

Data Set Name: ae_w00_w26_arch.sas7bdat

Num	Variable	Type	Len	Format	Label
1	PT	Char	10	\$10.	PID
2	symp	Char	88	\$50.	Symptom reported
3	rptbsl_dt	Num	8	MMDDYY8.	Date reported at baseline
4	trt	Num	8		Rand Tretament: 0=MMF, 1=CSA
5	rptbsl	Num	8		Reported at baseline
6	symp_dt	Num	8	MMDDYY8.	Date symptom reported
7	category	Num	8	AECAT.	Category
8	counfreq	Num	8	HOWMANY.	How many times to count
9	countbsl	Num	8	WHATIFBSL.	Count if present at baseline

Data Set Name: ae_w00_w52_arch.sas7bdat

Num	Variable	Type	Len	Format	Label
1	PT	Char	10	\$10.	PID
2	symp	Char	88	\$50.	Symptom reported
3	rptbsl_dt	Num	8	MMDDYY8.	Date reported at baseline
4	trt	Num	8		Rand Tretament: 0=MMF, 1=CSA
5	rptbsl	Num	8		Reported at baseline
6	symp_dt	Num	8	MMDDYY8.	Date symptom reported
7	category	Num	8	AECAT.	Category
8	counfreq	Num	8	HOWMANY.	How many times to count
9	countbsl	Num	8	WHATIFBSL.	Count if present at baseline

Data Set Name: bsl_dataset.sas7bdat

Num	Variable	Type	Len	Format	Label
1	PT	Char	10	\$10.	Pid
2	SEX	Char	6	\$SEXFMT.	Gender (F10)
3	highbp_f10	Char	3	\$YNFMT.	Hypertension (F10)
4	BPMED	Num	8		Number of BP medications at the beginning of screening (F10)
5	RACE	Char	1	\$RACE_F10FMT.	Race on Form 10
6	BMI_f10	Num	8		BMI at onset of FSGS (F10)
7	AGEONS	Num	8		Age at onset of signs or symptoms of FSGS (F10)
8	enrolldt	Num	8	MMDDYYSS8.	Enrolled date
9	racegrp	Num	8	RACEFMT.	Race group
10	ethnic	Num	8	YN01FMT.	Ethnic (F10)
11	ancestry	Num	8	ANCESTRYFMT.	Black-non-hispanic vs Hispanic vs Others (F10)
12	ageonsgrp	Num	8	AGE_ENR_GRP FMT.	Age onset group
13	age_enr_grp	Num	8	AGE_ENR_GRP FMT.	Age group at enrollment (1= 2-12, 2= 13-17, 3 = age >= 18)
14	age_enr_anal	Num	8	AGE_ENR_ANAL FMT.	Age group at enrollment (1= 2-17, 2 = age >= 18)
15	fsgsage_mon	Num	8		Duration of disease prior to the trial (months)
16	RX	Char	3	\$3.	Randomized treatment (CSA or MMF)(f30)
17	randt	Num	8	MMDDYYSS8.	Randomization date (F30)
18	age	Num	8		Age at the enrollment
19	dropdt	Num	8	MMDDYYSS8.	Dropped out date
20	resndp	Num	8	RESNDPFMT.	Season for dropped out (F31)
21	BIOPDT	Char	8	\$8.	Date of biopsy
22	SEGSCL	Num	8		Number of glomeruli with segmental sclerosis (F87)
23	GLOSCL	Num	8		Number of glomeruli with global sclerosis (F87)
24	CORPAR	Num	8		% of cortical parenchyma with tubular atrophy and interstitial fibrosis (F87)
25	LTMIC	Num	8		Number of glomeruli avail. for light microscopy (F87)
26	FSGSTY	Char	1	\$FSGSTYFMT.	Type of FSGS (1 = NOS, 2 = perihilar, 3 = cellular, 4 = tip, 5 = collapsing, 8 = n/a, 9 = unk) (F87)
27	ARTSCL	Char	1	\$ARTSCLFMT.	Severity of arteriosclerosis (0 = absent, 1 = 1+ (mild), 2 = 2+ (moderate), 3 = 3+ (severe)) (F87)
28	BP_OOR	Char	1	\$YNFMT.	Flag for high BP
29	weight_f46	Num	8		Weight on Form 46 (F46)
30	height_f46	Num	8		Height on Form 46 (F46)
31	EDEMA	Char	1	\$EDEMAFMT.	Edema (f46)
32	BMI_f46	Num	8		BMI at Time of Screening (F46)
33	ALB	Num	8		Albumin
34	LDL	Num	8		LDL

Num	Variable	Type	Len	Format	Label
35	HDL	Num	8		HDL
36	CHOL	Num	8		Cholesterol
37	CREATININE	Num	8		Creatinine
38	HGB	Num	8		Hemoglobin
39	EOSIN	Num	8		EOSINOPHILS
40	egfr_study	Num	8		Mean of eGFR at baseline
41	egfr_screen	Num	8		eGFR at baseline
42	gfrgrp_screen	Num	8	EGFRFMT.	egfr group (1=egfr<40,2=40=<egfr<60,3=60=<egfr<75,4=75=<egfr<90,5=90=<egfr<120,6=egfr>=120)
43	HLTINS	Char	2	\$HLTINSFMT.	Health Insurance (F11)
44	INCOME	Char	2	\$INCOMEFMT.	Income
45	COUGH	Char	1	\$YNFMT.	Cough in the past month (F11)
46	FAINT	Char	1	\$YNFMT.	Fainting in the past month (F11)
47	DIZZY	Char	1	\$YNFMT.	Dizzy on standing in the past month (F11)
48	VOMIT	Char	1	\$YNFMT.	Vomiting in the past month (F11)
49	DIARRH	Char	1	\$YNFMT.	Diarrhea in the past month (F11)
50	NAUSEA	Char	1	\$YNFMT.	Nausea in the past month (F11)
51	health_insur	Num	8	HEALTH_INSURFMT.	Health insurance (F11)
52	RLKIDY	Num	8		How many first degree relatives ever had: Kidney Disease (F14)
53	RLDIAL	Num	8		How many first degree relatives ever had: Dialysis or Kidney Transplant (F14)
54	RLPROT	Num	8		How many first degree relatives ever had: Proteinuria (F14)
55	RLFSGS	Num	8		How many first degree relatives ever had: FSGS (F14)
56	MEDMON	Num	8		How many months corticosteroids have been taken? (F14)
57	PBWKS	Num	8		How many weeks prematurely (F14)
58	BIRTHWT	Num	8		Birth weight
59	SMOKE	Char	1	\$SMOKEFMT.	Former and current smoker (F14)
60	SNDSMK	Char	2	\$PSMOKEFMT.	Passive smoker (F14)
61	SWELL	Char	1	\$YNFMT.	At the time of onset of signs and symptoms of FSGS, did you have swelling? (F14)
62	highbp_f14	Num	8	YNFMT.	Hypertension (F14)
63	prborn	Num	8	YNFMT.	Was the participant born prematurely? (F14)
64	seizur	Num	8	YNFMT.	Seizures? (F14)
65	anbone	Num	8	YNFMT.	Aseptic necrosis of bone? (F14)
66	bdclot	Num	8	YNFMT.	Blood clot? (F14)
67	adhd	Num	8	YNFMT.	Treatment for Attention Deficit Disorder/Hyperactivity? (F14)
68	insomn	Num	8	YNFMT.	Treatment for insomnia? (F14)
69	smoked_dg	Num	8	SMOKED_DGFMT.	Smoking exposure (F14)

Num	Variable	Type	Len	Format	Label
70	famhist_yn	Num	8		If first degree relatives ever had Kidney Disease, Dialysis or Kidney Transplant, Proteinuria, and FSGS (F14)
71	famhist_nn	Num	8		How many first degree relatives ever had Kidney Disease, Dialysis or Kidney Transplant, Proteinuria, and FSGS (F14)
72	med_pred_dexa	Num	8		Flag of pt on prednisone, prednisolone or dexamethazone at enrollment(B01)(Non-study F44)
73	med_dexa	Num	8		Flag of pt on dexamethazone at enrollment(B01)(Non-study F44)
74	nmed	Num	8		Total number of non-study medications at enrollment (B01) (F44)
75	nmed_bpctl_bp	Num	8		Total number of non-study medications that are used to control blood presure at enrollment (B01) (F44)
76	nmed_bpctl_bp_w00	Num	8		Total number of non-study medications that are used to control blood presure prior to start of study medication (W00) (F44)
77	nmed_bpctl_diure	Num	8		Total number of non-study medications with diuretic at enrollment (B01) (F44)
78	nmed_bpctl_ace	Num	8		Total number of non-study medications with ACE/ARB at enrollment (B01) (F44)
79	BPSYS2	Num	8		Sitting-Blood Pressure-Systolic (W00) (F46)
80	BPDIA2	Num	8		Sitting-Blood Pressure-Diastolic (W00) (F46)
81	numpsn	Num	8		Number of persons in the same household
82	incomelev	Num	8		Income level (F11)
83	edlev1	Num	8	EDUFMT.	Education level (F11)
84	edulev	Num	8		Education level
85	age_f46	Num	8		Age at the visit time of F46
86	ave_urine_prot_b01	Num	8		Ave Bs Urine Protein
87	ave_urine_creat_b01	Num	8		Ave Bs Urine Creatinine
88	ave_serum_creat	Num	8		Ave Serum Creat Used for Study Baseline GFR Calc
89	chk_egfr	Num	8		Study (ave) Baseline eGFR
90	mlupc_b01	Num	8		Study (ave) Baseline logUp/C
91	MUPC_B01	Num	8		Study (ave) Baseline Up/C
92	UPC1_B01	Num	8		1st Baseline Up/C (used for ave)
93	UPC2_B01	Num	8		2nd Baseline Up/C (used for ave)
94	URINE_CREAT1_B01	Num	8		1st Baseline Urine Creatinine
95	URINE_CREAT2_B01	Num	8		2nd Baseline Urine Creatinine
96	URINE_PROT1_B01	Num	8		1st Baseline Urine Protein
97	URINE_PROT2_B01	Num	8		2nd Baseline Urine Protein
98	ns	Char	8		Nephrotic Syndrome
99	bmi_grp_f10	Num	8	BMI_GRPfmt.	BMI Group at Onset of FSGS (F10)
100	bmi_grp_f46	Num	8	BMI_GRPfmt.	BMI Group at Time of Screening (F46)
101	corpar_grp	Num	8		% corpar w/tub atr or IF(1=0-10,2=11-25,3=26-50,4=over 50)
102	gloscl_grp	Num	8		N Glomeruli w/global Scl(0=0,1=1,2=2,3=3,4=4-8,5=10-17)
103	ltmic_grp	Num	8		N glom for lt. micros(1=0-9,2=10-29,3=20-29,4=30-39,5=40+)

Num	Variable	Type	Len	Format	Label
104	segscl_grp	Num	8		N glom w/seg scl(0=0,1=1,2=2,3=3,4=4,5=5,6=6-7,7=8-15)
105	sc_glpct	Num	8		% Glomeruli with Global Sclerosis
106	sc_sgpct	Num	8		% Glomeruli with Segmental Sclerosis
107	sc_anypct	Num	8		% Glomeruli with Any Sclerosis

Data Set Name: central_lab_rslt.sas7bdat

Num	Variable	Type	Len	Format	Label
1	pid	Char	10	\$10.	Patient ID
2	visn	Char	20	\$20.	Visit window
3	comm1	Char	200	\$200.	Comments on blood collection
4	UPC	Num	8		Urine Protein/Creatinine Ratio
5	ALPHCD	Char	2	\$2.	Alpha code
6	GFR	Num	8		Estimated GFR
7	coldt	Num	8	MMDDYY8.	Date of urine collection
8	rcvdt	Num	8	MMDDYY8.	Date of urine received by lab
9	TESTCD	Char	50	\$50.	Test code
10	UNITS	Char	12	\$12.	Test units
11	ULN	Char	12	\$12.	Upper limit of normal
12	LLN	Char	12	\$12.	Lower limit of normal
13	RSLTF	Char	2	\$2.	Result flag
14	COND1	Char	200	\$200.	Condition code
15	COND2	Char	200	\$200.	Condition code
16	COND3	Char	200	\$200.	Condition code
17	comm2	Char	200	\$200.	Comments on urine collection
18	RSLT	Char	20	\$20.	Results
19	HMLYZD	Char	1	\$1.	Result run on hemolyzed sample
20	repdt	Num	8	MMDDYY8.	Test report date

Data Set Name: f10.sas7bdat

Num	Variable	Type	Len	Format	Label
1	SEX	Char	6	\$6.	SEX
2	WEIGHT	Num	8		WEIGHT
3	ALPHCDV	Char	2	\$2.	ALPHCDV
4	SP_ENG	Char	3	\$3.	SP_ENG
5	P_LANG	Char	7	\$7.	P_LANG
6	RD_ENG	Char	3	\$3.	RD_ENG
7	BIOPSY	Char	3	\$3.	BIOPSY
8	PREG	Char	3	\$3.	PREG
9	HIGHBP	Char	3	\$3.	HIGHBP
10	BPMED	Num	8		BPMED
11	OTHTRL	Char	3	\$3.	OTHTRL
12	TXRECD	Char	3	\$3.	TXRECD
13	DIABET	Char	3	\$3.	DIABET
14	HEPB	Char	3	\$3.	HEPB
15	HEPC	Char	3	\$3.	HEPC
16	HIV	Char	3	\$3.	HIV
17	SOLKID	Char	3	\$3.	SOLKID
18	REFNEP	Char	3	\$3.	REFNEP
19	OTFSGS	Char	3	\$3.	OTFSGS
20	ALGDEX	Char	3	\$3.	ALGDEX
21	ALGACE	Char	3	\$3.	ALGACE
22	ALGARB	Char	3	\$3.	ALGARB
23	TACROL	Char	3	\$3.	TACROL
24	AZATHI	Char	3	\$3.	AZATHI
25	MYCOPH	Char	3	\$3.	MYCOPH
26	SIROLI	Char	3	\$3.	SIROLI
27	CYCLOP	Char	3	\$3.	CYCLOP
28	LEVAMI	Char	3	\$3.	LEVAMI
29	CHLORA	Char	3	\$3.	CHLORA
30	METHOT	Char	3	\$3.	METHOT
31	NIMUST	Char	3	\$3.	NIMUST
32	HEIGHT	Num	8		HEIGHT
33	DRY_WT	Num	8		DRY_WT
34	GFR	Num	8		GFR
35	RATYN	Char	3	\$3.	RATYN
36	ELIG	Char	3	\$3.	ELIG

Num	Variable	Type	Len	Format	Label
37	RACE	Char	1	\$1.	RACE
38	BRSTFD	Char	3	\$3.	BRSTFD
39	CTRLBP	Char	3	\$3.	CTRLBP
40	PID	Char	6	\$6.	PID
41	MALIG	Char	3	\$3.	MALIG
42	SICKLE	Char	3	\$3.	SICKLE
43	CYCLOS	Char	3	\$3.	CYCLOS
44	CORTRX1	Char	3	\$3.	CORTRX1
45	CORTRX2	Char	3	\$3.	CORTRX2
46	CORTRX3	Char	3	\$3.	CORTRX3
47	CORTRX4	Char	3	\$3.	CORTRX4
48	BMI	Num	8		BMI
49	HTPSTR	Num	8		HTPSTR
50	CR	Char	1	\$1.	CR
51	CREAT	Num	8		CREAT
52	VISN	Char	3	\$3.	VISN
53	OBESE	Char	1	\$1.	OBESE
54	AGEONS	Num	8		AGEONS
55	LIVERD	Char	1	\$1.	LIVERD
56	GID	Char	1	\$1.	GID
57	ACEARB	Char	1	\$1.	ACEARB
58	MONONS	Num	8		MONONS
59	CORTRX5	Char	3	\$3.	CORTRX5
60	NMDOSE	Num	8		NMDOSE
61	ht_dt	Num	8	MMDDYYS8.	
62	wt_dt	Num	8	MMDDYYS8.	
63	creadt	Num	8	MMDDYYS8.	
64	consdt1	Num	8	MMDDYYS8.	
65	consdt2	Num	8	MMDDYYS8.	
66	biopdt	Num	8	MMYYS10.	

Data Set Name: f11.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ALPHCD	Char	2	\$2.	ALPHCD
2	PID	Char	6	\$6.	PID
3	MEDFRM1	Char	1	\$1.	MEDFRM1
4	MNSTAT	Char	2	\$2.	MNSTAT
5	BIRCON	Char	2	\$2.	BIRCON
6	CHXRES	Char	3	\$3.	CHXRES
7	TBTHER	Char	2	\$2.	TBTHER
8	HLTINS	Char	2	\$2.	HLTINS
9	EDLEV	Char	2	\$2.	EDLEV
10	INCOME	Char	2	\$2.	INCOME
11	NUMADL	Num	8		NUMADL
12	NUMCHL	Num	8		NUMCHL
13	MEDFRM2	Char	1	\$1.	MEDFRM2
14	MEDFRM3	Char	1	\$1.	MEDFRM3
15	MEDFRM4	Char	1	\$1.	MEDFRM4
16	MEDFRM5	Char	1	\$1.	MEDFRM5
17	VISN	Char	3	\$3.	VISN
18	COUGH	Char	1	\$1.	COUGH
19	POSPPD	Char	1	\$1.	POSPPD
20	CHSTX	Char	1	\$1.	CHSTX
21	EDEMA	Char	1	\$1.	EDEMA
22	FAINT	Char	1	\$1.	FAINT
23	DIZZY	Char	1	\$1.	DIZZY
24	VOMIT	Char	1	\$1.	VOMIT
25	DIARRH	Char	1	\$1.	DIARRH
26	NAUSEA	Char	1	\$1.	NAUSEA
27	PTHEAR	Char	1	\$1.	PTHEAR
28	OTHSPE1	Char	100	\$100.	OTHSPE1
29	PTAPPR	Char	1	\$1.	PTAPPR
30	OTHSPE2	Char	100	\$100.	OTHSPE2
31	visdt	Num	8	MMDDYY8.	
32	chxdt	Num	8	MMDDYY8.	
33	symptom1	Char	109		
34	symptom2	Char	109		
35	symptom3	Char	109		
36	symptom4	Char	109		

Num	Variable	Type	Len	Format	Label
37	symptom5	Char	109		
38	symptom6	Char	109		
39	symptom7	Char	109		
40	symptom8	Char	109		
41	symptom9	Char	109		
42	symptom10	Char	109		
43	symptom11	Char	109		
44	symptom12	Char	109		
45	symptom13	Char	109		
46	symptom14	Char	109		
47	symptom15	Char	109		
48	symptom16	Char	109		
49	symptom17	Char	109		
50	symptom18	Char	109		
51	symptom19	Char	109		
52	symptom20	Char	109		
53	symptom21	Char	109		
54	symptom22	Char	109		

Data Set Name: f14.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ALPHCD	Char	2	\$2.	ALPHCD
2	PID	Char	6	\$6.	PID
3	SMKNUM	Num	8		SMKNUM
4	SIBNUM	Num	8		SIBNUM
5	CHDNUM	Num	8		CHDNUM
6	RLKIDY	Num	8		RLKIDY
7	RLDIAL	Num	8		RLDIAL
8	RLPROT	Num	8		RLPROT
9	RLFSGS	Num	8		RLFSGS
10	MEDMON	Num	8		MEDMON
11	PBWKS	Num	8		PBWKS
12	BIRTHWT	Num	8		BIRTHWT
13	SMOKE	Char	1	\$1.	SMOKE
14	VISN	Char	3	\$3.	VISN
15	SNDSMK	Char	2	\$2.	SNDSMK
16	SWELL	Char	1	\$1.	SWELL
17	ACE	Char	1	\$1.	ACE
18	OFFACE	Char	1	\$1.	OFFACE
19	highbp	Num	8		HIGHBP_DVN
20	prborn	Num	8		PRBORN_DVN
21	seizur	Num	8		SEIZUR_DVN
22	anbone	Num	8		ANBONE_DVN
23	bdclot	Num	8		BDCLOT_DVN
24	adhd	Num	8		ADHD_DVN
25	offarb	Num	8		OFFARB_DVN
26	arb	Num	8		ARB_DVN
27	insomn	Num	8		INSOMN_DVN
28	visdt	Num	8	MMDDYY8.	
29	symptom1	Char	109		
30	symptom2	Char	109		
31	symptom3	Char	109		
32	symptom4	Char	109		
33	symptom5	Char	109		
34	symptom6	Char	109		
35	symptom7	Char	109		
36	symptom8	Char	109		

Data Set Name: f16.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ALPHCD	Char	2	\$2.	Alpha Code
2	PID	Char	6	\$6.	Participant ID
3	VISN	Char	3	\$3.	Visit Number
4	MNSTAT	Char	1	\$1.	Current Menarche Status
5	VISRSN	Char	1	\$1.	Primary Reason for Follow-up
6	EDEMA	Char	1	\$1.	Edema
7	FAINT	Char	1	\$1.	Faint
8	DIZZY	Char	1	\$1.	Dizzy on Standing
9	VOMIT	Char	1	\$1.	Vomiting
10	DIARRH	Char	1	\$1.	Diarrhea
11	NAUSEA	Char	1	\$1.	Nausea
12	COUGH	Char	1	\$1.	Cough
13	CLISIN1	Char	2	\$2.	Cough Related to Lisinopril
14	LPOTAS	Char	1	\$1.	Low Potassium Diet
15	LSUGAR	Char	1	\$1.	Low Sugar Diet Prescribed
16	CLISIN2	Char	2	\$2.	Review the Patient
17	visdt	Num	8	MMDDYY8.	
18	mdclt1	Char	109	\$109.	
19	mdclt2	Char	109	\$109.	
20	mdclt3	Char	109	\$109.	
21	mdclt4	Char	109	\$109.	
22	mdvt1	Char	80	\$80.	
23	mdvt2	Char	80	\$80.	
24	mdvt3	Char	80	\$80.	
25	mdvt4	Char	80	\$80.	

Data Set Name: f30.sas7bdat

Num	Variable	Type	Len	Format	Label
1	visn	Char	20	\$20.	Visit Number
2	FSGSE1	Char	3	\$3.	Supports Eligible (Form 10 PreScreening)
3	FSGSE2	Char	3	\$3.	supports Eligible (Form 11 Baseline Visit)
4	FSGSE3	Char	3	\$3.	Complete Form 14 (Disease History)
5	FSGSE4	Char	3	\$3.	Complete Form 44 (Medications)
6	FSGSE5	Char	3	\$3.	Complete Form 46 (Physical Exam)
7	FSGSE6	Char	3	\$3.	Complete QCL form
8	FSGSE7	Char	3	\$3.	Lab Reports support Eligibility
9	FSGSE8	Char	3	\$3.	Biopsy results Support Eligibility
10	FSGSE9	Char	3	\$3.	Pregnancy
11	FSGSE10	Char	3	\$3.	PPD Results
12	FSGSE11	Char	3	\$3.	Date of Consent (< 6 month)
13	FSGSE12	Char	3	\$3.	Age Stratum
14	FSGSE13	Char	3	\$3.	Eligibility
15	RX	Char	3	\$3.	Randomized Treatment
16	ALPHCD	Char	2	\$2.	Alpha Code
17	PID	Char	6	\$6.	Participant ID
18	neighiv	Num	8		HIV Negative
19	eligib	Num	8		Eligibility
20	random	Num	8		Randomization
21	rand_dt	Num	8	MMDDYY8.	

Data Set Name: f31.sas7bdat

Num	Variable	Type	Len	Format	Label
1	visn	Char	20	\$20.	CPEVENT
2	PREG	Char	1	\$1.	PREG
3	HIGHBP	Char	1	\$1.	HIGHBP
4	OTHTRL	Char	1	\$1.	OTHTRL
5	DIABET	Char	1	\$1.	DIABET
6	HEPB	Char	1	\$1.	HEPB
7	HEPC	Char	1	\$1.	HEPC
8	HIV	Char	1	\$1.	HIV
9	SOLKID	Char	1	\$1.	SOLKID
10	REFNEP	Char	1	\$1.	REFNEP
11	ALGDEX	Char	1	\$1.	ALGDEX
12	ALGARB	Char	1	\$1.	ALGARB
13	BRSTFD	Char	1	\$1.	BRSTFD
14	MALIG	Char	1	\$1.	MALIG
15	SICKLE	Char	1	\$1.	SICKLE
16	BIRCON	Char	1	\$1.	BIRCON
17	MOVING	Char	1	\$1.	MOVING
18	PTOUT	Char	1	\$1.	PTOUT
19	PHYOUT	Char	1	\$1.	PHYOUT
20	FSGOUT	Char	1	\$1.	FSGOUT
21	OLDAGE	Char	1	\$1.	OLDAGE
22	LOWGFR	Char	1	\$1.	LOWGFR
23	STFULL	Char	1	\$1.	STFULL
24	HIBMI	Char	1	\$1.	HIBMI
25	INUPC	Char	1	\$1.	INUPC
26	INBIOP	Char	1	\$1.	INBIOP
27	TXRCPT	Char	1	\$1.	TXRCPT
28	MEDBP	Char	1	\$1.	MEDBP
29	TRTCYC	Char	1	\$1.	TRTCYC
30	TRTTAC	Char	1	\$1.	TRTTAC
31	TRTAZA	Char	1	\$1.	TRTAZA
32	TRTMYC	Char	1	\$1.	TRTMYC
33	TRTSIR	Char	1	\$1.	TRTSIR
34	TRTCPP	Char	1	\$1.	TRTCPP
35	TRTLEV	Char	1	\$1.	TRTLEV
36	TRTCHL	Char	1	\$1.	TRTCHL

Num	Variable	Type	Len	Format	Label
37	TRTMET	Char	1	\$1.	TRTMET
38	TRTNIT	Char	1	\$1.	TRTNIT
39	OTHER	Char	1	\$1.	OTHER
40	LIVERD	Char	1	\$1.	LIVERD
41	GID	Char	1	\$1.	GID
42	ANEMIA	Char	1	\$1.	ANEMIA
43	ALPHCD	Char	2	\$2.	ALPHCD
44	PID	Char	6	\$6.	PID
45	LOWANC	Char	1	\$1.	LOWANC
46	LOWHCT	Char	1	\$1.	LOWHCT
47	HIGHSK	Char	1	\$1.	HIGHSK
48	drawdt1	Num	8	MMDDYY8.	
49	drawdt2	Num	8	MMDDYY8.	
50	drawdt3	Num	8	MMDDYY8.	
51	drawdt4	Num	8	MMDDYY8.	
52	visdt	Num	8	MMDDYY8.	
53	coldt	Num	8	MMDDYY8.	

Data Set Name: f32.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ALPHCD	Char	2	\$2.	ALPHCD
2	PID	Char	6	\$6.	PID
3	VISN	Char	3	\$3.	VISN
4	RSNINE	Char	1	\$1.	RSNINE
5	SPCFY	Char	100	\$100.	SPCFY
6	coldt	Num	8	MMDDYY8.	

Data Set Name: f36.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ALPHCD	Char	2	\$2.	ALPHCD
2	PID	Char	6	\$6.	PID
3	GH1	Char	1	\$1.	GH1
4	GH2	Char	1	\$1.	GH2
5	GH3	Char	1	\$1.	GH3
6	RP1	Char	1	\$1.	RP1
7	RP2	Char	1	\$1.	RP2
8	RP3	Char	1	\$1.	RP3
9	RP4	Char	1	\$1.	RP4
10	RE1	Char	1	\$1.	RE1
11	RE2	Char	1	\$1.	RE2
12	RE3	Char	1	\$1.	RE3
13	GH4	Char	1	\$1.	GH4
14	SF1	Char	1	\$1.	SF1
15	SF2	Char	1	\$1.	SF2
16	GH5	Char	1	\$1.	GH5
17	BP1	Char	1	\$1.	BP1
18	BP2	Char	1	\$1.	BP2
19	VT1	Char	1	\$1.	VT1
20	VT2	Char	1	\$1.	VT2
21	VT3	Char	1	\$1.	VT3
22	VT4	Char	1	\$1.	VT4
23	MH1	Char	1	\$1.	MH1
24	MH2	Char	1	\$1.	MH2
25	MH3	Char	1	\$1.	MH3
26	MH4	Char	1	\$1.	MH4
27	MH5	Char	1	\$1.	MH5
28	PF1	Char	1	\$1.	PF1
29	PF2	Char	1	\$1.	PF2
30	PF3	Char	1	\$1.	PF3
31	PF4	Char	1	\$1.	PF4
32	PF5	Char	1	\$1.	PF5
33	PF6	Char	1	\$1.	PF6
34	PF10	Char	1	\$1.	PF10
35	PF7	Char	1	\$1.	PF7
36	PF8	Char	1	\$1.	PF8

Num	Variable	Type	Len	Format	Label
37	PF9	Char	1	\$1.	PF9
38	VISN	Char	3	\$3.	VISN
39	HT	Char	1	\$1.	HT
40	p_lang	Num	8		P_LANG_DVN
41	settin	Num	8		SETTIN_DVN
42	intvwr	Num	8		INTVWR_DVN
43	qadmin	Num	8		QADMIN_DVN
44	lang	Num	8		LANG_DVN
45	visdt	Num	8	MMDDYY\$8.	

Data Set Name: f37_43.sas7bdat

Num	Variable	Type	Len	Format	Label
1	QUALIFYING_VALUE	Char	70	\$70.	QUALIFYING_VALUE
2	ALPHCD	Char	2	\$2.	ALPHCD
3	PID	Char	6	\$6.	PID
4	PQOLPF1	Char	1	\$1.	PQOLPF1
5	PQOLPF2	Char	1	\$1.	PQOLPF2
6	PQOLPF3	Char	1	\$1.	PQOLPF3
7	PQOLPF4	Char	1	\$1.	PQOLPF4
8	PQOLPF5	Char	1	\$1.	PQOLPF5
9	PQOLPF6	Char	1	\$1.	PQOLPF6
10	PQOLPF7	Char	1	\$1.	PQOLPF7
11	PQOLPF8	Char	1	\$1.	PQOLPF8
12	PQOLSF1	Char	1	\$1.	PQOLSF1
13	PQOLSF2	Char	1	\$1.	PQOLSF2
14	PQOLSF3	Char	1	\$1.	PQOLSF3
15	PQOLSF4	Char	1	\$1.	PQOLSF4
16	PQOLSF5	Char	1	\$1.	PQOLSF5
17	PQOLSC3	Char	1	\$1.	PQOLSC3
18	PQOLSC4	Char	1	\$1.	PQOLSC4
19	PQOLSC5	Char	1	\$1.	PQOLSC5
20	PQOLEM1	Char	1	\$1.	PQOLEM1
21	PQOLEM2	Char	1	\$1.	PQOLEM2
22	PQOLEM3	Char	1	\$1.	PQOLEM3
23	PQOLEM4	Char	1	\$1.	PQOLEM4
24	PQOLEM5	Char	1	\$1.	PQOLEM5
25	VISN	Char	3	\$3.	VISN
26	READY	Char	1	\$1.	READY
27	p_lang	Num	8		P_LANG_DVN
28	lang	Num	8		LANG_DVN
29	qadmin	Num	8		QADMIN_DVN
30	intvwr	Num	8		INTVWR_DVN
31	settin	Num	8		SETTIN_DVN
32	pqoln	Num	8		PQOLN_DVN
33	visdt	Num	8	MMDDYY8.	

Data Set Name: f44_notstudy.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ALPHCD	Char	2	\$2.	ALPHCD
2	PID	Char	6	\$6.	PID
3	VISN	Char	3	\$3.	VISN
4	MEDNY	Char	1	\$1.	MEDNY
5	VISRSN	Char	1	\$1.	VISRSN
6	visdt	Num	8	MMDDYY8.	
7	medfrq_notstudy	Char	1	\$1.	MEDFRQ
8	medst_notstudy	Num	8		MEDST_DVN
9	medname_notstudy	Char	100		

Data Set Name: f44_study.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ALPHCD	Char	2	\$2.	ALPHCD
2	PID	Char	6	\$6.	PID
3	VISN	Char	3	\$3.	VISN
4	MEDNY	Char	1	\$1.	MEDNY
5	VISRSN	Char	1	\$1.	VISRSN
6	visdt	Num	8	MMDDYY8.	
7	medfrm_study	Char	1	\$1.	MEDFRM
8	medname_study	Char	60	\$60.	MEDNAM
9	meddose_study	Num	8		MEDOSE
10	medst_study	Num	8		MEDST_DVN
11	med	Char	60		
12	repeatsn_pill	Num	8	4.	REPEATSN
13	medname_pill	Char	60	\$60.	MEDNAM
14	medint_pill	Char	1	\$1.	MEDINT
15	nmpill_pill	Num	8		NMPILL
16	dsbtpk_pill	Char	20	\$20.	DSBTPK
17	nmbtpk_pill	Num	8		NMBTPK
18	medname_liquid	Char	20	\$20.	MEDNAM
19	medint_liquid	Char	1	\$1.	MEDINT
20	meddose_liquid	Num	8		MEDOSE
21	dsbtpk_liquid	Char	20	\$20.	DSBTPK
22	nmbtpk_liquid	Num	8		NMBTPK

Data Set Name: f45.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ALPHCD	Char	2	\$2.	ALPHCD
2	PID	Char	6	\$6.	PID
3	VISN	Char	3	\$3.	VISN
4	MDVT1	Char	80	\$80.	MDVT1
5	MDVT2	Char	80	\$80.	MDVT2
6	MDVT3	Char	80	\$80.	MDVT3
7	MDVT4	Char	80	\$80.	MDVT4
8	MDVT5	Char	80	\$80.	MDVT5
9	MDVT6	Char	80	\$80.	MDVT6
10	MDCLLT1	Char	109	\$109.	MDCLLT1
11	MDCLLT2	Char	109	\$109.	MDCLLT2
12	MDCLLT3	Char	109	\$109.	MDCLLT3
13	MDCLLT4	Char	109	\$109.	MDCLLT4
14	MDCLLT5	Char	109	\$109.	MDCLLT5
15	MDCLLT6	Char	109	\$109.	MDCLLT6
16	MEDNY1	Char	1	\$1.	MEDNY1
17	MEDNY2	Char	1	\$1.	MEDNY2
18	MEDNY3	Char	1	\$1.	MEDNY3
19	MEDNY4	Char	1	\$1.	MEDNY4
20	MEDNY5	Char	1	\$1.	MEDNY5
21	MEDNY6	Char	1	\$1.	MEDNY6
22	medtdt1	Num	8	MMDDYYS8.	
23	medtdt2	Num	8	MMDDYYS8.	
24	medtdt3	Num	8	MMDDYYS8.	
25	medtdt4	Num	8	MMDDYYS8.	
26	medtdt5	Num	8	MMDDYYS8.	
27	medtdt6	Num	8	MMDDYYS8.	

Data Set Name: f46.sas7bdat

Num	Variable	Type	Len	Format	Label
1	symmd1	Char	60	\$60.	
2	symmd2	Char	60	\$60.	
3	symmd3	Char	60	\$60.	
4	symmd4	Char	60	\$60.	
5	symmd5	Char	60	\$60.	
6	symmd6	Char	60	\$60.	
7	symmd7	Char	60	\$60.	
8	symmd8	Char	60	\$60.	
9	symmd9	Char	60	\$60.	
10	symmd10	Char	60	\$60.	
11	symmd11	Char	60	\$60.	
12	WEIGHT	Num	8		WEIGHT
13	ALPHCD	Char	2	\$2.	ALPHCD
14	HEIGHT	Num	8		HEIGHT
15	PID	Char	6	\$6.	PID
16	VISN	Char	3	\$3.	VISN
17	EDEMA	Char	1	\$1.	EDEMA
18	HRTR	Num	8		HRTR
19	RESPR	Num	8		RESPR
20	TEMP	Num	8		TEMP
21	SYMNY1	Char	1	\$1.	SYMNY1
22	SYMNY2	Char	1	\$1.	SYMNY2
23	SYMNY3	Char	1	\$1.	SYMNY3
24	SYMNY4	Char	1	\$1.	SYMNY4
25	SYMNY5	Char	1	\$1.	SYMNY5
26	SYMNY6	Char	1	\$1.	SYMNY6
27	SYMNY7	Char	1	\$1.	SYMNY7
28	SYMNY8	Char	1	\$1.	SYMNY8
29	SYMNY9	Char	1	\$1.	SYMNY9
30	SYMNA1	Char	1	\$1.	SYMNA1
31	SYMNA2	Char	1	\$1.	SYMNA2
32	SYMNA3	Char	1	\$1.	SYMNA3
33	SYMNA4	Char	1	\$1.	SYMNA4
34	SYMNA5	Char	1	\$1.	SYMNA5
35	SYMNA6	Char	1	\$1.	SYMNA6
36	SYMNA7	Char	1	\$1.	SYMNA7

Num	Variable	Type	Len	Format	Label
37	SYMNA8	Char	1	\$1.	SYMNA8
38	SYMNA9	Char	1	\$1.	SYMNA9
39	SYMNA10	Char	1	\$1.	SYMNA10
40	SYMNA11	Char	1	\$1.	SYMNA11
41	BPSYS1	Num	8		BPSYS1
42	BPSYS2	Num	8		BPSYS2
43	BPDIA1	Num	8		BPDIA1
44	BPDIA2	Num	8		BPDIA2
45	SBP_UL	Num	8		SBP_UL
46	DBP_UL1	Num	8		DBP_UL1
47	BP_OOR	Char	1	\$1.	BP_OOR
48	BIRCON1	Char	1	\$1.	BIRCON1
49	BIRCON2	Char	1	\$1.	BIRCON2
50	BCFMS	Num	8		BCFMS
51	BIRCON3	Char	1	\$1.	BIRCON3
52	BIRCON4	Char	1	\$1.	BIRCON4
53	BIRCON5	Char	1	\$1.	BIRCON5
54	BIRCON6	Char	1	\$1.	BIRCON6
55	SBP90P	Num	8		SBP90P
56	DBP_UL2	Num	8		DBP_UL2
57	DBP90P	Num	8		DBP90P
58	visdt	Num	8	MMDDYY8.	

Data Set Name: f51.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ALPHCD	Char	2	\$2.	ALPHCD
2	PID	Char	6	\$6.	PID
3	VISN	Char	3	\$3.	VISN
4	UPC	Num	8		UPC
5	ALB	Num	8		ALB
6	EDEMA	Char	1	\$1.	EDEMA
7	COMM	Char	200	\$200.	COMM
8	visdt	Num	8	MMDDYY8.	
9	thstdt	Num	8	MMDDYY8.	
10	thspdt	Num	8	MMDDYY8.	

Data Set Name: f52.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ALPHCD	Char	2	\$2.	ALPHCD
2	PID	Char	6	\$6.	PID
3	VISN	Char	3	\$3.	VISN
4	ESRD	Char	1	\$1.	ESRD
5	ESRDRX	Char	1	\$1.	ESRDRX
6	PREG1	Char	3	\$3.	PREG1
7	PREG2	Char	3	\$3.	PREG2
8	OTHTRL	Char	3	\$3.	OTHTRL
9	HOSPNY	Char	1	\$1.	HOSPNY
10	AEOCC	Char	1	\$1.	AEOCC
11	visdt	Num	8	MMDDYY8.	
12	esrddt	Num	8	MMDDYY8.	

Data Set Name: f54.sas7bdat

Num	Variable	Type	Len	Format	Label
1	PID	Char	6	\$6.	PID
2	ALPHCD	Char	2	\$2.	ALPHCD
3	VISN	Char	3	\$3.	VISN
4	VSTAT	Char	1	\$1.	VSTAT
5	KDSTAT	Char	1	\$1.	KDSTAT
6	statdt	Num	8	MMDDYYS8.	
7	livedt	Num	8	MONYY.	
8	dthdt	Num	8	MONYY.	
9	eskddt	Num	8	MONYY.	
10	dialdt	Num	8	MONYY.	
11	trandt	Num	8	MMDDYYS8.	

Data Set Name: f60_61.sas7bdat

Num	Variable	Type	Len	Format	Label
1	SERCRT1	Char	1	\$1.	SERCRT1
2	SERCRT2	Char	1	\$1.	SERCRT2
3	AESRCE	Char	1	\$1.	AESRCE
4	SERCRT3	Char	1	\$1.	SERCRT3
5	SERCRT4	Char	1	\$1.	SERCRT4
6	SERCRT5	Char	1	\$1.	SERCRT5
7	ALPHCD	Char	2	\$2.	ALPHCD
8	SERCRT6	Char	1	\$1.	SERCRT6
9	PID	Char	6	\$6.	PID
10	SERCRT7	Char	1	\$1.	SERCRT7
11	VISN	Char	3	\$3.	VISN
12	SERCRT8	Char	1	\$1.	SERCRT8
13	aedt	Num	8	MMDDYY8.	
14	repdt	Num	8	MMDDYY8.	
15	MDVT	Char	80	\$80.	MDVT
16	MDCLLT	Char	109	\$109.	MDCLLT
17	SAECOM1	Char	200	\$200.	SAECOM1
18	aeout	Num	8		AEOUT_DVN
19	SAESEV	Char	1	\$1.	SAESEV
20	SAEREL1	Char	1	\$1.	SAEREL1
21	SAEREL2	Char	1	\$1.	SAEREL2
22	SAEREL3	Char	1	\$1.	SAEREL3
23	SAEREL4	Char	1	\$1.	SAEREL4
24	SAEREL5	Char	1	\$1.	SAEREL5
25	AEEXP1	Char	1	\$1.	AEEXP1
26	AEEXP2	Char	1	\$1.	AEEXP2
27	AEEXP3	Char	1	\$1.	AEEXP3
28	AEEXP4	Char	1	\$1.	AEEXP4
29	AEEXP5	Char	1	\$1.	AEEXP5
30	AEACT1	Char	1	\$1.	AEACT1
31	AEACT2	Char	1	\$1.	AEACT2
32	AEOUT4	Char	1	\$1.	AEOUT4
33	AEACT3	Char	1	\$1.	AEACT3
34	AEACT4	Char	1	\$1.	AEACT4
35	PEVENT	Char	1	\$1.	PEVENT
36	AEACT5	Char	1	\$1.	AEACT5

Num	Variable	Type	Len	Format	Label
37	ACTOTH1	Char	80	\$80.	ACTOTH1
38	SAECOM2	Char	200	\$200.	SAECOM2
39	SAECOM3	Char	200	\$200.	SAECOM3
40	ACTOTH2	Char	80	\$80.	ACTOTH2
41	ACTOTH3	Char	80	\$80.	ACTOTH3
42	aeccdt	Num	8	MMDDYY8.	

Data Set Name: f62.sas7bdat

Num	Variable	Type	Len	Format	Label
1	visn	Char	20	\$20.	CPEVENT
2	HOSPNY1	Char	1	\$1.	HOSPNY1
3	HOSPNY2	Char	1	\$1.	HOSPNY2
4	HOSPNY3	Char	1	\$1.	HOSPNY3
5	DISEXP	Char	1	\$1.	DISEXP
6	ALPHCD	Char	2	\$2.	ALPHCD
7	PID	Char	6	\$6.	PID
8	hospdt	Num	8	MMDDYY8.	
9	dschdt	Num	8	MMDDYY8.	
10	mdc1t1	Char	109		
11	mdc1t2	Char	109		
12	mdc1t3	Char	109		
13	mdc1t4	Char	109		
14	mdc1t5	Char	109		
15	mdc1t6	Char	109		
16	mdc1t7	Char	109		
17	mdc1t8	Char	109		

Data Set Name: f63.sas7bdat

Num	Variable	Type	Len	Format	Label
1	visn	Char	20	\$20.	CPEVENT
2	DTHNY1	Char	1	\$1.	DTHNY1
3	DTHNY2	Char	1	\$1.	DTHNY2
4	DTHNY3	Char	1	\$1.	DTHNY3
5	DTHNY4	Char	1	\$1.	DTHNY4
6	ATPYNY	Char	1	\$1.	ATPYNY
7	DTHLOC	Char	1	\$1.	DTHLOC
8	DTHCOM	Char	200	\$200.	DTHCOM
9	DTHMED1	Char	1	\$1.	DTHMED1
10	DTHMED2	Char	1	\$1.	DTHMED2
11	DTHMED3	Char	1	\$1.	DTHMED3
12	DTHMED4	Char	1	\$1.	DTHMED4
13	DTHMED5	Char	1	\$1.	DTHMED5
14	ALPHCD	Char	2	\$2.	ALPHCD
15	PID	Char	6	\$6.	PID
16	dthdt	Num	8	MMDDYY8.	
17	mdc1t1	Char	109		
18	mdc1t2	Char	109		

Data Set Name: f64.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ALPHCD	Char	2	\$2.	ALPHCD
2	PID	Char	6	\$6.	PID
3	VISN	Char	3	\$3.	VISN
4	COMM	Char	200	\$200.	COMM
5	PDRSN1	Char	1	\$1.	PDRSN1
6	PDRSN2	Char	1	\$1.	PDRSN2
7	PDRSN3	Char	1	\$1.	PDRSN3
8	PDRSN4	Char	1	\$1.	PDRSN4
9	PDRSN6	Char	1	\$1.	PDRSN6
10	PDRSN7	Char	1	\$1.	PDRSN7
11	STDRUG	Char	1	\$1.	STDRUG
12	TDDOSE	Num	8		TDDOSE
13	visdt	Num	8	MMDDYY8.	

Data Set Name: f66.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ALPHCD	Char	2	\$2.	ALPHCD
2	PID	Char	6	\$6.	PID
3	VISN	Char	3	\$3.	VISN
4	SIDEFT	Char	1	\$1.	SIDEFT
5	toxidt	Num	8	MMDDYY8.	
6	resdt	Num	8	MMDDYY8.	

Data Set Name: f71.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ALPHCD	Char	2	\$2.	ALPHCD
2	PID	Char	6	\$6.	PID
3	COMM	Char	200	\$200.	COMM
4	DSRSNY1	Char	1	\$1.	DSRSNY1
5	DSRSNY2	Char	1	\$1.	DSRSNY2
6	DSRSNY3	Char	1	\$1.	DSRSNY3
7	DSRSNY4	Char	1	\$1.	DSRSNY4
8	DSRSNY5	Char	1	\$1.	DSRSNY5
9	DSRSNY6	Char	1	\$1.	DSRSNY6
10	DSRSNY7	Char	1	\$1.	DSRSNY7
11	DSRSNY8	Char	1	\$1.	DSRSNY8
12	DSRSNY9	Char	1	\$1.	DSRSNY9
13	DSCRSN1	Char	2	\$2.	DSCRSN1
14	DSCRSN2	Char	2	\$2.	DSCRSN2
15	rtnfudt	Num	8	MMDDYY8.	
16	visdt	Num	8	MMDDYY8.	

Data Set Name: f72.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ALPHCD	Char	2	\$2.	ALPHCD
2	PID	Char	6	\$6.	PID
3	VISN	Char	3	\$3.	VISN
4	PREG	Char	3	\$3.	PREG
5	HOSPNY	Char	1	\$1.	HOSPNY
6	OTHER	Char	1	\$1.	OTHER
7	OTHSPE	Char	200	\$200.	OTHSPE
8	AEOCC	Char	1	\$1.	AEOCC
9	ESRD	Char	1	\$1.	ESRD
10	ESRDRX	Char	1	\$1.	ESRDRX
11	DECGFR	Char	1	\$1.	DECGFR
12	MEDTOX	Char	1	\$1.	MEDTOX
13	visdt	Num	8	MMDDYY8.	
14	spcfdt	Num	8	MMDDYY8.	
15	pregdt	Num	8	MMDDYY8.	
16	drawdt	Num	8	MMDDYY8.	
17	esrddt	Num	8	MMDDYY8.	

Data Set Name: f79.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ALPHCD	Char	2	\$2.	ALPHCD
2	PID	Char	6	\$6.	PID
3	VISN	Char	3	\$3.	VISN
4	K	Num	8		K
5	CREAT	Num	8		CREAT
6	GFR	Num	8		GFR
7	HCT	Num	8		HCT
8	ANC	Num	8		ANC
9	GLUC	Num	8		GLUC
10	FAST	Char	1	\$1.	FAST
11	FASTHR	Num	8		FASTHR
12	CSA	Num	8		CSA
13	CYCLHR	Num	8		CYCLHR
14	BPSYS	Num	8		BPSYS
15	BPDIA	Num	8		BPDIA
16	BPBY	Char	1	\$1.	BPBY
17	ALBUMIN	Num	8		ALBUMIN
18	BUN	Num	8		BUN
19	UPC	Num	8		UPC
20	URTYPE	Char	1	\$1.	URTYPE
21	ICREAT	Char	1	\$1.	ICREAT
22	ICILL	Char	1	\$1.	ICILL
23	COLTM	Char	6	\$6.	COLTM
24	coldt1	Num	8	MMDDYYS8.	
25	coldt2	Num	8	MMDDYYS8.	
26	coldt3	Num	8	MMDDYYS8.	
27	coldt4	Num	8	MMDDYYS8.	
28	coldt5	Num	8	MMDDYYS8.	
29	coldt6	Num	8	MMDDYYS8.	
30	coldt7	Num	8	MMDDYYS8.	
31	coldt8	Num	8	MMDDYYS8.	
32	coldt9	Num	8	MMDDYYS8.	
33	coldt10	Num	8	MMDDYYS8.	

Data Set Name: f80.sas7bdat

Num	Variable	Type	Len	Format	Label
1	PID	Char	6	\$6.	PID
2	COLTM	Char	6	\$6.	COLTM
3	VISN	Char	3	\$3.	VISN
4	COLTYP	Char	1	\$1.	COLTYP
5	icill	Num	8		ICILL_DVN
6	fsvoid	Num	8		FSVOID_DVN
7	icreat	Num	8		ICREAT_DVN
8	PRGTST	Char	1	\$1.	PRGTST
9	MVISN	Char	3	\$3.	MVISN
10	coldt	Num	8	MMDDYYS8.	
11	shipdt	Num	8	MMDDYYS8.	

Data Set Name: f83.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ALPHCD	Char	2	\$2.	ALPHCD
2	PID	Char	6	\$6.	PID
3	VISN	Char	3	\$3.	VISN
4	DRAWTM	Char	6	\$6.	DRAWTM
5	FASTHR	Num	8		FASTHR
6	CYCLHR	Num	8		CYCLHR
7	SENTUB	Num	8		SENTUB
8	FAST	Char	1	\$1.	FAST
9	MMFHR	Num	8		MMFHR
10	ARMST	Char	1	\$1.	ARMST
11	TSTRQ1	Char	1	\$1.	TSTRQ1
12	TSTRQ2	Char	1	\$1.	TSTRQ2
13	TSTRQ3	Char	1	\$1.	TSTRQ3
14	TSTRQ4	Char	1	\$1.	TSTRQ4
15	TSTRQ5	Char	1	\$1.	TSTRQ5
16	TSTRQ6	Char	1	\$1.	TSTRQ6
17	TSTRQ7	Char	1	\$1.	TSTRQ7
18	TSTRQ8	Char	1	\$1.	TSTRQ8
19	TSTRQ9	Char	1	\$1.	TSTRQ9
20	TSTRQ10	Char	1	\$1.	TSTRQ10
21	TSTRQ11	Char	1	\$1.	TSTRQ11
22	MVISN	Char	3	\$3.	MVISN
23	drawdt	Num	8	MMDDYYS8.	
24	sentdt	Num	8	MMDDYYS8.	

Data Set Name: f86.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ALPHCD	Char	2	\$2.	ALPHCD
2	PID	Char	6	\$6.	PID
3	CORPTH	Char	1	\$1.	CORPTH
4	SHIPNO	Char	1	\$1.	SHIPNO
5	PSPATH	Char	8	\$8.	PSPATH
6	VISN	Char	3	\$3.	VISN
7	HESLD	Char	1	\$1.	HESLD
8	BIOPRP	Char	1	\$1.	BIOPRP
9	EMPRNT	Char	1	\$1.	EMPRNT
10	IFRP	Char	1	\$1.	IFRP
11	UNSSLD	Char	1	\$1.	UNSSLD
12	PASYN	Char	1	\$1.	PASYN
13	SSJMS	Char	1	\$1.	SSJMS
14	biopdt	Num	8	MMDDYYS8.	
15	shipdt	Num	8	MMDDYYS8.	

Data Set Name: f87.sas7bdat

Num	Variable	Type	Len	Format	Label
1	CORPTH	Char	1	\$1.	CORPTH
2	PAS	Num	8		PAS
3	JMS	Num	8		JMS
4	TRICHR	Num	8		TRICHR
5	UNSTAN	Num	8		UNSTAN
6	SEGSCL	Num	8		SEGSCL
7	GLOSCL	Num	8		GLOSCL
8	CORPAR	Num	8		CORPAR
9	HESLDN	Num	8		HESLDN
10	LTMIC	Num	8		LTMIC
11	ALPHCD	Char	2	\$2.	ALPHCD
12	PID	Char	6	\$6.	PID
13	BIOREC	Char	1	\$1.	BIOREC
14	VISN	Char	3	\$3.	VISN
15	DAMAGE	Char	1	\$1.	DAMAGE
16	ELMICR	Char	1	\$1.	ELMICR
17	FSGSTY	Char	1	\$1.	FSGSTY
18	PTHRES	Char	1	\$1.	PTHRES
19	ARTSCL	Char	1	\$1.	ARTSCL
20	biopdt	Num	8	MMDDYY8.	

Data Set Name: f91.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ALPHCD	Char	2	\$2.	ALPHCD
2	PID	Char	6	\$6.	PID
3	PPDBY	Char	8	\$8.	PPDBY
4	VISN	Char	3	\$3.	VISN
5	INDUR	Char	1	\$1.	INDUR
6	PPDTYP	Char	1	\$1.	PPDTYP
7	visdt	Num	8	MMDDYYS8.	
8	ppddt	Num	8	MMDDYYS8.	

Data Set Name: f94.sas7bdat

Num	Variable	Type	Len	Format	Label
1	visn	Char	20	\$20.	CPEVENT
2	ALPHCD	Char	2	\$2.	ALPHCD
3	PID	Char	6	\$6.	PID
4	dnacon	Num	8		DNACON_DVN
5	SAMPLE1	Char	1	\$1.	SAMPLE1
6	SAMPLE2	Char	1	\$1.	SAMPLE2
7	biocon	Num	8		BIOCON_DVN
8	BIODEC	Char	1	\$1.	BIODEC
9	BIOOTH	Char	80	\$80.	BIOOTH
10	DNADEC	Char	1	\$1.	DNADEC
11	DNAOTH	Char	80	\$80.	DNAOTH
12	bcondt	Num	8	MMDDYY8.	
13	dnacdt	Num	8	MMDDYY8.	

Data Set Name: f95.sas7bdat

Num	Variable	Type	Len	Format	Label
1	COLTM1	Char	6	\$6.	COLTM1
2	COLTM2	Char	6	\$6.	COLTM2
3	SHIPDT	Char	8	\$8.	SHIPDT
4	SENTUB1	Num	8		SENTUB1
5	SENTUB2	Num	8		SENTUB2
6	REPNUM	Num	8		REPNUM
7	REPVOL	Num	8		REPVOL
8	ALPHCD	Char	2	\$2.	ALPHCD
9	PID	Char	6	\$6.	PID
10	VISN	Char	3	\$3.	VISN
11	NIHNO	Char	3	\$3.	NIHNO
12	coldt1	Num	8	MMDDYY8.	
13	coldt2	Num	8	MMDDYY8.	

Data Set Name: f96.sas7bdat

Num	Variable	Type	Len	Format	Label
1	SENTUB1	Num	8		SENTUB1
2	SENTUB2	Num	8		SENTUB2
3	ALPHCD	Char	2	\$2.	ALPHCD
4	PID	Char	6	\$6.	PID
5	VISN	Char	3	\$3.	VISN
6	NIHNO	Char	3	\$3.	NIHNO
7	drawdt	Num	8	MMDDYY8.	
8	shipdt	Num	8	MMDDYY8.	

Data Set Name: fsgs_primary.sas7bdat

Num	Variable	Type	Len	Format	Label
1	PT	Char	10	\$10.	PT
2	rand_d	Num	8	MMDDYY8.	Rand Date
3	trt	Num	8		Study Treatment Group (0=MMF/1=CSA)
4	death_d	Num	8	MMDDYY8.	Date of Death
5	gfr_d	Num	8	MMDDYY8.	Date GFR Dropped Severely
6	ind_gfr	Char	1		Severe GFR Drop Status
7	ind_esrd	Num	8		ESRD Status
8	ind_esrd_dt	Num	8	MMDDYY8.	Date reached ESRD
9	sasltfdt	Num	8	MMDDYY8.	Date Lost to Fup (other)
10	ind_ltf_oth	Num	8		Lost to Fup (other)
11	ind_dth	Num	8		Death Status
12	w00_dt	Num	8	MMDDYY8.	Date of W00 Visit
13	visdt_f16	Num	8	MMDDYY8.	Date of last regular F16 visit
14	visdt_f52	Num	8	MMDDYY8.	Date of last long-term F52 visit
15	live_dt	Num	8	MMDDYY8.	Last date known to be alive from F54
16	csa_startdt	Num	8	MMDDYY8.	Date CSA Started
17	mmf_startdt	Num	8	MMDDYY8.	Date MMF Started
18	dexa_startdt	Num	8	MMDDYY8.	Date Dexa Started
19	lis_startdt	Num	8	MMDDYY8.	Date Lisinopril Started
20	pre_startdt	Num	8	MMDDYY8.	Date Prednisone/Prednisolone Started
21	smed_startdt	Num	8	MMDDYY8.	Date Study Meds Started
22	csa_stpdt	Num	8	MMDDYY8.	Date CSA Stopped
23	mmf_stpdt	Num	8	MMDDYY8.	Date MMF Stopped
24	dexa_stpdt	Num	8	MMDDYY8.	Date Dexa Stopped
25	pre_stpdt	Num	8	MMDDYY8.	Date Prednisone/Prednisolone Stopped
26	lis_stpdt	Num	8	MMDDYY8.	Date Lisinopril Stopped
27	smed_stpdt	Num	8	MMDDYY8.	Date Last Study Med Stopped
28	study_strt_dt	Num	8	MMDDYY8.	Start Fup Date (study meds started or W00 visit held)
29	last_dt	Num	8	MMDDYY8.	Date End of Study Status Defined
30	tim_in_fup	Num	8		Pt Follow-up time (days)
31	status	Char	10	\$10.	End of Study Status
32	ptyears	Num	8		Follow-up time (ptyears)
33	mlupc_b01	Num	8		Average Baseline log(Up/C)
34	mlupc_w26	Num	8		Average W26 log(Up/C)
35	mlupc_w52	Num	8		Average W52 log(Up/C)
36	mlupc_w78	Num	8		Average W78 log(Up/C)

Num	Variable	Type	Len	Format	Label
37	RX	Char	3	\$3.	Study Treatment Group (MMF/CSA)
38	basegfr	Num	8		Study Baseline eGFR < />= 90
39	ind_comp	Num	8		Up/C at This Visit Indicates Compl Remission
40	ind_part	Num	8		Up/C at This Visit Indicates Part Remission
41	level	Num	8		Primary Outcome
42	level_sec	Char	4		Main Secondary Outcome
43	ind_stop	Num	8	IND_STOP.	Lost (death, ESRD, eGFR drop)
44	stop_dt	Num	8	MMDDYY8.	Date Lost (death, ESRD, eGFR drop)
45	age	Num	8		Age at Enrollment
46	egfr_study	Num	8		Mean eGFR at baselien (to be used for analysis)
47	MEDMON	Num	8		How many months corticosteroids have been taken? (f14)
48	age_enr_anal	Num	8		Age at Enrollment (1 = <18yrs, 2 = 18+yrs)
49	black	Num	8		Black Race
50	stratum	Num	8		Strata per Protocol (black / baseline study eGFR <> 90)
51	mupc_b01	Num	8		Average Baseline Up/C
52	mupc_w26	Num	8		Average W26 Up/C
53	mupc_w52	Num	8		Average W52 Up/C
54	mupc_w78	Num	8		Average W78 Up/C
55	act_gfr_b01	Num	8		eGFR at baseline
56	act_gfr_w00	Num	8		eGFR at W00
57	act_gfr_w26	Num	8		eGFR at W26
58	act_gfr_w52	Num	8		eGFR at W52
59	act_gfr_w78	Num	8		eGFR at W78
60	egfr_vs_b01	Num	8		eGFR at baseline: Imputation 2 (set to missing = after ESRD)
61	egfr_vs_w00	Num	8		eGFR at W00: Imputation 2 (set to missing = after ESRD)
62	egfr_vs_w26	Num	8		eGFR at W26: Imputation 2 (set to missing = after ESRD)
63	egfr_vs_w52	Num	8		eGFR at W52: Imputation 2 (set to missing = after ESRD)
64	egfr_vs_w78	Num	8		eGFR at W78: Imputation 2 (set to missing = after ESRD)
65	egfr_imp_b01	Num	8		eGFR at baseline: Imputation 1 (set to 5 after ESRD)
66	egfr_imp_w00	Num	8		eGFR at W00: Imputation 1 (set to 5 after ESRD)
67	egfr_imp_w26	Num	8		eGFR at W26: Imputation 1 (set to 5 after ESRD)
68	egfr_imp_w52	Num	8		eGFR at W52: Imputation 1 (set to 5 after ESRD)
69	egfr_imp_w78	Num	8		eGFR at W78: Imputation 1 (set to 5 after ESRD)
70	tim_to_dth	Num	8		Time to death
71	tim_to_dth_ptyrs	Num	8		Time to death (yrs)
72	tim_to_esrd	Num	8		Time to ESRD
73	tim_to_esrd_ptyrs	Num	8		Time to ESRD (yrs)
74	tim_to_end	Num	8		Time to ESRD or death
75	tim_to_end_ptyrs	Num	8		Time to ESRD or death (yrs)