

Data Set Name: central_lab_data_2021_02_12.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Char	12			Random ID
2	visit_key	Char	5			Study Visit
3	result_code	Char	10	\$10.	\$10.	Variable
4	repeat_item_no	Num	8			Assay repeat for a given subject at a given OC visit
5	result_num	Num	8			Result values
6	short_units	Char	20	\$20.	\$20.	Units

Data Set Name: oc_form_001.sas7bdat

Num	Variable	Type	Len	Label
1	ELGA12AC_HISTORY_OF_HOSPITALI	Num	8	INC12A: T1D diagnosis after age 35 with Plasma C-peptide below the limit of detection with Standard assay (current bloodglucose >100mg/dl)

Data Set Name: oc_form_001r.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Char	12			Random ID
2	ELGRA02IGFR_LABEL	Char	3	\$3.	\$3.	Inclusion Criteria: Valid Baseline iGFR (Label)
3	ELGRB06EXC_LABEL	Char	8	\$8.	\$8.	Exclusion Criteria: HLA B*58:01 Genotype in Response to Allopurinol (Label)
4	ELGRB10EXC_LABEL	Char	3	\$3.	\$3.	Exclusion Criteria: SBP>150 or DBP>95mmHg at the end of the Run-In period (Label)
5	ELGRC01ELG_LABEL	Char	39	\$39.	\$39.	Eligibility Status (Label)

Data Set Name: oc_form_001s.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Char	12			Random ID
2	ELGA0PILOT_LABEL	Char	3	\$3.	\$3.	INC0: Is this participant active in the PERL Pilot Study? (label)
3	ELGA1AGE_LABEL	Char	3	\$3.	\$3.	INC1: Age inclusion criterion met (label)
4	ELGA2T1D_LABEL	Char	8	\$8.	\$8.	INC2: Type 1 diabetes before age 35 (label)
5	ELGA3INS_LABEL	Char	3	\$3.	\$3.	INC3: Insulin treatment (label)
6	ELGA4BMI_LABEL	Char	8	\$8.	\$8.	INC4: BMI<26 (kg/m2) (label)
7	ELGA5DUR_LABEL	Char	3	\$3.	\$3.	INC5: Duration T1D >=8 years (Main Study, label)
8	ELGA5DURPL_LABEL	Char	14	\$14.	\$14.	INC5: Duration T1D >=8 years (Pilot Study, label)
9	ELGA6MALB_LABEL	Char	8	\$8.	\$8.	INC6: Micro/macroalbuminuria or eGFR slope (label)
10	ELGA7GFR_LABEL	Char	3	\$3.	\$3.	INC7: GFR between 40-99.9 (ml/min/1.73 m2) (label) (Main)
11	ELGA7GFRPL_LABEL	Char	22	\$22.	\$22.	INC7: GFR between 40-99.9 (ml/min/1.73 m2) (label) (Pilot)
12	ELGA8SER_LABEL	Char	8	\$8.	\$8.	INC8: Serum UA>=4.5 (mg/dl) (label)
13	ELGA9COMP_LABEL	Char	3	\$3.	\$3.	INC9: Compliance (label)
14	ELGA10SIGN_LABEL	Char	3	\$3.	\$3.	INC10: Consent (label)
15	ELGA11TID_LABEL	Char	3	\$3.	\$3.	INC11: Male T1D Patient (Label)
16	ELGA12DT1D_LABEL	Char	3	\$3.	\$3.	INC12: T1D diagnosis after age 35 (Label)
17	ELGA12AC_DOCUMENTATION_OF_THE	Char	1	\$1.	\$1.	INC12A: T1D diagnosis after age 35 with Documentation of the presence of circulating T1D-associated autoantibodies at diagnosis or any other time
18	ELGA12AC_HISTORY_OF_HOSPITALIZ	Char	1	\$1.	\$1.	INC12A: T1D diagnosis after age 35 with History of hospitalization for DKA
19	ELGA12AC_PLASMA_C_PEPTIDE_BELO	Char	1	\$1.	\$1.	INC12A: T1D diagnosis after age 35 with Plasma C-peptide below the limit of detection with Standard assay (current bloodglucose >100mg/dl)
20	ELGB1GOUT_LABEL	Char	8	\$8.	\$8.	EXC1: History of gout(label)
21	ELGB2REN_LABEL	Char	8	\$8.	\$8.	EXC2: Recurrent renal calculi(label)
22	ELGB3URT_LABEL	Char	8	\$8.	\$8.	EXC3: Use of urate-lowering agents(label)
23	ELGB4DRGS_LABEL	Char	8	\$8.	\$8.	EXC4: Use of drugs interacting with allopurinol (label)
24	ELGB5ALG_LABEL	Char	8	\$8.	\$8.	EXC5: Allergy to xanthine-oxidase inhibitors or iodine containing substances (label)
25	ELGB7RTRN_LABEL	Char	8	\$8.	\$8.	EXC7: Renal transplant(label)
26	ELGB8KID_LABEL	Char	8	\$8.	\$8.	EXC8: Non-diabetic kidney disease (label)
27	ELGB9SBP1_LABEL	Char	8	\$8.	\$8.	EXC9: SBP>160 mm-Hg or DBP>100 mm-Hg at screen (label)
28	ELGB11CAN_LABEL	Char	8	\$8.	\$8.	EXC11: Cancer treatment within 2 years before screening (label)
29	ELGB12HEP_LABEL	Char	8	\$8.	\$8.	EXC12: Hepatic disease (label)
30	ELGB13AIDS_LABEL	Char	8	\$8.	\$8.	EXC13: AIDS or HIV (label)
31	ELGB14HEMO_LABEL	Char	8	\$8.	\$8.	EXC14: Hemoglobin concentration < 11 g/dL(male), < 10 g/dL(female) (label)
32	ELGB15PLT_LABEL	Char	8	\$8.	\$8.	EXC15: Platelet count <100,000/mm3 (label)
33	ELGB16ALCH_LABEL	Char	8	\$8.	\$8.	EXC16: Alcohol/drug abuse (label)
34	ELGB17BLD_LABEL	Char	8	\$8.	\$8.	EXC17: Blood donation within 3 months (label)

Num	Variable	Type	Len	Format	Informat	Label
35	ELGB18PREG_LABEL	Char	8	\$8.	\$8.	EXC18: Breastfeeding or pregnancy(label)
36	ELGB19MENT_LABEL	Char	8	\$8.	\$8.	EXC19: Poor mental function(label)
37	ELGB20PRE_LABEL	Char	8	\$8.	\$8.	EXC20: Serious medical problems (label)
38	ELGC1STAT_LABEL	Char	32	\$32.	\$32.	001S Eligibility for Run-In (label)

Data Set Name: oc_form_002.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Char	12			Random ID
2	DMGA3AGE	Num	8			Calculated Age at Consent
3	DMGA4AHYS_HYSTERECTOMY	Char	1	\$1.	\$1.	Reason for no Child: Hysterectomy
4	DMGA4BTL_TUBAL_LIGATION	Char	1	\$1.	\$1.	Reasonfor no Child: Tubal Ligation
5	DMGA4CPMEN_POST_MENOPAUSAL	Char	1	\$1.	\$1.	Reasonfor no Child: Post-menopausal
6	DMGA4CREA_LABEL	Char	34	\$34.	\$34.	Reasonfor no Child: Post-menopausal: Natural or Oophorectomy (Label)
7	DMGA4DOT_OTHER	Char	1	\$1.	\$1.	Reasonfor no Child : Other
8	DMGA4ESP	Char	78	\$78.	\$78.	If other reason, specify
9	Gender	Char	50			Gender
10	DMGA5ETH_LABEL	Char	26	\$26.	\$26.	Ethnicity (Label)
11	DMGA6AAIAN_AMERICAN_INDIAN_OR_	Char	1	\$1.	\$1.	Race: American Indian or Alaska Native
12	DMGA6BAS_ASIAN	Char	1	\$1.	\$1.	Race: Asian
13	DMGA6CAA_AFRICAN_AMERICAN_OR_B	Char	1	\$1.	\$1.	Race: African American or Black
14	DMGA6DNHPI_NATIVE_HAWAIIAN_OR_	Char	1	\$1.	\$1.	Race: Native Hawaiian or Other Pacific Islander
15	DMGA6EWHITE_WHITE	Char	1	\$1.	\$1.	Race: White
16	DMGA6FUNNR_UNKNOWN_OR_NOT_REPO	Char	1	\$1.	\$1.	Race: Unknown or not reported
17	DMGA6GNA_PREFER_NOT_TO_ANSWER	Char	1	\$1.	\$1.	Race: Prefer not to answer
18	DMGA7MS_LABEL	Char	18	\$18.	\$18.	Marital Status (Label)
19	DMGA8ASTS_LABEL	Char	7	\$7.	\$7.	Smoking Status (Main Study) (Label)
20	DMGA8ASTSPL_LABEL	Char	19	\$19.	\$19.	Smoking Status (Pilot Study) (Label)
21	DMGA8BQTDtd	Num	8			Smoking Quit Date from Consent Date (Days)
22	DMGA8CYRS	Num	8			Total Years of Smoking
23	DMGA8DPKS	Num	8			Smoking: Average Packs/Day
24	DMGA8SMK_LABEL	Char	3	\$3.	\$3.	History of Smoking (Label)
25	DMGA9ADRNK	Num	8			Drinks per Week
26	DMGA9ALCH_LABEL	Char	3	\$3.	\$3.	Alcohol Consumption (Label)

Data Set Name: oc_form_006.sas7bdat

Num	Variable	Type	Len	Label
1	ID	Char	12	Random ID
2	visit_key	Char	5	Study Visit
3	Days_consent	Num	8	Visit Date from Consent Date (Days)
4	BPHRA1WGHT	Num	8	Subject weight at a given visit (in kg)
5	BPHRA2HGHT	Num	8	Subject height at a given visit (in cm)
6	BPHRB1ASBP	Num	8	SBP1 (mmHg)
7	BPHRB1BDBP	Num	8	DBP1 (mmHg)
8	BPHRB1CHTR	Num	8	HR1 (bpm)
9	BPHRB2ASBP	Num	8	SBP2 (mmHg)
10	BPHRB2BDBP	Num	8	DBP2 (mmHg)
11	BPHRB2CHTR	Num	8	HR2 (bpm)
12	BPHRB3ASBP	Num	8	SBP3 (mmHg)
13	BPHRB3BDBP	Num	8	DBP3 (mmHg)
14	BPHRB3CHTR	Num	8	HR3 (bpm)
15	BPHRA3BMI	Num	8	Calculated BMI (kg/m ²)
16	BPHRB4ASBP	Num	8	Mean of 2nd and 3rd SBP(mmHg)
17	BPHRB4BDBP	Num	8	Mean of 2nd and 3rd DBP(mmHg)
18	BPHRB4CHTR	Num	8	Mean of 2nd and 3rd HR (bpm)

Data Set Name: oc_form_007.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Char	12			Random ID
2	visit_key	Char	5			Study Visit
3	PHYA0PHEX_LABEL	Char	3	\$3.	\$3.	Was physical exam performed (Label)
4	PHYA1EYE_LABEL	Char	8	\$8.	\$8.	Eyes exam status (Label)
5	PHYA1ARET_RETINOPATHY	Char	1	\$1.	\$1.	Abnormal due to retinopathy
6	PHYA1BMCDG_MACULAR_DEGENERATIO	Char	1	\$1.	\$1.	Abnormal due to Macular Degeneration
7	PHYA1COT_OTHER	Char	1	\$1.	\$1.	Abnormal due to other
8	PHYA1DSP	Char	100	\$100.	\$100.	Other eye comments
9	PHYA2CRDO_LABEL	Char	8	\$8.	\$8.	Cardiovascular exam status (Label)
10	PHYA2AARR_ARRHYTHMIA	Char	1	\$1.	\$1.	Abnormal due to arrhythmia
11	PHYA2BMUR_MURMUR	Char	1	\$1.	\$1.	Abnormal due to murmur
12	PHYA2COT_OTHER	Char	1	\$1.	\$1.	Abnormal due to other
13	PHYA2DSP	Char	61	\$61.	\$61.	Other Cardiovascular comments
14	PHYA3EXTR_LABEL	Char	8	\$8.	\$8.	Extremities exam status (Label)
15	PHYA3AAMP_AMPUTATION	Char	1	\$1.	\$1.	Abnormal due to Amputation
16	PHYA3BASP	Char	84	\$84.	\$84.	Amputation comment
17	PHYA3CTNDR_TENDERNESS	Char	1	\$1.	\$1.	Abnormal due to Tenderness
18	PHYA3DEDMA_EDEMA	Char	1	\$1.	\$1.	Abnormal due to Edema
19	PHYA3EPULS_PULSES	Char	1	\$1.	\$1.	Abnormal due to Pulses
20	PHYA3FNUM_LABEL	Char	2	\$2.	\$2.	Pulses (0+ to 4+) (Label)
21	PHYA3GOT_OTHER	Char	1	\$1.	\$1.	Abnormal due to other
22	PHYA3HSP	Char	170	\$170.	\$170.	Other extremities comments
23	PHYA4LYMP_LABEL	Char	8	\$8.	\$8.	Lymph Nodes status (Label)
24	PHYA4ASWLL_SWELLING	Char	1	\$1.	\$1.	Abnormal due to swelling
25	PHYA4BOT_OTHER	Char	1	\$1.	\$1.	Abnormal due to other
26	PHYA4CSP	Char	74	\$74.	\$74.	Other lymph node comments
27	PHYA5PULM_LABEL	Char	8	\$8.	\$8.	Pulmonary exam status (Label)
28	PHYA5ARDBR_REDUCED_BREATH_SOUN	Char	1	\$1.	\$1.	Abnormal due to reduced breath sounds
29	PHYA5BOT_OTHER	Char	1	\$1.	\$1.	Abnormal due to Other
30	PHYA5CSP	Char	31	\$31.	\$31.	Other Pulmonary comments
31	PHYA6SKIN_LABEL	Char	8	\$8.	\$8.	Skin exam status (Label)
32	PHYA6ARASH_RED_OR_PURPLE_PAINF	Char	1	\$1.	\$1.	Abnormal due to rash
33	PHYA6BSCAR_SCAR	Char	1	\$1.	\$1.	Abnormal due to scar
34	PHYA6CECZ_ECZEMA	Char	1	\$1.	\$1.	Abnormal due to Eczema
35	PHYA6DPSO_PSORIASIS	Char	1	\$1.	\$1.	Abnormal due to Psoriasis
36	PHYA6EULC_ULCERS	Char	1	\$1.	\$1.	Abnormal due to Ulcers
37	PHYA6FEXBR_EXCESSIVE_BRUISING	Char	1	\$1.	\$1.	Abnormal due to Excessive Bruising

Num	Variable	Type	Len	Format	Informat	Label
38	PHYA6GOT_OTHER	Char	1	\$1.	\$1.	Abnormal due to other
39	PHYA6HSP	Char	146	\$146.	\$146.	Other skin comments
40	PHYA7GAST_LABEL	Char	8	\$8.	\$8.	Gastrointestinal exam status (Label)
41	PHYA7AASC_ASCITES	Char	1	\$1.	\$1.	Abnormal due to Ascites
42	PHYA7BABMS ABDOMINAL_MASS	Char	1	\$1.	\$1.	Abnormal due to Abdominal mass
43	PHYA7CORGN_ORGANOMEGALY	Char	1	\$1.	\$1.	Abnormal due to Organomegaly
44	PHYA7DSP	Char	1	\$1.	\$1.	If Organomegaly, Specify
45	PHYA7ESTMA_STOMA	Char	1	\$1.	\$1.	Abnormal due to Stoma
46	PHYA7FOT_OTHER	Char	1	\$1.	\$1.	Abnormal due to other
47	PHYA7GSP	Char	64	\$64.	\$64.	Other gastrointestinal comments
48	PHYA8MUSC_LABEL	Char	8	\$8.	\$8.	Musculoskeletal exam status (Label)
49	PHYA8ASTFF_STIFFNESS	Char	1	\$1.	\$1.	Abnormal due to stiffness
50	PHYA8BTNDR_TENDERNESS	Char	1	\$1.	\$1.	Abnormal due to tenderness
51	PHYA8CINJ_INJURY	Char	1	\$1.	\$1.	Abnormal due to injury
52	PHYA8DCOMM	Char	33	\$33.	\$33.	Injury comments
53	PHYA8ERDST_REDUCED_STRENGTH	Char	1	\$1.	\$1.	Abnormal due to reduced strength
54	PHYA8FRDMO_REDUCED_RANGE_OF_MO	Char	1	\$1.	\$1.	Abnormal due to reduced range of motion
55	PHYA8GOT_OTHER	Char	1	\$1.	\$1.	Abnormal due to other
56	PHYA8HSP	Char	54	\$54.	\$54.	Other musculoskeletal comments
57	PHYA9GEN_LABEL	Char	8	\$8.	\$8.	Genitourinary exam status (Label)
58	PHY9GESP	Char	26	\$26.	\$26.	Other genitourinary comments
59	PHYA10NERO_LABEL	Char	8	\$8.	\$8.	Neurological exam status (Label)
60	PHYA10ARDRP_ABNORMAL_REFLEX_RE	Char	1	\$1.	\$1.	Abnormal due to reduced reflex response
61	PHYA10BRSP_LABEL	Char	11	\$11.	\$11.	Abnormal reflex response (Hypoflexia, Hyperflexia) (Label)
62	PHYA10CDDSEN_DIMINISHED_SENSAT	Char	1	\$1.	\$1.	Abnormal due to diminished sensation
63	PHYA10DCRNN_CRANIAL_NERVES	Char	1	\$1.	\$1.	Abnormal cranial nerves
64	PHYA10ESP	Char	49	\$49.	\$49.	Cranial nerves comments
65	PHYA10FOT_OTHER	Char	1	\$1.	\$1.	Abnormal due to other
66	PHYA10GSP	Char	115	\$115.	\$115.	Other neurological comments

Data Set Name: oc_form_008.sas7bdat

Num	Variable	Type	Len	Label
1	ID	Char	12	Random ID
2	visit_key	Char	5	Study Visit
3	Days_consent	Num	8	Visit Date from Consent Date (Days)
4	LLABA2CRT	Num	8	Creatinine value (mg/dl)
5	LLABA3ALT	Num	8	ALT (SGPT) value (U/L)
6	LLABA1PTM	Num	8	Potassium value (mmol/L)
7	LLABB1HEMO	Num	8	Hemoglobin value (gm/dl)
8	LLABB2HMAT	Num	8	Hematocrit value (%)
9	LLABB3PLT	Num	8	Platelets value (mmol)
10	LLABB4RBC	Num	8	RBC value (million cells/mcL)
11	LLABB5WBCV	Num	8	WBC value (cells/mcL)
12	LLABB5ANEUT	Num	8	Neutrophils value (%)
13	LLABB5LYMPH	Num	8	Lymphocytes value (%)
14	LLABB5CMONOC	Num	8	Monocytes value (%)
15	LLABB5DEOSI	Num	8	Eosinophils value(%)
16	LLABB5EBASO	Num	8	Basophils value (%)
17	LLABC1VALC	Char	25	Urine Pregnancy Test Result
18	LLABC2VALC	Char	25	Serum Pregnancy Test Result
19	LLABD1LEUC	Char	25	Eukocytes
20	LLABD2NITC	Char	25	Nitrites
21	LLABD3PROC	Char	25	Protein
22	LLABD4BLDC	Char	25	Blood-non hemolyzed
23	LLABD5BLDHC	Char	25	Blood-Hemolyzed
24	LLABD6KETC	Char	25	Ketones
25	LLABD4BLC	Char	25	Blood
26	LLABE2CLCV	Num	8	Central lab creatinine value
27	LLABE3LLCV	Num	8	Local lab creatinine value

Data Set Name: oc_form_009.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Char	12			Random ID
2	visit_key	Char	5			Study Visit
3	Days_consent	Num	8			Visit Date from Consent Date (Days)
4	ECGA1ECG_LABEL	Char	13	\$13.	\$13.	ECG Completed (Label)?
5	ECGA3HTR	Num	8			Heart rate in bpm
6	ECGA4RES_LABEL	Char	8	\$8.	\$8.	ECG Normal or Abnormal (Label)
7	ECGA4ASTE_ST_ELEVATION	Char	1	\$1.	\$1.	Abnormal: ST Elevation
8	ECGA4BATR_ATRIAL_FIB	Char	1	\$1.	\$1.	Abnormal: Atrial Fib
9	ECGA4CTINV_T_INVERSION	Char	1	\$1.	\$1.	Abnormal: T Inversion
10	ECGA4DQWAV_Q_WAVE	Char	1	\$1.	\$1.	Abnormal: Q Wave
11	ECGA4EAVB_AV_BLOCK	Char	1	\$1.	\$1.	Abnormal: AV Block
12	ECGA3FMI_MI_CHANGES	Char	1	\$1.	\$1.	Abnormal: MI Changes
13	ECGA4GTACH_TACHYCARDIA	Char	1	\$1.	\$1.	Abnormal: Tachycardia
14	ECGA4HBRAD_BRADYCARDIA	Char	1	\$1.	\$1.	Abnormal: Bradycardia
15	ECGA4IOT_OTHER	Char	1	\$1.	\$1.	Abnormal: Other
16	ECGA4JSP	Char	184	\$184.	\$184.	Other Abnormality
17	ECGA5BSIG_LABEL	Char	3	\$3.	\$3.	Clinically significant? (Label)

Data Set Name: oc_form_011.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Char	12			Random ID
2	visit_key	Char	5			Study Visit
3	Days_consent	Num	8			Visit Date from Consent Date (Days)
4	SKINA1SJS_LABEL	Char	12	\$12.	\$12.	Presence of pre-rash SJS symptoms (Label)
5	SKINA1AFVR_FEVER	Char	1	\$1.	\$1.	Fever
6	SKINA1AUN_UNKNOWN_TEMPERATURE	Char	1	\$1.	\$1.	Unknown temperature
7	SKINA1BTEND_SKIN_TENDERNESS	Char	1	\$1.	\$1.	Skin Tenderness
8	SKINA1CTHRT_SORE_THROAT	Char	1	\$1.	\$1.	Sore Throat
9	SKINA1DPHT_PHOTOPHOBIA	Char	1	\$1.	\$1.	Photophobia
10	SKINA1EBURN_BURNING_EYES	Char	1	\$1.	\$1.	Burning eyes
11	SKINA1FITCH_ITCHING_EYES	Char	1	\$1.	\$1.	Itching eyes
12	SKINA1GCOGH_COUGH	Char	1	\$1.	\$1.	Cough productive of thick, purulent sputum
13	SKINA1HHEAD_HEADACHE	Char	1	\$1.	\$1.	Headache
14	SKINA1IMAL_MALAISE	Char	1	\$1.	\$1.	Malaise
15	SKINA1JARTH_ARTHRALGIA	Char	1	\$1.	\$1.	Arthralgia
16	SKINA2RASH_LABEL	Char	12	\$12.	\$12.	Presence of swelling or rash (Label)
17	SKINA2ABURN_BURNING_RASH	Char	1	\$1.	\$1.	Burning rash
18	SKINA2BPAIN_SKIN_PAIN	Char	1	\$1.	\$1.	Skin Pain
19	SKINA2CSWELL_FACIAL_SWELLING	Char	1	\$1.	\$1.	Facial Swelling
20	SKINA2DTONG_TONGUE_SWELLING	Char	1	\$1.	\$1.	Tongue Swelling
21	SKINA2ECLOR_RED_OR_PURPLE_SKIN	Char	1	\$1.	\$1.	Red or purple skin rash
22	SKINA2EFACE_FACE	Char	1	\$1.	\$1.	Area of rash: Face
23	SKINA2ECHST_CHEST	Char	1	\$1.	\$1.	Area of rash: Chest
24	SKINA2EAB_ABDOMEN	Char	1	\$1.	\$1.	Area of rash: Abdomen
25	SKINA2EARMS_ARMS	Char	1	\$1.	\$1.	Area of rash: Arms
26	SKINA2ELEGS_LEGS	Char	1	\$1.	\$1.	Area of rash: Legs
27	SKINA2EPALM_PALMS	Char	1	\$1.	\$1.	Area of rash: Palms
28	SKINA2ESOLE_SOLES	Char	1	\$1.	\$1.	Area of rash: Soles
29	SKINA2EBACK_BACK	Char	1	\$1.	\$1.	Area of rash: Back
30	SKINA2FERYT_TARGET_LESIONS	Char	1	\$1.	\$1.	Target lesions surrounded by macular erythema
31	SKINA2GHIVE_HIVES	Char	1	\$1.	\$1.	Hives
32	SKINA2GFACE_FACE	Char	1	\$1.	\$1.	Area of hives: Face
33	SKINA2GCHST_CHEST	Char	1	\$1.	\$1.	Area of hives: Chest
34	SKINA2GAB_ABDOMEN	Char	1	\$1.	\$1.	Area of hives: Abdomen
35	SKINA2GARMS_ARMS	Char	1	\$1.	\$1.	Area of hives: Arms
36	SKINA2GLEGS_LEGS	Char	1	\$1.	\$1.	Area of hives: Legs
37	SKINA2GPALM_PALMS	Char	1	\$1.	\$1.	Area of hives: Palms

Num	Variable	Type	Len	Format	Informat	Label
38	SKINA2GSOLE_SOLES	Char	1	\$1.	\$1.	Area of hives: Soles
39	SKINA2GBACK_BACK	Char	1	\$1.	\$1.	Area of hives: Back
40	SKINA2HBLST_BLISTERS	Char	1	\$1.	\$1.	Blisters
41	SKINA2HFACE_FACE	Char	1	\$1.	\$1.	Location of Blisters: Face
42	SKINA2HCHST_CHEST	Char	1	\$1.	\$1.	Location of Blisters: Chest
43	SKINA2HAB_ABDOMEN	Char	1	\$1.	\$1.	Location of Blisters: Abdomen
44	SKINA2HARMS_ARMS	Char	1	\$1.	\$1.	Location of Blisters: Arms
45	SKINA2HLEGS_LEGS	Char	1	\$1.	\$1.	Location of Blisters: Legs
46	SKINA2HPALM_PALMS	Char	1	\$1.	\$1.	Location of Blisters: Palms
47	SKINA2HSOLE_SOLES	Char	1	\$1.	\$1.	Location of Blisters: Soles
48	SKINA2HGEN_GENITALS	Char	1	\$1.	\$1.	Location of Blisters: Genital region
49	SKINA2HANAL_ANAL	Char	1	\$1.	\$1.	Location of Blisters: Anal area
50	SKINA2HBACK_BACK	Char	1	\$1.	\$1.	Location of Blisters: Back
51	SKINA2ISHED_SHEDDING_SLOUGHIN	Char	1	\$1.	\$1.	Shedding
52	SKINA2IFACE_FACE	Char	1	\$1.	\$1.	Location of Shedding: Face
53	SKINA2ICHST_CHEST	Char	1	\$1.	\$1.	Location of Shedding: Chest
54	SKINA2IAB_ABDOMEN	Char	1	\$1.	\$1.	Location of Shedding: Abdomen
55	SKINA2IARMS_ARMS	Char	1	\$1.	\$1.	Location of Shedding: Arms
56	SKINA2ILEGS_LEGS	Char	1	\$1.	\$1.	Location of Shedding: Legs
57	SKINA2IPALM_PALMS	Char	1	\$1.	\$1.	Location of Shedding: Palms
58	SKINA2ISOLE_SOLES	Char	1	\$1.	\$1.	Location of Shedding: Soles
59	SKINA2IBACK_BACK	Char	1	\$1.	\$1.	Location of Shedding: Back
60	SKINA2JDEN_DENUDED_SKIN_AREAS	Char	1	\$1.	\$1.	Denuded skin areas
61	SKINA2JFACE_FACE	Char	1	\$1.	\$1.	Location of Denudation: Face
62	SKINA2JCHST_CHEST	Char	1	\$1.	\$1.	Location of Denudation: Chest
63	SKINA2JAB_ABDOMEN	Char	1	\$1.	\$1.	Location of Denudation: Abdomen
64	SKINA2JARMS_ARMS	Char	1	\$1.	\$1.	Location of Denudation: Arms
65	SKINA2JLEGS_LEGS	Char	1	\$1.	\$1.	Location of Denudation: Legs
66	SKINA2JPALM_PALMS	Char	1	\$1.	\$1.	Location of Denudation: Palms
67	SKINA2JSOLE_SOLES	Char	1	\$1.	\$1.	Location of Denudation: Soles
68	SKINA2JBACK_BACK	Char	1	\$1.	\$1.	Location of Denudation: Back
69	SKINA3MUCM_LABEL	Char	12	\$12.	\$12.	Mucous membrane involvement (Label)
70	SKINA3AORAL_ORAL_MUCOSA	Char	1	\$1.	\$1.	Oral mucosa
71	SKINA3AERYT_ERYTHEMA	Char	1	\$1.	\$1.	Oral mucosa Erythema
72	SKINA3AEDEM_EDEMA	Char	1	\$1.	\$1.	Oral mucosa Edema
73	SKINA3ASLGH_SLOUGHING	Char	1	\$1.	\$1.	Oral mucosa Sloughing
74	SKINA3ABLST_BLISTERING	Char	1	\$1.	\$1.	Oral mucosa Blistering
75	SKINA3AULC_ULCERATION_EROSION	Char	1	\$1.	\$1.	Oral mucosa Ulceration/Erosion
76	SKINA3ANECR_NECROSIS_CRUST	Char	1	\$1.	\$1.	Oral mucosa Necrosis/Crust

Num	Variable	Type	Len	Format	Informat	Label
77	SKINA3BNASL_NASAL_MUCOSA	Char	1	\$1.	\$1.	Nasal mucosa
78	SKINA3BERYT_ERYTHEMA	Char	1	\$1.	\$1.	Nasal mucosa: Erythema
79	SKINA3BEDEM_EDEMA	Char	1	\$1.	\$1.	Nasal mucosa: Edema
80	SKINA3BSLGH_SLOUGHING	Char	1	\$1.	\$1.	Nasal mucosa: Sloughing
81	SKINA3BBLST_BLISTERING	Char	1	\$1.	\$1.	Nasal mucosa: Blistering
82	SKINA3BULC_ULCERATION_EROSION	Char	1	\$1.	\$1.	Nasal mucosa: Ulceration/Erosion
83	SKINA3BNECR_NECROSIS_CRUST	Char	1	\$1.	\$1.	Nasal mucosa: Necrosis/Crust
84	SKINA3CEYES_EYES	Char	1	\$1.	\$1.	Eyes
85	SKINA3CTEAR_EXCESSIVE_TEARING	Char	1	\$1.	\$1.	Eyes: Excessive tearing
86	SKINA3CHYP_HYPEREMIA	Char	1	\$1.	\$1.	Eyes: Hyperemia
87	SKINA3CCONG_CONGESTION	Char	1	\$1.	\$1.	Eyes: Congestion
88	SKINA3CSCAR_SCARRING	Char	1	\$1.	\$1.	Eyes: Scarring
89	SKINA3DURNT_URINARY_TRACT	Char	1	\$1.	\$1.	Urinary Tract
90	SKINA3DDYS_DYSURIA	Char	1	\$1.	\$1.	Urinary Tract: Dysuria
91	SKINA3DURRT_URINARY_RETENTION	Char	1	\$1.	\$1.	Urinary Tract: Urinary Retention
92	SKINA3EPULM_PULMONARY	Char	1	\$1.	\$1.	Pulmonary
93	SKINA3EDYS_DYSPNEA	Char	1	\$1.	\$1.	Pulmonary: Dyspnea
94	SKINA3ECOGH_PRODUCTIVE_COUGH	Char	1	\$1.	\$1.	Pulmonary: Productive Cough
95	SKINA3EPLD_PULMONARY_EDEMA	Char	1	\$1.	\$1.	Pulmonary: Pulmonary Edema
96	SKINPERF_LABEL	Char	27	\$27.	\$27.	Who Perf skin assessment (Label)
97	SKINA0RASH_LABEL	Char	12	\$12.	\$12.	Was rash present (Label)

Data Set Name: oc_form_012.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Char	12			Random ID
2	Start	Num	8			Medication Start Date from Consent Date (Days)
3	stop	Num	8			Medication Stop Date from Consent Date (Days)
4	RBMEDA1MED_LABEL	Char	13	\$13.	\$13.	Medication Name
5	RBMEDA3DOSE	Num	8			Total Daily Dose
6	RBMEDA4UNIT_LABEL	Char	2	\$2.	\$2.	Dose Units
7	RBMEDA10REA_LABEL	Char	30	\$30.	\$30.	Reason Stopped
8	RBMEDA2SPV3	Char	32	\$32.	\$32.	Other medication name
9	RBMEDA4SP	Char	1	\$1.	\$1.	Other dose units
10	RBMEDA8ASPUN_STOP_DATE_UNKNOWN	Char	1	\$1.	\$1.	Stop Unknown
11	RBMEDA9ON_ONGOING	Char	1	\$1.	\$1.	Ongoing
12	RBMEDA10SP	Char	78	\$78.	\$78.	Other reason
13	RBMEDA11SRPR_LABEL	Char	3	\$3.	\$3.	Start date prior to enrollment
14	RBMEDB1RAS_LABEL	Char	3	\$3.	\$3.	Was the participant on RASB before study entry
15	RBMEDB2EQV_LABEL	Char	3	\$3.	\$3.	Current RASB equiv to 10 mg Ramipril
16	RBMEDB3INC_LABEL	Char	3	\$3.	\$3.	Was RASB dose increased
17	RBMEDB5WHY_LABEL	Char	38	\$38.	\$38.	Why RASB not increased
18	RBMEDB5SP	Char	130	\$130.	\$130.	If other reason not increased, specify
19	RBMEDC1RAS_LABEL	Char	3	\$3.	\$3.	Was RASB started as part of study
20	RBMEDC2EQV_LABEL	Char	3	\$3.	\$3.	Is the dose equiv to 10 mg Ramipril
21	RBMEDC3WHY_LABEL	Char	38	\$38.	\$38.	Why RASB not equiv to 10 mg Ramipril
22	RBMEDC3SP	Char	11	\$11.	\$11.	If other reason not equivalent, specify
23	RBMEDC4WHY_LABEL	Char	64	\$64.	\$64.	Why RASB not started
24	RBMEDC4SP	Char	67	\$67.	\$67.	If other reason not started, specify
25	onrasb_base	Char	30			Taking RASB at Baseline

Data Set Name: oc_form_013.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Char	12			Random ID
2	Start	Num	8			Start Date from Consent Date (Days)
3	stop	Num	8			Stop Date from Consent Date (Days)
4	CMEDA1MED_LABEL	Char	43	\$43.	\$43.	Medication Name
5	CMEDA1AOT	Char	66	\$66.	\$66.	Other Medication Name
6	CMEDA2DOSE	Num	8			Dose
7	CMEDA3UNIT_LABEL	Char	7	\$7.	\$7.	Dose Units
8	CMEDA3AOT	Char	29	\$29.	\$29.	Other Dose Units
9	CMEDA4FREQ_LABEL	Char	7	\$7.	\$7.	Frequency
10	CMEDA4AOT	Char	106	\$106.	\$106.	Other Dose Frequency
11	CMEDA5IND_LABEL	Char	22	\$22.	\$22.	Indication
12	CMEDA5AOT	Char	85	\$85.	\$85.	Other Indication
13	CMEDA6ONGO_ONGOING	Char	1	\$1.	\$1.	Ongoing
14	CMEDA7ASPUN_UNKNOWN	Char	1	\$1.	\$1.	Stop Date Unknown
15	CMEDA8REA_LABEL	Char	18	\$18.	\$18.	Reason for stopping medication
16	CMEDA8AOT	Char	60	\$60.	\$60.	Other Reason for stopping
17	CMEDA9SRPR_LABEL	Char	3	\$3.	\$3.	Start Date prior to enrollment

Data Set Name: oc_form_014b.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Char	12			Random ID
2	visit_key	Char	5			Study Visit
3	FHXB1REL_LABEL	Char	8	\$8.	\$8.	Relative
4	FHXB2ALV_LABEL	Char	8	\$8.	\$8.	Alive/Deceased
5	FHXB3AOT	Char	29	\$29.	\$29.	Other cause of death
6	FHXB3DTH_LABEL	Char	14	\$14.	\$14.	Cause of Death
7	FHXB4NH_NO_HISTORY	Char	1	\$1.	\$1.	No Family History
8	FHXB5HYPT_LABEL	Char	7	\$7.	\$7.	Hypertension
9	FHXB6HRTA_LABEL	Char	7	\$7.	\$7.	Heart Attack
10	FHXB7STRK_LABEL	Char	7	\$7.	\$7.	Stroke
11	FHXB8TIID_LABEL	Char	7	\$7.	\$7.	Type II Diabetes
12	FHXB9TID_LABEL	Char	7	\$7.	\$7.	Type I Diabetes
13	FHXB10OB_LABEL	Char	7	\$7.	\$7.	Obesity
14	FHXB11HYPL_LABEL	Char	7	\$7.	\$7.	Hyperlipidemia
15	FHXB12KIDN_LABEL	Char	7	\$7.	\$7.	Kidney Disease
16	FHXB13REN_LABEL	Char	7	\$7.	\$7.	End Stage Renal Disease
17	FHXB14OT	Char	56	\$56.	\$56.	Other

Data Set Name: oc_form_014c.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Char	12			Random ID
2	visit_key	Char	5			Study Visit
3	FHXD1REL_LABEL	Char	10	\$10.	\$10.	Relative
4	FHXD2ALV_LABEL	Char	8	\$8.	\$8.	Alive/Deceased
5	FHXD3DTH_LABEL	Char	14	\$14.	\$14.	Cause of Death
6	FHXD3AOT	Char	34	\$34.	\$34.	Other Cause of death
7	FHXD4NH_NO_HISTORY	Char	1	\$1.	\$1.	No Family History
8	FHXD5HYPT_LABEL	Char	7	\$7.	\$7.	Hypertension
9	FHXD6HRTA_LABEL	Char	7	\$7.	\$7.	Heart Attack
10	FHXD7STRK_LABEL	Char	7	\$7.	\$7.	Stroke
11	FHXD8TIID_LABEL	Char	7	\$7.	\$7.	Type II Diabetes
12	FHXD9TID_LABEL	Char	7	\$7.	\$7.	Type I Diabetes
13	FHXD10OB_LABEL	Char	7	\$7.	\$7.	Obesity
14	FHXD11HYPL_LABEL	Char	7	\$7.	\$7.	Hyperlipidemia
15	FHXD12KIDN_LABEL	Char	7	\$7.	\$7.	Kidney Disease
16	FHXD13REN_LABEL	Char	7	\$7.	\$7.	End Stage Renal Disease
17	FHXD14OT	Char	56	\$56.	\$56.	Other

Data Set Name: oc_form_014mfg.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Char	12			Random ID
2	visit_key	Char	5			Study Visit
3	FHXA1REL_LABEL	Char	20	\$20.	\$20.	Relative
4	FHXA2ALV_LABEL	Char	8	\$8.	\$8.	Alive/Deceased
5	FHXA3DTH_LABEL	Char	14	\$14.	\$14.	Cause of Death
6	FHXA3AOT	Char	55	\$55.	\$55.	Other cause of death
7	FHXA4NH_NO_HISTORY	Char	1	\$1.	\$1.	No Family History
8	FHXA5HYPT_LABEL	Char	7	\$7.	\$7.	Hypertension
9	FHXA6HRTA_LABEL	Char	7	\$7.	\$7.	Heart Attack
10	FHXA7STRK_LABEL	Char	7	\$7.	\$7.	Stroke
11	FHXA8TIID_LABEL	Char	7	\$7.	\$7.	Type II Diabetes
12	FHXA9TID_LABEL	Char	7	\$7.	\$7.	Type I Diabetes
13	FHXA10OB_LABEL	Char	7	\$7.	\$7.	Obesity
14	FHXA11HYPL_LABEL	Char	7	\$7.	\$7.	Hyperlipidemia
15	FHXA12KIDN_LABEL	Char	7	\$7.	\$7.	Kidney Disease
16	FHXA13REN_LABEL	Char	7	\$7.	\$7.	End Stage Renal Disease
17	FHXA14OT	Char	75	\$75.	\$75.	Other

Data Set Name: oc_form_015.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Char	12			Random ID
2	EXPA5DTD	Num	8			Decision Date from Consent Date (Days)
3	EXPA1INC_LABEL	Char	157	\$157.	\$157.	Exemption request: Inclusion criterion (label)
4	EXPA2EXCL_LABEL	Char	76	\$76.	\$76.	Exemption request: Exclusion criterion (label)
5	EXPA221BSP	Char	328	\$328.	\$328.	Exemption request: If other (specify)
6	EXPA3REA	Char	2469	\$2469.	\$2469.	Reason participant considered for study
7	EXPA4GRNT_LABEL	Char	3	\$3.	\$3.	Exemption granted or not (label)
8	EXPA4ANOT	Char	949	\$949.	\$949.	Reason exemption not granted

Data Set Name: oc_form_016.sas7bdat

Num	Variable	Type	Len	Label
1	ID	Char	12	Random ID
2	start	Num	8	Test Date from Consent Date (Days)
3	ACRA3ACR	Num	8	ACR result (mg/g)
4	ACRA4AER	Num	8	AER result (ug/min)
5	ACRA6GFR	Num	8	eGFR values (ml/min/1.73 m2)

Data Set Name: oc_form_019.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Char	12			Random ID
2	visit_key	Char	5			Study Visit
3	IGFRA2DT	Num	8	DATE7.	DATETIME20.	Date of IGFR
4	IGFRA3SR0	Char	5	\$5.	\$5.	Start clock at end of Omnipaque injection
5	IGFRA4AAT120	Char	5	\$5.	\$5.	Actual Draw Time at 120 minutes
6	IGFRA5AAT150	Char	5	\$5.	\$5.	Actual Draw Time at 150 minutes
7	IGFRA8AAT180	Char	5	\$5.	\$5.	Actual Draw Time at 180 minutes
8	IGFRA7AAT210	Char	5	\$5.	\$5.	Actual Draw Time at 210 minutes
9	IGFRA8AAT240	Char	5	\$5.	\$5.	Actual Draw Time at 240 minutes
10	IGFRA1RES	Num	8			Iohexol Values at 120 minutes (mg/dL)
11	IGFRA2RES	Num	8			Iohexol Values at 150 minutes (mg/dL)
12	IGFRA3RES	Num	8			Iohexol Values at 180 minutes (mg/dL)
13	IGFRA4RES	Num	8			Iohexol Values at 210 minutes (mg/dL)
14	IGFRA5RES	Num	8			Iohexol Values at 240 minutes (mg/dL)

Data Set Name: oc_form_022.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Char	12			Random ID
2	visit_key	Char	12			Study Visit
3	SDCEA1FDDT1	Num	8			First dose date from Consent Date (Days)
4	SDCEA2LDDT1	Num	8			Last dose date from Consent Date (Days)
5	DIFFERENCEINDAYS	Num	8			Difference in Days (Last dose date-First dose date)
6	SDCEA3AUNK_UNKNOWNS	Char	1	\$1.	\$1.	# of pills should have taken Unknown
7	SDCEA3AUREA	Char	232	\$232.	\$232.	Reason # of pills should have taken Unknown
8	SDCEA3PSTC	Num	8			# of pills should have taken
9	SDCEA4APT_LABEL	Char	18	\$18.	\$18.	Were the pills returned in individual vials?
10	SDCEA10INTTT	Num	8			Total Number of Pills Instructed Not to Take
11	SDCEA11PSTTT	Num	8			Total Number of Pills Should Have Taken
12	SDCEA4NPSTTT	Num	8			Total Number of Pills Taken
13	SDCEA4NTPT	Num	8			Total Number of Pills Taken (no vials)
14	SDCEA6ND_LABEL	Char	35	\$35.	\$35.	Reason not done
15	SDCEA6NDSP	Char	209	\$209.	\$209.	Not Done Other Specify
16	SDCEA7DSPTT	Num	8			Total Number of Pills Dispensed:
17	SDCEA8RTNTT	Num	8			Total Number of Pills Returned
18	SDCEA9TRTN	Num	8			Total Number of Pills Returned (no vials):
19	SDCEB1PCOMP	Num	8			% compliant with vials
20	SDCEB2PCOMP	Num	8			% compliant with total
21	SDCELEAD_LABEL	Char	3	\$3.	\$3.	Lead question - has the subject been taken off the study drug permanently
22	SDCEC3DP1	Num	8			Dosage prescribed (mg/day)

Data Set Name: oc_form_023f.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Char	12			Random ID
2	COMA1LEAD_LABEL	Char	70	\$70.	\$70.	Was the Initial form completed
3	COMB1CHF_LABEL	Char	207	\$207.	\$207.	Current Health Status
4	COMD3NUM_LABEL	Char	3	\$3.	\$3.	Feet and or legs numb
5	COMD4BUR_LABEL	Char	3	\$3.	\$3.	Burning pain feet or legs
6	COMD5WOR_LABEL	Char	3	\$3.	\$3.	Symptoms worse at night
7	COMD6BED_LABEL	Char	3	\$3.	\$3.	Hurt touch skin
8	COMD7LHD_LABEL	Char	3	\$3.	\$3.	Light headed
9	COMD8DRM_LABEL	Char	3	\$3.	\$3.	Dry mouth or eyes
10	COMD9FPB_LABEL	Char	3	\$3.	\$3.	Feet pale or blue
11	COMD10FCD_LABEL	Char	3	\$3.	\$3.	Feet colder than rest of body
12	COMD11FSW_LABEL	Char	3	\$3.	\$3.	Feet Sweat decreased or absent
13	COMD12HSW_LABEL	Char	3	\$3.	\$3.	Hands sweat increased
14	COMD13NAU_LABEL	Char	3	\$3.	\$3.	Nausea after small meal
15	COMD14DIA_LABEL	Char	3	\$3.	\$3.	Persistent diarrhea
16	COMD15CON_LABEL	Char	3	\$3.	\$3.	Persistent constipation
17	COMD16URI_LABEL	Char	3	\$3.	\$3.	Leaking urine
18	COMD17ERC_LABEL	Char	6	\$6.	\$6.	difficulty erection

Data Set Name: oc_form_023i.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Char	12			Random ID
2	COMA1DATEDTD	Num	8			Initial Complications Date from Consent Date (Days)
3	COMA2HTC_LABEL	Char	7	\$7.	\$7.	Heart attack
4	COMA2AGE	Num	8			Heart attack age
5	COMA3COR_LABEL	Char	7	\$7.	\$7.	Coronary artery bypass surgery
6	COMA3AGE	Num	8			Coronary artery bypass surgery Age
7	COMA4ANG_LABEL	Char	7	\$7.	\$7.	Angioplasty or stent
8	COMA4AGE	Num	8			Angioplasty or stent Age
9	COMA5STK_LABEL	Char	7	\$7.	\$7.	Stroke,mini stroke or TIA
10	COMA5AGE	Num	8			Stroke,mini stroke or TIA AGE
11	COMA6CON_LABEL	Char	7	\$7.	\$7.	Congestive heart failure
12	COMA6AGE	Num	8			Congestive heart failure Age
13	COMA6HOS_LABEL	Char	3	\$3.	\$3.	Congestive heart failure Hospitalization
14	COMA7IRR_LABEL	Char	7	\$7.	\$7.	Irregular heart beat
15	COMA7AGE	Num	8			Irregular heart beat Age
16	COMA7HOS_LABEL	Char	3	\$3.	\$3.	Irregular heart beat Hospitalization
17	COMA8AMP_LABEL	Char	7	\$7.	\$7.	Amputation
18	COMA8LOC_LABEL	Char	14	\$14.	\$14.	Amputation location
19	COMA8SPEC	Char	21	\$21.	\$21.	Amputation location other specify
20	COMB1CHF_LABEL	Char	207	\$207.	\$207.	Current Health Status
21	COMC1DIA_LABEL	Char	7	\$7.	\$7.	Diagnosed with diabetic retinopath
22	COMC2ALAS_LABEL	Char	3	\$3.	\$3.	Treatments Laser
23	COMC2BINJ_LABEL	Char	3	\$3.	\$3.	Treatments Eye injection
24	COMC2CSUR_LABEL	Char	3	\$3.	\$3.	Treatments Other surgery
25	COMC3LSV_LABEL	Char	3	\$3.	\$3.	Lost vision or become blind
26	COMC4UNK_DATE_UNKNOWN	Char	1	\$1.	\$1.	Last eye exam date unknown
27	COMD1DIA_LABEL	Char	7	\$7.	\$7.	Diagnosed with diabetic neuropathy
28	COMD2CHF_LABEL	Char	7	\$7.	\$7.	Charcot foot
29	COMD3NUM_LABEL	Char	3	\$3.	\$3.	Feet and or legs numb
30	COMD4BUR_LABEL	Char	3	\$3.	\$3.	Burning pain feet or legs
31	COMD5BED_LABEL	Char	3	\$3.	\$3.	Hurt touch skin
32	COMD6WOR_LABEL	Char	3	\$3.	\$3.	Symptoms worse at night
33	COMD7LHD_LABEL	Char	3	\$3.	\$3.	Light headed
34	COMD8DRM_LABEL	Char	3	\$3.	\$3.	Dry mouth or eyes
35	COMD9FPB_LABEL	Char	3	\$3.	\$3.	Feet pale or blue
36	COMD10FCD_LABEL	Char	3	\$3.	\$3.	Feet colder than rest of body
37	COMD11FSW_LABEL	Char	3	\$3.	\$3.	Feet Sweat decreased or absent

Num	Variable	Type	Len	Format	Informat	Label
38	COMD12HSW_LABEL	Char	3	\$3.	\$3.	Hands sweat increased
39	COMD13NAU_LABEL	Char	3	\$3.	\$3.	Nausea after small meal
40	COMD14DIA_LABEL	Char	3	\$3.	\$3.	Persistent diarrhea
41	COMD15CON_LABEL	Char	3	\$3.	\$3.	Persistent constipation
42	COMD16URI_LABEL	Char	3	\$3.	\$3.	Leaking urine
43	COMD17ERC_LABEL	Char	6	\$6.	\$6.	Difficulty erection
44	COME1EDU_LABEL	Char	31	\$31.	\$31.	Highest level education

Data Set Name: oc_form_026.sas7bdat

Num	Variable	Type	Len	Label
1	ID	Char	12	Random ID
2	start	Num	8	Test Date from Consent Date (Days)
3	gfr_value	Num	8	eGFR values (ml/min/1.73 m2)

Data Set Name: oc_form_035.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Char	12			Random ID
2	Days_consent	Num	8			Final Status Date from Consent Date (Days)
3	Final_Status	Char	50			Final Status
4	FNSA2CSP	Char	282	\$282.	\$282.	Final Status: If other, specify

Data Set Name: oc_form_040.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Char	12			Random ID
2	PDVA1VIS_LABEL	Char	24	\$24.	\$24.	Visit deviation occurred
3	PDVA2DEV_LABEL	Char	48	\$48.	\$48.	Deviation
4	PDVA3OT	Char	266	\$266.	\$266.	Other Deviation
5	PDVA4PRO_LABEL	Char	21	\$21.	\$21.	Study Procedure
6	PDVA5OT	Char	182	\$182.	\$182.	Other Study Procedure
7	PDVA6REA_LABEL	Char	27	\$27.	\$27.	Reason for Deviation
8	PDVA7ADD	Char	469	\$469.	\$469.	Additional Comments

Data Set Name: perl_baseline.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	id	Char	12			Random ID
2	trt_grp	Char	11			Treatment group
3	gender	Char	6			Gender
4	DMGA3AGE	Num	8			Calculated age at consent (years)
5	DIAB_AGE	Num	8			Age when diabetes was diagnosed
6	Diabetes_Dur	Num	8			Diabetes Duration (years)
7	race	Char	30			Race
8	DMGA5ETH_LABEL	Char	26	\$26.	\$26.	Ethnicity
9	_016_crit	Char	60			Recruitment modality
10	Albu_final2	Char	100			Kidney phenotype: Albuminuria status at Basline
11	BPHRA3BMI_v04	Num	8			BMI at Visit 4 (kg/m2)
12	GLYHB_v01	Num	8			HbA1c at Visit 1 (%)
13	URIC_ACID_V04	Num	8			Uirc Acid at Visit 4 (mg/dl)
14	sbp_mean_v04	Num	8			Mean Systolic Blood Pressure at Visit 4 (mm Hg)
15	dbp_mean_v04	Num	8			Mean Diastolic Blood Pressure at Visit 4 (mm Hg)
16	igfrm_v04	Num	8			iGFR at Visit 4 (ml/min/1.73 m2)
17	egfr_web_V4	Num	8			eGFR at V4 (ml/min/1.73 m2)
18	aer_base34_gm	Num	8			AER Geometric mean of Visit 3 and Visit 4 (ug/min)
19	AER_v04	Char	12			AER Strata at V4
20	Hyper_his	Char	3			Hypertension History
21	CVD	Char	8			Prior self-reported CVD
22	COMC1DIA_LABEL	Char	7	\$7.	\$7.	Self-reported retinopathy
23	smoker	Char	9			Smoking Status
24	onrasb_base	Char	30			RASI use at Baseline
25	HMG_CoA_in	Char	3			Taking HMG-CoA inhibitors
26	his_egfr	Num	8			Historical eGFR Slope
27	hba1c_v01	Char	5			HbA1c Strata at Visit 1
28	uric_v04	Char	4			Uric Acid Strata at Visit 4
29	pp_sub	Char	3			Per-Protocl Subject

Data Set Name: perl_disposition.sas7bdat

Num	Variable	Type	Len	Label
1	id	Char	12	Random ID
2	trt_grp	Char	16	Treatment group
3	Status	Char	60	Final Status
4	reason	Char	50	Reason

Data Set Name: perl_visit.sas7bdat

Num	Variable	Type	Len	Label
1	id	Char	12	Random ID
2	visit_key	Char	5	Visit Number
3	trt_grp	Char	16	Treatment group
4	ACR_RPT_AVG_	Num	8	ACR (ug/min)
5	AER_RPT_AVG_	Num	8	AER (ug/min)
6	CR_RPT_AVG1Meas	Num	8	Serum Creatinine (mg/dL)
7	CYSC_RPT_AVG1Meas	Num	8	Cystatin C (mg/L)
8	URIC_RPT_AVG1Meas	Num	8	Uric Acid (mg/dl)
9	GLYHB_RPT_AVG1Meas	Num	8	HbA1c (%)
10	BPHRA1WGHT	Num	8	Weight (kg)
11	BPHRA2HGHT	Num	8	Height (cm)
12	BPHRA3BMI	Num	8	BMI (kg/m2)
13	BPHRB4ASBP	Num	8	Systolic Blood Pressure (mm Hg)
14	BPHRB4BDBP	Num	8	Diastolic Blood Pressure (mm Hg)
15	igfrm	Num	8	iGFR (ml/min/1.73 m2)
16	egfr_cent_web	Num	8	eGFR (ml/min/1.73 m2)
17	ftimey	Num	8	Time from Randomization date (year)

Data Set Name: safety_ae.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	id	Char	12			Random ID
2	order_ae	Num	8			AE #
3	AE1	Char	69	\$69.	\$69.	AE Primary Category (MedDRA System Organ Class)
4	AE2	Char	49	\$49.	\$49.	AE Secondary Category (MedDRA Preferred Term)
5	AE	Char	769	\$769.	\$769.	AE Description
6	AELA5EVNT_LABEL	Char	265	\$265.	\$265.	Severity Grade
7	AELA7ALLO_LABEL	Char	265	\$265.	\$265.	Relationship to Allopurinol
8	AELA10OUT_LABEL	Char	265	\$265.	\$265.	Outcome
9	AELA9ACT_LABEL	Char	265	\$265.	\$265.	Study Drug Action Taken
10	AELA11TREQ_LABEL	Char	265	\$265.	\$265.	Treatment Required
11	year_after_rando	Num	8			AE Start Date from Randomization Date (Year)

Data Set Name: safety_sae.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	id	Char	12			Random ID
2	order_sae	Num	8			SAE #
3	SAE1	Char	67	\$67.	\$67.	SAE Primary Category (MedDRA System Organ Class)
4	SAE2	Char	47	\$47.	\$47.	SAE Secondary Category (MedDRA Preferred Term)
5	DSCSHORT	Char	4000	\$4000.	\$4000.	SAE Description
6	INTENSITY1	Char	16			Severity Grade
7	RELATED1	Char	10			Relationship to Study Treatment
8	RESOLVED1	Char	35			Outcome
9	MEDCHANGES	Char	250	\$250.	\$250.	Study Drug Action Taken
10	year_after_rando	Num	8			SAE Start Date from Randomization Date (Year)

Data Set Name: secondary_outcome.sas7bdat

Num	Variable	Type	Len	Label
1	id	Char	12	Random ID
2	egfr_web_V7	Num	8	eGFR at Visit 7 (ml/min/1.73 m2)
3	logAER_V1516	Num	8	Log 10 AER (Geometric mean of Visit 15 and Visit 16) (ug/min)
4	logAER_V17	Num	8	Log 10 AER at Visit 17 (ug/min)
5	ESRD_Start_y	Num	8	Interval-Censored Survival Analysis Start: Time to ESRD or SCR doubling from Randomization (year)
6	ESRD_END_y	Num	8	Interval-Censored Survival Analysis End: Time to ESRD or SCR doubling from Randomization (year)