Careful Urinary Tract Infection Evaluation (CUTIE) Data Archive

The Careful Urinary Tract Infection Evaluation (CUTIE) study was an observational study designed to determine why some children develop kidney scars after urinary tract infections (UTIs). The study was aimed at understanding which children were at the greatest risk of developing renal scarring following a UTI, so physicians can provide targeted therapies and appropriate interventions. Children between 2 months and 6 years of age who had a first or second UTI in the past 4 months were eligible for enrollment in the study.

Archive files are organized into the following directories:

- Data
- Documents
- Dataset Integrity Check (DSIC)
- Forms

Data

The CUTIE Data directory contains the following datasets in SAS and CSV format:

- aef_niddk1
- bdfa niddk1
- bmha_niddk1
- bp_derv_niddk1
- bsra_niddk1
- cee niddk1
- cmf_niddk1
- cutie outcomes manuscript
- diag_niddk1
- dm derv niddk1
- dsfa_niddk1
- dtfa_niddk1
- dvqa_niddk1
- enrl_niddk1
- fup_niddk1
- ict_niddk1
- liqa_niddk1
- mca_niddk1
- mcn niddk1
- pef_niddk1
- psl_niddk1
- scan basedv2
- scfa_niddk1
- sens_long_index_niddk1
- sens_primary_index_niddk1

- sens_secondary_index_niddk1
- ur_derv_niddk1
- usr_derv_niddk1

Data/Contents

- CUTIE DD final.pdf
- proc contents for Outcome manuscript dataset.xlsx

Documents

The CUTIE Documents directory contains:

- CUTIE MOP.pdf
- CUTIE Publications.pdf

DSIC

The CUTIE Dataset Integrity Check (DSIC) directory contains:

• Cutie_integrity_check.pdf

Forms

The CUTIE Forms directory contains:

• All CUTIE Forms Annotated.pdf