

Manuscript Data Dictionary for m_001_hparikh_niddk_dd_04july2022_2
Data Current as of July 4, 2022

NAME	LABEL
TCHNOR_MaskID	TCHNOR Masked record number
dxage	Age at diagnosis
Female	Female 1 = yes (female), 0 = no (male)
EthC1H2AA3AS4Mix5	Race/ethnicity 1 = NWH, 2 = Hisp, 3 = AA, 4 = Asian, 5 = mix or other
dxtanner	Tanner stage at diagnosis
v1bmicentile	BMI percentile at visit 1
OBorOWV1	Obese or overweight at visit 1 1 = yes, 0 = no (lean)
BMIcatV1_Lean1OW2OB3	BMI category at visit 1 1 = lean, 2 = overweight, 3 = obese
v1DMdurationDays	Duration of diabetes at visit 1, in days
PH	pH at diagnosis
BOHB	beta-OH-butirate at diagnosis
BiCarb	Bicarbonate at diagnosis
Glucose	Glucose at diagnosis
dxA1c	HbA1c at diagnosis
dxCpep	C peptide at diagnosis
dxIAApos	Positivity for IAA at diagnosis 1 = yes, 0 = no
dxIAA	Insulin autoantibody titer at diagnosis
dxIAC512pos	Positivity for IA2/ICA512 at diagnosis 1 = yes, 0 = no
dxICA512	ICA512/IA2 titer at diagnosis
dxGAD65	GAD65 titer at diagnosis
dxGADpos	Positivity for GAD65 at diagnosis 1 = yes, 0 = no
NegativeAb	Negative for all 3 antibodies at diagnosis 1 = yes, 0 = no
SingleORnegAb	Positive for single islet autoantibody or negative at diagnosis 1 = yes, 0 = no
AabNumber	Number of positive antibodies out of 3 tested at diagnosis
ThyroidAbPos	Positivity for any thyroid antibody 1 = yes, 0 = no
TGAb	Thyroglobulin antibody positivity 1 = yes, 0 = no
TPOAb	Positivity for TPO antibodies
tTGdx1	Tissue transglutaminase antibodies at diagnosis (1st screening for celiac ds)
tTGdx1Pos	Positive for tissue transglutaminase at 1st screening (around diagnosis) 1 = yes, 0 = no
IgADx1	IgA titer around diagnosis (1st screening)
CeliacScreenDx1DMdurationDAY S	Duration of diabetes at 1st screening for celiac disease, in days