRC29C, USRD29C, USRE29C)	S=Sensitive I=Intermediate R=Resistant N=Not tested	

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#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
104	USR29D	Char	1	\$		SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 12 TEST (USRB29C, USRC29C, USRD29D, USRE29D)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
105	USR29E	Char	1	\$		SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 12 TEST (USRB29E, USRC29E, USRD29E, USRE29E)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
106	USR30A	Char	3	\$		ANTIMICROBIAL 13 TEST (USRB30A, USRC30A, USRD30A, USRE30A)	See attached table	
107	USR30B	Char	1	\$		SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 13 TEST (USRB30B, USRC30B, USRD30B, USRE30B)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
108	USR30C	Char	1	\$		SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 13 TEST (USRB30C, USRC30C, USRD30C, USRE30C)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
109	USR30D	Char	1	\$		SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 13 TEST (USRB30D, USRC30D, USRD30D, USRE30D)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
110	USR30E	Char	1	\$		SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 13 TEST (USRB30E, USRC30E, USRD30E, USRE30E)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
111	USR31A	Char	3	\$		ANTIMICROBIAL 14 TEST (USRB31A, USRC31A, USRD31A, USRE31A)	See attached table	
112	USR31B	Char	1	\$		SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 14 TEST (USRB31B, USRC31B, USRD31B, USRE31B)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
113	USR31C	Char	1	\$		SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 14 TEST (USRB31C, USRC31C, USRD31C, USRE31C)	S=Sensitive I=Intermediate R=Resistant N=Not tested	

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#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
114	USR31D	Char	1	\$		SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 14 TEST (USRB31D, USRC31D, USRD31D, USRE31D)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
115	USR31E	Char	1	\$		SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 14 TEST (USRB31E, USRC31E, USRD31E, USRE31E)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
116	USR32A	Char	3	\$		ANTIMICROBIAL 15 TEST (USRB32A, USRC32A, USRD32A, USRE32A)	See attached table	
117	USR32B	Char	1	\$		SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 15 TEST (USRB32B, USRC32B, USRD32B, USRE32B)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
118	USR32C	Char	1	\$		SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 15 TEST (USRB32C, USRC32C, USRD32C, USRE32C)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
119	USR32D	Char	1	\$		SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 15 TEST (USRB32D, USRC32D, USRD32D, USRE32D)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
120	USR32E	Char	1	\$		SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 15 TEST (USRB32E, USRC32E, USRD32E, USRE32E)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
121	USR33A	Char	3	\$		ANTIMICROBIAL 16 TEST (USRB33A, USRC33A, USRD33A, USRE33A)	See attached table	
122	USR33B	Char	1	\$		SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 16 TEST (USRB33B, USRC33B, USRD33B, USRE33B)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
123	USR33C	Char	1	\$		SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 16 TEST (USRB33C, USRC33C, USRD33C, USRE33C)	S=Sensitive I=Intermediate R=Resistant N=Not tested	

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#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
124	USR33D	Char	1	\$		SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 16 TEST (USRB33D, USRC33D, USRD33D, USRE33D)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
125	USR33E	Char	1	\$		SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 16 TEST (USRB33E, USRC33E, USRD33E, USRE33E)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
126	USR34A	Char	3	\$		ANTIMICROBIAL 17 TEST (USRB34A, USRC34A, USRD34A, USRE34A)	See attached table	
127	USR34B	Char	1	\$		SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 17 TEST (USRB34B, USRC34B, USRD34B, USRE34B)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
128	USR34C	Char	1	\$		SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 17 TEST (USRB34C, USRC34C, USRD34C, USRE34C)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
129	USR34D	Char	1	\$		SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 17 TEST (USRB34D, USRC34D, USRD34D, USRE34D)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
130	USR34E	Char	1	\$		SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 17 TEST (USRB34E, USRC34E, USRD34E, USRE34E)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
131	USR35A	Char	3	\$		ANTIMICROBIAL 18 TEST (USRB35A, USRC35A, USRD35A, USRE35A)	See attached table	
132	USR35B	Char	1	\$		SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 18 TEST (USRB35B, USRC35B, USRD35B, USRE35B)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
133	USR35C	Char	1	\$		SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 18 TEST (USRB35C, USRC35C, USRD35C, USRE35C)	S=Sensitive I=Intermediate R=Resistant N=Not tested	

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#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
134	USR35D	Char	1	\$		SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 18 TEST (USRB35D, USRC35D, USRD35D, USRE35D)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
135	USR35E	Char	1	\$		SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 18 TEST (USRB35E, USRC35E, USRD35E, USRE35E)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
136	USR36A	Char	3	\$		ANTIMICROBIAL 19 TEST (USRB36A, USRC36A, USRD36A, USRE36A)	See attached table	
137	USR36B	Char	1	\$		SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 19 TEST (USRB36B, USRC36B, USRD36B, USRE36B)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
138	USR36C	Char	1	\$		SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 19 TEST (USRB36C, USRC36C, USRD36C, USRE36C)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
139	USR36D	Char	1	\$		SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 19 TEST (USRB36D, USRC36D, USRD36D, USRE36D)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
140	USR36E	Char	1	\$		SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 19 TEST (USRB36E, USRC36E, USRD36E, USRE36E)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
141	USR37A	Char	3	\$		ANTIMICROBIAL 20 TEST (USRB37A, USRC37A, USRD37A, USRE37A)	See attached table	
142	USR37B	Char	1	\$		SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 20 TEST (USRB37B, USRC37B, USRD37B, USRE37B)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
143	USR37C	Char	1	\$		SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 20 TEST (USRB37C, USRC37C, USRD37C, USRE37C)	S=Sensitive I=Intermediate R=Resistant N=Not tested	

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#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
144	USR37D	Char	1	\$		SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 20 TEST (USRB37D, USRC37D, USRD37D, USRE37D)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
145	USR37E	Char	1	\$		SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 20 TEST (USRB37E, USRC37E, USRD37D, USRE37D)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
146	USR38A	Char	3	\$		ANTIMICROBIAL 21 TEST (USRB38A, USRC38A, USRD38A, USRE38A)	See attached table	
147	USR38B	Char	1	\$		SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 21 TEST (USRB38B, USRC38B, USRD38B, USRE38B)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
148	USR38C	Char	1	\$		SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 21 TEST (USRB38C, USRC38C, USRD38C, USRE38C)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
149	USR38D	Char	1	\$		SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 21 TEST (USRB38D, USRC38D, USRD38D, USRE38D)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
150	USR38E	Char	1	\$		SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 21 TEST (USRB38E, USRC38E, USRD38E, USRE38E)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
151	USR39A	Char	3	\$		ANTIMICROBIAL 22 TEST (USRB39A, USRC39A, USRD39A, USRE39A)	See attached table	
152	USR39B	Char	1	\$		SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 22 TEST (USRB39B, USRC39B, USRD39B, USRE39B)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
153	USR39C	Char	1	\$		SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 22 TEST (USRB39C, USRC39C, USRD39C, USRE39C)	S=Sensitive I=Intermediate R=Resistant N=Not tested	

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#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
154	USR39D	Char	1	\$		SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 22 TEST (USRB39D, USRC39D, USRD39D, USRE39D)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
155	USR39E	Char	1	\$		SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 22 TEST (USRB39E, USRC39E, USRD39E, USRE39E)	S=Sensitive I=Intermediate R=Resistant N=Not tested	
156	USR40	Char	1	\$	Skip Q 41-45d if N	WAS UTI TREATMENT PRESCRIBED (USRB40, USRC40, USRD40A, USRE40A)	Y=Yes N=No	
157	USR41	Num	8			HOW MANY DIFFERENT ANTIMICROBIALS WERE PRESCRIBED TO TREAT THE UTI (USRB41, USRC41, USRD41, USRE41)		
158	USR42A	Char	3	\$		ANTIMICROBIAL 1 PRESCRIBED (USRB42A, USRC42A, USRD42A, USRE42A)	See attached table	
159	USR42B	Num	8	MMDDYY		DATE OF ANTIMICROBIAL 1 PRESCRIBED (USRB42B, USRC42B, USRD42B, USRE42B)		
160	USR42BD	Char	2			USR42BD (DAY)		
161	USR42BM	Char	2			USR42BM (MONTH)		
162	USR42BY	Char	4			USR42BY (YEAR)		
163	USR42C	Num	8			DURATION OF ANTIMICROBIAL 1 TREATMENT (USRB42C, USRC42C, USRD42C, USRE42C)		
164	USR42D	Char	1	\$		PATHOGEN SENSITIVE TO ANTIMICROBIAL 1 (USRB42D, USRC42D, USRD42D, USRE42D)	Y=Yes N=No U=Unknown	
165	USR43A	Char	3	\$		ANTIMICROBIAL 2 PRESCRIBED (USRB43A, USRC43A, USRD43A, USRE43A)	See attached table	

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#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
166	USR43B	Num	8	MMDDYY		DATE OF ANTIMICROBIAL 2 PRESCRIBED (USRB43B, USRC43B, USRD43B, USRE43B)		
167	USR43BD	Char	2			USR43BD (DAY)		
168	USR43BM	Char	2			USR43BM (MONTH)		
169	USR43BY	Char	4			USR43BY (YEAR)		
170	USR43C	Num	8			DURATION OF ANTIMICROBIAL 2 TREATMENT (USRB43C, USRC43C, USRD43C, USRE43C)		
171	USR43D	Char	1	\$		PATHOGEN SENSITIVE TO ANTIMICROBIAL 2 (USRB43D, USRC43D, USRD43D, USRE43D)	Y=Yes N=No U=Unknown	
172	USR44A	Char	3	\$		ANTIMICROBIAL 3 PRESCRIBED (USRB44A, USRC44A, USRD44A, USRE44A)	See attached table	
173	USR44B	Num	8	MMDDYY		DATE OF ANTIMICROBIAL 3 PRESCRIBED (USRB44B, USRC44B, USRD44B, USRE44B)		
174	USR44BD	Char	2			USR44BD (DAY)		
175	USR44BM	Char	2			USR44BM (MONTH)		
176	USR44BY	Char	4			USR44BY (YEAR)		
177	USR44C	Num	8			DURATION OF ANTIMICROBIAL 3 TREATMENT (USRB44C, USRC44C, USRD44C, USRE44C)		
178	USR44D	Char	1	\$		PATHOGEN SENSITIVE TO ANTIMICROBIAL 3 (USRB44D, USRC44D, USRD44D, USRE44D)	Y=Yes N=No U=Unknown	
179	USR45A	Char	3	\$		ANTIMICROBIAL 4 PRESCRIBED (USRB45A, USRC45A, USRD45A, USRE45A)	See attached table	
180	USR45B	Num	8	MMDDYY		DATE OF ANTIMICROBIAL 4 PRESCRIBED (USRB45B, USRC45B, USRD45B, USRE45B)		

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#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
181	USR45BD	Char	2			USR45BD (DAY)		
182	USR45BM	Char	2			USR45BM (MONTH)		
183	USR45BY	Char	4			USR45BY (YEAR)		
184	USR45C	Num	8			DURATION OF ANTIMICROBIAL 4 TREATMENT (USRB45C, USRC45C, USRD45C, USRE45C)		
185	USR45D	Char	1	\$		PATHOGEN SENSITIVE TO ANTIMICROBIAL 4 (USRB45D, USRC45D, USRD45D, USRE45D)	Y=Yes N=No U=Unknown	
186	USR46	Char	1	\$	Skip Q 47-53d2 if N,O Skip Q 48-53d2 if I, but answer Q47	ARE URINE CHEMISTRY RESULTS AVAILABLE (USRB46, USRC46, USRD46, USRE46)	Y=Yes N=No, urine chemistry not performed I=No, sample inadequate O=No, other reason	
187	USR47	Num	8	MMDDYY		DATE OF URINE SAMPLE COLLECTION FOR CHEMISTRY (USRB47, USRC47, USRD47, USRE47)		
188	USR47D	Char	2			USR47D (DAY)		
189	USR47M	Char	2			USR47M (MONTH)		
190	USR47Y	Char	4			USR47Y (YEAR)		
191	USR48A	Char	1	\$		METHOD OF URINE COLLECTION FOR CHEMISTRY (USRB48A, USRC48A, USRD48A, USRE48A)	A=Catheterization B=Suprapubic aspiration C=Clean voided D=Bag collected E=Unknown	
192	USR48B	Char	1	\$		ARE THE URINE CHEMISTRY RESULTS BASED ON URINE COLLECTED AT HOME (USRB48B, USRC48B, USRD48B, USRE48B)	Y=Yes N=No	
226	CREATININE01	Num	8			CREATININE VALUE (MG/DL)		

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#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
224	DT_CRE01	Char	1			DATA TYPE FOR THE FINAL CREATININE	A=equal to B=greater than C=greater than or equal to D=less than E=less than or equal to	
199	USRC49D1	Num	8			CREATININE REFERENCE RANGE LOWER BOUND (USRC49D1, USRD49D1, USRE49D1)		Added 4/5/11
200	USRC49D2	Num	8			CREATININE REFERENCE RANGE UPPER BOUND		Added 4/5/11
201	USRC50	Char	1	\$	Skip Q 51a-51d2 if N	DID THE LABORATORY PROVIDE RESULTS FOR MICROALBUMIN (USRC50, USRD50, USRE50)	Y=Yes N=No	Added 4/5/11
227	ALBUMIN01	Num	8			MICROALBUMIN VALUE (MG/DL)		
225	DT_ALB01	Char	1			DATA TYPE FOR THE FINAL MICROALBUMIN	A=equal to B=greater than C=greater than or equal to D=less than E=less than or equal to	
202	USRC51D1	Num	8			MICROALBUMIN REFERENCE RANGE LOWER BOUND (USRC51D1, USRD51D1, USRE51D1)		Added 4/5/11
203	USRC51D2	Num	8			MICROALBUMIN REFERENCE RANGE UPPER BOUND		Added 4/5/11
204	USRC52	Char	1	\$	Skip Q 53a-53d2 if N	DID THE LABORATORY PROVIDE RESULTS FOR THE MICROALBUMIN/CREATININE RATIO (USRC52, USRD52, USRE52)	Y=Yes N=No	Added 4/5/11
228	ACR01	Num	8			MICROALBUMIN TO CREATININE RATIO (MG/G)		
229	DT_ACR01	Char	1			DATA TYPE FOR THE FINAL RATIO	A=equal to B=greater than C=greater than or equal to D=less than E=less than or equal to	

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#	Variable	Type	Length	Format	Skip Details	Label	Coding if Categorical	Version Change
205	USRC53D1	Num	8			MICROALBUMIN/CREATININE RATIO REFERENCE RANGE LOWER BOUND		Added 4/5/11
206	USRC53D2	Num	8			MICROALBUMIN/CREATININE RATIO REFERENCE RANGE UPPER BOUND		Added 4/5/11
193	USR50	Char	1	\$	Skip Q 56 if P,O	SOURCE OF RESULTS (USRB50, USRC54, USRD54, USRE54)	P=Protocol scheduled baseline or end-of-study visit M=Abstracted from medical record O=Routine office visit	
194	USR52	Num	8	MMDDYY		DATE OF DATA ENTRY (USRB52, USRC56, USRD56, USRE56)		
195	USR52D	Char	2			USR52D (DAY)		
196	USR52M	Char	2			USR52M (MONTH)		
197	USR52Y	Char	4			USR52Y (YEAR)		
198	USR53	Char	1	\$		METHOD OF DATA COLLECTION (USRB53, USRC57, USRD57, USRE57)	C=Computer P=Paper	
230	BLIND_STAFF_ID	Char	4	\$		BLIND STAFF ID		
231	BLIND_MCID	Char	5	\$		BLIND MCID		

Obs	BLINDID	VISIT	FSEQNO	LINENUMBER	VERS	FORM	USR1	USR2	USR2D	USR2M	USR2Y	USR3	USR4	USR5A	USR5B	USR6A	USR6B	USR6BD
1	P001	1	0	1	B	USR	Y	12/02/2008	02	12	2008	C	N	A	N	N		
2	P001	8	1	1	C	USR	N									N		
3	P001	11	1	1	B	USR	Y	09/17/2010	17	09	2010	A	N	A	P	Y	09/17/2010	17
4	P001	13	0	1	B	USR	Y	12/07/2010	07	12	2010	C	N	A	N	N		
5	P002	1	0	1	B	USR	Y	02/02/2009	02	02	2009	D	N	A	N	N		
6	P002	2	1	1	B	USR	Y	05/11/2009	11	05	2009	E	N	C	N	Y	05/11/2009	11
7	P002	7	1	1	B	USR	Y	04/16/2010	16	04	2010	E	N	C	P	N		
8	P002	8	1	1	B	USR	Y	05/24/2010	24	05	2010	E	N	A	N	Y	05/24/2010	24

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Obs	BLINDID	VISIT	FSEQNO	LINENUMBER	VERS	FORM	USR1	USR2	USR2D	USR2M	USR2Y	USR3	USR4	USR5A	USR5B	USR6A	USR6B	USR6BD
9	P002	13	0		1 B	USR	Y	02/01/2011	01	02	2011	C	N	A	N	N		
10	P003	1	0		1 B	USR	Y	04/09/2009	09	04	2009	A	N	A	N	N		

Obs	USR6BM	USR6BY	USR6C	USR6D	USR7A	USR7B	USR8	USR9	USR9D	USR9M	USR9Y	USR10	USR11	USR12	USR13B	USR13C1	USR13C2
1							N										
2							Y	04/16/2010	16	04	2010	E	N		1 B		100000
3	09	2010	A	N		0 B	Y	09/17/2010	17	09	2010	A	N		1 B		100000
4							N										
5							N										
6	05	2009	E	N		0 B	Y	05/11/2009	11	05	2009	E	N		0		
7							Y	04/16/2010	16	04	2010	E	N		1 F		25000 50000
8	05	2010	E	N		0 B	N										
9							N										
10							N										

Obs	USR14B	USR14C1	USR14C2	USR15B	USR15C1	USR15C2	USR16B	USR16C1	USR16C2	USR17	USR18A	USR18B	USR18C	USR18D	USR18E	USR19A
1																
2											16 010		S			110
3											17 010		S			110
4																
5																
6																
7											16 010		S			110
8																
9																
10																

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Obs	USR19B	USR19C	USR19D	USR19E	USR20A	USR20B	USR20C	USR20D	USR20E	USR21A	USR21B	USR21C	USR21D	USR21E	USR22A	USR22B
1																
2	S				120	R				141	S				131	S
3	S				120	R				141	S				131	S
4																
5																
6																
7	R				120	R				141	S				131	S
8																
9																
10																

Obs	USR22C	USR22D	USR22E	USR23A	USR23B	USR23C	USR23D	USR23E	USR24A	USR24B	USR24C	USR24D	USR24E	USR25A	USR25B	USR25C
1																
2				142	S				160	S				200	S	
3				142	S				160	S				200	S	
4																
5																
6																
7				142	S				160	S				200	S	
8																
9																
10																

Obs	USR25D	USR25E	USR26A	USR26B	USR26C	USR26D	USR26E	USR27A	USR27B	USR27C	USR27D	USR27E	USR28A	USR28B	USR28C	USR28D
1																
2			202	S				210	S				212	S		
3			202	S				210	S				212	S		

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Obs	USR25D	USR25E	USR26A	USR26B	USR26C	USR26D	USR26E	USR27A	USR27B	USR27C	USR27D	USR27E	USR28A	USR28B	USR28C	USR28D
4																
5																
6																
7			202	S				210	S				212	S		
8																
9																
10																

Obs	USR28E	USR29A	USR29B	USR29C	USR29D	USR29E	USR30A	USR30B	USR30C	USR30D	USR30E	USR31A	USR31B	USR31C	USR31D	USR31E	USR32A
1																	
2		213	S				240	S				243	S				255
3		213	S				240	S				243	S				254
4																	
5																	
6																	
7		213	S				240	S				243	S				255
8																	
9																	
10																	

Obs	USR32B	USR32C	USR32D	USR32E	USR33A	USR33B	USR33C	USR33D	USR33E	USR34A	USR34B	USR34C	USR34D	USR34E	USR35A	USR35B
1																
2	S				270	R										
3	S				255	S				270	R					
4																
5																
6																

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Obs	USR32B	USR32C	USR32D	USR32E	USR33A	USR33B	USR33C	USR33D	USR33E	USR34A	USR34B	USR34C	USR34D	USR34E	USR35A	USR35B
7	S				270	S										
8																
9																
10																

Obs	USR35C	USR35D	USR35E	USR36A	USR36B	USR36C	USR36D	USR36E	USR37A	USR37B	USR37C	USR37D	USR37E	USR38A	USR38B	USR38C
1																
2																
3																
4																
5																
6																
7																
8																
9																
10																

Obs	USR38D	USR38E	USR39A	USR39B	USR39C	USR39D	USR39E	USR40	USR41	USR42A	USR42B	USR42BD	USR42BM	USR42BY	USR42C	USR42D
1								N								
2								Y								
3								Y	1	270	09/17/2010	17	09	2010	8	N
4								N								
5								N								
6								N								
7								Y	1	500	04/16/2010	16	04	2010	10	Y
8								N								

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Obs	USR38D	USR38E	USR39A	USR39B	USR39C	USR39D	USR39E	USR40	USR41	USR42A	USR42B	USR42BD	USR42BM	USR42BY	USR42C	USR42D
9								N								
10								N								

Obs	USR43A	USR43B	USR43BD	USR43BM	USR43BY	USR43C	USR43D	USR44A	USR44B	USR44BD	USR44BM	USR44BY	USR44C	USR44D	USR45A	USR45B
1																
2																
3																
4																
5																
6																
7																
8																
9																
10																

Obs	USR45BD	USR45BM	USR45BY	USR45C	USR45D	USR46	USR47	USR47D	USR47M	USR47Y	USR48A	USR48B	USR50	USR52	USR52D	USR52M
1						Y	12/02/2008	02	12	2008	C	N	P	12/02/2008	02	12
2						N							M	07/26/2011		
3						N							M	11/04/2010	04	11
4						Y	12/07/2010	07	12	2010	C	N	P	12/07/2010	07	12
5						Y	02/02/2009	02	02	2009	D	N	P	04/27/2009	27	04
6						N							M	01/06/2011	06	01
7						N							M	01/06/2011	06	01
8						N							M	01/06/2011	06	01
9						Y	02/01/2011	01	02	2011	C	N	P	02/07/2011	07	02
10						Y	04/09/2009	09	04	2009	A	N	P	04/27/2009	27	04

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset USR_DERV_NIDDK1

Obs	USR52Y	USR53	USRC49D1	USRC49D2	USRC50	USRC51D1	USRC51D2	USRC52	USRC53D1	USRC53D2	USRD13D1	USRD13D2	USRD13D3	USRD14D1
1	2008	P												
2		P												
3	2010	P												
4	2010	P												
5	2009	P												
6	2011	P												
7	2011	P												
8	2011	P												
9	2011	P												
10	2009	P												

Obs	USRD14D2	USRD14D3	USRD15D1	USRD15D2	USRD15D3	USRD16D1	USRD16D2	USRD16D3	DATE_FLAG	USRORG13A01	USRORG14A01	USRORG15A01
1										2		
2										2	11	
3										2	11	
4										2		
5										2		
6										2		
7										2	11	
8										2		
9										2		
10										2		

Obs	USRORG16A01	DT_CRE01	DT_ALB01	CREATININE01	ALBUMIN01	ACR01	DT_ACR01	BLIND_STAFF_ID	BLIND_MCID
1		A	A	41.3	0.5	12.1065	A	S011	
2								S003	M0543
3								S003	M0559

CUTIE Data Dictionary - Based on data closed May 2014
Contents and Listing of 10 Obs. from Dataset USR_DERV_NIDDK1

<i>Obs</i>	<i>USRORG16A01</i>	<i>DT_CRE01</i>	<i>DT_ALB01</i>	<i>CREATININE01</i>	<i>ALBUMIN01</i>	<i>ACR01</i>	<i>DT_ACR01</i>	<i>BLIND_STAFF_ID</i>	<i>BLIND_MCID</i>
4		A	A	81.9	0.5	6.1050	A	S003	
5		A	A	15.0	0.8	53.3333	A	S011	
6								S003	M0527
7								S003	M0544
8								S003	M0557
9		A	A	15.0	0.5	33.3333	A	S003	
10		A	A	36.6	0.5	13.6612	A	S011	

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset USR_DERV_NIDDK1

WAS A URINE DIPSTICK PERFORMED (USRB1, USRC1, USRD1, USRE1)		
USR1	Frequency	Percent
N	59	8.61
Y	626	91.39

METHOD OF URINE COLLECTION FOR DIPSTICK (USRB3, USRC3, USRD3, USRE3)		
USR3	Frequency	Percent
A	180	26.28
C	340	49.64
D	89	12.99
E	17	2.48
Missing	59	8.61

ARE THE DIPSTICK RESULTS BASED ON URINE COLLECTED AT HOME (USRB4, USRC4, USRD4, USRE4)		
USR4	Frequency	Percent
N	602	87.88
Y	24	3.50
Missing	59	8.61

DIPSTICK LEUKOCYTE ESTERASE RESULT (USRB5A, USRC5A, USRD5A, USRE5A)		
USR5A	Frequency	Percent
A	469	68.47
B	26	3.80
C	39	5.69
D	45	6.57
E	39	5.69
Missing	67	9.78

DIPSTICK NITRITE RESULT (USRB5B, USRC5B, USRD5B, USRE5B)		
USR5B	Frequency	Percent
N	553	80.73
P	55	8.03
Missing	77	11.24

ARE URINE MICROSCOPY RESULTS AVAILABLE (USRB6A, USRC6A, USRD6A, USRE6A)		
USR6A	Frequency	Percent
N	491	71.68
O	3	0.44
Y	190	27.74
Missing	1	0.15

METHOD OF URINE COLLECTION FOR MICROSCOPY (USRB6C, USRC6C, USRD6C, USRE6C)		
USR6C	Frequency	Percent
A	80	11.68
B	1	0.15
C	89	12.99
D	12	1.75
E	9	1.31
Missing	494	72.12

ARE THE MICROSCOPY RESULTS BASED ON URINE COLLECTED AT HOME (USRB6D, USRC6D, USRD6D, USRE6D)		
USR6D	Frequency	Percent
0	2	0.29
1	1	0.15
N	177	25.84
Y	11	1.61
Missing	494	72.12

REPORTING UNITS FOR WBC MICROSCOPY (USRB7B, USRC7B, USRD7B, USRE7B)		
USR7B	Frequency	Percent
A	50	7.30
B	132	19.27
Missing	503	73.43

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset USR_DERV_NIDDK1

ARE URINE CULTURE RESULTS AVAILABLE (USRB8, USRC8, USRD8, USRE8)			
USR8	Frequency	Percent	
C	1	0.15	
N	377	55.04	
Y	307	44.82	

METHOD OF URINE COLLECTION FOR URINE CULTURE (USRB10, USRC10, USRD10, USRE10)			
USR10	Frequency	Percent	
A	119	17.37	
C	161	23.50	
D	22	3.21	
E	6	0.88	
Missing	377	55.04	

IS THE URINE CULTURE REPORT BASED ON URINE COLLECTED AT HOME (USRB11, USRC11, USRD11, USRE11)			
USR11	Frequency	Percent	
N	293	42.77	
Y	15	2.19	
Missing	377	55.04	

ORGANISM 1 FROM USR QUESTION 13			
USRORG13A01	Frequency	Percent	
11	95	13.87	
12	2	0.29	
15	3	0.44	
22	1	0.15	
28	1	0.15	
50	1	0.15	
80	1	0.15	
81	4	0.58	
99	28	4.09	
Missing	549	80.15	

ORGANISM 1 DATA TYPE (USRB13B, USRC13B, USRD13B, USRE13B)			
USR13B	Frequency	Percent	
A	18	2.63	
B	84	12.26	
D	20	2.92	
F	20	2.92	
Missing	543	79.27	

ORGANISM 1 SPECIES 1 (USRD13D1, USRE13D1)			
USRD13D1	Frequency	Percent	
111	9	1.31	
151	1	0.15	
241	1	0.15	
284	1	0.15	
300	2	0.29	
Missing	671	97.96	

ORGANISM 1 SPECIES 2 (USRD13D2, USRE13D2)			
USRD13D2	Frequency	Percent	
300	1	0.15	
Missing	684	99.85	

ORGANISM 1 SPECIES 3 (USRD13D3, USRE13D3)			
USRD13D3	Frequency	Percent	
Missing	685	100.00	

ORGANISM 2 FROM USR QUESTION 14			
USRORG14A01	Frequency	Percent	
11	2	0.29	
15	2	0.29	
50	2	0.29	
99	9	1.31	
Missing	670	97.81	

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset USR_DERV_NIDDK1

ORGANISM 2 DATA TYPE (USRB14B, USRC14B, USRD14B, USRE14B)		
USR14B	Frequency	Percent
A	5	0.73
B	3	0.44
D	5	0.73
F	1	0.15
Missing	671	97.96

ORGANISM 2 SPECIES 1 (USRD14D1, USRE14D1)		
USRD14D1	Frequency	Percent
Missing	685	100.00

ORGANISM 2 SPECIES 2 (USRD14D2, USRE14D2)		
USRD14D2	Frequency	Percent
Missing	685	100.00

ORGANISM 2 SPECIES 3 (USRD14D3, USRE14D3)		
USRD14D3	Frequency	Percent
Missing	685	100.00

ORGANISM 3 FROM USR QUESTION 15		
USRORG15A01	Frequency	Percent
28	1	0.15
Missing	684	99.85

ORGANISM 3 DATA TYPE (USRB15B, USRC15B, USRD15B, USRE15B)		
USR15B	Frequency	Percent
A	1	0.15
F	1	0.15
Missing	683	99.71

ORGANISM 3 SPECIES 1 (USRD15D1, USRE15D1)		
USRD15D1	Frequency	Percent
Missing	685	100.00

ORGANISM 3 SPECIES 2 (USRD15D2, USRE15D2)		
USRD15D2	Frequency	Percent
Missing	685	100.00

ORGANISM 3 SPECIES 3 (USRD15D3, USRE15D3)		
USRD15D3	Frequency	Percent
Missing	685	100.00

ORGANISM 4 FROM USR QUESTION 16		
USRORG16A01	Frequency	Percent
Missing	685	100.00

ORGANISM 4 DATA TYPE (USRB16B, USRC16B, USRD16B, USRE16B)		
USR16B	Frequency	Percent
Missing	685	100.00

ORGANISM 4 SPECIES 1 (USRD16D1, USRE16D1)		
USRD16D1	Frequency	Percent
Missing	685	100.00

ORGANISM 4 SPECIES 2 (USRD16D2, USRE16D2)		
USRD16D2	Frequency	Percent
Missing	685	100.00

ORGANISM 4 SPECIES 3 (USRD16D3, USRE16D3)		
USRD16D3	Frequency	Percent
Missing	685	100.00

ANTIMICROBIAL 1 TEST (USRB18A, USRC18A, USRD18A, USRE18A)		
USR18A	Frequency	Percent
010	20	2.92
011	19	2.77
100	1	0.15
110	20	2.92
120	39	5.69
140	1	0.15
200	2	0.29
243	1	0.15
270	4	0.58
Missing	578	84.38

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset USR_DERV_NIDDK1

**SENSITIVITY OF ORGANISM
1 ON ANTIMICROBIAL 1 TEST**
(USRB18B, USRC18B,
USRD18B, USRE18B)

USRB18B	Frequency	Percent
I	2	0.29
N	2	0.29
R	19	2.77
S	84	12.26
Missing	578	84.38

**SENSITIVITY OF ORGANISM
2 ON ANTIMICROBIAL 1 TEST**
(USRB18C, USRC18C,
USRD18C, USRE18C)

USRB18C	Frequency	Percent
N	6	0.88
R	1	0.15
S	3	0.44
Missing	675	98.54

**SENSITIVITY OF ORGANISM
3 ON ANTIMICROBIAL 1 TEST**
(USRB18D, USRC18D,
USRD18D, USRE18D)

USRB18D	Frequency	Percent
N	1	0.15
Missing	684	99.85

**SENSITIVITY OF ORGANISM
4 ON ANTIMICROBIAL 1 TEST**
(USRB18E, USRC18E,
USRD18E, USRE18E)

USRB18E	Frequency	Percent
Missing	685	100.00

ANTIMICROBIAL 2 TEST
(USRB19A, USRC19A,
USRD19A, USRE19A)

USRB19A	Frequency	Percent
010	2	0.29
011	16	2.34
100	1	0.15
110	23	3.36
120	35	5.11
121	2	0.29
131	8	1.17
141	13	1.90
160	1	0.15
200	2	0.29
210	1	0.15
211	1	0.15
213	1	0.15
270	1	0.15
Missing	578	84.38

**SENSITIVITY OF ORGANISM
1 ON ANTIMICROBIAL 2 TEST**
(USRB19B, USRC19B,
USRD19B, USRE19B)

USRB19B	Frequency	Percent
I	3	0.44
N	2	0.29
R	20	2.92
S	82	11.97
Missing	578	84.38

**SENSITIVITY OF ORGANISM
2 ON ANTIMICROBIAL 2 TEST**
(USRB19C, USRC19C,
USRD19C, USRE19C)

USRB19C	Frequency	Percent
N	6	0.88
R	3	0.44
S	1	0.15
Missing	675	98.54

**SENSITIVITY OF ORGANISM
3 ON ANTIMICROBIAL 2 TEST**
(USRB19D, USRC19D,
USRD19D, USRE19D)

USRB19D	Frequency	Percent
N	1	0.15
Missing	684	99.85

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset USR_DERV_NIDDK1

SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 2 TEST (USRB19E, USRC19E)		
USR19E	Frequency	Percent
Missing	685	100.00

ANTIMICROBIAL 3 TEST (USRB20A, USRC20A, USRD20A, USRE20A)		
USR20A	Frequency	Percent
011	18	2.63
110	1	0.15
120	22	3.21
121	4	0.58
131	17	2.48
140	9	1.31
141	25	3.65
191	1	0.15
211	1	0.15
212	1	0.15
240	3	0.44
242	1	0.15
253	2	0.29
255	1	0.15
500	1	0.15
Missing	578	84.38

SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 3 TEST (USRB20B, USRC20B, USRD20B, USRE20B)		
USR20B	Frequency	Percent
I	2	0.29
N	2	0.29
R	15	2.19
S	88	12.85
Missing	578	84.38

SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 3 TEST (USRB20C, USRC20C, USRD20C, USRE20C)		
USR20C	Frequency	Percent
N	6	0.88
S	4	0.58
Missing	675	98.54

SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 3 TEST (USRB20D, USRC20D, USRD20D, USRE20D)		
USR20D	Frequency	Percent
N	1	0.15
Missing	684	99.85

SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 3 TEST (USRB20E, USRC20E, USRD20E, USRE20E)		
USR20E	Frequency	Percent
Missing	685	100.00

ANTIMICROBIAL 4 TEST (USRB21A, USRC21A, USRD21A, USRE21A)		
USR21A	Frequency	Percent
011	2	0.29
121	19	2.77
131	19	2.77
140	11	1.61
141	22	3.21
142	4	0.58
150	8	1.17
160	9	1.31
180	3	0.44
200	1	0.15
240	3	0.44
242	2	0.29
243	1	0.15
253	1	0.15
270	1	0.15
280	1	0.15
Missing	578	84.38

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset USR_DERV_NIDDK1

SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 4 TEST (USRB21B, USRC21B, USRD21B, USRE21B)		
USR21B	Frequency	Percent
I	1	0.15
N	2	0.29
R	10	1.46
S	94	13.72
Missing	578	84.38

SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 4 TEST (USRB21C, USRC21C, USRD21C, USRE21C)		
USR21C	Frequency	Percent
N	6	0.88
S	4	0.58
Missing	675	98.54

SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 4 TEST (USRB21D, USRC21D, USRD21D, USRE21D)		
USR21D	Frequency	Percent
N	1	0.15
Missing	684	99.85

SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 4 TEST (USRB21E, USRC21E, USRD21E, USRE21E)		
USR21E	Frequency	Percent
Missing	685	100.00

ANTIMICROBIAL 5 TEST (USRB22A, USRC22A, USRD22A, USRE22A)		
USR22A	Frequency	Percent
120	1	0.15
121	1	0.15
131	21	3.07
140	5	0.73
141	21	3.07
142	12	1.75
150	13	1.90
160	12	1.75
180	9	1.31
190	1	0.15
191	4	0.58
210	1	0.15
213	1	0.15
251	1	0.15
260	1	0.15
280	2	0.29
Missing	579	84.53

SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 5 TEST (USRB22B, USRC22B, USRD22B, USRE22B)		
USR22B	Frequency	Percent
I	1	0.15
N	2	0.29
R	9	1.31
S	94	13.72
Missing	579	84.53

SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 5 TEST (USRB22C, USRC22C, USRD22C, USRE22C)		
USR22C	Frequency	Percent
N	5	0.73
R	1	0.15
S	3	0.44
Missing	676	98.69

SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 5 TEST (USRB22D, USRC22D, USRD22D, USRE22D)		
USR22D	Frequency	Percent
N	1	0.15
Missing	684	99.85

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset USR_DERV_NIDDK1

SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 5 TEST (USRB22E, USRC22E, USRD22E, USRE22E)		
USR22E	Frequency	Percent
Missing	685	100.00

ANTIMICROBIAL 6 TEST (USRB23A, USRC23A, USRD23A, USRE23A)		
USR23A	Frequency	Percent
131	19	2.77
140	6	0.88
141	1	0.15
142	10	1.46
150	19	2.77
160	15	2.19
180	8	1.17
191	10	1.46
200	10	1.46
213	1	0.15
221	1	0.15
242	1	0.15
253	1	0.15
280	1	0.15
500	1	0.15
Missing	581	84.82

SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 6 TEST (USRB23B, USRC23B, USRD23B, USRE23B)		
USR23B	Frequency	Percent
I	1	0.15
N	2	0.29
R	5	0.73
S	96	14.01
Missing	581	84.82

SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 6 TEST (USRB23C, USRC23C, USRD23C, USRE23C)		
USR23C	Frequency	Percent
N	5	0.73
S	4	0.58
Missing	676	98.69

SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 6 TEST (USRB23D, USRC23D, USRD23D, USRE23D)		
USR23D	Frequency	Percent
N	1	0.15
Missing	684	99.85

SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 6 TEST (USRB23E, USRC23E, USRD23E, USRE23E)		
USR23E	Frequency	Percent
Missing	685	100.00

ANTIMICROBIAL 7 TEST (USRB24A, USRC24A, USRD24A, USRE24A)		
USR24A	Frequency	Percent
131	4	0.58
140	16	2.34
141	2	0.29
150	13	1.90
160	20	2.92
172	1	0.15
180	10	1.46
191	6	0.88
200	14	2.04
202	1	0.15
210	10	1.46
213	2	0.29
240	1	0.15
247	1	0.15
255	1	0.15
270	1	0.15
Missing	582	84.96

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset USR_DERV_NIDDK1

SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 7 TEST (USRB24B, USRC24B, USRD24B, USRE24B)		
USR24B	Frequency	Percent
I	4	0.58
N	2	0.29
R	5	0.73
S	92	13.43
Missing	582	84.96
SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 7 TEST (USRB24C, USRC24C, USRD24C, USRE24C)		
USR24C	Frequency	Percent
I	1	0.15
N	5	0.73
R	1	0.15
S	2	0.29
Missing	676	98.69
SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 7 TEST (USRB24D, USRC24D, USRD24D, USRE24D)		
USR24D	Frequency	Percent
N	1	0.15
Missing	684	99.85

SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 7 TEST (USRB24E, USRC24E, USRD24E, USRE24E)		
USR24E	Frequency	Percent
Missing	685	100.00
ANTIMICROBIAL 8 TEST (USRB25A, USRC25A, USRD25A, USRE25A)		
USR25A	Frequency	Percent
140	2	0.29
150	16	2.34
160	11	1.61
172	1	0.15
180	8	1.17
190	1	0.15
191	5	0.73
200	27	3.94
202	2	0.29
204	4	0.58
210	13	1.90
212	2	0.29
213	4	0.58
240	4	0.58
251	1	0.15
270	1	0.15
Missing	583	85.11

SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 8 TEST (USRB25B, USRC25B, USRD25B, USRE25B)		
USR25B	Frequency	Percent
I	2	0.29
N	3	0.44
R	8	1.17
S	86	12.55
Missing	586	85.55
SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 8 TEST (USRB25C, USRC25C, USRD25C, USRE25C)		
USR25C	Frequency	Percent
N	5	0.73
R	1	0.15
S	3	0.44
Missing	676	98.69
SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 8 TEST (USRB25D, USRC25D, USRD25D, USRE25D)		
USR25D	Frequency	Percent
N	1	0.15
Missing	684	99.85

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset USR_DERV_NIDDK1

*SENSITIVITY OF ORGANISM
4 ON ANTIMICROBIAL 8 TEST
(USRB25E, USRC25E,
USRD25E, USRE25E)*

<i>USR25E</i>	<i>Frequency</i>	<i>Percent</i>
<i>Missing</i>	685	100.00

*ANTIMICROBIAL 9 TEST
(USRB26A, USRC26A,
USRD26A, USRE26A)*

<i>USR26A</i>	<i>Frequency</i>	<i>Percent</i>
142	1	0.15
150	1	0.15
160	16	2.34
180	3	0.44
191	4	0.58
200	19	2.77
202	14	2.04
204	1	0.15
210	17	2.48
211	1	0.15
212	4	0.58
213	3	0.44
240	11	1.61
244	1	0.15
246	3	0.44
255	1	0.15
500	2	0.29
<i>Missing</i>	583	85.11

*SENSITIVITY OF ORGANISM
1 ON ANTIMICROBIAL 9 TEST
(USRB26B, USRC26B,
USRD26B, USRE26B)*

<i>USR26B</i>	<i>Frequency</i>	<i>Percent</i>
<i>I</i>	1	0.15
<i>N</i>	2	0.29
<i>R</i>	7	1.02
<i>S</i>	92	13.43
<i>Missing</i>	583	85.11

*SENSITIVITY OF ORGANISM
2 ON ANTIMICROBIAL 9 TEST
(USRB26C, USRC26C,
USRD26C, USRE26C)*

<i>USR26C</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	5	0.73
<i>R</i>	2	0.29
<i>S</i>	2	0.29
<i>Missing</i>	676	98.69

*SENSITIVITY OF ORGANISM
3 ON ANTIMICROBIAL 9 TEST
(USRB26D, USRC26D,
USRD26D, USRE26D)*

<i>USR26D</i>	<i>Frequency</i>	<i>Percent</i>
<i>N</i>	1	0.15
<i>Missing</i>	684	99.85

*SENSITIVITY OF ORGANISM
4 ON ANTIMICROBIAL 9 TEST
(USRB26E, USRC26E,
USRD26E, USRE26E)*

<i>USR26E</i>	<i>Frequency</i>	<i>Percent</i>
<i>Missing</i>	685	100.00

*ANTIMICROBIAL 10 TEST
(USRB27A, USRC27A,
USRD27A, USRE27A)*

<i>USR27A</i>	<i>Frequency</i>	<i>Percent</i>
110	1	0.15
141	2	0.29
160	1	0.15
180	16	2.34
200	6	0.88
202	2	0.29
204	2	0.29
210	30	4.38
212	13	1.90
213	5	0.73
221	2	0.29
230	3	0.44
240	4	0.58
242	1	0.15
243	7	1.02
246	4	0.58
251	2	0.29
270	1	0.15
<i>Missing</i>	583	85.11

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset USR_DERV_NIDDK1

SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 10 TEST (USRB27B, USRC27B, USRD27B, USRE27B)		
USR27B	Frequency	Percent
N	3	0.44
R	4	0.58
S	95	13.87
Missing	583	85.11

SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 10 TEST (USRB27C, USRC27C, USRD27C, USRE27C)		
USR27C	Frequency	Percent
N	5	0.73
S	4	0.58
Missing	676	98.69

SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 10 TEST (USRB27D, USRC27D, USRD27D, USRE27D)		
USR27D	Frequency	Percent
N	1	0.15
Missing	684	99.85

SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 10 TEST (USRB27E, USRC27E, USRD27E, USRE27E)		
USR27E	Frequency	Percent
Missing	685	100.00

ANTIMICROBIAL 11 TEST (USRB28A, USRC28A, USRD28A, USRE28A)		
USR28A	Frequency	Percent
011	1	0.15
140	1	0.15
180	1	0.15
191	15	2.19
200	2	0.29
202	5	0.73
204	1	0.15
210	6	0.88
212	30	4.38
213	8	1.17
221	2	0.29
240	11	1.61
243	7	1.02
245	1	0.15
255	2	0.29
270	6	0.88
280	1	0.15
500	1	0.15
Missing	584	85.26

SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 11 TEST (USRB28B, USRC28B, USRD28B, USRE28B)		
USR28B	Frequency	Percent
I	4	0.58
N	1	0.15
R	5	0.73
S	90	13.14
Missing	585	85.40

SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 11 TEST (USRB28C, USRC28C, USRD28C, USRE28C)		
USR28C	Frequency	Percent
N	5	0.73
R	1	0.15
S	3	0.44
Missing	676	98.69

SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 11 TEST (USRB28D, USRC28D, USRD28D, USRE28D)		
USR28D	Frequency	Percent
N	1	0.15
Missing	684	99.85

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset USR_DERV_NIDDK1

SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 11 TEST (USRB28E, USRC28E, USRD28E, USRE28E)		
USR28E	Frequency	Percent
Missing	685	100.00

ANTIMICROBIAL 12 TEST (USRB29A, USRC29A, USRD29A, USRE29A)		
USR29A	Frequency	Percent
010	1	0.15
011	1	0.15
131	1	0.15
200	16	2.34
202	1	0.15
205	1	0.15
210	5	0.73
212	4	0.58
213	21	3.07
221	3	0.44
240	15	2.19
242	1	0.15
243	2	0.29
246	5	0.73
251	4	0.58
253	3	0.44
254	1	0.15
255	2	0.29
270	7	1.02

ANTIMICROBIAL 12 TEST (USRB29A, USRC29A, USRD29A, USRE29A)		
USR29A	Frequency	Percent
500	1	0.15
Missing	590	86.13

SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 12 TEST (USRB29B, USRC29B, USRD29B, USRE29B)		
USR29B	Frequency	Percent
N	1	0.15
R	12	1.75
S	82	11.97
Missing	590	86.13

SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 12 TEST (USRB29C, USRC29C, USRD29C, USRE29C)		
USR29C	Frequency	Percent
N	5	0.73
S	3	0.44
Missing	677	98.83

SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 12 TEST (USRB29C, USRC29C, USRD29D, USRE29D)		
USR29D	Frequency	Percent
N	1	0.15
Missing	684	99.85

SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 12 TEST (USRB29E, USRC29E, USRD29E, USRE29E)		
USR29E	Frequency	Percent
Missing	685	100.00

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset USR_DERV_NIDDK1

ANTIMICROBIAL 13 TEST (USRB30A, USRC30A, USRD30A, USRE30A)		
USR30A	Frequency	Percent
010	1	0.15
180	1	0.15
200	1	0.15
202	16	2.34
205	1	0.15
210	1	0.15
212	4	0.58
213	2	0.29
221	6	0.88
240	20	2.92
243	12	1.75
246	7	1.02
247	1	0.15
251	1	0.15
253	2	0.29
254	1	0.15
255	9	1.31
260	1	0.15
270	3	0.44
500	2	0.29
Missing	593	86.57

SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 13 TEST (USRB30B, USRC30B, USRD30B, USRE30B)		
USR30B	Frequency	Percent
N	2	0.29
R	3	0.44
S	87	12.70
Missing	593	86.57
SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 13 TEST (USRB30C, USRC30C, USRD30C, USRE30C)		
USR30C	Frequency	Percent
N	5	0.73
S	3	0.44
Missing	677	98.83
SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 13 TEST (USRB30D, USRC30D, USRD30D, USRE30D)		
USR30D	Frequency	Percent
N	1	0.15
Missing	684	99.85

SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 13 TEST (USRB30E, USRC30E, USRD30E, USRE30E)		
USR30E	Frequency	Percent
Missing	685	100.00
ANTIMICROBIAL 14 TEST (USRB31A, USRC31A, USRD31A, USRE31A)		
USR31A	Frequency	Percent
202	2	0.29
205	16	2.34
210	2	0.29
212	1	0.15
213	4	0.58
240	8	1.17
243	13	1.90
251	6	0.88
253	2	0.29
254	1	0.15
255	12	1.75
270	13	1.90
500	2	0.29
Missing	603	88.03

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset USR_DERV_NIDDK1

SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 14 TEST (USRB31B, USRC31B, USRD31B, USRE31B)		
USR31B	Frequency	Percent
I	1	0.15
N	1	0.15
R	4	0.58
S	76	11.09
Missing	603	88.03
SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 14 TEST (USRB31C, USRC31C, USRD31C, USRE31C)		
USR31C	Frequency	Percent
N	2	0.29
S	3	0.44
Missing	680	99.27
SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 14 TEST (USRB31D, USRC31D, USRD31D, USRE31D)		
USR31D	Frequency	Percent
Missing	685	100.00

SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 14 TEST (USRB31E, USRC31E, USRD31E, USRE31E)		
USR31E	Frequency	Percent
Missing	685	100.00
ANTIMICROBIAL 15 TEST (USRB32A, USRC32A, USRD32A, USRE32A)		
USR32A	Frequency	Percent
150	1	0.15
202	1	0.15
205	1	0.15
210	16	2.34
212	2	0.29
213	1	0.15
221	2	0.29
240	2	0.29
243	5	0.73
246	4	0.58
253	1	0.15
254	2	0.29
255	19	2.77
270	20	2.92
Missing	608	88.76

SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 15 TEST (USRB32B, USRC32B, USRD32B, USRE32B)		
USR32B	Frequency	Percent
I	1	0.15
N	1	0.15
R	4	0.58
S	71	10.36
Missing	608	88.76
SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 15 TEST (USRB32C, USRC32C, USRD32C, USRE32C)		
USR32C	Frequency	Percent
N	2	0.29
R	1	0.15
S	2	0.29
Missing	680	99.27
SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 15 TEST (USRB32D, USRC32D, USRD32D, USRE32D)		
USR32D	Frequency	Percent
Missing	685	100.00

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset USR_DERV_NIDDK1

SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 15 TEST (USRB32E, USRC32E, USRD32E, USRE32E)		
USR32E	Frequency	Percent
Missing	685	100.00

ANTIMICROBIAL 16 TEST (USRB33A, USRC33A, USRD33A, USRE33A)		
USR33A	Frequency	Percent
142	1	0.15
160	1	0.15
210	1	0.15
212	16	2.34
213	2	0.29
240	2	0.29
243	3	0.44
251	2	0.29
253	6	0.88
254	5	0.73
255	5	0.73
270	11	1.61
500	1	0.15
Missing	629	91.82

SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 16 TEST (USRB33B, USRC33B, USRD33B, USRE33B)		
USR33B	Frequency	Percent
N	1	0.15
R	1	0.15
S	54	7.88
Missing	629	91.82

SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 16 TEST (USRB33C, USRC33C, USRD33C, USRE33C)		
USR33C	Frequency	Percent
N	1	0.15
S	3	0.44
Missing	681	99.42

SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 16 TEST (USRB33D, USRC33D, USRD33D, USRE33D)		
USR33D	Frequency	Percent
Missing	685	100.00

SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 16 TEST (USRB33E, USRC33E, USRD33E, USRE33E)		
USR33E	Frequency	Percent
Missing	685	100.00

ANTIMICROBIAL 17 TEST (USRB34A, USRC34A, USRD34A, USRE34A)		
USR34A	Frequency	Percent
140	1	0.15
142	1	0.15
180	1	0.15
212	1	0.15
213	15	2.19
221	1	0.15
240	2	0.29
243	2	0.29
253	3	0.44
255	11	1.61
270	3	0.44
280	1	0.15
500	1	0.15
Missing	642	93.72

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset USR_DERV_NIDDK1

SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 17 TEST (USRB34B, USRC34B, USRD34B, USRE34B)		
USR34B	Frequency	Percent
I	1	0.15
N	1	0.15
R	1	0.15
S	40	5.84
Missing	642	93.72

SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 17 TEST (USRB34C, USRC34C, USRD34C, USRE34C)		
USR34C	Frequency	Percent
N	1	0.15
S	2	0.29
Missing	682	99.56

SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 17 TEST (USRB34D, USRC34D, USRD34D, USRE34D)		
USR34D	Frequency	Percent
Missing	685	100.00

SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 17 TEST (USRB34E, USRC34E, USRD34E, USRE34E)		
USR34E	Frequency	Percent
Missing	685	100.00

ANTIMICROBIAL 18 TEST (USRB35A, USRC35A, USRD35A, USRE35A)		
USR35A	Frequency	Percent
213	1	0.15
240	15	2.19
243	2	0.29
251	2	0.29
260	1	0.15
270	7	1.02
500	1	0.15
Missing	656	95.77

SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 18 TEST (USRB35B, USRC35B, USRD35B, USRE35B)		
USR35B	Frequency	Percent
N	1	0.15
R	1	0.15
S	27	3.94
Missing	656	95.77

SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 18 TEST (USRB35C, USRC35C, USRD35C, USRE35C)		
USR35C	Frequency	Percent
S	1	0.15
Missing	684	99.85

SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 18 TEST (USRB35D, USRC35D, USRD35D, USRE35D)		
USR35D	Frequency	Percent
Missing	685	100.00

SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 18 TEST (USRB35E, USRC35E, USRD35E, USRE35E)		
USR35E	Frequency	Percent
Missing	685	100.00

ANTIMICROBIAL 19 TEST (USRB36A, USRC36A, USRD36A, USRE36A)		
USR36A	Frequency	Percent
240	1	0.15
243	12	1.75
246	4	0.58
251	2	0.29
253	3	0.44

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset USR_DERV_NIDDK1

ANTIMICROBIAL 19 TEST (USRB36A, USRC36A, USRD36A, USRE36A)		
USR36A	Frequency	Percent
255	3	0.44
Missing	660	96.35

SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 19 TEST (USRB36B, USRC36B, USRD36B, USRE36B)		
USR36B	Frequency	Percent
I	1	0.15
N	1	0.15
S	23	3.36
Missing	660	96.35

SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 19 TEST (USRB36C, USRC36C, USRD36C, USRE36C)		
USR36C	Frequency	Percent
R	1	0.15
Missing	684	99.85

SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 19 TEST (USRB36D, USRC36D, USRD36D, USRE36D)		
USR36D	Frequency	Percent
Missing	685	100.00

SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 19 TEST (USRB36E, USRC36E, USRD36E, USRE36E)		
USR36E	Frequency	Percent
Missing	685	100.00

ANTIMICROBIAL 20 TEST (USRB37A, USRC37A, USRD37A, USRE37A)		
USR37A	Frequency	Percent
160	1	0.15
243	1	0.15
251	6	0.88
253	7	1.02
255	3	0.44
270	6	0.88
Missing	661	96.50

SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 20 TEST (USRB37B, USRC37B, USRD37B, USRE37B)		
USR37B	Frequency	Percent
N	1	0.15
R	2	0.29
S	21	3.07
Missing	661	96.50

SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 20 TEST (USRB37C, USRC37C, USRD37C, USRE37C)		
USR37C	Frequency	Percent
S	1	0.15
Missing	684	99.85

SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 20 TEST (USRB37D, USRC37D, USRD37D, USRE37D)		
USR37D	Frequency	Percent
Missing	685	100.00

SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 20 TEST (USRB37E, USRC37E, USRD37D, USRE37D)		
USR37E	Frequency	Percent
Missing	685	100.00

ANTIMICROBIAL 21 TEST (USRB38A, USRC38A, USRD38A, USRE38A)		
USR38A	Frequency	Percent
251	4	0.58
253	6	0.88
255	1	0.15
260	1	0.15
270	8	1.17
Missing	665	97.08

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset USR_DERV_NIDDK1

SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 21 TEST (USRB38B, USRC38B, USRD38B, USRE38B)		
USRB38B	Frequency	Percent
N	1	0.15
S	19	2.77
Missing	665	97.08
SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 21 TEST (USRB38C, USRC38C, USRD38C, USRE38C)		
USRB38C	Frequency	Percent
S	1	0.15
Missing	684	99.85
SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 21 TEST (USRB38D, USRC38D, USRD38D, USRE38D)		
USRB38D	Frequency	Percent
Missing	685	100.00
SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 21 TEST (USRB38E, USRC38E, USRD38E, USRE38E)		
USRB38E	Frequency	Percent
Missing	685	100.00

ANTIMICROBIAL 22 TEST (USRB39A, USRC39A, USRD39A, USRE39A)		
USRB39A	Frequency	Percent
243	1	0.15
251	6	0.88
255	6	0.88
260	1	0.15
270	5	0.73
Missing	666	97.23
SENSITIVITY OF ORGANISM 1 ON ANTIMICROBIAL 22 TEST (USRB39B, USRC39B, USRD39B, USRE39B)		
USRB39B	Frequency	Percent
N	1	0.15
S	18	2.63
Missing	666	97.23
SENSITIVITY OF ORGANISM 2 ON ANTIMICROBIAL 22 TEST (USRB39C, USRC39C, USRD39C, USRE39C)		
USRB39C	Frequency	Percent
S	1	0.15
Missing	684	99.85

SENSITIVITY OF ORGANISM 3 ON ANTIMICROBIAL 22 TEST (USRB39D, USRC39D, USRD39D, USRE39D)		
USRB39D	Frequency	Percent
Missing	685	100.00
SENSITIVITY OF ORGANISM 4 ON ANTIMICROBIAL 22 TEST (USRB39E, USRC39E, USRD39E, USRE39E)		
USRB39E	Frequency	Percent
Missing	685	100.00
WAS UTI TREATMENT PRESCRIBED (USRB40, USRC40, USRD40A, USRE40A)		
USRB40	Frequency	Percent
N	555	81.02
Y	129	18.83
Missing	1	0.15

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset USR_DERV_NIDDK1

ANTIMICROBIAL 1 PRESCRIBED (USRB42A, USRC42A, USRD42A, USRE42A)		
USR42A	Frequency	Percent
100	3	0.44
110	6	0.88
120	1	0.15
142	1	0.15
160	4	0.58
170	12	1.75
180	2	0.29
190	7	1.02
260	3	0.44
270	31	4.53
500	57	8.32
Missing	558	81.46
PATHOGEN SENSITIVE TO ANTIMICROBIAL 1 (USRB42D, USRC42D, USRD42D, USRE42D)		
USR42D	Frequency	Percent
N	7	1.02
U	33	4.82
Y	80	11.68
Missing	565	82.48

ANTIMICROBIAL 2 PRESCRIBED (USRB43A, USRC43A, USRD43A, USRE43A)		
USR43A	Frequency	Percent
140	1	0.15
170	1	0.15
190	1	0.15
200	1	0.15
240	1	0.15
270	2	0.29
500	3	0.44
Missing	675	98.54
PATHOGEN SENSITIVE TO ANTIMICROBIAL 2 (USRB43D, USRC43D, USRD43D, USRE43D)		
USR43D	Frequency	Percent
N	1	0.15
U	1	0.15
Y	8	1.17
Missing	675	98.54
ANTIMICROBIAL 3 PRESCRIBED (USRB44A, USRC44A, USRD44A, USRE44A)		
USR44A	Frequency	Percent
010	1	0.15
Missing	684	99.85

PATHOGEN SENSITIVE TO ANTIMICROBIAL 3 (USRB44D, USRC44D, USRD44D, USRE44D)		
USR44D	Frequency	Percent
Y	1	0.15
Missing	684	99.85
ANTIMICROBIAL 4 PRESCRIBED (USRB45A, USRC45A, USRD45A, USRE45A)		
USR45A	Frequency	Percent
240	1	0.15
Missing	684	99.85
PATHOGEN SENSITIVE TO ANTIMICROBIAL 4 (USRB45D, USRC45D, USRD45D, USRE45D)		
USR45D	Frequency	Percent
Y	1	0.15
Missing	684	99.85
ARE URINE CHEMISTRY RESULTS AVAILABLE (USRB46, USRC46, USRD46, USRE46)		
USR46	Frequency	Percent
I	16	2.34
N	365	53.28
O	7	1.02
Y	297	43.36

CUTIE Data Dictionary - Based on data closed May 2014
Categorical Variables of Dataset USR_DERV_NIDDK1

METHOD OF URINE COLLECTION FOR CHEMISTRY (USRB48A, USRC48A, USRD48A, USRE48A)		
USR48A	Frequency	Percent
A	60	8.76
C	185	27.01
D	52	7.59
Missing	388	56.64

ARE THE URINE CHEMISTRY RESULTS BASED ON URINE COLLECTED AT HOME (USRB48B, USRC48B, USRD48B, USRE48B)		
USR48B	Frequency	Percent
N	290	42.34
Y	6	0.88
Missing	389	56.79

DATA TYPE FOR THE FINAL CREATININE		
DT_CRE01	Frequency	Percent
A	264	38.54
D	11	1.61
Missing	410	59.85

DID THE LABORATORY PROVIDE RESULTS FOR MICROALBUMIN (USRC50, USRD50, USRE50)		
USRC50	Frequency	Percent
N	1	0.15
Y	90	13.14
Missing	594	86.72

DATA TYPE FOR THE FINAL MICROALBUMIN		
DT_ALB01	Frequency	Percent
A	268	39.12
D	17	2.48
Missing	400	58.39

DID THE LABORATORY PROVIDE RESULTS FOR THE MICROALBUMIN/CREATININE RATIO (USRC52, USRD52, USRE52)		
USRC52	Frequency	Percent
N	70	10.22
Y	22	3.21
Missing	593	86.57

DATA TYPE FOR THE FINAL RATIO		
DT_ACR01	Frequency	Percent
A	258	37.66
D	24	3.50
Missing	403	58.83

SOURCE OF RESULTS (USRB50, USRC54, USRD54, USRE54)		
USR50	Frequency	Percent
M	331	48.32
O	4	0.58
P	349	50.95
Missing	1	0.15

METHOD OF DATA COLLECTION (USRB53, USRC57, USRD57, USRE57)		
USR53	Frequency	Percent
C	258	37.66
P	427	62.34

CUTIE Data Dictionary - Based on data closed May 2014
Continuous Variables of Dataset USR_DERV_NIDDK1

<i>Variable</i>	<i>Label</i>	<i>N</i>	<i>Mean</i>	<i>Median</i>	<i>Std Dev</i>	<i>Minimum</i>	<i>Maximum</i>
USR7A	MICROSCOPY WBC COUNT (USRB7A, USRC7A, USRD7A, USRE7A)	131	36.75	2.00	142.36	0.00	1000.00
USR12	HOW MANY DIFFERENT ORGANISMS WERE ISOLATED ON CULTURE	288	0.54	0.00	0.69	0.00	4.00
USR13C1	ORGANISM 1 COUNT LOWER BOUND (USRB13C1, USRC13C1, USRD13C1, USRE13C1)	143	67234.97	100000.00	42015.30	1.00	100000.00
USR13C2	ORGANISM 1 COUNT HIGHER BOUND (USRB13C2, USRC13C2, USRD13C2, USRE13C2)	20	58000.00	50000.00	24836.31	10000.00	100000.00
USR14C1	ORGANISM 2 COUNT LOWER BOUND (USRB14C1, USRC14C1, USRD14C1, USRE14C1)	13	37384.69	10000.00	40183.95	1.00	100000.00
USR14C2	ORGANISM 2 COUNT HIGHER BOUND (USRB14C2, USRC14C2, USRD14C2, USRE14C2)	1	80000.00	80000.00	.	80000.00	80000.00
USR15C1	ORGANISM 3 COUNT LOWER BOUND (USRB15C1, USRC15C1, USRD15C1, USRE15C1)	2	6500.50	6500.50	9191.68	1.00	13000.00
USR15C2	ORGANISM 3 COUNT HIGHER BOUND (USRB15C2, USRC15C2, USRD15C2, USRE15C2)	1	80000.00	80000.00	.	80000.00	80000.00
USR16C1	ORGANISM 4 COUNT LOWER BOUND (USRB16C1, USRC16C1, USRD16C1, USRE16C1)	0
USR17	HOW MANY DIFFERENT ANTIMICROBIALS WERE TESTED FOR SENSITIVITY	141	11.20	15.00	7.81	0.00	23.00
USR41	HOW MANY DIFFERENT ANTIMICROBIALS WERE PRESCRIBED TO TREAT THE UTI	127	1.09	1.00	0.37	1.00	4.00
USR42C	DURATION OF ANTIMICROBIAL 1 TREATMENT	123	8.23	10.00	3.08	0.00	14.00
USR43C	DURATION OF ANTIMICROBIAL 2 TREATMENT	10	9.10	10.00	2.85	1.00	10.00
USR44C	DURATION OF ANTIMICROBIAL 3 TREATMENT	1	1.00	1.00	.	1.00	1.00
USR45C	DURATION OF ANTIMICROBIAL 4 TREATMENT	1	14.00	14.00	.	14.00	14.00
CREATININE01	CREATININE VALUE (MG/DL)	289	49.26	33.00	41.90	3.00	230.20
USRC49D1	CREATININE REFERENCE RANGE LOWER BOUND (USRC49D1, USRD49D1, USRE49D1)	14	16.43	10.00	24.05	10.00	100.00
USRC49D2	CREATININE REFERENCE RANGE UPPER BOUND	16	13.80	15.50	4.65	1.90	15.50
ALBUMIN01	MICROALBUMIN VALUE (MG/DL)	288	1.26	0.60	2.92	0.10	43.40
USRC51D1	MICROALBUMIN REFERENCE RANGE LOWER BOUND	28	0.00	0.00	0.00	0.00	0.00
USRC51D2	MICROALBUMIN REFERENCE RANGE LOWER BOUND	68	13.16	1.90	15.01	1.90	37.00
ACR01	MICROALBUMIN TO CREATININE RATIO (MG/G)	284	36.18	19.46	57.10	2.61	504.07
USRC53D1	MICROALBUMIN REFERENCE RANGE LOWER BOUND	12	1.25	0.00	4.33	0.00	15.00
USRC53D2	MICROALBUMIN REFERENCE RANGE LOWER BOUND	12	30.58	30.00	2.02	30.00	37.00

CUTIE Data Dictionary - Based on data closed May 2014
Date Variables of Dataset USR_DERV_NIDDK1

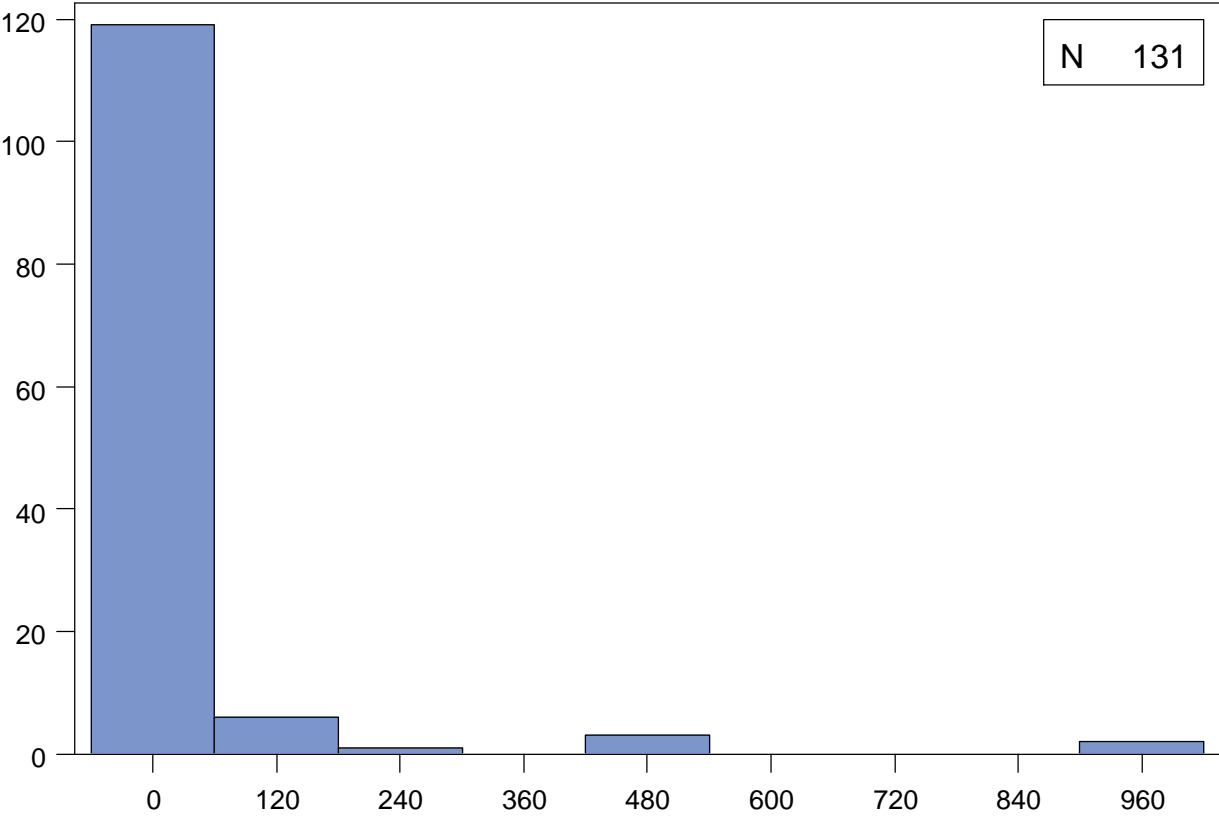
<i>Variable</i>	<i>Label</i>	<i>Minimum</i>	<i>Maximum</i>
USR2	DATE OF URINE SAMPLE COLLECTION FOR DIPSTICK (USRB2, USRC2, USRD2, USRE2)	05/30/2008	10/07/2013
USR9	DATE OF URINE SAMPLE COLLECTION FOR CULTURE (USRB9, USRC9, USRD9, USRE9)	08/24/2008	07/01/2013
USR47	DATE OF URINE SAMPLE COLLECTION FOR CHEMISTRY (USRB47, USRC47, USRD47, USRE47)	05/28/2008	10/07/2013
USR52	DATE OF DATA ENTRY (USRB52, USRC56, USRD56, USRE56)	06/03/2008	11/30/2013
USR42B	DATE OF ANTIMICROBIAL 1 PRESCRIBED (USRB42B, USRC42B, USRD42B, USRE42B)	08/24/2008	07/01/2013
USR43B	DATE OF ANTIMICROBIAL 2 PRESCRIBED (USRB43B, USRC43B, USRD43B, USRE43B)	08/24/2008	07/02/2013
USR44B	DATE OF ANTIMICROBIAL 3 PRESCRIBED (USRB44B, USRC44B, USRD44B, USRE44B)	04/23/2009	04/23/2009
USR45B	DATE OF ANTIMICROBIAL 4 PRESCRIBED (USRB45B, USRC45B, USRD45B, USRE45B)	04/23/2009	04/23/2009
USR6B	DATE OF URINE SAMPLE COLLECTION FOR MICROSCOPY (USRB6B, USRC6B, USRD6B, USRE6B)	08/24/2008	07/01/2013

CUTIE Data Dictionary - Based on data closed May 2014

USR_DERV_NIDDK1 : MICROSCOPY WBC COUNT (USRB7A USRC7A USRD7A USRE7A)

	N	%
Missing Values	554	80.9

Quantiles	
Min	0.0
1%	0.0
5%	0.0
10%	0.0
25% Q1	0.0
50% Med	2.0
75% Q3	10.0
90%	50.0
95%	100.0
99%	1000.0
Max	1000.0



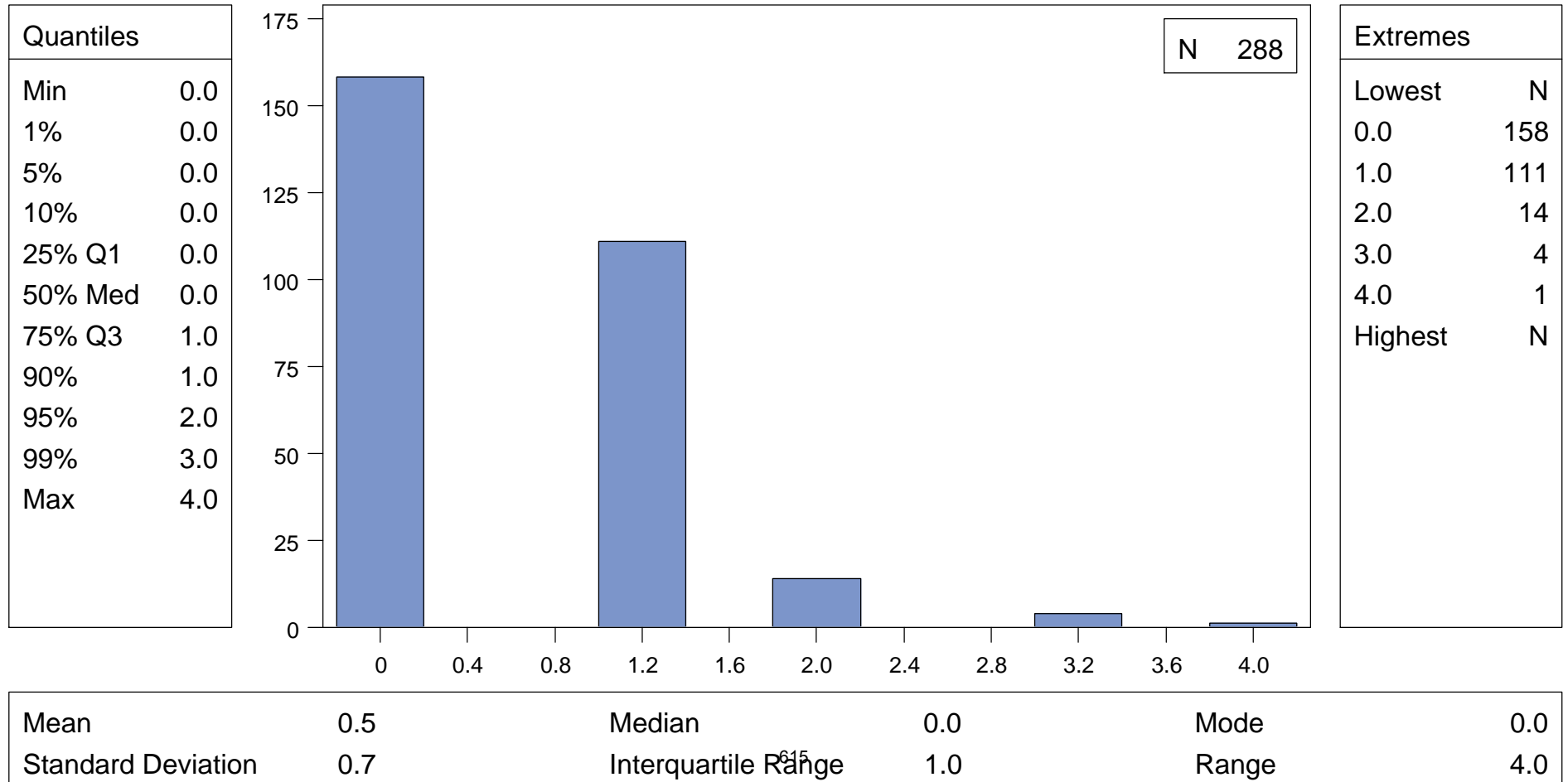
Extremes	
Lowest	N
0.0	48
1.0	17
2.0	11
3.0	9
4.0	2
Highest	N
189.0	1
480.0	1
486.0	1
500.0	1
1000.0	2

Mean	36.7	Median	2.0	Mode	0.0
Standard Deviation	142.4	Interquartile Range	10.0	Range	1000.0

CUTIE Data Dictionary - Based on data closed May 2014

USR_DERV_NIDDK1 : HOW MANY DIFFERENT ORGANISMS WERE ISOLATED ON CULTURE (USRB12 USRC12 USRD12 USRE12)

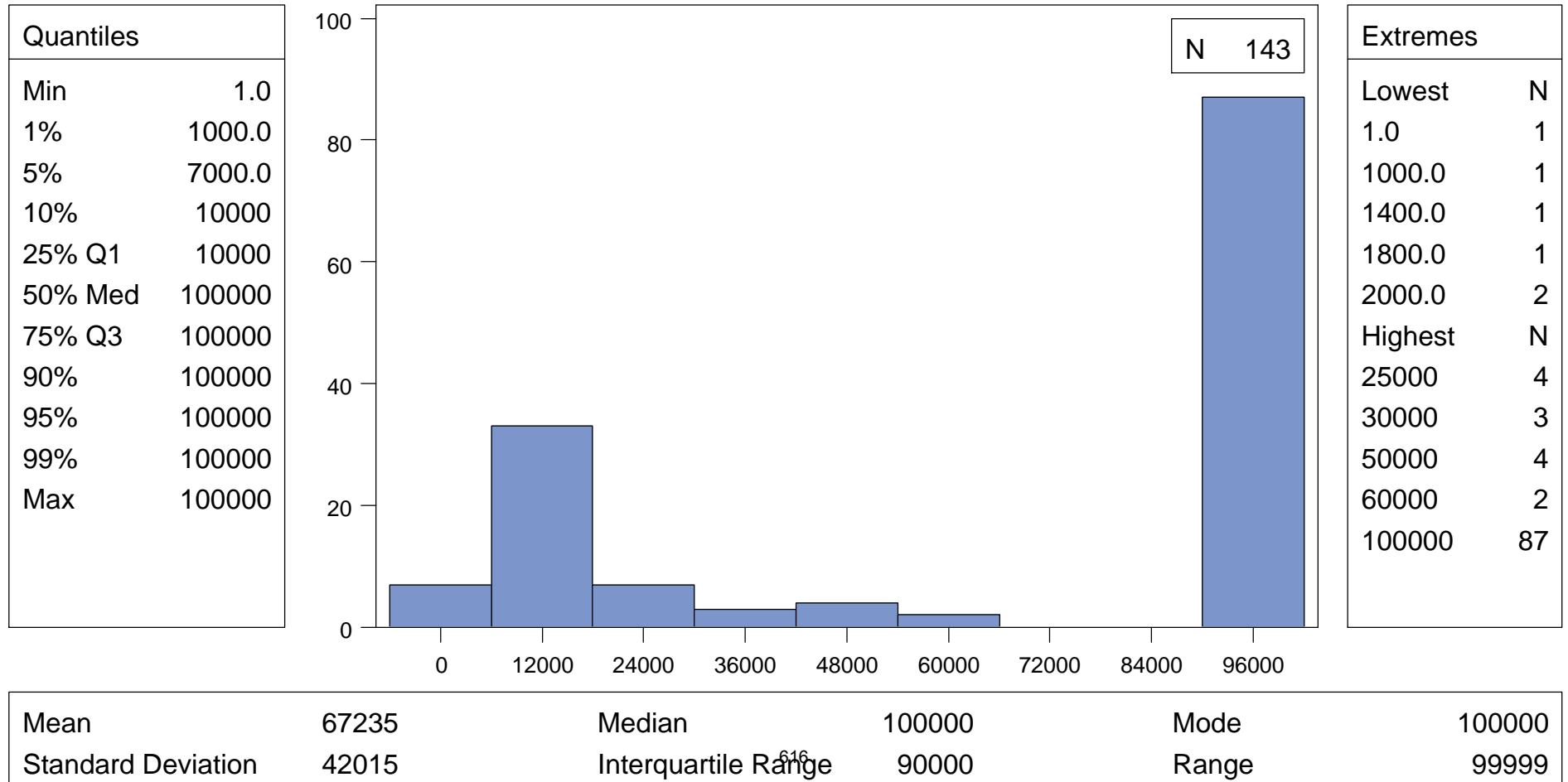
	N	%
Missing Values	397	58.0



CUTIE Data Dictionary - Based on data closed May 2014

USR_DERV_NIDDK1 : ORGANISM 1 COUNT LOWER BOUND (USRB13C1 USRC13C1 USRD13C1 USRE13C1)

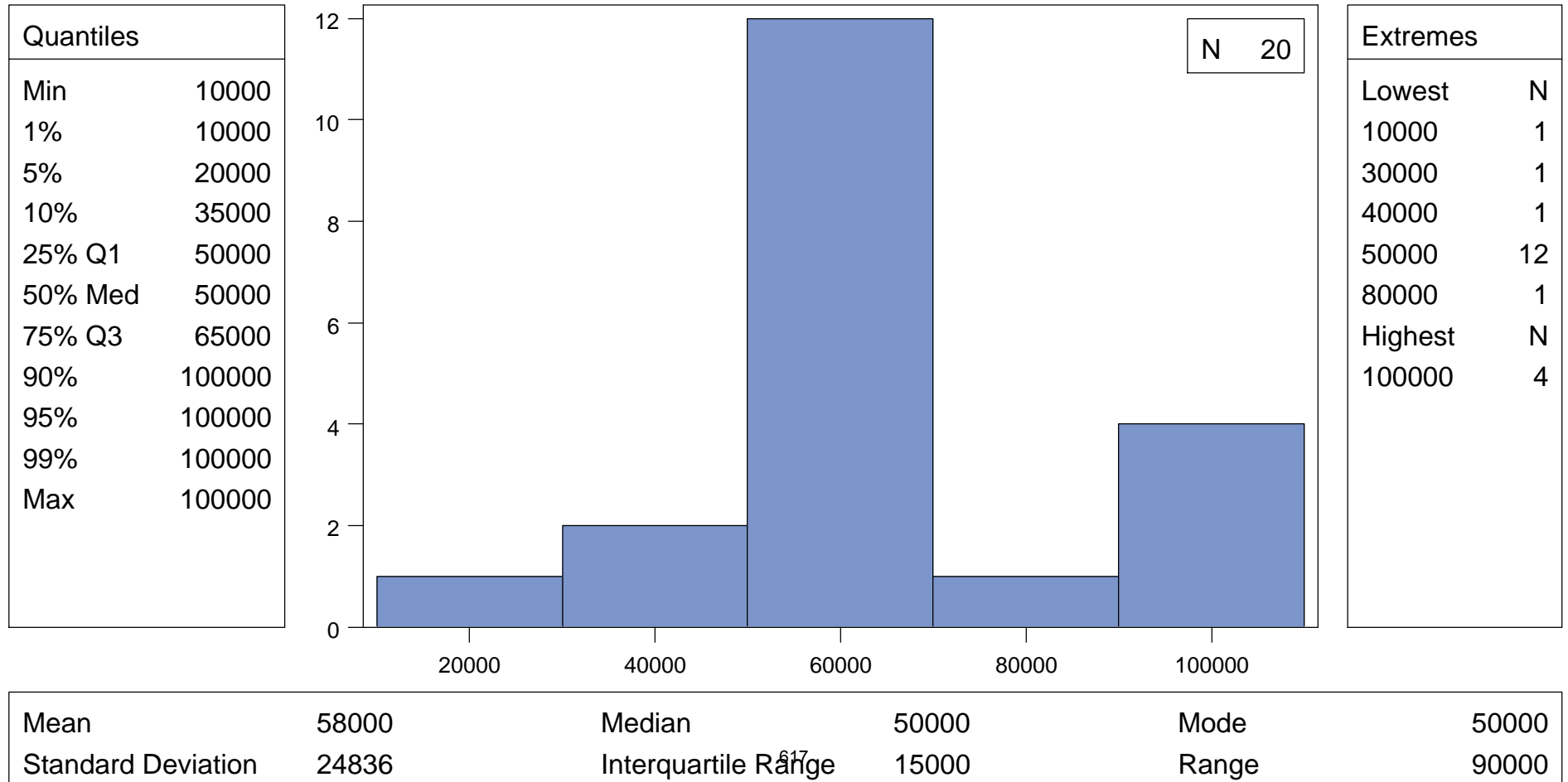
	N	%
Missing Values	542	79.1



CUTIE Data Dictionary - Based on data closed May 2014

USR_DERV_NIDDK1 : ORGANISM 1 COUNT HIGHER BOUND (USRB13C2 USRC13C2 USRD13C2 USRE13C2)

	N	%
Missing Values	665	97.1

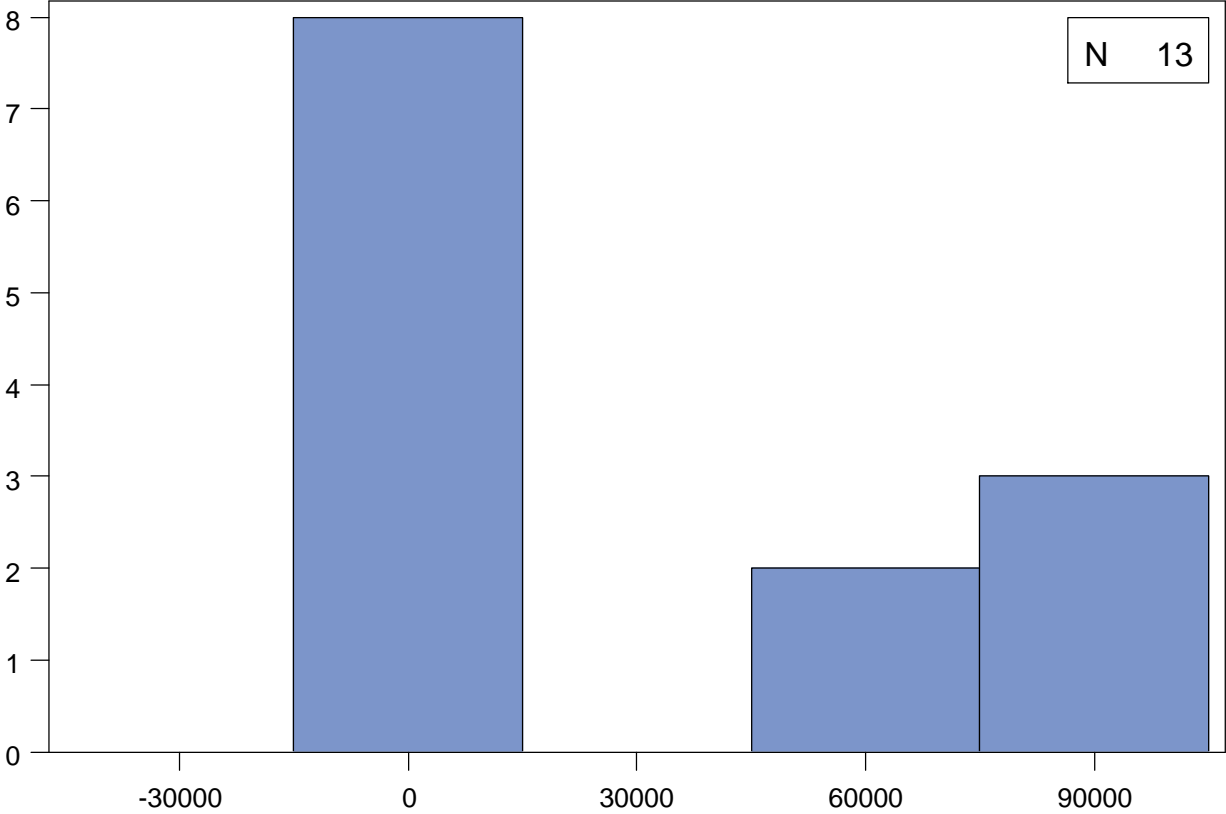


CUTIE Data Dictionary - Based on data closed May 2014

USR_DERV_NIDDK1 : ORGANISM 2 COUNT LOWER BOUND (USRB14C1 USRC14C1 USRD14C1 USRE14C1)

	N	%
Missing Values	672	98.1

Quantiles	
Min	1.0
1%	1.0
5%	1.0
10%	8000.0
25% Q1	10000
50% Med	10000
75% Q3	69000
90%	100000
95%	100000
99%	100000
Max	100000



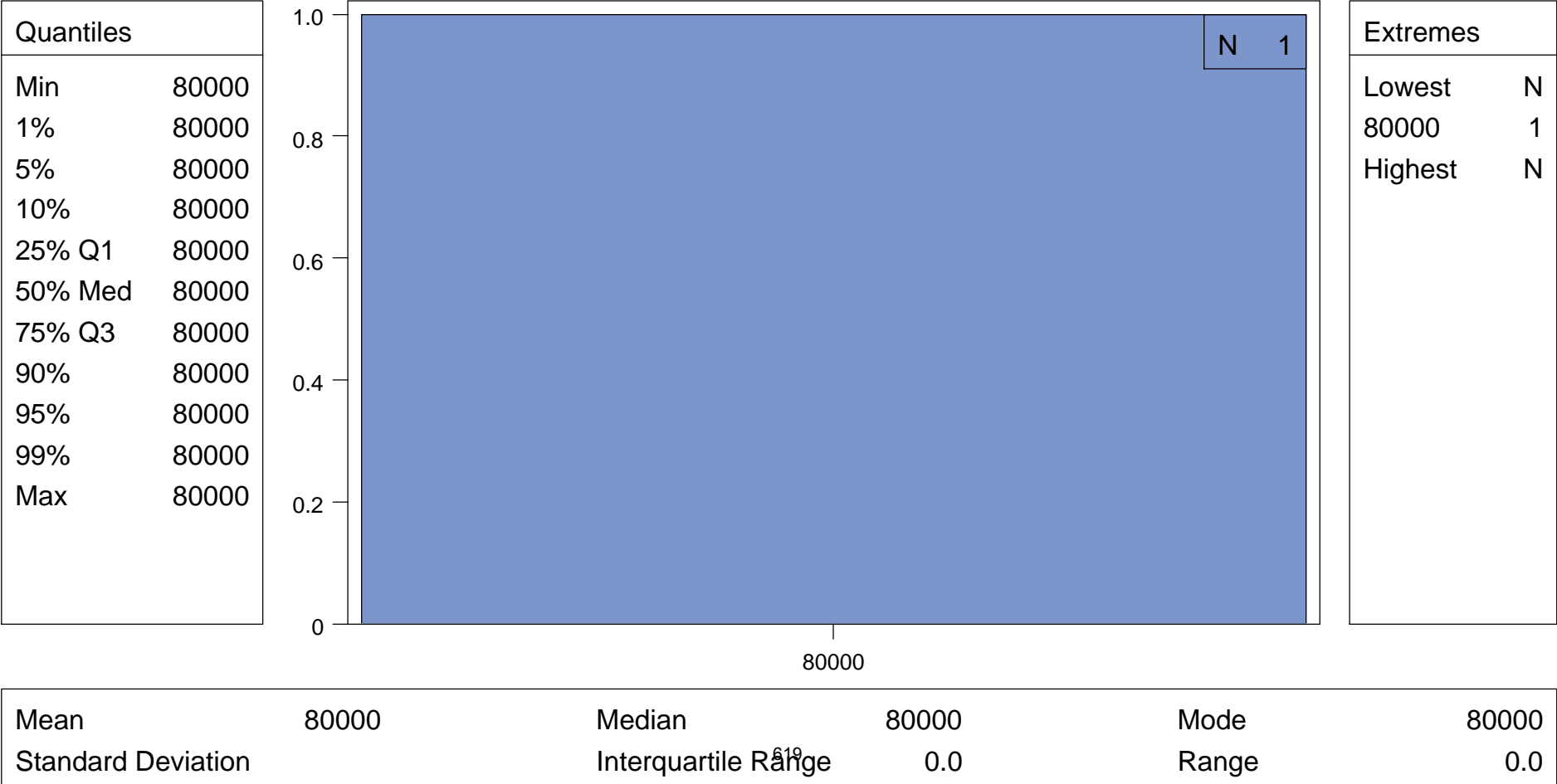
Extremes	
Lowest	N
1.0	1
8000.0	1
10000	5
14000	1
45000	1
Highest	N
69000	1
100000	3

Mean	37385	Median	10000	Mode	10000
Standard Deviation	40184	Interquartile Range	59000	Range	99999

CUTIE Data Dictionary - Based on data closed May 2014

USR_DERV_NIDDK1 : ORGANISM 2 COUNT HIGHER BOUND (USRB14C2 USRC14C2 USRD14C2 USRE14C2)

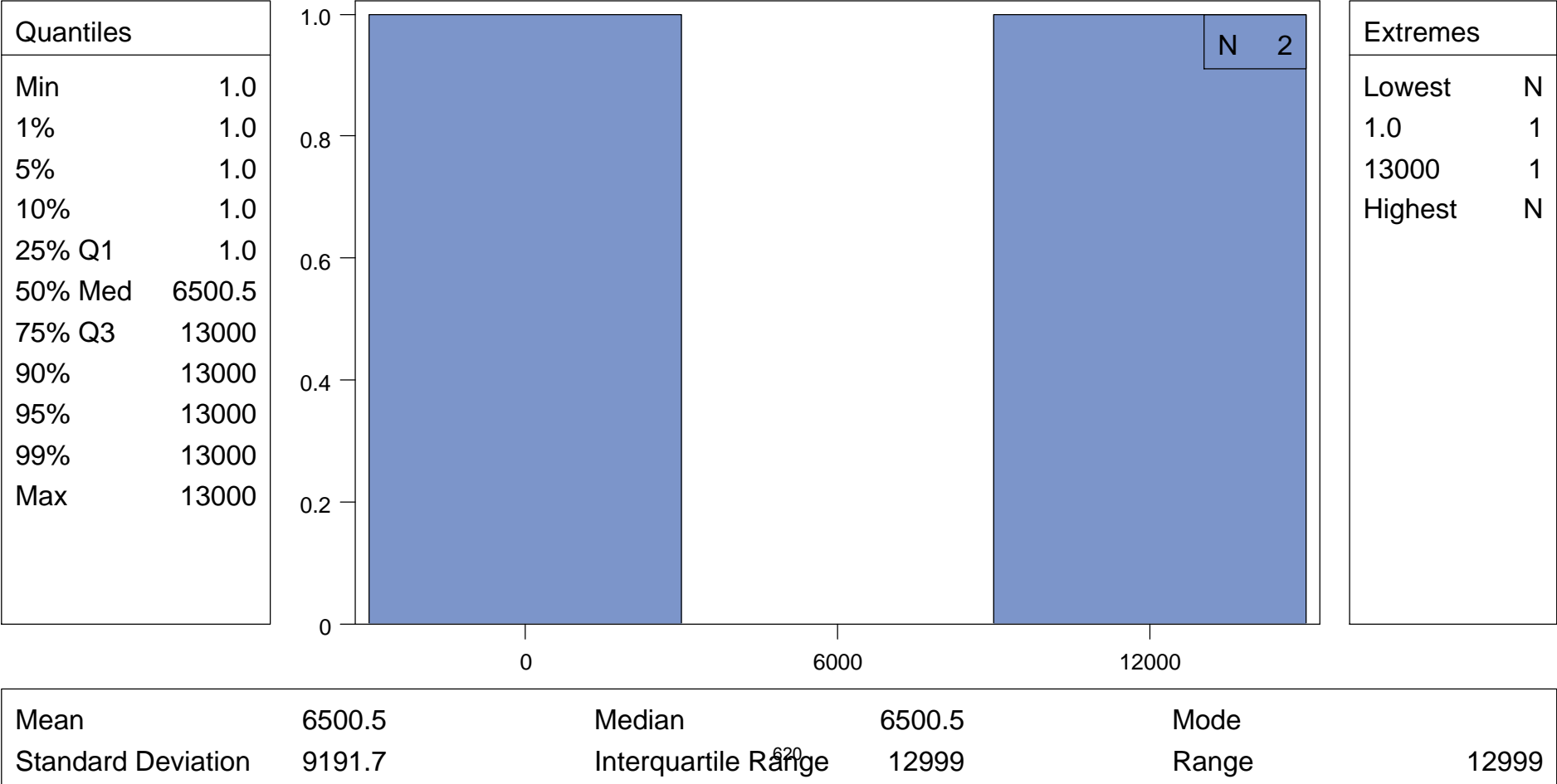
	N	%
Missing Values	684	99.9



CUTIE Data Dictionary - Based on data closed May 2014

USR_DERV_NIDDK1 : ORGANISM 3 COUNT LOWER BOUND (USRB15C1 USRC15C1 USRD15C1 USRE15C1)

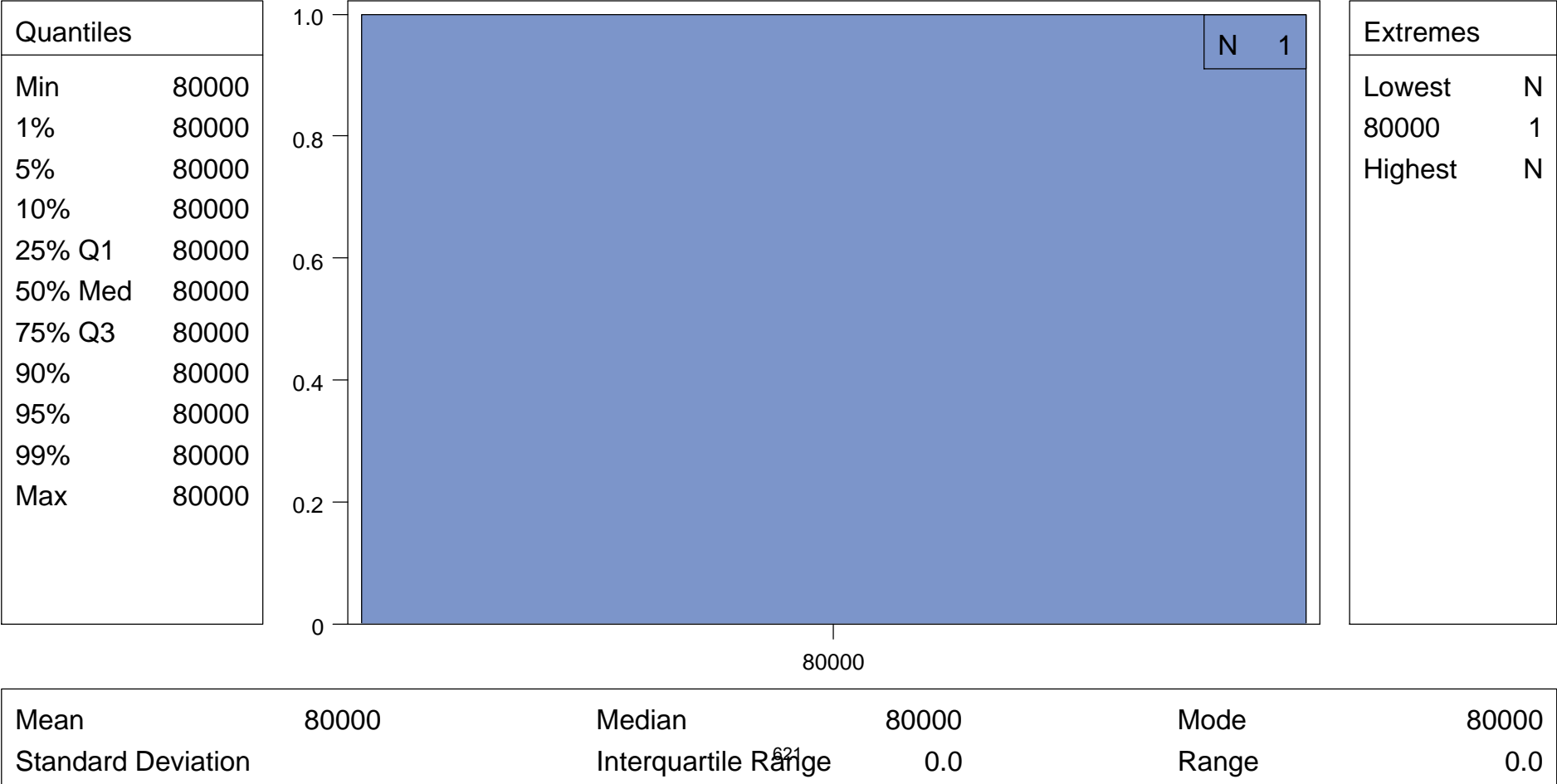
	N	%
Missing Values	683	99.7



CUTIE Data Dictionary - Based on data closed May 2014

USR_DERV_NIDDK1 : ORGANISM 3 COUNT HIGHER BOUND (USRB15C2 USRC15C2 USRD15C2 USRE15C2)

	N	%
Missing Values	684	99.9



CUTIE Data Dictionary - Based on data closed May 2014

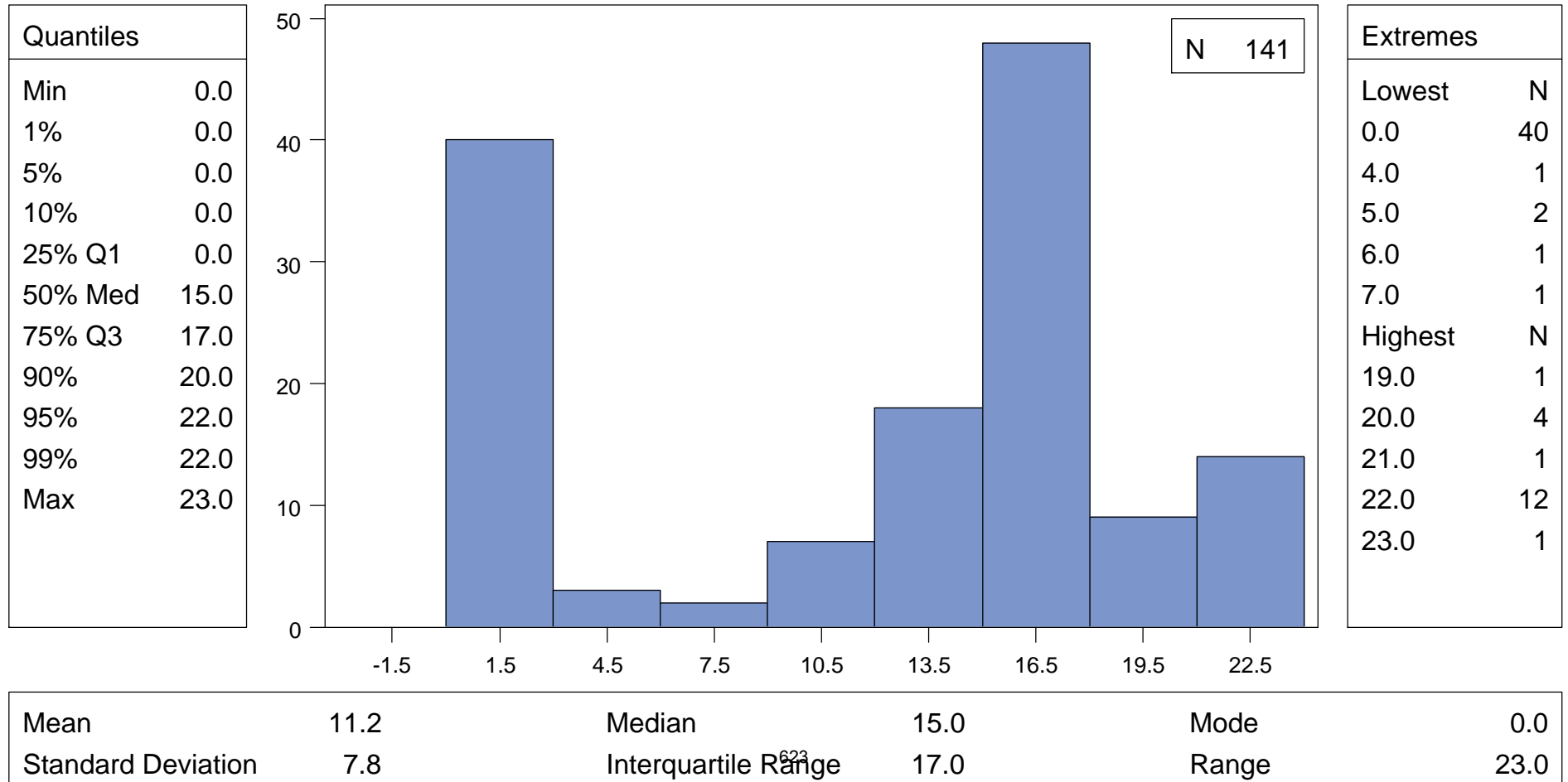
USR_DERV_NIDDK1 : ORGANISM 4 COUNT LOWER BOUND (USRB16C1 USRC16C1 USRD16C1 USRE16C1)

	N	%
Missing Values	685	100

CUTIE Data Dictionary - Based on data closed May 2014

USR_DERV_NIDDK1 : HOW MANY DIFFERENT ANTIMICROBIALS WERE TESTED FOR SENSITIVITY (USRB17 USRC17 USRD17 USRE17)

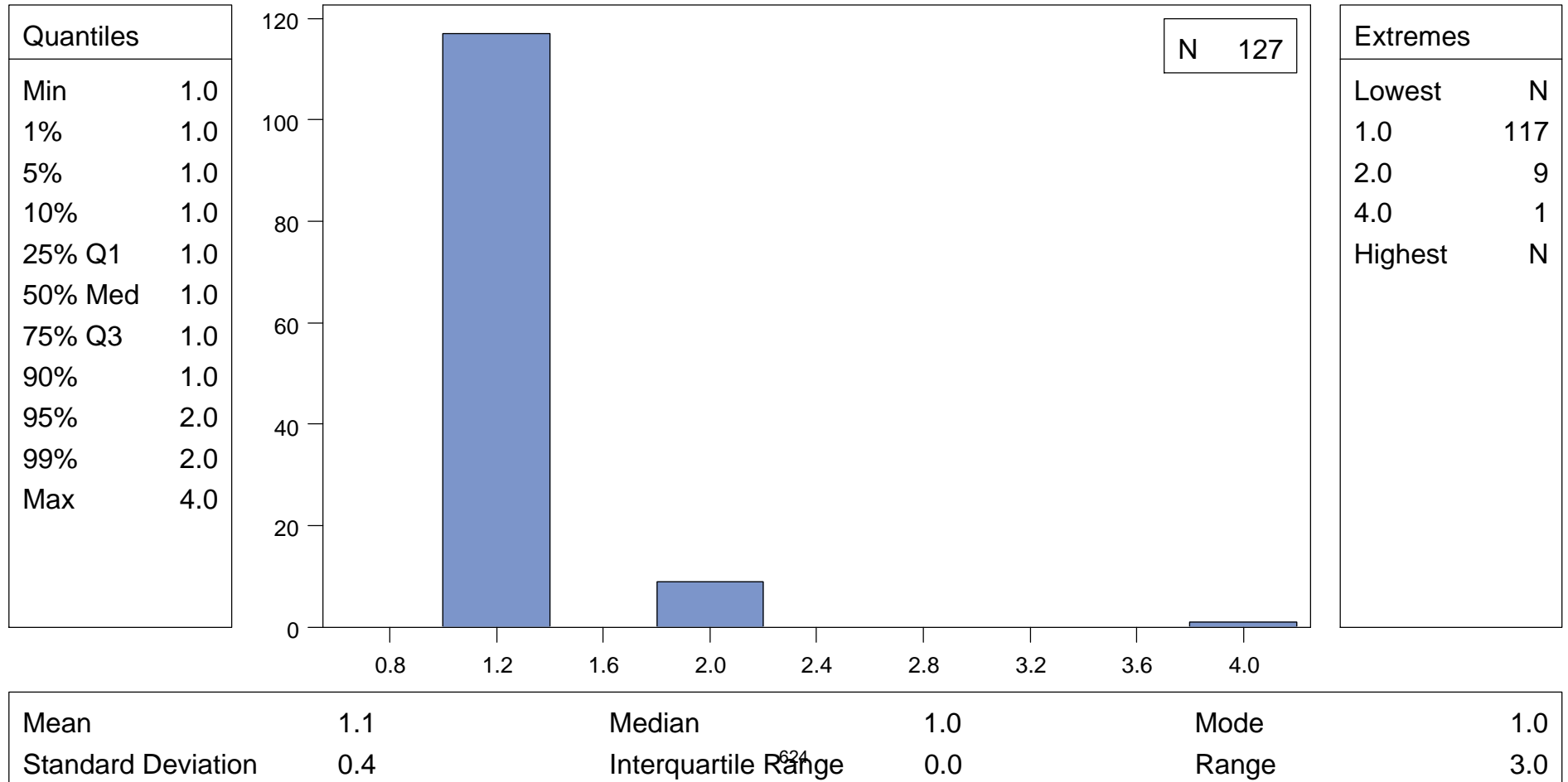
	N	%
Missing Values	544	79.4



CUTIE Data Dictionary - Based on data closed May 2014

USR_DERV_NIDDK1 : HOW MANY DIFFERENT ANTIMICROBIALS WERE PRESCRIBED TO TREAT THE UTI (USRB41 USRC41 USRD41 USRE41)

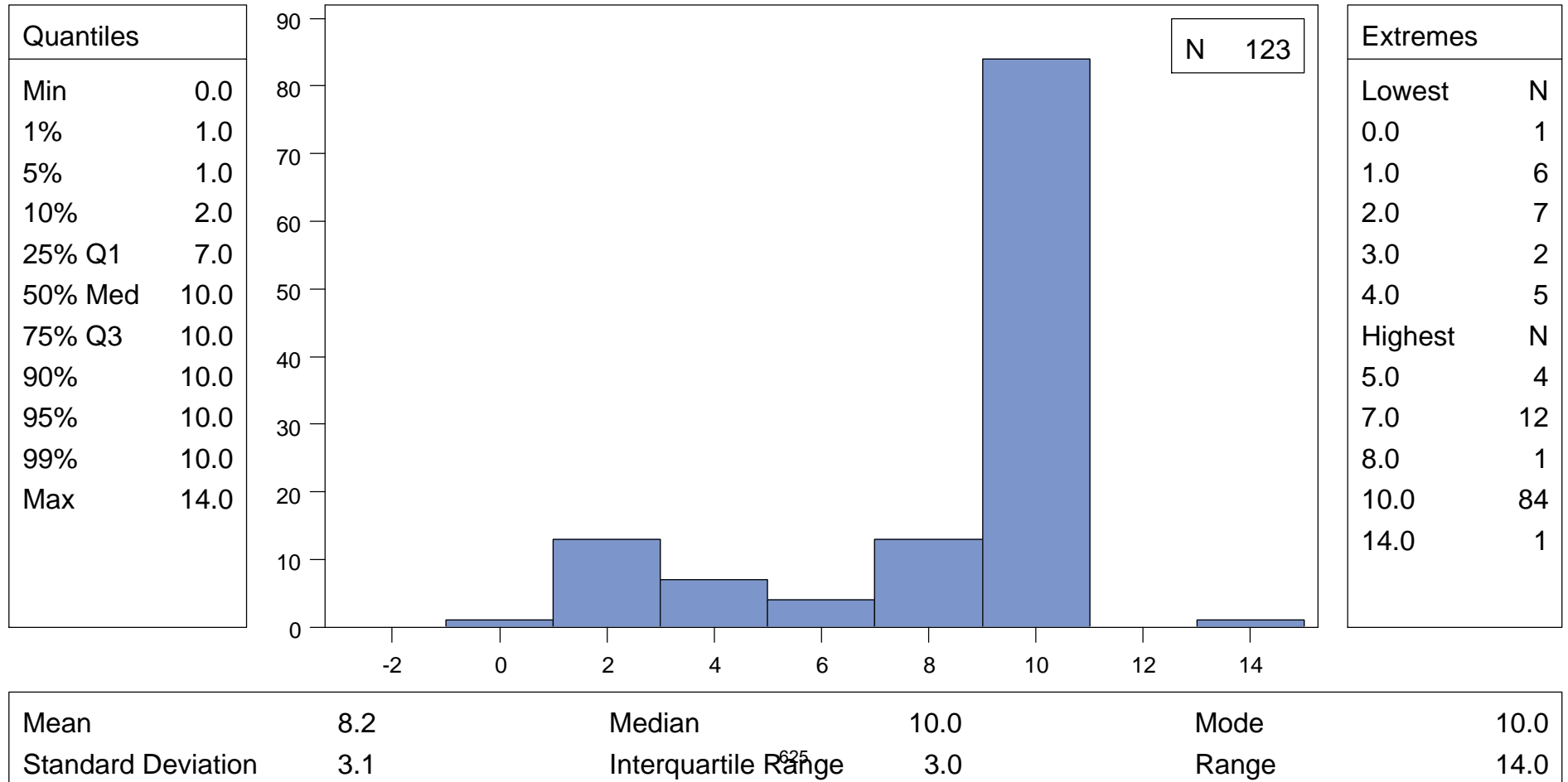
	N	%
Missing Values	558	81.5



CUTIE Data Dictionary - Based on data closed May 2014

USR_DERV_NIDDK1 : DURATION OF ANTIMICROBIAL 1 TREATMENT (USRB42C USRC42C USRD42C USRE42C)

	N	%
Missing Values	562	82.0

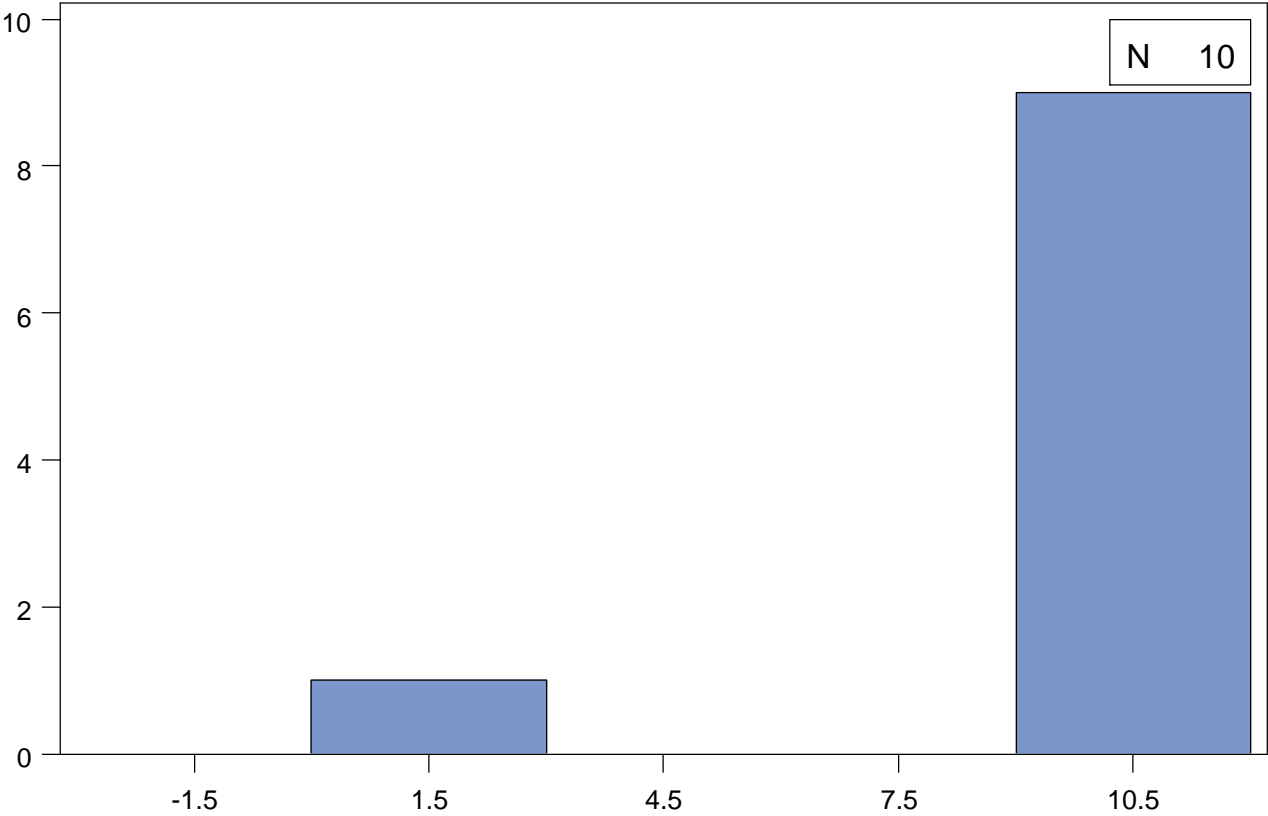


CUTIE Data Dictionary - Based on data closed May 2014

USR_DERV_NIDDK1 : DURATION OF ANTIMICROBIAL 2 TREATMENT (USRB43C USRC43C USRD43C USRE43C)

	N	%
Missing Values	675	98.5

Quantiles	
Min	1.0
1%	1.0
5%	1.0
10%	5.5
25% Q1	10.0
50% Med	10.0
75% Q3	10.0
90%	10.0
95%	10.0
99%	10.0
Max	10.0



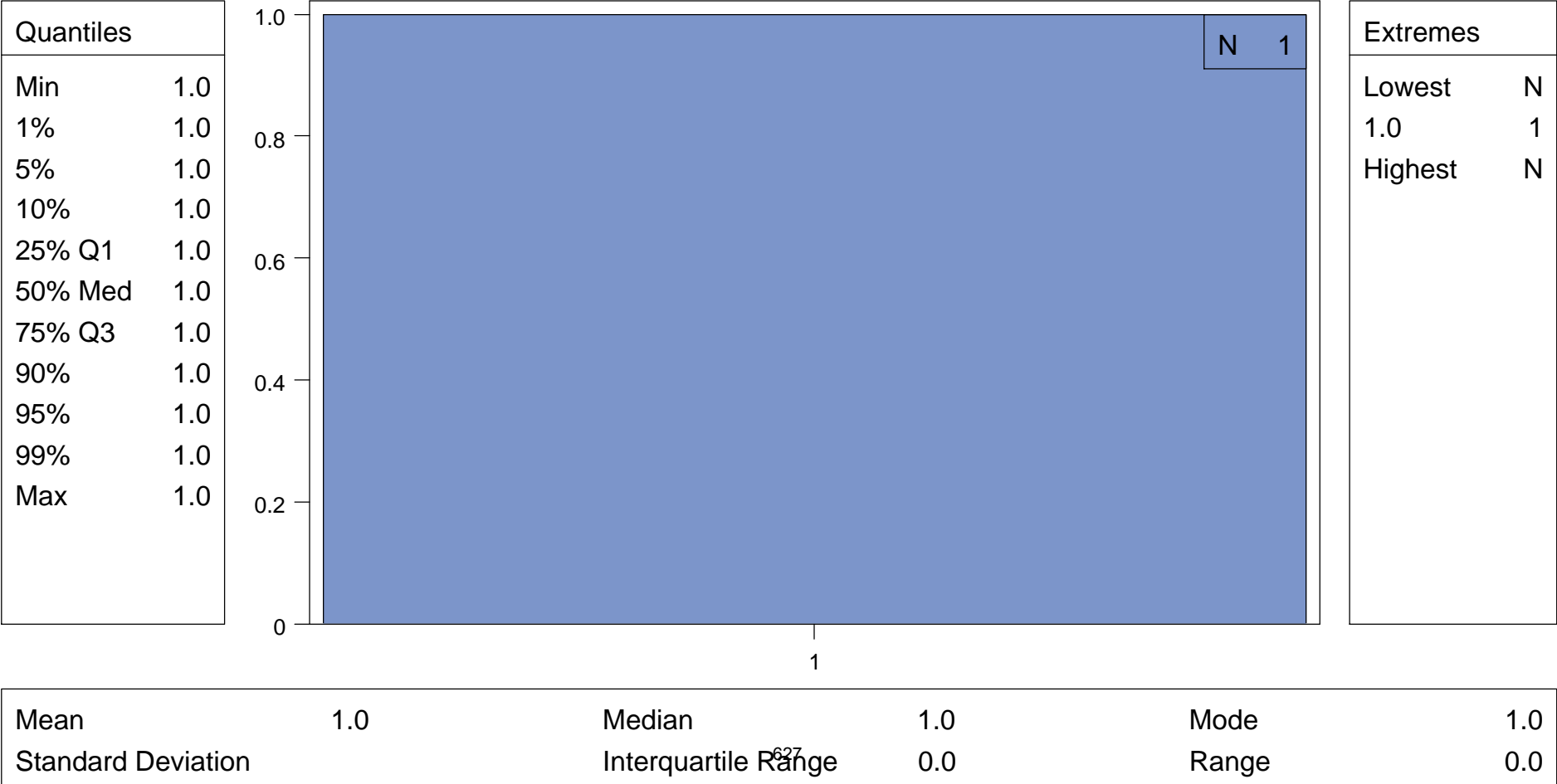
Extremes	
Lowest	N
1.0	1
10.0	9
Highest	N

Mean	9.1	Median	10.0	Mode	10.0
Standard Deviation	2.8	Interquartile Range	0.0	Range	9.0

CUTIE Data Dictionary - Based on data closed May 2014

USR_DERV_NIDDK1 : DURATION OF ANTIMICROBIAL 3 TREATMENT (USRB44C USRC44C USRD44C USRE44C)

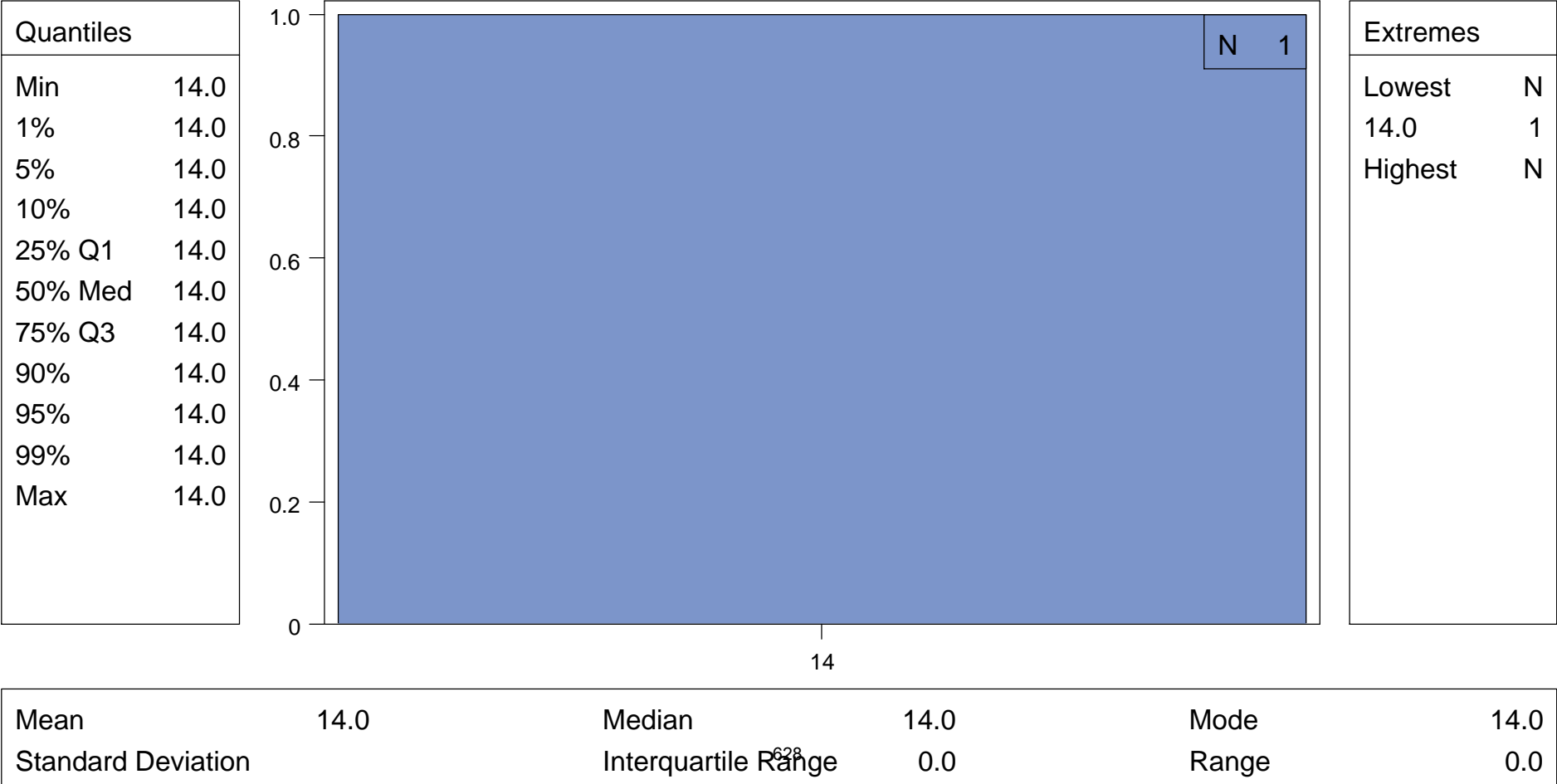
	N	%
Missing Values	684	99.9



CUTIE Data Dictionary - Based on data closed May 2014

USR_DERV_NIDDK1 : DURATION OF ANTIMICROBIAL 4 TREATMENT (USRB45C USRC45C USRD45C USRE45C)

	N	%
Missing Values	684	99.9

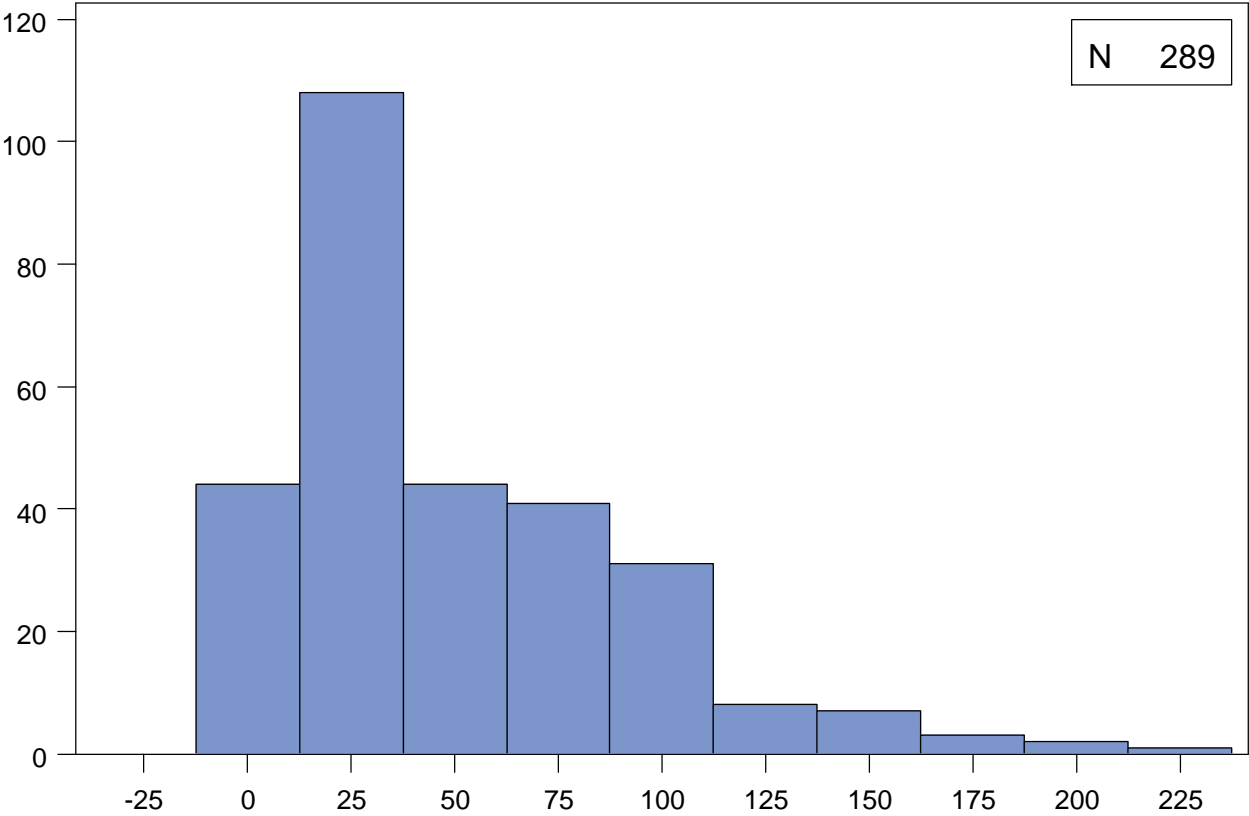


CUTIE Data Dictionary - Based on data closed May 2014

USR_DERV_NIDDK1 : CREATININE VALUE (MG/DL)

	N	%
Missing Values	396	57.8

Quantiles	
Min	3.0
1%	4.0
5%	8.0
10%	10.0
25% Q1	16.0
50% Med	33.0
75% Q3	72.0
90%	107.0
95%	133.1
99%	197.0
Max	230.2



Extremes	
Lowest	N
3.0	2
4.0	1
4.6	1
5.0	2
5.4	1
Highest	N
170.0	1
172.0	1
197.0	1
203.0	1
230.2	1

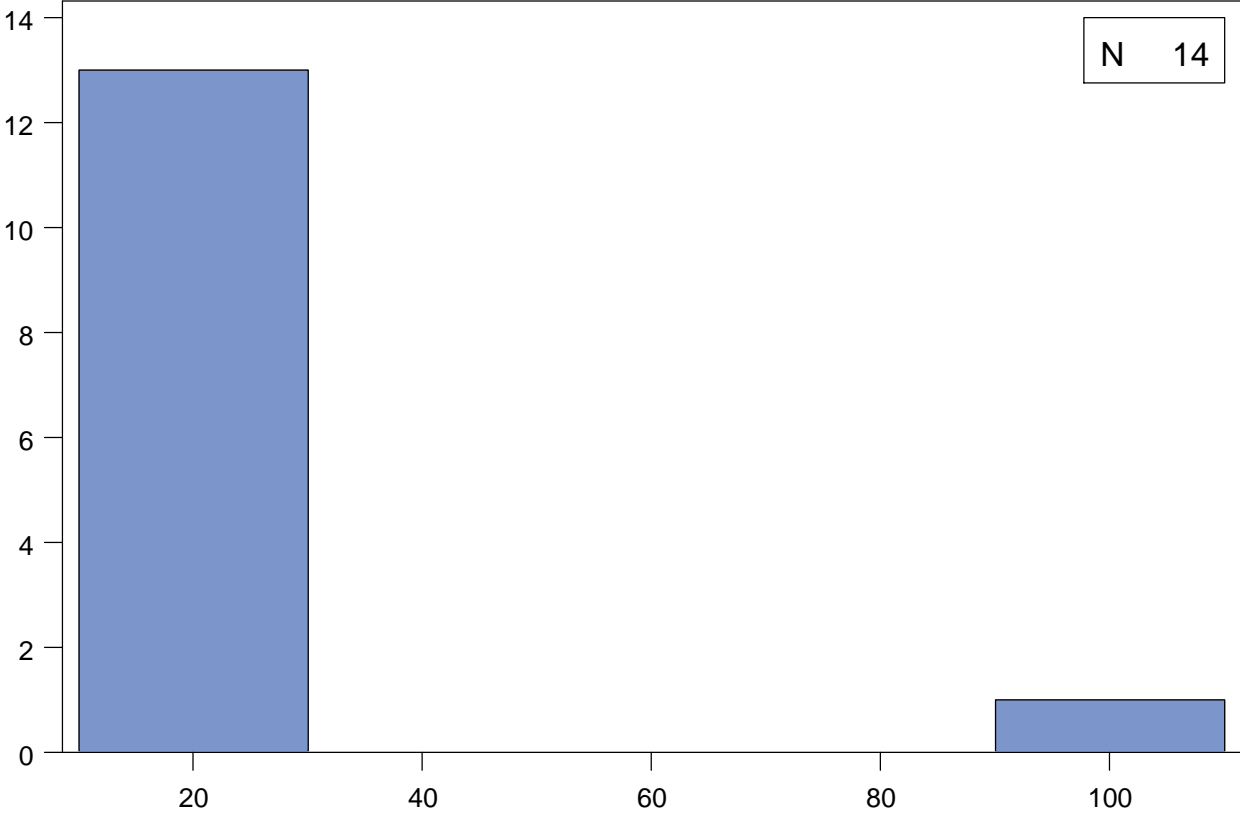
Mean	49.3	Median	33.0	Mode	10.0
Standard Deviation	41.9	Interquartile Range	56.0	Range	227.2

CUTIE Data Dictionary - Based on data closed May 2014

USR_DERV_NIDDK1 : CREATININE REFERENCE RANGE LOWER BOUND (USRC49D1 USRD49D1 USRE49D1)

	N	%
Missing Values	671	98.0

Quantiles	
Min	10.0
1%	10.0
5%	10.0
10%	10.0
25% Q1	10.0
50% Med	10.0
75% Q3	10.0
90%	10.0
95%	100.0
99%	100.0
Max	100.0



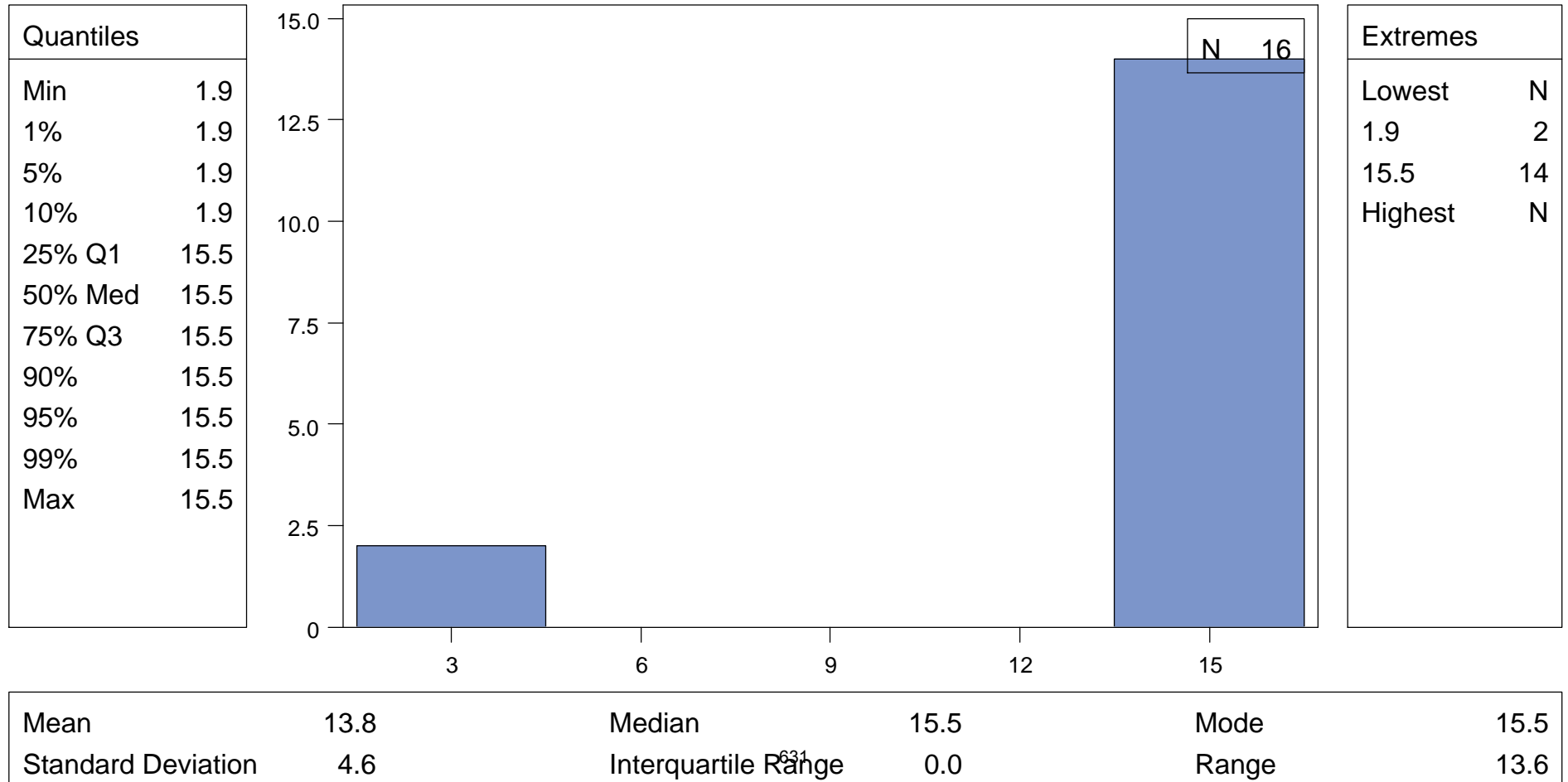
Extremes	
Lowest	N
10.0	13
100.0	1
Highest	N

Mean	16.4	Median	10.0	Mode	10.0
Standard Deviation	24.1	Interquartile Range	0.0	Range	90.0

CUTIE Data Dictionary - Based on data closed May 2014

USR_DERV_NIDDK1 : CREATININE REFERENCE RANGE UPPER BOUND

	N	%
Missing Values	669	97.7

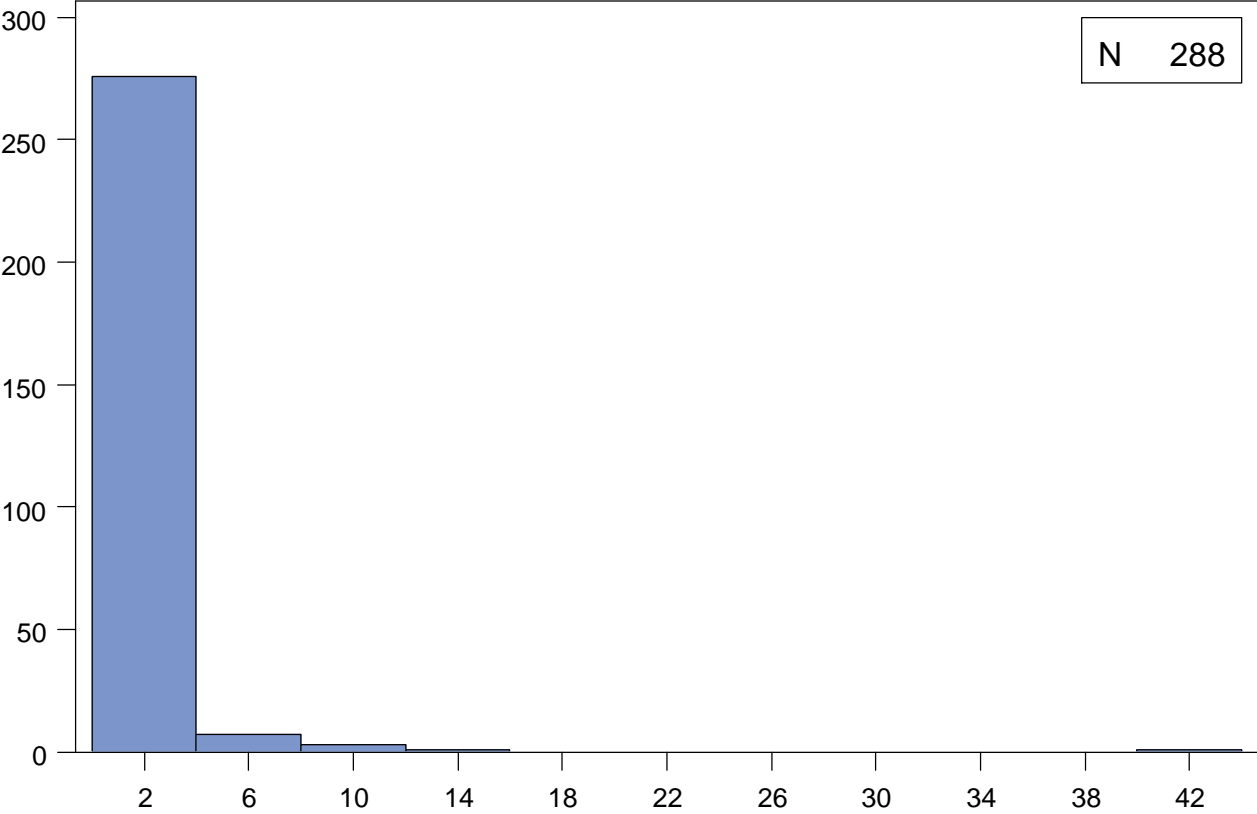


CUTIE Data Dictionary - Based on data closed May 2014

USR_DERV_NIDDK1 : MICROALBUMIN VALUE (MG/DL)

	N	%
Missing Values	397	58.0

Quantiles	
Min	0.1
1%	0.2
5%	0.2
10%	0.3
25% Q1	0.4
50% Med	0.6
75% Q3	1.2
90%	2.3
95%	3.2
99%	10.8
Max	43.4



Extremes	
Lowest	N
0.1	2
0.2	22
0.3	5
0.3	1
0.3	26
Highest	N
9.4	1
9.8	1
10.8	1
12.4	1
43.4	1

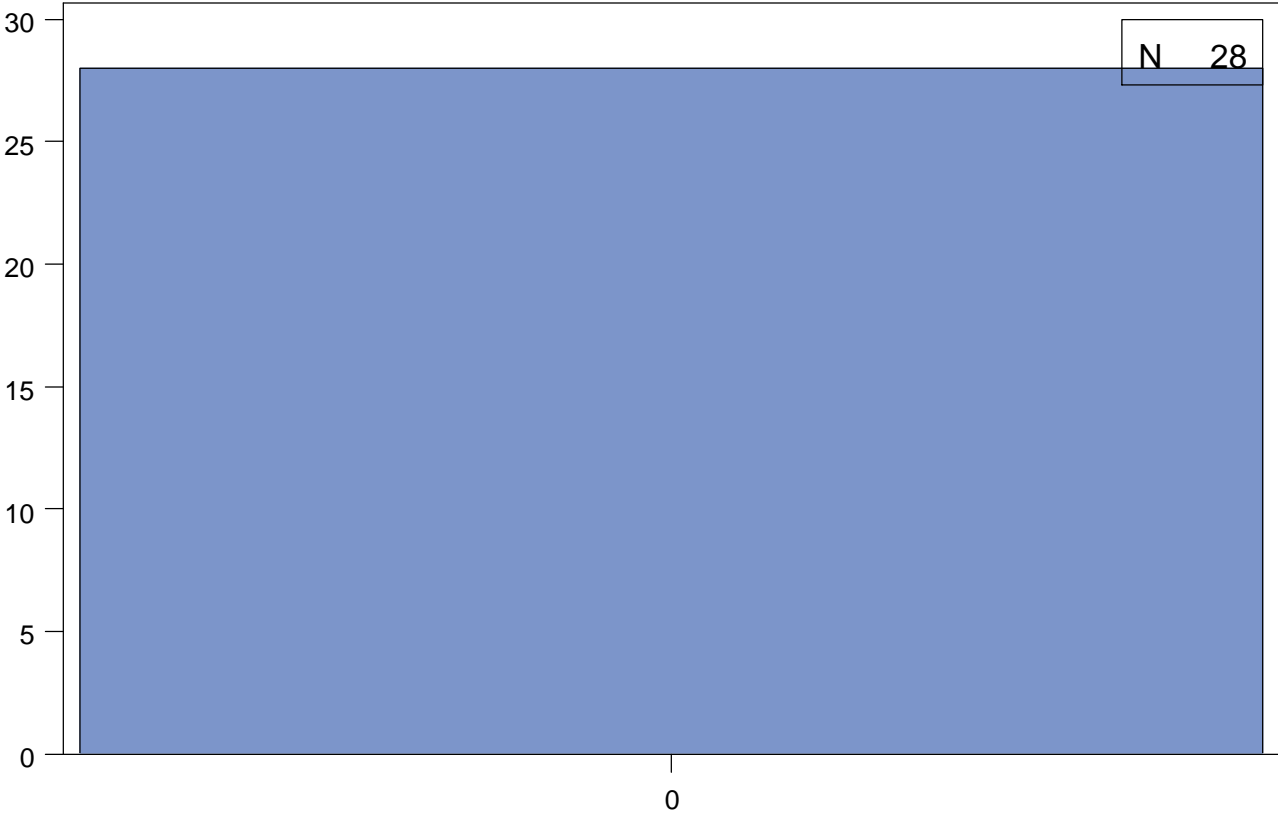
Mean	1.3	Median	0.6	Mode	0.5
Standard Deviation	2.9	Interquartile Range	0.8	Range	43.3

CUTIE Data Dictionary - Based on data closed May 2014

USR_DERV_NIDDK1 : MICROALBUMIN REFERENCE RANGE LOWER BOUND (USRC51D1 USRD51D1 USRE51D1)

	N	%
Missing Values	657	95.9

Quantiles	
Min	0.0
1%	0.0
5%	0.0
10%	0.0
25% Q1	0.0
50% Med	0.0
75% Q3	0.0
90%	0.0
95%	0.0
99%	0.0
Max	0.0



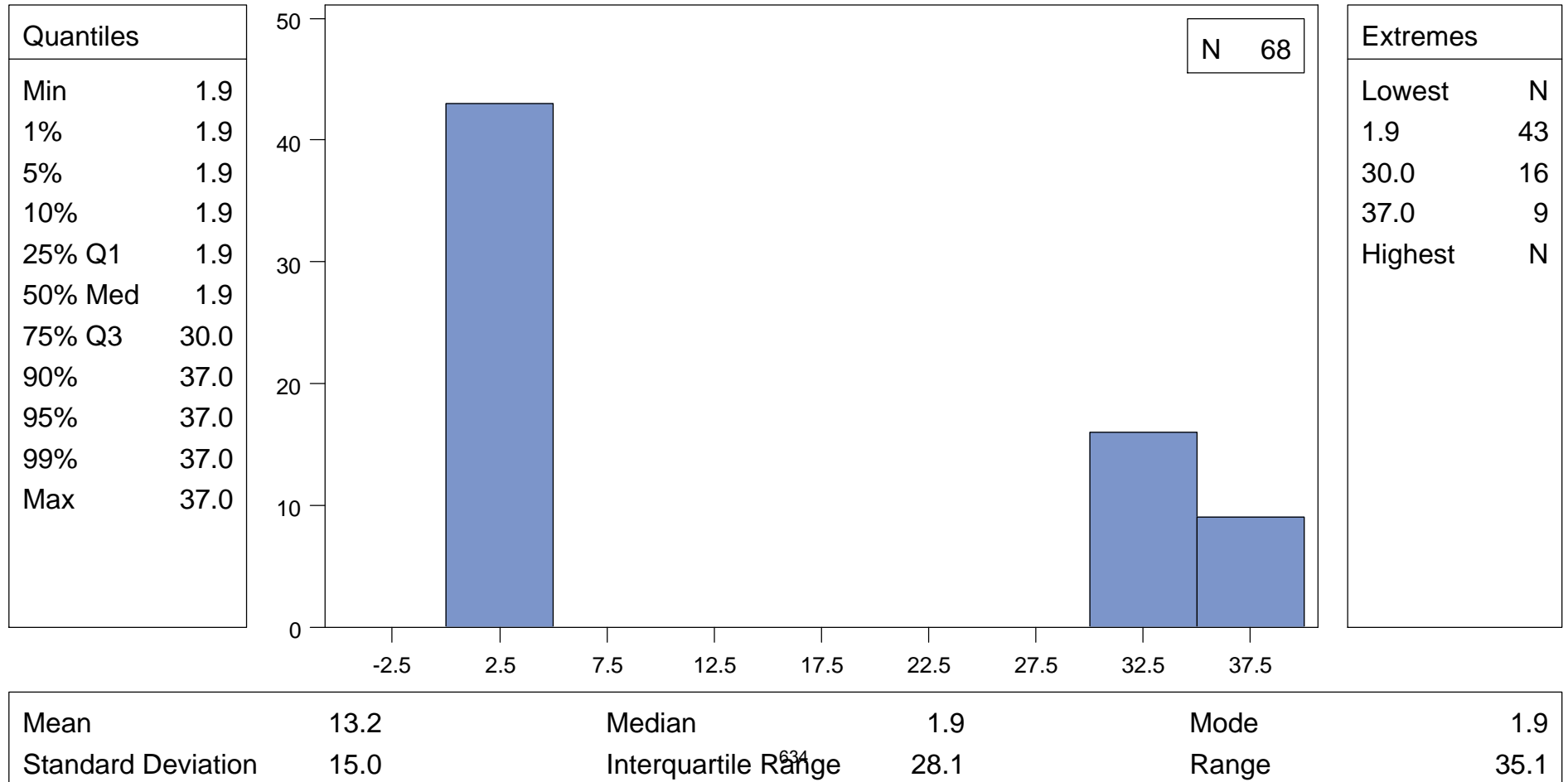
Extremes	
Lowest	N
0.0	28
Highest	N

Mean	0.0	Median	0.0	Mode	0.0
Standard Deviation	0.0	Interquartile Range	0.0	Range	0.0

CUTIE Data Dictionary - Based on data closed May 2014

USR_DERV_NIDDK1 : MICROALBUMIN REFERENCE RANGE UPPER BOUND

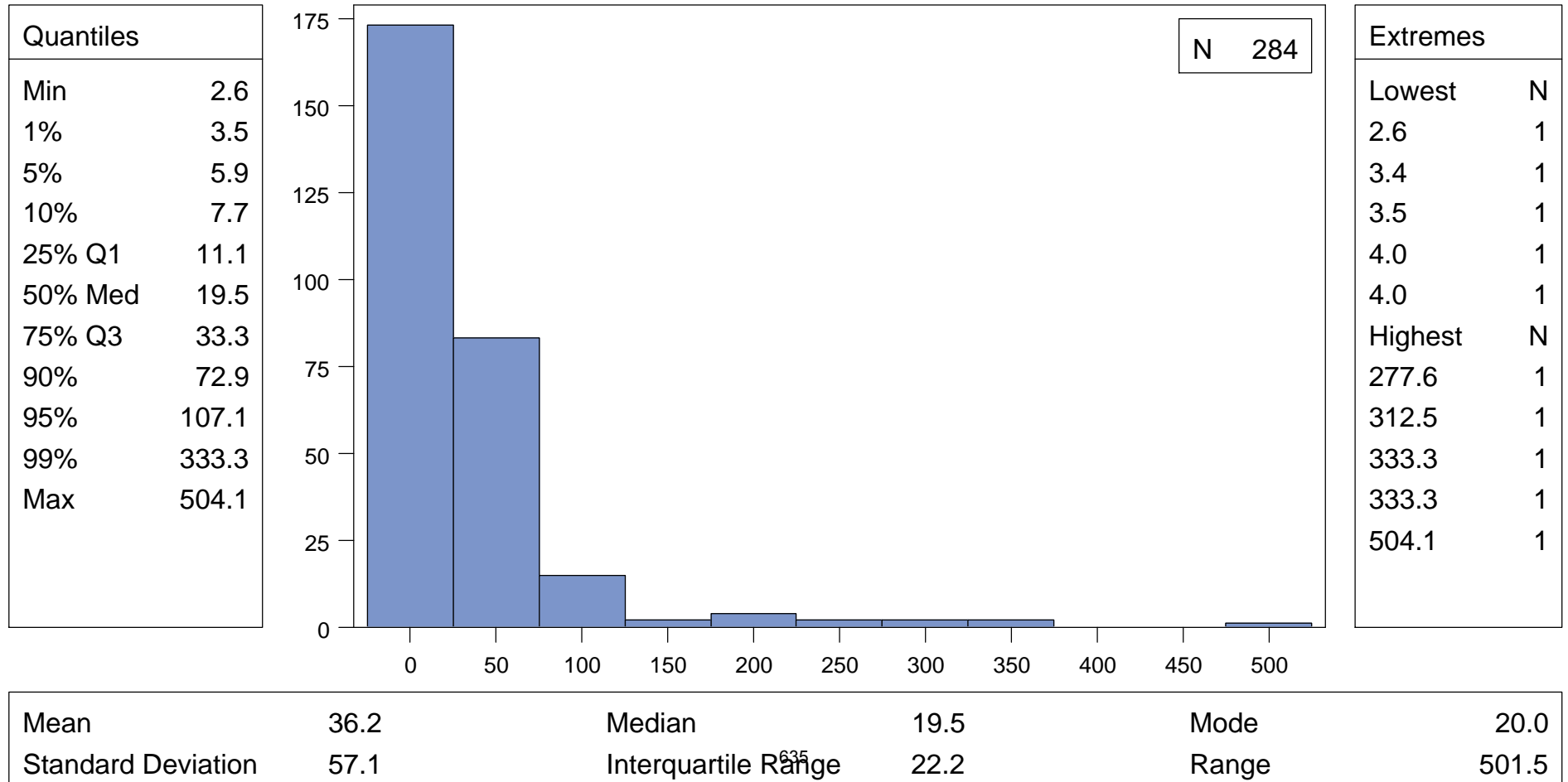
	N	%
Missing Values	617	90.1



CUTIE Data Dictionary - Based on data closed May 2014

USR_DERV_NIDDK1 : MICROALBUMIN TO CREATININE RATIO (MG/G)

	N	%
Missing Values	401	58.5

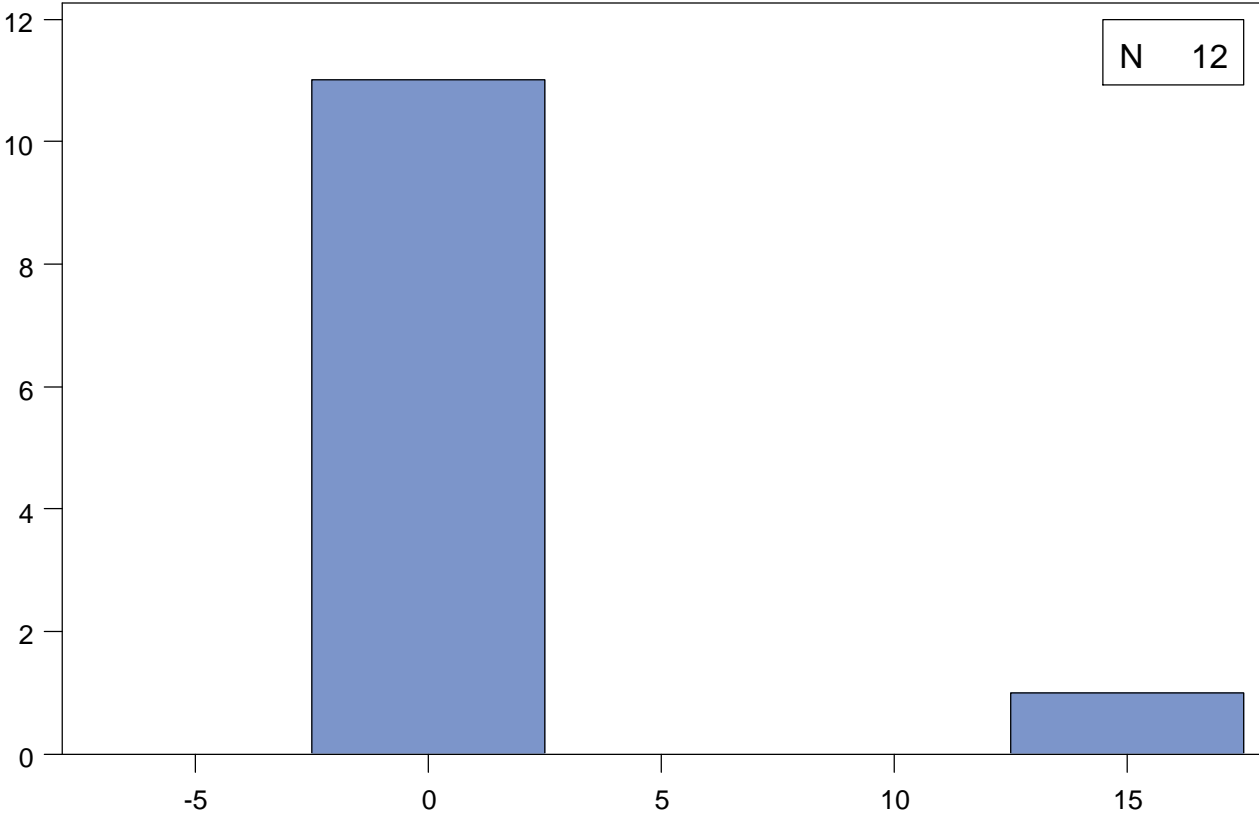


CUTIE Data Dictionary - Based on data closed May 2014

USR_DERV_NIDDK1 : MICROALBUMIN/CREATININE RATIO REFERENCE RANGE LOWER BOUND

	N	%
Missing Values	673	98.2

Quantiles	
Min	0.0
1%	0.0
5%	0.0
10%	0.0
25% Q1	0.0
50% Med	0.0
75% Q3	0.0
90%	0.0
95%	15.0
99%	15.0
Max	15.0



Extremes	
Lowest	N
0.0	11
15.0	1
Highest	N

Mean	1.3	Median	0.0	Mode	0.0
Standard Deviation	4.3	Interquartile Range	0.0	Range	15.0

CUTIE Data Dictionary - Based on data closed May 2014

USR_DERV_NIDDK1 : MICROALBUMIN/CREATININE RATIO REFERENCE RANGE UPPER BOUND

	N	%
Missing Values	673	98.2

