

## Data Set Name: ae.sas7bdat

Variable Number 1 Variable MaskID Type Numeric Length 8 Format NONE Label Participant Mask ID#

Variable Number 2 Variable Eventabateafterstoppingdrug Type Character Length 14 Format \$14. Label Did the eventreaction abate after stopping drug

Variable Number 3 Variable AECategory Type Character Length 35 Format \$35. Label Category

Variable Number 4 Variable AECausalityByReporter Type Character Length 22 Format \$22. Label Causality by reporter

Variable Number 5 Variable AEAssociations\_Death Type Numeric Length 8 Format BEST12. Label AEAssociations: Death

Variable Number 6 Variable AEAssociations\_Isanotherconditio Type Character Length 12 Format \$12. Label AEAssociations: Is another condition which investigators judge to represent significant hazards

Variable Number 7 Variable AEPatientOutcome Type Character Length 35 Format \$35. Label AE Patient Outcome

Variable Number 8 Variable AEExpected Type Character Length 12 Format \$12. Label AE Expected

Variable Number 9 Variable AEPrimarySecondary Type Character Length 12 Format \$12. Label Is this event a primary or secondary event?

Variable Number 10 Variable AESelectTermstr Type Character Length 25 Format \$25. Label AE Select Term

Variable Number 11 Variable seriousae Type Numeric Length 8 Format BEST12. Label Serious AE

Variable Number 12 Variable ae\_eval\_id Type Numeric Length 8 Format BEST12. Label AE Initial AEID

Variable Number 13 Variable AECausalityByReviewer Type Character Length 22 Format \$22. Label Causality by reviewer

Variable Number 14 Variable CTCAE\_VERSION Type Numeric Length 8 Format BEST12. Label CTCAE Version

Variable Number 15 Variable AETerm Type Character Length 88 Format \$88. Label AE Term

Variable Number 16 Variable AE\_Submitted Type Numeric Length 8 Format MMDDYY10. Label Date AE Submitted

Variable Number 17 Variable severity Type Numeric Length 8 Format BEST12. Label Severity

Variable Number 18 Variable dtfollow Type Numeric Length 8 Format MMDDYY10. Label Date at Follow-Up

Variable Number 19 Variable dtreported Type Numeric Length 8 Format MMDDYY10. Label Date Event Reported

Variable Number 20 Variable dtresolved Type Numeric Length 8 Format MMDDYY10. Label Date Event Resolved

Variable Number 21 Variable dte Type Numeric Length 8 Format MMDDYY10. Label Date Event Occurred

Variable Number 22 Variable aedetails\_abbr Type Character Length 400 Format \$400. Label Adverse Event Details

Variable Number 23 Variable new\_aedetails\_abbr Type Character Length 200 Format \$200. Label New Adverse Event Details

## Data Set Name: autoab.sas7bdat

Variable Number 1 Variable MaskID Type Numeric Length 8 Format NONE Label Participant Mask ID#

Variable Number 2 Variable DateOfDraw Type Numeric Length 8 Format MMDDYY10. Label Date of Draw

Variable Number 3 Variable DateSampleEvaluation Type Numeric Length 8 Format MMDDYY10. Label Date of Sample Evaluation

Variable Number 4 Variable znt8 Type Numeric Length 8 Format BEST12. Label Zinc Transporter 8

Variable Number 5 Variable miaa Type Numeric Length 8 Format BEST12. Label Micro Insulin autoantibody

Variable Number 6 Variable ia2h Type Numeric Length 8 Format BEST12. Label Anti-IA-2 autoantibody (NIDDK Harmonized Assay)

Variable Number 7 Variable ica Type Numeric Length 8 Format BEST12. Label Islet Cell Antigen

Variable Number 8 Variable gad65h Type Numeric Length 8 Format BEST12. Label Anti-GAD65 autoantibody (NIDDK Harmonized Assay)

Variable Number 9 Variable gad65h\_pos Type Numeric Length 8 Format NONE Label GAD65H Outcome (1=positive 0=negative)

Variable Number 10 Variable ia2h\_pos Type Numeric Length 8 Format NONE Label IA-2H Outcome (1=positive 0=negative)

Variable Number 11 Variable ica\_pos Type Numeric Length 8 Format NONE Label ICA Outcome (1=positive 0=negative)

Variable Number 12 Variable miaa\_pos Type Numeric Length 8 Format NONE Label MIAA Outcome (1=positive 0=negative)

Variable Number 13 Variable znt8\_pos Type Numeric Length 8 Format NONE Label ZNT8 Outcome (1=positive 0=negative)

## Data Set Name: bmi.sas7bdat

Variable Number 1 Variable MaskID Type Numeric Length 8 Format NONE Label Participant Mask ID#

Variable Number 2 Variable DateofExam Type Numeric Length 8 Format MMDDYY10. Label Date of Exam

Variable Number 3 Variable HeightCM Type Numeric Length 8 Format BEST12. Label Height (cm)

Variable Number 4 Variable WeightKG Type Numeric Length 8 Format BEST12. Label Weight (kg)

Variable Number 5 Variable bmi Type Numeric Length 8 Format BEST12. Label Body Mass Index

## Data Set Name: cbc.sas7bdat

Variable Number 1 Variable MaskID Type Numeric Length 8 Format NONE Label Participant Mask ID#

Variable Number 2 Variable DateofDraw Type Numeric Length 8 Format MMDDYY10. Label Date of Draw

Variable Number 3 Variable Type Type Character Length 12 Format \$12. Label Type

Variable Number 4 Variable LymphocytesResults Type Numeric Length 8 Format NONE Label Lymphocytes results (%)

Variable Number 5 Variable LymphocytesResultsOR Type Numeric Length 8 Format NONE Label Lymphocytes results (10 cells/ $\mu$ l)

Variable Number 6 Variable WBCResults Type Numeric Length 8 Format NONE Label WBC results (10 cells/ $\mu$ l)

### Data Set Name: cmv.sas7bdat

Variable Number 1 Variable MaskID Type Numeric Length 8 Format NONE Label Participant Mask ID#

Variable Number 2 Variable DateOfDraw Type Numeric Length 8 Format MMDDYY10. Label Date of Draw

Variable Number 3 Variable cmvvl Type Character Length 6 Format NONE Label CMV Viral Load

### Data Set Name: cmvebv.sas7bdat

Variable Number 1 Variable MaskID Type Numeric Length 8 Format NONE Label Participant Mask ID#

Variable Number 2 Variable DateOfDraw Type Numeric Length 8 Format MMDDYY10. Label Date of Draw

Variable Number 3 Variable cmvigg Type Character Length 5 Format \$5. Label CMV IgG Result

Variable Number 4 Variable cmvigM Type Character Length 5 Format \$5. Label CMV IgM Result

Variable Number 5 Variable ebna Type Character Length 5 Format \$5. Label EBNA Result

Variable Number 6 Variable ebvcaigm Type Character Length 5 Format NONE Label EBV IgM Result

Variable Number 7 Variable ebvcaigg Type Character Length 5 Format NONE Label EBV IgG Result

### Data Set Name: ebv.sas7bdat

Variable Number 1 Variable MaskID Type Numeric Length 8 Format NONE Label Participant Mask ID#

Variable Number 2 Variable DateOfDraw Type Numeric Length 8 Format MMDDYY10. Label Date of Draw

Variable Number 3 Variable ebvvl Type Character Length 10 Format NONE Label EBV Viral Load

### Data Set Name: hba1c.sas7bdat

Variable Number 1 Variable MaskID Type Numeric Length 8 Format NONE Label Participant Mask ID#

Variable Number 2 Variable DateOfDraw Type Numeric Length 8 Format MMDDYY10. Label Date of Draw

Variable Number 3 Variable HbA1c Type Numeric Length 8 Format BEST12. Label HbA1c Result

### Data Set Name: hla.sas7bdat

Variable Number 1 Variable MaskID Type Numeric Length 8 Format NONE Label Participant Mask ID#

Variable Number 2 Variable DateOfDraw Type Numeric Length 8 Format MMDDYY10. Label Date of Draw

Variable Number 3 Variable DR3 Type Character Length 9 Format NONE Label DR3 Result

Variable Number 4 Variable DR4 Type Character Length 9 Format NONE Label DR4 Result

Variable Number 5 Variable HLA Type Character Length 8 Format NONE Label HLA Result

Variable Number 6 Variable HLAA Type Character Length 16 Format NONE Label HLA Alpha Result

Variable Number 7 Variable HLAB Type Character Length 16 Format NONE Label HLA Beta Result

## Data Set Name: mastable.sas7bdat

Variable Number 1 Variable MaskID Type Numeric Length 8 Format NONE Label Participant Mask ID#

Variable Number 2 Variable TreatmentDate Type Numeric Length 8 Format MMDDYY10. Label Date of Treatment

Variable Number 3 Variable RxDesc Type Character Length 9 Format \$9. Label Treatment Description

Variable Number 4 Variable Sex Type Character Length 8 Format \$8. Label Sex

Variable Number 5 Variable dtbirth Type Numeric Length 8 Format MMDDYY10. Label Date of Birth

Variable Number 6 Variable race Type Character Length 7 Format \$7. Label Race

Variable Number 7 Variable ethnic Type Character Length 10 Format \$10. Label Ethnicity

Variable Number 8 Variable dtfollowup Type Numeric Length 8 Format MMDDYY10. Label Date of Follow-up (maximum of last OGTT and last PE)

Variable Number 9 Variable dtexam Type Numeric Length 8 Format MMDDYY10. Label Date of Most Recent Physical Exam

Variable Number 10 Variable dtiddm Type Numeric Length 8 Format MMDDYY10. Label Date of First Diabetic OGTT

Variable Number 11 Variable dtiddm2 Type Numeric Length 8 Format MMDDYY10. Label Date of Confirmatory Diabetic OGTT

Variable Number 12 Variable dtlast Type Numeric Length 8 Format MMDDYY10. Label Date of Last Treatment

Variable Number 13 Variable T1D Type Numeric Length 8 Format BEST12. Label T1D Diagnosis (1=yes 0=no)

Variable Number 14 Variable timT1D Type Numeric Length 8 Format BEST12. Label Time between Treatment Date to Diagnosis Date (days)

Variable Number 15 Variable age Type Numeric Length 8 Format BEST12. Label Age at Treatment Start

Variable Number 16 Variable day\_start Type Numeric Length 8 Format BEST12. Label Number of days therapy started after randomization

Variable Number 17 Variable degree Type Numeric Length 8 Format BEST12. Label Relationship Degree

Variable Number 18 Variable no\_first Type Numeric Length 8 Format BEST12. Label Number of first degree relatives

Variable Number 19 Variable which\_first Type Character Length 37 Format \$37. Label Relationship to case of all first degree relatives with T1D

Variable Number 20 Variable strata Type Character Length 14 Format \$14. Label Eligibility categories (< 18 confirmed abnormal OGTT, < 18 not confirmed, 18+ confirmed)

## Data Set Name: ogtt\_cpep.sas7bdat

Variable Number 1 Variable MaskID Type Numeric Length 8 Format NONE Label Participant Mask ID#

Variable Number 2 Variable DateOfDraw Type Numeric Length 8 Format MMDDYY10. Label Date of Draw

Variable Number 3 Variable mu\_cpep Type Numeric Length 8 Format BEST12. Label C-peptide 2-hour AUC mean = AUC/120 minutes

Variable Number 4 Variable PEP0 Type Numeric Length 8 Format NONE Label 0 Minute C-Peptide

Variable Number 5 Variable PEP30 Type Numeric Length 8 Format NONE Label 30 Minute C-Peptide

Variable Number 6 Variable PEP60 Type Numeric Length 8 Format NONE Label 60 Minute C-Peptide

Variable Number 7 Variable PEP90 Type Numeric Length 8 Format NONE Label 90 Minute C-Peptide

Variable Number 8 Variable PEP120 Type Numeric Length 8 Format NONE Label 120 Minute C-Peptide

Variable Number 9 Variable MAXPEP Type Numeric Length 8 Format NONE Label Maximum C-Peptide

### Data Set Name: ogtt\_glu.sas7bdat

Variable Number 1 Variable MaskID Type Numeric Length 8 Format NONE Label Participant Mask ID#

Variable Number 2 Variable DateOfDraw Type Numeric Length 8 Format MMDDYY10. Label Date of Draw

Variable Number 3 Variable gluI Type Numeric Length 8 Format BEST12. Label Abnormal OGTT (1=yes 0=no)

Variable Number 4 Variable gluT1 Type Numeric Length 8 Format BEST12. Label Diabetic Levels OGTT (1=yes 0=no)

Variable Number 5 Variable mu\_glucose Type Numeric Length 8 Format BEST12. Label Glucose 2-hour AUC mean = AUC/120 minutes

Variable Number 6 Variable GLUM10 Type Numeric Length 8 Format NONE Label -10 minute Glucose

Variable Number 7 Variable GLU0 Type Numeric Length 8 Format NONE Label 0 minute Glucose

Variable Number 8 Variable GLU30 Type Numeric Length 8 Format NONE Label 30 minute Glucose

Variable Number 9 Variable GLU60 Type Numeric Length 8 Format NONE Label 60 minute Glucose

Variable Number 10 Variable GLU90 Type Numeric Length 8 Format NONE Label 90 minute Glucose

Variable Number 11 Variable GLU120 Type Numeric Length 8 Format NONE Label 120 minute Glucose

### Data Set Name: relation.sas7bdat

Variable Number 1 Variable MaskID Type Numeric Length 8 Format NONE Label Participant Mask ID#

Variable Number 2 Variable relation Type Character Length 23 Format \$23. Label Relationship

Variable Number 3 Variable degree Type Numeric Length 8 Format BEST12. Label Relationship Degree

### Data Set Name: status.sas7bdat

Variable Number 1 Variable MaskID Type Numeric Length 8 Format NONE Label Participant Mask ID#

Variable Number 2 Variable dtevent Type Numeric Length 8 Format MMDDYY10. Label Date of Event

Variable Number 3 Variable dtstatuschange Type Numeric Length 8 Format MMDDYY10. Label Date of Status Change

Variable Number 4 Variable dtwithdrawal Type Numeric Length 8 Format MMDDYY10. Label Date of Withdrawal

Variable Number 5 Variable dtreactivate Type Character Length 1 Format \$1. Label Date of Reactivation

Variable Number 6 Variable ReasonForWithdrawal Type Character Length 19 Format \$19. Label Reason for Withdrawal

Variable Number 7 Variable ReasonForWithdrawalOTHER Type Character Length 20 Format \$20. Label Reason for Withdrawal Other

Variable Number 8 Variable ReasonWithdrewConsentSpecify Type Character Length 62 Format \$62. Label Reason Withdrew Consent Specify

Variable Number 9 Variable changestatus Type Character Length 12 Format \$12. Label Status Change Reason

## Data Set Name: treatment.sas7bdat

Variable Number 1 Variable MaskID Type Numeric Length 8 Format NONE Label Participant Mask ID#

Variable Number 2 Variable dtadministered Type Numeric Length 8 Format MMDDYY10. Label Date of Drug Administration

Variable Number 3 Variable WasIVInfusionOfStudyDrugGiven Type Character Length 5 Format \$5. Label Was IV Infusion of Study Drug Given?

Variable Number 4 Variable ReasonNoInfusionOfStudyDrugOth Type Character Length 1 Format \$1. Label Reason No Infusion of Study Drug Given

Variable Number 5 Variable TotalDoseOfStudyDrugInfused Type Numeric Length 8 Format BEST12. Label Total Dose of Study Drug Infused