

**Data Set Name: *adju.sas7bdat***

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	ADCASE	Char	8	Case Number
2	ADTIME	Char	5	Time of death
3	ADCPROC	Char	39	List cardiac procedure
4	ADTIMEKN	Num	6	Time of death known
5	ADDCSUM	Num	6	Discharge summary
6	ADDCERT	Num	6	Death certificate
7	ADAUTOP	Num	6	Autopsy report
8	ADNYHA	Num	6	NYHA class prior to
9	ADCAUSE	Num	6	Cause of death
10	ADCPAIN	Num	6	Chest pain?
11	BEST_ID	Num	8	Patient ID
12	ADDDAYS	Num	8	Days to death, from Baseline
13	ADJDAYS	Num	8	Days to adjudication, from Baseline
14	ADLDAYS	Num	8	Days to date pt. last seen, from Baselin

**Data Set Name: ame.sas7bdat**

Num	Variable	Type	Len	Label
1	AMDES	Char	40	Description
2	AMCOD	Char	4	AME code
3	VISIT	Num	6	Adverse Event Rpt. Number
4	AMNEW	Num	6	New onset of an AME
5	AMOVR	Num	6	Is this AME over?
6	AMSEV	Num	6	Gr. sev. since last rpt.
7	AMREL	Num	6	Related to study med?
8	AMDOS	Num	6	Study drug action taken
9	AMTRT	Num	6	Treatment action taken
10	AMOUT	Num	6	Outcome
11	AMFDA	Num	6	Special AME report reqd?
12	BEST_ID	Num	8	Patient ID
13	AMENDAYS	Num	8	Days to AME end, from Baseline
14	AMONDDAYS	Num	8	Days to AME onset, from Baseline
15	VDAYS	Num	8	Days to report date, from Baseline

**Data Set Name: ame2.sas7bdat**

Num	Variable	Type	Len	Label
1	AMDES	Char	40	Description
2	AMCOD	Char	4	AME code
3	VISIT	Num	6	Adverse Event Rpt. Number
4	AMNEW	Num	6	New onset of an AME
5	AMOVR	Num	6	Is this AME over?
6	AMSEV	Num	6	Gr. sev. since last rpt.
7	AMREL	Num	6	Related to study med?
8	AMDOS	Num	6	Study drug action taken
9	AMTRT	Num	6	Treatment action taken
10	AMOUT	Num	6	Outcome
11	AMFDA	Num	6	Special AME report reqd?
12	BEST_ID	Num	8	Patient ID
13	AMENDAYS	Num	8	Days to AME end, from Baseline
14	AMONDDAYS	Num	8	Days to AME onset, from Baseline
15	VDAYS	Num	8	Days to report date, from Baseline

**Data Set Name: br.sas7bdat**

Num	Variable	Type	Len	Label
1	BR18	Num	6	At least 18 years old
2	BRNYHA34	Num	6	NYHA Class III or IV
3	BRCOMP	Num	6	Competent to consent
4	BREFLT35	Num	6	EF less or equal 35%
5	BRSCONS	Num	6	Signed consent form
6	BROPT	Num	6	Receiving optimal therapy
7	BREXETIO	Num	6	Excluded etiology of HF
8	BRDECOMP	Num	6	Unstable decompensated HF
9	BRMI6	Num	6	MI within past 6 months
10	BRABUSE	Num	6	ETOH/drug abuse
11	BRNONCOM	Num	6	History of noncompliance
12	BRXPLANT	Num	6	Anticipated/listed: trpnt
13	BRICDF	Num	6	PCD/AICD fired - lst 3 mo
14	BRSURG	Num	6	Excluded cardiac surgery
15	BRANG	Num	6	Severe/unstable angina
16	BRHGAV	Num	6	High grade AV block
17	BRCONTRA	Num	6	Contraind to beta blkade
18	BROTHDIS	Num	6	Other life-threat disease
19	BREXMED	Num	6	Excluded meds
20	BREXCOMO	Num	6	Excluded comorbid disease
21	BRPREG	Num	6	Pregnant/no contraception
22	BRODISQ	Num	6	Other disqualification
23	BRCAD	Num	6	CAD stratum
24	BREFSTR	Num	6	EF stratum
25	BRRACE	Num	6	Race stratum
26	BRSEX	Num	6	Sex stratum
27	BRRANDN	Num	6	Randomization number
28	VISIT	Num	6	Visit number (=2)
29	BEST_ID	Num	8	Patient ID
30	RANDAYS	Num	8	Days to visit, from Baseline (=0)

**Data Set Name: clab\_1.sas7bdat**

Num	Variable	Type	Len	Label
1	CLAHCS	Char	3	Hct-clin sign abnormality
2	CLAHGS	Char	3	Hgb clin sign abnormality
3	CLAPS	Char	3	Plat cnt - clin sig abnor
4	CLAWBS	Char	3	WBC clin sign abnormality
5	CLAGLS	Char	3	Glucose clin sign abnorm
6	CLASDS	Char	3	Sodium clin sign abnormal
7	CLAPOS	Char	3	Potassium clin sig abnorm
8	CLACHS	Char	3	Chloride clin sign abnorm
9	CLABIS	Char	3	Bicarbonate clin sig abnm
10	CLABUS	Char	3	BUN clin sign abnormality
11	CLACRS	Char	3	Creatinine clin sign abnm
12	CLACAS	Char	3	Calcium clin sign abnorm
13	CLAMAS	Char	3	Magnesium clin sign abnm
14	CLATBS	Char	3	Total bilirubin cl sig ab
15	VISIT	Num	8	Visit Number
16	CLAHCT	Num	8	Hct (%)
17	CLAHGB	Num	8	Hgb (g/L)
18	CLAPC	Num	8	Platelet count
19	CLAWBC	Num	8	WBC
20	CLAGLU	Num	8	Glucose (mmol/L)
21	CLASDM	Num	8	Sodium (mmol/L)
22	CLAPOT	Num	8	Potassium (mmol/L)
23	CLACHL	Num	8	Chloride (mmol/L)
24	CLABIC	Num	8	Bicarbonate (mmol/L)
25	CLABUN	Num	8	BUN (mmol/L)
26	CLACRE	Num	8	Creatinine (umol/L)
27	CLACAL	Num	8	Calcium (mmol/L)
28	CLAMAG	Num	8	Magnesium (mmol/L)
29	CLABIL	Num	8	Total bilirubin (umol/L)
30	CLAHCTX	Num	8	Hct (%) (conv.)
31	CLAHGBX	Num	8	Hgb (g/dL conv.)
32	CLAGLUX	Num	8	Glucose (mg/dL conv.)
33	CLABUNX	Num	8	BUN (mg/dL conv.)
34	CLACREX	Num	8	Creatinine (mg/dL conv.)
35	CLACALX	Num	8	Calcium (mg/dL conv.)
36	CLABILX	Num	8	Total bilirubin (mg/dL conv.)

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
37	BEST_ID	Num	8	Patient ID
38	CLABDAYS	Num	8	Days to Lab exam, from Baseline
39	VDAYS	Num	8	Days to visit, from Baseline

**Data Set Name: clab\_12.sas7bdat**

Num	Variable	Type	Len	Label
1	CLAHCS	Char	3	Hct-clin sign abnormality
2	CLAHGS	Char	3	Hgb clin sign abnormality
3	CLAPS	Char	3	Plat cnt - clin sig abnor
4	CLAWBS	Char	3	WBC clin sign abnormality
5	CLAGLS	Char	3	Glucose clin sign abnorm
6	CLASDS	Char	3	Sodium clin sign abnormal
7	CLAPOS	Char	3	Potassium clin sig abnorm
8	CLACHS	Char	3	Chloride clin sign abnorm
9	CLABIS	Char	3	Bicarbonate clin sig abnm
10	CLABUS	Char	3	BUN clin sign abnormality
11	CLACRS	Char	3	Creatinine clin sign abnm
12	CLACAS	Char	3	Calcium clin sign abnorm
13	CLAMAS	Char	3	Magnesium clin sign abnm
14	CLATBS	Char	3	Total bilirubin cl sig ab
15	VISIT	Num	8	Visit Number
16	CLAHCT	Num	8	Hct (%)
17	CLAHGB	Num	8	Hgb (g/L)
18	CLAPC	Num	8	Platelet count
19	CLAWBC	Num	8	WBC
20	CLAGLU	Num	8	Glucose (mmol/L)
21	CLASDM	Num	8	Sodium (mmol/L)
22	CLAPOT	Num	8	Potassium (mmol/L)
23	CLACHL	Num	8	Chloride (mmol/L)
24	CLABIC	Num	8	Bicarbonate (mmol/L)
25	CLABUN	Num	8	BUN (mmol/L)
26	CLACRE	Num	8	Creatinine (umol/L)
27	CLACAL	Num	8	Calcium (mmol/L)
28	CLAMAG	Num	8	Magnesium (mmol/L)
29	CLABIL	Num	8	Total bilirubin (umol/L)
30	CLAHCTX	Num	8	Hct (%) (conv.)
31	CLAHGBX	Num	8	Hgb (g/dL conv.)
32	CLAGLUX	Num	8	Glucose (mg/dL conv.)
33	CLABUNX	Num	8	BUN (mg/dL conv.)
34	CLACREX	Num	8	Creatinine (mg/dL conv.)
35	CLACALX	Num	8	Calcium (mg/dL conv.)
36	CLABILX	Num	8	Total bilirubin (mg/dL conv.)

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
37	BEST_ID	Num	8	Patient ID
38	CLABDAYS	Num	8	Days to Lab exam, from Baseline
39	VDAYS	Num	8	Days to visit, from Baseline



**Data Set Name: clab\_2.sas7bdat**

Num	Variable	Type	Len	Label
1	VISIT	Num	8	Visit Number
2	CLAASS	Char	3	AST/SGOT clin sign abnorm
3	CLAALS	Char	3	ALT/SGPT clin sign abnorm
4	CLAAPS	Char	3	Alkaline Phosp-cln sig ab
5	CLAPHS	Char	3	Phosphorus clin sig abnor
6	CLAUAS	Char	3	Uric acid clin sign abnor
7	CLATPS	Char	3	Total protein cln sig abn
8	CLAABS	Char	3	Albumin clin sign abnorm
9	CLACHOS	Char	3	Cholesterol clin sign abn
10	CLATRS	Char	3	Triglycerides clin sig ab
11	CLAINS	Char	3	INR clinically sign abnor
12	CLAPTS	Char	3	Activated PTT cl sign ab
13	CLAAST	Num	8	AST/SGOT (U/L)
14	CLAALT	Num	8	ALT/SGPT (U/L)
15	CLAAP	Num	8	Alkaline phosphatase-U/L
16	CLAPHO	Num	8	Phosphorus (mmol/L)
17	CLAUA	Num	8	Uric acid (umol/L)
18	CLATP	Num	8	Total Protein (g/L)
19	CLAALB	Num	8	Albumin (g/L)
20	CLACHO	Num	8	Cholesterol (mmol/L)
21	CLATRI	Num	8	Triglycerides (mmol/L)
22	CLAINR	Num	8	INR
23	CLAPTT	Num	8	Activated PTT (sec)
24	CLAPHOX	Num	8	Phosphorus (mg/dl conv.)
25	CLAUAX	Num	8	Uric acid (mg/dl conv.)
26	CLATPX	Num	8	Total protein (g/dl conv.)
27	CLAALBX	Num	8	Albumin (g/dl conv.)
28	CLACHOX	Num	8	Cholesterol (mg/dl conv.)
29	CLATRIX	Num	8	Triglycerides (mg/dl conv.)
30	BEST_ID	Num	8	Patient ID
31	VDAYS	Num	8	Days to visit, from Baseline

**Data Set Name: clab\_22.sas7bdat**

Num	Variable	Type	Len	Label
1	VISIT	Num	8	Visit Number
2	CLAASS	Char	3	AST/SGOT clin sign abnorm
3	CLAALS	Char	3	ALT/SGPT clin sign abnorm
4	CLAAPS	Char	3	Alkaline Phosp-cln sig ab
5	CLAPHS	Char	3	Phosphorus clin sig abnor
6	CLAUAS	Char	3	Uric acid clin sign abnor
7	CLATPS	Char	3	Total protein cln sig abn
8	CLAABS	Char	3	Albumin clin sign abnorm
9	CLACHOS	Char	3	Cholesterol clin sign abn
10	CLATRS	Char	3	Triglycerides clin sig ab
11	CLAINS	Char	3	INR clinically sign abnor
12	CLAPTS	Char	3	Activated PTT cl sign ab
13	CLAAST	Num	8	AST/SGOT (U/L)
14	CLAALT	Num	8	ALT/SGPT (U/L)
15	CLAAP	Num	8	Alkaline phosphatase-U/L
16	CLAPHO	Num	8	Phosphorus (mmol/L)
17	CLAUA	Num	8	Uric acid (umol/L)
18	CLATP	Num	8	Total Protein (g/L)
19	CLAALB	Num	8	Albumin (g/L)
20	CLACHO	Num	8	Cholesterol (mmol/L)
21	CLATRI	Num	8	Triglycerides (mmol/L)
22	CLAINR	Num	8	INR
23	CLAPTT	Num	8	Activated PTT (sec)
24	CLAPHOX	Num	8	Phosphorus (mg/dl conv.)
25	CLAUAX	Num	8	Uric acid (mg/dl conv.)
26	CLATPX	Num	8	Total protein (g/dl conv.)
27	CLAALBX	Num	8	Albumin (g/dl conv.)
28	CLACHOX	Num	8	Cholesterol (mg/dl conv.)
29	CLATRIX	Num	8	Triglycerides (mg/dl conv.)
30	BEST_ID	Num	8	Patient ID
31	VDAYS	Num	8	Days to visit, from Baseline

**Data Set Name: cotx\_1.sas7bdat**

Num	Variable	Type	Len	Label
1	COMED	Char	3	No changes in any routine
2	CON1	Char	8	Oral #1 Drug Name
3	COO1	Char	3	Oral #1 Drug Code
4	CON2	Char	8	Oral #2 Drug Name
5	COO2	Char	3	Oral #2 Drug Code
6	CON3	Char	8	Oral #3 Drug Name
7	COO3	Char	3	Oral #3 Drug Code
8	CON4	Char	8	Oral #4 Drug Name
9	COO4	Char	3	Oral #4 Drug Code
10	CON5	Char	8	Oral #5 Drug Name
11	COO5	Char	3	Oral #5 Drug Code
12	CON6	Char	8	Oral #6 Drug Name
13	COO6	Char	3	Oral #6 Drug Code
14	CON7	Char	8	Oral #7 Drug Name
15	COO7	Char	3	Oral #7 Drug Code
16	CON8	Char	8	Oral #8 Drug Name
17	COO8	Char	3	Oral #8 Drug Code
18	CON9	Char	8	Oral #9 Drug Name
19	COO9	Char	3	Oral #9 Drug Code
20	CON10	Char	8	Oral #10 Drug Name
21	COO10	Char	3	Oral #10 Drug Code
22	CON11	Char	8	Oral #11 Drug Name
23	COO11	Char	3	Oral #11 Drug Code
24	CON12	Char	8	Oral #12 Drug Name
25	COO12	Char	3	Oral #12 Drug Code
26	VISIT	Num	8	Visit Number
27	COINO	Num	8	Did pt require IV inotrop
28	CODIU	Num	8	Did pt require IV diuret
29	COPRN	Num	8	Did pt require increase
30	COD1	Num	8	Oral #1 Total Daily Dose
31	COU1	Num	8	Oral #1 Units
32	COT1	Num	8	Oral #1 Category
33	COD2	Num	8	Oral #2 Total Daily Dose
34	COU2	Num	8	Oral #2 Units
35	COT2	Num	8	Oral #2 Category
36	COD3	Num	8	Oral #3 Total Daily Dose

Num	Variable	Type	Len	Label
37	COU3	Num	8	Oral #3 Units
38	COT3	Num	8	Oral #3 Category
39	COD4	Num	8	Oral #4 Total Daily Dose
40	COU4	Num	8	Oral #4 Units
41	COT4	Num	8	Oral #4 Category
42	COD5	Num	8	Oral #5 Total Daily Dose
43	COU5	Num	8	Oral #5 Units
44	COT5	Num	8	Oral #5 Category
45	COD6	Num	8	Oral #6 Total Daily Dose
46	COU6	Num	8	Oral #6 Units
47	COT6	Num	8	Oral #6 Category
48	COD7	Num	8	Oral #7 Total Daily Dose
49	COU7	Num	8	Oral #7 Units
50	COT7	Num	8	Oral #7 Category
51	COD8	Num	8	Oral #8 Total Daily Dose
52	COU8	Num	8	Oral #8 Units
53	COT8	Num	8	Oral #8 Category
54	COD9	Num	8	Oral #9 Total Daily Dose
55	COU9	Num	8	Oral #9 Units
56	COT9	Num	8	Oral #9 Category
57	COD10	Num	8	Oral #10 Total Daily Dose
58	COU10	Num	8	Oral #10 Units
59	COT10	Num	8	Oral #10 Category
60	COD11	Num	8	Oral #11 Total Daily Dose
61	COU11	Num	8	Oral #11 Units
62	COT11	Num	8	Oral #11 Category
63	COD12	Num	8	Oral #12 Total Daily Dose
64	COU12	Num	8	Oral #12 Units
65	COT12	Num	8	Oral #12 Category
66	BEST_ID	Num	8	Patient ID
67	VDAYS	Num	8	Days to visit, from Baseline

**Data Set Name: cotx\_12.sas7bdat**

Num	Variable	Type	Len	Label
1	COMED	Char	3	No changes in any routine
2	CON1	Char	8	Oral #1 Drug Name
3	COO1	Char	3	Oral #1 Drug Code
4	CON2	Char	8	Oral #2 Drug Name
5	COO2	Char	3	Oral #2 Drug Code
6	CON3	Char	8	Oral #3 Drug Name
7	COO3	Char	3	Oral #3 Drug Code
8	CON4	Char	8	Oral #4 Drug Name
9	COO4	Char	3	Oral #4 Drug Code
10	CON5	Char	8	Oral #5 Drug Name
11	COO5	Char	3	Oral #5 Drug Code
12	CON6	Char	8	Oral #6 Drug Name
13	COO6	Char	3	Oral #6 Drug Code
14	CON7	Char	8	Oral #7 Drug Name
15	COO7	Char	3	Oral #7 Drug Code
16	CON8	Char	8	Oral #8 Drug Name
17	COO8	Char	3	Oral #8 Drug Code
18	CON9	Char	8	Oral #9 Drug Name
19	COO9	Char	3	Oral #9 Drug Code
20	CON10	Char	8	Oral #10 Drug Name
21	COO10	Char	3	Oral #10 Drug Code
22	CON11	Char	8	Oral #11 Drug Name
23	COO11	Char	3	Oral #11 Drug Code
24	CON12	Char	8	Oral #12 Drug Name
25	COO12	Char	3	Oral #12 Drug Code
26	VISIT	Num	8	Visit Number
27	COINO	Num	8	Did pt require IV inotrop
28	CODIU	Num	8	Did pt require IV diuret
29	COPRN	Num	8	Did pt require increase
30	COD1	Num	8	Oral #1 Total Daily Dose
31	COU1	Num	8	Oral #1 Units
32	COT1	Num	8	Oral #1 Category
33	COD2	Num	8	Oral #2 Total Daily Dose
34	COU2	Num	8	Oral #2 Units
35	COT2	Num	8	Oral #2 Category
36	COD3	Num	8	Oral #3 Total Daily Dose

Num	Variable	Type	Len	Label
37	COU3	Num	8	Oral #3 Units
38	COT3	Num	8	Oral #3 Category
39	COD4	Num	8	Oral #4 Total Daily Dose
40	COU4	Num	8	Oral #4 Units
41	COT4	Num	8	Oral #4 Category
42	COD5	Num	8	Oral #5 Total Daily Dose
43	COU5	Num	8	Oral #5 Units
44	COT5	Num	8	Oral #5 Category
45	COD6	Num	8	Oral #6 Total Daily Dose
46	COU6	Num	8	Oral #6 Units
47	COT6	Num	8	Oral #6 Category
48	COD7	Num	8	Oral #7 Total Daily Dose
49	COU7	Num	8	Oral #7 Units
50	COT7	Num	8	Oral #7 Category
51	COD8	Num	8	Oral #8 Total Daily Dose
52	COU8	Num	8	Oral #8 Units
53	COT8	Num	8	Oral #8 Category
54	COD9	Num	8	Oral #9 Total Daily Dose
55	COU9	Num	8	Oral #9 Units
56	COT9	Num	8	Oral #9 Category
57	COD10	Num	8	Oral #10 Total Daily Dose
58	COU10	Num	8	Oral #10 Units
59	COT10	Num	8	Oral #10 Category
60	COD11	Num	8	Oral #11 Total Daily Dose
61	COU11	Num	8	Oral #11 Units
62	COT11	Num	8	Oral #11 Category
63	COD12	Num	8	Oral #12 Total Daily Dose
64	COU12	Num	8	Oral #12 Units
65	COT12	Num	8	Oral #12 Category
66	BEST_ID	Num	8	Patient ID
67	VDAYS	Num	8	Days to visit, from Baseline

**Data Set Name: cotx\_2.sas7bdat**

Num	Variable	Type	Len	Label
1	COIN1	Char	8	IV #1 Drug Name
2	COIV1	Char	3	IV #1 Drug Code
3	COIN2	Char	8	IV #2 Drug Name
4	COIV2	Char	3	IV #2 Drug Code
5	COON1	Char	8	Other #1 Drug Name
6	COOC1	Char	3	Other #1 Drug Code
7	COOD1	Char	16	Other #1 Total Daily Dose
8	COON2	Char	8	Other #2 Drug Name
9	COOC2	Char	3	Other #2 Drug Code
10	COOD2	Char	16	Other #2 Total Daily Dose
11	COON3	Char	8	Other #3 Drug Name
12	COOC3	Char	3	Other #3 Drug Code
13	COOD3	Char	16	Other #3 Total Daily Dose
14	COON4	Char	8	Other #4 Drug Name
15	COOC4	Char	3	Other #4 Drug Code
16	COOD4	Char	16	Other #4 Total Daily Dose
17	COON5	Char	8	Other #5 Drug Name
18	COOC5	Char	3	Other #5 Drug Code
19	COOD5	Char	16	Other #5 Total Daily Dose
20	VISIT	Num	8	Visit Number
21	COID1	Num	8	IV #1 Total Daily Dose
22	COIT1	Num	8	IV #1 Category
23	COID2	Num	8	IV #2 Total Daily Dose
24	COIT2	Num	8	IV #2 Category
25	COOT1	Num	8	Other #1 Category
26	COOT2	Num	8	Other #2 Category
27	COOT3	Num	8	Other #3 Category
28	COOT4	Num	8	Other #4 Category
29	COOT5	Num	8	Other #5 Category
30	BEST_ID	Num	8	Patient ID
31	VDAYS	Num	8	Days to visit, from Baseline

**Data Set Name: cotx\_22.sas7bdat**

Num	Variable	Type	Len	Label
1	COIN1	Char	8	IV #1 Drug Name
2	COIV1	Char	3	IV #1 Drug Code
3	COIN2	Char	8	IV #2 Drug Name
4	COIV2	Char	3	IV #2 Drug Code
5	COON1	Char	8	Other #1 Drug Name
6	COOC1	Char	3	Other #1 Drug Code
7	COOD1	Char	16	Other #1 Total Daily Dose
8	COON2	Char	8	Other #2 Drug Name
9	COOC2	Char	3	Other #2 Drug Code
10	COOD2	Char	16	Other #2 Total Daily Dose
11	COON3	Char	8	Other #3 Drug Name
12	COOC3	Char	3	Other #3 Drug Code
13	COOD3	Char	16	Other #3 Total Daily Dose
14	COON4	Char	8	Other #4 Drug Name
15	COOC4	Char	3	Other #4 Drug Code
16	COOD4	Char	16	Other #4 Total Daily Dose
17	COON5	Char	8	Other #5 Drug Name
18	COOC5	Char	3	Other #5 Drug Code
19	COOD5	Char	16	Other #5 Total Daily Dose
20	VISIT	Num	8	Visit Number
21	COID1	Num	8	IV #1 Total Daily Dose
22	COIT1	Num	8	IV #1 Category
23	COID2	Num	8	IV #2 Total Daily Dose
24	COIT2	Num	8	IV #2 Category
25	COOT1	Num	8	Other #1 Category
26	COOT2	Num	8	Other #2 Category
27	COOT3	Num	8	Other #3 Category
28	COOT4	Num	8	Other #4 Category
29	COOT5	Num	8	Other #5 Category
30	BEST_ID	Num	8	Patient ID
31	VDAYS	Num	8	Days to visit, from Baseline



**Data Set Name: cvh\_1.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	CVDURATN	Num	6	Duration of CHF (months)
2	CVAFIB	Num	6	Atrial fib or flutter
3	CVVFIB	Num	6	Ventricular fibrillation
4	CVPVD	Num	6	Peripheral vascular disea
5	CVTHROM	Num	6	Thromboembolic disease
6	CVANG	Num	6	Angina
7	CVSMOKER	Num	6	Current smoker
8	CVYRSMOK	Num	6	Number of years smoked
9	CVPRECHF	Num	6	Premature CHF parents/sib
10	CVBYPAS	Num	6	Coronary Bypass surgery
11	CVANGIOP	Num	6	Coronary angioplasty,PTCA
12	CVVALREP	Num	6	Valvular replacement
13	CVVALVUL	Num	6	Valvuloplasty
14	CVPACEMK	Num	6	Pacemaker
15	CVBLATN	Num	6	Ablation
16	CVDEFIBR	Num	6	Implanted Cardio defibril
17	CVANEUR	Num	6	Aneurismectomy
18	CVCongen	Num	6	Congenital HD surgery
19	VISIT	Num	6	Visit number (=1)
20	BEST_ID	Num	8	Patient ID
21	VDAYS	Num	8	Days to visit, from Baseline

**Data Set Name: cvh\_2.sas7bdat**

Num	Variable	Type	Len	Label
1	CVHXHTXN	Num	6	History of Hypertension
2	CVHXDIAB	Num	6	History of Diabetes
3	CVHXLIP	Num	6	History of Hyperlipidemia
4	CVOWAVE	Num	6	Prior MI by Q waves
5	CVENZYME	Num	6	Prior MI by enzymes
6	CVGT70	Num	6	Greater than 70% stenosis
7	CVSTRESS	Num	6	Positive stress perfusion
8	CVEXERCS	Num	6	Positive exercise test
9	CVCAD	Num	6	CAD etiology
10	CVMITRAL	Num	6	Mitral valvular disease
11	CVAORTIC	Num	6	Aortic valvular disease
12	CVETOH	Num	6	Alcoholic cardiomyopathy
13	CVDRUG	Num	6	Drug induced etiology
14	CVHYPRIN	Num	6	Hypertension induced
15	CVFAMIL	Num	6	Familial etiology
16	CVVIRAL	Num	6	Viral etiology
17	CVIDIOP	Num	6	Idiopathic etiology
18	CVOTHER	Num	6	Other etiology
19	VISIT	Num	6	Visit number (=1)
20	BEST_ID	Num	8	Patient ID
21	VDAYS	Num	8	Days to visit, from Baseline

**Data Set Name: cvs.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	VISIT	Num	6	Visit Number
2	CVHHF	Num	6	Hospitalized for CHF
3	CVNYH	Num	6	NYHA class
4	CVSAS	Num	6	SAS class
5	BEST_ID	Num	8	Patient ID
6	VDAYS	Num	8	Days to visit, from Baseline

**Data Set Name: cvs2.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	VISIT	Num	6	Visit Number
2	CVHHF	Num	6	Hospitalized for CHF
3	CVNYH	Num	6	NYHA class
4	CVSAS	Num	6	SAS class
5	BEST_ID	Num	8	Patient ID
6	VDAYS	Num	8	Days to visit, from Baseline

**Data Set Name: *diab.sas7bdat***

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	VISIT	Num	6	Visit Number
2	DIAHIS	Num	6	History of Diabetes?
3	DIAON	Num	6	Mark onset and therapy
4	DIAEOD	Num	6	Documented end organ dis?
5	DIARET	Num	6	Retinopathy
6	DIANEU	Num	6	Neuropathy
7	DIANEP	Num	6	Nephropathy
8	BEST_ID	Num	8	Patient ID
9	VDAYS	Num	8	Days to visit, from Baseline

**Data Set Name: *ecg.sas7bdat***

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	ECMIA	Char	3	Location of MI anterior
2	ECMIL	Char	3	Location of MI lateral
3	ECMIP	Char	3	Location of MI inf-post
4	ECNOR	Char	3	Normal conduction
5	EC1AV	Char	3	Cond 1st deg AV blk
6	EC2M1	Char	3	Cond 2nd deg AV blk Mo I
7	EC2M2	Char	3	Cond 2nd deg AV blk Mo II
8	EC2UN	Char	3	Cond 2nd deg AV blk unctn
9	EC221	Char	3	Cond 2nd deg AV blk 2:1
10	ECDIS	Char	3	Cond AV Dissociation
11	EC3AV	Char	3	Cond 3rd deg AV block
12	ECLBB	Char	3	Conduction LBBB
13	ECRBB	Char	3	Conduction RBBB
14	ECHA	Char	3	Cond Hemiblock Anterior
15	ECHP	Char	3	Cond Hemiblock Posterior
16	ECPRE	Char	3	Conduction Pre-excitation
17	ECOTH	Char	3	Conduction - other block
18	VISIT	Num	6	Visit Number
19	ECVR	Num	6	Average ventricular rate
20	ECRH	Num	6	Rhythm
21	ECPR	Num	6	PR interval (sec)
22	ECQR	Num	6	QRS interval (sec)
23	ECQT	Num	6	QTc interval (sec)
24	ECLVH	Num	6	LV hypertrophy
25	ECRVH	Num	6	RV hypertrophy
26	ECPMI	Num	6	Evidence of prv Q-wave MI
27	BEST_ID	Num	8	Patient ID
28	ECDAYS	Num	8	Days to ecg, from Baseline
29	VDAYS	Num	8	Days to visit, from Baseline

**Data Set Name: ecg2.sas7bdat**

Num	Variable	Type	Len	Label
1	ECMIA	Char	3	Location of MI anterior
2	ECMIL	Char	3	Location of MI lateral
3	ECMIP	Char	3	Location of MI inf-post
4	ECNOR	Char	3	Normal conduction
5	EC1AV	Char	3	Cond 1st deg AV blk
6	EC2M1	Char	3	Cond 2nd deg AV blk Mo I
7	EC2M2	Char	3	Cond 2nd deg AV blk Mo II
8	EC2UN	Char	3	Cond 2nd deg AV blk unctn
9	EC221	Char	3	Cond 2nd deg AV blk 2:1
10	ECDIS	Char	3	Cond AV Dissociation
11	EC3AV	Char	3	Cond 3rd deg AV block
12	ECLBB	Char	3	Conduction LBBB
13	ECRBB	Char	3	Conduction RBBB
14	ECHA	Char	3	Cond Hemiblock Anterior
15	ECHP	Char	3	Cond Hemiblock Posterior
16	ECPRE	Char	3	Conduction Pre-excitation
17	ECOTH	Char	3	Conduction - other block
18	VISIT	Num	6	Visit Number
19	ECVR	Num	6	Average ventricular rate
20	ECRH	Num	6	Rhythm
21	ECPR	Num	6	PR interval (sec)
22	ECQR	Num	6	QRS interval (sec)
23	ECQT	Num	6	QTc interval (sec)
24	ECLVH	Num	6	LV hypertrophy
25	ECRVH	Num	6	RV hypertrophy
26	ECPMI	Num	6	Evidence of prv Q-wave MI
27	BEST_ID	Num	8	Patient ID
28	ECDAYS	Num	8	Days to ecg, from Baseline
29	VDAYS	Num	8	Days to visit, from Baseline

**Data Set Name: eos.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	EOSTATUS	Num	6	Status of pt
2	BEST_ID	Num	8	Patient ID
3	VDAYS	Num	8	Days to visit, from Baseline



**Data Set Name: hv.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	VISIT	Num	6	Adverse Event Rpt Number
2	HVTYP	Num	6	Type (hosp/ER)
3	HVHFR	Num	6	Visit due to HF rel. ill.
4	HVADM	Num	6	Was pt admitted to hosp?
5	HVLEN	Num	6	How long was hosp stay
6	HVDIE	Num	6	Did pt die during visit?
7	BEST_ID	Num	8	Patient ID
8	HVDAYS	Num	8	Days to hosp/er visit, from Baseline
9	VDAYS	Num	8	Days to report date, from Baseline

**Data Set Name: hv2.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	VISIT	Num	6	Adverse Event Rpt Number
2	HVTYP	Num	6	Type (hosp/ER)
3	HVHFR	Num	6	Visit due to HF rel. ill.
4	HVADM	Num	6	Was pt admitted to hosp?
5	HVLEN	Num	6	How long was hosp stay
6	HVDIE	Num	6	Did pt die during visit?
7	BEST_ID	Num	8	Patient ID
8	HVDAYS	Num	8	Days to hosp/er visit, from Baseline
9	VDAYS	Num	8	Days to report date, from Baseline

**Data Set Name: lab\_1.sas7bdat**

Num	Variable	Type	Len	Label
1	LAHCS	Char	3	Hct-clin sign abnormality
2	LAHGS	Char	3	Hgb clin sign abnormality
3	LAPS	Char	3	Plat cnt - clin sig abnor
4	LAWBS	Char	3	WBC clin sign abnormality
5	LAGLS	Char	3	Glucose clin sign abnorm
6	LASDS	Char	3	Sodium clin sign abnorm
7	LAPOS	Char	3	Potassium clin sig abnorm
8	LACHS	Char	3	Chloride clin sign abnorm
9	LABIS	Char	3	Bicarbonate clin sig abnm
10	LABUS	Char	3	BUN clin sign abnormality
11	LACRS	Char	3	Creatinine clin sign abnm
12	LACAS	Char	3	Calcium clin sign abnorm
13	LAMAS	Char	3	Magnesium clin sign abnm
14	LATBS	Char	3	Total bilirubin cl sig ab
15	VISIT	Num	8	Visit Number
16	LAHCT	Num	8	Hct (%)
17	LAHGB	Num	8	Hgb (g/dL)
18	LAPC	Num	8	Platelet count
19	LAWBC	Num	8	WBC
20	LAGLU	Num	8	Glucose (mg/dL)
21	LASDM	Num	8	Sodium (mEq/L)
22	LAPOT	Num	8	Potassium (mEq/L)
23	LACHL	Num	8	Chloride (mEq/L)
24	LABIC	Num	8	Bicarbonate (mEq/L)
25	LABUN	Num	8	BUN (mg/dL)
26	LACRE	Num	8	Creatinine (mg/dL)
27	LACAL	Num	8	Calcium (mg/dL)
28	LAMAG	Num	8	Magnesium (mEq/L)
29	LABIL	Num	8	Total bilirubin (mg/dL)
30	BEST_ID	Num	8	Patient ID
31	LABDAYS	Num	8	Days to Lab exam, from Baseline
32	VDAYS	Num	8	Days to visit, from Baseline

**Data Set Name: lab\_12.sas7bdat**

Num	Variable	Type	Len	Label
1	LAHCS	Char	3	Hct-clin sign abnormality
2	LAHGS	Char	3	Hgb clin sign abnormality
3	LAPS	Char	3	Plat cnt - clin sig abnor
4	LAWBS	Char	3	WBC clin sign abnormality
5	LAGLS	Char	3	Glucose clin sign abnorm
6	LASDS	Char	3	Sodium clin sign abnorm
7	LAPOS	Char	3	Potassium clin sig abnorm
8	LACHS	Char	3	Chloride clin sign abnorm
9	LABIS	Char	3	Bicarbonate clin sig abnm
10	LABUS	Char	3	BUN clin sign abnormality
11	LACRS	Char	3	Creatinine clin sign abnm
12	LACAS	Char	3	Calcium clin sign abnorm
13	LAMAS	Char	3	Magnesium clin sign abnm
14	LATBS	Char	3	Total bilirubin cl sig ab
15	VISIT	Num	8	Visit Number
16	LAHCT	Num	8	Hct (%)
17	LAHGB	Num	8	Hgb (g/dL)
18	LAPC	Num	8	Platelet count
19	LAWBC	Num	8	WBC
20	LAGLU	Num	8	Glucose (mg/dL)
21	LASDM	Num	8	Sodium (mEq/L)
22	LAPOT	Num	8	Potassium (mEq/L)
23	LACHL	Num	8	Chloride (mEq/L)
24	LABIC	Num	8	Bicarbonate (mEq/L)
25	LABUN	Num	8	BUN (mg/dL)
26	LACRE	Num	8	Creatinine (mg/dL)
27	LACAL	Num	8	Calcium (mg/dL)
28	LAMAG	Num	8	Magnesium (mEq/L)
29	LABIL	Num	8	Total bilirubin (mg/dL)
30	BEST_ID	Num	8	Patient ID
31	LABDAYS	Num	8	Days to Lab exam, from Baseline
32	VDAYS	Num	8	Days to visit, from Baseline

**Data Set Name: lab\_2.sas7bdat**

Num	Variable	Type	Len	Label
1	VISIT	Num	8	Visit Number
2	LAASS	Char	3	AST/SGOT clin sig abnorm
3	LAALS	Char	3	ALT/SGPT clin sign abnorm
4	LAAPS	Char	3	Alkaline phosp-cln sig ab
5	LAPHS	Char	3	Phosphorus clin sig abnor
6	LAUAS	Char	3	Uric acid clin sign abnor
7	LATPS	Char	3	Total protein cln sig abn
8	LAABS	Char	3	Albumin clin sign abnorm
9	LACHOS	Char	3	Cholesterol clin sign abn
10	LATRS	Char	3	Triglycerides clin sig ab
11	LAINS	Char	3	INR clinically sign abnor
12	LAPTS	Char	3	Activated PTT cl sign ab
13	LAAST	Num	8	AST/SGOT (U/L)
14	LAALT	Num	8	ALT/SGPT (U/L)
15	LAAP	Num	8	Alkaline phosphatase U/L
16	LAPHO	Num	8	Phosphorus (mg/dL)
17	LAUA	Num	8	Uric acid (mg/dL)
18	LATP	Num	8	Total protein (g/dL)
19	LAALB	Num	8	Albumin (g/dL)
20	LACHO	Num	8	Cholesterol (mg/dL)
21	LATRI	Num	8	Triglycerides (mg/dL)
22	LAINR	Num	8	INR
23	LAPTT	Num	8	Activated PTT (sec)
24	BEST_ID	Num	8	Patient ID
25	VDDAYS	Num	8	Days to visit, from Baseline

**Data Set Name: lab\_22.sas7bdat**

Num	Variable	Type	Len	Label
1	VISIT	Num	8	Visit Number
2	LAASS	Char	3	AST/SGOT clin sig abnorm
3	LAALS	Char	3	ALT/SGPT clin sign abnorm
4	LAAPS	Char	3	Alkaline phosp-cln sig ab
5	LAPHS	Char	3	Phosphorus clin sig abnor
6	LAUAS	Char	3	Uric acid clin sign abnor
7	LATPS	Char	3	Total protein cln sig abn
8	LAABS	Char	3	Albumin clin sign abnorm
9	LACHOS	Char	3	Cholesterol clin sign abn
10	LATRS	Char	3	Triglycerides clin sig ab
11	LAINS	Char	3	INR clinically sign abnor
12	LAPTS	Char	3	Activated PTT cl sign ab
13	LAAST	Num	8	AST/SGOT (U/L)
14	LAALT	Num	8	ALT/SGPT (U/L)
15	LAAP	Num	8	Alkaline phosphatase U/L
16	LAPHO	Num	8	Phosphorus (mg/dL)
17	LAUA	Num	8	Uric acid (mg/dL)
18	LATP	Num	8	Total protein (g/dL)
19	LAALB	Num	8	Albumin (g/dL)
20	LACHO	Num	8	Cholesterol (mg/dL)
21	LATRI	Num	8	Triglycerides (mg/dL)
22	LAINR	Num	8	INR
23	LAPTT	Num	8	Activated PTT (sec)
24	BEST_ID	Num	8	Patient ID
25	VDDAYS	Num	8	Days to visit, from Baseline

**Data Set Name: mi.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	VISIT	Num	6	Adverse Event Rpt Number
2	MIQW	Num	6	Q waves
3	MIENZ	Num	6	Enzymes
4	MIECG	Num	6	ECG
5	MICLN	Num	6	Clinical
6	BEST_ID	Num	8	Patient ID
7	MIDAYS	Num	8	Days to MI, from Baseline
8	VDAYS	Num	8	Days to report date, from Baseline

*Data Set Name: mi2.sas7bdat*

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	VISIT	Num	6	Adverse Event Rpt Number
2	MIQW	Num	6	Q waves
3	MIENZ	Num	6	Enzymes
4	MIECG	Num	6	ECG
5	MICLN	Num	6	Clinical
6	BEST_ID	Num	8	Patient ID
7	MIDAYS	Num	8	Days to MI, from Baseline
8	VDAYS	Num	8	Days to report date, from Baseline



**Data Set Name: miadju.sas7bdat**

Num	Variable	Type	Len	Label
1	MIADPRDE	Char	50	If yes, describe
2	MIADCKMB	Char	3	CK > 1.5 UNL with CKMB
3	MIADCARD	Char	3	CK > 1.5 UNL with cardiac
4	MIADOTH	Char	3	Elev. enzymes, Other
5	MIADLSOT	Char	50	List other
6	MIADQWAV	Char	3	New Qwaves present
7	MIADST	Char	3	New ST segment elevation
8	MIAD1MM	Char	3	1mm depression on v1/v2
9	MIADDTLS	Char	100	Clinical Evid, Details
10	MIADSIGN	Char	3	Signature, primary review
11	MIADNUM	Num	6	MI Number
12	MIADCASE	Num	6	MI Case Number
13	MIADCRIT	Num	6	Did this MI meet criteria
14	MIADIFNO	Num	6	If no (ACS/other)
15	MIADPROC	Num	6	Procedurally-related MI?
16	MIADAUT	Num	6	Autopsy evidence
17	MIADELEV	Num	6	Elevated enzymes
18	MIADECG	Num	6	ECG evidence
19	MIADCLIN	Num	6	Clinical evidence
20	MIADCLYS	Num	6	Clinical evid. If yes
21	BEST_ID	Num	8	Patient ID
22	MIADJDAY	Num	8	Days to MI adjudication, from Baseline
23	MIADAYS	Num	8	Days to MI, from Baseline

*Data Set Name: mort\_1.sas7bdat*

Num	Variable	Type	Len	Label
1	VISIT	Num	6	Adverse Event Rpt. Number
2	MOAUTOP	Num	6	Autopsy performed
3	MORECORD	Num	6	Hospital record
4	MODCERT	Num	6	Death certificate
5	MOVRPT	Num	6	Verbal report of family
6	MOOTHRPT	Num	6	Other report
7	MOWITNES	Num	6	Death witnessed
8	MOLOCAT	Num	6	Location of death
9	MOCAUSE	Num	6	Cause of death
10	BEST_ID	Num	8	Patient ID
11	MODAYS	Num	8	Days to death, from Baseline
12	VDAYS	Num	8	Days to report date, from Baseline

*Data Set Name: mort\_12.sas7bdat*

Num	Variable	Type	Len	Label
1	VISIT	Num	6	Adverse Event Rpt. Number
2	MOAUTOP	Num	6	Autopsy performed
3	MORECORD	Num	6	Hospital record
4	MODCERT	Num	6	Death certificate
5	MOVRPT	Num	6	Verbal report of family
6	MOOHRPT	Num	6	Other report
7	MOWITNES	Num	6	Death witnessed
8	MOLOCAT	Num	6	Location of death
9	MOCAUSE	Num	6	Cause of death
10	BEST_ID	Num	8	Patient ID
11	MODAYS	Num	8	Days to death, from Baseline
12	VDAYS	Num	8	Days to report date, from Baseline

**Data Set Name: mort\_2.sas7bdat**

Num	Variable	Type	Len	Label
1	VISIT	Num	6	Adverse Event Rpt. Number
2	MORAL_WK	Num	6	Oral diuretic wk before
3	MORAL_MO	Num	6	Oral diuretic mo before
4	MOIV_WK	Num	6	IV diuretic wk before
5	MOIV_MO	Num	6	IV diuretic mo before
6	MODIG_WK	Num	6	Digoxin wk before death
7	MODIG_MO	Num	6	Digoxin mo before death
8	MOACE_WK	Num	6	ACEI wk before death
9	MOACE_MO	Num	6	ACEI mo before death
10	MONON_WK	Num	6	Non-ACEI wk before death
11	MONON_MO	Num	6	Non-ACEI mo before death
12	MOPHO_WK	Num	6	Phospho wk before death
13	MOPHO_MO	Num	6	Phospho mo before death
14	MOCAL_WK	Num	6	Calc blk wk before dth
15	MOCAL_MO	Num	6	Cal blk mo before death
16	MOANT_WK	Num	6	Anti-arr wk before death
17	MOANT_MO	Num	6	Anti-arr mo before death
18	MOINO_WK	Num	6	Inotrope wk before death
19	MOINO_MO	Num	6	Inotrope mo before death
20	MOKSU_WK	Num	6	K suppl wk before death
21	MOKSU_MO	Num	6	K suppl mo before death
22	MOKDI_WK	Num	6	K diuret wk before death
23	MOKDI_MO	Num	6	K diuret mo before death
24	MOASP_WK	Num	6	Aspirin wk before death
25	MOASP_MO	Num	6	Aspirin mo before death
26	BEST_ID	Num	8	Patient ID
27	MOMEDAYS	Num	8	Days to meds last taken, from Baseline
28	VDAYS	Num	8	Days to report date, from Baseline

*Data Set Name: mort\_22.sas7bdat*

Num	Variable	Type	Len	Label
1	VISIT	Num	6	Adverse Event Rpt. Number
2	MORAL_WK	Num	6	Oral diuretic wk before
3	MORAL_MO	Num	6	Oral diuretic mo before
4	MOIV_WK	Num	6	IV diuretic wk before
5	MOIV_MO	Num	6	IV diuretic mo before
6	MODIG_WK	Num	6	Digoxin wk before death
7	MODIG_MO	Num	6	Digoxin mo before death
8	MOACE_WK	Num	6	ACEI wk before death
9	MOACE_MO	Num	6	ACEI mo before death
10	MONON_WK	Num	6	Non-ACEI wk before death
11	MONON_MO	Num	6	Non-ACEI mo before death
12	MOPHO_WK	Num	6	Phospho wk before death
13	MOPHO_MO	Num	6	Phospho mo before death
14	MOCAL_WK	Num	6	Calc blk wk before dth
15	MOCAL_MO	Num	6	Cal blk mo before death
16	MOANT_WK	Num	6	Anti-arr wk before death
17	MOANT_MO	Num	6	Anti-arr mo before death
18	MOINO_WK	Num	6	Inotrope wk before death
19	MOINO_MO	Num	6	Inotrope mo before death
20	MOKSU_WK	Num	6	K suppl wk before death
21	MOKSU_MO	Num	6	K suppl mo before death
22	MOKDI_WK	Num	6	K diuret wk before death
23	MOKDI_MO	Num	6	K diuret mo before death
24	MOASP_WK	Num	6	Aspirin wk before death
25	MOASP_MO	Num	6	Aspirin mo before death
26	BEST_ID	Num	8	Patient ID
27	MOMEDAYS	Num	8	Days to meds last taken, from Baseline
28	VDAYS	Num	8	Days to report date, from Baseline

**Data Set Name: muga.sas7bdat**

Num	Variable	Type	Len	Label
1	VISIT	Num	6	Visit Number
2	MUHR	Num	6	Avg HR during MUGA bpm
3	MUBPS	Num	6	Systolic BP during MUGA
4	MUBPD	Num	6	Diastolic BP during MUGA
5	MUAF	Num	6	Atrial fibrillation durin
6	MULVE	Num	6	LVEF (%)
7	MURVE	Num	6	RVEF equilibrium (%)
8	MULAO	Num	6	LAO with caudal angulatio
9	MURWM	Num	6	Regional wall motion abn
10	MUGWM	Num	6	Diffuse global wall motio
11	MUPFR	Num	6	Peak filling rate EDV/sec
12	BEST_ID	Num	8	Patient ID
13	MUGADAYS	Num	8	Days to MUGA, from Baseline
14	VDAYS	Num	8	Days to visit, from Baseline

**Data Set Name: muga2.sas7bdat**

Num	Variable	Type	Len	Label
1	VISIT	Num	6	Visit Number
2	MUHR	Num	6	Avg HR during MUGA bpm
3	MUBPS	Num	6	Systolic BP during MUGA
4	MUBPD	Num	6	Diastolic BP during MUGA
5	MUAF	Num	6	Atrial fibrillation durin
6	MULVE	Num	6	LVEF (%)
7	MURVE	Num	6	RVEF equilibrium (%)
8	MULAO	Num	6	LAO with caudal angulatio
9	MURWM	Num	6	Regional wall motion abn
10	MUGWM	Num	6	Diffuse global wall motio
11	MUPFR	Num	6	Peak filling rate EDV/sec
12	BEST_ID	Num	8	Patient ID
13	MUGADAYS	Num	8	Days to MUGA, from Baseline
14	VDAYS	Num	8	Days to visit, from Baseline

**Data Set Name: ne.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	VISIT	Num	6	Visit Number
2	NESPN	Num	6	NE sample spun and frozen
3	NEPRB	Num	6	Any prob drawing sample
4	NEHEM	Num	6	Hemolysis
5	NEVOL	Num	6	Inadequate sample volume
6	NORESLT	Num	6	No result
7	BEST_ID	Num	8	Patient ID
8	NEDAYS	Num	8	Days to pne draw date, from Baseline
9	VDAYS	Num	8	Days to visit, from Baseline



**Data Set Name: ne2.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	VISIT	Num	6	Visit Number
2	NESPN	Num	6	NE sample spun and frozen
3	NEPRB	Num	6	Any prob drawing sample
4	NEHEM	Num	6	Hemolysis
5	NEVOL	Num	6	Inadequate sample volume
6	NORESLT	Num	6	No result
7	BEST_ID	Num	8	Patient ID
8	NEDAYS	Num	8	Days to pne draw date, from Baseline
9	VDAYS	Num	8	Days to visit, from Baseline

**Data Set Name: pcsf.sas7bdat**

Num	Variable	Type	Len	Label
1	S_OTHER	Char	20	Source other
2	PCEF	Char	3	EF too high
3	PCMIHX	Char	3	MI in past 6 months
4	PCNYHA	Char	3	Class I or II NYHA
5	PCANGINA	Char	3	Unstable angina
6	PCPROC60	Char	3	Cardiac proc in 60 days
7	LSTSURG	Char	20	List surgery/procedure
8	PC18YRS	Char	3	Age less than 18 years
9	PCCOMORB	Char	3	Comorbid disease
10	LSTCOMOR	Char	30	List comorbid disease
11	PCTRANSP	Char	3	Transplant in 6 months
12	PCPREGNT	Char	3	Pregnant/no contraception
13	PCNOTTX	Char	3	Not on optimal therapy
14	PCETCHF	Char	3	Excluded etiology for CHF
15	LSETIOL	Char	30	List excluded etiology
16	PCAVBLK	Char	3	High grade AV block
17	PCXMEDS	Char	3	Excluded medications
18	LSTEXMED	Char	25	List excluded meds.
19	PCTHDIS	Char	3	Life threatening disease
20	LSTTHRT	Char	25	List life threatening
21	PCCONTRA	Char	3	Contraindication Beta-Blk
22	LSTCONTR	Char	25	List contra-indication
23	PCODISQ	Char	3	Other disqualification
24	LSTOTHER	Char	30	List other disqual
25	PCAGE	Num	6	Patient age in years
26	PCSEX	Num	6	Patient sex
27	PCSOURCE	Num	6	Source of patient
28	PCEF_PER	Num	6	EF percentage
29	PCCLASS	Num	6	Class I or II
30	PCOUTCOM	Num	6	PCSF screening outcome
31	REVIEW	Num	6	Review pt. no. days
32	VISIT	Num	6	Visit Number (=0, Prescreening)
33	RACE4	Char	20	Race in 4 groups: W/B/H/Other
34	BEST_ID	Num	8	Patient ID
35	VDAYS	Num	8	Days to visit, from Baseline

*Data Set Name: pe.sas7bdat*

Num	Variable	Type	Len	Label
1	BEST_ID	Num	8	Patient ID
2	VISIT	Num	6	Visit Number
3	PEHR	Num	6	Heart Rate bpm
4	PEBPS	Num	6	Systolic BP mm Hg
5	PEBPD	Num	6	Diastolic BP mm Hg
6	PEWT	Num	6	Weight in pounds
7	PEHT	Num	6	Height in inches
8	PES3	Num	6	S3 gallop
9	PES4	Num	6	S4 gallop
10	PESMR	Num	6	Systolic murmur
11	PEDMR	Num	6	Diastolic murmur
12	PEJVD	Num	6	JVD at 30 degrees
13	PEEDM	Num	6	Edema
14	PEHEP	Num	6	Hepatomegaly
15	PERLS	Num	6	Rales
16	PEWHZ	Num	6	Wheezes
17	VDAYS	Num	8	Days to visit, from Baseline

**Data Set Name: pe2.sas7bdat**

Num	Variable	Type	Len	Label
1	VISIT	Num	6	Visit Number
2	PEHR	Num	6	Heart Rate bpm
3	PEBPS	Num	6	Systolic BP mm Hg
4	PEBPD	Num	6	Diastolic BP mm Hg
5	PEWT	Num	6	Weight in pounds
6	PEHT	Num	6	Height in inches
7	PES3	Num	6	S3 gallop
8	PES4	Num	6	S4 gallop
9	PESMR	Num	6	Systolic murmur
10	PEDMR	Num	6	Diastolic murmur
11	PEJVD	Num	6	JVD at 30 degrees
12	PEEDM	Num	6	Edema
13	PEHEP	Num	6	Hepatomegaly
14	PERLS	Num	6	Rales
15	PEWHZ	Num	6	Wheezes
16	BEST_ID	Num	8	Patient ID
17	VDAYS	Num	8	Days to visit, from Baseline

***Data Set Name: permdc.sas7bdat***

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	BEST_ID	Num	8	Patient ID
2	DCDAYS	Num	8	Days to D/C, from Baseline

***Data Set Name: permdc2.sas7bdat***

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	BEST_ID	Num	8	Patient ID
2	DCDAYS	Num	8	Days to D/C, from Baseline

**Data Set Name: *phyga.sas7bdat***

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	VISIT	Num	6	Visit Number
2	GAPHY	Num	6	Physician Global Assess
3	BEST_ID	Num	8	Patient ID
4	VDAYS	Num	8	Days to visit, from Baseline

***Data Set Name: phyga2.sas7bdat***

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	VISIT	Num	6	Visit Number
2	GAPHY	Num	6	Physician Global Assess
3	BEST_ID	Num	8	Patient ID
4	VDAYS	Num	8	Days to visit, from Baseline



***Data Set Name: pnelab.sas7bdat***

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	VISIT	Num	8	Visit Number
2	PNE	Num	8	PNE Level
3	BEST_ID	Num	8	Patient ID

*Data Set Name: pnelab2.sas7bdat*

Num	Variable	Type	Len	Label
1	VISIT	Num	8	Visit Number
2	PNE	Num	8	PNE Level
3	BEST_ID	Num	8	Patient ID

***Data Set Name: ptga.sas7bdat***

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	VISIT	Num	6	Visit Number
2	GAPAT	Num	6	Patient Global Assessment
3	BEST_ID	Num	8	Patient ID
4	VDAYS	Num	8	Days to visit, from Baseline

**Data Set Name: ptga2.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	VISIT	Num	6	Visit Number
2	GAPAT	Num	6	Patient Global Assessment
3	BEST_ID	Num	8	Patient ID
4	VDAYS	Num	8	Days to visit, from Baseline

**Data Set Name: qol\_1.sas7bdat**

Num	Variable	Type	Len	Label
1	VISIT	Num	6	Visit Number
2	QO_1	Num	6	Q1: On a scale from 1-10
3	QO_2	Num	6	Q2: Walking on level grnd
4	QO_3	Num	6	Q3: Walking on level grnd
5	QO_4	Num	6	Q4: Do you characterize
6	QO_5	Num	6	Q5: How many flights of
7	QO_6	Num	6	Q6: Can you do housework?
8	QO_7	Num	6	Q7: Can you do occupation
9	QO_8	Num	6	Q8: Can you engage in rec
10	QO_9	Num	6	Q9: Are you unable/or do
11	QO_10	Num	6	Q10: Are you short of br
12	QO_11	Num	6	Q11: Do you awaken during
13	QO_12	Num	6	Q12: To avoid shortness
14	QO_13	Num	6	Q13: In the last 3-4 mnth
15	BEST_ID	Num	8	Patient ID
16	VDAYS	Num	8	Days to visit, from Baseline

**Data Set Name: qol\_12.sas7bdat**

Num	Variable	Type	Len	Label
1	VISIT	Num	6	Visit Number
2	QO_1	Num	6	Q1: On a scale from 1-10
3	QO_2	Num	6	Q2: Walking on level grnd
4	QO_3	Num	6	Q3: Walking on level grnd
5	QO_4	Num	6	Q4: Do you characterize
6	QO_5	Num	6	Q5: How many flights of
7	QO_6	Num	6	Q6: Can you do housework?
8	QO_7	Num	6	Q7: Can you do occupation
9	QO_8	Num	6	Q8: Can you engage in rec
10	QO_9	Num	6	Q9: Are you unable/or do
11	QO_10	Num	6	Q10: Are you short of br
12	QO_11	Num	6	Q11: Do you awaken during
13	QO_12	Num	6	Q12: To avoid shortness
14	QO_13	Num	6	Q13: In the last 3-4 mnth
15	BEST_ID	Num	8	Patient ID
16	VDAYS	Num	8	Days to visit, from Baseline

**Data Set Name: qol\_2.sas7bdat**

Num	Variable	Type	Len	Label
1	VISIT	Num	6	Visit Number
2	QL_1	Num	6	Q1: Causes swelling in
3	QL_2	Num	6	Q2: Making your working
4	QL_3	Num	6	Q3: Making your relating
5	QL_4	Num	6	Q4: Making you sit or lie
6	QL_5	Num	6	Q5: Making you tired, fat
7	QL_6	Num	6	Q6: Making your working
8	QL_7	Num	6	Q7: Making your walking
9	QL_8	Num	6	Q8: Making you short of
10	QL_9	Num	6	Q9: Making your sleeping
11	QL_10	Num	6	Q10: Making you eat less
12	QL_11	Num	6	Q11: Making your going
13	QL_12	Num	6	Q12: Making your sexual
14	BEST_ID	Num	8	Patient ID
15	VDAYS	Num	8	Days to visit, from Baseline

**Data Set Name: qol\_22.sas7bdat**

Num	Variable	Type	Len	Label
1	VISIT	Num	6	Visit Number
2	QL_1	Num	6	Q1: Causes swelling in
3	QL_2	Num	6	Q2: Making your working
4	QL_3	Num	6	Q3: Making your relating
5	QL_4	Num	6	Q4: Making you sit or lie
6	QL_5	Num	6	Q5: Making you tired, fat
7	QL_6	Num	6	Q6: Making your working
8	QL_7	Num	6	Q7: Making your walking
9	QL_8	Num	6	Q8: Making you short of
10	QL_9	Num	6	Q9: Making your sleeping
11	QL_10	Num	6	Q10: Making you eat less
12	QL_11	Num	6	Q11: Making your going
13	QL_12	Num	6	Q12: Making your sexual
14	BEST_ID	Num	8	Patient ID
15	VDAYS	Num	8	Days to visit, from Baseline



**Data Set Name: qol\_3.sas7bdat**

Num	Variable	Type	Len	Label
1	VISIT	Num	6	Visit Number
2	QL_13	Num	6	Q13: Making your recreat
3	QL_14	Num	6	Q14: Difficult to concent
4	QL_15	Num	6	Q15: Giving you side eff
5	QL_16	Num	6	Q16: Making you worry?
6	QL_17	Num	6	Q17: Making you feel depr
7	QL_18	Num	6	Q18: Costing you money
8	QL_19	Num	6	Q19: Making you feel a
9	QL_20	Num	6	Q20: Making you stay in
10	QL_21	Num	6	Q21: Making you feel you
11	BEST_ID	Num	8	Patient ID
12	VDAYS	Num	8	Days to visit, from Baseline

**Data Set Name: qol\_32.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	VISIT	Num	6	Visit Number
2	QL_13	Num	6	Q13: Making your recreat
3	QL_14	Num	6	Q14: Difficult to concent
4	QL_15	Num	6	Q15: Giving you side eff
5	QL_16	Num	6	Q16: Making you worry?
6	QL_17	Num	6	Q17: Making you feel depr
7	QL_18	Num	6	Q18: Costing you money
8	QL_19	Num	6	Q19: Making you feel a
9	QL_20	Num	6	Q20: Making you stay in
10	QL_21	Num	6	Q21: Making you feel you
11	BEST_ID	Num	8	Patient ID
12	VDAYS	Num	8	Days to visit, from Baseline

**Data Set Name: sct\_1.sas7bdat**

Num	Variable	Type	Len	Label
1	SCDRUG1	Char	8	SCT #1 Drug Name
2	SCCODE1	Char	3	SCT #1 Drug Code
3	SCDRUG2	Char	8	SCT #2 Drug Name
4	SCCODE2	Char	3	SCT #2 Drug Code
5	SCDRUG3	Char	8	SCT #3 Drug Name
6	SCCODE3	Char	3	SCT #3 Drug Code
7	SCDRUG4	Char	8	SCT #4 Drug Name
8	SCCODE4	Char	3	SCT #4 Drug Code
9	SCDRUG5	Char	8	SCT #5 Drug Name
10	SCCODE5	Char	3	SCT #5 Drug Code
11	SCDRUG6	Char	8	SCT #6 Drug Name
12	SCCODE6	Char	3	SCT #6 Drug Code
13	SCDRUG7	Char	8	SCT #7 Drug Name
14	SCCODE7	Char	3	SCT #7 Drug Code
15	SCDRUG8	Char	8	SCT #8 Drug Name
16	SCCODE8	Char	3	SCT #8 Drug Code
17	SCDRUG9	Char	8	SCT #9 Drug Name
18	SCCODE9	Char	3	SCT #9 Drug Code
19	SCDRUG10	Char	8	SCT #10 Drug Name
20	SCCODE10	Char	3	SCT #10 Drug Code
21	SCDRUG11	Char	8	SCT #11 Drug Name
22	SCCODE11	Char	3	SCT #11 Drug Code
23	SCDRUG12	Char	8	SCT #12 Drug Name
24	SCCODE12	Char	3	SCT #12 Drug Code
25	SCDRUG13	Char	8	SCT #13 Drug Name
26	SCCODE13	Char	3	SCT #13 Drug Code
27	SCDRUG14	Char	8	SCT #14 Drug Name
28	SCCODE14	Char	3	SCT #14 Drug Code
29	SCDOSE1	Num	8	SCT #1 Total Daily Dose
30	SCUNIT1	Num	8	SCT #1 Units
31	SCCAT1	Num	8	SCT #1 Category
32	SCROUT1	Num	8	SCT #1 Route
33	SCDOSE2	Num	8	SCT #2 Total Daily Dose
34	SCUNIT2	Num	8	SCT #2 Units
35	SCCAT2	Num	8	SCT #2 Category
36	SCROUT2	Num	8	SCT #2 Route

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
37	SCDOSE3	Num	8	SCT #3 Total Daily Dose
38	SCUNIT3	Num	8	SCT#3 Units
39	SCCAT3	Num	8	SCT #3 Category
40	SCROUT3	Num	8	SCT #3 Route
41	SCDOSE4	Num	8	SCT #4 Total Daily Dose
42	SCUNIT4	Num	8	SCT #4 Units
43	SCCAT4	Num	8	SCT #4 Category
44	SCROUT4	Num	8	SCT #4 Route
45	SCDOSE5	Num	8	SCT #5 Total Daily Dose
46	SCUNIT5	Num	8	SCT #5 Units
47	SCCAT5	Num	8	SCT #5 Category
48	SCROUT5	Num	8	SCT #5 Route
49	SCDOSE6	Num	8	SCT #6 Total Daily Dose
50	SCUNIT6	Num	8	SCT #6 Units
51	SCCAT6	Num	8	SCT #6 Category
52	SCROUT6	Num	8	SCT #6 Route
53	SCDOSE7	Num	8	SCT #7 Total Daily Dose
54	SCUNIT7	Num	8	SCT #7 Units
55	SCCAT7	Num	8	SCT #7 Category
56	SCROUT7	Num	8	SCT #7 Route
57	SCDOSE8	Num	8	SCT #8 Total Daily Dose
58	SCUNIT8	Num	8	SCT #8 Units
59	SCCAT8	Num	8	SCT #8 Category
60	SCROUT8	Num	8	SCT #8 Route
61	SCDOSE9	Num	8	SCT #9 Total Daily Dose
62	SCUNIT9	Num	8	SCT #9 Units
63	SCCAT9	Num	8	SCT #9 Category
64	SCROUT9	Num	8	SCT #9 Route
65	SCDOSE10	Num	8	SCT #10 Total Daily Dose
66	SCUNIT10	Num	8	SCT #10 Units
67	SCCAT10	Num	8	SCT #10 Category
68	SCROUT10	Num	8	SCT #10 Route
69	SCDOSE11	Num	8	SCT #11 Total Daily Dose
70	SCUNIT11	Num	8	SCT #11 Units
71	SCCAT11	Num	8	SCT #11 Category
72	SCROUT11	Num	8	SCT #11 Route
73	SCDOSE12	Num	8	SCT #12 Total Daily Dose
74	SCUNIT12	Num	8	SCT #12 Units
75	SCCAT12	Num	8	SCT #12 Category

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
76	SCROUT12	Num	8	SCT #12 Route
77	SCDOSE13	Num	8	SCT #13 Total Daily Dose
78	SCUNIT13	Num	8	SCT #13 Units
79	SCCAT13	Num	8	SCT #13 Category
80	SCROUT13	Num	8	SCT #13 Route
81	SCDOSE14	Num	8	SCT #14 Total Daily Dose
82	SCUNIT14	Num	8	SCT #14 Units
83	SCCAT14	Num	8	SCT #14 Category
84	SCROUT14	Num	8	SCT #14 Route
85	VISIT	Num	8	Visit number (=1, Screening)
86	BEST_ID	Num	8	Patient ID
87	VDAYS	Num	8	Days to visit, from Baseline

**Data Set Name: sct\_2.sas7bdat**

Num	Variable	Type	Len	Label
1	SCDRUG15	Char	8	SCT #15 Drug Name
2	SCCODE15	Char	3	SCT #15 Drug Code
3	SCDRUG16	Char	8	SCT #16 Drug Name
4	SCCODE16	Char	3	SCT #16 Drug Code
5	SCDRUG17	Char	8	SCT #17 Drug Name
6	SCCODE17	Char	3	SCT #17 Drug Code
7	SCDRUG18	Char	8	SCT #18 Drug Name
8	SCCODE18	Char	3	SCT #18 Drug Code
9	SCDRUG19	Char	8	SCT #19 Drug Name
10	SCCODE19	Char	3	SCT #19 Drug Code
11	SCDRUG20	Char	8	SCT #20 Drug Name
12	SCCODE20	Char	3	SCT #20 Drug Code
13	SCDRUG21	Char	8	SCT #21 Drug Name
14	SCCODE21	Char	3	SCT #21 Drug Code
15	SCDRUG22	Char	8	SCT #22 Drug Name
16	SCCODE22	Char	3	SCT #22 Drug Code
17	SCDRUG23	Char	8	SCT #23 Drug Name
18	SCCODE23	Char	3	SCT #23 Drug Code
19	SCDRUG24	Char	8	SCT #24 Drug Name
20	SCCODE24	Char	3	SCT #24 Drug Code
21	SCDRUG25	Char	8	SCT #25 Drug Name
22	SCCODE25	Char	3	SCT #25 Drug Code
23	SCDRUG26	Char	8	SCT #26 Drug Name
24	SCCODE26	Char	3	SCT #26 Drug Code
25	SCDOSE15	Num	8	SCT #15 Total Daily Dose
26	SCUNIT15	Num	8	SCT #15 Units
27	SCCAT15	Num	8	SCT #15 Category
28	SCROUT15	Num	8	SCT #15 Route
29	SCDOSE16	Num	8	SCT #16 Total Daily Dose
30	SCUNIT16	Num	8	SCT #16 Units
31	SCCAT16	Num	8	SCT #16 Category
32	SCROUT16	Num	8	SCT #16 Route
33	SCDOSE17	Num	8	SCT #17 Total Daily Dose
34	SCUNIT17	Num	8	SCT #17 Units
35	SCCAT17	Num	8	SCT #17 Category
36	SCROUT17	Num	8	SCT #17 Route

Num	Variable	Type	Len	Label
37	SCDOSE18	Num	8	SCT #18 Total Daily Dose
38	SCUNIT18	Num	8	SCT #18 Units
39	SCCAT18	Num	8	SCT #18 Category
40	SCROUT18	Num	8	SCT #18 Route
41	SCDOSE19	Num	8	SCT #19 Total Daily Dose
42	SCUNIT19	Num	8	SCT #19 Units
43	SCCAT19	Num	8	SCT #19 Category
44	SCROUT19	Num	8	SCT #19 Route
45	SCDOSE20	Num	8	SCT #20 Total Daily Dose
46	SCUNIT20	Num	8	SCT #20 Units
47	SCCAT20	Num	8	SCT #20 Category
48	SCROUT20	Num	8	SCT #20 Route
49	SCDOSE21	Num	8	SCT #21 Total Daily Dose
50	SCUNIT21	Num	8	SCT #21 Units
51	SCCAT21	Num	8	SCT #21 Category
52	SCROUT21	Num	8	SCT #21 Route
53	SCDOSE22	Num	8	SCT #22 Total Daily Dose
54	SCUNIT22	Num	8	SCT #22 Units
55	SCCAT22	Num	8	SCT #22 Category
56	SCROUT22	Num	8	SCT #22 Route
57	SCDOSE23	Num	8	SCT #23 Total Daily Dose
58	SCUNIT23	Num	8	SCT #23 Units
59	SCCAT23	Num	8	SCT #23 Category
60	SCROUT23	Num	8	SCT #23 Route
61	SCDOSE24	Num	8	SCT #24 Total Daily Dose
62	SCUNIT24	Num	8	SCT #24 Units
63	SCCAT24	Num	8	SCT #24 Category
64	SCROUT24	Num	8	SCT #24 Route
65	SCDOSE25	Num	8	SCT #25 Total Daily Dose
66	SCUNIT25	Num	8	SCT #25 Units
67	SCCAT25	Num	8	SCT #25 Category
68	SCROUT25	Num	8	SCT #25 Route
69	SCDOSE26	Num	8	SCT #26 Total Daily Dose
70	SCUNIT26	Num	8	SCT #26 Units
71	SCCAT26	Num	8	SCT #26 Category
72	SCROUT26	Num	8	SCT #26 Route
73	VISIT	Num	8	Visit number (=1, Screening)
74	BEST_ID	Num	8	Patient ID
75	VDAYS	Num	8	Days to visit, from Baseline





*Data Set Name: smed.sas7bdat*

Num	Variable	Type	Len
1	BEST_ID	Num	8

**Data Set Name: smed2.sas7bdat**

Num	Variable	Type	Len	Label
1	SMSYM	Char	34	Symptoms
2	VISIT	Num	8	Visit Number
3	SMTYP	Num	8	Type of contact
4	SMUPT	Num	8	Is this an up-titr visit?
5	SMCHD	Num	8	Challenge dose
6	SMHR1	Num	8	Heart rate after 1 hour
7	SMSB1	Num	8	Systolic BP after 1 hr
8	SMDB1	Num	8	Diastolic BP after 1 hr
9	SMHR2	Num	8	Heart rate after 2 hours
10	SMSB2	Num	8	Systolic BP after 2 hr
11	SMDB2	Num	8	Diastolic BP after 2 hr
12	SMTOL	Num	8	Tolerance
13	SMRET	Num	8	Did pt ret. study drug?
14	SMR3	Num	8	Returned 3.0 mg caps
15	SMP3	Num	8	Dispensed 3.0 mg caps
16	SMC3	Num	8	Capsules per dose 3 mg
17	SMD3	Num	8	Doses per day 3 mg
18	SMR6	Num	8	Returned 6.25 mg caps
19	SMP6	Num	8	Dispensed 6.25 mg caps
20	SMC6	Num	8	Capsules per dose 6.25 mg
21	SMD6	Num	8	Doses per day 6.25 mg
22	SMR12	Num	8	Returned 12.5 mg caps
23	SMP12	Num	8	Dispensed 12.5 mg caps
24	SMC12	Num	8	Capsules per dose 12.5 mg
25	SMD12	Num	8	Doses per day 12.5 mg
26	SMR25	Num	8	Returned 25 mg caps
27	SMP25	Num	8	Dispensed 25 mg caps
28	SMC25	Num	8	Capsules per dose 25 mg
29	SMD25	Num	8	Doses per day 25 mg
30	SMR50	Num	8	Returned 50 mg caps
31	SMP50	Num	8	Dispensed 50 mg caps
32	SMC50	Num	8	Capsules per dose 50 mg
33	SMD50	Num	8	Doses per day 50 mg
34	SMR100	Num	8	Returned 100 mg caps
35	SMP100	Num	8	Dispensed 100 mg caps
36	SMC100	Num	8	Capsules per dose 100 mg

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
37	SMD10	Num	8	Doses per day 100 mg
38	SMAME	Num	8	Adv event since last vis.
39	SMSMD	Num	8	Is pt taking study med
40	SMDCP	Num	8	Is d/c exptd to be prmnt
41	BEST_ID	Num	8	Patient ID
42	VDAYS	Num	8	Days to visit, from Baseline

**Data Set Name: t.sas7bdat**

Num	Variable	Type	Len	Label
1	BEST_ID	Num	8	Patient ID
2	GROUP	Num	8	Trt: 1=Plc, 2=Buc
3	SITEGRP	Char	5	VA vs. Non-VA Site
4	DAYS	Num	8	Days in study

**Data Set Name: wd.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	BEST_ID	Num	8	Patient ID
2	WDOTHER1	Char	25	Other reason (text)
3	WDREPORT	Num	6	WD report type
4	WDR1	Num	6	Judgement of PI
5	WDR2	Num	6	Catastrophic injury/ill.
6	WDR3	Num	6	Complete inaccessibility
7	WDR4	Num	6	Pt has withdrawn consent
8	WDOTHER2	Num	6	Other reason (yes/no)
9	WDRECON	Num	6	Any chance of recontact
10	WDDAYS	Num	8	Days to WD (non-death), from Baseline
11	VDAYS	Num	8	Days to report date, from Baseline

**Data Set Name: wd2.sas7bdat**

Num	Variable	Type	Len	Label
1	BEST_ID	Num	8	Patient ID
2	WDOTHER1	Char	25	Other reason (text)
3	WDREPORT	Num	6	WD report type
4	WDR1	Num	6	Judgement of PI
5	WDR2	Num	6	Catastrophic injury/ill.
6	WDR3	Num	6	Complete inaccessibility
7	WDR4	Num	6	Pt has withdrawn consent
8	WDOTHER2	Num	6	Other reason (yes/no)
9	WDRECON	Num	6	Any chance of recontact
10	WDDAYS	Num	8	Days to WD (non-death), from Baseline
11	VDAYS	Num	8	Days to report date, from Baseline

**Data Set Name: xp.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	XPNUM	Num	6	XP Number
2	XPSTA	Num	6	New transplant status
3	BEST_ID	Num	8	Patient ID
4	XPDAYS	Num	8	Days to transplant status, from Baseline
5	VDAYS	Num	8	Days to report date, from Baseline

*Data Set Name: xp2.sas7bdat*

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	XPNUM	Num	6	XP Number
2	XPSTA	Num	6	New transplant status
3	BEST_ID	Num	8	Patient ID
4	XPDAYS	Num	8	Days to transplant status, from Baseline
5	VDAYS	Num	8	Days to report date, from Baseline



**Data Set Name: xray.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	VISIT	Num	6	Visit Number
2	XRCTR	Num	6	Cardio/thoracic ratio
3	XRPE	Num	6	Pulmonary edema
4	XROE	Num	6	If old edema
5	BEST_ID	Num	8	Patient ID
6	XRDAY5	Num	8	Days to x-ray, from Baseline
7	VDAYS	Num	8	Days to visit, from Baseline

**Data Set Name: xray2.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Label</b>
1	VISIT	Num	6	Visit Number
2	XRCTR	Num	6	Cardio/thoracic ratio
3	XRPE	Num	6	Pulmonary edema
4	XROE	Num	6	If old edema
5	BEST_ID	Num	8	Patient ID
6	XRDAY5	Num	8	Days to x-ray, from Baseline
7	VDAYS	Num	8	Days to visit, from Baseline