

TEDDY
M202_PMehta
Data Dictionary

Data Current as of 30June2019

File Name: m_202_pmehta_niddk_30jun2019_1

Number of Observations: 482

Number of Variables: 46

Variable Name	Variable Type	Variable Length	Variable Label
maskid	Num	8	Unique identifier for subject
cc	Num	8	Clinical center: 1=COL, 2=GEO, 3=WAS, 4=FIN, 5=GER, 6=SWE
Sex	Char	6	Subject's gender - Male, Female
persist_tga	Num	8	Indicates if subject has persistent Tg antibody (from Bristol lab) 0=no, 1=yes
persist_visit1	Num	8	Visit related to first of two consecutive TgA samples that make up persistence – this is the one used to define the start of persistence
persist_visit2	Num	8	Visit related to second of two consecutive TgA samples that make up persistence
Marsh	Num	8	Biopsy result 0=Normal mucosa (Marsh 0) 1=Increased intra-epithelial lymphocyte (IEL) count only (i.e., >25 IEL/100 enterocytes) (Marsh 1) 2=Increased IELs; crypt hyperplasia; normal villous structure (Marsh 2) 3=Mild villous flattening (partial villous atrophy); increased IELs; crypt hyperplasia (Marsh 3a) 4=Marked villous flattening (subtotal villous atrophy); increased IELs; crypt hyperplasia (Marsh 3b) 5=Flat mucosa (total villous atrophy); increased IELs; crypt hyperplasia (Marsh 3c) 6=Flat mucosa (total villous atrophy); increased IELs; normal crypt hyperplasia (Marsh 4) 7=Result unknown, inconclusive, insufficient sample
biop_proven_cd	Num	8	Indicates if the subject has celiac disease either by biopsy: 1=yes
celiac_disease	Num	8	Indicates if the subject has celiac disease by biopsy only; those with no biopsy were excluded. 0=No, 1=Yes
current_age_days	Num	8	Subject's current age in days as of data cutoff date
cd_diag_age_days	Num	8	Age of subject in days at the diagnosis date for celiac disease either by biopsy or by high titer. If the subject had a biopsy then this is the date of the biopsy, if the subject had no biopsy then this is the date of the collection of the sample with the high titer
celiac_fdr	Num	8	Indicates if there is at least one family member that has Celiac disease – . =missing, 0=no, 1=yes
country	Num	8	Subject's country - 1=US, 2=Finland, 3=Germany, 4=Sweden
t1d	Num	8	Indicates if subject has developed diabetes (T1D) – 0=no, 1=yes
t1d_diag_age_days	Num	8	Subject's age in days on T1D diagnosis date
gluten_exp	Num	8	First introduction to food, gluten exposure, 1=Yes, 0=No

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gluten	Num	8	If gluten_exp=1: Age at first introduction, in days, of gluten(parts 16, 17, 19, and FIB04), from 3 month form or TEDDY Book; if gluten_exp=0: age in days at last visit <= 24 month visit.
education_mom_group3	Num	8	Mother's education: 1=Basic Primary Education – primary school through some trade school; 2= Graduated Trade School or some College/University; 3=Higher Education – graduated university/college or higher
education_dad_group3	Num	8	Father's education: 1=Basic Primary Education – primary school through some trade school; 2= Graduated Trade School or some College/University; 3=Higher Education – graduated university/college or higher
mom_age_at_cd	Num	8	Mother's age at time child was diagnosed with CD
dad_age_at_cd	Num	8	Father's age at time child was diagnosed with CD
HLA_Category	Num	8	-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'
gfd	Num	8	Subject has reported a GFD diet in TEDDYBook
diet_1	Char	80	Reason for GFD: Gluten-free diet due to celiac disease in the child; SDM09= Gluten-free diet due to suspected celiac disease, either due to TG+ result or symptoms not diagnosed by a physician; SDM10= Gluten-free diet not due to allergy or celiac disease; SDM16= Wheat-free diet due to suspected celiac disease, either due to TG+ result or symptoms not diagnosed by a physician
due_num_1	Num	8	Visit month of interview
startage_in_months_1	Num	8	Start age in months for GFD

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stopage_in_months_1	Num	8	Stop age in months for GFD
ongoing_1	Num	8	Is the GFD ongoing? 1=Yes, 0=No
rechc_1	Char	10	Was GFD recommended by a health care provider? Yes/No
diet_2	Char	80	Reason for GFD: Gluten-free diet due to celiac disease in the child; SDM09= Gluten-free diet due to suspected celiac disease, either due to TG+ result or symptoms not diagnosed by a physician; SDM10= Gluten-free diet not due to allergy or celiac disease; SDM16= Wheat-free diet due to suspected celiac disease, either due to TG+ result or symptoms not diagnosed by a physician
due_num_2	Num	8	Visit month of interview
startage_in_months_2	Num	8	Start age in months for GFD
stopage_in_months_2	Num	8	Stop age in months for GFD
ongoing_2	Num	8	Is the GFD ongoing? 1=Yes, 0=No
rechc_2	Char	10	Was GFD recommended by a health care provider? Yes/No
diet_3	Char	80	Reason for GFD: Gluten-free diet due to celiac disease in the child; SDM09= Gluten-free diet due to suspected celiac disease, either due to TG+ result or symptoms not diagnosed by a physician; SDM10= Gluten-free diet not due to allergy or celiac disease; SDM16= Wheat-free diet due to suspected celiac disease, either due to TG+ result or symptoms not diagnosed by a physician
due_num_3	Num	8	Visit month of interview
startage_in_months_3	Num	8	Start age in months for GFD
stopage_in_months_3	Num	8	Stop age in months for GFD
ongoing_3	Num	8	Is the GFD ongoing? 1=Yes, 0=No
rechc_3	Char	10	Was GFD recommended by a health care provider? Yes/No
persist_draw_age1	Num	8	Date (age days) sample was collected related to first of two consecutive TgA samples (from Bristol) that make up persistence – this is the one used to define the start of persistence
persist_draw_age2	Num	8	Date (age days) sample was collected related to second of two consecutive TgA samples (from Bristol) that make up persistence
gfd_age_1	Num	8	interview age for report of GFD
gfd_age_2	Num	8	interview age for report of GFD
gfd_age_3	Num	8	interview age for report of GFD