

TEDDY
M65_MLundgren
Data Dictionary
Data Current as of 30Oct2015

File Name: m_65_mlundgren_niddk_30oct2015

Number of Observations: 208224

Number of Variables: 377

Variable Name	Variable Type	Variable Length	Variable Label
maskid	Num	8	Unique identifier for subject
t1	Num	8	Start of time interval (days)
t2	Num	8	End of time interval (days)
persist_conf_ab_long	Num	8	Persistent confirmed antibody status as of the day of visit - 0 = Still at risk for persistent confirmed Ab on the day of visit, 1 = Become Ab persistent confirmed during interval between current visit and previous visit, 2 = Became Ab persistent confirmed in a prior visit
GADA	Num	8	Child had persistent confirmed GAD positive result - 1 = Yes, 0 = No
MIAA	Num	8	Child had persistent confirmed MIAA positive result - 1 = Yes, 0 = No
IA2A	Num	8	Child had persistent confirmed IA-2 positive result - 1 = Yes, 0 = No
t1d_long	Num	8	Type 1 diabetes during visit window - 0 = Still at risk for T1D, 1 = Become T1D during this visit window, 2 = Became T1D in a prior visit window
analgesic_#	Char	8	Medication code for analgesic-antipyretic taken by subject
dur_#	Num	8	Duration of analgesic use (days)
infec_#	Num	8	Infection flag - 1 = Yes, 0 = No
fev_#	Num	8	Fever flag - 1 = Yes, 0 = No
reason_#	Char	8	Reason code for taking analgesic (ICD-10)
reasoninf_#	Num	8	Reason for taking analgesic was infection - 1 = Yes, 0 = No
rsnothinf_#	Num	8	Reason for taking analgesic was other infection - 1 = Yes, 0 = No
rsnfvr_#	Num	8	Reason for taking analgesic was fever - 1 = Yes, 0 = No
inf_resp_count	Num	8	Number of respiratory infections
inf_gast_count	Num	8	Number of gastro infections
inf_othr_count	Num	8	Number of other infections
mom_first_child	Num	8	Mothers first child - 1 = Yes, 0 = No
education_mom_group_1	Num	8	Maternal education - 1 = Primary, 2 = Higher Education
cc	Num	8	Subject's clinical center - 1 = COL, 2 = GEO, 3 = WAS, 4 = FIN, 5 = GER, 6 = SWE, 133 = NBD, 134 = CHP
MotherDiabetesType	Char	100	Mother diabetes type - Type 1, Type 2, Gestational, Unknown
fdr	Num	8	Subject's FDR status - 0 = GEN POP (also includes unknown), 1 = FDR

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HLA_Category	Num	8	Subject's HLA category - -1 = HLA*Results*Pending, 0 = Not*Eligible, 1 = DR4*030X/0302*DR3*0501/0201, 2 = DR4*030X/0302*DR4*030X/0302, 3 = DR4*030X/0302*DR4*030X/020X, 4 = DR4*030X/0302*DR8*0401/0402, 5 = DR4*030X/0302*DR1*0101/0501, 6 = DR4*030X/0302*DR13*0102/0604, 7 = DR4*030X/0302*DR4*030X/0304, 8 = DR4*030X/0302*DR9*030X/0303, 9 = DR3*0501/0201*DR3*0501/0201, 10 = DR3*0501/0201*DR9*030X/0303, 99 = Results*Under*Review
ever_breastfed	Num	8	Has subject ever received any breast milk (from mother or donated) 1 = Yes, 0 = No
adults_in_hh	Num	8	Number of adults 18 and older currently living in household
gender	Char	100	Subject's gender - Male or Female
country	Char	3	Country of birth - 1 = US, 2 = Finland, 3 = Germany, 4 = Sweden
rs2476601_A	Num	8	Number of minor alleles (A) for SNP rs2476601 (PTPN22_A)
rs2816316_C	Num	8	Number of minor alleles (C) for SNP rs2816316 (RGS1_C)
rs11711054_G	Num	8	Number of minor alleles (G) for SNP rs11711054 (CCR5_G)
rs10517086_A	Num	8	Number of minor alleles (A) for SNP rs10517086_A
rs4948088_A	Num	8	Number of minor alleles (A) for SNP rs4948088 (COBL_A)
rs1004446_A	Num	8	Number of minor alleles (A) for SNP rs1004446 (INS_A)
rs7111341_A	Num	8	Number of minor alleles (A) for SNP rs7111341 (INS_T)
rs2292239_A	Num	8	Number of minor alleles (A) for SNP rs2292239 (ERBB3_T)
rs3184504_A	Num	8	Number of minor alleles (A) for SNP rs3184504 (SH2B3_T)
rs3825932_A	Num	8	Number of minor alleles (A) for SNP rs3825932 (CTSH_T)
rs12708716_G	Num	8	Number of minor alleles (G) for SNP rs12708716 (CLEC16A_G)
probiotic3	Num	8	Exposure to probiotics < 3 mo. of age - 0 = No, 1 = Yes