

Data Set Name: *cbl_serum.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	pid	Char	10	\$10.	\$10.	Participant ID
2	COLDT	Char	8	\$8.	\$8.	Collection date
3	ALPHCD	Char	2	\$2.	\$2.	Alpha code
4	CPEVENT	Char	20	\$20.	\$20.	Visit Type
5	SUBEVENT_NUMBER	Num	8	3.	3.	Subvisit Number
6	VISIT_NUMBER	Num	8	6.	6.	Visit Number
7	TESTCD	Char	50	\$50.	\$50.	Test
8	REPDT	Char	8	\$8.	\$8.	Report Date
9	UNITS	Char	12	\$12.	\$12.	Units
10	ULN	Char	12	\$12.	\$12.	Standard range: upper limit
11	LLN	Char	12	\$12.	\$12.	Standard range: lower limit
12	RSLTF	Char	2	\$2.	\$2.	Result out of standard range
13	COMM	Char	200	\$200.	\$200.	Comments
14	RSLT	Char	20	\$20.	\$20.	Test result
15	HMLYZD	Char	1	\$1.	\$1.	Sample hemolyzed

Data Set Name: *cbl_urine.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	pid	Char	10	\$10.	\$10.	Participant ID
2	CPEVENT	Char	20	\$20.	\$20.	Visit Type
3	SUBEVENT_NUMBER	Num	8	3.	3.	Subvisit Number
4	VISIT_NUMBER	Num	8	6.	6.	Visit Number
5	COLDT	Char	8	\$8.	\$8.	Collection date
6	RCVDT	Char	8	\$8.	\$8.	Received date
7	COMM	Char	200	\$200.	\$200.	Comments
8	UPC	Num	8			Up/C
9	ALPHCD	Char	2	\$2.	\$2.	Alpha code

Data Set Name: font_ae.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	Pid	Char	10	\$10.	\$10.	PID
2	TX_DT	Char	8	\$8.	\$8.	Randomization Date
3	RX	Char	20	\$20.	\$20.	Randomized Tretament
4	CPEVENT	Char	20	\$3.	\$20.	Visit Type
5	symptom	Char	23	\$60.	\$109.	Symptom reported
6	category	Char	15	\$20.		Symptom category

Data Set Name: font_palbap5supar.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	pid	Num	8	BEST12.	BEST32.	PID
2	labtest	Num	8	BEST12.	BEST32.	Lab Test
3	visn	Num	8	BEST12.	BEST32.	Visit
4	labrslt	Num	8	BEST12.	BEST32.	Test Result
5	cpevent	Char	3			Visit Type
6	testcd	Char	5			Test

Data Set Name: font_primary.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	pid	Char	10	\$10.	\$10.	PT
2	rand_dt	Num	8	MMDDYY8.		Randomization Date
3	last_fup_dt	Num	8	MMDDYY8.		Last Follow-up Date
4	pt_fup_cons_yrs	Num	8			Duration of Follow up Post Consent (yrs)
5	pt_fup_rand_yrs	Num	8			Duration of Follow up Post Randomization (yrs)
6	ace_strt_dt	Num	8	MMDDYY8.		Date Started Study Supplied ACEi
7	arb_strt_dt	Num	8	MMDDYY8.		Date Started Study Supplied ARB
8	statn_strt_dt	Num	8	MMDDYY8.		Date Started Study Supplied Atorvastatin
9	RX	Char	20	\$20.	\$20.	Randomized Tretament
10	ace_strt	Num	8			Started Study Supplied ACEi (Y/N)
11	arb_strt	Num	8			Started Study Supplied ARB (Y/N)
12	statn_strt	Num	8			Started Study Supplied Atorvastatin (Y/N)
13	ther_strt	Num	8			Started Randomized Therapy (Adalimumab or Galactose) (Y/N)
14	stmeds_strt_dt	Num	8	MMDDYY8.		Date Started Study Supplied Medications
15	stmeds_strt	Num	8			Started Study Supplied Meds (Y/N)
16	pt_fup_meds	Num	8			Duration of Follow up Post Start of Study Supplied Meds (days)
17	pt_fup_meds_yrs	Num	8			Duration of Follow up Post Start of Study Supplied Meds (yrs)
18	RACE	Char	1	\$RACEFMT.	\$1.	Race (self-reported)
19	SEX	Char	1	\$SEXFT.	\$1.	Sex
20	ETHNIC	Char	1	\$ETHFMT.	\$1.	Ethnicity (Self-reported)
21	CSA	Char	1	\$YNFMT.	\$1.	Previous Treatment with Cyclosporine
22	CSAMON	Num	8			Cyclosporine Treatment: Cumulative Exposure (mos)
23	TACROL	Char	1	\$YNFMT.	\$1.	Previous Treatment with Tacrolimus
24	MMF	Char	1	\$YNFMT.	\$1.	Previous Treatment with Mycophenolate
25	TACMON	Num	8			Tacrolimus Treatment: Cumulative Exposure (mos)
26	MMFMON	Num	8			Mycophenolate Treatment: Cumulative Exposure (mos)
27	BP_SYS	Num	8			Sitting Systolic BP
28	BPDIA	Num	8			Sitting Diastolic BP
29	EDEMA	Char	1	\$EDEMAFMT.	\$1.	Edema
30	rsl_alb_s	Num	8			Serum Albumin (g/dL) at Screening
31	rsl_chol_s	Num	8			Total Cholesterol (mg/dL) at Screening
32	upc_avg_bsl	Num	8			ave Urine Protein/Creatinine at Screening
33	egfr_study	Num	8			ave Study Baseline eGFR (ml/min/1.73 m2)
34	pt_cons_rand	Num	8			Time between concent and randomization (days)
35	age_cons	Num	8			Age at Consent (yrs)
36	EGFR	Num	8	4.		EGFR

Num	Variable	Type	Len	Format	Informat	Label
37	upc_avg_w26	Num	8	5.1		ave Urine Protein/Creatinine at Month 6
38	upc_resp	Num	8	YNFMT.		Proteinuria~Responder
39	egfr_w26	Num	8	4.		eGFR (ml/min/1.73 m2) at Month 6
40	egfr_w26_dt	Num	8	MMDDYY8.		Date eGFR at W26
41	egfr_resp	Num	8	YNFMT.		eGFR Preservation
42	primary	Num	8	YNFMT.		Primary Outcome Met?
43	upc_rdct	Num	8	5.1		Up/C Reduction (%)

Data Set Name: font_sae.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	Pid	Char	10	\$10.	\$10.	PID
2	TX_DT	Char	8	\$8.	\$8.	Randomization Date
3	RX	Char	20	\$20.	\$20.	Randomized Tretament
4	CPEVENT	Char	20	\$3.	\$20.	Visit Type
5	SERCRT1	Char	1	\$1.	\$1.	SAE Criteria: Fatal
6	SERCRT2	Char	1	\$1.	\$1.	SAE Criteria: Immediately life-threatening
7	SERCRT3	Char	1	\$1.	\$1.	SAE Criteria: Required hospitalization
8	SERCRT4	Char	1	\$1.	\$1.	SAE Criteria: Prolonged existing hospitalization
9	SERCRT5	Char	1	\$1.	\$1.	SAE Criteria: Persistent or significant disability/incapacity
10	SERCRT6	Char	1	\$1.	\$1.	SAE Criteria: Congenital anomaly/birth defect
11	SERCRT7	Char	1	\$1.	\$1.	SAE Criteria: Causes cancer
12	SERCRT8	Char	1	\$1.	\$1.	SAE Criteria: Overdose of study medication
13	sae_dt	Num	8	MMDDYY8.		Date of onset
14	saeevt	Char	47	\$50.		SAE event

Data Set Name: *form205.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	CPEVENT	Char	20	\$20.	\$20.	Visit Type
2	SUBEVENT_NUMBER	Num	8	3.	3.	Subvisit Number
3	VISIT_NUMBER	Num	8	6.	6.	Visit Number
4	PID	Char	6	\$6.	\$6.	Participant ID
5	ALPHCD	Char	2	\$2.	\$2.	Alpha Code
6	TRSITE	Char	3	\$3.	\$3.	Site transferring to
7	visdt	Num	8	MMDDYY8.		Date of transfer

Data Set Name: form210.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CPEVENT	Char	20	\$20.	\$20.	Visit Type
2	SUBEVENT_NUMBER	Num	8	3.	3.	Subvisit Number
3	VISIT_NUMBER	Num	8	6.	6.	Visit Number
4	BIOPSY	Char	3	\$BIOPCONF.	\$3.	FSGS confirmed by biopsy
5	OTHTRL	Char	3	\$YNFMT.	\$3.	Another therapeutic trial involving immunosuppressive medication concurrently or 30 days prior to randomization?
6	GFR	Num	8			Locally estimated GFR
7	RACE	Char	1	\$RACEFMT.	\$1.	Race
8	CTRLBP	Char	3	\$YNFMT.	\$3.	Controlled BP?
9	BIRCON	Char	1	\$BRTHCON.	\$1.	Practicing birth control?
10	AGEONS	Num	8			Age at onset of proteinuria: yrs
11	SEX	Char	1	\$SEXFT.	\$1.	Gender
12	MONONS	Num	8			Age at onset of proteinuria: mos
13	ETHNIC	Char	1	\$ETHFMT.	\$1.	Ethnicity
14	FSGSID	Char	6	\$6.	\$6.	If in main trial, FSGS-CT PID?
15	UPCGT1	Char	1	\$YNFMT.	\$1.	Local Up/C > 1.0 g/g?
16	RESIMM	Char	1	\$YNFMT.	\$1.	Resistant to prior immunomodulatory therapy?
17	PREGBF	Char	1	\$YNFMT.	\$1.	Pregnant or breastfeeding?
18	RCVTX	Char	1	\$YNFMT.	\$1.	Hx of transplant organ or bone marrow
19	DXMLG	Char	1	\$YNFMT.	\$1.	Hx of malignancy
20	DXDM	Char	1	\$YNFMT.	\$1.	Hx of Diabetes Mellitus
21	DXHEP	Char	1	\$YNFMT.	\$1.	Hx of hepatic disease, cirrhosis, hepatitis or chronic active liver disease
22	DXHIV	Char	1	\$YNFMT.	\$1.	Hx of HIV or AIDS
23	DXINF	Char	1	\$YNFMT.	\$1.	Hx of other active serious infection
24	DXCHF	Char	1	\$YNFMT.	\$1.	Hx of CHF
25	DXMS	Char	1	\$YNFMT.	\$1.	Hx of MS
26	DXSLE	Char	1	\$YNFMT.	\$1.	Hx of SLE
27	TNFA	Char	1	\$YNFMT.	\$1.	Hx of Adalimumab or other TNFalpha antagonist?
28	IMMRX	Char	1	\$YNFMT.	\$1.	Immunosuppressive agents other than steroids in past 30 days
29	RITUX	Char	1	\$YNFMT.	\$1.	Rituximab in the past 90 days?
30	CSA	Char	1	\$YNFMT.	\$1.	Ever treated with: Cyclosporine
31	CSAMON	Num	8			If Cyclosporine=yes, est. cumulative exposure (mos)
32	TACROL	Char	1	\$YNFMT.	\$1.	Ever treated with: Tacrolimus
33	AZATHI	Char	1	\$YNFMT.	\$1.	Ever treated with: Azathioprine
34	MMF	Char	1	\$YNFMT.	\$1.	Ever treated with: Mycophenolate
35	SIROL	Char	1	\$YNFMT.	\$1.	Ever treated with: Sirolimus

Num	Variable	Type	Len	Format	Informat	Label
36	RTX	Char	1	\$YNFMT.	\$1.	Ever treated with: Rituximab
37	STROID	Char	1	\$YNFMT.	\$1.	Ever treated with: Steroids
38	CYTXN	Char	1	\$YNFMT.	\$1.	Ever treated with: Cyclophosphamide
39	CHLORM	Char	1	\$YNFMT.	\$1.	Ever treated with: Chlorambucil
40	IMMSUP	Char	1	\$YNFMT.	\$1.	Ever treated with: Other immunosuppressives
41	TACMON	Num	8			If Tacrolimus=yes, est. cumulative exposure (mos)
42	AZAMON	Num	8			If Azathioprine=yes, est. cumulative exposure (mos)
43	MMFMON	Num	8			If Mycophenolate=yes, est. cumulative exposure (mos)
44	SIRMON	Num	8			If Sirolimus=yes, est. cumulative exposure (mos)
45	RTXMON	Num	8			If Rituximab=yes, est. cumulative exposure (mos)
46	STRMON	Num	8			If Steroids=yes, est. cumulative exposure (mos)
47	CYTMON	Num	8			If Cyclophosphamide=yes, est. cumulative exposure (mos)
48	CHLMON	Num	8			If Chlorambucil=yes, est. cumulative exposure (mos)
49	IMMMON	Num	8			If Other immunosuppressives=yes, est. cumulative exposure (mos)
50	DXMYOC	Char	1	\$YNFMT.	\$1.	Hx of MI
51	HIGHBP	Char	3	\$YNFMT.	\$3.	Hx of hypertension
52	SEIZUR	Char	1	\$YNFMT.	\$1.	Hx of seizures
53	BDCLOT	Char	1	\$YNFMT.	\$1.	Hx of blood clot
54	MDVT	Char	80	\$80.	\$80.	Health condition (description)
55	MDCLLT	Char	109	\$109.	\$109.	Health condition (MedDRA code)
56	ARRHY	Char	1	\$YNFMT.	\$1.	Arrhythmia?
57	LVH	Char	1	\$YNFMT.	\$1.	LVH?
58	DEFRM	Char	1	\$YNFMT.	\$1.	Congenital deformity?
59	VALVDS	Char	1	\$YNFMT.	\$1.	Valvular disease?
60	OTHCON	Char	1	\$YNFMT.	\$1.	Other heart condition?
61	PISIGN	Char	1	\$YNFMT.	\$1.	F210 signed by PI
62	alphcd	Char	2	\$2.	\$2.	Alpha Code
63	PID	Char	6	\$6.	\$6.	Participant ID
64	SMOKE	Char	1	\$SMOKFT.	\$1.	Smoking History
65	SMKNUM	Num	8			If current smoker, estimate number of cigarettes per day
66	RLKIDY	Num	8			First degree relatives with Kidney Disease
67	RLDIAL	Num	8			First degree relatives with Dialysis or Kidney Transplant
68	RLPROT	Num	8			First degree relatives with Proteinuria
69	RLFSGS	Num	8			First degree relatives with FSGS
70	SNDSMK	Char	2	\$2.	\$2.	Live or work with someone who smokes regularly?
71	HLTINS	Char	2	\$HLTINSFMT.	\$2.	Health insurance
72	EDLEV	Char	2	\$EDUFMT.	\$2.	Highest level of education
73	INCOME	Char	2	\$INCOMEFT.	\$2.	Gross household income per year

Num	Variable	Type	Len	Format	Informat	Label
74	NUMADL	Num	8			Number of adults (> 19 years) in the same household (not counting participant)
75	NUMCHL	Num	8			Number of children (< 19 years) in the same household (not counting participant)
76	ALGACE	Char	3	\$YNFMT.	\$3.	Known allergy to: ACEi
77	ALGARB	Char	3	\$YNFMT.	\$3.	Known allergy to: ARB
78	PRBORN	Char	1	\$YNFMT.	\$1.	Premature birth
79	PBWKS	Num	8			If born prematurely, how many wks early
80	BIRTHWT	Num	8			Birth weight (kg)
81	ACEARB1	Char	1	\$ACEARBTH.	\$1.	Current ACEi/ARB therapy
82	STRRES	Char	1	\$STRRESFT.	\$1.	Steroid resistance criteria met
83	IMSTAT	Char	1	\$IMMSTFT.	\$1.	Patient immunosuppressive status
84	OFFAA	Char	1	\$ACEARBTOLE.	\$1.	ACEi or ARB ever been stopped due to intolerance
85	ALGLIP	Char	1	\$YNFMT.	\$1.	Known allergy to: Atorvastatin (Lipitor)
86	ALGADA	Char	1	\$YNFMT.	\$1.	Known allergy to: Adalimumab
87	ELIGIB	Char	1	\$YNFMT.	\$1.	Eligible for FONT study
88	GALACT	Char	1	\$YNFMT.	\$1.	Hx of Galactose
89	FSGSCT	Char	1	\$YNFMT.	\$1.	In main trial?
90	ACEARB2	Char	1	\$ACEARBDS.	\$1.	PI judgment for current ACEi/ARB therapy
91	mdvt1	Char	80	\$80.		Health condition 1 (description)
92	mdvt2	Char	80	\$80.		Health condition 2 (description)
93	mdvt3	Char	80	\$80.		Health condition 3 (description)
94	mdvt4	Char	80	\$80.		Health condition 4 (description)
95	mdvt5	Char	80	\$80.		Health condition 5 (description)
96	mdcllt1	Char	109	\$109.		Health condition 1 (MedDRA code)
97	mdcllt2	Char	109	\$109.		Health condition 2 (MedDRA code)
98	mdcllt3	Char	109	\$109.		Health condition 3 (MedDRA code)
99	mdcllt4	Char	109	\$109.		Health condition 4 (MedDRA code)
100	mdcllt5	Char	109	\$109.		Health condition 5 (MedDRA code)
101	dob	Num	8	MMDDYY8.		DOB
102	consdt	Num	8	MMDDYY8.		FONT study consent date
103	pidt	Num	8	MMDDYY8.		Date F210 signed by PI

Data Set Name: form211.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CPEVENT	Char	20	\$20.	\$20.	Visit Type
2	SUBEVENT_NUMBER	Num	8	3.	3.	Subvisit Number
3	VISIT_NUMBER	Num	8	6.	6.	Visit Number
4	PID	Char	6	\$6.	\$6.	Participant ID
5	ALPHCD	Char	2	\$2.	\$2.	Alpha Code
6	PAPSCN	Char	1	\$PAPSMFT.	\$1.	Results of most recent pap smear
7	PAPABN	Char	1	\$HISTPAPFT.	\$1.	Historical pap smear status
8	MAMSCN	Char	1	\$MAMMFT.	\$1.	Mammography done
9	COLSCN	Char	1	\$COLOFT.	\$1.	Colorectal (fecal occult blood) cancer screening
10	COLABN	Char	1	\$YNFMT.	\$1.	Colorectal screening detected abnormalities, colonoscopy/sigmoidoscopy confirms absence of gastrointestinal lesion
11	PSASCN	Char	1	\$PSASCFT.	\$1.	Prostate (PSA) screening
12	PISIGN	Char	1	\$YNFMT.	\$1.	F211 signed by PI
13	papdt1	Num	8	MMDDYY8.		Most Recent pap smear date
14	MAMMDT	Num	8	MMDDYY8.		Date of most recent mammography
15	COLDT	Num	8	MMDDYY8.		Date of last colorectal screening test
16	PSADT	Num	8	MMDDYY8.		Date of last prostate screening test
17	PIDT	Num	8	MMDDYY8.		Date F211 signed by PI

Data Set Name: form216.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CPEVENT	Char	20	\$20.	\$20.	Visit (B/F)
2	SUBEVENT_NUMBER	Num	8	3.	3.	Subvisit Number
3	VISIT_NUMBER	Num	8	6.	6.	Visit Number
4	PID	Char	6	\$6.	\$6.	Participant ID
5	ALPHCD	Char	2	\$2.	\$2.	Alpha Code
6	VISRSN	Char	1	\$RSN216VST.	\$1.	Primary reason for this visit
7	HEIGHT	Num	8			Height (cm)
8	WEIGHT	Num	8			Weight (kg)
9	BP_SYS	Num	8			Sitting systolic BP
10	BPDIA	Num	8			Sitting diastolic BP
11	BPMETH	Char	1	\$BPMETHFMT.	\$1.	BP Method
12	HRTR	Num	8			Heart rate per minute
13	RESPR	Num	8			Respiratory rate per minute
14	TEMP	Num	8			Temperature (C)
15	SYMNA1	Char	1	\$SUMNAFT.	\$1.	Lymph Nodes: 0=normal,1=abnormal,2=not done
16	SYMDS1	Char	200	\$250.	\$200.	Lymph Nodes: abnormal, description
17	SYMMD1	Char	109	\$109.	\$109.	Lymph Nodes, abnormal, MedDRA code
18	SYMNA2	Char	1	\$SUMNAFT.	\$1.	Liver: 0=normal,1=abnormal,2=not done
19	SYMDS2	Char	200	\$250.	\$200.	Liver: abnormal, description
20	SYMMD2	Char	109	\$109.	\$109.	Liver, abnormal, MedDRA code
21	SYMNA3	Char	1	\$SUMNAFT.	\$1.	Spleen: 0=normal,1=abnormal,2=not done
22	SYMDS3	Char	200	\$250.	\$200.	Spleen: abnormal, description
23	SYMMD3	Char	109	\$109.	\$109.	Spleen, abnormal, MedDRA code
24	SYMNA4	Char	1	\$SUMNAFT.	\$1.	Head and Neck: 0=normal,1=abnormal,2=not done
25	SYMDS4	Char	200	\$250.	\$200.	Head and Neck: abnormal, description
26	SYMMD4	Char	109	\$109.	\$109.	Head and Neck, abnormal, MedDRA code
27	SYMNA5	Char	1	\$SUMNAFT.	\$1.	Eyes: 0=normal,1=abnormal,2=not done
28	SYMDS5	Char	200	\$250.	\$200.	Eyes: abnormal, description
29	SYMMD5	Char	109	\$109.	\$109.	Eyes, abnormal, MedDRA code
30	SYMNA6	Char	1	\$SUMNAFT.	\$1.	Ears, Nose, Throat: 0=normal,1=abnormal,2=not done
31	SYMDS6	Char	200	\$250.	\$200.	Ears, Nose, Throat: abnormal, description
32	SYMMD6	Char	109	\$109.	\$109.	Ears, Nose, Throat, abnormal, MedDRA code
33	SYMNA7	Char	1	\$SUMNAFT.	\$1.	Abdomen: 0=normal,1=abnormal,2=not done
34	SYMDS7	Char	200	\$250.	\$200.	Abdomen: abnormal, description
35	SYMMD7	Char	109	\$109.	\$109.	Abdomen, abnormal, MedDRA code
36	SYMNA8	Char	1	\$SUMNAFT.	\$1.	Genitalia: 0=normal,1=abnormal,2=not done

Num	Variable	Type	Len	Format	Informat	Label
37	SYMDS8	Char	200	\$250.	\$200.	Genitalia: abnormal, description
38	SYMMD8	Char	109	\$109.	\$109.	Genitalia, abnormal, MedDRA code
39	SYMNA9	Char	1	\$SUMNAFT.	\$1.	Extremities/Joints: 0=normal,1=abnormal,2=not done
40	SYMDS9	Char	200	\$250.	\$200.	Extremities/Joints: abnormal, description
41	SYMMD9	Char	109	\$109.	\$109.	Extremities/Joints, abnormal, MedDRA code
42	SYMNA10	Char	1	\$SUMNAFT.	\$1.	Neurological Status: 0=normal,1=abnormal,2=not done
43	SYMDS10	Char	200	\$250.	\$200.	Neurological Status: abnormal, description
44	SYMMD10	Char	109	\$109.	\$109.	Neurological Status, abnormal, MedDRA code
45	SYMNA11	Char	1	\$SUMNAFT.	\$1.	Skin: 0=normal,1=abnormal,2=not done
46	SYMDS11	Char	200	\$250.	\$200.	Skin: abnormal, description
47	SYMMD11	Char	109	\$109.	\$109.	Skin, abnormal, MedDRA code
48	EDEMA	Char	1	\$EDEMAFMT.	\$1.	Edema
49	PROMIS	Char	1	\$PROMISFT.	\$1.	Was the PROMIS Short Form(s) completed at this visit
50	PISIGN	Char	1	\$YNFMT.	\$1.	F216 signed by PI
51	OTHRSN	Char	60	\$60.	\$60.	Other reason PROMIS not done
52	mdvt1	Char	80	\$80.		Symptoms since last visit 1 (description)
53	mdvt2	Char	80	\$80.		Symptoms since last visit 2 (description)
54	mdvt3	Char	80	\$80.		Symptoms since last visit 3 (description)
55	mdvt4	Char	80	\$80.		Symptoms since last visit 4 (description)
56	mdvt5	Char	80	\$80.		Symptoms since last visit 5 (description)
57	mdvt6	Char	80	\$80.		Symptoms since last visit 6 (MedDRA code)
58	mdcllt1	Char	109	\$109.		Symptoms since last visit 1 (MedDRA code)
59	mdcllt2	Char	109	\$109.		Symptoms since last visit 2 (MedDRA code)
60	mdcllt3	Char	109	\$109.		Symptoms since last visit 3 (MedDRA code)
61	mdcllt4	Char	109	\$109.		Symptoms since last visit 4 (MedDRA code)
62	mdcllt5	Char	109	\$109.		Symptoms since last visit 5 (MedDRA code)
63	mdcllt6	Char	109	\$109.		Symptoms since last visit 6 (description)
64	visdt	Num	8	MMDDYY8.		Date of Visit
65	pidt	Num	8	MMDDYY8.		Date F216 signed by PI

Data Set Name: form230.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CPEVENT	Char	20	\$20.	\$20.	Visit (B/F)
2	SUBEVENT_NUMBER	Num	8	3.	3.	Subvisit Number
3	VISIT_NUMBER	Num	8	6.	6.	Visit Number
4	NEGHIV	Char	1	\$HIVELIGFT.	\$1.	Confirmed negative HIV test results within the last year?
5	ELIGIB	Char	1	\$YNFMT.	\$1.	Confirm eligibility
6	RANDOM	Char	1	\$YNFMT.	\$1.	Confirm randomization
7	FSGSE1	Char	3	\$YNFMT.	\$3.	Screening Form (F210) supports eligibility?
8	FSGSE2	Char	3	\$YNFMT.	\$3.	Cancer Screening Form (F211) supports eligibility?
9	FSGSE3	Char	3	\$YNFMT.	\$3.	Visit Form (F216) completed?
10	FSGSE4	Char	3	\$YNFMT.	\$3.	Medication Form (F244) supports eligibility?
11	FSGSE5	Char	3	\$YNFMT.	\$3.	Lab results support eligibility?
12	FSGSE6	Char	3	\$YNFMT.	\$3.	QOL forms completed?
13	FSGSE7	Char	3	\$YNFMT.	\$3.	Biopsy results supporting eligibility is complete?
14	FSGSE8	Char	3	\$YNFMT.	\$3.	Age within acceptable limits?
15	FSGSE9	Char	3	\$YNFMT.	\$3.	Consent documented and within last 6 months?
16	FSGSE10	Char	3	\$YNFMT.	\$3.	The participant is eligible?
17	RX	Char	20	\$20.	\$20.	Randomized treatment
18	ALPHCD	Char	2	\$2.	\$2.	Alpha code
19	PID	Char	6	\$6.	\$6.	Participant ID
20	IMMRX	Char	1	\$YNFMT.	\$1.	Confirmed participant has not taken immunosuppressive meds in 30 days or Rituximab in 90 days prior to randomization?
21	DRUG1	Char	1	\$YNFMT.	\$1.	Can this patient take ACEi
22	DRUG2	Char	1	\$YNFMT.	\$1.	Can this patient take ARB
23	DRUG3	Char	1	\$YNFMT.	\$1.	Can this patient take Atorvastatin (Lipitor)
24	ACEARB	Char	1	\$YNFMT.	\$1.	PI judgement for ACEi/ARB dose
25	tx_dt	Num	8	MMDDYY8.		Randomization date
26	PISIGN	Char	8	\$YNFMT.		

Data Set Name: form231.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CPEVENT	Char	20	\$20.	\$20.	Visit Type
2	SUBEVENT_NUMBER	Num	8	3.	3.	Subvisit Number
3	VISIT_NUMBER	Num	8	6.	6.	Visit Number
4	PID	Char	6	\$6.	\$6.	Participant ID
5	ALPHCD	Char	2	\$2.	\$2.	Alpha code
6	MOVING	Char	1	\$YNFMT.	\$1.	Participant is moving out of the area?
7	PTOUT	Char	1	\$YNFMT.	\$1.	Participant/guardian no longer wants to participate?
8	PHYOUT	Char	1	\$YNFMT.	\$1.	Participant's personal physician no longer wants the patient to participate?
9	FSGOUT	Char	1	\$YNFMT.	\$1.	FONT-II Study Team no longer thinks the patient should be enrolled?
10	OLDAGE	Char	1	\$YNFMT.	\$1.	Pt > 52 at time of randomization?
11	LOWGFR	Char	1	\$YNFMT.	\$1.	GFR <40 ml/min/1.73m2 at screening (B01) or GFR <30 ml/min/1.73m2 prior to randomization (B02)
12	LOWHCT	Char	1	\$YNFMT.	\$1.	Hematocrit < 27?
13	PCRAT	Char	1	\$YNFMT.	\$1.	Screening or Run-In protein to creatinine ratio(s) ineligible?
14	INBIOP	Char	1	\$YNFMT.	\$1.	Biopsy ineligible?
15	OTHTRL	Char	1	\$YNFMT.	\$1.	Currently participating in another therapeutic trial?
16	PREG	Char	1	\$YNFMT.	\$1.	Pregnant?
17	BRSTFD	Char	1	\$YNFMT.	\$1.	Breastfeeding?
18	BIRCON	Char	1	\$YNFMT.	\$1.	Currently menstruating female who does not practice abstinence and refuses to use two forms of birth control?
19	TXRCPT	Char	1	\$YNFMT.	\$1.	Transplant recipient?
20	MALIG	Char	1	\$YNFMT.	\$1.	History of malignancy?
21	LIVERD	Char	1	\$YNFMT.	\$1.	Hepatic disease (serum ALT/AST levels more than 2.5x the upper limit of normal)
22	HIGHBP	Char	1	\$YNFMT.	\$1.	Uncontrolled hypertension?
23	DIABET	Char	1	\$YNFMT.	\$1.	Diabetes Mellitus, Type I or II?
24	HEPB	Char	1	\$YNFMT.	\$1.	Hepatitis B?
25	HEPC	Char	1	\$YNFMT.	\$1.	Hepatitis C?
26	HIV	Char	1	\$YNFMT.	\$1.	HIV?
27	SLEMS	Char	1	\$YNFMT.	\$1.	SLE or multiple sclerosis?
28	GID	Char	1	\$YNFMT.	\$1.	Significant GI disorder detected?
29	SOLKID	Char	1	\$YNFMT.	\$1.	Solitary kidney?
30	REFNEP	Char	1	\$YNFMT.	\$1.	Reflux nephropathy?
31	ALGARB	Char	1	\$YNFMT.	\$1.	Allergic to both ACEi and ARB?
32	TRTCYC	Char	1	\$YNFMT.	\$1.	Treated with cyclosporine in the past 30 days?
33	TRTTAC	Char	1	\$YNFMT.	\$1.	Treated with tacrolimus in the past 30 days?

Num	Variable	Type	Len	Format	Informat	Label
34	TRTAZA	Char	1	\$YNFMT.	\$1.	Treated with azathioprine in the past 30 days?
35	TRTMYC	Char	1	\$YNFMT.	\$1.	Treated with mycophenolate mofetil in the past 30 days?
36	TRTRAP	Char	1	\$YNFMT.	\$1.	Treated with rapamycin in the past 30 days?
37	TRTSIR	Char	1	\$YNFMT.	\$1.	Treated with sirolimus in the past 30 days?
38	TRTCPP	Char	1	\$YNFMT.	\$1.	Treated with cyclophosphamide in the past 30 days?
39	TRTLEV	Char	1	\$YNFMT.	\$1.	Treated with levamisole in the past 30 days?
40	TRTCHL	Char	1	\$YNFMT.	\$1.	Treated with chlorambucil in the past 30 days?
41	TRTMET	Char	1	\$YNFMT.	\$1.	Treated with methotrexate in the past 30 days?
42	TRTNIT	Char	1	\$YNFMT.	\$1.	Treated with nitrogen mustard in the past 30 days?
43	TRTRTX	Char	1	\$YNFMT.	\$1.	Treated with rituximab within 90 days prior to randomization?
44	TRTGAL	Char	1	\$YNFMT.	\$1.	Treated with study medication galactose?
45	TRTADA	Char	1	\$YNFMT.	\$1.	Treated with study medication adalimumab?
46	ABNPAP	Char	1	\$YNFMT.	\$1.	Abnormal pap smear (more than CIN1) was untreated or no follow-up pap smear to indicate normal?
47	OTHER	Char	1	\$YNFMT.	\$1.	Other?
48	drawdt1	Num	8	MMDDYY8.		Date of blood draw for Serum Creatinine measurement that determined ineligibility
49	drawdt2	Num	8	MMDDYY8.		Date of blood draw for Hematocrit measurement that determined ineligibility
50	drawdt3	Num	8	MMDDYY8.		Date of blood draw that for ALT/AST levels that determined ineligibility
51	coldt	Num	8	MMDDYY8.		Date of last urine collection that determined ineligibility

Data Set Name: form232.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CPEVENT	Char	20	\$20.	\$20.	Visit Type
2	SUBEVENT_NUMBER	Num	8	3.	3.	Subvisit Number
3	VISIT_NUMBER	Num	8	6.	6.	Visit Number
4	PID	Char	6	\$6.	\$6.	Participant ID
5	ALPHCD	Char	2	\$2.	\$2.	Alpha code
6	VISDT	Char	8	\$8.	\$8.	???
7	RSNINE	Char	1	\$1.	\$1.	Reason why participant was initially determined ineligible
8	SPCFY	Char	100	\$100.	\$100.	If other reason, specify
9	coldt	Num	8	MMDDYY8.		Date of lab measurement that determined ineligibility

Data Set Name: form236.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CPEVENT	Char	20	\$20.	\$20.	Visit Type
2	SUBEVENT_NUMBER	Num	8	3.	3.	Subvisit Number
3	VISIT_NUMBER	Num	8	6.	6.	Visit Number
4	ALPHCD	Char	2	\$2.	\$2.	Alpha code
5	PID	Char	6	\$6.	\$6.	Participant ID
6	P_LANG	Char	7	\$YNFMT.	\$7.	Does the participant speak a language that this form is available in?
7	LANG	Char	1	\$FMTLANG.	\$1.	What version was used?
8	QADMIN	Char	1	\$FMTQADMIN.	\$1.	How was the survey administered?
9	MCQUES	Char	1	\$YNFMT.	\$1.	Is the participant mentally challenged (cannot complete the SF-36 questionnaire)?
10	PF1	Char	1	\$SF36THREE.	\$1.	Does your health now limit you in: Vigorous activities
11	PF2	Char	1	\$SF36THREE.	\$1.	Does your health now limit you in: Moderate activities
12	PF3	Char	1	\$SF36THREE.	\$1.	Does your health now limit you in: Lifting or carrying groceries
13	PF4	Char	1	\$SF36THREE.	\$1.	Does your health now limit you in: Climbing several flights of stairs
14	PF5	Char	1	\$SF36THREE.	\$1.	Does your health now limit you in: Climbing one flight of stairs
15	PF6	Char	1	\$SF36THREE.	\$1.	Does your health now limit you in: Bending, kneeling, or stooping
16	PF7	Char	1	\$SF36THREE.	\$1.	Does your health now limit you in: Walking more than a mile
17	PF8	Char	1	\$SF36THREE.	\$1.	Does your health now limit you in: Walking several blocks
18	PF9	Char	1	\$SF36THREE.	\$1.	Does your health now limit you in: Walking one block
19	PF10	Char	1	\$SF36THREE.	\$1.	Does your health now limit you in: Bathing or dressing yourself
20	GH1	Char	1	\$SF36ONE.	\$1.	In General, would you say your health is?
21	GH2	Char	1	\$SF36SEVEN.	\$1.	How TRUE or FALSE is each of the following statements for you? I seem to get sick a little easier than other people
22	GH3	Char	1	\$SF36SEVEN.	\$1.	How TRUE or FALSE is each of the following statements for you? I am as healthy as anybody I know
23	GH4	Char	1	\$SF36SEVEN.	\$1.	How TRUE or FALSE is each of the following statements for you? I expect my health to get worse
24	GH5	Char	1	\$SF36SEVEN.	\$1.	How TRUE or FALSE is each of the following statements for you? My health is excellent
25	HT	Char	1	\$SF36TWO.	\$1.	Compared to one year ago, how would you rate your health in general now?
26	RP1	Char	1	\$YNFMT.	\$1.	During the past 4 wks due to physical health: Cut down on the amount of time you spent on work or other activities
27	RP2	Char	1	\$YNFMT.	\$1.	During the past 4 wks due to physical health: Accomplished less than you would like

Num	Variable	Type	Len	Format	Informat	Label
28	RP3	Char	1	\$YNFMT.	\$1.	During the past 4 wks due to physical health: Were limited to the kind of work or other activities
29	RP4	Char	1	\$YNFMT.	\$1.	During the past 4 wks due to physical health: Had difficulty performing the work or other activities
30	RE1	Char	1	\$YNFMT.	\$1.	During the past 4 wks due to emotional problems: Cut down the amount of time you spent on work or other activities
31	RE2	Char	1	\$YNFMT.	\$1.	During the past 4 wks due to emotional problems: Accomplished less than you would like
32	RE3	Char	1	\$YNFMT.	\$1.	During the past 4 wks due to emotional problems: Did not do work or other activities as carefully as usual
33	SF1	Char	1	\$SF36FOUR.	\$1.	In past 4 wks, to what extent has your phys. health or emot. problems interfered with your normal social activities
34	SF2	Char	1	\$SF36SIXX.	\$1.	In past 4 weeks, how much of the time has your phys. health or emot. problems interfered with your social activities
35	BP1	Char	1	\$SF36FIVE.	\$1.	How much bodily pain have you had during the past 4 weeks?
36	BP2	Char	1	\$SF36FOUR.	\$1.	During the past 4 weeks, how much did pain interfere with your normal work
37	VT1	Char	1	\$SF36SIX.	\$1.	How much of the time during the past 4 weeks: Did you feel full of pep?
38	VT2	Char	1	\$SF36SIX.	\$1.	How much of the time during the past 4 weeks: Did you have a lot of energy?
39	VT3	Char	1	\$SF36SIX.	\$1.	How much of the time during the past 4 weeks: Did you feel worn out?
40	VT4	Char	1	\$SF36SIX.	\$1.	How much of the time during the past 4 weeks: Did you feel tired?
41	MH1	Char	1	\$SF36SIX.	\$1.	How much of the time during the past 4 weeks: Have you been a very nervous person?
42	MH2	Char	1	\$SF36SIX.	\$1.	How much of the time during the past 4 weeks: Have you felt so down in the dumps that nothing could cheer you up?
43	MH3	Char	1	\$SF36SIX.	\$1.	How much of the time during the past 4 weeks: Have you felt calm and peaceful?
44	MH4	Char	1	\$SF36SIX.	\$1.	How much of the time during the past 4 weeks: Have you felt downhearted and blue?
45	MH5	Char	1	\$SF36SIX.	\$1.	How much of the time during the past 4 weeks: Have you been a happy person?
46	visdt	Num	8	MMDDYY8.		Date Questionnaire Administered

Data Set Name: form237.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CPEVENT	Char	20	\$20.	\$20.	Visit Type
2	SUBEVENT_NUMBER	Num	8	3.	3.	Subvisit Number
3	VISIT_NUMBER	Num	8	6.	6.	Visit Number
4	ALPHCD	Char	2	\$2.	\$2.	Alpha code
5	PID	Char	6	\$6.	\$6.	Participant ID
6	PQOLPF1	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Walking
7	PQOLPF2	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Running
8	PQOLPF3	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Participating in active play or exercise
9	PQOLPF4	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Lifting something heavy
10	PQOLPF5	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Bathing
11	PQOLPF6	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Helping to pick up his or her toys
12	PQOLPF7	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Having hurts or aches
13	PQOLPF8	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Low energy level
14	PQOLSF1	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Playing with other children
15	PQOLSF2	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Other kids not wanting to play with him or her
16	PQOLSF3	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Getting teased by other children
17	PQOLSF4	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Not able to do things that other children his or her age can do
18	PQOLSF5	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Keeping up when playing with other children
19	PQOLSC1	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Doing the same school activities as peers
20	PQOLSC2	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Missing school/daycare because of not feeling well
21	PQOLSC3	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Missing school/daycare to go to the doctor or hospital
22	PQOLEM1	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Feeling afraid or scared
23	PQOLEM2	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Feeling sad or blue

Num	Variable	Type	Len	Format	Informat	Label
24	PQOLEM3	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Feeling angry
25	PQOLEM4	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Trouble sleeping
26	PQOLEM5	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Worrying
27	P_LANG	Char	7	\$7.	\$7.	Does the participant speak a language that this form is available in?
28	LANG	Char	1	\$1.	\$1.	What version was used?
29	QADMIN	Char	1	\$1.	\$1.	How was the survey administered?
30	INTVWR	Char	1	\$1.	\$1.	If this form was interview-administered, for what primary reason was this done?
31	SETTIN	Char	1	\$1.	\$1.	Setting where this form was completed?
32	READY	Char	1	\$1.	\$1.	Are you ready to key enter this form?
33	visdt	Num	8	MMDDYY8.		Date Questionnaire Administered

Data Set Name: form238.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CPEVENT	Char	20	\$20.	\$20.	Visit Type
2	SUBEVENT_NUMBER	Num	8	3.	3.	Subvisit Number
3	VISIT_NUMBER	Num	8	6.	6.	Visit Number
4	ALPHCD	Char	2	\$2.	\$2.	Alpha code
5	PID	Char	6	\$6.	\$6.	Participant ID
6	PQOLPF1	Char	1	\$1.	\$1.	Is it hard for you to walk
7	PQOLPF2	Char	1	\$1.	\$1.	Is it hard for you to run
8	PQOLPF3	Char	1	\$1.	\$1.	Is it hard for you to play sports or exercise
9	PQOLPF4	Char	1	\$1.	\$1.	Is it hard for you to pick up big things
10	PQOLPF5	Char	1	\$1.	\$1.	Is it hard for you to take a bath or a shower
11	PQOLPF6	Char	1	\$1.	\$1.	Is it hard for you to do chores
12	PQOLPF7	Char	1	\$1.	\$1.	Do you have hurts or aches NEED TO ADD WHERE
13	PQOLPF8	Char	1	\$1.	\$1.	Do you ever feel too tired to play
14	PQOLSF1	Char	1	\$1.	\$1.	Is it hard for you to get with other children
15	PQOLSF2	Char	1	\$1.	\$1.	Do other kids say they do not want to play with you
16	PQOLSF3	Char	1	\$1.	\$1.	Do other kids tease you
17	PQOLSF4	Char	1	\$1.	\$1.	Can other kids do things that you cannot do
18	PQOLSF5	Char	1	\$1.	\$1.	Is it hard for you to keep up other kids
19	PQOLSC1	Char	1	\$1.	\$1.	Is it hard for you to pay attention in school
20	PQOLSC2	Char	1	\$1.	\$1.	Do you forget things
21	PQOLSC3	Char	1	\$1.	\$1.	Is it hard for you to keep up with school work
22	PQOLSC4	Char	1	\$1.	\$1.	Do you miss school because of not feeling good
23	PQOLSC5	Char	1	\$1.	\$1.	Do you miss school because you have to go to the doctors or hospital
24	PQOLEM1	Char	1	\$1.	\$1.	Do you feel scared
25	PQOLEM2	Char	1	\$1.	\$1.	Do you feel sad
26	PQOLEM3	Char	1	\$1.	\$1.	Do you feel mad
27	PQOLEM4	Char	1	\$1.	\$1.	Do you have trouble sleeping
28	PQOLEM5	Char	1	\$1.	\$1.	Do you worry about what will happen to you
29	P_LANG	Char	7	\$7.	\$7.	Does the participant speak a language that this form is available in?
30	LANG	Char	1	\$1.	\$1.	What version was used?
31	QADMIN	Char	1	\$1.	\$1.	How was the survey administered?
32	INTVWR	Char	1	\$1.	\$1.	If this form was interview-administered, for what primary reason was this done?
33	SETTIN	Char	1	\$1.	\$1.	Setting where this form was completed?
34	READY	Char	1	\$1.	\$1.	Are you ready to key enter this form?

Num	Variable	Type	Len	Format	Informat	Label
35	visdt	Num	8	MMDDYY8.		Date Questionnaire Administered

Data Set Name: form239.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CPEVENT	Char	20	\$20.	\$20.	Visit Type
2	SUBEVENT_NUMBER	Num	8	3.	3.	Subvisit Number
3	VISIT_NUMBER	Num	8	6.	6.	Visit Number
4	ALPHCD	Char	2	\$2.	\$2.	Alpha code
5	PID	Char	6	\$6.	\$6.	Participant ID
6	PQOLPF1	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Walking more than one block
7	PQOLPF2	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Running
8	PQOLPF3	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Participating in sports activity or exercise
9	PQOLPF4	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Lifting something heavy
10	PQOLPF5	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Taking a bath or shower by him or herself
11	PQOLPF6	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Doing chores, like picking up his or her toys
12	PQOLPF7	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Having hurts or aches
13	PQOLPF8	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Low energy level
14	PQOLSF1	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Getting along with other children
15	PQOLSF2	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Other kids not wanting to play with him or her
16	PQOLSF3	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Getting teased by other children
17	PQOLSF4	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Not able to do things that other children his or her age can do
18	PQOLSF5	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Keeping up when playing with other children
19	PQOLSC1	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Paying attention in class
20	PQOLSC2	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Forgetting things
21	PQOLSC3	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Doing the same school activities as peers
22	PQOLSC4	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Missing school/daycare because of not feeling well
23	PQOLSC5	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Missing school/daycare to go to the doctor or hospital

Num	Variable	Type	Len	Format	Informat	Label
24	PQOLEM1	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Feeling afraid or scared
25	PQOLEM2	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Feeling sad or blue
26	PQOLEM3	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Feeling angry
27	PQOLEM4	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Trouble sleeping
28	PQOLEM5	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Worrying about what will happen to him or her
29	P_LANG	Char	7	\$7.	\$7.	Does the participant speak a language that this form is available in?
30	LANG	Char	1	\$1.	\$1.	What version was used?
31	QADMIN	Char	1	\$1.	\$1.	How was the survey administered?
32	INTVWR	Char	1	\$1.	\$1.	If this form was interview-administered, for what primary reason was this done?
33	SETTIN	Char	1	\$1.	\$1.	Setting where this form was completed?
34	READY	Char	1	\$1.	\$1.	Are you ready to key enter this form?
35	visdt	Num	8	MMDDYY8.		Date Questionnaire Administered

Data Set Name: form240.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CPEVENT	Char	20	\$20.	\$20.	Visit Type
2	SUBEVENT_NUMBER	Num	8	3.	3.	Subvisit Number
3	VISIT_NUMBER	Num	8	6.	6.	Visit Number
4	ALPHCD	Char	2	\$2.	\$2.	Alpha code
5	PID	Char	6	\$6.	\$6.	Participant ID
6	PQOLPF1	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has this been for you: Hard for me to walk more than one block
7	PQOLPF2	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has this been for you: Hard for me to run
8	PQOLPF3	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has this been for you: Hard for me to participate in sports activity or exercise
9	PQOLPF4	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has this been for you: Hard for me to lift something heavy
10	PQOLPF5	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has this been for you: Hard for me to take a bath or shower by myself
11	PQOLPF6	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has this been for you: Hard for me to do chores around the house
12	PQOLPF7	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has this been for you: I hurt or ache
13	PQOLPF8	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has this been for you: I have low energy
14	PQOLSF1	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has this been for you: Trouble getting along with other kids
15	PQOLSF2	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has this been for you: Other kids do not want to be my friend
16	PQOLSF3	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has this been for you: Other kids tease me
17	PQOLSF4	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has this been for you: I cannot do things that other kids my age can do
18	PQOLSF5	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has this been for you: Hard to keep up when I play with other kids
19	PQOLSC1	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has this been for you: Hard to pay attention in class
20	PQOLSC2	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has this been for you: Forget things
21	PQOLSC3	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has this been for you: Trouble keeping up with my schoolwork
22	PQOLSC4	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has this been for you: I miss school because of not feeling well
23	PQOLSC5	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has this been for you: I miss school to go to the doctor or hospital
24	PQOLEM1	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has this been for you: Feel afraid or scared

Num	Variable	Type	Len	Format	Informat	Label
25	PQOLEM2	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has this been for you: Feel sad or blue
26	PQOLEM3	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has this been for you: Feel angry
27	PQOLEM4	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has this been for you: Trouble sleeping
28	PQOLEM5	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has this been for you: Worry about what will happen to me
29	P_LANG	Char	7	\$7.	\$7.	Does the participant speak a language that this form is available in?
30	LANG	Char	1	\$1.	\$1.	What version was used?
31	QADMIN	Char	1	\$1.	\$1.	How was the survey administered?
32	INTVWR	Char	1	\$1.	\$1.	If this form was interview-administered, for what primary reason was this done?
33	SETTIN	Char	1	\$1.	\$1.	Setting where this form was completed?
34	READY	Char	1	\$1.	\$1.	Are you ready to key enter this form?
35	visdt	Num	8	MMDDYY8.		Date Questionnaire Administered

Data Set Name: form241.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CPEVENT	Char	20	\$20.	\$20.	Visit Type
2	SUBEVENT_NUMBER	Num	8	3.	3.	Subvisit Number
3	VISIT_NUMBER	Num	8	6.	6.	Visit Number
4	ALPHCD	Char	2	\$2.	\$2.	Alpha code
5	PID	Char	6	\$6.	\$6.	Participant ID
6	PQOLPF1	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Walking more than one block
7	PQOLPF2	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Running
8	PQOLPF3	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Participating in sports activity or exercise
9	PQOLPF4	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Lifting something heavy
10	PQOLPF5	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Taking a bath or shower by him or herself
11	PQOLPF6	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Doing chores around the house
12	PQOLPF7	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Having hurts or aches
13	PQOLPF8	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Low energy level
14	PQOLSF1	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Getting along with other kids
15	PQOLSF2	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Other kids not wanting to be his or her friend
16	PQOLSF3	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Getting teased by other children
17	PQOLSF4	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Not able to do things that other children his or her age can do
18	PQOLSF5	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Keeping up when playing with other children
19	PQOLSC1	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Paying attention in class
20	PQOLSC2	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Forgetting things
21	PQOLSC3	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Keeping up with schoolwork
22	PQOLSC4	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Missing school because of not feeling well
23	PQOLSC5	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Missing school to go to the doctor or hospital

Num	Variable	Type	Len	Format	Informat	Label
24	PQOLEM1	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Feeling afraid or scared
25	PQOLEM2	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Feeling sad or blue
26	PQOLEM3	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Feeling angry
27	PQOLEM4	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Trouble sleeping
28	PQOLEM5	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your child had with: Worrying about what will happen to him or her
29	P_LANG	Char	7	\$7.	\$7.	Does the participant speak a language that this form is available in?
30	LANG	Char	1	\$1.	\$1.	What version was used?
31	QADMIN	Char	1	\$1.	\$1.	How was the survey administered?
32	INTVWR	Char	1	\$1.	\$1.	If this form was interview-administered, for what primary reason was this done?
33	SETTIN	Char	1	\$1.	\$1.	Setting where this form was completed?
34	READY	Char	1	\$1.	\$1.	Are you ready to key enter this form?
35	visdt	Num	8	MMDDYY8.		Date Questionnaire Administered

Data Set Name: form242.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CPEVENT	Char	20	\$20.	\$20.	Visit Type
2	SUBEVENT_NUMBER	Num	8	3.	3.	Subvisit Number
3	VISIT_NUMBER	Num	8	6.	6.	Visit Number
4	ALPHCD	Char	2	\$2.	\$2.	Alpha code
5	PID	Char	6	\$6.	\$6.	Participant ID
6	PQOLPF1	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has this been for you: Hard for me to walk more than one block
7	PQOLPF2	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has this been for you: Hard for me to run
8	PQOLPF3	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has this been for you: Hard for me to participate in sports activity or exercise
9	PQOLPF4	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has this been for you: Hard for me to lift something heavy
10	PQOLPF5	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has this been for you: Hard for me to take a bath or shower by myself
11	PQOLPF6	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has this been for you: Hard for me to do chores around the house
12	PQOLPF7	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has this been for you: I hurt or ache
13	PQOLPF8	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has this been for you: I have low energy
14	PQOLSF1	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has this been for you: Trouble getting along with other teens
15	PQOLSF2	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has this been for you: Other teens do not want to be my friend
16	PQOLSF3	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has this been for you: Other teens tease me
17	PQOLSF4	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has this been for you: I cannot do things that other teens age can do
18	PQOLSF5	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has this been for you: Hard to keep up when I play with my peers
19	PQOLSC1	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has this been for you: Hard to pay attention in class
20	PQOLSC2	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has this been for you: Forget things
21	PQOLSC3	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has this been for you: Trouble keeping up with my schoolwork
22	PQOLSC4	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has this been for you: I miss school because of not feeling well
23	PQOLSC5	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has this been for you: I miss school to go to the doctor or hospital
24	PQOLEM1	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has this been for you: Feel afraid or scared

Num	Variable	Type	Len	Format	Informat	Label
25	PQOLEM2	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has this been for you: Feel sad or blue
26	PQOLEM3	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has this been for you: Feel angry
27	PQOLEM4	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has this been for you: Trouble sleeping
28	PQOLEM5	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has this been for you: Worry about what will happen to me
29	P_LANG	Char	7	\$7.	\$7.	Does the participant speak a language that this form is available in?
30	LANG	Char	1	\$1.	\$1.	What version was used?
31	QADMIN	Char	1	\$1.	\$1.	How was the survey administered?
32	INTVWR	Char	1	\$1.	\$1.	If this form was interview-administered, for what primary reason was this done?
33	SETTIN	Char	1	\$1.	\$1.	Setting where this form was completed?
34	READY	Char	1	\$1.	\$1.	Are you ready to key enter this form?
35	visdt	Num	8	MMDDYY8.		Date Questionnaire Administered

Data Set Name: form243.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CPEVENT	Char	20	\$20.	\$20.	Visit Type
2	SUBEVENT_NUMBER	Num	8	3.	3.	Subvisit Number
3	VISIT_NUMBER	Num	8	6.	6.	Visit Number
4	ALPHCD	Char	2	\$2.	\$2.	Alpha code
5	PID	Char	6	\$6.	\$6.	Participant ID
6	PQOLPF1	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your teen had with: Walking more than one block
7	PQOLPF2	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your teen had with: Running
8	PQOLPF3	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your teen had with: Participating in sports activity or exercise
9	PQOLPF4	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your teen had with: Lifting something heavy
10	PQOLPF5	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your teen had with: Taking a bath or shower by him or herself
11	PQOLPF6	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your teen had with: Doing chores around the house
12	PQOLPF7	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your teen had with: Having hurts or aches
13	PQOLPF8	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your teen had with: Low energy level
14	PQOLSF1	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your teen had with: Getting along with other teens
15	PQOLSF2	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your teen had with: Other teens not wanting to be his or her friend
16	PQOLSF3	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your teen had with: Getting teased by other teens
17	PQOLSF4	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your teen had with: Not able to do things that other teens his or her age can do
18	PQOLSF5	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your teen had with: Keeping up when playing with other teens
19	PQOLSC1	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your teen had with: Paying attention in class
20	PQOLSC2	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your teen had with: Forgetting things
21	PQOLSC3	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your teen had with: Keeping up with schoolwork
22	PQOLSC4	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your teen had with: Missing school because of not feeling well
23	PQOLSC5	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your teen had with: Missing school to go to the doctor or hospital

Num	Variable	Type	Len	Format	Informat	Label
24	PQOLEM1	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your teen had with: Feeling afraid or scared
25	PQOLEM2	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your teen had with: Feeling sad or blue
26	PQOLEM3	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your teen had with: Feeling angry
27	PQOLEM4	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your teen had with: Trouble sleeping
28	PQOLEM5	Char	1	\$1.	\$1.	In the past ONE month, how much of a problem has your teen had with: Worrying about what will happen to him or her
29	P_LANG	Char	7	\$7.	\$7.	Does the participant speak a language that this form is available in?
30	LANG	Char	1	\$1.	\$1.	What version was used?
31	QADMIN	Char	1	\$1.	\$1.	How was the survey administered?
32	INTVWR	Char	1	\$1.	\$1.	If this form was interview-administered, for what primary reason was this done?
33	SETTIN	Char	1	\$1.	\$1.	Setting where this form was completed?
34	READY	Char	1	\$1.	\$1.	Are you ready to key enter this form?
35	visdt	Num	8	MMDDYY8.		Date Questionnaire Administered

Data Set Name: form244_concmeds.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CPEVENT	Char	20	\$20.	\$20.	Visit Type
2	SUBEVENT_NUMBER	Num	8	3.	3.	Subvisit Number
3	VISIT_NUMBER	Num	8	6.	6.	Visit Number
4	ALPHCD	Char	2	\$2.	\$2.	Alpha code
5	PID	Char	6	\$6.	\$6.	Participant ID
6	MEDNY	Char	1	\$F244BSFT.	\$1.	Is the participant taking any medications at baseline?
7	VISRSN	Char	1	\$F244RSNFT.	\$1.	Primary reason for this visit
8	medcd1	Char	100	\$100.		Medication 1: WHODrug Code
9	medcd2	Char	100	\$100.		Medication 2: WHODrug Code
10	medcd3	Char	100	\$100.		Medication 3: WHODrug Code
11	medcd4	Char	100	\$100.		Medication 4: WHODrug Code
12	medcd5	Char	100	\$100.		Medication 5: WHODrug Code
13	medcd6	Char	100	\$100.		Medication 6: WHODrug Code
14	medcd7	Char	100	\$100.		Medication 7: WHODrug Code
15	medcd8	Char	100	\$100.		Medication 8: WHODrug Code
16	medcd9	Char	100	\$100.		Medication 9: WHODrug Code
17	medcd10	Char	100	\$100.		Medication 10: WHODrug Code
18	medcd11	Char	100	\$100.		Medication 11: WHODrug Code
19	medcd12	Char	100	\$100.		Medication 12: WHODrug Code
20	medcd13	Char	100	\$100.		Medication 13: WHODrug Code
21	medcd14	Char	100	\$100.		Medication 14: WHODrug Code
22	medcd15	Char	100	\$100.		Medication 15: WHODrug Code
23	medcd16	Char	100	\$100.		Medication 16: WHODrug Code
24	medcd17	Char	100	\$100.		Medication 17: WHODrug Code
25	medcd18	Char	100	\$100.		Medication 18: WHODrug Code
26	medcd19	Char	100	\$100.		Medication 19: WHODrug Code
27	medcd20	Char	100	\$100.		Medication 20: WHODrug Code
28	mednam1	Char	60	\$60.		Medication 1: Name
29	mednam2	Char	60	\$60.		Medication 2: Name
30	mednam3	Char	60	\$60.		Medication 3: Name
31	mednam4	Char	60	\$60.		Medication 4: Name
32	mednam5	Char	60	\$60.		Medication 5: Name
33	mednam6	Char	60	\$60.		Medication 6: Name
34	mednam7	Char	60	\$60.		Medication 7: Name
35	mednam8	Char	60	\$60.		Medication 8: Name
36	mednam9	Char	60	\$60.		Medication 9: Name

Num	Variable	Type	Len	Format	Informat	Label
37	mednam10	Char	60	\$60.		Medication 10: Name
38	mednam11	Char	60	\$60.		Medication 11: Name
39	mednam12	Char	60	\$60.		Medication 12: Name
40	mednam13	Char	60	\$60.		Medication 13: Name
41	mednam14	Char	60	\$60.		Medication 14: Name
42	mednam15	Char	60	\$60.		Medication 15: Name
43	mednam16	Char	60	\$60.		Medication 16: Name
44	mednam17	Char	60	\$60.		Medication 17: Name
45	mednam18	Char	60	\$60.		Medication 18: Name
46	mednam19	Char	60	\$60.		Medication 19: Name
47	mednam20	Char	60	\$60.		Medication 20: Name
48	medfrq1	Char	1	\$MEDFRQFT.		Medication 1: Frequency on arrival
49	medfrq2	Char	1	\$MEDFRQFT.		Medication 2: Frequency on arrival
50	medfrq3	Char	1	\$MEDFRQFT.		Medication 3: Frequency on arrival
51	medfrq4	Char	1	\$MEDFRQFT.		Medication 4: Frequency on arrival
52	medfrq5	Char	1	\$MEDFRQFT.		Medication 5: Frequency on arrival
53	medfrq6	Char	1	\$MEDFRQFT.		Medication 6: Frequency on arrival
54	medfrq7	Char	1	\$MEDFRQFT.		Medication 7: Frequency on arrival
55	medfrq8	Char	1	\$MEDFRQFT.		Medication 8: Frequency on arrival
56	medfrq9	Char	1	\$MEDFRQFT.		Medication 9: Frequency on arrival
57	medfrq10	Char	1	\$MEDFRQFT.		Medication 10: Frequency on arrival
58	medfrq11	Char	1	\$MEDFRQFT.		Medication 11: Frequency on arrival
59	medfrq12	Char	1	\$MEDFRQFT.		Medication 12: Frequency on arrival
60	medfrq13	Char	1	\$MEDFRQFT.		Medication 13: Frequency on arrival
61	medfrq14	Char	1	\$MEDFRQFT.		Medication 14: Frequency on arrival
62	medfrq15	Char	1	\$MEDFRQFT.		Medication 15: Frequency on arrival
63	medfrq16	Char	1	\$MEDFRQFT.		Medication 16: Frequency on arrival
64	medfrq17	Char	1	\$MEDFRQFT.		Medication 17: Frequency on arrival
65	medfrq18	Char	1	\$MEDFRQFT.		Medication 18: Frequency on arrival
66	medfrq19	Char	1	\$MEDFRQFT.		Medication 19: Frequency on arrival
67	medfrq20	Char	1	\$MEDFRQFT.		Medication 20: Frequency on arrival
68	medst1	Char	1	\$CMEDSTFT.		Medication 1: Status when leaving
69	medst2	Char	1	\$CMEDSTFT.		Medication 2: Status when leaving
70	medst3	Char	1	\$CMEDSTFT.		Medication 3: Status when leaving
71	medst4	Char	1	\$CMEDSTFT.		Medication 4: Status when leaving
72	medst5	Char	1	\$CMEDSTFT.		Medication 5: Status when leaving
73	medst6	Char	1	\$CMEDSTFT.		Medication 6: Status when leaving
74	medst7	Char	1	\$CMEDSTFT.		Medication 7: Status when leaving
75	medst8	Char	1	\$CMEDSTFT.		Medication 8: Status when leaving

Num	Variable	Type	Len	Format	Informat	Label
76	medst9	Char	1	\$CMEDSTFT.		Medication 9: Status when leaving
77	medst10	Char	1	\$CMEDSTFT.		Medication 10: Status when leaving
78	medst11	Char	1	\$CMEDSTFT.		Medication 11: Status when leaving
79	medst12	Char	1	\$CMEDSTFT.		Medication 12: Status when leaving
80	medst13	Char	1	\$CMEDSTFT.		Medication 13: Status when leaving
81	medst14	Char	1	\$CMEDSTFT.		Medication 14: Status when leaving
82	medst15	Char	1	\$CMEDSTFT.		Medication 15: Status when leaving
83	medst16	Char	1	\$CMEDSTFT.		Medication 16: Status when leaving
84	medst17	Char	1	\$CMEDSTFT.		Medication 17: Status when leaving
85	medst18	Char	1	\$CMEDSTFT.		Medication 18: Status when leaving
86	medst19	Char	1	\$CMEDSTFT.		Medication 19: Status when leaving
87	medst20	Char	1	\$CMEDSTFT.		Medication 20: Status when leaving
88	visdt	Num	8	MMDDYY8.		Date of Visit

Data Set Name: form244_disp.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CPEVENT	Char	20	\$20.	\$20.	Visit Type
2	SUBEVENT_NUMBER	Num	8	3.	3.	Subvisit Number
3	ALPHCD	Char	2	\$2.	\$2.	Alpha code
4	PID	Char	6	\$6.	\$6.	Participant ID
5	VISDT	Char	8	\$8.	\$8.	Date of Visit
6	dsbtpk1	Char	20	\$20.		Galactose: Descr of bottles dispensed
7	dsbtpk2	Char	20	\$20.		Atorvastatin: Descr of bottles dispensed
8	dsbtpk3	Char	20	\$20.		Adalimumamb: Descr of bottles dispensed
9	mednam1	Char	60	\$60.		Study Medication: Galactose
10	mednam2	Char	60	\$60.		Study Medication: Atorvastatin
11	mednam3	Char	60	\$60.		Study Medication: Adalimumamb
12	medint1	Char	1	\$MEDINTFT.		Galactose: Rx Dosing Interval
13	medint2	Char	1	\$MEDINTFT.		Atorvastatin: Rx Dosing Interval
14	medint3	Char	1	\$MEDINTFT.		Adalimumamb: Rx Dosing Interval
15	nmbtpk1	Num	8			Galactose: Number of bottles dispensed
16	nmbtpk2	Num	8			Atorvastatin: Number of bottles dispensed
17	nmbtpk3	Num	8			Adalimumamb: Number of bottles dispensed
18	nmpill1	Num	8			Galactose: Rx Total number pills/day
19	nmpill2	Num	8			Atorvastatin: Rx Total number pills/day
20	nmpill3	Num	8			Adalimumamb: Rx Total number injectables every other week

Data Set Name: form244_studymeds.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CPEVENT	Char	20	\$20.	\$20.	Visit Type
2	SUBEVENT_NUMBER	Num	8	3.	3.	Subvisit Number
3	ALPHCD	Char	2	\$2.	\$2.	Alpha code
4	PID	Char	6	\$6.	\$6.	Participant ID
5	VISDT	Char	8	\$8.	\$8.	Date of Visit
6	medfrm1	Char	1	\$MEDFRMFT.		Lisinopril: Medication Form
7	medfrm2	Char	1	\$MEDFRMFT.		Losartan: Medication Form
8	medfrm3	Char	1	\$MEDFRMFT.		Adalimumab: Medication Form
9	medfrm4	Char	1	\$MEDFRMFT.		Galactose: Medication Form
10	medfrm5	Char	1	\$MEDFRMFT.		Atorvastatin: Medication Form
11	mednam1	Char	60	\$60.		Study Medication:Lisinopril
12	mednam2	Char	60	\$60.		Study Medication:Losartan
13	mednam3	Char	60	\$60.		Study Medication:Adalimumab
14	mednam4	Char	60	\$60.		Study Medication:Galactose
15	mednam5	Char	60	\$60.		Study Medication:Atorvastatin
16	medint1	Char	1	\$MEDINTFT.		Lisinopril: Dosing Interval
17	medint2	Char	1	\$MEDINTFT.		Losartan: Dosing Interval
18	medint3	Char	1	\$MEDINTFT.		Adalimumab: Dosing Interval
19	medint4	Char	1	\$MEDINTFT.		Galactose: Dosing Interval
20	medint5	Char	1	\$MEDINTFT.		Atorvastatin: Dosing Interval
21	medst1	Char	1	\$SMEDSTFT.		Lisinopril: Status
22	medst2	Char	1	\$SMEDSTFT.		Losartan: Status
23	medst3	Char	1	\$SMEDSTFT.		Adalimumab: Status
24	medst4	Char	1	\$SMEDSTFT.		Galactose: Status
25	medst5	Char	1	\$SMEDSTFT.		Atorvastatin: Status
26	medose1	Num	8			Lisinopril: Total Daily Dose
27	medose2	Num	8			Losartan: Total Daily Dose
28	medose3	Num	8			Adalimumab: Total Daily Dose
29	medose4	Num	8			Galactose: Total Daily Dose
30	medose5	Num	8			Atorvastatin: Total Daily Dose

Data Set Name: form245.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CPEVENT	Char	20	\$20.	\$20.	Visit Type
2	SUBEVENT_NUMBER	Num	8	3.	3.	Subvisit Number
3	VISIT_NUMBER	Num	8	6.	6.	Visit Number
4	ALPHCD	Char	2	\$2.	\$2.	Alpha code
5	PID	Char	6	\$6.	\$6.	Participant ID
6	MDVT1	Char	80	\$80.	\$80.	Lisinopril: Description
7	MDVT2	Char	80	\$80.	\$80.	Losartan: Description
8	MDVT3	Char	80	\$80.	\$80.	Galactose: Description
9	MDVT4	Char	80	\$80.	\$80.	Adalimumab: Description
10	MDVT5	Char	80	\$80.	\$80.	Atorvastatin: Description
11	MDCLLT1	Char	109	\$109.	\$109.	Lisinopril: MedDRA Code
12	MDCLLT2	Char	109	\$109.	\$109.	Losartan: MedDRA Code
13	MDCLLT3	Char	109	\$109.	\$109.	Galactose: MedDRA Code
14	MDCLLT4	Char	109	\$109.	\$109.	Adalimumab: MedDRA Code
15	MDCLLT5	Char	109	\$109.	\$109.	Atorvastatin: MedDRA Code
16	MEDNY1	Char	1	\$YNFMT.	\$1.	Lisinopril
17	MEDNY2	Char	1	\$YNFMT.	\$1.	Losartan
18	MEDNY3	Char	1	\$YNFMT.	\$1.	Galactose
19	MEDNY4	Char	1	\$YNFMT.	\$1.	Adalimumab
20	MEDNY5	Char	1	\$YNFMT.	\$1.	Atorvastatin
21	MEDTDT1	Num	8	MMDDYY8.		Lisinopril: Date terminated
22	MEDTDT2	Num	8	MMDDYY8.		Losartan: Date terminated
23	MEDTDT3	Num	8	MMDDYY8.		Galactose: Date terminated
24	MEDTDT4	Num	8	MMDDYY8.		Adalimumab: Date terminated
25	MEDTDT5	Num	8	MMDDYY8.		Atorvastatin: Date terminated

Data Set Name: form252.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CPEVENT	Char	20	\$20.	\$20.	Visit Type
2	SUBEVENT_NUMBER	Num	8	3.	3.	Subvisit Number
3	VISIT_NUMBER	Num	8	6.	6.	Visit Number
4	PID	Char	6	\$6.	\$6.	Participant ID
5	ESRD	Char	1	\$YNFMT.	\$1.	Does the participant have kidney failure?
6	ESRDRX	Char	1	\$ESRDXFT.	\$1.	If participant have ESRD, ESRD treatment modality
7	PREG1	Char	3	\$YNFMT.	\$3.	Is the participant pregnant?
8	HOSPNY	Char	1	\$YNFMT.	\$1.	Has the participant been hospitalized since the last visit?
9	OTHTRL	Char	3	\$YNFMT.	\$3.	Is the participant currently involved in another clinical trial?
10	HEIGHT	Num	8			Height (cm)
11	WEIGHT	Num	8			Weight (kg)
12	BP_SYS	Num	8			Sitting BP: systolic
13	BPDIA	Num	8			Sitting BP: diastolic
14	BPMETH	Char	1	\$BPMETHFMT.	\$1.	BP: method
15	SYMNA1	Char	1	\$SUMNAFT.	\$1.	Lymph Nodes: 0=normal,1=abnormal,2=not done
16	SYMNA2	Char	1	\$SUMNAFT.	\$1.	Liver: 0=normal,1=abnormal,2=not done
17	SYMNA3	Char	1	\$SUMNAFT.	\$1.	Spleen: 0=normal,1=abnormal,2=not done
18	SYMNA4	Char	1	\$SUMNAFT.	\$1.	Head and Neck: 0=normal,1=abnormal,2=not done
19	SYMNA5	Char	1	\$SUMNAFT.	\$1.	Eyes: 0=normal,1=abnormal,2=not done
20	SYMNA6	Char	1	\$SUMNAFT.	\$1.	Ears, Nose, Throat: 0=normal,1=abnormal,2=not done
21	SYMNA7	Char	1	\$SUMNAFT.	\$1.	Abdomen: 0=normal,1=abnormal,2=not done
22	SYMNA8	Char	1	\$SUMNAFT.	\$1.	Genitalia: 0=normal,1=abnormal,2=not done
23	SYMNA9	Char	1	\$SUMNAFT.	\$1.	Extremities/Joints: 0=normal,1=abnormal,2=not done
24	SYMNA10	Char	1	\$SUMNAFT.	\$1.	Neurological Status: 0=normal,1=abnormal,2=not done
25	PISIGN	Char	1	\$YNFMT.	\$1.	F210 signed by PI
26	ALPHCD	Char	2	\$2.	\$2.	Alpha code
27	SYMDS1	Char	60	\$250.	\$60.	Lymph Nodes: abnormal, description
28	SYMDS2	Char	60	\$250.	\$60.	Liver: abnormal, description
29	SYMDS3	Char	60	\$250.	\$60.	Spleen: abnormal, description
30	SYMDS4	Char	60	\$250.	\$60.	Head and Neck: abnormal, description
31	SYMDS5	Char	60	\$250.	\$60.	Eyes: abnormal, description
32	SYMDS6	Char	60	\$250.	\$60.	Ears, Nose, Throat: abnormal, description
33	SYMDS7	Char	60	\$250.	\$60.	Abdomen: abnormal, description
34	SYMDS8	Char	60	\$250.	\$60.	Genitalia: abnormal, description
35	SYMDS9	Char	60	\$250.	\$60.	Extremities/Joints: abnormal, description
36	SYMDS10	Char	60	\$250.	\$60.	Neurological Status: abnormal, description

Num	Variable	Type	Len	Format	Informat	Label
37	SYMMD1	Char	109	\$109.	\$109.	Lymph Nodes, abnormal, MedDRA code
38	EDEMA	Char	1	\$EDEMAFMT.	\$1.	Edema
39	SYMNA11	Char	1	\$SUMNAFT.	\$1.	Skin: 0=normal,1=abnormal,2=not done
40	SYMDS11	Char	60	\$250.	\$60.	Skin: abnormal, description
41	SYMMD2	Char	109	\$109.	\$109.	Liver, abnormal, MedDRA code
42	SYMMD3	Char	109	\$109.	\$109.	Spleen, abnormal, MedDRA code
43	SYMMD4	Char	109	\$109.	\$109.	Head and Neck, abnormal, MedDRA code
44	SYMMD5	Char	109	\$109.	\$109.	Eyes, abnormal, MedDRA code
45	SYMMD6	Char	109	\$109.	\$109.	Ears, Nose, Throat, abnormal, MedDRA code
46	SYMMD7	Char	109	\$109.	\$109.	Abdomen, abnormal, MedDRA code
47	SYMMD8	Char	109	\$109.	\$109.	Genitalia, abnormal, MedDRA code
48	SYMMD9	Char	109	\$109.	\$109.	Extremities/Joints, abnormal, MedDRA code
49	SYMMD10	Char	109	\$109.	\$109.	Neurological Status, abnormal, MedDRA code
50	SYMMD11	Char	109	\$109.	\$109.	Skin, abnormal, MedDRA code
51	medcd1	Char	100	\$100.		Medication 1: WHODrug Code
52	medcd2	Char	100	\$100.		Medication 2: WHODrug Code
53	medcd3	Char	100	\$100.		Medication 3: WHODrug Code
54	medcd4	Char	100	\$100.		Medication 4: WHODrug Code
55	medcd5	Char	100	\$100.		Medication 5: WHODrug Code
56	medcd6	Char	100	\$100.		Medication 6: WHODrug Code
57	medcd7	Char	100	\$100.		Medication 7: WHODrug Code
58	medcd8	Char	100	\$100.		Medication 8: WHODrug Code
59	medcd9	Char	100	\$100.		Medication 9: WHODrug Code
60	medcd10	Char	100	\$100.		Medication 10: WHODrug Code
61	medcd11	Char	100	\$100.		Medication 11: WHODrug Code
62	medcd12	Char	100	\$100.		Medication 12: WHODrug Code
63	medcd13	Char	100	\$100.		Medication 13: WHODrug Code
64	medcd14	Char	100	\$100.		Medication 14: WHODrug Code
65	medcd15	Char	100	\$100.		Medication 15: WHODrug Code
66	medcd16	Char	100	\$100.		Medication 16: WHODrug Code
67	medcd17	Char	100	\$100.		Medication 17: WHODrug Code
68	medcd18	Char	100	\$100.		Medication 18: WHODrug Code
69	medcd19	Char	100	\$100.		Medication 19: WHODrug Code
70	medcd20	Char	100	\$100.		Medication 20: WHODrug Code
71	medcd21	Char	100	\$100.		Medication 21: WHODrug Code
72	medcd22	Char	100	\$100.		Medication 22: WHODrug Code
73	medcd23	Char	100	\$100.		Medication 23: WHODrug Code
74	medfrq1	Char	1	\$MEDFRQFT.		Medication 1: Frequency on arrival
75	medfrq2	Char	1	\$MEDFRQFT.		Medication 2: Frequency on arrival

Num	Variable	Type	Len	Format	Informat	Label
76	medfrq3	Char	1	\$MEDFRQFT.		Medication 3: Frequency on arrival
77	medfrq4	Char	1	\$MEDFRQFT.		Medication 4: Frequency on arrival
78	medfrq5	Char	1	\$MEDFRQFT.		Medication 5: Frequency on arrival
79	medfrq6	Char	1	\$MEDFRQFT.		Medication 6: Frequency on arrival
80	medfrq7	Char	1	\$MEDFRQFT.		Medication 7: Frequency on arrival
81	medfrq8	Char	1	\$MEDFRQFT.		Medication 8: Frequency on arrival
82	medfrq9	Char	1	\$MEDFRQFT.		Medication 9: Frequency on arrival
83	medfrq10	Char	1	\$MEDFRQFT.		Medication 10: Frequency on arrival
84	medfrq11	Char	1	\$MEDFRQFT.		Medication 11: Frequency on arrival
85	medfrq12	Char	1	\$MEDFRQFT.		Medication 12: Frequency on arrival
86	medfrq13	Char	1	\$MEDFRQFT.		Medication 13: Frequency on arrival
87	medfrq14	Char	1	\$MEDFRQFT.		Medication 14: Frequency on arrival
88	medfrq15	Char	1	\$MEDFRQFT.		Medication 15: Frequency on arrival
89	medfrq16	Char	1	\$MEDFRQFT.		Medication 16: Frequency on arrival
90	medfrq17	Char	1	\$MEDFRQFT.		Medication 17: Frequency on arrival
91	medfrq18	Char	1	\$MEDFRQFT.		Medication 18: Frequency on arrival
92	medfrq19	Char	1	\$MEDFRQFT.		Medication 19: Frequency on arrival
93	medfrq20	Char	1	\$MEDFRQFT.		Medication 20: Frequency on arrival
94	medfrq21	Char	1	\$MEDFRQFT.		Medication 21: Frequency on arrival
95	medfrq22	Char	1	\$MEDFRQFT.		Medication 22: Frequency on arrival
96	medfrq23	Char	1	\$MEDFRQFT.		Medication 23: Frequency on arrival
97	mednam1	Char	60	\$60.		Medication 1: Name
98	mednam2	Char	60	\$60.		Medication 2: Name
99	mednam3	Char	60	\$60.		Medication 3: Name
100	mednam4	Char	60	\$60.		Medication 4: Name
101	mednam5	Char	60	\$60.		Medication 5: Name
102	mednam6	Char	60	\$60.		Medication 6: Name
103	mednam7	Char	60	\$60.		Medication 7: Name
104	mednam8	Char	60	\$60.		Medication 8: Name
105	mednam9	Char	60	\$60.		Medication 9: Name
106	mednam10	Char	60	\$60.		Medication 10: Name
107	mednam11	Char	60	\$60.		Medication 11: Name
108	mednam12	Char	60	\$60.		Medication 12: Name
109	mednam13	Char	60	\$60.		Medication 13: Name
110	mednam14	Char	60	\$60.		Medication 14: Name
111	mednam15	Char	60	\$60.		Medication 15: Name
112	mednam16	Char	60	\$60.		Medication 16: Name
113	mednam17	Char	60	\$60.		Medication 17: Name
114	mednam18	Char	60	\$60.		Medication 18: Name

Num	Variable	Type	Len	Format	Informat	Label
115	mednam19	Char	60	\$60.		Medication 19: Name
116	mednam20	Char	60	\$60.		Medication 20: Name
117	mednam21	Char	60	\$60.		Medication 21: Name
118	mednam22	Char	60	\$60.		Medication 22: Name
119	mednam23	Char	60	\$60.		Medication 23: Name
120	medst1	Char	1	\$CMEDSTFT.		Medication 1: Status when leaving
121	medst2	Char	1	\$CMEDSTFT.		Medication 2: Status when leaving
122	medst3	Char	1	\$CMEDSTFT.		Medication 3: Status when leaving
123	medst4	Char	1	\$CMEDSTFT.		Medication 4: Status when leaving
124	medst5	Char	1	\$CMEDSTFT.		Medication 5: Status when leaving
125	medst6	Char	1	\$CMEDSTFT.		Medication 6: Status when leaving
126	medst7	Char	1	\$CMEDSTFT.		Medication 7: Status when leaving
127	medst8	Char	1	\$CMEDSTFT.		Medication 8: Status when leaving
128	medst9	Char	1	\$CMEDSTFT.		Medication 9: Status when leaving
129	medst10	Char	1	\$CMEDSTFT.		Medication 10: Status when leaving
130	medst11	Char	1	\$CMEDSTFT.		Medication 11: Status when leaving
131	medst12	Char	1	\$CMEDSTFT.		Medication 12: Status when leaving
132	medst13	Char	1	\$CMEDSTFT.		Medication 13: Status when leaving
133	medst14	Char	1	\$CMEDSTFT.		Medication 14: Status when leaving
134	medst15	Char	1	\$CMEDSTFT.		Medication 15: Status when leaving
135	medst16	Char	1	\$CMEDSTFT.		Medication 16: Status when leaving
136	medst17	Char	1	\$CMEDSTFT.		Medication 17: Status when leaving
137	medst18	Char	1	\$CMEDSTFT.		Medication 18: Status when leaving
138	medst19	Char	1	\$CMEDSTFT.		Medication 19: Status when leaving
139	medst20	Char	1	\$CMEDSTFT.		Medication 20: Status when leaving
140	medst21	Char	1	\$CMEDSTFT.		Medication 21: Status when leaving
141	medst22	Char	1	\$CMEDSTFT.		Medication 22: Status when leaving
142	medst23	Char	1	\$CMEDSTFT.		Medication 23: Status when leaving
143	mdvt1	Char	80	\$80.		Health condition 1 (description)
144	mdvt2	Char	80	\$80.		Health condition 2 (description)
145	mdvt3	Char	80	\$80.		Health condition 3 (description)
146	mdvt4	Char	80	\$80.		Health condition 4 (description)
147	mdvt5	Char	80	\$80.		Health condition 5 (description)
148	mdcllt1	Char	109	\$109.		Health condition 1 (MedDRA code)
149	mdcllt2	Char	109	\$109.		Health condition 2 (MedDRA code)
150	mdcllt3	Char	109	\$109.		Health condition 3 (MedDRA code)
151	mdcllt4	Char	109	\$109.		Health condition 4 (MedDRA code)
152	mdcllt5	Char	109	\$109.		Health condition 5 (MedDRA code)
153	visdt	Num	8	MMDDYY8.		Visit Date

Num	Variable	Type	Len	Format	Informat	Label
154	esrdDT	Num	8	MMDDYY8.		Date of ESRD onset
155	piDT	Num	8	MMDDYY8.		Date F210 signed by PI

Data Set Name: form253.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CPEVENT	Char	20	\$20.	\$20.	Visit Type
2	SUBEVENT_NUMBER	Num	8	3.	3.	Subvisit Number
3	VISIT_NUMBER	Num	8	6.	6.	Visit Number
4	ALPHCD	Char	2	\$2.	\$2.	Alpha code
5	PID	Char	6	\$6.	\$6.	Participant ID
6	LANG	Char	1	\$FMTLANG.	\$1.	What version was used?
7	QADMIN	Char	1	\$FMTQADMIN.	\$1.	How was the survey administered?
8	MCQUES	Char	1	\$YNFMT.	\$1.	Is the participant mentally challenged preventing the TSQM questionnaire from being completed?
9	QCOMP	Char	1	\$QCOMPFT.	\$1.	Who completed this questionnaire?
10	TSQM1	Char	1	\$TSQM DISS.	\$1.	How satisfied or dissatisfied are you with the ability of the medication to prevent or treat your condition
11	TSQM2	Char	1	\$TSQM DISS.	\$1.	How satisfied or dissatisfied are you with the way the medication relieves your symptoms
12	TSQM3	Char	1	\$TSQM DISS.	\$1.	How satisfied or dissatisfied are you with the amount of time the medication takes to start working
13	TSQM4	Char	1	\$YNFMT.	\$1.	As a result of taking medication, do you experience any side effects at all
14	TSQM5	Char	1	\$TSQM BOTH.	\$1.	How bothersome are the side effects of the medication you take to treat your condition
15	TSQM6	Char	1	\$TSQM DEAL.	\$1.	To what extent do the side effects interfere with your physical health and ability to function
16	TSQM7	Char	1	\$TSQM DEAL.	\$1.	To what extent do the side effects interfere with your mental function
17	TSQM8	Char	1	\$TSQM DEAL.	\$1.	To what degree have medication side effects affected your overall with the medication
18	TSQM9	Char	1	\$TSQM DIFF.	\$1.	How easy or difficult is it to use medication in its existing form
19	TSQM10	Char	1	\$TSQM DIFF.	\$1.	How easy or difficult is it to plan when you will use the medication each time
20	TSQM11	Char	1	\$TSQM INCO.	\$1.	How convenient or inconvenient is it to take the medication as instructed
21	TSQM12	Char	1	\$TSQM CONF.	\$1.	Overall, how confident are you that taking this medication is a good thing for you
22	TSQM13	Char	1	\$TSQM CERT.	\$1.	How certain are you that the good things about your medication outweigh the bad things
23	TSQM14	Char	1	\$TSQM DISS.	\$1.	Taking all things into account, how satisfied or dissatisfied are you with this medication
24	visdt	Num	8	MMDDYY8.		Date of Visit
25	aDMDT	Num	8	MMDDYY8.		Date Questionnaire Administered

Data Set Name: form254.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CPEVENT	Char	20	\$20.	\$20.	Visit Type
2	SUBEVENT_NUMBER	Num	8	3.	3.	Subvisit Number
3	VISIT_NUMBER	Num	8	6.	6.	Visit Number
4	PID	Char	6	\$6.	\$6.	Participant ID
5	ALPHCD	Char	2	\$2.	\$2.	Alpha code
6	DTHNY	Char	1	\$YNFMT.	\$1.	Has the participant died since their last visit?
7	ESRD	Char	1	\$YNFMT.	\$1.	Does the participant have kidney failure?
8	ESRDRX	Char	1	\$ESRDX1FT.	\$1.	If participant have ESRD, ESRD treatment modality
9	PREG1	Char	3	\$YNFMT.	\$3.	Has the participant been pregnant since the last visit?
10	PREG2	Char	3	\$YNFMT.	\$3.	Is the participant currently pregnant
11	EVENT1	Char	1	\$YNFMT.	\$1.	Since the last visit has an SAE or hospitalization related to the study medication occurred?
12	EVENTDX1	Char	100	\$100.	\$100.	If SAE or hospitalization: Diagnosis?
13	EVENT2	Char	1	\$YNFMT.	\$1.	Since the last visit: Cardiovascular event?
14	EVENTDX2	Char	100	\$100.	\$100.	If Cardiovascular event: Diagnosis?
15	EVENT3	Char	1	\$YNFMT.	\$1.	Since the last visit: Thromboembolic event?
16	EVENTDX3	Char	100	\$100.	\$100.	If Thromboembolic event: Diagnosis?
17	EVENT4	Char	1	\$YNFMT.	\$1.	Since the last visit: Malignancy?
18	EVENTDX4	Char	100	\$100.	\$100.	If Malignancy: Diagnosis?
19	EVENT5	Char	1	\$YNFMT.	\$1.	Since the last visit: Infection with hospitalization?
20	EVENTDX5	Char	100	\$100.	\$100.	If Infection with hospitalization: Diagnosis?
21	OTHTRL	Char	3	\$YNFMT.	\$3.	Is the participant currently involved in another clinical trial?
22	visdt	Num	8	MMDDYY8.		Visit Date
23	DTHDT	Num	8	MMDDYY8.		Date of death
24	ESRDDT	Num	8	MMDDYY8.		Date of ESRD onset
25	EVENTDT1	Num	8	MMDDYY8.		If SAE or hospitalization: Date of event?
26	EVENTDT2	Num	8	MMDDYY8.		If Cardiovascular event: Date of event?
27	EVENTDT3	Num	8	MMDDYY8.		If Thromboembolic event: Date of event?
28	EVENTDT4	Num	8	MMDDYY8.		If Malignancy: Date of event?
29	EVENTDT5	Num	8	MMDDYY8.		If Infection with hospitalization: Date of event?

Data Set Name: form260.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CPEVENT	Char	20	\$5.	\$20.	Visit Type
2	SUBEVENT_NUMBER	Num	8	3.	3.	Subvisit Number
3	VISIT_NUMBER	Num	8	6.	6.	Visit Number
4	AESRCE	Char	1	\$AESRCEFT.	\$1.	Source of adverse event
5	ALPHCD	Char	2	\$2.	\$2.	Alpha code
6	PID	Char	6	\$6.	\$6.	Participant ID
7	AEOUT	Char	1	\$AEOUTFMT.	\$1.	Outcome of the event
8	AEACT1	Char	1	\$AEACTFMT.	\$1.	If event related to Adalimumab, action taken
9	AEACT2	Char	1	\$AEACTFMT.	\$1.	If event related to Rosaglitazone, action taken
10	AEACT3	Char	1	\$AEACTFMT.	\$1.	If event related to Atorvastatin, action taken
11	AEACT5	Char	1	\$AEACTFMT.	\$1.	If event related to Galactose, action taken
12	SAEREL6	Char	1	\$SAERELFMT.	\$1.	Principal Investigator believes the event may have been caused by Lisinopril
13	SAESEV	Char	1	\$SAESEVFT.	\$1.	Severity of event
14	SAEREL7	Char	1	\$SAERELFMT.	\$1.	Principal Investigator believes the event may have been caused by Losartan
15	SAEREL1	Char	1	\$SAERELFMT.	\$1.	Principal Investigator believes the event may have been caused by Adalimumab
16	SAEREL2	Char	1	\$SAERELFMT.	\$1.	Principal Investigator believes the event may have been caused by Rosaglitazone
17	SAEREL3	Char	1	\$SAERELFMT.	\$1.	Principal Investigator believes the event may have been caused by Atorvastatin
18	SAEREL5	Char	1	\$SAERELFMT.	\$1.	Principal Investigator believes the event may have been caused by Galactose
19	AEEXP1	Char	1	\$AEEXPFMT.	\$1.	If event related to Adalimumab, expectedness
20	AEEXP2	Char	1	\$AEEXPFMT.	\$1.	If event related to Rosaglitazone, expectedness
21	AEEXP3	Char	1	\$AEEXPFMT.	\$1.	If event related to Atorvastatin, expectedness
22	AEEXP5	Char	1	\$AEEXPFMT.	\$1.	If event related to Galactose, expectedness
23	PEVENT	Char	1	\$PEVENTFT.	\$1.	Prior history of similar event
24	ACTOTH1	Char	80	\$25.	\$80.	If action taken = other - comments
25	ACTOTH2	Char	80	\$25.	\$80.	If action taken = other - comments
26	ACTOTH3	Char	80	\$80.	\$80.	If action taken = other - comments
27	ACTOTH4	Char	80	\$80.	\$80.	If action taken = other - comments
28	ACTOTH5	Char	80	\$80.	\$80.	If action taken = other - comments
29	AEEXP6	Char	1	\$AEEXPFMT.	\$1.	If event related to Lisinopril, expectedness
30	AEEXP7	Char	1	\$AEEXPFMT.	\$1.	If event related to Losartan, expectedness
31	AEACT6	Char	1	\$AEACTFMT.	\$1.	If event related to Lisinopril, action taken
32	AEACT7	Char	1	\$AEACTFMT.	\$1.	If event related to Losartan, action taken

Num	Variable	Type	Len	Format	Informat	Label
33	mdvt1	Char	80	\$80.		Symptom 1: description
34	mdvt2	Char	80	\$80.		Symptom 2: description
35	mdcllt1	Char	109	\$109.		Symptom 1: MedDRA code
36	mdcllt2	Char	109	\$109.		Symptom 2: MedDRA code
37	AECCDT	Num	8	MMDDYY8.		Date outcome entered
38	AEDT	Num	8	MMDDYY8.		Date of onset
39	AEOCDT	Num	8	MMDDYY8.		Date of outcome
40	REPDT	Num	8	MMDDYY8.		Date of initial report

Data Set Name: form261.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CPEVENT	Char	20	\$5.	\$20.	Visit Type
2	SUBEVENT_NUMBER	Num	8	3.	3.	Subvisit Number
3	VISIT_NUMBER	Num	8	6.	6.	Visit Number
4	SERCRT1	Char	1	\$YNFMT.	\$1.	SAE Criteria: Fatal
5	SERCRT2	Char	1	\$YNFMT.	\$1.	SAE Criteria: Immediately life-threatening
6	SERCRT3	Char	1	\$YNFMT.	\$1.	SAE Criteria: Required hospitalization
7	SERCRT4	Char	1	\$YNFMT.	\$1.	SAE Criteria: Prolonged existing hospitalization
8	SERCRT5	Char	1	\$YNFMT.	\$1.	SAE Criteria: Persistent or significant disability/incapacity
9	SERCRT6	Char	1	\$YNFMT.	\$1.	SAE Criteria: Congenital anomaly/birth defect
10	SERCRT7	Char	1	\$YNFMT.	\$1.	SAE Criteria: Causes cancer
11	SERCRT8	Char	1	\$YNFMT.	\$1.	SAE Criteria: Overdose of study medication
12	ALPHCD	Char	2	\$2.	\$2.	Alpha code
13	PID	Char	6	\$6.	\$6.	Participant ID
14	SAECOM1	Char	200	\$200.	\$200.	SAECOM1
15	SAECOM2	Char	200	\$200.	\$200.	SAECOM2
16	SAECOM3	Char	200	\$200.	\$200.	SAECOM3
17	AEOUT	Char	1	\$AEOUTFMT.	\$1.	Outcome of the event
18	AEACT1	Char	1	\$AEACTFMT.	\$1.	If event related to Adalimumab, action taken
19	AEACT2	Char	1	\$AEACTFMT.	\$1.	If event related to Rosaglitazone, action taken
20	AEACT3	Char	1	\$AEACTFMT.	\$1.	If event related to Atorvastatin, action taken
21	AEACT5	Char	1	\$AEACTFMT.	\$1.	If event related to Galactose, action taken
22	SAEREL6	Char	1	\$SAERELFMT.	\$1.	Principal Investigator believes the event may have been caused by Lisinopril
23	SAESEV	Char	1	\$SAESEVFT.	\$1.	Severity of event
24	SAEREL7	Char	1	\$SAERELFMT.	\$1.	Principal Investigator believes the event may have been caused by Losartan
25	SAEREL1	Char	1	\$SAERELFMT.	\$1.	Principal Investigator believes the event may have been caused by Adalimumab
26	SAEREL2	Char	1	\$SAERELFMT.	\$1.	Principal Investigator believes the event may have been caused by Rosaglitazone
27	SAEREL3	Char	1	\$SAERELFMT.	\$1.	Principal Investigator believes the event may have been caused by Atorvastatin
28	SAEREL5	Char	1	\$SAERELFMT.	\$1.	Principal Investigator believes the event may have been caused by Galactose
29	AEEXP1	Char	1	\$AEEXPFMT.	\$1.	If event related to Adalimumab, expectedness
30	AEEXP2	Char	1	\$AEEXPFMT.	\$1.	If event related to Rosaglitazone, expectedness
31	AEEXP3	Char	1	\$AEEXPFMT.	\$1.	If event related to Atorvastatin, expectedness
32	AEEXP5	Char	1	\$AEEXPFMT.	\$1.	If event related to Galactose, expectedness

Num	Variable	Type	Len	Format	Informat	Label
33	PEVENT	Char	1	\$PEVENTFT.	\$1.	Prior history of similar event
34	ACTOTH1	Char	80	\$25.	\$80.	If action taken = other - comments
35	ACTOTH2	Char	80	\$25.	\$80.	If action taken = other - comments
36	ACTOTH3	Char	80	\$80.	\$80.	If action taken = other - comments
37	ACTOTH4	Char	80	\$80.	\$80.	If action taken = other - comments
38	ACTOTH5	Char	80	\$80.	\$80.	If action taken = other - comments
39	AEEXP6	Char	1	\$AEEXPfmt.	\$1.	If event related to Lisinopril, expectedness
40	AEEXP7	Char	1	\$AEEXPfmt.	\$1.	If event related to Losartan, expectedness
41	AEACT6	Char	1	\$AEACTfmt.	\$1.	If event related to Lisinopril, action taken
42	AEACT7	Char	1	\$AEACTfmt.	\$1.	If event related to Losartan, action taken
43	mdvt1	Char	80	\$80.		Symptom 1: description
44	mdvt2	Char	80	\$80.		Symptom 2: description
45	mdvt3	Char	80	\$80.		Symptom 3: description
46	mdvt4	Char	80	\$80.		Symptom 4: description
47	mdcllt1	Char	109	\$109.		Symptom 1: MedDRA code
48	mdcllt2	Char	109	\$109.		Symptom 2: MedDRA code
49	mdcllt3	Char	109	\$109.		Symptom 3: MedDRA code
50	mdcllt4	Char	109	\$109.		Symptom 4: MedDRA code
51	AECCDT	Num	8	MMDDYY8.		Date outcome entered
52	AEDT	Num	8	MMDDYY8.		Date of onset
53	AEOCDT	Num	8	MMDDYY8.		Date of outcome
54	REPDT	Num	8	MMDDYY8.		Date of initial report

Data Set Name: form262.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CPEVENT	Char	20	\$20.	\$20.	Visit Type
2	SUBEVENT_NUMBER	Num	8	3.	3.	Subvisit Number
3	VISIT_NUMBER	Num	8	6.	6.	Visit Number
4	HOSPNY1	Char	1	\$YNFMT.	\$1.	Hospitalization related to a randomized drug?
5	HOSPNY2	Char	1	\$YNFMT.	\$1.	Hospitalization related to other study requirements?
6	HOSPNY3	Char	1	\$YNFMT.	\$1.	Hospitalization related to the underlying disease?
7	DISEXP	Char	1	\$DISEXPFT.	\$1.	Was the participant discharged or did the participant expire while in hospital
8	ALPHCD	Char	2	\$2.	\$2.	Alpha code
9	PID	Char	6	\$6.	\$6.	Participant ID
10	MDVT1	Char	80	\$80.	\$80.	Diagnosis 1: description
11	MDVT2	Char	80	\$80.	\$80.	Diagnosis 2: description
12	MDVT3	Char	80	\$80.	\$80.	Diagnosis 3: description
13	MDVT4	Char	80	\$80.	\$80.	Procedure 1: description
14	MDVT5	Char	80	\$80.	\$80.	Procedure 2: description
15	MDVT6	Char	80	\$80.	\$80.	Procedure 3: description
16	MDVT7	Char	80	\$80.	\$80.	Primary cause of hospitalization: description
17	MDVT8	Char	80	\$80.	\$80.	Secondary cause of hospitalization: description
18	MDCLLT1	Char	109	\$109.	\$109.	Diagnosis 1: MedDRA code
19	MDCLLT2	Char	109	\$109.	\$109.	Diagnosis 2: MedDRA code
20	MDCLLT3	Char	109	\$109.	\$109.	Diagnosis 3: MedDRA code
21	MDCLLT4	Char	109	\$109.	\$109.	Procedure 1: MedDRA code
22	MDCLLT5	Char	109	\$109.	\$109.	Procedure 2: MedDRA code
23	MDCLLT6	Char	109	\$109.	\$109.	Procedure 3: MedDRA code
24	MDCLLT7	Char	109	\$109.	\$109.	Primary cause of hospitalization: MedDRA code
25	MDCLLT8	Char	109	\$109.	\$109.	Secondary cause of hospitalization: MedDRA code
26	hospdt	Num	8	MMDDYY8.		Date of hospitalization
27	dschdt	Num	8	MMDDYY8.		Date of discharge or death

Data Set Name: form263.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CPEVENT	Char	20	\$20.	\$20.	Visit Type
2	SUBEVENT_NUMBER	Num	8	3.	3.	Subvisit Number
3	VISIT_NUMBER	Num	8	6.	6.	Visit Number
4	DTHNY1	Char	1	\$YNFMT.	\$1.	Does the PI believe the death is related to: Randomized medication?
5	DTHNY2	Char	1	\$YNFMT.	\$1.	Does the PI believe the death is related to: Other study requirements?
6	DTHNY3	Char	1	\$YNFMT.	\$1.	Does the PI believe the death is related to: Underlying disease?
7	DTHNY4	Char	1	\$YNFMT.	\$1.	Does the PI believe the death is related to: Other?
8	ATPYNY	Char	1	\$YNFMT.	\$1.	Was an autopsy performed?
9	DTHLOC	Char	1	\$DTHLOCFT.	\$1.	Location of death
10	DTHCOM	Char	200	\$200.	\$200.	Provide additional comments
11	DTHMED1	Char	1	\$YNFMT.	\$1.	Is the death was related to Adalimumab
12	DTHMED2	Char	1	\$YNFMT.	\$1.	Is the death was related to Rosiglitazone
13	DTHMED3	Char	1	\$YNFMT.	\$1.	Is the death was related to Atorvastatin
14	DTHMED4	Char	1	\$YNFMT.	\$1.	Is the death was related to Lisinopril/Losartan
15	ALPHCD	Char	2	\$2.	\$2.	Alpha code
16	PID	Char	6	\$6.	\$6.	Participant ID
17	MDVT1	Char	80	\$80.	\$80.	Primary cause of death: description
18	MDVT2	Char	80	\$80.	\$80.	Secondary cause of death: description
19	MDCLLT1	Char	109	\$109.	\$109.	Primary cause of death: MedDRA code
20	MDCLLT2	Char	109	\$109.	\$109.	Secondary cause of death: MedDRA code
21	dthdt	Num	8	MMDDYY8.		Date of death

Data Set Name: form264.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CPEVENT	Char	20	\$20.	\$20.	CPEVENT
2	SUBEVENT_NUMBER	Num	8	3.	3.	SUBEVENT_NUMBER
3	VISIT_NUMBER	Num	8	6.	6.	VISIT_NUMBER
4	PID	Char	6	\$6.	\$6.	PID
5	ALPHCD	Char	2	\$2.	\$2.	ALPHCD
6	VISDT	Char	8	\$8.	\$8.	VISDT
7	DSRSNY1	Char	1	\$1.	\$1.	DSRSNY1
8	DSRSNY2	Char	1	\$1.	\$1.	DSRSNY2
9	DSRSNY3	Char	1	\$1.	\$1.	DSRSNY3
10	DSRSNY4	Char	1	\$1.	\$1.	DSRSNY4
11	DSCRSN1	Char	2	\$2.	\$2.	DSCRSN1
12	DSRSNY5	Char	1	\$1.	\$1.	DSRSNY5
13	DSRSNY6	Char	1	\$1.	\$1.	DSRSNY6
14	DSRSNY7	Char	1	\$1.	\$1.	DSRSNY7
15	DSRSNY8	Char	1	\$1.	\$1.	DSRSNY8
16	DSRSNY9	Char	1	\$1.	\$1.	DSRSNY9
17	DSCRSN2	Char	2	\$2.	\$2.	DSCRSN2
18	COMM	Char	200	\$200.	\$200.	COMM
19	RTNFUDT	Char	8	\$8.	\$8.	RTNFUDT
20	PISIGN	Char	1	\$1.	\$1.	PISIGN
21	PIUN	Char	8	\$8.	\$8.	PIUN
22	PIDT	Char	8	\$8.	\$8.	PIDT

Data Set Name: form271.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CPEVENT	Char	20	\$20.	\$20.	Visit Type
2	SUBEVENT_NUMBER	Num	8	3.	3.	Subvisit Number
3	VISIT_NUMBER	Num	8	6.	6.	Visit Number
4	PID	Char	6	\$6.	\$6.	Participant ID
5	ALPHCD	Char	2	\$2.	\$2.	Alpha code
6	DSRSNY1	Char	1	\$YNFMT.	\$1.	Participant lost to follow-up?
7	DSRSNY2	Char	1	\$YNFMT.	\$1.	Personal physician choice?
8	DSRSNY3	Char	1	\$YNFMT.	\$1.	If physician choice, was it FONT study investigator choice?
9	DSRSNY4	Char	1	\$YNFMT.	\$1.	Participant/Parent choice?
10	DSCRSN1	Char	2	\$REASONFMT.	\$2.	Specify reason for exit before study drug exposure
11	DSRSNY5	Char	1	\$YNFMT.	\$1.	Completion of study?
12	DSRSNY6	Char	1	\$YNFMT.	\$1.	Participant lost to follow-up?
13	DSRSNY7	Char	1	\$YNFMT.	\$1.	Personal physician choice?
14	DSRSNY8	Char	1	\$YNFMT.	\$1.	If physician choice, was it FONT study investigator choice?
15	DSRSNY9	Char	1	\$YNFMT.	\$1.	Participant/Parent choice?
16	DSCRSN2	Char	2	\$REASONFMT.	\$2.	Specify reason for exit after study drug exposure
17	COMM	Char	200	\$200.	\$200.	Comments
18	PISIGN	Char	1	\$1.	\$1.	F210 signed by PI
19	visdt	Num	8	MMDDYY8.		Visit Date
20	pidt	Num	8	MMDDYY8.		Date F210 signed by PI

Data Set Name: form278.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CPEVENT	Char	20	\$20.	\$20.	Visit Type
2	SUBEVENT_NUMBER	Num	8	3.	3.	Subevent Number
3	VISIT_NUMBER	Num	8	6.	6.	Visit Number
4	ANA	Num	8			ANA
5	C3	Num	8			C3
6	ALPHCD	Char	2	\$2.	\$2.	Alpha code
7	PID	Char	6	\$6.	\$6.	Participant ID
8	PALB	Num	8			Palb
9	RCVDCR	Char	1	\$YNFMT.	\$1.	Palb results received at Core
10	coldt1	Num	8	MMDDYY8.		ANA: Date blood drawn
11	coldt2	Num	8	MMDDYY8.		C3: Date blood drawn
12	coldt3	Num	8	MMDDYY8.		Palb: Date blood drawn
13	rcvdt1	Num	8	MMDDYY8.		ANA: Date results received at Core
14	rcvdt2	Num	8	MMDDYY8.		C3: Date results received at Core
15	rcvdt3	Num	8	MMDDYY8.		Palb: Date results received at Core

Data Set Name: form279.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CPEVENT	Char	20	\$20.	\$20.	Visit Type
2	SUBEVENT_NUMBER	Num	8	3.	3.	Subevent Number
3	VISIT_NUMBER	Num	8	6.	6.	Visit Number
4	PID	Char	6	\$6.	\$6.	Participant ID
5	ALPHCD	Char	2	\$2.	\$2.	Alpha code
6	K	Num	8			Serum potassium (mEq/L)
7	CREAT	Num	8			Serum creatinine (mg/dL)
8	HCT	Num	8			Hematocrit
9	GLUC	Num	8			Glucose
10	TSTTYP	Char	1	\$1.	\$1.	Glucose: Type of test
11	C3	Num	8			C3
12	PCRATIO	Num	8			Urine protein/creatinine ratio (g:g)
13	VOIDYN	Char	1	\$1.	\$1.	Was this a first morning void?
14	PREG	Char	3	\$3.	\$3.	Pregnancy
15	BPSYS	Num	8			Sitting BP: systolic
16	BPDIA	Num	8			Sitting BP: diastolic
17	COLDT8	Char	8	\$8.	\$8.	Date BP measured
18	BPMETH	Char	1	\$1.	\$1.	BP: method
19	BPBY	Char	1	\$1.	\$1.	Who measured the blood pressure
20	visdt	Num	8	MMDDYY8.		Visit Date
21	coldt1	Num	8	MMDDYY8.		SerPot: Date blood drawn
22	coldt2	Num	8	MMDDYY8.		SerCreat: Date blood drawn
23	coldt3	Num	8	MMDDYY8.		HCT: Date blood drawn
24	coldt4	Num	8	MMDDYY8.		Glucose: Date blood draw
25	coldt5	Num	8	MMDDYY8.		C3: Date blood drawn
26	coldt6	Num	8	MMDDYY8.		Up/C: Date of urine collection
27	coldt7	Num	8	MMDDYY8.		Date of pregnancy test

Data Set Name: form280.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CPEVENT	Char	20	\$20.	\$20.	Visit Type
2	SUBEVENT_NUMBER	Num	8	3.	3.	Subevent Number
3	VISIT_NUMBER	Num	8	6.	6.	Visit Number
4	ALPHCD	Char	2	\$2.	\$2.	Alpha code
5	PID	Char	6	\$6.	\$6.	Participant ID
6	ICREAT	Char	1	\$1.	\$1.	Drugs that interfere with creatinine excretion withheld for 48 hours prior?
7	FSVOID	Char	1	\$1.	\$1.	Was this a first morning urine?
8	COLTM	Char	6	\$6.	\$6.	Time of urine collection
9	BARCD	Char	11	\$11.	\$11.	Bar Code
10	COLTYP	Char	1	\$1.	\$1.	Type of collection
11	ICILL	Char	1	\$1.	\$1.	Was the participant ill during or in the 48 hours prior to this urine collection?
12	URSHIP	Char	1	\$1.	\$1.	Who shipped the urine specimen
13	PRGTST	Char	1	\$1.	\$1.	Does this participant need a pregnancy test?
14	MVISN	Char	3	\$3.	\$3.	If make up for missed routine visit, specify the visit that is being made up
15	coldt	Num	8	MMDDYY8.		Date of urine collection
16	shipdt	Num	8	MMDDYY8.		Shipping date

Data Set Name: form283.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CPEVENT	Char	20	\$20.	\$20.	Visit Type
2	SUBEVENT_NUMBER	Num	8	3.	3.	Subevent Number
3	VISIT_NUMBER	Num	8	6.	6.	Visit Number
4	ALPHCD	Char	2	\$2.	\$2.	Alpha code
5	PID	Char	6	\$6.	\$6.	Participant ID
6	BARCD	Char	11	\$11.	\$11.	Bar Code
7	DRAWTM	Char	6	\$6.	\$6.	Time of day blood was drawn
8	FASTHR	Num	8			Number of hours the participant was fasting prior to this blood draw
9	SENTUB	Num	8			Number of tubes of blood sent to the lab
10	TSTRQ1	Char	1	\$1.	\$1.	Potassium
11	TSTRQ2	Char	1	\$1.	\$1.	Creatinine
12	TSTRQ3	Char	1	\$1.	\$1.	Basic chemistry (BUN Creatinine Sodium,Potassium, Chloride, Bicarbonate, Glucose)
13	TSTRQ4	Char	1	\$1.	\$1.	Additional chem (albumin, AST, ALT)
14	TSTRQ5	Char	1	\$1.	\$1.	Hepatitis B surface Ag
15	TSTRQ6	Char	1	\$1.	\$1.	HIV
16	TSTRQ7	Char	1	\$1.	\$1.	C3
17	TSTRQ8	Char	1	\$1.	\$1.	LDH
18	TSTRQ9	Char	1	\$1.	\$1.	Albumin
19	TSTRQ10	Char	1	\$1.	\$1.	Fasting Lipids
20	TSTRQ11	Char	1	\$1.	\$1.	Extended chemistry (ALT, AST, ALP, CA, Phos)
21	TSTRQ12	Char	1	\$1.	\$1.	CBC
22	TSTRQ13	Char	1	\$1.	\$1.	Hepatitis C Antibodies
23	TSTRQ14	Char	1	\$1.	\$1.	ANA
24	TSTRQ15	Char	1	\$1.	\$1.	Uric Acid
25	MVISN	Char	3	\$3.	\$3.	If this specimen is a make up for a missed routine blood draw, specify the visit that is being made up?
26	TSTRQ16	Char	1	\$1.	\$1.	CPK
27	TSTRQ17	Char	1	\$1.	\$1.	*Serum Fructosamine
28	TSTRQ18	Char	1	\$1.	\$1.	*Hemoglobin A1C
29	PALBL	Char	1	\$1.	\$1.	Was labeled cryovial for Palb specimen included in this shipment?
30	visdt	Num	8	MMDDYY8.		Visit Date
31	drawdt	Num	8	MMDDYY8.		Date of blood draw
32	sentdt	Num	8	MMDDYY8.		Date tubes sent to the lab

Data Set Name: form286.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CPEVENT	Char	20	\$20.	\$20.	Visit Type
2	SUBEVENT_NUMBER	Num	8	3.	3.	Subevent Number
3	VISIT_NUMBER	Num	8	6.	6.	Visit Number
4	ALPHCD	Char	2	\$2.	\$2.	Alpha code
5	PID	Char	6	\$6.	\$6.	Participant ID
6	HESLD	Char	1	\$1.	\$1.	H & E slide(s)
7	BIOPRP	Char	1	\$1.	\$1.	Biopsy report
8	EMPRNT	Char	1	\$1.	\$1.	Print(s) of electron microscopy
9	IFRP	Char	1	\$1.	\$1.	Immunofluorescence report
10	UNSSLD	Char	1	\$1.	\$1.	Unstained slide
11	SHIPNO	Char	1	\$1.	\$1.	Is this mailing this patient's initial shipment or a repeat shipment?
12	PASYN	Char	1	\$1.	\$1.	PAS
13	SSJMS	Char	1	\$1.	\$1.	Silver Stain (JMS)
14	biopdt	Num	8	MMDDYY8.		Date of biopsy
15	shipdt	Num	8	MMDDYY8.		Date materials shipped

Data Set Name: form287.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CPEVENT	Char	20	\$20.	\$20.	Visit Type
2	SUBEVENT_NUMBER	Num	8	3.	3.	Subevent Number
3	VISIT_NUMBER	Num	8	6.	6.	Visit Number
4	BIOPSY	Char	3	\$3.	\$3.	Biopsy shows C1q deposits
5	DAMAGE	Char	1	\$1.	\$1.	Severe damage during shipment: complete new shipment needed?
6	PAS	Num	8			Number of PAS slides received
7	JMS	Num	8			Number of Silver (JMS) slides received
8	TRICHR	Num	8			Number of Trichrome slides received
9	UNSTAN	Num	8			Number of unstained slides received
10	ELMICR	Char	1	\$1.	\$1.	Electron microscopy material including at least 1 glomerulus received?
11	SEGSCL	Num	8			Number of glomeruli with segmental sclerosis
12	GLOSCL	Num	8			Number of glomeruli with global sclerosis
13	CORPAR	Num	8			Percent of cortical parenchyma with tubular atrophy and interstitial fibrosis
14	FSGSTY	Char	1	\$1.	\$1.	Type of FSGS
15	PTHRES	Char	1	\$1.	\$1.	Results of review
16	HESLDN	Num	8			Number of H & E slides received
17	LTMIC	Num	8			Number of glomeruli available for light microscopy
18	ARTSCL	Char	1	\$1.	\$1.	Severity of arteriosclerosis
19	BIOREC	Char	1	\$1.	\$1.	Biopsy report received
20	ALPHCD	Char	2	\$2.	\$2.	Alpha code
21	PID	Char	6	\$6.	\$6.	Participant ID
22	biopdt	Num	8	MMDDYY8.		Date of biopsy

Data Set Name: form288.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CPEVENT	Char	20	\$20.	\$20.	Visit Type
2	SUBEVENT_NUMBER	Num	8	3.	3.	Subevent Number
3	VISIT_NUMBER	Num	8	6.	6.	Visit Number
4	PID	Char	6	\$6.	\$6.	Participant ID
5	ALPHCD	Char	2	\$2.	\$2.	Alpha code
6	GENMYN1	Char	1	\$1.	\$1.	Confirmation has been provided that states the participant has a genetic mutation in a podocyte protein associated with the disease
7	SITEGM	Char	1	\$1.	\$1.	The Participating Site received a copy of the de-identified genetic testing result
8	GENMYN2	Char	1	\$1.	\$1.	Co-Principle Investigator confirms that the participant has a genetic mutation in a podocyte protein associated with the disease
9	genmdt	Num	8	MMDDYY8.		Date genetic testing done
10	gmrtdt	Num	8	MMDDYY8.		Date de-identified genetic testing result received by part site

Data Set Name: form294.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CPEVENT	Char	20	\$20.	\$20.	Visit Type
2	SUBEVENT_NUMBER	Num	8	3.	3.	Subevent Number
3	VISIT_NUMBER	Num	8	6.	6.	Visit Number
4	ALPHCD	Char	2	\$2.	\$2.	Alpha code
5	PID	Char	6	\$6.	\$6.	Participant ID
6	BIOCON	Char	3	\$3.	\$3.	Did the participant consent for collection of biological specimens on a consent form that has been approved by the NIDDK repository leadership?
7	DNACON	Char	1	\$1.	\$1.	Did the participant consent for collection of DNA on a consent form that has been approved by the NIDDK repository leadership?
8	BIODEC	Char	1	\$1.	\$1.	Reason why the participant declined consent for collection of biological specimens
9	BIOOTH	Char	80	\$80.	\$80.	Other reason why the participant declined consent for collection of biological specimens
10	DNADEC	Char	1	\$1.	\$1.	Reason why the participant declined consent for collection of DNA specimens
11	DNAOTH	Char	80	\$80.	\$80.	Other reason why the participant declined consent for collection of DNA specimens
12	DNASTDY	Char	1	\$1.	\$1.	If the participant consented and provided DNA in the FSGS-CT or FONT I Study, identify which study
13	bcondt	Num	8	MMDDYY8.		Date of biological specimens consent or declined
14	dnacdt	Num	8	MMDDYY8.		Date of DNA consent or declined

Data Set Name: form295.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CPEVENT	Char	20	\$20.	\$20.	Visit Type
2	SUBEVENT_NUMBER	Num	8	3.	3.	Subevent Number
3	VISIT_NUMBER	Num	8	6.	6.	Visit Number
4	NIHNO	Char	5	\$5.	\$5.	NIH Repository Site Identifier
5	PID	Char	6	\$6.	\$6.	Participant ID
6	ALPHCD	Char	2	\$2.	\$2.	Alpha code
7	COLTM1	Char	6	\$6.	\$6.	Time of blood draw
8	SENTUB1	Num	8			Number of 4 mL SST tubes (serum) sent to Repository
9	SENTUB2	Num	8			Number of 4.5 mL PST tubes (plasma) sent to Repository
10	COLTM2	Char	6	\$6.	\$6.	Time of urine collection
11	REPNUM	Num	8			Number of containers of urine sent to Repository
12	REPVOL	Num	8			Approximate volume of urine sent to Repository
13	coldt1	Num	8	MMDDYY8.		Date of blood collection
14	coldt2	Num	8	MMDDYY8.		Date of urine collection
15	shipdt	Num	8	MMDDYY8.		Date shipped to Repository

Data Set Name: form296.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CPEVENT	Char	20	\$20.	\$20.	Visit Type
2	SUBEVENT_NUMBER	Num	8	3.	3.	Subevent Number
3	VISIT_NUMBER	Num	8	6.	6.	Visit Number
4	NIHNO	Char	5	\$5.	\$5.	NIH Repository Site Identifier
5	PID	Char	6	\$6.	\$6.	Participant ID
6	ALPHCD	Char	2	\$2.	\$2.	Alpha code
7	SEX	Char	1	\$1.	\$1.	Gender
8	AGE	Num	8			Age
9	TUBENM	Num	8			Number of tubes shipped to Rutgers
10	LABLNM	Num	8			Number of labels affixed
11	drawdt	Num	8	MMDDYY8.		Collection date
12	shipdt	Num	8	MMDDYY8.		Date shipped to Repository
13	sex_form296	Char	1			