

Data Set Name: adlg.sas7bdat

Num	Variable	Type	Len	Label
1	CPEVENT	Char	20	Clinical Planned Event Name
2	ADLNDNA	Char	2	Audiology Not Done or N/A
3	ADLINTP	Char	2	Were Results Interpretable
4	ADLGVSL	Char	2	Visual Reinforcement Audiometry (VRA)
5	ADVSNAB	Char	2	VRA Normal or Abnormal
6	ADLGPLY	Char	2	Play Audiometry
7	ADPLYLT	Char	2	Play Audiometry Left Ear Norm/Abnorm
8	ADPLYRT	Char	2	Play Audiometry Right Ear Norm/Abnorm
9	ADLGSTD	Char	2	Standard Audiometry
10	ADSTDLT	Char	2	Standard Audio. Left Ear Norm/Abnorm
11	ADSTDRT	Char	2	Standard Audio. Right Ear Norm/Abnorm
12	DBHL1	Num	8	dBHL 500 Hz
13	DBHL2	Num	8	dBHL 1000 Hz
14	DBHL3	Num	8	dBHL 2000 Hz
15	DBHL5	Num	8	dBHL 4000 Hz
16	DBHL6	Num	8	dBHL 6000 Hz
17	ADPLEAR	Char	5	Play Audiometry Right / Left Ear
18	DBHL4	Num	8	dBHL 3000 Hz
19	DBHL7	Num	8	dBHL 8000 Hz
20	ADSTEAR	Char	5	Standard Audiometry Right / Left Ear
21	STYDAY	Num	8	Audiology test Study Day
22	VISDAY	Num	8	Visit date Study Day
23	NEWEPIC	Char	4	Random patient ID number

Data Set Name: ae.sas7bdat

Num	Variable	Type	Len	Format	Label
1	AESEQ	Num	8	2.	Sequence Number
2	AEONGO	Char	2	\$MARK.	Adverse Event Continuing
3	AEOUT	Char	2	\$OUT.	Outcome of Event
4	AETRT	Char	2	\$TRT.	Treatment Required
5	AESEV	Char	2	\$SEV.	Severity/Intensity of Event
6	AEACTTRT	Char	2	\$ACT.	Action With Study Treatment
7	AEREL	Char	2	\$REL.	Relationship to Study Treatment
8	AESER	Char	2	\$YN.	Was Event Serious
9	AEHSP	Char	2	\$YN.	Hospitalized
10	AEPT	Char	200		Preferred Term Name
11	SOC	Char	200		System Organ Class Name
12	AEYN	Char	2	\$YN.	Were There Any Adverse Events
13	AEPRIOR	Num	8	YN.	AE PRIOR TO FIRST DOSE
14	AESTDAY	Num	8		Adverse Event start date Study Day
15	AEENDAY	Num	8		Adverse Event stop date Study Day
16	NEWEPIC	Char	4		Random patient ID number

Data Set Name: cm.sas7bdat

Num	Variable	Type	Len	Label
1	CPEVENT	Char	20	Clinical Planned Event Name
2	CMSEQ	Num	8	Sequence Number
3	CMIND	Char	2	Indication
4	CMDOSE	Char	20	Dose
5	CMDOSEU	Char	20	Units
6	CMFREQ	Char	2	Frequency
7	CMROUTE	Char	2	Route
8	CM30DAY	Char	2	Greater Than 30 Days
9	CMONGO	Char	2	Ongoing Medication
10	CMPT	Char	200	Preferred Term Name
11	CMSTDAY	Num	8	Conmed start date Study Day
12	CMENDAY	Num	8	Conmed end date Study Day
13	NEWEPIC	Char	4	Random patient ID number

Data Set Name: critcrit.sas7bdat

Num	Variable	Type	Len	Label
1	CPEVENT	Char	20	Clinical Planned Event Name
2	CRITTYP	Char	20	Criteria Type
3	CRITNMC	Char	2	Criteria Number
4	CRITYN	Char	2	Patient Meets Criteria
5	VISDAY	Num	8	Visit date Study Day
6	NEWEPIC	Char	4	Random patient ID number

Data Set Name: cxry.sas7bdat

Num	Variable	Type	Len	Label
1	CPEVENT	Char	20	Clinical Planned Event Name
2	CXRYND	Char	2	Chest Radiograph Not Done
3	CXINTP	Char	2	Interpretation (Normal/Abnormal)
4	CXCFB	Char	2	Comparison to Baseline
5	STYDAY	Num	8	Chest xray Study Day
6	VISDAY	Num	8	Visit date Study Day
7	NEWEPIC	Char	4	Random patient ID number

Data Set Name: demo.sas7bdat

Num	Variable	Type	Len	Label
1	SEX	Char	2	Sex
2	INHALED	Num	8	INHALED TRT GROUP
3	ORAL	Num	8	ORAL TRT GROUP
4	AGE	Num	8	AGE IN YEARS
5	CPEVENT	Char	20	Clinical Planned Event Name
6	BRTHDAY	Num	8	Birth date Study Day
7	VISDAY	Num	8	Visit date Study Day
8	RACEN	Num	8	
9	ITTFLAG	Num	8	Is Patient in ITT population? (Y/N)
10	NEWEPIC	Char	4	Random patient ID number

Data Set Name: dlog.sas7bdat

Num	Variable	Type	Len	Label
1	CPEVENT	Char	20	Clinical Planned Event Name
2	DLOGNA	Char	2	Drug Prescribed N/A
3	DLOGMED	Char	25	Medication Prescribed
4	DLFORM	Char	2	Formulation Prescribed
5	DLDOSE	Char	2	Dose Prescribed
6	NMDSP	Num	8	Number Dispensed
7	DSPUNIT	Char	7	Dispense Unit (Vials, Tablets, mls)
8	NMRET	Num	8	Number Returned
9	RETUNIT	Char	7	Returned Unit (Vials, Tablets, mls)
10	DLSDDAY	Num	8	Drug Acc date Study Day
11	NEWEPIC	Char	4	Random patient ID number

Data Set Name: ds.sas7bdat

Num	Variable	Type	Len	Label
1	CPEVENT	Char	20	Clinical Planned Event Name
2	DSCMPYN	Char	2	Did Patient Complete The Study
3	DSREAS	Char	2	Termination Reason
4	DSDAY	Num	8	Study term date Study Day
5	NEWEPIC	Char	4	Random patient ID number

Data Set Name: dx.sas7bdat

Num	Variable	Type	Len	Label
1	CPEVENT	Char	20	Clinical Planned Event Name
2	DXND1	Char	2	Sweat Chloride Test Not Done
3	SWTCLRD	Num	8	Result Sweat Chloride Test (mEq/L)
4	VISDAY	Num	8	Visit date Study Day
5	SWEATDAY	Num	8	Sweat chloride date Study Day
6	NEWEPIC	Char	4	Random patient ID number

Data Set Name: *flup.sas7bdat*

Num	Variable	Type	Len	Label
1	CPEVENT	Char	20	Clinical Planned Event Name
2	FLUPTM	Char	52	Visit Identification
3	FLUPYN	Char	2	Was Participant Contacted?
4	RANDYN	Char	2	Was Participant Randomized?
5	RANDOM	Char	2	Cycled or Culture-based
6	FLUPDAY	Num	8	Follow up date Study Day
7	VISDAY	Num	8	Visit date Study Day
8	TRTSDAY	Num	8	Treatment date Study Day
9	NEWEPIC	Char	4	Random patient ID number

Data Set Name: *hsp.sas7bdat*

Num	Variable	Type	Len	Label
1	CPEVENT	Char	20	Clinical Planned Event Name
2	HSPNONE	Char	2	No Hospitalization
3	HSPSEQ	Num	8	Line Number
4	HSPDIAG	Char	2	Diagnosis Code
5	ADMDAY	Num	8	Admit date Study Day
6	DSGDAY	Num	8	Discharge date Study Day
7	NEWEPIC	Char	4	Random patient ID number

Data Set Name: *idtidt.sas7bdat*

Num	Variable	Type	Len	Label
1	CPEVENT	Char	20	Clinical Planned Event Name
2	IDTTYPE	Char	16	Type of Informed Consent
3	IDTND	Char	2	Informed Consent Not Obtained
4	CONDAY	Num	8	Consent date Study Day
5	VISDAY	Num	8	Visit date Study Day
6	NEWEPIC	Char	4	Random patient ID number

Data Set Name: *jnt.sas7bdat*

Num	Variable	Type	Len	Label
1	CPEVENT	Char	20	Clinical Planned Event Name
2	JNTND	Char	2	Joint Exam Not Done
3	JNTFIND	Char	2	Joint Exam Findings
4	JNTCHNG	Char	2	Worsened From Previous Visit
5	RMTLREF	Char	2	Referred to Rheumatology
6	STYDAY	Num	8	Visit date Study Day
7	RMTLDAY	Num	8	Joint exam date Study Day
8	NEWEPIC	Char	4	Random patient ID number

Data Set Name: lab.sas7bdat

Num	Variable	Type	Len	Label
1	CPEVENT	Char	20	Clinical Planned Event Name
2	LBGRP	Char	25	Clinical Lab Values - Lab Group
3	LBSPMYN	Char	2	Was The Specimen Collected
4	LBTEST	Char	35	Analyte
5	LBRSLNA	Char	2	Result Not Available
6	LBORRES	Char	15	Result in Original Unit
7	LBUNIT	Char	15	Specified Unit
8	LBOOTHU	Char	15	Other Unit
9	LBCMPR	Char	2	Comparison to Lab Normal
10	LBCSYN	Char	2	Abnormal Value Clin Significant
11	STYDAY	Num	8	Visit date Study Day
12	LBORRESN	Num	8	NUMERIC LAB RESULT
13	STRIPPED	Num	8	'<' SIGN STRIPPED OFF
14	SLBORRES	Num	8	STANDARD LAB RESULT
15	NEWEPIC	Char	4	Random patient ID number

Data Set Name: *mcbl.sas7bdat*

Num	Variable	Type	Len	Label
1	CPEVENT	Char	20	Clinical Planned Event Name
2	VISITID	Char	20	Study Visit
3	MCBLSPM	Char	20	Specimen Type
4	MCBLYN	Char	2	Was Specimen Collected
5	PARSLT	Char	2	Pa Result
6	ISOSENT	Char	2	Isolate Sent to CHRMC Micro Lab
7	MCBLTM	Char	6	Time Specimen Collected
8	MCBLDAY	Num	8	Specimen date Study Day
9	VISDAY	Num	8	Visit date Study Day
10	NEWEPIC	Char	4	Random patient ID number

Data Set Name: mcrslt.sas7bdat

Num	Variable	Type	Len	Label
1	RESOP	Num	8	OP Swab Culture Result
2	RESEX	Num	8	Expectorated Sputum result
3	RES	Num	8	Overall Resp culture result
4	BUG	Char	2	bug type
5	MUCIND	Num	8	Is PA mucoid
6	BUGIND	Num	8	Is bug present
7	RESISTC	Num	8	Resistant to Cipro (Pa only)
8	RESISTT	Num	8	Resistant to Tobramycin (Pa only)
9	CPEVENT	Char	12	Clinical Planned Event Name
10	BUGDESC	Char	22	Bacteria Name
11	VISDAY	Num	8	Visit date Study Day
12	NEWEPIC	Char	4	Random patient ID number

Data Set Name: mh.sas7bdat

Num	Variable	Type	Len	Label
1	CPEVENT	Char	20	Clinical Planned Event Name
2	MHSEQ	Num	8	Sequence Number
3	MHBDSYS	Char	2	Body System Code
4	MHSTAT	Char	2	Condition Resolved, Inactive, or Active
5	MEDNONE	Char	2	Medical Allergies, None
6	VISDAY	Num	8	Visit date Study Day
7	NEWEPIC	Char	4	Random patient ID number

Data Set Name: pahx.sas7bdat

Num	Variable	Type	Len	Label
1	CPEVENT	Char	20	Clinical Planned Event Name
2	PAHXTM	Char	10	Culture History < = or > Than 3 Years
3	PAPOS1	Char	2	First Pa Positive Prior to Baseline
4	PAPOS2	Char	2	Any Pa Positive >3 yrs Prior to Baseline
5	PAHXSEQ	Num	8	Line Number
6	PARSLT	Char	2	Pa Result
7	VISDAY	Num	8	Visit date Study Day
8	PAPOSDAY	Num	8	Pa positive date Study Day
9	PACLDAY	Num	8	Pa culture date Study Day
10	NEWEPIC	Char	4	Random patient ID number

Data Set Name: *pe.sas7bdat*

Num	Variable	Type	Len	Label
1	CPEVENT	Char	20	Clinical Planned Event Name
2	PEND	Char	2	Physical Exam Not Done
3	PESEQ	Num	8	Sequence Number
4	PEBODSYS	Char	50	Body System
5	PESTAT	Char	2	Examination Status
6	PECHNG	Char	2	Change From Baseline
7	STYDAY	Num	8	Visit date Study Day
8	NEWEPIC	Char	4	Random patient ID number

Data Set Name: *plmnplm.sas7bdat*

Num	Variable	Type	Len	Label
1	CPEVENT	Char	20	Clinical Planned Event Name
2	PLMNSS	Char	50	Criteria / Signs / Symptoms
3	PLNYNAV	Char	2	Criteria / Signs / Symptoms Response
4	PLMQUES	Char	50	Questions RE: Pulmonary Exacerbation
5	PLMNYN	Char	2	Responses RE: Pulmonary Exacerbation
6	STYDAY	Num	8	Pulmonary Exacerbation Study Day
7	PLSYSDAY	Num	8	Symptom date Study Day
8	NEWEPIC	Char	4	Random patient ID number

Data Set Name: pm.sas7bdat

Num	Variable	Type	Len	Label
1	CPEVENT	Char	20	Clinical Planned Event Name
2	PMTYPE	Char	27	Anti-Pseudomonal or Chronic Macrolide
3	PMNONE	Char	2	Medication History, None
4	PMSEQ	Num	8	Line Number
5	PMROUTE	Char	3	Route
6	PMPT	Char	200	Preferred Term Name
7	PMSTDAY	Num	8	Prior Med Start date Study Day
8	PMENDDAY	Num	8	Prior Med End date Study Day
9	VISDAY	Num	8	Visit date Study Day
10	NEWEPIC	Char	4	Random patient ID number

Data Set Name: rlab.sas7bdat

Num	Variable	Type	Len	Label
1	CPEVENT	Char	20	Clinical Planned Event Name
2	TUBE1	Char	2	Volume in Tube One
3	TUBE2	Char	2	Volume in Tube Two
4	TUBE3	Char	2	Volume in Tube Three
5	TUBE4	Char	2	Volume in Tube Four
6	VISDAY	Num	8	Visit date Study Day
7	NEWEPIC	Char	4	Random patient ID number

Data Set Name: rpro.sas7bdat

Num	Variable	Type	Len	Label
1	CPEVENT	Char	20	Clinical Planned Event Name
2	FRTSTAT	Char	2	Fertility Status
3	PRGTSYN	Char	2	Pregnancy Test Done
4	PRGTST	Char	2	Pregnancy Test Result
5	FRTCHNG	Char	2	Fertility Status Changed for Female
6	VISDAY	Num	8	Visit date Study Day
7	NEWEPIC	Char	4	Random patient ID number

Data Set Name: *sprm.sas7bdat*

Num	Variable	Type	Len	Label
1	CPEVENT	Char	20	Clinical Planned Event Name
2	SPRMND	Char	2	Spirometry Not Done
3	FVC	Num	8	FVC (L)
4	FEV	Num	8	FEV1 (L)
5	FEF	Num	8	FEF 25-75% (L/sec)
6	EXTRA	Num	8	EXTRAPOLATED
7	PFEV	Num	8	PREDICTED FEV
8	PPFEV	Num	8	PREDICTED PERCENT FEV
9	VISDAY	Num	8	Visit date Study Day
10	NEWEPIC	Char	4	Random patient ID number

Data Set Name: *tobi.sas7bdat*

Num	Variable	Type	Len	Label
1	CPEVENT	Char	20	Clinical Planned Event Name
2	TOBITM	Char	6	Time of Last Dose of TOBI
3	VISDAY	Num	8	Visit date Study Day
4	TOBIDAY	Num	8	TOBI date Study Day
5	NEWEPIC	Char	4	Random patient ID number

Data Set Name: trt.sas7bdat

Num	Variable	Type	Len	Label
1	CPEVENT	Char	20	Clinical Planned Event Name
2	TRTYN	Char	2	Treatment Prescribed
3	TRTDAY	Num	8	Treatment date Study Day
4	VISDAY	Num	8	Visit date Study Day
5	NEWEPIC	Char	4	Random patient ID number

Data Set Name: txdcxdc.sas7bdat

Num	Variable	Type	Len	Label
1	CPEVENT	Char	20	Clinical Planned Event Name
2	TXDCDRG	Char	2	Study Drug Discontinued
3	TXTMPRM	Char	2	Discontinuation Temporary or Permanent
4	TXDCDAY	Num	8	Treatment Discontinuation date Study Day
5	NEWEPIC	Char	4	Random patient ID number

Data Set Name: vs.sas7bdat

Num	Variable	Type	Len	Label
1	CPEVENT	Char	20	Clinical Planned Event Name
2	VSND	Char	2	Vital Signs Not Done
3	PULSE	Num	8	Heart Rate in Beats per Min
4	RESP	Num	8	Respirations in Breaths per Min
5	SYSBP	Num	8	Systolic Blood Pressure in mmHg
6	DIABP	Num	8	Diastolic Blood Pressure in mmHg
7	TMP	Num	8	Temperature
8	TEMPU	Char	2	Temperature Unit
9	HTND	Char	2	Height Not Done
10	HT1	Num	8	Height
11	HTU1	Char	2	Height Unit
12	HPSTN1	Char	2	Position Height Measured
13	WTND	Char	2	Weight Not Done
14	WT1	Num	8	Weight
15	WTU1	Char	2	Weight Unit
16	WPSTN1	Char	2	Position Weight Measured
17	POSTRNS	Char	2	Transitioning to Standing
18	HTNA	Char	2	Height N/A
19	HT2	Num	8	Height Second Measurement
20	HTU2	Char	2	Height Unit Second Measurement
21	HPSTN2	Char	2	Position Second Height Measurement
22	WTNA	Char	2	Weight N/A
23	WT2	Num	8	Weight Second Measurement
24	WTU2	Char	2	Weight Unit Second Measurement
25	WPSTN2	Char	2	Position Second Weight Measurement
26	STYDAY	Num	8	Visit date Study Day
27	HT1CM	Num	8	HEIGHT 1 IN CM
28	HT2CM	Num	8	HEIGHT 2 IN CM
29	SHTU	Char	2	STANDARD HEIGHT UNIT
30	WT1KG	Num	8	WEIGHT 1 IN KG
31	WT2KG	Num	8	WEIGHT 2 IN KG
32	SWTU	Char	2	STANDARD WEIGHT UNIT
33	TMPC	Num	8	TEMPERATURE IN CELSIUS
34	AGEMOS	Num	8	AGE IN MONTHS
35	HEADCIR	Num	8	HEAD CIRCUMFERENCE IN CM
36	WEIGHT	Num	8	WEIGHT IN KG

Num	Variable	Type	Len	Label
37	HEIGHT	Num	8	HEIGHT IN CM
38	RECUMBNT	Num	8	INDICATOR OF HEIGHT MEASURE
39	WAZ	Num	8	Z-SCORE FOR WEIGHT-FOR-AGE
40	WTPCT	Num	8	PERCENTILE FOR WEIGHT-FOR-AGE
41	HAZ	Num	8	Z-SCORE FOR LENGTH-FOR-AGE
42	HTPCT	Num	8	PERCENTILE FOR LENGTH-FOR-AGE
43	NEWEPIC	Char	4	Random patient ID number