

Data Set Name: ae.sas7bdat

Num	Variable	Type	Len	Format	Label
1	MaskID	Num	8		
2	TreatmentDate	Num	8	MMDDYY10.	Date of Treatment
3	RxDesc	Char	18		Treatment Description
4	CentralIRBOrlocalIRB	Char	11		
5	Eventabateafterstoppingdrug	Char	14		
6	centralIRBscriteria	Char	50		
7	AECategory	Char	35		
8	AECausalityByReporter	Char	22		
9	AE Serious	Char	3		
10	AEInitialAEID	Num	8		
11	AESelectTerm	Num	8		
12	AE Supra Ordinate Term	Num	8		
13	AEAssociations_Death	Num	8		
14	AEAssociations_Isanotherconditio	Num	8		
15	severity_index	Num	8		
16	AE Patient Outcome	Char	100		
17	AE expected	Char	100		
18	AE Primary Secondary	Char	100		Is this event a primary or secondary event?
19	AESelectTermstr	Char	250		AE Select Term
20	tmpid	Num	8		AE Initial AEID
21	seriousae	Num	8		Serious AE?
22	ae_eval_id	Num	8		AE Initial AEID
23	AECausalityByReviewer	Char	22		
24	CTCAE_VERSION	Num	8		
25	AETerm	Char	100		
26	AE_Submitted	Num	8	MMDDYY10.	
27	severity	Num	8		Severity
28	dtfollow	Num	8	MMDDYY10.	Date at Follow-Up
29	dtreported	Num	8	MMDDYY10.	Date Event Reported
30	dtresolved	Num	8	MMDDYY10.	Date Event Resolved
31	dte	Num	8	MMDDYY10.	Date of Occurrence
32	dtac	Num	8	MMDDYY10.	Date of Occurrence
33	aedetails_abbr	Char	400		Adverse Event Details
34	new_aedetails_abbr	Char	200		New Adverse Event Details

Data Set Name: autoab.sas7bdat

Num	Variable	Type	Len	Format	Label
1	MaskID	Num	8		Participant Mask ID#
2	TreatmentDate	Num	8	MMDDYY10.	Date of Treatment
3	RxDesc	Char	18	\$18.	Treatment Description
4	znt8	Num	8		Zinc Transporter 8
5	miaa	Num	8		Micro Insulin autoantibody
6	ia2h	Num	8		Anti-IA-2 autoantibody (NIDDK Harmonized Assay)
7	ica	Num	8		Islet Cell Antigen
8	gad65h	Num	8		Anti-GAD65 autoantibody (NIDDK Harmonized Assay)
9	DateSampleEvaluation	Num	8	MMDDYY10.	Date of Sample Evaluation
10	DateOfDraw	Num	8	MMDDYY10.	Date of Draw

Data Set Name: bmi.sas7bda

Num	Variable	Type	Len	Format	Label
1	MaskID	Num	8		Participant Mask ID#
2	TreatmentDate	Num	8	MMDDYY10.	Date of Treatment
3	RxDesc	Char	18	\$18.	Treatment Description
4	HeightCm	Num	8		Height cm
5	WeightKg	Num	8		Weight kg
6	DateofWeight	Num	8	MMDDYY10.	Date of Weight

Data Set Name: cbc.sas7bdat

Num	Variable	Type	Len	Format	Label
1	MaskID	Num	8		Participant Mask ID#
2	TreatmentDate	Num	8	MMDDYY10.	Date of Treatment
3	RxDesc	Char	18	\$18.	Treatment Description
4	BasophilsResults	Num	8		Basophils results (%)
5	BasophilsResultsOR	Num	8		Basophils results (10 ³ cells/ μ l)
6	EosinophilsResults	Num	8		Eosinophils results (%)
7	EosinophilsResultsOR	Num	8		Eosinophils results (10 ³ cells/ μ l)
8	HematocritResults	Num	8		Hematocrit results (%)
9	HemoglobinResults	Num	8		Hemoglobin Results (g/dL)
10	LymphocytesResults	Num	8		Lymphocytes results (%)
11	LymphocytesResultsOR	Num	8		Lymphocytes results (10 ³ cells/ μ l)
12	MCHCresults	Num	8		MCHC results (g/dL)
13	MCHresults	Num	8		MCH results (pg)
14	MCVresults	Num	8		MCV results (μ m ³)
15	MonocytesResults	Num	8		Monocytes results (%)
16	MonocytesResultsOR	Num	8		Monocytes results (10 ³ cells/ μ l)
17	PMNleukocytesResults	Num	8		PMN leukocytes results (%)
18	PMNleukocytesResultsOR	Num	8		PMN leukocytes results (10 ³ cells/ μ l)
19	PlateletCountResultsNormal	Num	8		Platelet count results (10 ³ cells/ μ l)
20	RBCResults	Num	8		RBC results (10 ⁶ cells/ μ L)
21	WBCresults	Num	8		WBC results (10 ³ cells/ μ l)
22	CBCDate	Num	8	MMDDYY10.	CBC Date

Data Set Name: cd4cd8.sas7bdat

Num	Variable	Type	Len	Format	Label
1	MaskID	Num	8		Participant Mask ID#
2	TreatmentDate	Num	8	MMDDYY10.	Date of Treatment
3	RxDesc	Char	18	\$18.	Treatment Description
4	cd4a	Num	8		CD4A Result
5	cd4p	Num	8		CD4P Result
6	cd8a	Num	8		CD8A Result
7	cd8p	Num	8		CD8P Result
8	cd4cd8	Num	8		CD4CD8 Result
9	DateSampleEvaluation	Num	8	MMDDYY10.	Date of Sample Evaluation
10	DateOfDraw	Num	8	MMDDYY10.	Date of Draw

Data Set Name: cd4cd8x.sas7bdat

Num	Variable	Type	Len	Format	Label
1	MaskID	Num	8		Participant Mask ID#
2	TreatmentDate	Num	8	MMDDYY10.	Date of Treatment
3	RxDesc	Char	18	\$18.	Treatment Description
4	DateOfDraw	Num	8	MMDDYY10.	Date of Draw
5	cd4aunit	Char	12		CD4A Result Unit
6	cd8aunit	Char	12		CD8A Result Unit
7	cd4a	Num	8		CD4A Result
8	cd4cd8	Num	8		CD4CD8 Result
9	cd4p	Num	8		CD4P Result
10	cd8a	Num	8		CD8A Result
11	cd8p	Num	8		CD8P Result

Data Set Name: change.sas7bdat

Num	Variable	Type	Len	Format	Label
1	MaskID	Num	8		Participant Mask ID#
2	TreatmentDate	Num	8	MMDDYY10.	Date of Treatment
3	RxDesc	Char	18	\$18.	Treatment Description
4	ReasonForWithdrawal	Char	45	\$45.	Record the primary reason for withdrawal
5	WithdrewConsentWhy	Char	68	\$68.	If withdrew consent selected record the reason why
6	dtchngevent	Num	8	MMDDYY10.	Date of Event Change
7	dtwithdrawal	Num	8	MMDDYY10.	Date of Withdraw

Data Set Name: cpeptide.sas7bdat

Num	Variable	Type	Len	Format	Label
1	MaskID	Num	8		Participant Mask ID#
2	TreatmentDate	Num	8	MMDDYY10.	Date of Treatment
3	RxDesc	Char	18	\$18.	Treatment Description
4	orig_result	Char	1000		Original Result
5	cpepmin	Num	8		C-Peptide Min
6	maxcpep	Num	8		C-Peptide Max
7	DateOfDraw	Num	8	MMDDYY10.	Date of Draw
8	SampleEvaluationDate1	Num	8	MMDDYY10.	Date of Sample Evaluation 1
9	SampleEvaluationDate2	Num	8	MMDDYY10.	Date of Sample Evaluation 2
10	PEPM10	Num	8		-10 minute C-Peptide (nmol/L)
11	PEP0	Num	8		0 minute C-Peptide (nmol/L)
12	PEP15	Num	8		15 minute C-Peptide (nmol/L)
13	PEP30	Num	8		30 minute C-Peptide (nmol/L)
14	PEP60	Num	8		60 minute C-Peptide (nmol/L)
15	PEP90	Num	8		90 minute C-Peptide (nmol/L)
16	PEP120	Num	8		120 minute C-Peptide (nmol/L)
17	PEP150	Num	8		150 minute C-Peptide (nmol/L)
18	PEP180	Num	8		180 minute C-Peptide (nmol/L)
19	PEP210	Num	8		210 minute C-Peptide (nmol/L)
20	PEP240	Num	8		240 minute C-Peptide (nmol/L)

Data Set Name: hba1c.sas7bdat

Num	Variable	Type	Len	Format	Label
1	MaskID	Num	8		Participant Mask ID#
2	TreatmentDate	Num	8	MMDDYY10.	Date of Treatment
3	RxDesc	Char	18	\$18.	Treatment Description
4	hba1c	Num	8		HbA1c
5	DateOfDraw	Num	8	MMDDYY10.	Date of Draw
6	DateSampleEvaluation	Num	8	MMDDYY10.	Date of Sample Evaluation

Data Set Name: hypo.sas7bdat

Num	Variable	Type	Len	Format	Label
1	MaskID	Num	8		Participant Mask ID#
2	TreatmentDate	Num	8	MMDDYY10.	Date of Treatment
3	RxDesc	Char	18	\$18.	Treatment Description
4	ExperiencedAnyHypoglycemicEven	Char	3	\$3.	Have you experienced any severe hypoglycemic events loss of consciousness seizure or assistance required from another person due to an altered state or consciousness since the last visit
5	HowManyHypoglycemicEvents	Num	8		If Yes How many severe hypoglycemic events have occurred since the last visit
6	dtinsulin1	Num	8	MMDDYY10.	Insulin Date 1
7	dtvisit	Num	8	MMDDYY10.	Visit Date

Data Set Name: insulin.sas7bdat

Num	Variable	Type	Len	Format	Label
1	MaskID	Num	8		Participant Mask ID#
2	TreatmentDate	Num	8	MMDDYY10.	Date of Treatment
3	RxDesc	Char	18	\$18.	Treatment Description
4	dtinsulin1	Num	8	MMDDYY10.	Insulin Date 1
5	dtinsulin2	Num	8	MMDDYY10.	Insulin Date 2
6	dtinsulin3	Num	8	MMDDYY10.	Insulin Date 3
7	InsulDoseInfoAvailableFor3Days	Char	3	\$3.	Is the insulin dose information available for atleast three days
8	AverageUnitsOfftermediateInsul	Num	8		Average unitsday of intermediatelong acting insulin average over 3 day period
9	AvgUnitsShortActingInsulin	Num	8		Average unitsday of short acting insulin
10	SubjectUsingCGMS	Char	3	\$3.	Is the person using a Continuous Glucose Monitoring System CGMS
11	InsulinRoutineDaily	Char	27	\$27.	Daily insulin routines check one
12	ExperiencedAnyHypoglycemicEven	Char	3	\$3.	Have you experienced any sevre hypoglycemic events loss of consciousness seizure or assistance required from another person due to an altered state or consciousness since trhe last visit
13	HowManyHypoglycemicEvents	Num	8		If Yes How many severe hypoglycemic events have occured since the last visit
14	dtweight	Num	8	MMDDYY10.	Weight Date
15	WeightKg	Num	8		Weight kg
16	totinsulin	Num	8		Total Insulin ((averageunitsofintermediateinsul+avgunitsshortactinginsulin)/weightkg)

Data Set Name: mastable.sas7bdat

Num	Variable	Type	Len	Format	Label
1	MASKID	Num	8		Participant Mask ID#
2	DTREG	Num	8	MMDDYY10.	Registration Date
3	PROTOCOL_ID	Num	8		PROTOCOL_ID
4	ETHNICITY	Char	39	\$39.	Ethnicity
5	DTDX	Num	8	MMDDYY10.	Date of Diagnosis
6	RACE	Char	12		Race
7	SEX	Char	6		Sex
8	DTBASE	Num	8	MMDDYY10.	Date of Baseline
9	GWSITE	Num	8		Site Number
10	GWSITECC	Num	8		Clinical Center Number
11	SITE	Char	70		Site Name
12	TREATMENTDATE	Num	8	MMDDYY10.	Date of Treatment
13	RXDESC	Char	18	\$18.	Treatment Description
14	AGE	Num	8		Age
15	DTWITHDRAWAL	Num	8	MMDDYY10.	Date of Withdrawal
16	WITHDRAWAL	Char	7	\$7.	Withdrawal: Yes or No
17	REASONWITHDRAWAL	Char	40	\$40.	Reason for Withdrawal

Data Set Name: mmtt.sas7bdat

Num	Variable	Type	Len	Format	Label
1	MaskID	Num	8		Participant Mask ID#
2	TreatmentDate	Num	8	MMDDYY10.	Date of Treatment
3	RxDesc	Char	18	\$18.	Treatment Description
4	DateOfDraw	Num	8	MMDDYY10.	Date of Draw
5	GLUM10	Num	8		-10 minute Glucose
6	GLU0	Num	8		0 minute Glucose
7	GLU30	Num	8		30 minute Glucose
8	GLU60	Num	8		60 minute Glucose
9	GLU90	Num	8		90 minute Glucose
10	GLU120	Num	8		120 minute Glucose

Data Set Name: treatment.sas7bdat

Num	Variable	Type	Len	Format	Label
1	MaskID	Num	8		Participant Mask ID#
2	TreatmentDate	Num	8	MMDDYY10.	Date of Treatment
3	RxDesc	Char	18	\$18.	Treatment Description
4	ATGdose	Num	8		ATG What is the dose
5	ATGweight	Num	8		ATG Participant Weight At Baseline Visit
6	GCSFANCFromPreviousCBCResult	Num	8		GCSF 2 ANC Absolute Neutrophil Count from previous CBC result
7	GCSFdose	Num	8		GCSF What is the dose
8	GCSFweight	Num	8		GCSF Participant Weight
9	dtadminister	Num	8	MMDDYY10.	Date of Drug Administration