

Data Set Name: m_001_hparikh_niddk_04july2022_1.sas7bdat

Variable Number 1 Variable NUM Type Character Length 3 Format \$3. Label NUM

Variable Number 2 Variable BDVISIT Type Character Length 8 Format \$8. Label BDVISIT

Variable Number 3 Variable RRID Type Character Length 6 Format \$6. Label RRID

Variable Number 4 Variable insulin Type Numeric Length 8 Format BEST. Label insulin

Variable Number 5 Variable GAD65Ab_index Type Numeric Length 8 Format BEST. Label GAD65Ab.index

Variable Number 6 Variable HEIGHT Type Numeric Length 8 Format BEST. Label HEIGHT

Variable Number 7 Variable WEIGHT1 Type Numeric Length 8 Format BEST. Label WEIGHT1

Variable Number 8 Variable WAIST Type Numeric Length 8 Format BEST. Label WAIST

Variable Number 9 Variable HIP Type Numeric Length 8 Format BEST. Label HIP

Variable Number 10 Variable DIABETIC Type Numeric Length 8 Format BEST. Label DIABETIC

Variable Number 11 Variable DIAB_YR Type Numeric Length 8 Format BEST. Label DIAB_YR

Variable Number 12 Variable DIAB_AGE Type Numeric Length 8 Format BEST. Label DIAB_AGE

Variable Number 13 Variable diabMed1 Type Character Length 40 Format \$40. Label diabMed1

Variable Number 14 Variable INSULTAK Type Numeric Length 8 Format BEST. Label INSULTAK

Variable Number 15 Variable INSULNOW Type Numeric Length 8 Format BEST. Label INSULNOW

Variable Number 16 Variable INSUL1 Type Character Length 31 Format \$31. Label INSUL1

Variable Number 17 Variable INSUL1ND Type Character Length 1 Format \$1. Label INSUL1ND

Variable Number 18 Variable POP Type Numeric Length 8 Format BEST. Label POP

Variable Number 19 Variable PIP Type Numeric Length 8 Format BEST. Label PIP

Variable Number 20 Variable CORRSYS1 Type Numeric Length 8 Format BEST. Label CORRSYS1

Variable Number 21 Variable CORRDI1 Type Numeric Length 8 Format BEST. Label CORRDI1

Variable Number 22 Variable HIGHBP Type Numeric Length 8 Format BEST. Label HIGHBP

Variable Number 23 Variable HI_CHOL Type Numeric Length 8 Format BEST. Label HI_CHOL

Variable Number 24 Variable HI_CHOLYR Type Numeric Length 8 Format BEST. Label HI_CHOLYR

Variable Number 25 Variable HGB Type Numeric Length 8 Format BEST. Label HGB

Variable Number 26 Variable GHB Type Numeric Length 8 Format BEST. Label GHB

Variable Number 27 Variable CHOL1 Type Numeric Length 8 Format BEST. Label CHOL1

Variable Number 28 Variable trig Type Numeric Length 8 Format BEST. Label trig

Variable Number 29 Variable hdlc Type Numeric Length 8 Format BEST. Label hdlc

Variable Number 30 Variable Idlcalc Type Numeric Length 8 Format BEST. Label Idlcalc

Variable Number 31 Variable BMI1 Type Numeric Length 8 Format BEST. Label BMI1

Variable Number 32 Variable Obese_cat Type Numeric Length 8 Format BEST. Label Obese_cat

Variable Number 33 Variable MFBG Type Numeric Length 8 Format BEST. Label MFBG

Variable Number 34 Variable MMOL_GLUC Type Numeric Length 8 Format BEST. Label MMOL_GLUC

Variable Number 35 Variable FBG_It100 Type Numeric Length 8 Format BEST. Label FBG_It100

Variable Number 36 Variable OBESE30 Type Numeric Length 8 Format BEST. Label OBESE30

Variable Number 37 Variable OBESE40 Type Numeric Length 8 Format BEST. Label OBESE40

Variable Number 38 Variable HOMA_IR Type Numeric Length 8 Format BEST. Label HOMA_IR

Variable Number 39 Variable HOMA_beta Type Numeric Length 8 Format BEST. Label HOMA_beta

Variable Number 40 Variable HOMAIR_ABNORMAL Type Numeric Length 8 Format BEST. Label HOMAIR_ABNORMAL

Variable Number 41 Variable RACE Type Numeric Length 8 Format BEST. Label RACE

Variable Number 42 Variable AGE Type Numeric Length 8 Format BEST. Label AGE

Variable Number 43 Variable ADA2010_Cat Type Numeric Length 8 Format BEST. Label ADA2010_Cat

Variable Number 44 Variable AGE_AT_VISIT Type Numeric Length 8 Format BEST. Label AGE_AT_VISIT

Variable Number 45 Variable KETOACID Type Numeric Length 8 Format BEST. Label KETOACID

Variable Number 46 Variable HCT Type Numeric Length 8 Format BEST. Label HCT

Variable Number 47 Variable FADIAB Type Numeric Length 8 Format BEST. Label FADIAB

Variable Number 48 Variable MODIAB Type Numeric Length 8 Format BEST. Label MODIAB

Variable Number 49 Variable BIOSDIAB Type Numeric Length 8 Format BEST. Label BIOSDIAB

Variable Number 50 Variable MED1 Type Character Length 30 Format \$30. Label MED1

Variable Number 51 Variable MED2 Type Character Length 30 Format \$30. Label MED2

Variable Number 52 Variable MED3 Type Character Length 39 Format \$39. Label MED3

Variable Number 53 Variable MED4 Type Character Length 31 Format \$31. Label MED4

Variable Number 54 Variable MED5 Type Character Length 32 Format \$32. Label MED5

Variable Number 55 Variable MED6 Type Character Length 22 Format \$22. Label MED6

Variable Number 56 Variable MED7 Type Character Length 39 Format \$39. Label MED7

Variable Number 57 Variable MED8 Type Character Length 22 Format \$22. Label MED8

Variable Number 58 Variable MED9 Type Character Length 30 Format \$30. Label MED9

Variable Number 59 Variable MED10 Type Character Length 27 Format \$27. Label MED10

Variable Number 60 Variable c_peptide_ng_ml Type Numeric Length 8 Format BEST. Label c.peptide.ng.ml

Variable Number 61 Variable GENDER Type Numeric Length 8 Format BEST. Label GENDER

Variable Number 62 Variable disease_duration Type Numeric Length 8 Format BEST. Label disease_duration

Data Set Name: [m_001_hparikh_niddk_04july2022_2.sas7bdat](#)

Variable Number 1 Variable TCHNOR_MaskID Type Numeric Length 8 Format BEST12. Label .

Variable Number 2 Variable dxage Type Numeric Length 8 Format BEST12. Label .

Variable Number 3 Variable Female Type Numeric Length 8 Format BEST12. Label .

Variable Number 4 Variable EthC1H2AA3AS4Mix5 Type Numeric Length 8 Format BEST12. Label .

Variable Number 5 Variable dxtanner Type Character Length 3 Format NONE Label .

Variable Number 6 Variable v1bmicentile Type Numeric Length 8 Format BEST12. Label .

Variable Number 7 Variable OBOorOWV1 Type Numeric Length 8 Format BEST12. Label .

Variable Number 8 Variable BMIcatV1_Lean1OW2OB3 Type Numeric Length 8 Format BEST12. Label .

Variable Number 9 Variable v1DMdurationDays Type Numeric Length 8 Format BEST12. Label .

Variable Number 10 Variable PH Type Numeric Length 8 Format BEST12. Label .

Variable Number 11 Variable BOHB Type Numeric Length 8 Format BEST12. Label .

Variable Number 12 Variable BiCarb Type Numeric Length 8 Format BEST12. Label .

Variable Number 13 Variable Glucose Type Numeric Length 8 Format BEST12. Label .

Variable Number 14 Variable dxA1c Type Numeric Length 8 Format BEST12. Label .

Variable Number 15 Variable dxCpep Type Numeric Length 8 Format BEST12. Label .

Variable Number 16 Variable dxIAApos Type Numeric Length 8 Format BEST12. Label .

Variable Number 17 Variable dxIAA Type Numeric Length 8 Format BEST12. Label .

Variable Number 18 Variable dxIAC512pos Type Numeric Length 8 Format BEST12. Label .

Variable Number 19 Variable dxICA512 Type Numeric Length 8 Format BEST12. Label .

Variable Number 20 Variable dxGAD65 Type Numeric Length 8 Format BEST12. Label .

Variable Number 21 Variable dxGADpos Type Numeric Length 8 Format BEST12. Label .

Variable Number 22 Variable NegativeAb Type Numeric Length 8 Format BEST12. Label .

Variable Number 23 Variable SingleORnegAb Type Numeric Length 8 Format BEST12. Label .

Variable Number 24 Variable AabNumber Type Numeric Length 8 Format BEST12. Label .

Variable Number 25 Variable ThyroidAbPos Type Numeric Length 8 Format BEST12. Label .

Variable Number 26 Variable TGAAb Type Numeric Length 8 Format BEST12. Label .

Variable Number 27 Variable TPOAb Type Numeric Length 8 Format BEST12. Label .

Variable Number 28 Variable tTGdx1 Type Numeric Length 8 Format BEST12. Label .

Variable Number 29 Variable tTGdx1Pos Type Numeric Length 8 Format BEST12. Label .

Variable Number 30 Variable IgADx1 Type Numeric Length 8 Format BEST12. Label .

Variable Number 31 Variable CeliacScreenDx1DMdurationDAYS Type Numeric Length 8 Format BEST12. Label .

Data Set Name: [m_002_jkrischer_niddk_19jul2022.sas7bdat](#)

Variable Number 1 Variable mp002_maskid Type Numeric Length 8 Format NON Label MP002 Masked Participant Identifier

Variable Number 2 Variable consent_stg1 Type Numeric Length 8 Format NON Label 1=Participant Consented to Stage 1

Variable Number 3 Variable radq1_notcomplete Type Numeric Length 8 Format NON Label 1=Screening Incomplete

Variable Number 4 Variable radq1_complete Type Numeric Length 8 Format NON Label 1=Participant Screening Complete

Variable Number 5 Variable screen_pass Type Numeric Length 8 Format NON Label 1=Participant Passed Screen

Variable Number 6 Variable screen_fail Type Numeric Length 8 Format NON Label 1=Participant Failed Screen

Variable Number 7 Variable portal_account Type Numeric Length 8 Format NON Label 1=Participant Created Portal Account

Variable Number 8 Variable radq2_complete Type Numeric Length 8 Format NON Label 1=Participant Completed Stage 1 Questionnaire (Sections 2-5)

Variable Number 9 Variable kit_requested Type Numeric Length 8 Format NON Label 1=Stage 1 Specimen Collection Kit Requested

Variable Number 10 Variable kit_shipped Type Numeric Length 8 Format NON Label 1=Stage 1 Specimen Collection Kit Shipped

Variable Number 11 Variable kit_ship_pend Type Numeric Length 8 Format NON Label 1=Stage 1 Specimen Collection Kit Requested

Variable Number 12 Variable spec_received Type Numeric Length 8 Format NON Label 1=Stage 1 Specimen Received at Central Lab

Variable Number 13 Variable spec_pending Type Numeric Length 8 Format NON Label 1=Stage 1 Specimen Receipt Pending

Variable Number 14 Variable spec_drop Type Numeric Length 8 Format NON Label Drop Out Type 1: 1=Stage 1 Specimen Receipt Pending More than 3 Months

Variable Number 15 Variable result_reported Type Numeric Length 8 Format NON Label 1=Stage 1 Autoantibody Test Result Reported

Variable Number 16 Variable baa_neg Type Numeric Length 8 Format NON Label 1=Stage 1 Autoantibody Test Result is Negative

Variable Number 17 Variable baa_pos Type Numeric Length 8 Format NON Label 1=Stage 1 Autoantibody Test Result is Negative

Variable Number 18 Variable preadjudication Type Numeric Length 8 Format NON Label 1=Participant Reached Pre-Adjudication

Variable Number 19 Variable curstat_adj_drop Type Numeric Length 8 Format NON Label Drop Out Type 2: 1=Participant Withdrawn or LTFU Prior to Adjudication

Variable Number 20 Variable curstat_adj_pending Type Numeric Length 8 Format NON Label 1=Participant Awaiting Review

Variable Number 21 Variable curstat_adj_inelig Type Numeric Length 8 Format NON Label 1=Participant Ineligible for Stage 2

Variable Number 22 Variable eligible_stg2 Type Numeric Length 8 Format NON Label 1=Participant Eligible for Stage 2

Variable Number 23 Variable curstat_keepinres Type Numeric Length 8 Format NON Label 1=Participant Kept in Reserve

Variable Number 24 Variable curstat_nmi Type Numeric Length 8 Format NON Label 1=More Information Needed to Determine Adjudication Outcome

Variable Number 25 Variable curstat_stg2_pend Type Numeric Length 8 Format NON Label 1=Participant Stage 2 Consent Pending

Variable Number 26 Variable consent_stg2 Type Numeric Length 8 Format NON Label 1=Participant Consented to Stage 2

Variable Number 27 Variable curstat_stg2_drop Type Numeric Length 8 Format NON Label Drop Out Type 3: 1=Stage 2 Consent Form Not Completed More than 3 Months after Becoming Eligible

Variable Number 28 Variable dna_awaited_cntrlab Type Numeric Length 8 Format NON Label 1=Stage 2 Specimen Pending Receipt at Central Lab

Variable Number 29 Variable dna_rec_at_cntrlab Type Numeric Length 8 Format NON Label 1=Stage 2 Specimen Received at Central Lab

Variable Number 30 Variable dna_aliqu_cntrlab Type Numeric Length 8 Format NON Label 1=Participant specimen has been subdivided for DNA/RNA extraction

Variable Number 31 Variable dna_ship2broad Type Numeric Length 8 Format NON Label 1=Participant DNA specimen has been shipped to the sequencing center (Broad Institute/LMM) for WGS

Variable Number 32 Variable rna_ship2baylor Type Numeric Length 8 Format NON Label 1=Participant RNA specimen has been shipped to Baylor College for RNASeq

Variable Number 33 Variable pending_gcr Type Numeric Length 8 Format NON Label 1=WGS Report/Results Sent to DCC

Variable Number 34 Variable wgs_results_rptd Type Numeric Length 8 Format NON Label 1=WGS Data (CRAM, VCF) Sent to DCC

Variable Number 35 Variable gcr_completed Type Numeric Length 8 Format NON Label 1=Genetic Counselor Review Completed

Variable Number 36 Variable gen_results_rtnd Type Numeric Length 8 Format NON Label 1=Genetic Results Returned to Participant

Variable Number 37 Variable mdg_pathogvar_yes Type Numeric Length 8 Format NON Label 1=Pathogenic or Likely Pathogenic Variant in Known Monogenic Gene

Variable Number 38 Variable mdg_pathogvar_no Type Numeric Length 8 Format NON Label 1=No Pathogenic or Likely Pathogenic Variant in Known Monogenic Gene

Variable Number 39 Variable rnaseq_avail Type Numeric Length 8 Format NON Label 1=Pending RNAseq Analysis

Variable Number 40 Variable rna_results_rptd Type Numeric Length 8 Format NON Label 1=RNAseq Results Reported to DCC

Variable Number 41 Variable eligible_stg3 Type Numeric Length 8 Format NON Label 1=Participant Ineligible for Stage 3

Variable Number 42 Variable scheduled_stg3 Type Numeric Length 8 Format NON Label 1=Stage 3 Standard visit has been Scheduled

Variable Number 43 Variable consent_stg3 Type Numeric Length 8 Format NON Label 1=Participant Consented to Stage 3

Variable Number 44 Variable dtr_stg3 Type Numeric Length 8 Format NON Label 1=Participant is Ready for DTR (Stage 3 Deeper Phenotyping)

Variable Number 45 Variable wait_s3 Type Numeric Length 8 Format NON Label 1=Case is Awaiting Discovery Team Initial Review

Variable Number 46 Variable yes_add_stg3 Type Numeric Length 8 Format NON Label 1=Additional testing or family enrollment recommended

Variable Number 47 Variable no_add_stg3 Type Numeric Length 8 Format NON Label 1=No additional testing or family enrollment recommended

Variable Number 48 Variable yes_test_stg3 Type Numeric Length 8 Format NON Label 1=Additional testing recommended for proband

Variable Number 49 Variable yes_enroll_stg3 Type Numeric Length 8 Format NON Label 1=Proband has at least one family member recommended for enrollment

Variable Number 50 Variable dtr_ot_ogtt Type Numeric Length 8 Format 11. Label 1=Measurement of Insulin Specimens from OGTT Recommended

Variable Number 51 Variable dtr_ot_mito_seq Type Numeric Length 8 Format 11. Label 1=Mitochondrial Sequencing Recommended

Variable Number 52 Variable yes_tier2 Type Numeric Length 8 Format NON Label 1=Tier 2, 3 Testing Recommended

Variable Number 53 Variable yes_wgs Type Numeric Length 8 Format NON Label 1=WGS Trio of at least one family member recommended

Variable Number 54 Variable yes_full Type Numeric Length 8 Format NON Label 1=Full RADIANT Participation of at least one family member recommended

Variable Number 55 Variable yes_sanger Type Numeric Length 8 Format NON Label 1=Sanger Sequencing of at least one family member recommended

Variable Number 56 Variable ogtt_rec Type Numeric Length 8 Format NON Label 1=Insulin Samples Measurement Results Received

Variable Number 57 Variable seq_rec Type Numeric Length 8 Format NON Label 1=Mitochondrial Sequencing Results Received

Variable Number 58 Variable wgs_rec Type Numeric Length 8 Format NON Label 1=WGS Trio Sample Received for at least one Family Member

Variable Number 59 Variable enroll_full Type Numeric Length 8 Format NON Label 1=Participant has at least one family member enrolled for full participation

Variable Number 60 Variable sanger_rec Type Numeric Length 8 Format NON Label 1=Sanger Sequencing Sample Received by Central Lab

Variable Number 61 Variable rnametcmp Type Numeric Length 8 Format NON Label 1=RNA Sequencing and Metabolomics Completed

Variable Number 62 Variable rnacmp Type Numeric Length 8 Format NON Label 1=RNA Sequencing Completed

Variable Number 63 Variable metcmp Type Numeric Length 8 Format NON Label 1=Metabolomics Completed

Variable Number 64 Variable dtr_complete Type Numeric Length 8 Format NON Label 1=Discovery Team Review Complete

Variable Number 65 Variable dtr_clinical_cat__Other17 Type Numeric Length 8 Format 11. Label Clinical category (select all that apply): - Other

Variable Number 66 Variable dtr_clinical_cat_AnegBnegketosis Type Numeric Length 8 Format 11. Label Clinical category (select all that apply): A-B- ketosis prone diabetes

Variable Number 67 Variable dtr_clinical_cat_AnegBposketosis Type Numeric Length 8 Format 11. Label Clinical category (select all that apply): A-B+ ketosis prone diabetes

Variable Number 68 Variable dtr_clinical_cat_Antibodynegativ Type Numeric Length 8 Format 11. Label Clinical category (select all that apply): Antibody negative, insulin deficient diabetes

Variable Number 69 Variable dtr_clinical_cat_Diabetesassocia Type Numeric Length 8 Format 11. Label Clinical category (select all that apply): Diabetes associated with congenital or inherited pancreatic disease

Variable Number 70 Variable dtr_clinical_cat_Fulminant Type Numeric Length 8 Format 11. Label Clinical category (select all that apply): Fulminant

Variable Number 71 Variable dtr_clinical_cat_LeanGDM Type Numeric Length 8 Format 11. Label Clinical category (select all that apply): Lean GDM

Variable Number 72 Variable dtr_clinical_cat_LeanPCOS Type Numeric Length 8 Format 11. Label Clinical category (select all that apply): Lean PCOS

Variable Number 73 Variable dtr_clinical_cat_LeanT2DM Type Numeric Length 8 Format 11. Label Clinical category (select all that apply): Lean T2DM

Variable Number 74 Variable dtr_clinical_cat_Lipodystrophic Type Numeric Length 8 Format 11. Label Clinical category (select all that apply): Lipodystrophic

Variable Number 75 Variable dtr_clinical_cat_Mitochondrial Type Numeric Length 8 Format 11. Label Clinical category (select all that apply): Mitochondrial

Variable Number 76 Variable dtr_clinical_cat_Nonprogressive Type Numeric Length 8 Format 11. Label Clinical category (select all that apply): Non-progressive

Variable Number 77 Variable dtr_clinical_cat_Possiblemonogen Type Numeric Length 8 Format 11. Label Clinical category (select all that apply): Possible monogenic or oligogenic

Variable Number 78 Variable dtr_clinical_cat_PrepubertalT2D Type Numeric Length 8 Format 11. Label Clinical category (select all that apply): Pre-pubertal T2D

Variable Number 79 Variable dtr_clinical_cat_Severeinsulinre Type Numeric Length 8 Format 11. Label Clinical category (select all that apply): Severe insulin resistance

Variable Number 80 Variable dtr_clinical_cat_Syndromic Type Numeric Length 8 Format 11. Label Clinical category (select all that apply): Syndromic

Variable Number 81 Variable dtr_clinical_cat_Verylowinsulinr Type Numeric Length 8 Format 11. Label Clinical category (select all that apply): Very low insulin requirements

Data Set Name: [m_003_mtosur_niddk_31mar2022_1.sas7bdat](#)

Variable Number 1 Variable maskid Type Numeric Length 8 Format NONE Label NONE

Variable Number 2 Variable screen_pass Type Numeric Length 8 Format NONE Label 1=Screen Passed

Variable Number 3 Variable portal_account Type Numeric Length 8 Format NONE Label 1=Portal Account Created

Variable Number 4 Variable spec_received Type Numeric Length 8 Format NONE Label 1=Stage 1 Autoantibody Specimen Received at Central Lab

Variable Number 5 Variable result_reported Type Numeric Length 8 Format NONE Label 1=Stage 1 Autoantibody Test Result Reported

Variable Number 6 Variable baa_pos Type Numeric Length 8 Format NONE Label 1=Autoantibody Positive

Variable Number 7 Variable baa_neg Type Numeric Length 8 Format NONE Label 1=Autoantibody Negative

Variable Number 8 Variable preadjudication Type Numeric Length 8 Format NONE Label 1=Preadjudication Status Reached

Variable Number 9 Variable eligible_stg2 Type Numeric Length 8 Format NONE Label 1=Eligible for Stage 2

Variable Number 10 Variable eligible_stg3 Type Numeric Length 8 Format NONE Label 1=Eligible for Stage 3

Variable Number 11 Variable curstat_adj_inelig Type Numeric Length 8 Format NONE Label 1=Ineligible per Adjudication Review

Variable Number 12 Variable wdrw_kit_not_returned Type Numeric Length 8 Format NONE Label 1=Officially Withdrawn Prior to Returning Requested Specimen Kit

Variable Number 13 Variable kit_long_overdue Type Numeric Length 8 Format NONE Label 1=Not Officially Withdrawn and Kit Unreturned since Shipped at Least 3 Months Ago

Variable Number 14 Variable wdrw_kit_not_requested Type Numeric Length 8 Format NONE Label 1=Officially Withdrawn Prior to Requesting Specimen Kit

Variable Number 15 Variable kit_request_long_overdue Type Numeric Length 8 Format NONE Label 1=Not Officially Withdrawn and Kit Not Requested Since Passing Screen at Least 3 Months Ago

Variable Number 16 Variable adj_drop Type Numeric Length 8 Format NONE Label 1=Withdrawn/LTFU or not completed the stage 2 consent form more than 3 months since becoming eligible

Variable Number 17 Variable sex_female Type Numeric Length 8 Format NONE Label 1=Female

Variable Number 18 Variable sex_male Type Numeric Length 8 Format NONE Label 1=Male

Variable Number 19 Variable sex_unknown Type Numeric Length 8 Format NONE Label Sex Unknown

Variable Number 20 Variable eth_hisp Type Numeric Length 8 Format NONE Label 1=Hispanic/Latino

Variable Number 21 Variable eth_nohisp Type Numeric Length 8 Format NONE Label 1=Not Hispanic/Latino

Variable Number 22 Variable eth_unknown Type Numeric Length 8 Format NONE Label 1=Ethnicity Unknown

Variable Number 23 Variable no_sec2 Type Numeric Length 8 Format NONE Label 1=Demographics questionnaire not completed

Variable Number 24 Variable race Type Numeric Length 8 Format NONE Label 1=American Indian/Alaska Native/Asian/Native Hawaiian or Other Pacific Islander 2=Black or African American 3=White 4=More Than One Race 5=Unknown or Not Reported

Variable Number 25 Variable s1_diab Type Character Length 1024 Format \$1024. Label Have you been diagnosed with diabetes?

Variable Number 26 Variable s1_diab_diag_age Type Numeric Length 8 Format NONE Label What age were you when you were diagnosed with diabetes (years)?

Variable Number 27 Variable current_age Type Numeric Length 8 Format NONE Label Age at Enrollment

Variable Number 28 Variable age_cat Type Numeric Length 8 Format NONE Label 1=Enrollment Age 0-17 2=Enrollment Age 18-35 3=Enrollment Age 36-55 4=Enrollment Age Over 55 5=Enrollment Age Unknown

Variable Number 29 Variable accrual_cat Type Numeric Length 8 Format NONE Label 1=Resides in a State where 20 or Fewer Participants Screened 2=Resides in a State where 21 - 30 Participants Screened 3=Resides in a State where > 30 Participants Screened 4 = Resides in a Location Outside the United States

Variable Number 30 Variable referral_source_grant Type Numeric Length 8 Format NONE Label 1=RADIANT Site/Doctor 2=non-RADIANT Doctor/Provider 3=Studies/Registries 4=Flyer/news report/social media or family/friend 5=Other/Unknown

Variable Number 31 Variable source1 Type Numeric Length 8 Format NONE Label 1=RADIANT Site/Doctor

Variable Number 32 Variable source2 Type Numeric Length 8 Format NONE Label 2=non-RADIANT Doctor/Provider

Variable Number 33 Variable source3 Type Numeric Length 8 Format NONE Label 3=Studies/Registries

Variable Number 34 Variable source4 Type Numeric Length 8 Format NONE Label 4=Flyer/news report/social media or family/friend

Variable Number 35 Variable source5 Type Numeric Length 8 Format NONE Label 5=Other/Unknown

Variable Number 36 Variable bmi Type Numeric Length 8 Format NONE Label BMI

Variable Number 37 Variable bmi_diag Type Numeric Length 8 Format NONE Label BMI at Diabetes Diagnosis

Variable Number 38 Variable s3_curr_diab_status Type Character Length 1102 Format \$1102. Label Which of the following best describes your diabetes status currently?

Variable Number 39 Variable s3_diab_a1c_at_diag Type Character Length 1102 Format \$1102. Label Your hemoglobin A1c (HbA1c%) at diagnosis:

Variable Number 40 Variable s3_most_recent_a1c Type Numeric Length 8 Format NONE Label What was your MOST RECENT HbA1c%? If you do not remember the exact result, you can estimate.

Variable Number 41 Variable s3_autoantibody_test Type Character Length 1102 Format \$1102. Label Have you ever been tested in the past for diabetes autoantibodies? Autoantibody examples: GAD65, ICA, IA2/ICA512, Insulin/IAA, ZnT8.

Variable Number 42 Variable s3_autoantibody_result Type Character Length 1102 Format \$1102. Label What was the result of the antibody testing?

Variable Number 43 Variable s3_insulin_evr Type Character Length 1102 Format \$1102. Label Have you ever taken insulin?

Variable Number 44 Variable s3_insulin_current Type Character Length 1102 Format \$1102. Label Are you currently taking insulin?

Variable Number 45 Variable s5_fam_hist_diab Type Character Length 1102 Format \$1102. Label Do you have any family history of diabetes or high blood sugars (hyperglycemia)?