

TEDDY
Next-generation sequencing for viruses in children with rapid-onset type 1 diabetes
Larsson, H., et al.
Data Dictionary

File Name: M_25_HLARSSON_NIDDK_FINAL

Number of Observations: 79

Number of Variables: 21

Variable Name	Variable Type	Variable Length	Variable Format	Variable Label
maskID	Num	8		Participant Mask ID#
BicarbonateResultmEqL	Num	8		Bicarbonate at time of nadir Result mEqL
BicarbonateResultmmolL	Num	8		Bicarbonate at time of nadir Result mmolL
DOB	Num	8	MMDDYY10.	Subject DOB
HemoglobinA1cResult	Num	8		Hemoglobin A1c Result
sex	Char	100		Sex
WasChildSymptomatic	Char	100		Was the child symptomatic
age	Num	8	AGE.	Age at time of diabetes onset - 1= <2, 2 = >=2 and <5, 3= >5
ageiddm	Num	8		Age at time of diabetes onset in years
ageiddm_months	Num	8		Age at time of diabetes onset in months
cc	Num	8	CCSHORT.	clinical center - 1=COL, 2=GA, 3=WAS, 4=FIN, 5=GER, 6=SWE
confpos_ab	Num	8	YESNO.	confirmed positive ab = 1= yes, 0=no
fdr	Num	8	FDR.	First degree relative status - 1=FDR, 0=GenPop
hba1c_date	Num	8	MMDDYY10.	Date hba1c collected
hba1cdcct	Num	8		Hba1c converted to DCCT standard
iddmdate	Num	8	MMDDYY10.	Date of diagnosis onset
pHResult	Num	8		pH Result
persist_conf_ab	Num	8	YESNO.	persistent confirmed positive ab = 1= yes, 0=no
ph1	Num	8	PH.	Broad Definition - 1=severe DKA and Physian dx, 2=DKA and physician dx, 0=no DKA
ph2	Num	8	PH.	Strict Definition - 1=severe DKA, 2=DKA, 0=no DKA
positive	Num	8	YESNO.	positive ab = 1= yes, 0=no

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PROC FORMAT Listing

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-----
|          FORMAT NAME: AGE          LENGTH:   10  NUMBER OF VALUES:   3  |
| MIN LENGTH:   1  MAX LENGTH:  40  DEFAULT LENGTH:  10  FUZZ: STD  |
|-----|
| START          | END          | LABEL (VER. V7|V8  20MAR2015:13:56:37) |
|-----+-----|
|              1|          1|<2  |
|              2|          2|>=2 and <5  |
|              3|          3|>5  |
|-----|

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|          FORMAT NAME: CCSHORT  LENGTH:   3  NUMBER OF VALUES:   6  |
| MIN LENGTH:   1  MAX LENGTH:  40  DEFAULT LENGTH:   3  FUZZ: STD  |
|-----|
| START          | END          | LABEL (VER. V7|V8  20MAR2015:13:56:37) |
|-----+-----|
|              1|          1|COL  |
|              2|          2|GEO  |
|              3|          3|WAS  |
|              4|          4|FIN  |
|              5|          5|GER  |
|              6|          6|SWE  |
|-----|

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-----
|          FORMAT NAME: FDR          LENGTH:   7  NUMBER OF VALUES:   2  |
| MIN LENGTH:   1  MAX LENGTH:  40  DEFAULT LENGTH:   7  FUZZ: STD  |
|-----|
| START          | END          | LABEL (VER. V7|V8  20MAR2015:13:56:37) |
|-----+-----|
|              0|          0|GEN POP  |
|              1|          1|FDR  |
|-----|

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-----
|          FORMAT NAME: PH          LENGTH:  38  NUMBER OF VALUES:   4  |
| MIN LENGTH:   1  MAX LENGTH:  40  DEFAULT LENGTH:  38  FUZZ: STD  |
|-----|
| START          | END          | LABEL (VER. V7|V8  20MAR2015:13:56:37) |
|-----+-----|
|              0|          0|ph>=7.3 and bicarb>=15  |
|              1|          1|ph<7.1 or Bicarb<5  |
|              2|          2|ph >=7.1 and <7.3 or bicarb >5 and <15  |
|              3|          3|missing  |
|-----|

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TEDDY***Next-generation sequencing for viruses in children with rapid-onset type 1 diabetes******Larsson, H., et al.******PROC FORMAT Listing***

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-----
|          FORMAT NAME: YESNO      LENGTH:      3  NUMBER OF VALUES:      2  |
| MIN LENGTH:      1  MAX LENGTH:  40  DEFAULT LENGTH:      3  FUZZ: STD      |
|-----|
| START            | END            | LABEL (VER. V7|V8  20MAR2015:13:56:37) |
|-----+-----|
|                0|                0|No                |
|                1|                1|Yes                |
|-----|

```