

Data Set Name: addmed_data_setup.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Num	8			
2	CTXVISNO	Char	50	\$50.	\$50.	Study Visit
3	visit_date	Num	8			Visit Date from Consent Date (days)
4	any_cfr	Char	15			Use of CFTR Modulator Drug
5	drug_name	Char	500			Name of CFTR Study/Drug
6	ADMF3KLY	Char	3	\$YESNOUN.	\$3.	Kalydeco since last visit
7	ADMF4OKI	Char	1	\$YESNOUN.		Orkambi (Ivacaftor/Lumacaftor) Since Last Visit
8	ADMF6SYM	Char	3	\$YESNOUN.		Symdeko (Tezacaftor/Ivacaftor) Since Last Visit
9	ADMF7ETI	Char	1	\$YESNOUN.		Elexacaftor, Tezacaftor and Ivacaftor Since Last Visit

Data Set Name: adl.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ID	Num	8		
2	questionnairegenerationdate	Num	8	BEST12.	questionnairegenerationdate
3	ApplyDateBelow	Num	8	YN.	A:Apply this Visit Date to all labs below:
4	entry_datetime	Num	8	BEST12.	
5	ADLA04	Char	2	\$2.	
6	ADMA04	Char	2	\$2.	
7	ENTRY_APPLICATION	Char	8		
8	CTXVISNO	Char	8		
9	study_name	Char	15		
10	study_no	Char	4		
11	STUDYID	Char	1		
12	CTXPAGNO	Char	3		
13	ADLB011ND	Char	2		
14	ADLB012MG	Char	13		
15	ADLB012ND	Char	2		
16	ADLB013UL	Char	13		
17	ADLB013ND	Char	2		
18	ADLB014NG	Char	13		
19	ADLB014ND	Char	2		
20	ADLB02A	Char	1		
21	ADLB02B	Char	1		
22	ADLB02C	Char	1		
23	ADLB02D	Char	1		
24	ADLB02E	Char	1		
25	ADLB02F	Char	1		
26	ADLB02G	Char	1		
27	ADLB02GSP	Char	200		
28	legacy	Num	8	YN.	
29	CTXVISDT	Num	8	BEST12.	
30	CTXRECDT	Num	8	BEST12.	
31	ADLB011DT	Num	8	BEST12.	
32	ADLB012DT	Num	8	BEST12.	
33	ADLB013DT	Num	8	BEST12.	
34	ADLB014DT	Num	8	BEST12.	
35	ADLB02DT	Num	8	BEST12.	
36	ADLB011	Num	8		
37	ADLB02	Char	1		

Data Set Name: adm.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Num	8			
2	STATUS	Num	8	3.	3.	STATUS
3	ENTRY_DATETIME	Num	8	BEST12.	DATETIME20.	ENTRY_DATETIME
4	ENTRY_APPLICATION	Char	50	\$50.	\$50.	ENTRY_APPLICATION
5	F_ENTRY_DATETIME	Num	8	BEST12.	DATETIME20.	F_ENTRY_DATETIME
6	STUDY_NO	Char	10	\$10.	\$10.	STUDY_NO
7	STUDY_NAME	Char	50	\$50.	\$50.	STUDY_NAME
8	CTXVERSN	Char	30	\$30.	\$30.	CTXVERSN
9	CTXFMSTA	Char	2	\$2.	\$2.	CTXFMSTA
10	CTX_NODE	Char	50	\$50.	\$50.	CTX_NODE
11	STUDYID	Char	2	\$2.	\$2.	STUDYID
12	CTXVISNO	Char	50	\$50.	\$50.	CTXVISNO
13	CTXVISRP	Char	50	\$50.	\$50.	CTXVISRP
14	CTXPAGNO	Char	50	\$50.	\$50.	CTXPAGNO
15	CTXPGRPT	Char	50	\$50.	\$50.	CTXPGRPT
16	CTXCOUNT	Char	50	\$50.	\$50.	CTXCOUNT
17	CTXVRFBY	Char	25	\$25.	\$25.	CTXVRFBY
18	CTXVRFDT	Num	8	BEST12.	DATETIME20.	CTXVRFDT
19	CTXVISDT	Num	8	BEST12.	DATETIME20.	CTXVISDT
20	DISCSTAT	Char	1	\$1.	\$1.	DISCSTAT
21	CTXDSRDT	Num	8	BEST12.	DATETIME20.	CTXDSRDT
22	CTXRECDT	Num	8	BEST12.	DATETIME20.	CTXRECDT
23	ADMA04	Char	3	\$3.	\$3.	ADMA04
24	ADMF1STY	Char	3	\$3.	\$3.	ADMF1STY
25	ADMF1ADRG	Char	3	\$3.	\$3.	ADMF1ADRG
26	ADMF2NME	Char	3	\$3.	\$3.	ADMF2NME
27	ADMF2ANME	Char	2	\$2.	\$2.	ADMF2ANME
28	ADMF2ANMESP	Char	500	\$500.	\$500.	ADMF2ANMESP
29	ADMF3KLY	Char	3	\$3.	\$3.	ADMF3KLY
30	ADMCMMNT	Char	800	\$800.	\$800.	ADMCMMNT
31	ADMF1BAZI	Char	3	\$3.		
32	ADMF5AZI	Char	3	\$3.		
33	ADMF6SYM	Char	3	\$3.		
34	ADMF4OKI	Char	1			
35	ADMF7ETI	Char	1			
36	legacy	Num	8	YN.		

Data Set Name: ael.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Num	8			
2	STATUS	Num	8	3.	3.	STATUS
3	ENTRY_DATETIME	Num	8	BEST12.	DATETIME20.	ENTRY_DATETIME
4	ENTRY_APPLICATION	Char	50	\$50.	\$50.	ENTRY_APPLICATION
5	STUDY_NO	Char	10	\$10.	\$10.	STUDY_NO
6	STUDY_NAME	Char	50	\$50.	\$50.	STUDY_NAME
7	CTXVERSN	Char	30	\$30.	\$30.	CTXVERSN
8	CTXFMSTA	Char	2	\$2.	\$2.	CTXFMSTA
9	CTX_NODE	Char	50	\$50.	\$50.	CTX_NODE
10	STUDYID	Char	2	\$2.	\$2.	STUDYID
11	CTXVISNO	Char	50	\$50.	\$50.	CTXVISNO
12	CTXVISRP	Char	50	\$50.	\$50.	CTXVISRP
13	CTXPAGNO	Char	50	\$50.	\$50.	CTXPAGNO
14	CTXPGRPT	Char	50	\$50.	\$50.	CTXPGRPT
15	CTXCOUNT	Char	50	\$50.	\$50.	CTXCOUNT
16	CTXVRFBY	Char	25	\$25.	\$25.	CTXVRFBY
17	CTXVRFDT	Num	8	BEST12.	DATETIME20.	CTXVRFDT
18	CTXVISDT	Num	8	BEST12.	DATETIME20.	CTXVISDT
19	DISCSTAT	Char	1	\$1.	\$1.	DISCSTAT
20	CTXDSRDT	Num	8	BEST12.	DATETIME20.	CTXDSRDT
21	CTXRECDT	Num	8	BEST12.	DATETIME20.	CTXRECDT
22	AELB01	Char	3	\$3.	\$3.	AELB01
23	AELB02	Char	3	\$3.	\$3.	AELB02
24	AELB03A	Char	2	\$2.	\$2.	AELB03A
25	AELB03ADT	Num	8	BEST12.	DATETIME20.	AELB03ADT
26	AELB03B	Char	2	\$2.	\$2.	AELB03B
27	AELB03C	Char	2	\$2.	\$2.	AELB03C
28	AELB03D	Char	2	\$2.	\$2.	AELB03D
29	AELB03E	Char	2	\$2.	\$2.	AELB03E
30	AELB03F	Char	2	\$2.	\$2.	AELB03F
31	AELB03G	Char	2	\$2.	\$2.	AELB03G
32	AELB03GS	Char	800	\$800.	\$800.	AELB03GS
33	AELB04	Char	3	\$3.	\$3.	AELB04
34	AELB05	Char	4000	\$4000.	\$4000.	AELB05
35	AELB06	Char	4000	\$4000.	\$4000.	AELB06
36	AELB07	Char	4000	\$4000.	\$4000.	AELB07
37	AELB08DT	Num	8	BEST12.	DATETIME20.	AELB08DT

Num	Variable	Type	Len	Format	Informat	Label
38	AELB09DT	Num	8	BEST12.	DATETIME20.	AELB09DT
39	AELB10	Char	3	\$3.	\$3.	AELB10
40	AELB11DT	Num	8	BEST12.	DATETIME20.	AELB11DT
41	AELB12DT	Num	8	BEST12.	DATETIME20.	AELB12DT
42	AELINSIG	Char	3	\$3.	\$3.	AELINSIG
43	AELSIGDT	Num	8	BEST12.	DATETIME20.	AELSIGDT
44	AELCMMNT	Char	800	\$800.	\$800.	AELCMMNT
45	AELA05E	Num	8			
46	AELA05R	Num	8			
47	AELB03ADTSP	Num	8			
48	AELB10SP	Char	200			
49	legacy	Num	8	YN.		
50	F_ENTRY_DATETIME	Num	8	BEST12.		

Data Set Name: bct.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Num	8			
2	STATUS	Num	8	3.	3.	STATUS
3	ENTRY_DATETIME	Num	8	BEST12.	DATETIME20.	ENTRY_DATETIME
4	ENTRY_APPLICATION	Char	50	\$50.	\$50.	ENTRY_APPLICATION
5	F_ENTRY_DATETIME	Num	8	BEST12.	DATETIME20.	F_ENTRY_DATETIME
6	STUDY_NO	Char	10	\$10.	\$10.	STUDY_NO
7	STUDY_NAME	Char	50	\$50.	\$50.	STUDY_NAME
8	CTXVERSN	Char	30	\$30.	\$30.	CTXVERSN
9	CTXFMSTA	Char	2	\$2.	\$2.	CTXFMSTA
10	CTX_NODE	Char	50	\$50.	\$50.	CTX_NODE
11	BCTLOCALID	Char	50	\$50.	\$50.	BCTLOCALID
12	STUDYID	Char	2	\$2.	\$2.	STUDYID
13	CTXVISNO	Char	50	\$50.	\$50.	CTXVISNO
14	CTXVISRP	Char	50	\$50.	\$50.	CTXVISRP
15	CTXPAGNO	Char	50	\$50.	\$50.	CTXPAGNO
16	CTXPGRPT	Char	50	\$50.	\$50.	CTXPGRPT
17	CTXCOUNT	Char	50	\$50.	\$50.	CTXCOUNT
18	CTXVRFBY	Char	25	\$25.	\$25.	CTXVRFBY
19	CTXVRFDT	Num	8	BEST12.	DATETIME20.	CTXVRFDT
20	CTXVISDT	Num	8	BEST12.	DATETIME20.	CTXVISDT
21	DISCSTAT	Char	1	\$1.	\$1.	DISCSTAT
22	CTXDSRDT	Num	8	BEST12.	DATETIME20.	CTXDSRDT
23	CTXRECDT	Num	8	BEST12.	DATETIME20.	CTXRECDT
24	BCTVISIT	Char	15	\$15.	\$15.	BCTVISIT
25	BCTFRMDE	Char	50	\$50.	\$50.	BCTFRMDE
26	BCTDOSDT	Num	8	BEST12.	DATETIME20.	BCTDOSDT
27	BCTDSHDT	Num	8	BEST12.	DATETIME20.	BCTDSHDT
28	BCTFRMNO	Char	5	\$5.	\$5.	BCTFRMNO
29	BCTVISTNO	Char	2	\$2.	\$2.	BCTVISTNO
30	BCTSPCO1	Char	100	\$100.	\$100.	BCTSPCO1
31	BCTCMM01	Char	200	\$200.	\$200.	BCTCMM01
32	BCTC0L01	Char	40	\$40.	\$40.	BCTC0L01
33	BCTUNU01	Char	2	\$2.	\$2.	BCTUNU01
34	BCTBCD01	Char	10	\$10.	\$10.	BCTBCD01
35	BCTSPCO2	Char	100	\$100.	\$100.	BCTSPCO2
36	BCTCMM02	Char	200	\$200.	\$200.	BCTCMM02
37	BCTC0L02	Char	40	\$40.	\$40.	BCTC0L02

Num	Variable	Type	Len	Format	Informat	Label
38	BCTUNU02	Char	2	\$2.	\$2.	BCTUNU02
39	BCTBCD02	Char	10	\$10.	\$10.	BCTBCD02
40	BCTSPCO3	Char	100	\$100.	\$100.	BCTSPCO3
41	BCTCMM03	Char	200	\$200.	\$200.	BCTCMM03
42	BCTC0L03	Char	40	\$40.	\$40.	BCTC0L03
43	BCTUNU03	Char	2	\$2.	\$2.	BCTUNU03
44	BCTBCD03	Char	10	\$10.	\$10.	BCTBCD03
45	BCTSPCO4	Char	100	\$100.	\$100.	BCTSPCO4
46	BCTCMM04	Char	200	\$200.	\$200.	BCTCMM04
47	BCTC0L04	Char	40	\$40.	\$40.	BCTC0L04
48	BCTUNU04	Char	2	\$2.	\$2.	BCTUNU04
49	BCTBCD04	Char	10	\$10.	\$10.	BCTBCD04
50	BCTSPCO5	Char	100	\$100.	\$100.	BCTSPCO5
51	BCTCMM05	Char	200	\$200.	\$200.	BCTCMM05
52	BCTC0L05	Char	40	\$40.	\$40.	BCTC0L05
53	BCTUNU05	Char	2	\$2.	\$2.	BCTUNU05
54	BCTBCD05	Char	10	\$10.	\$10.	BCTBCD05
55	BCTSPCO6	Char	100	\$100.	\$100.	BCTSPCO6
56	BCTCMM06	Char	200	\$200.	\$200.	BCTCMM06
57	BCTC0L06	Char	40	\$40.	\$40.	BCTC0L06
58	BCTUNU06	Char	2	\$2.	\$2.	BCTUNU06
59	BCTBCD06	Char	10	\$10.	\$10.	BCTBCD06
60	BCTSPCO7	Char	100	\$100.	\$100.	BCTSPCO7
61	BCTCMM07	Char	200	\$200.	\$200.	BCTCMM07
62	BCTC0L07	Char	40	\$40.	\$40.	BCTC0L07
63	BCTUNU07	Char	2	\$2.	\$2.	BCTUNU07
64	BCTBCD07	Char	10	\$10.	\$10.	BCTBCD07
65	BCTSPCO8	Char	100	\$100.	\$100.	BCTSPCO8
66	BCTCMM08	Char	200	\$200.	\$200.	BCTCMM08
67	BCTC0L08	Char	40	\$40.	\$40.	BCTC0L08
68	BCTUNU08	Char	2	\$2.	\$2.	BCTUNU08
69	BCTBCD08	Char	10	\$10.	\$10.	BCTBCD08
70	BCTSPCO9	Char	100	\$100.	\$100.	BCTSPCO9
71	BCTCMM09	Char	200	\$200.	\$200.	BCTCMM09
72	BCTC0L09	Char	40	\$40.	\$40.	BCTC0L09
73	BCTUNU09	Char	2	\$2.	\$2.	BCTUNU09
74	BCTBCD09	Char	10	\$10.	\$10.	BCTBCD09
75	BCTSPC10	Char	100	\$100.	\$100.	BCTSPC10
76	BCTCMM10	Char	200	\$200.	\$200.	BCTCMM10

Num	Variable	Type	Len	Format	Informat	Label
77	BCTCOL10	Char	40	\$40.	\$40.	BCTCOL10
78	BCTUNU10	Char	2	\$2.	\$2.	BCTUNU10
79	BCTBCD10	Char	10	\$10.	\$10.	BCTBCD10
80	BCTRECBY	Char	2	\$2.	\$2.	BCTRECBY
81	BCTDATHH	Char	2	\$2.	\$2.	BCTDATHH
82	BCTDATMN	Char	2	\$2.	\$2.	BCTDATMN
83	BCTNOTDONE	Char	2	\$2.	\$2.	BCTNOTDONE
84	BCTFRMNODISP	Char	5	\$5.	\$5.	BCTFRMNODISP
85	eventsamplecollectionstatus	Char	27			
86	legacy	Num	8	YN.		

Data Set Name: bct_dups.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CTXSBJID	Char	50	\$50.	\$50.	CTXSBJID
2	ID	Num	8			
3	STUDY_NO	Char	10	\$10.	\$10.	STUDY_NO
4	STUDYID	Char	2	\$2.	\$2.	STUDYID
5	BCTVISTNO	Char	2	\$2.	\$2.	BCTVISTNO
6	CTXPAGNO	Char	50	\$50.	\$50.	CTXPAGNO
7	CTXVISNO	Char	50	\$50.	\$50.	CTXVISNO
8	CTXPGRPT	Char	50	\$50.	\$50.	CTXPGRPT
9	CTXCOUNT	Char	50	\$50.	\$50.	CTXCOUNT
10	ENTRY_APPLICATION	Char	50	\$50.	\$50.	ENTRY_APPLICATION
11	STUDY_NAME	Char	50	\$50.	\$50.	STUDY_NAME
12	CTXVISRP	Char	50	\$50.	\$50.	CTXVISRP
13	BCTFRMNO	Char	5	\$5.	\$5.	BCTFRMNO
14	BCTFRMNODISP	Char	5	\$5.	\$5.	BCTFRMNODISP
15	BCTFRMDE	Char	50	\$50.	\$50.	BCTFRMDE
16	CTXVERSN	Char	30	\$30.	\$30.	CTXVERSN
17	ENTRY_DATETIME	Num	8	BEST12.	DATETIME20.	ENTRY_DATETIME
18	eventsamplecollectionstatus	Char	27			
19	BCTUNU01	Char	2	\$2.	\$2.	BCTUNU01
20	BCTBCD01	Char	10	\$10.	\$10.	BCTBCD01
21	BCTC0L01	Char	40	\$40.	\$40.	BCTC0L01
22	BCTCMM01	Char	200	\$200.	\$200.	BCTCMM01
23	BCTUNU02	Char	2	\$2.	\$2.	BCTUNU02
24	BCTBCD02	Char	10	\$10.	\$10.	BCTBCD02
25	BCTC0L02	Char	40	\$40.	\$40.	BCTC0L02
26	BCTCMM02	Char	200	\$200.	\$200.	BCTCMM02
27	BCTUNU03	Char	2	\$2.	\$2.	BCTUNU03
28	BCTBCD03	Char	10	\$10.	\$10.	BCTBCD03
29	BCTC0L03	Char	40	\$40.	\$40.	BCTC0L03
30	BCTCMM03	Char	200	\$200.	\$200.	BCTCMM03
31	BCTUNU04	Char	2	\$2.	\$2.	BCTUNU04
32	BCTBCD04	Char	10	\$10.	\$10.	BCTBCD04
33	BCTC0L04	Char	40	\$40.	\$40.	BCTC0L04
34	BCTCMM04	Char	200	\$200.	\$200.	BCTCMM04
35	BCTUNU05	Char	2	\$2.	\$2.	BCTUNU05
36	BCTBCD05	Char	10	\$10.	\$10.	BCTBCD05
37	BCTC0L05	Char	40	\$40.	\$40.	BCTC0L05

Num	Variable	Type	Len	Format	Informat	Label
38	BCTCMM05	Char	200	\$200.	\$200.	BCTCMM05
39	BCTUNU06	Char	2	\$2.	\$2.	BCTUNU06
40	BCTBCD06	Char	10	\$10.	\$10.	BCTBCD06
41	BCTC0L06	Char	40	\$40.	\$40.	BCTC0L06
42	BCTCMM06	Char	200	\$200.	\$200.	BCTCMM06
43	BCTUNU07	Char	2	\$2.	\$2.	BCTUNU07
44	BCTBCD07	Char	10	\$10.	\$10.	BCTBCD07
45	BCTC0L07	Char	40	\$40.	\$40.	BCTC0L07
46	BCTCMM07	Char	200	\$200.	\$200.	BCTCMM07
47	BCTUNU08	Char	2	\$2.	\$2.	BCTUNU08
48	BCTBCD08	Char	10	\$10.	\$10.	BCTBCD08
49	BCTC0L08	Char	40	\$40.	\$40.	BCTC0L08
50	BCTCMM08	Char	200	\$200.	\$200.	BCTCMM08
51	BCTUNU09	Char	2	\$2.	\$2.	BCTUNU09
52	BCTBCD09	Char	10	\$10.	\$10.	BCTBCD09
53	BCTC0L09	Char	40	\$40.	\$40.	BCTC0L09
54	BCTCMM09	Char	200	\$200.	\$200.	BCTCMM09
55	BCTUNU10	Char	2	\$2.	\$2.	BCTUNU10
56	BCTBCD10	Char	10	\$10.	\$10.	BCTBCD10
57	BCTC0L10	Char	40	\$40.	\$40.	BCTC0L10
58	BCTCMM10	Char	200	\$200.	\$200.	BCTCMM10
59	legacy	Num	8	YN.		
60	CTXVISDT	Num	8	BEST12.	DATETIME20.	CTXVISDT
61	CTXRECDT	Num	8	BEST12.	DATETIME20.	CTXRECDT
62	BCTDOSDT	Num	8	BEST12.	DATETIME20.	BCTDOSDT
63	BCTDSHDT	Num	8	BEST12.	DATETIME20.	BCTDSHDT
64	STATUS	Num	8	3.	3.	STATUS
65	F_ENTRY_DATETIME	Num	8	BEST12.	DATETIME20.	F_ENTRY_DATETIME
66	CTXFMSTA	Char	2	\$2.	\$2.	CTXFMSTA
67	CTX_NODE	Char	50	\$50.	\$50.	CTX_NODE
68	CTXVRFBY	Char	25	\$25.	\$25.	CTXVRFBY
69	CTXVRFDT	Num	8	BEST12.	DATETIME20.	CTXVRFDT
70	DISCSTAT	Char	1	\$1.	\$1.	DISCSTAT
71	CTXDSRDT	Num	8	BEST12.	DATETIME20.	CTXDSRDT
72	BCTVISIT	Char	15	\$15.	\$15.	BCTVISIT
73	BCTSPCO1	Char	100	\$100.	\$100.	BCTSPCO1
74	BCTSPCO2	Char	100	\$100.	\$100.	BCTSPCO2
75	BCTSPCO3	Char	100	\$100.	\$100.	BCTSPCO3
76	BCTSPCO4	Char	100	\$100.	\$100.	BCTSPCO4

Num	Variable	Type	Len	Format	Informat	Label
77	BCTSPCO5	Char	100	\$100.	\$100.	BCTSPCO5
78	BCTSPCO6	Char	100	\$100.	\$100.	BCTSPCO6
79	BCTSPCO7	Char	100	\$100.	\$100.	BCTSPCO7
80	BCTSPCO8	Char	100	\$100.	\$100.	BCTSPCO8
81	BCTSPCO9	Char	100	\$100.	\$100.	BCTSPCO9
82	BCTSPC10	Char	100	\$100.	\$100.	BCTSPC10
83	BCTRECBY	Char	2	\$2.	\$2.	BCTRECBY
84	BCTDATHH	Char	2	\$2.	\$2.	BCTDATHH
85	BCTDATMN	Char	2	\$2.	\$2.	BCTDATMN
86	BCTNOTDONE	Char	2	\$2.	\$2.	BCTNOTDONE

Data Set Name: biosample.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Num	8			
2	SampleType	Char	100	\$4000.	\$4000.	SampleType
3	Comment	Char	200	\$200.	\$200.	Comment
4	SampleID	Num	8	11.	11.	SampleID
5	EventTitle	Char	100	\$100.	\$100.	EventTitle
6	EventDate	Num	8	BEST12.	DATETIME22.3	EventDate
7	EventStatusID	Num	8	EVENTSTATUS.	6.	EventStatusID
8	EventSampleTypeID	Num	8	ESAMPLE.	11.	EventSampleTypeID
9	EventSampleCollectionStatusID	Num	8	EVENTSAMPCOLLSTATUS.	6.	EventSampleCollectionStatusID
10	EventSampleNonCollectedReasonID	Num	8	NOCOLLECTRSN.	6.	EventSampleNonCollectedReasonID
11	SampleBarcode	Char	20	\$20.	\$20.	SampleBarcode
12	SampleCollectionStatusID	Num	8	SAMPSTATUS.	11.	SampleCollectionStatusID
13	Repository	Char	200	\$200.	\$200.	Repository
14	CarrierID	Num	8	11.	11.	CarrierID
15	TrackingNumber	Char	50	\$50.	\$50.	TrackingNumber
16	Legacy	Num	8	YN.		
17	DateShipped	Num	8			
18	SampleDate	Num	8			

Data Set Name: cfqrc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Num	8			
2	STATUS	Num	8	3.	3.	STATUS
3	ENTRY_DATETIME	Num	8	BEST12.	DATETIME20.	ENTRY_DATETIME
4	ENTRY_APPLICATION	Char	50	\$50.	\$50.	ENTRY_APPLICATION
5	STUDY_NO	Char	10	\$10.	\$10.	STUDY_NO
6	STUDY_NAME	Char	50	\$50.	\$50.	STUDY_NAME
7	CTXVERSN	Char	30	\$30.	\$30.	CTXVERSN
8	CTXFMSTA	Char	2	\$2.	\$2.	CTXFMSTA
9	CTX_NODE	Char	50	\$50.	\$50.	CTX_NODE
10	STUDYID	Char	2	\$2.	\$2.	STUDYID
11	CTXVISNO	Char	50	\$50.	\$50.	CTXVISNO
12	CTXVISRP	Char	50	\$50.	\$50.	CTXVISRP
13	CTXPAGNO	Char	50	\$50.	\$50.	CTXPAGNO
14	CTXPGRPT	Char	50	\$50.	\$50.	CTXPGRPT
15	CTXCOUNT	Char	50	\$50.	\$50.	CTXCOUNT
16	CTXVRFDT	Num	8	BEST12.	DATETIME20.	CTXVRFDT
17	CTXVISDT	Num	8	BEST12.	DATETIME20.	CTXVISDT
18	DISCSTAT	Char	1	\$1.	\$1.	DISCSTAT
19	CTXDSRDT	Num	8	BEST12.	DATETIME20.	CTXDSRDT
20	CTXRECDT	Num	8	BEST12.	DATETIME20.	CTXRECDT
21	CFQRCA5	Char	3	\$3.	\$3.	CFQRCA5
22	CFQRCADT	Num	8	BEST12.	DATETIME20.	CFQRCADT
23	CFQRCB	Char	2	\$2.	\$2.	CFQRCB
24	CFQRCBSP	Char	500	\$500.	\$500.	CFQRCBSP
25	CFQRCC	Char	3	\$3.	\$3.	CFQRCC
26	CFQRCCSP	Char	500	\$500.	\$500.	CFQRCCSP
27	CFQRCD	Char	3	\$3.	\$3.	CFQRCD
28	CFQRCEDT	Num	8	BEST12.	DATETIME20.	CFQRCEDT
29	CFQRCF	Char	3	\$3.	\$3.	CFQRCF
30	CFQRCG	Char	3	\$3.	\$3.	CFQRCG
31	CFQRCH	Char	3	\$3.	\$3.	CFQRCH
32	CFQRC01	Char	3	\$3.	\$3.	CFQRC01
33	CFQRC02	Char	3	\$3.	\$3.	CFQRC02
34	CFQRC03	Char	3	\$3.	\$3.	CFQRC03
35	CFQRC04	Char	3	\$3.	\$3.	CFQRC04
36	CFQRC05	Char	3	\$3.	\$3.	CFQRC05
37	CFQRC06	Char	3	\$3.	\$3.	CFQRC06

Num	Variable	Type	Len	Format	Informat	Label
38	CFQRC07	Char	3	\$3.	\$3.	CFQRC07
39	CFQRC08	Char	3	\$3.	\$3.	CFQRC08
40	CFQRC09	Char	3	\$3.	\$3.	CFQRC09
41	CFQRC10	Char	3	\$3.	\$3.	CFQRC10
42	CFQRC11	Char	3	\$3.	\$3.	CFQRC11
43	CFQRC12	Char	3	\$3.	\$3.	CFQRC12
44	CFQRC13	Char	3	\$3.	\$3.	CFQRC13
45	CFQRC14	Char	3	\$3.	\$3.	CFQRC14
46	CFQRC15	Char	3	\$3.	\$3.	CFQRC15
47	CFQRC16	Char	3	\$3.	\$3.	CFQRC16
48	CFQRC17	Char	3	\$3.	\$3.	CFQRC17
49	CFQRC18	Char	3	\$3.	\$3.	CFQRC18
50	CFQRC19	Char	3	\$3.	\$3.	CFQRC19
51	CFQRC20	Char	3	\$3.	\$3.	CFQRC20
52	CFQRC21	Char	3	\$3.	\$3.	CFQRC21
53	CFQRC22	Char	3	\$3.	\$3.	CFQRC22
54	CFQRC23	Char	3	\$3.	\$3.	CFQRC23
55	CFQRC24	Char	3	\$3.	\$3.	CFQRC24
56	CFQRC25	Char	3	\$3.	\$3.	CFQRC25
57	CFQRC26	Char	3	\$3.	\$3.	CFQRC26
58	CFQRC27	Char	3	\$3.	\$3.	CFQRC27
59	CFQRC28	Char	3	\$3.	\$3.	CFQRC28
60	CFQRC29	Char	3	\$3.	\$3.	CFQRC29
61	CFQRC30	Char	3	\$3.	\$3.	CFQRC30
62	CFQRC31	Char	3	\$3.	\$3.	CFQRC31
63	CFQRC32	Char	3	\$3.	\$3.	CFQRC32
64	CFQRC33	Char	3	\$3.	\$3.	CFQRC33
65	CFQRC34	Char	3	\$3.	\$3.	CFQRC34
66	CFQRC35	Char	3	\$3.	\$3.	CFQRC35
67	CFQRC36	Char	3	\$3.	\$3.	CFQRC36
68	CFQRC37	Char	3	\$3.	\$3.	CFQRC37
69	CFQRC38	Char	3	\$3.	\$3.	CFQRC38
70	CFQRC39	Char	3	\$3.	\$3.	CFQRC39
71	CFQRC40	Char	3	\$3.	\$3.	CFQRC40
72	CFQRC41	Char	3	\$3.	\$3.	CFQRC41
73	CFQRC42	Char	3	\$3.	\$3.	CFQRC42
74	CFQRC43	Char	3	\$3.	\$3.	CFQRC43
75	CFQRC44	Char	3	\$3.	\$3.	CFQRC44
76	CFQRCCMMNT	Char	800	\$800.	\$800.	CFQRCCMMNT

Num	Variable	Type	Len	Format	Informat	Label
77	age	Num	8			
78	legacy	Num	8	YN.		
79	eventdt	Num	8			

Data Set Name: cfqrd.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Num	8			
2	STATUS	Num	8	3.	3.	STATUS
3	ENTRY_DATETIME	Num	8	BEST12.	DATETIME20.	ENTRY_DATETIME
4	ENTRY_APPLICATION	Char	50	\$50.	\$50.	ENTRY_APPLICATION
5	STUDY_NO	Char	10	\$10.	\$10.	STUDY_NO
6	STUDY_NAME	Char	50	\$50.	\$50.	STUDY_NAME
7	CTXVERSN	Char	30	\$30.	\$30.	CTXVERSN
8	CTXFMSTA	Char	2	\$2.	\$2.	CTXFMSTA
9	CTX_NODE	Char	50	\$50.	\$50.	CTX_NODE
10	STUDYID	Char	2	\$2.	\$2.	STUDYID
11	CTXVISNO	Char	50	\$50.	\$50.	CTXVISNO
12	CTXVISRP	Char	50	\$50.	\$50.	CTXVISRP
13	CTXPAGNO	Char	50	\$50.	\$50.	CTXPAGNO
14	CTXPGRPT	Char	50	\$50.	\$50.	CTXPGRPT
15	CTXCOUNT	Char	50	\$50.	\$50.	CTXCOUNT
16	CTXVRFDT	Num	8	BEST12.	DATETIME20.	CTXVRFDT
17	CTXVISDT	Num	8	BEST12.	DATETIME20.	CTXVISDT
18	DISCSTAT	Char	1	\$1.	\$1.	DISCSTAT
19	CTXDSRDT	Num	8	BEST12.	DATETIME20.	CTXDSRDT
20	CTXRECDT	Num	8	BEST12.	DATETIME20.	CTXRECDT
21	CFQRDA5	Char	3	\$3.	\$3.	CFQRDA5
22	CFQRDDOBDT	Num	8	BEST12.	DATETIME20.	CFQRDDOBDT
23	CFQRDBSEX	Char	3	\$3.	\$3.	CFQRDBSEX
24	CFQRDCVA	Char	3	\$3.	\$3.	CFQRDCVA
25	CFQRDDRA	Char	3	\$3.	\$3.	CFQRDDRA
26	CFQRDDRASP	Char	500	\$500.	\$500.	CFQRDDRASP
27	CFQRDEGR	Char	3	\$3.	\$3.	CFQRDEGR
28	CFQRD01	Char	3	\$3.	\$3.	CFQRD01
29	CFQRD02	Char	3	\$3.	\$3.	CFQRD02
30	CFQRD03	Char	3	\$3.	\$3.	CFQRD03
31	CFQRD04	Char	3	\$3.	\$3.	CFQRD04
32	CFQRD05	Char	3	\$3.	\$3.	CFQRD05
33	CFQRD06	Char	3	\$3.	\$3.	CFQRD06
34	CFQRD07	Char	3	\$3.	\$3.	CFQRD07
35	CFQRD08	Char	3	\$3.	\$3.	CFQRD08
36	CFQRD09	Char	3	\$3.	\$3.	CFQRD09
37	CFQRD10	Char	3	\$3.	\$3.	CFQRD10

Num	Variable	Type	Len	Format	Informat	Label
38	CFQRD11	Char	3	\$3.	\$3.	CFQRD11
39	CFQRD12	Char	3	\$3.	\$3.	CFQRD12
40	CFQRD13	Char	3	\$3.	\$3.	CFQRD13
41	CFQRD14	Char	3	\$3.	\$3.	CFQRD14
42	CFQRD15	Char	3	\$3.	\$3.	CFQRD15
43	CFQRD16	Char	3	\$3.	\$3.	CFQRD16
44	CFQRD17	Char	3	\$3.	\$3.	CFQRD17
45	CFQRD18	Char	3	\$3.	\$3.	CFQRD18
46	CFQRD19	Char	3	\$3.	\$3.	CFQRD19
47	CFQRD20	Char	3	\$3.	\$3.	CFQRD20
48	CFQRD21	Char	3	\$3.	\$3.	CFQRD21
49	CFQRD22	Char	3	\$3.	\$3.	CFQRD22
50	CFQRD23	Char	3	\$3.	\$3.	CFQRD23
51	CFQRD24	Char	3	\$3.	\$3.	CFQRD24
52	CFQRD25	Char	3	\$3.	\$3.	CFQRD25
53	CFQRD26	Char	3	\$3.	\$3.	CFQRD26
54	CFQRD27	Char	3	\$3.	\$3.	CFQRD27
55	CFQRD28	Char	3	\$3.	\$3.	CFQRD28
56	CFQRD29	Char	3	\$3.	\$3.	CFQRD29
57	CFQRD30	Char	3	\$3.	\$3.	CFQRD30
58	CFQRD31	Char	3	\$3.	\$3.	CFQRD31
59	CFQRD32	Char	3	\$3.	\$3.	CFQRD32
60	CFQRD33	Char	3	\$3.	\$3.	CFQRD33
61	CFQRD34	Char	3	\$3.	\$3.	CFQRD34
62	CFQRD35	Char	3	\$3.	\$3.	CFQRD35
63	CFQRDCMMNT	Char	800	\$800.	\$800.	CFQRDCMMNT
64	age	Num	8			
65	legacy	Num	8	YN.		
66	eventdt	Num	8			

Data Set Name: cfqro.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Num	8			
2	STATUS	Num	8	3.	3.	STATUS
3	ENTRY_DATETIME	Num	8	BEST12.	DATETIME20.	ENTRY_DATETIME
4	ENTRY_APPLICATION	Char	50	\$50.	\$50.	ENTRY_APPLICATION
5	STUDY_NO	Char	10	\$10.	\$10.	STUDY_NO
6	STUDY_NAME	Char	50	\$50.	\$50.	STUDY_NAME
7	CTXVERSN	Char	30	\$30.	\$30.	CTXVERSN
8	CTXFMSTA	Char	2	\$2.	\$2.	CTXFMSTA
9	CTX_NODE	Char	50	\$50.	\$50.	CTX_NODE
10	STUDYID	Char	2	\$2.	\$2.	STUDYID
11	CTXVISNO	Char	50	\$50.	\$50.	CTXVISNO
12	CTXVISRP	Char	50	\$50.	\$50.	CTXVISRP
13	CTXPAGNO	Char	50	\$50.	\$50.	CTXPAGNO
14	CTXPGRPT	Char	50	\$50.	\$50.	CTXPGRPT
15	CTXCOUNT	Char	50	\$50.	\$50.	CTXCOUNT
16	CTXVRFDT	Num	8	BEST12.	DATETIME20.	CTXVRFDT
17	CTXVISDT	Num	8	BEST12.	DATETIME20.	CTXVISDT
18	DISCSTAT	Char	1	\$1.	\$1.	DISCSTAT
19	CTXDSRDT	Num	8	BEST12.	DATETIME20.	CTXDSRDT
20	CTXRECDT	Num	8	BEST12.	DATETIME20.	CTXRECDT
21	CFQROA5	Char	3	\$3.	\$3.	CFQROA5
22	CFQROADT	Num	8	BEST12.	DATETIME20.	CFQROADT
23	CFQROB	Char	3	\$3.	\$3.	CFQROB
24	CFQROC	Char	3	\$3.	\$3.	CFQROC
25	CFQROD	Char	3	\$3.	\$3.	CFQROD
26	CFQRODSP	Char	500	\$500.	\$500.	CFQRODSP
27	CFQROE	Char	3	\$3.	\$3.	CFQROE
28	CFQRO01	Char	3	\$3.	\$3.	CFQRO01
29	CFQRO02	Char	3	\$3.	\$3.	CFQRO02
30	CFQRO03	Char	3	\$3.	\$3.	CFQRO03
31	CFQRO04	Char	3	\$3.	\$3.	CFQRO04
32	CFQRO05	Char	3	\$3.	\$3.	CFQRO05
33	CFQRO06	Char	3	\$3.	\$3.	CFQRO06
34	CFQRO07	Char	3	\$3.	\$3.	CFQRO07
35	CFQRO08	Char	3	\$3.	\$3.	CFQRO08
36	CFQRO09	Char	3	\$3.	\$3.	CFQRO09
37	CFQRO10	Char	3	\$3.	\$3.	CFQRO10

Num	Variable	Type	Len	Format	Informat	Label
38	CFQRO11	Char	3	\$3.	\$3.	CFQRO11
39	CFQRO12	Char	3	\$3.	\$3.	CFQRO12
40	CFQRO13	Char	3	\$3.	\$3.	CFQRO13
41	CFQRO14	Char	3	\$3.	\$3.	CFQRO14
42	CFQRO15	Char	3	\$3.	\$3.	CFQRO15
43	CFQRO16	Char	3	\$3.	\$3.	CFQRO16
44	CFQRO17	Char	3	\$3.	\$3.	CFQRO17
45	CFQRO18	Char	3	\$3.	\$3.	CFQRO18
46	CFQRO19	Char	3	\$3.	\$3.	CFQRO19
47	CFQRO20	Char	3	\$3.	\$3.	CFQRO20
48	CFQRO21	Char	3	\$3.	\$3.	CFQRO21
49	CFQRO22	Char	3	\$3.	\$3.	CFQRO22
50	CFQRO23	Char	3	\$3.	\$3.	CFQRO23
51	CFQRO24	Char	3	\$3.	\$3.	CFQRO24
52	CFQRO25	Char	3	\$3.	\$3.	CFQRO25
53	CFQRO26	Char	3	\$3.	\$3.	CFQRO26
54	CFQRO27	Char	3	\$3.	\$3.	CFQRO27
55	CFQRO28	Char	3	\$3.	\$3.	CFQRO28
56	CFQRO29	Char	3	\$3.	\$3.	CFQRO29
57	CFQRO30	Char	3	\$3.	\$3.	CFQRO30
58	CFQRO31	Char	3	\$3.	\$3.	CFQRO31
59	CFQRO32	Char	3	\$3.	\$3.	CFQRO32
60	CFQRO33	Char	3	\$3.	\$3.	CFQRO33
61	CFQRO34	Char	3	\$3.	\$3.	CFQRO34
62	CFQRO35	Char	3	\$3.	\$3.	CFQRO35
63	CFQROCMNT	Char	800	\$800.	\$800.	CFQROCMNT
64	age	Num	8			
65	legacy	Num	8	YN.		
66	eventdt	Num	8			

Data Set Name: cfqrp.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Num	8			
2	STATUS	Num	8	3.	3.	STATUS
3	ENTRY_DATETIME	Num	8	BEST12.	DATETIME20.	ENTRY_DATETIME
4	ENTRY_APPLICATION	Char	50	\$50.	\$50.	ENTRY_APPLICATION
5	STUDY_NO	Char	10	\$10.	\$10.	STUDY_NO
6	STUDY_NAME	Char	50	\$50.	\$50.	STUDY_NAME
7	CTXVERSN	Char	30	\$30.	\$30.	CTXVERSN
8	CTXFMSTA	Char	2	\$2.	\$2.	CTXFMSTA
9	CTX_NODE	Char	50	\$50.	\$50.	CTX_NODE
10	STUDYID	Char	2	\$2.	\$2.	STUDYID
11	CTXVISNO	Char	50	\$50.	\$50.	CTXVISNO
12	CTXVISRP	Char	50	\$50.	\$50.	CTXVISRP
13	CTXPAGNO	Char	50	\$50.	\$50.	CTXPAGNO
14	CTXPGRPT	Char	50	\$50.	\$50.	CTXPGRPT
15	CTXCOUNT	Char	50	\$50.	\$50.	CTXCOUNT
16	CTXVRFDT	Num	8	BEST12.	DATETIME20.	CTXVRFDT
17	CTXVISDT	Num	8	BEST12.	DATETIME20.	CTXVISDT
18	DISCSTAT	Char	1	\$1.	\$1.	DISCSTAT
19	CTXDSRDT	Num	8	BEST12.	DATETIME20.	CTXDSRDT
20	CTXRECDT	Num	8	BEST12.	DATETIME20.	CTXRECDT
21	CFQRPA5	Char	3	\$3.	\$3.	CFQRPA5
22	CFQRPADT	Num	8	BEST12.	DATETIME20.	CFQRPADT
23	CFQRPB	Char	2	\$2.	\$2.	CFQRPB
24	CFQRPBSP	Char	500	\$500.	\$500.	CFQRPBSP
25	CFQRPC	Char	3	\$3.	\$3.	CFQRPC
26	CFQRPCSP	Char	500	\$500.	\$500.	CFQRPCSP
27	CFQRPD	Char	3	\$3.	\$3.	CFQRPD
28	CFQRPEDT	Num	8	BEST12.	DATETIME20.	CFQRPEDT
29	CFQRPF	Char	3	\$3.	\$3.	CFQRPF
30	CFQRPG	Char	3	\$3.	\$3.	CFQRPG
31	CFQRPH	Char	3	\$3.	\$3.	CFQRPH
32	CFQRP01	Char	3	\$3.	\$3.	CFQRP01
33	CFQRP02	Char	3	\$3.	\$3.	CFQRP02
34	CFQRP03	Char	3	\$3.	\$3.	CFQRP03
35	CFQRP04	Char	3	\$3.	\$3.	CFQRP04
36	CFQRP05	Char	3	\$3.	\$3.	CFQRP05
37	CFQRP06	Char	3	\$3.	\$3.	CFQRP06

Num	Variable	Type	Len	Format	Informat	Label
38	CFQRP07	Char	3	\$3.	\$3.	CFQRP07
39	CFQRP08	Char	3	\$3.	\$3.	CFQRP08
40	CFQRP09	Char	3	\$3.	\$3.	CFQRP09
41	CFQRP10	Char	3	\$3.	\$3.	CFQRP10
42	CFQRP11	Char	3	\$3.	\$3.	CFQRP11
43	CFQRP12	Char	3	\$3.	\$3.	CFQRP12
44	CFQRP13	Char	3	\$3.	\$3.	CFQRP13
45	CFQRP14	Char	3	\$3.	\$3.	CFQRP14
46	CFQRP15	Char	3	\$3.	\$3.	CFQRP15
47	CFQRP16	Char	3	\$3.	\$3.	CFQRP16
48	CFQRP17	Char	3	\$3.	\$3.	CFQRP17
49	CFQRP18	Char	3	\$3.	\$3.	CFQRP18
50	CFQRP19	Char	3	\$3.	\$3.	CFQRP19
51	CFQRP20	Char	3	\$3.	\$3.	CFQRP20
52	CFQRP21	Char	3	\$3.	\$3.	CFQRP21
53	CFQRP22	Char	3	\$3.	\$3.	CFQRP22
54	CFQRP23	Char	3	\$3.	\$3.	CFQRP23
55	CFQRP24	Char	3	\$3.	\$3.	CFQRP24
56	CFQRP25	Char	3	\$3.	\$3.	CFQRP25
57	CFQRP26	Char	3	\$3.	\$3.	CFQRP26
58	CFQRP27	Char	3	\$3.	\$3.	CFQRP27
59	CFQRP28	Char	3	\$3.	\$3.	CFQRP28
60	CFQRP29	Char	3	\$3.	\$3.	CFQRP29
61	CFQRP30	Char	3	\$3.	\$3.	CFQRP30
62	CFQRP31	Char	3	\$3.	\$3.	CFQRP31
63	CFQRP32	Char	3	\$3.	\$3.	CFQRP32
64	CFQRP33	Char	3	\$3.	\$3.	CFQRP33
65	CFQRP34	Char	3	\$3.	\$3.	CFQRP34
66	CFQRP35	Char	3	\$3.	\$3.	CFQRP35
67	CFQRP36	Char	3	\$3.	\$3.	CFQRP36
68	CFQRP37	Char	3	\$3.	\$3.	CFQRP37
69	CFQRP38	Char	3	\$3.	\$3.	CFQRP38
70	CFQRP39	Char	3	\$3.	\$3.	CFQRP39
71	CFQRP40	Char	3	\$3.	\$3.	CFQRP40
72	CFQRP41	Char	3	\$3.	\$3.	CFQRP41
73	CFQRP42	Char	3	\$3.	\$3.	CFQRP42
74	CFQRP43	Char	3	\$3.	\$3.	CFQRP43
75	CFQRP44	Char	3	\$3.	\$3.	CFQRP44
76	CFQRPCMMNT	Char	800	\$800.	\$800.	CFQRPCMMNT

Num	Variable	Type	Len	Format	Informat	Label
77	age	Num	8			
78	legacy	Num	8	YN.		
79	eventdt	Num	8			

Data Set Name: cfqrt.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Num	8			
2	STATUS	Num	8	3.	3.	STATUS
3	ENTRY_DATETIME	Num	8	BEST12.	DATETIME20.	ENTRY_DATETIME
4	ENTRY_APPLICATION	Char	50	\$50.	\$50.	ENTRY_APPLICATION
5	STUDY_NO	Char	10	\$10.	\$10.	STUDY_NO
6	STUDY_NAME	Char	50	\$50.	\$50.	STUDY_NAME
7	CTXVERSN	Char	30	\$30.	\$30.	CTXVERSN
8	CTXFMSTA	Char	2	\$2.	\$2.	CTXFMSTA
9	CTX_NODE	Char	50	\$50.	\$50.	CTX_NODE
10	STUDYID	Char	2	\$2.	\$2.	STUDYID
11	CTXVISNO	Char	50	\$50.	\$50.	CTXVISNO
12	CTXVISRP	Char	50	\$50.	\$50.	CTXVISRP
13	CTXPAGNO	Char	50	\$50.	\$50.	CTXPAGNO
14	CTXPGRPT	Char	50	\$50.	\$50.	CTXPGRPT
15	CTXCOUNT	Char	50	\$50.	\$50.	CTXCOUNT
16	CTXVRFDT	Num	8	BEST12.	DATETIME20.	CTXVRFDT
17	CTXVISDT	Num	8	BEST12.	DATETIME20.	CTXVISDT
18	DISCSTAT	Char	1	\$1.	\$1.	DISCSTAT
19	CTXDSRDT	Num	8	BEST12.	DATETIME20.	CTXDSRDT
20	CTXRECDT	Num	8	BEST12.	DATETIME20.	CTXRECDT
21	CFQRTA5	Char	3	\$3.	\$3.	CFQRTA5
22	CFQRTADT	Num	8	BEST12.	DATETIME20.	CFQRTADT
23	CFQRTB	Char	3	\$3.	\$3.	CFQRTB
24	CFQRTC	Char	3	\$3.	\$3.	CFQRTC
25	CFQRTD	Char	3	\$3.	\$3.	CFQRTD
26	CFQRTE	Char	3	\$3.	\$3.	CFQRTE
27	CFQRTESP	Char	500	\$500.	\$500.	CFQRTESP
28	CFQRTF	Char	3	\$3.	\$3.	CFQRTF
29	CFQRTG	Char	3	\$3.	\$3.	CFQRTG
30	CFQRT01	Char	3	\$3.	\$3.	CFQRT01
31	CFQRT02	Char	3	\$3.	\$3.	CFQRT02
32	CFQRT03	Char	3	\$3.	\$3.	CFQRT03
33	CFQRT04	Char	3	\$3.	\$3.	CFQRT04
34	CFQRT05	Char	3	\$3.	\$3.	CFQRT05
35	CFQRT06	Char	3	\$3.	\$3.	CFQRT06
36	CFQRT07	Char	3	\$3.	\$3.	CFQRT07
37	CFQRT08	Char	3	\$3.	\$3.	CFQRT08

Num	Variable	Type	Len	Format	Informat	Label
38	CFQRT09	Char	3	\$3.	\$3.	CFQRT09
39	CFQRT10	Char	3	\$3.	\$3.	CFQRT10
40	CFQRT11	Char	3	\$3.	\$3.	CFQRT11
41	CFQRT12	Char	3	\$3.	\$3.	CFQRT12
42	CFQRT13	Char	3	\$3.	\$3.	CFQRT13
43	CFQRT14	Char	3	\$3.	\$3.	CFQRT14
44	CFQRT15	Char	3	\$3.	\$3.	CFQRT15
45	CFQRT16	Char	3	\$3.	\$3.	CFQRT16
46	CFQRT17	Char	3	\$3.	\$3.	CFQRT17
47	CFQRT18	Char	3	\$3.	\$3.	CFQRT18
48	CFQRT19	Char	3	\$3.	\$3.	CFQRT19
49	CFQRT20	Char	3	\$3.	\$3.	CFQRT20
50	CFQRT21	Char	3	\$3.	\$3.	CFQRT21
51	CFQRT22	Char	3	\$3.	\$3.	CFQRT22
52	CFQRT23	Char	3	\$3.	\$3.	CFQRT23
53	CFQRT24	Char	3	\$3.	\$3.	CFQRT24
54	CFQRT25	Char	3	\$3.	\$3.	CFQRT25
55	CFQRT26	Char	3	\$3.	\$3.	CFQRT26
56	CFQRT27	Char	3	\$3.	\$3.	CFQRT27
57	CFQRT28	Char	3	\$3.	\$3.	CFQRT28
58	CFQRT29	Char	3	\$3.	\$3.	CFQRT29
59	CFQRT30	Char	3	\$3.	\$3.	CFQRT30
60	CFQRT31	Char	3	\$3.	\$3.	CFQRT31
61	CFQRT32	Char	3	\$3.	\$3.	CFQRT32
62	CFQRT33	Char	3	\$3.	\$3.	CFQRT33
63	CFQRT34	Char	3	\$3.	\$3.	CFQRT34
64	CFQRT35	Char	3	\$3.	\$3.	CFQRT35
65	CFQRT36	Char	3	\$3.	\$3.	CFQRT36
66	CFQRT37	Char	3	\$3.	\$3.	CFQRT37
67	CFQRT38	Char	3	\$3.	\$3.	CFQRT38
68	CFQRT39	Char	3	\$3.	\$3.	CFQRT39
69	CFQRT40	Char	3	\$3.	\$3.	CFQRT40
70	CFQRT41	Char	3	\$3.	\$3.	CFQRT41
71	CFQRT42	Char	3	\$3.	\$3.	CFQRT42
72	CFQRT43	Char	3	\$3.	\$3.	CFQRT43
73	CFQRT44	Char	3	\$3.	\$3.	CFQRT44
74	CFQRT45	Char	3	\$3.	\$3.	CFQRT45
75	CFQRT46	Char	3	\$3.	\$3.	CFQRT46
76	CFQRT47	Char	3	\$3.	\$3.	CFQRT47

Num	Variable	Type	Len	Format	Informat	Label
77	CFQRT48	Char	3	\$3.	\$3.	CFQRT48
78	CFQRT49	Char	3	\$3.	\$3.	CFQRT49
79	CFQRT50	Char	3	\$3.	\$3.	CFQRT50
80	CFQRTCMMNT	Char	800	\$800.	\$800.	CFQRTCMMNT
81	age	Num	8			
82	legacy	Num	8	YN.		
83	eventdt	Num	8			

Data Set Name: cfqry.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Num	8			
2	STATUS	Num	8	3.	3.	STATUS
3	ENTRY_DATETIME	Num	8	BEST12.	DATETIME20.	ENTRY_DATETIME
4	ENTRY_APPLICATION	Char	50	\$50.	\$50.	ENTRY_APPLICATION
5	STUDY_NO	Char	10	\$10.	\$10.	STUDY_NO
6	STUDY_NAME	Char	50	\$50.	\$50.	STUDY_NAME
7	CTXVERSN	Char	30	\$30.	\$30.	CTXVERSN
8	CTXFMSTA	Char	2	\$2.	\$2.	CTXFMSTA
9	CTX_NODE	Char	50	\$50.	\$50.	CTX_NODE
10	STUDYID	Char	2	\$2.	\$2.	STUDYID
11	CTXVISNO	Char	50	\$50.	\$50.	CTXVISNO
12	CTXVISRP	Char	50	\$50.	\$50.	CTXVISRP
13	CTXPAGNO	Char	50	\$50.	\$50.	CTXPAGNO
14	CTXPGRPT	Char	50	\$50.	\$50.	CTXPGRPT
15	CTXCOUNT	Char	50	\$50.	\$50.	CTXCOUNT
16	CTXVRFDT	Num	8	BEST12.	DATETIME20.	CTXVRFDT
17	CTXVISDT	Num	8	BEST12.	DATETIME20.	CTXVISDT
18	DISCSTAT	Char	1	\$1.	\$1.	DISCSTAT
19	CTXDSRDT	Num	8	BEST12.	DATETIME20.	CTXDSRDT
20	CTXRECDT	Num	8	BEST12.	DATETIME20.	CTXRECDT
21	CFQRYA5	Char	3	\$3.	\$3.	CFQRYA5
22	CFQRYADT	Num	8	BEST12.	DATETIME20.	CFQRYADT
23	CFQRYB	Char	3	\$3.	\$3.	CFQRYB
24	CFQRYC	Char	3	\$3.	\$3.	CFQRYC
25	CFQRYD	Char	3	\$3.	\$3.	CFQRYD
26	CFQRYDSP	Char	500	\$500.	\$500.	CFQRYDSP
27	CFQRYE	Char	3	\$3.	\$3.	CFQRYE
28	CFQRY01	Char	3	\$3.	\$3.	CFQRY01
29	CFQRY02	Char	3	\$3.	\$3.	CFQRY02
30	CFQRY03	Char	3	\$3.	\$3.	CFQRY03
31	CFQRY04	Char	3	\$3.	\$3.	CFQRY04
32	CFQRY05	Char	3	\$3.	\$3.	CFQRY05
33	CFQRY06	Char	3	\$3.	\$3.	CFQRY06
34	CFQRY07	Char	3	\$3.	\$3.	CFQRY07
35	CFQRY08	Char	3	\$3.	\$3.	CFQRY08
36	CFQRY09	Char	3	\$3.	\$3.	CFQRY09
37	CFQRY10	Char	3	\$3.	\$3.	CFQRY10

Num	Variable	Type	Len	Format	Informat	Label
38	CFQRY11	Char	3	\$3.	\$3.	CFQRY11
39	CFQRY12	Char	3	\$3.	\$3.	CFQRY12
40	CFQRY13	Char	3	\$3.	\$3.	CFQRY13
41	CFQRY14	Char	3	\$3.	\$3.	CFQRY14
42	CFQRY15	Char	3	\$3.	\$3.	CFQRY15
43	CFQRY16	Char	3	\$3.	\$3.	CFQRY16
44	CFQRY17	Char	3	\$3.	\$3.	CFQRY17
45	CFQRY18	Char	3	\$3.	\$3.	CFQRY18
46	CFQRY19	Char	3	\$3.	\$3.	CFQRY19
47	CFQRY20	Char	3	\$3.	\$3.	CFQRY20
48	CFQRY21	Char	3	\$3.	\$3.	CFQRY21
49	CFQRY22	Char	3	\$3.	\$3.	CFQRY22
50	CFQRY23	Char	3	\$3.	\$3.	CFQRY23
51	CFQRY24	Char	3	\$3.	\$3.	CFQRY24
52	CFQRY25	Char	3	\$3.	\$3.	CFQRY25
53	CFQRY26	Char	3	\$3.	\$3.	CFQRY26
54	CFQRY27	Char	3	\$3.	\$3.	CFQRY27
55	CFQRY28	Char	3	\$3.	\$3.	CFQRY28
56	CFQRY29	Char	3	\$3.	\$3.	CFQRY29
57	CFQRY30	Char	3	\$3.	\$3.	CFQRY30
58	CFQRY31	Char	3	\$3.	\$3.	CFQRY31
59	CFQRY32	Char	3	\$3.	\$3.	CFQRY32
60	CFQRY33	Char	3	\$3.	\$3.	CFQRY33
61	CFQRY34	Char	3	\$3.	\$3.	CFQRY34
62	CFQRY35	Char	3	\$3.	\$3.	CFQRY35
63	CFQRYCMMNT	Char	800	\$800.	\$800.	CFQRYCMMNT
64	age	Num	8			
65	legacy	Num	8	YN.		
66	eventdt	Num	8			

Data Set Name: cfq_child_data_setup.sas7bdat

Num	Variable	Type	Len	Label
1	ID	Num	8	
2	CTXVISNO	Char	9	
3	visit_date	Num	8	Visit Date from Consent Date (days)
4	form	Char	15	Form
5	physical	Num	8	Physical Score
6	emotion	Num	8	Emotional Score
7	social	Num	8	Social Score
8	eat	Num	8	Eat Score
9	body	Num	8	Body Score
10	treat	Num	8	Treat Score
11	respir	Num	8	Respiration Score
12	digest	Num	8	Digest Score
13	role	Num	8	Role Score
14	vitality	Num	8	Vitality Score
15	health	Num	8	Health Score
16	weight	Num	8	Weight Score

Data Set Name: cfq_parent_data_setup.sas7bdat

Num	Variable	Type	Len	Label
1	ID	Num	8	
2	CTXVISNO	Char	9	
3	visit_date	Num	8	Visit Date from Consent Date (days)
4	form	Char	15	Form
5	physical	Num	8	Physical Score
6	emotion	Num	8	Emotional Score
7	vitality	Num	8	Vitality Score
8	school	Num	8	School Score
9	eat	Num	8	Eat Score
10	body	Num	8	Body Score
11	treat	Num	8	Treat Score
12	respir	Num	8	Respiration Score
13	digest	Num	8	Digest Score
14	health	Num	8	Health Score
15	weight	Num	8	Weight Score

Data Set Name: cirrhosis.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ID	Num	8		
2	QuestionnaireID	Num	8	11.	CLFDLink CRF reference number
3	FormComplete	Num	8	FRMCOMP.	A:2 This form is being completed as:
4	BleedingHTN	Num	8	YN.	B:1 Bleeding related to portal HTN
5	HepaticEnceph	Num	8	YN.	B:2 Hepatic Encephalopathy (investigator s opinion of history):
6	HepEncephGrade	Char	2000		B:2a If known, grade:
7	HepEncephEvent	Num	8	ONGORES.	B:2c Is the event:
8	GallstoneHx	Num	8	YN.	B:3 History of Gallstones
9	GallstoneHxDx	Num	8	DXBY.	B:3b If yes, diagnosed by:
10	GallstoneHxDxText	Char	2000		B:3b If yes, diagnosed by:
11	GallbladderDx	Num	8	YN.	B:3c Have they had symptomatic gallbladder disease?
12	CholecystPerf	Num	8	YN.	B:3d Have they had a cholecystectomy performed?
13	AscitesHx	Num	8	YN.	B:4 History of Ascites (most recent event):
14	AscitesConfirm	Num	8	YNU.	B:4a Ascites confirmed by ultrasound:
15	AscitesInterventions	Num	8	YNU.	B:4c If ascites present, were any interventions taken?
16	HepatoPulmSynd	Num	8	YN.	B:5 Hepatopulmonary Syndrome:
17	EchoCardio	Num	8	YNU.	B:5b Was Bubble ECHO cardiogram done?
18	PortoPulmHyper	Num	8	YN.	B:6 Portopulmonary Hypertension:
19	PortoPulmHyperECHO	Num	8	YNU.	B:6a Was an ECHO performed?
20	BetaBlock	Num	8	YN.	C:1 Was Beta Blockade used for primary variceal prophylaxis?
21	Insulin	Num	8	YN.	C:2 Insulin for CFRD?
22	PhysExamAscites	Num	8	AP.	D:1 Ascites
23	OxySatur	Num	8	YNNDB.	D:1a Oxygen saturation (upward position) from date closest to time of visit:
24	OxySatPercent	Char	2000		D:1b If yes: %
25	AscitesInterTaken2	Num	8	YN.	B-4d: If yes, interventions taken : 2: Paracentesis
26	AscitesInterTaken4	Num	8	YN.	B-4d: If yes, interventions taken : 4: Diuretics
27	AscitesInterTaken5	Num	8	YN.	B-4d: If yes, interventions taken : 5: Albumin infusion
28	AscitesInterTaken6	Num	8	YN.	B-4d: If yes, interventions taken : 6: Other, specify:
29	CTXVISDT	Num	8	BEST12.	
30	CTXRECDT	Num	8	BEST12.	
31	ENTRY_DATETIME	Num	8	BEST12.	
32	legacy	Num	8	YN.	
33	ENTRY_APPLICATION	Char	8		
34	CTXVISNO	Char	3		
35	study_name	Char	15		
36	study_no	Char	4		
37	STUDYID	Char	1		

Num	Variable	Type	Len	Format	Label
38	CTXPAGNO	Char	9		
39	questionnairegenerationdate	Num	8		
40	HepEncephDate	Num	8		
41	GallstoneHxDate	Num	8		
42	CholecystDate	Num	8		
43	AscitesConfirmDate	Num	8		
44	HepatoPulmSyndConf	Num	8		
45	EchoCardioDate	Num	8		
46	PortoPulmHyperDate	Num	8		
47	BetaBlockDate	Num	8		
48	OxySaturDate	Num	8		
49	VisitDt	Num	8		

Data Set Name: cohort_data_setup.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Num	8			
2	transfer	Char	1	\$YESNO.		Subject Transferred
3	cfrt	Char	3	\$YESNO.	\$3.	CF/Toronto Registry
4	cfrtid1	Char	7			CF/Toronto Center ID 1
5	cfrtid2	Char	7			CF/Toronto Center ID 2
6	cfrtid3	Char	7			CF/Toronto Center ID 3
7	eDWID	Num	8			eDWID
8	finalelg	Char	3	\$FELG.	\$3.	Final Eligibility
9	siblingenrl	Char	3	\$YESNO.	\$3.	Sibling Enrolled in the Study
10	sibling1	Num	8			
11	sibling2	Num	8			
12	sibling3	Num	8			
13	congrade	Num	8	GRADE.		Consensus Grade
14	long_enroll	Char	1	\$YESNO.		Longitudinal Enrollment
15	match1	Num	8			
16	match2	Num	8			
17	discon	Char	32			Reason for Leaving or Discontinuing Study
18	lfudate	Num	8	BEST12.		Date Lost to Follow Up
19	lctdate	Num	8	BEST12.		Date of Last Contact
20	deathdate	Num	8	BEST12.		Date of Death

Data Set Name: consensusgrades.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Num	8			
2	Visit	Char	100	\$100.	\$100.	Visit
3	Age_at_Consent	Num	8			Age at Consent
4	Pseudomonas_at_screening	Char	1	\$1.	\$1.	Pseudomonas
5	Consensus_Grade	Char	50	\$50.	\$50.	Consensus Grade
6	Consensus_Grade_Email_Date	Num	8	BEST12.	DATETIME22.3	Consensus Grade Email Date
7	Local_Grade	Char	50	\$50.	\$50.	Local Grade
8	Local_US_quality	Char	250	\$250.	\$250.	Local Quality
9	CR1_Grade	Char	50	\$50.	\$50.	CR1 Grade
10	CR1_US_quality	Char	250	\$250.	\$250.	CR1 Quality
11	CR2_Grade	Char	50	\$50.	\$50.	CR2 Grade
12	CR2_US_quality	Char	250	\$250.	\$250.	CR2 Quality
13	Tie_breaker_grade	Char	50	\$50.	\$50.	Tie Grade
14	Tie_breaker_US_quality	Char	250	\$250.	\$250.	Tie Quality
15	ConcordanceLevel	Char	14	\$14.	\$14.	ConcordanceLevel
16	DayRange	Num	8	6.	6.	DayRange
17	DayRangeGradesOnly	Num	8	6.	6.	DayRangeGradesOnly
18	CR1_Site	Char	2	\$2.		
19	CR2_Site	Char	2	\$2.		
20	Tie_Breaker_Site	Char	2	\$2.		
21	comments	Char	50	\$50.		
22	Local_US_level_of_confidence	Char	150			
23	CR1_US_level_of_confidence	Char	150			
24	CR2_US_level_of_confidence	Char	150			
25	Tie_breaker_US_level_of_conf	Char	150			
26	consensus_date	Num	8			
27	US_Date	Num	8			
28	CR1_Date	Num	8			
29	CR2_Date	Num	8			
30	Local_Date	Num	8			
31	Tie_Breaker_Date	Num	8			

Data Set Name: demographics_data_setup.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Num	8			
2	age	Num	8			Age at Consent (days)
3	gender	Char	3	\$GENDER.	\$3.	Gender
4	ethnicity	Char	3	\$ETHN.	\$3.	Ethnicity
5	race	Char	60			Race
6	education_mother	Char	3	\$EDU.	\$3.	Education of Biological Mother
7	education_father	Char	3	\$EDU.	\$3.	Education of Biological Father
8	income	Char	3	\$INCOME.	\$3.	Household Annual Income
9	insurance	Char	60			Medical Insurance

Data Set Name: dmga.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Num	8			
2	STATUS	Num	8	3.	3.	STATUS
3	ENTRY_DATETIME	Num	8	BEST12.	DATETIME20.	ENTRY_DATETIME
4	ENTRY_APPLICATION	Char	50	\$50.	\$50.	ENTRY_APPLICATION
5	STUDY_NO	Char	10	\$10.	\$10.	STUDY_NO
6	STUDY_NAME	Char	50	\$50.	\$50.	STUDY_NAME
7	CTXVERSN	Char	30	\$30.	\$30.	CTXVERSN
8	CTXFMSTA	Char	2	\$2.	\$2.	CTXFMSTA
9	CTX_NODE	Char	50	\$50.	\$50.	CTX_NODE
10	STUDYID	Char	2	\$2.	\$2.	STUDYID
11	CTXVISNO	Char	50	\$50.	\$50.	CTXVISNO
12	CTXVISRP	Char	50	\$50.	\$50.	CTXVISRP
13	CTXPAGNO	Char	50	\$50.	\$50.	CTXPAGNO
14	CTXPGRPT	Char	50	\$50.	\$50.	CTXPGRPT
15	CTXCOUNT	Char	50	\$50.	\$50.	CTXCOUNT
16	CTXVRFDT	Num	8	BEST12.	DATETIME20.	CTXVRFDT
17	CTXVISDT	Num	8	BEST12.	DATETIME20.	CTXVISDT
18	DISCSTAT	Char	1	\$1.	\$1.	DISCSTAT
19	CTXDSRDT	Num	8	BEST12.	DATETIME20.	CTXDSRDT
20	CTXRECDT	Num	8	BEST12.	DATETIME20.	CTXRECDT
21	DMGAA6A	Char	2	\$2.	\$2.	DMGAA6A
22	DMGAA6B	Char	2	\$2.	\$2.	DMGAA6B
23	DMGAA6C	Char	2	\$2.	\$2.	DMGAA6C
24	DMGAA6D	Char	2	\$2.	\$2.	DMGAA6D
25	DMGAA6E	Char	2	\$2.	\$2.	DMGAA6E
26	DMGAA6F	Char	2	\$2.	\$2.	DMGAA6F
27	DMGAA6G	Char	2	\$2.	\$2.	DMGAA6G
28	DMGAA6I	Char	2	\$2.	\$2.	DMGAA6I
29	DMGAA6H	Char	2	\$2.	\$2.	DMGAA6H
30	DMGAA6ISP	Char	300	\$300.	\$300.	DMGAA6ISP
31	DMGAA07	Char	3	\$3.	\$3.	DMGAA07
32	DMGAA08	Char	3	\$3.	\$3.	DMGAA08
33	DMGAB01	Char	3	\$3.	\$3.	DMGAB01
34	DMGAB02	Char	3	\$3.	\$3.	DMGAB02
35	DMGAB03A	Char	2	\$2.	\$2.	DMGAB03A
36	DMGAB03B	Char	2	\$2.	\$2.	DMGAB03B
37	DMGAB03C	Char	2	\$2.	\$2.	DMGAB03C

Num	Variable	Type	Len	Format	Informat	Label
38	DMGAB03D	Char	2	\$2.	\$2.	DMGAB03D
39	DMGAB03E	Char	2	\$2.	\$2.	DMGAB03E
40	DMGAB03F	Char	2	\$2.	\$2.	DMGAB03F
41	DMGAB03G	Char	2	\$2.	\$2.	DMGAB03G
42	DMGACMMNT	Char	800	\$800.	\$800.	DMGACMMNT

Data Set Name: dmgb.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Num	8			
2	STATUS	Num	8	3.	3.	STATUS
3	ENTRY_DATETIME	Num	8	BEST12.	DATETIME20.	ENTRY_DATETIME
4	ENTRY_APPLICATION	Char	50	\$50.	\$50.	ENTRY_APPLICATION
5	STUDY_NO	Char	10	\$10.	\$10.	STUDY_NO
6	STUDY_NAME	Char	50	\$50.	\$50.	STUDY_NAME
7	CTXVERSN	Char	30	\$30.	\$30.	CTXVERSN
8	CTXFMSTA	Char	2	\$2.	\$2.	CTXFMSTA
9	CTX_NODE	Char	50	\$50.	\$50.	CTX_NODE
10	STUDYID	Char	2	\$2.	\$2.	STUDYID
11	CTXVISNO	Char	50	\$50.	\$50.	CTXVISNO
12	CTXVISRP	Char	50	\$50.	\$50.	CTXVISRP
13	CTXPAGNO	Char	50	\$50.	\$50.	CTXPAGNO
14	CTXPGRPT	Char	50	\$50.	\$50.	CTXPGRPT
15	CTXCOUNT	Char	50	\$50.	\$50.	CTXCOUNT
16	CTXVRFDT	Num	8	BEST12.	DATETIME20.	CTXVRFDT
17	CTXVISDT	Num	8	BEST12.	DATETIME20.	CTXVISDT
18	DISCSTAT	Char	1	\$1.	\$1.	DISCSTAT
19	CTXDSRDT	Num	8	BEST12.	DATETIME20.	CTXDSRDT
20	CTXRECDT	Num	8	BEST12.	DATETIME20.	CTXRECDT
21	DMGBA06A	Char	3	\$3.	\$3.	DMGBA06A
22	DMGBA06B	Char	3	\$3.	\$3.	DMGBA06B
23	DMGBA06C	Char	3	\$3.	\$3.	DMGBA06C
24	DMGBA06D	Char	3	\$3.	\$3.	DMGBA06D
25	DMGBA06E	Char	3	\$3.	\$3.	DMGBA06E
26	DMGBA06F	Char	3	\$3.	\$3.	DMGBA06F
27	DMGBA06G	Char	3	\$3.	\$3.	DMGBA06G
28	DMGBA06H	Char	3	\$3.	\$3.	DMGBA06H
29	DMGBA06I	Char	3	\$3.	\$3.	DMGBA06I
30	DMGBA06ISP	Char	500	\$500.	\$500.	DMGBA06ISP
31	DMGBA07	Char	3	\$3.	\$3.	DMGBA07
32	DMGBA08	Char	3	\$3.	\$3.	DMGBA08
33	DMGBB1BM	Char	3	\$3.	\$3.	DMGBB1BM
34	DMGBB1BF	Char	3	\$3.	\$3.	DMGBB1BF
35	DMGBB2BM	Char	3	\$3.	\$3.	DMGBB2BM
36	DMGBB2BF	Char	3	\$3.	\$3.	DMGBB2BF
37	DMGBB3BMFT	Char	10	\$10.	\$10.	DMGBB3BMFT

Num	Variable	Type	Len	Format	Informat	Label
38	DMGBB3BMIN	Char	10	\$10.	\$10.	DMGBB3BMIN
39	DMGBB3BMCM	Char	10	\$10.	\$10.	DMGBB3BMCM
40	DMGBB3BMUK	Char	3	\$3.	\$3.	DMGBB3BMUK
41	DMGBB3BFFT	Char	10	\$10.	\$10.	DMGBB3BFFT
42	DMGBB3BFIN	Char	10	\$10.	\$10.	DMGBB3BFIN
43	DMGBB3BFCM	Char	10	\$10.	\$10.	DMGBB3BFCM
44	DMGBB3BFUK	Char	3	\$3.	\$3.	DMGBB3BFUK
45	DMGBB4BMLB	Char	10	\$10.	\$10.	DMGBB4BMLB
46	DMGBB4BMKG	Char	10	\$10.	\$10.	DMGBB4BMKG
47	DMGBB4BMUK	Char	3	\$3.	\$3.	DMGBB4BMUK
48	DMGBB4BFLB	Char	10	\$10.	\$10.	DMGBB4BFLB
49	DMGBB4BFGK	Char	10	\$10.	\$10.	DMGBB4BFGK
50	DMGBB4BFUK	Char	3	\$3.	\$3.	DMGBB4BFUK
51	DMGBB5BMYR	Char	10	\$10.	\$10.	DMGBB5BMYR
52	DMGBB5BFYR	Char	10	\$10.	\$10.	DMGBB5BFYR
53	DMGBB6BMET	Char	3	\$3.	\$3.	DMGBB6BMET
54	DMGBB6BFET	Char	3	\$3.	\$3.	DMGBB6BFET
55	DMGBB7BMA	Char	3	\$3.	\$3.	DMGBB7BMA
56	DMGBB7BMB	Char	3	\$3.	\$3.	DMGBB7BMB
57	DMGBB7BMC	Char	3	\$3.	\$3.	DMGBB7BMC
58	DMGBB7BMD	Char	3	\$3.	\$3.	DMGBB7BMD
59	DMGBB7BME	Char	3	\$3.	\$3.	DMGBB7BME
60	DMGBB7BM55	Char	3	\$3.	\$3.	DMGBB7BM55
61	DMGBB7BMG	Char	3	\$3.	\$3.	DMGBB7BMG
62	DMGBB7BFA	Char	3	\$3.	\$3.	DMGBB7BFA
63	DMGBB7BFB	Char	3	\$3.	\$3.	DMGBB7BFB
64	DMGBB7BFC	Char	3	\$3.	\$3.	DMGBB7BFC
65	DMGBB7BFD	Char	3	\$3.	\$3.	DMGBB7BFD
66	DMGBB7BFE	Char	3	\$3.	\$3.	DMGBB7BFE
67	DMGBB7BF55	Char	3	\$3.	\$3.	DMGBB7BF55
68	DMGBB7BFG	Char	3	\$3.	\$3.	DMGBB7BFG
69	DMGBB8BMMS	Char	3	\$3.	\$3.	DMGBB8BMMS
70	DMGBB8BFMS	Char	3	\$3.	\$3.	DMGBB8BFMS
71	DMGBB9BMSC	Char	3	\$3.	\$3.	DMGBB9BMSC
72	DMGBB9BFSC	Char	3	\$3.	\$3.	DMGBB9BFSC
73	DMGBC	Char	3	\$3.	\$3.	DMGBC
74	DMGBC1C1	Char	3	\$3.	\$3.	DMGBC1C1
75	DMGBC1C1SP	Char	500	\$500.	\$500.	DMGBC1C1SP
76	DMGBC1C2	Char	3	\$3.	\$3.	DMGBC1C2

Num	Variable	Type	Len	Format	Informat	Label
77	DMGBC1C2SP	Char	500	\$500.	\$500.	DMGBC1C2SP
78	DMGBC2C1	Char	3	\$3.	\$3.	DMGBC2C1
79	DMGBC2C2	Char	3	\$3.	\$3.	DMGBC2C2
80	DMGBC3C1	Char	3	\$3.	\$3.	DMGBC3C1
81	DMGBC3C2	Char	3	\$3.	\$3.	DMGBC3C2
82	DMGBD1	Char	3	\$3.	\$3.	DMGBD1
83	DMGBD2Y	Char	3	\$3.	\$3.	DMGBD2Y
84	DMGBD2M	Char	3	\$3.	\$3.	DMGBD2M
85	DMGBD2EU	Char	3	\$3.	\$3.	DMGBD2EU
86	DMGBD3	Char	3	\$3.	\$3.	DMGBD3
87	DMGBD04	Char	10	\$10.	\$10.	DMGBD04
88	DMGBD04UK	Char	3	\$3.	\$3.	DMGBD04UK
89	DMGBD5A	Char	3	\$3.	\$3.	DMGBD5A
90	DMGBD5B	Char	3	\$3.	\$3.	DMGBD5B
91	DMGBD5C	Char	3	\$3.	\$3.	DMGBD5C
92	DMGBD5D	Char	3	\$3.	\$3.	DMGBD5D
93	DMGBD5E	Char	3	\$3.	\$3.	DMGBD5E
94	DMGBD5F	Char	3	\$3.	\$3.	DMGBD5F
95	DMGBD5G	Char	3	\$3.	\$3.	DMGBD5G
96	DMGBD5H	Char	3	\$3.	\$3.	DMGBD5H
97	DMGBD5I	Char	3	\$3.	\$3.	DMGBD5I
98	DMGBD5J	Char	3	\$3.	\$3.	DMGBD5J
99	DMGBD5JSP	Char	500	\$500.	\$500.	DMGBD5JSP
100	DMGBD566	Char	3	\$3.	\$3.	DMGBD566
101	DMGBCMMNT	Char	800	\$800.	\$800.	DMGBCMMNT

Data Set Name: dop.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Num	8			
2	STATUS	Num	8	3.	3.	STATUS
3	ENTRY_DATETIME	Num	8	BEST12.	DATETIME20.	ENTRY_DATETIME
4	ENTRY_APPLICATION	Char	50	\$50.	\$50.	ENTRY_APPLICATION
5	STUDY_NO	Char	10	\$10.	\$10.	STUDY_NO
6	STUDY_NAME	Char	50	\$50.	\$50.	STUDY_NAME
7	CTXVERSN	Char	30	\$30.	\$30.	CTXVERSN
8	CTXFMSTA	Char	2	\$2.	\$2.	CTXFMSTA
9	CTX_NODE	Char	50	\$50.	\$50.	CTX_NODE
10	STUDYID	Char	2	\$2.	\$2.	STUDYID
11	CTXVISNO	Char	50	\$50.	\$50.	CTXVISNO
12	CTXVISRP	Char	50	\$50.	\$50.	CTXVISRP
13	CTXPAGNO	Char	50	\$50.	\$50.	CTXPAGNO
14	CTXPGRPT	Char	50	\$50.	\$50.	CTXPGRPT
15	CTXCOUNT	Char	50	\$50.	\$50.	CTXCOUNT
16	CTXVRFDT	Num	8	BEST12.	DATETIME20.	CTXVRFDT
17	CTXVISDT	Num	8	BEST12.	DATETIME20.	CTXVISDT
18	DISCSTAT	Char	1	\$1.	\$1.	DISCSTAT
19	CTXDSRDT	Num	8	BEST12.	DATETIME20.	CTXDSRDT
20	CTXRECDT	Num	8	BEST12.	DATETIME20.	CTXRECDT
21	DOPB01HR	Char	10	\$10.	\$10.	DOPB01HR
22	DOPA04	Char	3	\$3.	\$3.	DOPA04
23	DOPB01MIN	Char	10	\$10.	\$10.	DOPB01MIN
24	DOPB02QUAL	Char	3	\$3.	\$3.	DOPB02QUAL
25	DOPB02AIAC	Char	3	\$3.	\$3.	DOPB02AIAC
26	DOPB02BPGS	Char	3	\$3.	\$3.	DOPB02BPGS
27	DOPB02CPAM	Char	3	\$3.	\$3.	DOPB02CPAM
28	DOPB02DART	Char	3	\$3.	\$3.	DOPB02DART
29	DOPB02EOT	Char	3	\$3.	\$3.	DOPB02EOT
30	DOPB02ESP	Char	500	\$500.	\$500.	DOPB02ESP
31	DOPB03LGS	Char	3	\$3.	\$3.	DOPB03LGS
32	DOPB04LS	Char	3	\$3.	\$3.	DOPB04LS
33	DOPB041LSCM	Char	10	\$10.	\$10.	DOPB041LSCM
34	DOPB05SS	Char	3	\$3.	\$3.	DOPB05SS
35	DOPB05SSCM	Char	10	\$10.	\$10.	DOPB05SSCM
36	DOPB06ASC	Char	3	\$3.	\$3.	DOPB06ASC
37	DOPB07TO	Char	3	\$3.	\$3.	DOPB07TO

Num	Variable	Type	Len	Format	Informat	Label
38	DOPB08PV	Char	3	\$3.	\$3.	DOPB08PV
39	DOPB09PV	Char	3	\$3.	\$3.	DOPB09PV
40	DOPB09AM	Char	10	\$10.	\$10.	DOPB09AM
41	DOPB09PAT	Char	3	\$3.	\$3.	DOPB09PAT
42	DOPB09CTHR	Char	3	\$3.	\$3.	DOPB09CTHR
43	DOPB10DOP1	Char	10	\$10.	\$10.	DOPB10DOP1
44	DOPB10DOP2	Char	10	\$10.	\$10.	DOPB10DOP2
45	DOPB10DOP3	Char	10	\$10.	\$10.	DOPB10DOP3
46	DOPB10DOP4	Char	10	\$10.	\$10.	DOPB10DOP4
47	DOPB10DOP5	Char	10	\$10.	\$10.	DOPB10DOP5
48	DOPB10DOP6	Char	10	\$10.	\$10.	DOPB10DOP6
49	DOPB10DOP7	Char	10	\$10.	\$10.	DOPB10DOP7
50	DOPB10DOP8	Char	10	\$10.	\$10.	DOPB10DOP8
51	DOPB111RHV	Char	3	\$3.	\$3.	DOPB111RHV
52	DOPB111ARVN	Char	3	\$3.	\$3.	DOPB111ARVN
53	DOPB112MHV	Char	3	\$3.	\$3.	DOPB112MHV
54	DOPB112AMVN	Char	3	\$3.	\$3.	DOPB112AMVN
55	DOPB113LHV	Char	3	\$3.	\$3.	DOPB113LHV
56	DOPB113ALVN	Char	3	\$3.	\$3.	DOPB113ALVN
57	DOPB12ULT	Char	3	\$3.	\$3.	DOPB12ULT
58	DOPB13LOC	Char	3	\$3.	\$3.	DOPB13LOC
59	DOPRDSIG	Char	3	\$3.	\$3.	DOPRDSIG
60	DOPSIGDT	Num	8	BEST12.	DATETIME20.	DOPSIGDT
61	DOPCMMNT	Char	800	\$800.	\$800.	DOPCMMNT
62	legacy	Num	8	YN.		

Data Set Name: dop_data_setup.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Num	8			
2	CTXVISNO	Char	50	\$50.	\$50.	Study Visit
3	visit_date	Num	8			Visit Date from Consent Date (days)
4	liver_size_cm	Num	8			Liver Size, Diaphragm to Tip of R Lobe (cm)
5	spleen_size_cm	Num	8			Spleen Size, Greatest Dimension (cm)
6	spleen_size_cm_zscore	Num	8			Spleen Size Z-Score
7	ascites	Char	3	\$DOPAP.		Ascites
8	omentum	Char	3	\$DOPYN.		Thickened Omentum
9	pv_col_vessel	Char	3	\$DOPAP.		Portal Venous Collateral Vessels
10	pv_diameter_mm	Num	8			Portal Vein Diameter (mm)
11	pv_diameter_mm_zscore	Num	8			Portal Vein Diameter Z-Score
12	flow_direction	Char	3	\$DOPDF.		Portal Vein Direction of Flow
13	pv_thrombosis	Char	3	\$DOPTH.		Portal Vein Thrombosis
14	pvv_measure	Num	8			Main Portal Vein Mean Velocity (PVV) (cm/sec)
15	svv_measure	Num	8			Splenic Vein Mean Velocity (SVV) (cm/sec)
16	hamv_measure	Num	8			Hepatic Artery Mean Velocity (HAMV) (cm/sec)
17	hapv_measure	Num	8			Hepatic Artery Peak Velocity (HAPV) (cm/sec)
18	hari_measure	Num	8			Hepatic Artery Resistive Index (HARI)
19	hapi_measure	Num	8			Hepatic Artery Pulsatility Index (HAPI)
20	sari_measure	Num	8			Splenic Artery Resistive Index (SARI)
21	sapi_measure	Num	8			Splenic Artery Pulsatility Index (SAPI)
22	hep_vein_right_visual	Char	3	\$DOPHV.		Doppler Wave - Right Hepatic Vein
23	hep_vein_middle_visual	Char	3	\$DOPHV.		Doppler Wave - Middle Hepatic Vein
24	hep_vein_left_visual	Char	3	\$DOPHV.		Doppler Wave - Left Hepatic Vein
25	kidney_abnormal	Char	3	\$YESNO.		Normal Kidney

Data Set Name: ecr.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Num	8			
2	STATUS	Num	8	3.	3.	STATUS
3	ENTRY_DATETIME	Num	8	BEST12.	DATETIME20.	ENTRY_DATETIME
4	ENTRY_APPLICATION	Char	50	\$50.	\$50.	ENTRY_APPLICATION
5	STUDY_NO	Char	10	\$10.	\$10.	STUDY_NO
6	STUDY_NAME	Char	50	\$50.	\$50.	STUDY_NAME
7	CTXVERSN	Char	30	\$30.	\$30.	CTXVERSN
8	CTXFMSTA	Char	2	\$2.	\$2.	CTXFMSTA
9	CTX_NODE	Char	50	\$50.	\$50.	CTX_NODE
10	STUDYID	Char	2	\$2.	\$2.	STUDYID
11	CTXVISNO	Char	50	\$50.	\$50.	CTXVISNO
12	CTXVISRP	Char	50	\$50.	\$50.	CTXVISRP
13	CTXPAGNO	Char	50	\$50.	\$50.	CTXPAGNO
14	CTXPGRPT	Char	50	\$50.	\$50.	CTXPGRPT
15	CTXCOUNT	Char	50	\$50.	\$50.	CTXCOUNT
16	CTXVRFDT	Num	8	BEST12.	DATETIME20.	CTXVRFDT
17	CTXVISDT	Num	8	BEST12.	DATETIME20.	CTXVISDT
18	DISCSTAT	Char	1	\$1.	\$1.	DISCSTAT
19	CTXDSRDT	Num	8	BEST12.	DATETIME20.	CTXDSRDT
20	CTXRECDT	Num	8	BEST12.	DATETIME20.	CTXRECDT
21	ECRB01	Char	500	\$500.	\$500.	ECRB01
22	ECRC01	Char	3	\$3.	\$3.	ECRC01
23	ECRC01RE	Char	300	\$300.	\$300.	ECRC01RE
24	ECRC03DT	Num	8	BEST12.	DATETIME20.	ECRC03DT
25	ECRCMMNT	Char	800	\$800.	\$800.	ECRCMMNT

Data Set Name: elg.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Num	8			
2	STATUS	Num	8	3.	3.	STATUS
3	ENTRY_DATETIME	Num	8	BEST12.	DATETIME20.	ENTRY_DATETIME
4	ENTRY_APPLICATION	Char	50	\$50.	\$50.	ENTRY_APPLICATION
5	STUDY_NO	Char	10	\$10.	\$10.	STUDY_NO
6	STUDY_NAME	Char	50	\$50.	\$50.	STUDY_NAME
7	CTXVERSN	Char	30	\$30.	\$30.	CTXVERSN
8	CTXFMSTA	Char	2	\$2.	\$2.	CTXFMSTA
9	CTX_NODE	Char	50	\$50.	\$50.	CTX_NODE
10	STUDYID	Char	2	\$2.	\$2.	STUDYID
11	CTXVISNO	Char	50	\$50.	\$50.	CTXVISNO
12	CTXVISRP	Char	50	\$50.	\$50.	CTXVISRP
13	CTXPAGNO	Char	50	\$50.	\$50.	CTXPAGNO
14	CTXPGRPT	Char	50	\$50.	\$50.	CTXPGRPT
15	CTXCOUNT	Char	50	\$50.	\$50.	CTXCOUNT
16	CTXVRFDT	Num	8	BEST12.	DATETIME20.	CTXVRFDT
17	CTXVISDT	Num	8	BEST12.	DATETIME20.	CTXVISDT
18	DISCSTAT	Char	1	\$1.	\$1.	DISCSTAT
19	CTXDSRDT	Num	8	BEST12.	DATETIME20.	CTXDSRDT
20	CTXRECDT	Num	8	BEST12.	DATETIME20.	CTXRECDT
21	ELGB01	Char	3	\$3.	\$3.	ELGB01
22	ELGB01ADT	Num	8	BEST12.	DATETIME20.	ELGB01ADT
23	ELGB02	Char	3	\$3.	\$3.	ELGB02
24	ELGB03	Char	3	\$3.	\$3.	ELGB03
25	ELGB03A	Char	10	\$10.	\$10.	ELGB03A
26	ELGB03ADT	Num	8	BEST12.	DATETIME20.	ELGB03ADT
27	ELGB04	Char	3	\$3.	\$3.	ELGB04
28	ELGB04DT	Num	8	BEST12.	DATETIME20.	ELGB04DT
29	ELGB04A1	Char	3	\$3.	\$3.	ELGB04A1
30	ELGB04A2	Char	3	\$3.	\$3.	ELGB04A2
31	ELGB04B1	Char	3	\$3.	\$3.	ELGB04B1
32	ELGB04B2	Char	3	\$3.	\$3.	ELGB04B2
33	ELGB04C1	Char	3	\$3.	\$3.	ELGB04C1
34	ELGB04C2	Char	3	\$3.	\$3.	ELGB04C2
35	ELGB04D1	Char	3	\$3.	\$3.	ELGB04D1
36	ELGB04D2	Char	3	\$3.	\$3.	ELGB04D2
37	ELGB04E1	Char	3	\$3.	\$3.	ELGB04E1

Num	Variable	Type	Len	Format	Informat	Label
38	ELGB04E2	Char	3	\$3.	\$3.	ELGB04E2
39	ELGB04F1	Char	3	\$3.	\$3.	ELGB04F1
40	ELGB04F2	Char	3	\$3.	\$3.	ELGB04F2
41	ELGB04G1	Char	3	\$3.	\$3.	ELGB04G1
42	ELGB04G2	Char	3	\$3.	\$3.	ELGB04G2
43	ELGB04H1	Char	3	\$3.	\$3.	ELGB04H1
44	ELGB04H2	Char	3	\$3.	\$3.	ELGB04H2
45	ELGB04I1	Char	3	\$3.	\$3.	ELGB04I1
46	ELGB04I2	Char	3	\$3.	\$3.	ELGB04I2
47	ELGB04J1	Char	3	\$3.	\$3.	ELGB04J1
48	ELGB04J2	Char	3	\$3.	\$3.	ELGB04J2
49	ELGB04K1	Char	3	\$3.	\$3.	ELGB04K1
50	ELGB04K2	Char	3	\$3.	\$3.	ELGB04K2
51	ELGB04L1	Char	3	\$3.	\$3.	ELGB04L1
52	ELGB04L2	Char	3	\$3.	\$3.	ELGB04L2
53	ELGB04M1	Char	3	\$3.	\$3.	ELGB04M1
54	ELGB04M2	Char	3	\$3.	\$3.	ELGB04M2
55	ELGB04N1	Char	3	\$3.	\$3.	ELGB04N1
56	ELGB04N2	Char	3	\$3.	\$3.	ELGB04N2
57	ELGB04O1	Char	3	\$3.	\$3.	ELGB04O1
58	ELGB04O2	Char	3	\$3.	\$3.	ELGB04O2
59	ELGB04P1	Char	3	\$3.	\$3.	ELGB04P1
60	ELGB04P2	Char	3	\$3.	\$3.	ELGB04P2
61	ELGB04Q1	Char	3	\$3.	\$3.	ELGB04Q1
62	ELGB04Q2	Char	3	\$3.	\$3.	ELGB04Q2
63	ELGB04R1	Char	3	\$3.	\$3.	ELGB04R1
64	ELGB04R2	Char	3	\$3.	\$3.	ELGB04R2
65	ELGB04S1	Char	3	\$3.	\$3.	ELGB04S1
66	ELGB04S2	Char	3	\$3.	\$3.	ELGB04S2
67	ELGB04T1	Char	3	\$3.	\$3.	ELGB04T1
68	ELGB04T2	Char	3	\$3.	\$3.	ELGB04T2
69	ELGB04U1	Char	3	\$3.	\$3.	ELGB04U1
70	ELGB04U2	Char	3	\$3.	\$3.	ELGB04U2
71	ELGB04V1	Char	3	\$3.	\$3.	ELGB04V1
72	ELGB04V2	Char	3	\$3.	\$3.	ELGB04V2
73	ELGB04W1	Char	3	\$3.	\$3.	ELGB04W1
74	ELGB04W2	Char	3	\$3.	\$3.	ELGB04W2
75	ELGB04X1	Char	3	\$3.	\$3.	ELGB04X1
76	ELGB04X2	Char	3	\$3.	\$3.	ELGB04X2

Num	Variable	Type	Len	Format	Informat	Label
77	ELGB04Y1	Char	3	\$3.	\$3.	ELGB04Y1
78	ELGB04Y2	Char	3	\$3.	\$3.	ELGB04Y2
79	ELGB04Z1	Char	3	\$3.	\$3.	ELGB04Z1
80	ELGB04Z2	Char	3	\$3.	\$3.	ELGB04Z2
81	ELGB04AA1	Char	3	\$3.	\$3.	ELGB04AA1
82	ELGB04AA2	Char	3	\$3.	\$3.	ELGB04AA2
83	ELGB04BB1	Char	3	\$3.	\$3.	ELGB04BB1
84	ELGB04BB2	Char	3	\$3.	\$3.	ELGB04BB2
85	ELGB04CC1	Char	3	\$3.	\$3.	ELGB04CC1
86	ELGB04CC2	Char	3	\$3.	\$3.	ELGB04CC2
87	ELGB04DD1	Char	3	\$3.	\$3.	ELGB04DD1
88	ELGB04DD2	Char	3	\$3.	\$3.	ELGB04DD2
89	ELGB04EE1	Char	3	\$3.	\$3.	ELGB04EE1
90	ELGB04EE2	Char	3	\$3.	\$3.	ELGB04EE2
91	ELGB04FF1	Char	3	\$3.	\$3.	ELGB04FF1
92	ELGB04FF2	Char	3	\$3.	\$3.	ELGB04FF2
93	ELGB04GG1	Char	3	\$3.	\$3.	ELGB04GG1
94	ELGB04GG2	Char	3	\$3.	\$3.	ELGB04GG2
95	ELGB04HH1	Char	3	\$3.	\$3.	ELGB04HH1
96	ELGB04HH2	Char	3	\$3.	\$3.	ELGB04HH2
97	ELGB04II1	Char	3	\$3.	\$3.	ELGB04II1
98	ELGB04II2	Char	3	\$3.	\$3.	ELGB04II2
99	ELGB04JJ1	Char	3	\$3.	\$3.	ELGB04JJ1
100	ELGB04JJ2	Char	3	\$3.	\$3.	ELGB04JJ2
101	ELGB04KK1	Char	3	\$3.	\$3.	ELGB04KK1
102	ELGB04KK2	Char	3	\$3.	\$3.	ELGB04KK2
103	ELGB04LL1	Char	3	\$3.	\$3.	ELGB04LL1
104	ELGB04LL2	Char	3	\$3.	\$3.	ELGB04LL2
105	ELGB04MM1	Char	3	\$3.	\$3.	ELGB04MM1
106	ELGB04MM2	Char	3	\$3.	\$3.	ELGB04MM2
107	ELGB04NN1	Char	3	\$3.	\$3.	ELGB04NN1
108	ELGB04NN2	Char	3	\$3.	\$3.	ELGB04NN2
109	ELGB04OO1	Char	3	\$3.	\$3.	ELGB04OO1
110	ELGB04OO2	Char	3	\$3.	\$3.	ELGB04OO2
111	ELGB04PP1	Char	3	\$3.	\$3.	ELGB04PP1
112	ELGB04QQ1	Char	3	\$3.	\$3.	ELGB04QQ1
113	ELGB04RR1	Char	3	\$3.	\$3.	ELGB04RR1
114	ELGB04SS1	Char	3	\$3.	\$3.	ELGB04SS1
115	ELGB04TT1	Char	3	\$3.	\$3.	ELGB04TT1

Num	Variable	Type	Len	Format	Informat	Label
116	ELGB04UU1	Char	3	\$3.	\$3.	ELGB04UU1
117	ELGB04UU2	Char	3	\$3.	\$3.	ELGB04UU2
118	ELGB04UUSP	Char	500	\$500.	\$500.	ELGB04UUSP
119	ELGB04VV1	Char	3	\$3.	\$3.	ELGB04VV1
120	ELGB04VV2	Char	3	\$3.	\$3.	ELGB04VV2
121	ELGB04VVSP	Char	500	\$500.	\$500.	ELGB04VVSP
122	ELGB05	Char	3	\$3.	\$3.	ELGB05
123	ELGB05A	Char	10	\$10.	\$10.	ELGB05A
124	ELGB05ADT	Num	8	BEST12.	DATETIME20.	ELGB05ADT
125	ELGB06	Char	3	\$3.	\$3.	ELGB06
126	ELGB06A	Char	10	\$10.	\$10.	ELGB06A
127	ELGB06ADT	Num	8	BEST12.	DATETIME20.	ELGB06ADT
128	ELGB07	Char	3	\$3.	\$3.	ELGB07
129	ELGB07A	Char	10	\$10.	\$10.	ELGB07A
130	ELGB07ADT	Num	8	BEST12.	DATETIME20.	ELGB07ADT
131	ELGB08	Char	3	\$3.	\$3.	ELGB08
132	ELGC01	Char	3	\$3.	\$3.	ELGC01
133	ELGC02	Char	3	\$3.	\$3.	ELGC02
134	ELGC03	Char	3	\$3.	\$3.	ELGC03
135	ELGC04	Char	3	\$3.	\$3.	ELGC04
136	ELGC05	Char	3	\$3.	\$3.	ELGC05
137	ELGC06	Char	3	\$3.	\$3.	ELGC06
138	ELGC07	Char	3	\$3.	\$3.	ELGC07
139	ELGD01	Char	3	\$3.	\$3.	ELGD01
140	ELGINSIG	Char	3	\$3.	\$3.	ELGINSIG
141	ELGSIGDT	Num	8	BEST12.	DATETIME20.	ELGSIGDT
142	ELGCMCNT	Char	800	\$800.	\$800.	ELGCMCNT
143	ELGB04PP2	Char	3	\$3.	\$3.	ELGB04PP2
144	ELGB04QQ2	Char	3	\$3.	\$3.	ELGB04QQ2
145	ELGB04RR2	Char	3	\$3.	\$3.	ELGB04RR2
146	ELGB04SS2	Char	3	\$3.	\$3.	ELGB04SS2
147	ELGB04TT2	Char	3	\$3.	\$3.	ELGB04TT2

Data Set Name: enroll.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Num	8			
2	STATUS	Num	8	3.	3.	STATUS
3	ENTRY_DATETIME	Num	8	BEST12.	DATETIME20.	ENTRY_DATETIME
4	ENTRY_APPLICATION	Char	50	\$50.	\$50.	ENTRY_APPLICATION
5	CTXVERSN	Char	30	\$30.	\$30.	CTXVERSN
6	CTXFMSTA	Char	2	\$2.	\$2.	CTXFMSTA
7	CTX_NODE	Char	50	\$50.	\$50.	CTX_NODE
8	CTXVISNO	Char	50	\$50.	\$50.	CTXVISNO
9	CTXVISRP	Char	50	\$50.	\$50.	CTXVISRP
10	CTXPAGNO	Char	50	\$50.	\$50.	CTXPAGNO
11	CTXPGRPT	Char	50	\$50.	\$50.	CTXPGRPT
12	CTXCOUNT	Char	50	\$50.	\$50.	CTXCOUNT
13	CTXVISDT	Num	8	BEST12.	DATETIME20.	CTXVISDT
14	DISCSTAT	Char	1	\$1.	\$1.	DISCSTAT
15	CTXDSRDT	Num	8	BEST12.	DATETIME20.	CTXDSRDT
16	CNSNT1DT	Num	8	BEST12.	DATETIME20.	CNSNT1DT
17	CNSNT2DT	Num	8	BEST12.	DATETIME20.	CNSNT2DT
18	REGSTATUS	Char	1	\$1.	\$1.	REGSTATUS
19	G1RS	Char	1	\$1.	\$1.	G1RS
20	G2RS	Char	1	\$1.	\$1.	G2RS
21	G3RS	Char	1	\$1.	\$1.	G3RS
22	G4RS	Char	1	\$1.	\$1.	G4RS
23	G5RS	Char	1	\$1.	\$1.	G5RS
24	GROUPTRANS	Char	5	\$5.	\$5.	GROUPTRANS
25	SITETRANS	Char	10	\$10.	\$10.	SITETRANS
26	STUDY_NO	Char	5	\$5.	\$5.	STUDY_NO
27	STUDY_NAME	Char	50	\$50.	\$50.	STUDY_NAME
28	STUDY_ID	Char	1	\$1.	\$1.	STUDY_ID

Data Set Name: events.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	studyname	Char	12	\$12.	\$100.	StudyName
2	eventtype	Char	50	\$50.		
3	EventDefinitionID	Num	8	11.	11.	EventDefinitionID
4	CohortID	Num	8	6.	6.	CohortID
5	EventTitle	Char	100	\$100.	\$100.	EventTitle
6	DateBasis	Char	50	\$50.	\$50.	DateBasis
7	EventOffsetMM	Num	8	11.	11.	EventOffsetMM
8	SuggestedStartOffsetMM	Num	8	11.	11.	SuggestedStartOffsetMM
9	SuggestedEndOffsetMM	Num	8	11.	11.	SuggestedEndOffsetMM

Data Set Name: event_data_setup.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ID	Num	8		
2	event_date	Num	8		Event Date from Consent Date (days)
3	event_name	Char	200		Event
4	VaricesSmall	Num	8	YN.	Any Small Varices?
5	VaricesLarge	Num	8	YN.	Any Large Varices?

Data Set Name: exp.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Num	8			
2	STATUS	Num	8	3.	3.	STATUS
3	ENTRY_DATETIME	Num	8	BEST12.	DATETIME20.	ENTRY_DATETIME
4	ENTRY_APPLICATION	Char	50	\$50.	\$50.	ENTRY_APPLICATION
5	STUDY_NO	Char	10	\$10.	\$10.	STUDY_NO
6	STUDY_NAME	Char	50	\$50.	\$50.	STUDY_NAME
7	CTXVERSN	Char	30	\$30.	\$30.	CTXVERSN
8	CTXFMSTA	Char	2	\$2.	\$2.	CTXFMSTA
9	CTX_NODE	Char	50	\$50.	\$50.	CTX_NODE
10	STUDYID	Char	2	\$2.	\$2.	STUDYID
11	CTXVISNO	Char	50	\$50.	\$50.	CTXVISNO
12	CTXVISRP	Char	50	\$50.	\$50.	CTXVISRP
13	CTXPAGNO	Char	50	\$50.	\$50.	CTXPAGNO
14	CTXPGRPT	Char	50	\$50.	\$50.	CTXPGRPT
15	CTXCOUNT	Char	50	\$50.	\$50.	CTXCOUNT
16	CTXVRFDT	Num	8	BEST12.	DATETIME20.	CTXVRFDT
17	CTXVISDT	Num	8	BEST12.	DATETIME20.	CTXVISDT
18	DISCSTAT	Char	1	\$1.	\$1.	DISCSTAT
19	CTXDSRDT	Num	8	BEST12.	DATETIME20.	CTXDSRDT
20	CTXRECDT	Num	8	BEST12.	DATETIME20.	CTXRECDT
21	EXPB01	Char	500	\$500.	\$500.	EXPB01
22	EXPC01	Char	3	\$3.	\$3.	EXPC01
23	EXPC01RE	Char	300	\$300.	\$300.	EXPC01RE
24	EXPC03DT	Num	8	BEST12.	DATETIME20.	EXPC03DT
25	EXPCMMNT	Char	800	\$800.	\$800.	EXPCMMNT
26	legacy	Num	8	YN.		

Data Set Name: fen.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Num	8			
2	STATUS	Num	8	3.	3.	STATUS
3	ENTRY_DATETIME	Num	8	BEST12.	DATETIME20.	ENTRY_DATETIME
4	ENTRY_APPLICATION	Char	50	\$50.	\$50.	ENTRY_APPLICATION
5	STUDY_NO	Char	10	\$10.	\$10.	STUDY_NO
6	STUDY_NAME	Char	50	\$50.	\$50.	STUDY_NAME
7	CTXVERSN	Char	30	\$30.	\$30.	CTXVERSN
8	CTXFMSTA	Char	2	\$2.	\$2.	CTXFMSTA
9	CTX_NODE	Char	50	\$50.	\$50.	CTX_NODE
10	STUDYID	Char	2	\$2.	\$2.	STUDYID
11	CTXVISNO	Char	50	\$50.	\$50.	CTXVISNO
12	CTXVISRP	Char	50	\$50.	\$50.	CTXVISRP
13	CTXPAGNO	Char	50	\$50.	\$50.	CTXPAGNO
14	CTXPGRPT	Char	50	\$50.	\$50.	CTXPGRPT
15	CTXCOUNT	Char	50	\$50.	\$50.	CTXCOUNT
16	CTXVRFDT	Num	8	BEST12.	DATETIME20.	CTXVRFDT
17	CTXVISDT	Num	8	BEST12.	DATETIME20.	CTXVISDT
18	DISCSTAT	Char	1	\$1.	\$1.	DISCSTAT
19	CTXDSRDT	Num	8	BEST12.	DATETIME20.	CTXDSRDT
20	CTXRECDT	Num	8	BEST12.	DATETIME20.	CTXRECDT
21	FENB01	Char	3	\$3.	\$3.	FENB01
22	FENB01A1RE	Char	50	\$50.	\$50.	FENB01A1RE
23	FENB01A2RE	Char	50	\$50.	\$50.	FENB01A2RE
24	FENB01A3SID	Char	10	\$10.	\$10.	FENB01A3SID
25	FENB01A3RE	Char	50	\$50.	\$50.	FENB01A3RE
26	FENCMMNT	Char	800	\$800.	\$800.	FENCMMNT
27	FENB01A1SID	Num	8			
28	FENB01A2SID	Num	8			

Data Set Name: fns.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Num	8			
2	STATUS	Num	8	3.	3.	STATUS
3	ENTRY_DATETIME	Num	8	BEST12.	DATETIME20.	ENTRY_DATETIME
4	ENTRY_APPLICATION	Char	50	\$50.	\$50.	ENTRY_APPLICATION
5	STUDY_NO	Char	10	\$10.	\$10.	STUDY_NO
6	STUDY_NAME	Char	50	\$50.	\$50.	STUDY_NAME
7	CTXVERSN	Char	30	\$30.	\$30.	CTXVERSN
8	CTXFMSTA	Char	2	\$2.	\$2.	CTXFMSTA
9	CTX_NODE	Char	50	\$50.	\$50.	CTX_NODE
10	STUDYID	Char	2	\$2.	\$2.	STUDYID
11	CTXVISNO	Char	50	\$50.	\$50.	CTXVISNO
12	CTXVISRP	Char	50	\$50.	\$50.	CTXVISRP
13	CTXPAGNO	Char	50	\$50.	\$50.	CTXPAGNO
14	CTXPGRPT	Char	50	\$50.	\$50.	CTXPGRPT
15	CTXCOUNT	Char	50	\$50.	\$50.	CTXCOUNT
16	CTXVRFDT	Num	8	BEST12.	DATETIME20.	CTXVRFDT
17	CTXVISDT	Num	8	BEST12.	DATETIME20.	CTXVISDT
18	CTXSINIT	Char	3	\$3.	\$3.	CTXSINIT
19	DISCSTAT	Char	1	\$1.	\$1.	DISCSTAT
20	CTXDISRS	Char	30	\$30.	\$30.	CTXDISRS
21	CTXDSRDT	Num	8	BEST12.	DATETIME20.	CTXDSRDT
22	CTXRECDT	Num	8	BEST12.	DATETIME20.	CTXRECDT
23	FNSB01	Char	3	\$3.	\$3.	FNSB01
24	FNSB01AB	Char	3	\$3.	\$3.	FNSB01AB
25	FNSB01OT	Char	300	\$300.	\$300.	FNSB01OT
26	FNSB02SP	Char	500	\$500.	\$500.	FNSB02SP
27	FNSB03	Char	3	\$3.	\$3.	FNSB03
28	FNSB04	Char	3	\$3.	\$3.	FNSB04
29	FNSC01	Char	3	\$3.	\$3.	FNSC01
30	FNSC01SP	Char	500	\$500.	\$500.	FNSC01SP
31	FNSC02DT	Num	8	BEST12.	DATETIME20.	FNSC02DT
32	FNSC03DT	Num	8	BEST12.	DATETIME20.	FNSC03DT
33	FNSD01DT	Num	8	BEST12.	DATETIME20.	FNSD01DT
34	FNSD02	Char	500	\$500.	\$500.	FNSD02
35	FNSD03A	Char	3	\$3.	\$3.	FNSD03A
36	FNSD03ASP	Char	300	\$300.	\$300.	FNSD03ASP
37	FNSD03B	Char	3	\$3.	\$3.	FNSD03B

Num	Variable	Type	Len	Format	Informat	Label
38	FNSD03BSP	Char	300	\$300.	\$300.	FNSD03BSP
39	FNSD03C	Char	3	\$3.	\$3.	FNSD03C
40	FNSD03CSP	Char	300	\$300.	\$300.	FNSD03CSP
41	FNSD03D	Char	3	\$3.	\$3.	FNSD03D
42	FNSD03DSP	Char	300	\$300.	\$300.	FNSD03DSP
43	FNSD0366	Char	3	\$3.	\$3.	FNSD0366
44	FNSD04	Char	3	\$3.	\$3.	FNSD04
45	FNSD04AKG	Char	10	\$10.	\$10.	FNSD04AKG
46	FNSD04ALB	Char	10	\$10.	\$10.	FNSD04ALB
47	FNSD04A99	Char	3	\$3.	\$3.	FNSD04A99
48	FNSD04BCM	Char	10	\$10.	\$10.	FNSD04BCM
49	FNSD04BIN	Char	10	\$10.	\$10.	FNSD04BIN
50	FNSD04B99	Char	3	\$3.	\$3.	FNSD04B99
51	FNSD04C	Char	3	\$3.	\$3.	FNSD04C
52	FNSD04DA	Char	3	\$3.	\$3.	FNSD04DA
53	FNSD04DB	Char	3	\$3.	\$3.	FNSD04DB
54	FNSD04DC	Char	3	\$3.	\$3.	FNSD04DC
55	FNSD04OT	Char	3	\$3.	\$3.	FNSD04OT
56	FNSD04SP	Char	300	\$300.	\$300.	FNSD04SP
57	FNSD04DE	Char	3	\$3.	\$3.	FNSD04DE
58	FNSINSIG	Char	3	\$3.	\$3.	FNSINSIG
59	FNSSIGDT	Num	8	BEST12.	DATETIME20.	FNSSIGDT
60	FNSCMMNT	Char	800	\$800.	\$800.	FNSCMMNT
61	legacy	Num	8	YN.		

Data Set Name: gib.sas7bdat

Num	Variable	Type	Len	Format
1	ID	Num	8	
2	entry_datetime	Num	8	BEST12.
3	STUDY_NO	Char	10	\$10.
4	GIBB03JSP	Char	200	\$200.
5	CTXPAGNO	Char	50	\$50.
6	CTXVISNO	Char	50	\$50.
7	ENTRY_APPLICATION	Char	50	\$50.
8	STUDY_NAME	Char	50	\$50.
9	STUDYID	Char	1	
10	GIBB01CN	Char	1	
11	GIBB02	Char	1	
12	GIBB02BCN	Char	2	
13	GIBB03A	Char	1	
14	GIBB03B	Char	1	
15	GIBB03C	Char	1	
16	GIBB03D	Char	1	
17	GIBB03E	Char	1	
18	GIBB03F	Char	1	
19	GIBB03G	Char	1	
20	GIBB03H	Char	1	
21	GIBB03I	Char	1	
22	GIBB03J	Char	1	
23	GIBB04	Char	1	
24	legacy	Num	8	YN.
25	CTXVISDT	Num	8	BEST12.
26	CTXRECDT	Num	8	BEST12.
27	GIBB01DT	Num	8	BEST12.
28	GIBB02ADT	Num	8	BEST12.
29	GIBB02BDT	Num	8	BEST12.
30	questionnairegenerationdate	Num	8	

Data Set Name: giendo.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ID	Num	8		
2	EndoscopyRsn	Num	8	ENDORSN.	A:2 Indication for endoscopy (check one):
3	EndoscopyRsnText	Char	2000		A:2 Indication for endoscopy (check one):
4	VaricesFound	Num	8	YN.	B:1 Esophageal varices found?
5	VaricesSmall	Num	8	YN.	B:2 Small varices
6	VaricesGradeSm	Num	8	VRCGRDA.	B:2a If yes, choose grade:
7	VaricesLarge	Num	8	YN.	B:3 Large varices
8	VaricesGradeLg	Num	8	VRCGRDB.	B:3a If yes, choose grade:
9	Esophageal	Num	8	YN.	C:1 Esophageal findings?
10	Stomach	Num	8	YN.	D:1 Stomach findings?
11	OtherInterv	Num	8	YN.	E:1 Other interventions reported?
12	EsophagealDetail1	Num	8	YN.	C-2: Which esophageal findings were reported? (check all that apply) : 1: Red markings (any)
13	EsophagealDetail2	Num	8	YN.	C-2: Which esophageal findings were reported? (check all that apply) : 2: Active bleeding
14	EsophagealInterv1	Num	8	YN.	C-3: Which intervention(s) were performed? (check all that apply) : 1: Absent
15	EsophagealInterv2	Num	8	YN.	C-3: Which intervention(s) were performed? (check all that apply) : 2: Band Ligation
16	EsophagealInterv3	Num	8	YN.	C-3: Which intervention(s) were performed? (check all that apply) : 3: Sclerotherapy
17	OtherIntervDetail1	Num	8		E-2: Which interventions were reported? (check all that apply) : 1: Porto-systemic shunt
18	OtherIntervDetail2	Num	8		E-2: Which interventions were reported? (check all that apply) : 2: Non-selective beta blocker
19	OtherIntervDetail3	Num	8		E-2: Which interventions were reported? (check all that apply) : 3: TIPPS
20	OtherIntervDetail4	Num	8		E-2: Which interventions were reported? (check all that apply) : 4: Other, specify:
21	StomachDetail1	Num	8	YN.	D-2: Which stomach findings were reported? (check all that apply) : 1: Portal Gastropathy
22	StomachDetail2	Num	8	YN.	D-2: Which stomach findings were reported? (check all that apply) : 2: Gastric varices
23	StomachInterv1	Num	8	YN.	D-3: Which endoscopic interventions were performed? (check all that apply) : 1: None
24	StomachInterv2	Num	8	YN.	D-3: Which endoscopic interventions were performed? (check all that apply) : 2: Banding
25	StomachInterv3	Num	8	YN.	D-3: Which endoscopic interventions were performed? (check all that apply) : 3: Glue injection
26	StomachInterv4	Num	8	YN.	D-3: Which endoscopic interventions were performed? (check all that apply) : 4: Other, specify:
27	CTXVISDT	Num	8	BEST12.	
28	CTXRECDT	Num	8	BEST12.	
29	ENTRY_DATETIME	Num	8	BEST12.	
30	legacy	Num	8	YN.	
31	ENTRY_APPLICATION	Char	8		
32	CTXVISNO	Char	3		
33	study_name	Char	15		
34	study_no	Char	4		
35	STUDYID	Char	1		

Num	Variable	Type	Len	Format	Label
36	CTXPAGNO	Char	6		
37	questionnairegenerationdate	Num	8		
38	GIDate	Num	8		

Data Set Name: gis.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Num	8			
2	STATUS	Num	8	3.	3.	STATUS
3	ENTRY_DATETIME	Num	8	BEST12.	DATETIME20.	ENTRY_DATETIME
4	ENTRY_APPLICATION	Char	50	\$50.	\$50.	ENTRY_APPLICATION
5	STUDY_NO	Char	10	\$10.	\$10.	STUDY_NO
6	STUDY_NAME	Char	50	\$50.	\$50.	STUDY_NAME
7	CTXVERSN	Char	30	\$30.	\$30.	CTXVERSN
8	CTXFMSTA	Char	2	\$2.	\$2.	CTXFMSTA
9	CTX_NODE	Char	50	\$50.	\$50.	CTX_NODE
10	STUDYID	Char	2	\$2.	\$2.	STUDYID
11	CTXVISNO	Char	50	\$50.	\$50.	CTXVISNO
12	CTXVISRP	Char	50	\$50.	\$50.	CTXVISRP
13	CTXPAGNO	Char	50	\$50.	\$50.	CTXPAGNO
14	CTXPGRPT	Char	50	\$50.	\$50.	CTXPGRPT
15	CTXCOUNT	Char	50	\$50.	\$50.	CTXCOUNT
16	CTXVRFDT	Num	8	BEST12.	DATETIME20.	CTXVRFDT
17	CTXVISDT	Num	8	BEST12.	DATETIME20.	CTXVISDT
18	DISCSTAT	Char	1	\$1.	\$1.	DISCSTAT
19	CTXDSRDT	Num	8	BEST12.	DATETIME20.	CTXDSRDT
20	CTXRECDT	Num	8	BEST12.	DATETIME20.	CTXRECDT
21	GISA04	Char	3	\$3.	\$3.	GISA04
22	GISA06	Char	3	\$3.	\$3.	GISA06
23	GISA07	Char	3	\$3.	\$3.	GISA07
24	GISA08	Char	3	\$3.	\$3.	GISA08
25	GISB01	Char	15	\$15.	\$15.	GISB01
26	GISB02A	Char	3	\$3.	\$3.	GISB02A
27	GISB02B	Char	3	\$3.	\$3.	GISB02B
28	GISB02C	Char	3	\$3.	\$3.	GISB02C
29	GISB02D	Char	3	\$3.	\$3.	GISB02D
30	GISB02E	Char	3	\$3.	\$3.	GISB02E
31	GISB02F	Char	3	\$3.	\$3.	GISB02F
32	GISB02G	Char	3	\$3.	\$3.	GISB02G
33	GISB02H	Char	3	\$3.	\$3.	GISB02H
34	GISB02I	Char	3	\$3.	\$3.	GISB02I
35	GISB03	Char	3	\$3.	\$3.	GISB03
36	GISCOMMNT	Char	800	\$800.	\$800.	GISCOMMNT

Num	Variable	Type	Len	Format	Informat	Label
37	legacy	Num	8	YN.		
38	questionnairegenerationdate	Num	8			

Data Set Name: lab.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Num	8			
2	STATUS	Num	8	3.	3.	STATUS
3	ENTRY_DATETIME	Num	8	BEST12.	DATETIME20.	ENTRY_DATETIME
4	ENTRY_APPLICATION	Char	50	\$50.	\$50.	ENTRY_APPLICATION
5	STUDY_NO	Char	10	\$10.	\$10.	STUDY_NO
6	STUDY_NAME	Char	50	\$50.	\$50.	STUDY_NAME
7	CTXVERSN	Char	30	\$30.	\$30.	CTXVERSN
8	CTXFMSTA	Char	2	\$2.	\$2.	CTXFMSTA
9	CTX_NODE	Char	50	\$50.	\$50.	CTX_NODE
10	STUDYID	Char	2	\$2.	\$2.	STUDYID
11	CTXVISNO	Char	50	\$50.	\$50.	CTXVISNO
12	CTXVISRP	Char	50	\$50.	\$50.	CTXVISRP
13	CTXPAGNO	Char	50	\$50.	\$50.	CTXPAGNO
14	CTXPGRPT	Char	50	\$50.	\$50.	CTXPGRPT
15	CTXCOUNT	Char	50	\$50.	\$50.	CTXCOUNT
16	CTXVRFDT	Num	8	BEST12.	DATETIME20.	CTXVRFDT
17	CTXVISDT	Num	8	BEST12.	DATETIME20.	CTXVISDT
18	DISCSTAT	Char	1	\$1.	\$1.	DISCSTAT
19	CTXDSRDT	Num	8	BEST12.	DATETIME20.	CTXDSRDT
20	CTXRECDT	Num	8	BEST12.	DATETIME20.	CTXRECDT
21	LABA04	Char	3	\$3.	\$3.	LABA04
22	LABB01DT	Num	8	BEST12.	DATETIME20.	LABB01DT
23	LABB01ND	Char	3	\$3.	\$3.	LABB01ND
24	LABB011MG	Char	10	\$10.	\$10.	LABB011MG
25	LABB011UM	Char	10	\$10.	\$10.	LABB011UM
26	LABB011DT	Num	8	BEST12.	DATETIME20.	LABB011DT
27	LABB011ND	Char	3	\$3.	\$3.	LABB011ND
28	LABB012UL	Char	10	\$10.	\$10.	LABB012UL
29	LABB012GL	Char	10	\$10.	\$10.	LABB012GL
30	LABB012DT	Num	8	BEST12.	DATETIME20.	LABB012DT
31	LABB012ND	Char	3	\$3.	\$3.	LABB012ND
32	LABB013UL	Char	10	\$10.	\$10.	LABB013UL
33	LABB013GL	Char	10	\$10.	\$10.	LABB013GL
34	LABB013DT	Num	8	BEST12.	DATETIME20.	LABB013DT
35	LABB013ND	Char	3	\$3.	\$3.	LABB013ND
36	LABB014UL	Char	10	\$10.	\$10.	LABB014UL
37	LABB014GL	Char	10	\$10.	\$10.	LABB014GL

Num	Variable	Type	Len	Format	Informat	Label
38	LABB014DT	Num	8	BEST12.	DATETIME20.	LABB014DT
39	LABB014ND	Char	3	\$3.	\$3.	LABB014ND
40	LABB015GL	Char	10	\$10.	\$10.	LABB015GL
41	LABB015DT	Num	8	BEST12.	DATETIME20.	LABB015DT
42	LABB015ND	Char	3	\$3.	\$3.	LABB015ND
43	LABB016GDL	Char	10	\$10.	\$10.	LABB016GDL
44	LABB016DT	Num	8	BEST12.	DATETIME20.	LABB016DT
45	LABB016ND	Char	3	\$3.	\$3.	LABB016ND
46	LABB017UL	Char	10	\$10.	\$10.	LABB017UL
47	LABB017GL	Char	10	\$10.	\$10.	LABB017GL
48	LABB017DT	Num	8	BEST12.	DATETIME20.	LABB017DT
49	LABB017ND	Char	3	\$3.	\$3.	LABB017ND
50	LABB018UM	Char	10	\$10.	\$10.	LABB018UM
51	LABB019UM	Char	10	\$10.	\$10.	LABB019UM
52	LABB02DT	Num	8	BEST12.	DATETIME20.	LABB02DT
53	LABB02ND	Char	3	\$3.	\$3.	LABB02ND
54	LABB021MG	Char	10	\$10.	\$10.	LABB021MG
55	LABB021OL	Char	10	\$10.	\$10.	LABB021OL
56	LABB021DT	Num	8	BEST12.	DATETIME20.	LABB021DT
57	LABB021ND	Char	3	\$3.	\$3.	LABB021ND
58	LABB022MG	Char	10	\$10.	\$10.	LABB022MG
59	LABB022OL	Char	10	\$10.	\$10.	LABB022OL
60	LABB022DT	Num	8	BEST12.	DATETIME20.	LABB022DT
61	LABB022ND	Char	3	\$3.	\$3.	LABB022ND
62	LABB03DT	Num	8	BEST12.	DATETIME20.	LABB03DT
63	LABB03ND	Char	3	\$3.	\$3.	LABB03ND
64	LABB031GDL	Char	10	\$10.	\$10.	LABB031GDL
65	LABB031GL	Char	10	\$10.	\$10.	LABB031GL
66	LABB031ND	Char	3	\$3.	\$3.	LABB031ND
67	LABB032PC	Char	10	\$10.	\$10.	LABB032PC
68	LABB032L	Char	10	\$10.	\$10.	LABB032L
69	LABB032ND	Char	3	\$3.	\$3.	LABB032ND
70	LABB033WBC	Char	10	\$10.	\$10.	LABB033WBC
71	LABB03310	Char	10	\$10.	\$10.	LABB03310
72	LABB033ND	Char	3	\$3.	\$3.	LABB033ND
73	LABB034NE	Char	10	\$10.	\$10.	LABB034NE
74	LABB03410	Char	10	\$10.	\$10.	LABB03410
75	LABB034ND	Char	3	\$3.	\$3.	LABB034ND
76	LABB035BA	Char	10	\$10.	\$10.	LABB035BA

Num	Variable	Type	Len	Format	Informat	Label
77	LABB03510	Char	10	\$10.	\$10.	LABB03510
78	LABB035ND	Char	3	\$3.	\$3.	LABB035ND
79	LABB036PL	Char	10	\$10.	\$10.	LABB036PL
80	LABB03610	Char	10	\$10.	\$10.	LABB03610
81	LABB036ND	Char	3	\$3.	\$3.	LABB036ND
82	LABB04DT	Num	8	BEST12.	DATETIME20.	LABB04DT
83	LABB04ND	Char	3	\$3.	\$3.	LABB04ND
84	LABB041UG	Char	10	\$10.	\$10.	LABB041UG
85	LABB041UN	Char	10	\$10.	\$10.	LABB041UN
86	LABB041DT	Num	8	BEST12.	DATETIME20.	LABB041DT
87	LABB041ND	Char	3	\$3.	\$3.	LABB041ND
88	LABB042UG	Char	10	\$10.	\$10.	LABB042UG
89	LABB042UM	Char	10	\$10.	\$10.	LABB042UM
90	LABB042DT	Num	8	BEST12.	DATETIME20.	LABB042DT
91	LABB042ND	Char	3	\$3.	\$3.	LABB042ND
92	LABB043NG	Char	10	\$10.	\$10.	LABB043NG
93	LABB043OL	Char	10	\$10.	\$10.	LABB043OL
94	LABB043DT	Num	8	BEST12.	DATETIME20.	LABB043DT
95	LABB043ND	Char	3	\$3.	\$3.	LABB043ND
96	LABCDT	Num	8	BEST12.	DATETIME20.	LABCDT
97	LABC01	Char	3	\$3.	\$3.	LABC01
98	LABC01A	Char	10	\$10.	\$10.	LABC01A
99	LABC01APR	Char	10	\$10.	\$10.	LABC01APR
100	LABC01B	Char	10	\$10.	\$10.	LABC01B
101	LABC01BPR	Char	10	\$10.	\$10.	LABC01BPR
102	LABD01	Char	3	\$3.	\$3.	LABD01
103	LABD02	Char	3	\$3.	\$3.	LABD02
104	LABD02AMG	Char	10	\$10.	\$10.	LABD02AMG
105	LABD02AOL	Char	10	\$10.	\$10.	LABD02AOL
106	LABD02ADT	Num	8	BEST12.	DATETIME20.	LABD02ADT
107	LABD03	Char	3	\$3.	\$3.	LABD03
108	LABD03AMG	Char	10	\$10.	\$10.	LABD03AMG
109	LABD03AOL	Char	10	\$10.	\$10.	LABD03AOL
110	LABD03ADT	Num	8	BEST12.	DATETIME20.	LABD03ADT
111	LABD03BMG	Char	10	\$10.	\$10.	LABD03BMG
112	LABD03BOL	Char	10	\$10.	\$10.	LABD03BOL
113	LABD03BDT	Num	8	BEST12.	DATETIME20.	LABD03BDT
114	LABD04	Char	3	\$3.	\$3.	LABD04
115	LABE01	Char	3	\$3.	\$3.	LABE01

Num	Variable	Type	Len	Format	Informat	Label
116	LABE01ADT	Num	8	BEST12.	DATETIME20.	LABE01ADT
117	LABE01BI	Char	3	\$3.	\$3.	LABE01BI
118	LABE01BII	Char	3	\$3.	\$3.	LABE01BII
119	LABE01BIII	Char	3	\$3.	\$3.	LABE01BIII
120	LABF01	Char	3	\$3.	\$3.	LABF01
121	LABF01A	Char	10	\$10.	\$10.	LABF01A
122	LABF02	Char	3	\$3.	\$3.	LABF02
123	LABF03	Char	3	\$3.	\$3.	LABF03
124	LABF03A	Char	10	\$10.	\$10.	LABF03A
125	LABF04	Char	3	\$3.	\$3.	LABF04
126	LABF04A	Char	10	\$10.	\$10.	LABF04A
127	LABF05	Char	3	\$3.	\$3.	LABF05
128	LABF06	Char	3	\$3.	\$3.	LABF06
129	LABACMMNT	Char	800	\$800.	\$800.	LABACMMNT
130	LABB016GL	Char	10	\$10.	\$10.	LABB016GL
131	legacy	Num	8	YN.		
132	LABB018DT	Num	8	BEST12.		
133	LABB019DT	Num	8	BEST12.		

Data Set Name: lab_data_setup.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Num	8			
2	CTXVISNO	Char	50	\$50.	\$50.	Study Visit
3	visit_date	Num	8	BEST12.		Visit Date from Consent Date (days)
4	bilirubin	Num	8			Hepatic Function - Total Bilirubin (mg/dL)
5	bilirubindt	Num	8	BEST12.		Date of Total Bilirubin Test
6	ast_ul	Num	8			Hepatic Function - AST (U/L)
7	ast_gl	Num	8			Hepatic Function - AST (g/L)
8	astdt	Num	8	BEST12.		Date of AST Test
9	alt_ul	Num	8			Hepatic Function - ALT (U/L)
10	alt_gl	Num	8			Hepatic Function - ALT (g/L)
11	altdt	Num	8	BEST12.		Date of ALT Test
12	alkphos_ul	Num	8			Hepatic Function - Alkaline Phosphatase (U/L)
13	alkphos_gl	Num	8			Hepatic Function - Alkaline Phosphatase (g/L)
14	alkphosdt	Num	8	BEST12.		Date of Alkaline Phosphatase Test
15	albumin	Num	8			Hepatic Function - Albumin (g/dL)
16	albumindt	Num	8	BEST12.		Date of Albumin Test
17	protein	Num	8			Hepatic Function - Total Protein (g/dL)
18	proteindt	Num	8	BEST12.		Date of Total Protein Test
19	ggtp_ul	Num	8			Hepatic Function - GGTP (U/L)
20	ggtp_gl	Num	8			Hepatic Function - GGTP (g/L)
21	ggtpdt	Num	8	BEST12.		Date of GGTP Test
22	conj_bilirubin	Num	8			Hepatic Function - Conjugated Bilirubin (Toronto) (umol/L)
23	conjdt	Num	8	BEST12.		Date of Conjugated Bilirubin (Toronto) Test
24	unconj_bilirubin	Num	8			Hepatic Function - Unconjugated Bilirubin (Toronto) (ummol/L)
25	unconjdt	Num	8	BEST12.		Date of Unconjugated Bilirubin (Toronto) Test
26	glucose	Num	8			Basic Metabolic Panel - Glucose (mg/dL)
27	glucosedt	Num	8	BEST12.		Date of Glucose Test
28	calcium	Num	8			Basic Metabolic Panel - Calcium (mg/dL)
29	calciumdt	Num	8	BEST12.		Date of Calcium Test
30	hemoglobin	Num	8			CBC with Differential - Hemoglobin (Hgb) (g/dL)
31	hemoglobindt	Num	8	BEST12.		Date of Hemoglobin (Hgb) Test
32	hematocrit_pct	Num	8			CBC with Differential - Hematocrit (Hct) (%)
33	hematocrit_l	Num	8			CBC with Differential - Hematocrit (10 ^9/L)
34	hctdt	Num	8	BEST12.		Date of Hematocrit (Hct) Test
35	wbc	Num	8			CBC with Differential - WBC (10 ^3/mL)
36	wbcdt	Num	8	BEST12.		Date of WBC Test
37	neutrophils_pct	Num	8			CBC with Differential - % Neutrophils

Num	Variable	Type	Len	Format	Informat	Label
38	neutrophils_l	Num	8			CBC with Differential - Neutrophils (10 ⁹ /L)
39	neutrodt	Num	8	BEST12.		Date of % Neutrophils Test
40	bands_pct	Num	8			CBC with Differential - % Bands
41	bands_l	Num	8			CBC with Differential = Bands (10 ⁹ /L)
42	bandsdt	Num	8	BEST12.		Date of % Bands Test
43	platelet	Num	8			CBC with Differential - Platelets (10 ³ /mL)
44	plateletdt	Num	8	BEST12.		Date of Platelets Test
45	va	Num	8			Vitamin Levels - Vitamin A (Retinol) (ug/dL)
46	vadt	Num	8	BEST12.		Date of Vitamin A (Retinol) Test
47	ve	Num	8			Vitamin Levels - Vitamin E (Alpha-tocopherol) (ug/mL)
48	vedt	Num	8	BEST12.		Date of Vitamin E (Alpha-tocopherol) Test
49	vd	Num	8			Vitamin Levels - Vitamin D (D25OH) (ng/mL)
50	vddt	Num	8	BEST12.		Date of Vitamin D (D25OH) Test
51	fvc	Num	8			FVC (L)
52	fvc_predicted	Num	8			FVC % Predicted
53	fev1	Num	8			FEV1 (L)
54	fev1_predicted	Num	8			FEV1 % Predicted
55	pftdt	Num	8	BEST12.		Date of Pulmonary Function Test
56	fglucose	Num	8			Fasting Blood Glucose (mg/dL)
57	fglucosedt	Num	8	BEST12.		Date of Fasting Blood Glucose Test
58	oggt_fglucose	Num	8			OGGT Fasting Glucose (mg/dL)
59	oggt2dt	Num	8	BEST12.		Date of OGGT Fasting Glucose Test
60	oggt2_fglucose	Num	8			OGTT 2 Hour Post Prandial Glucose (mg/dL)
61	oggt2dt	Num	8	BEST12.		Date of OGGT 2 Hour Post Prandial Glucose Test
62	pseudomonas	Char	3	\$YESNO.		Does the subject have documented Pseudomonas aeruginosa colonization
63	mucoid	Num	8			Pseudomonas Aeruginosa Colonization: Mucoid
64	nonmucoid	Num	8			Pseudomonas Aeruginosa Colonization: Non-Mucoid
65	unknown	Num	8			Pseudomonas Aeruginosa Colonization: Unknown
66	microdt	Num	8	BEST12.		Date of Positive Culture
67	meal	Num	8			Largest Dose of Lipase for a Meal (IU)
68	inr	Num	8			INR
69	inrdt	Num	8	BEST12.		Date of INR Test
70	creatinine	Num	8			Creatinine (mg/dL)
71	creatininedt	Num	8	BEST12.		Date of Creatinine Test
72	ammonia	Num	8			Ammonia (umol/L)
73	ammoniadt	Num	8	BEST12.		Date of Ammonia Test
74	afprotein	Num	8			Alpha Fetoprotein (ng/dL)
75	afproteindt	Num	8	BEST12.		Date of Alpha Fetoprotein Test
76	a1at	Char	1	\$YESNO.		Alpha1-Antitrypsin (A1AT) Phenotype Testing Performed?

Num	Variable	Type	Len	Format	Informat	Label
77	a1atdt	Num	8	BEST12.		Date of A1AT Test
78	a1atzz	Char	1			A1AT - ZZ
79	a1atmz	Char	1			A1AT - MZ
80	a1atsz	Char	1			A1AT - SZ
81	a1atss	Char	1			A1AT - SS
82	a1atmm	Char	1			A1AT - MM
83	a1atms	Char	1			A1AT - MS
84	a1atother	Char	1			A1AT - Other
85	a1atothersp	Char	200			A1AT - Other Specify
86	apri	Num	8			APRI
87	apridt	Num	8	BEST12.		Date of APRI
88	fib4	Num	8			FIB-4
89	fib4dt	Num	8	BEST12.		Date of FIB-4
90	gpr	Num	8			GPR
91	gprdt	Num	8	BEST12.		Date of GPR

Data Set Name: ltp.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Num	8			
2	STATUS	Num	8	3.	3.	STATUS
3	ENTRY_DATETIME	Num	8	BEST12.	DATETIME20.	ENTRY_DATETIME
4	ENTRY_APPLICATION	Char	50	\$50.	\$50.	ENTRY_APPLICATION
5	F_ENTRY_DATETIME	Num	8	BEST12.	DATETIME20.	F_ENTRY_DATETIME
6	STUDY_NO	Char	10	\$10.	\$10.	STUDY_NO
7	STUDY_NAME	Char	50	\$50.	\$50.	STUDY_NAME
8	CTXVERSN	Char	30	\$30.	\$30.	CTXVERSN
9	CTXFMSTA	Char	2	\$2.	\$2.	CTXFMSTA
10	CTX_NODE	Char	50	\$50.	\$50.	CTX_NODE
11	STUDYID	Char	2	\$2.	\$2.	STUDYID
12	CTXVISNO	Char	50	\$50.	\$50.	CTXVISNO
13	CTXVISRP	Char	50	\$50.	\$50.	CTXVISRP
14	CTXPAGNO	Char	50	\$50.	\$50.	CTXPAGNO
15	CTXPGRPT	Char	50	\$50.	\$50.	CTXPGRPT
16	CTXCOUNT	Char	50	\$50.	\$50.	CTXCOUNT
17	CTXVRFDT	Num	8	BEST12.	DATETIME20.	CTXVRFDT
18	CTXVISDT	Num	8	BEST12.	DATETIME20.	CTXVISDT
19	DISCSTAT	Char	1	\$1.	\$1.	DISCSTAT
20	CTXDSRDT	Num	8	BEST12.	DATETIME20.	CTXDSRDT
21	CTXRECDT	Num	8	BEST12.	DATETIME20.	CTXRECDT
22	LTPB01DT	Num	8	BEST12.	DATETIME20.	LTPB01DT
23	LTPB02A	Char	10	\$10.	\$10.	LTPB02A
24	LTPB02AND	Char	3	\$3.	\$3.	LTPB02AND
25	LTPB02B	Char	10	\$10.	\$10.	LTPB02B
26	LTPB02BND	Char	3	\$3.	\$3.	LTPB02BND
27	LTPB02C	Char	10	\$10.	\$10.	LTPB02C
28	LTPB03KG	Char	10	\$10.	\$10.	LTPB03KG
29	LTPB03LB	Char	10	\$10.	\$10.	LTPB03LB
30	LTPB03OZ	Char	10	\$10.	\$10.	LTPB03OZ
31	LTPB0399	Char	3	\$3.	\$3.	LTPB0399
32	LTPB04CM	Char	10	\$10.	\$10.	LTPB04CM
33	LTPB04IN	Char	10	\$10.	\$10.	LTPB04IN
34	LTPB0499	Char	3	\$3.	\$3.	LTPB0499
35	LTPB05A	Char	10	\$10.	\$10.	LTPB05A
36	LTPB05ANA	Char	3	\$3.	\$3.	LTPB05ANA
37	LTPB05B	Char	10	\$10.	\$10.	LTPB05B

Num	Variable	Type	Len	Format	Informat	Label
38	LTPB05BNA	Char	3	\$3.	\$3.	LTPB05BNA
39	LTPB05C	Char	10	\$10.	\$10.	LTPB05C
40	LTPB05CNA	Char	3	\$3.	\$3.	LTPB05CNA
41	LTPB05D	Char	10	\$10.	\$10.	LTPB05D
42	LTPB05DNA	Char	3	\$3.	\$3.	LTPB05DNA
43	LTPB05E	Char	10	\$10.	\$10.	LTPB05E
44	LTPB05ENA	Char	3	\$3.	\$3.	LTPB05ENA
45	LTPB05F	Char	10	\$10.	\$10.	LTPB05F
46	LTPB05FNA	Char	3	\$3.	\$3.	LTPB05FNA
47	LTPB05G	Char	10	\$10.	\$10.	LTPB05G
48	LTPB05GNA	Char	3	\$3.	\$3.	LTPB05GNA
49	LTPB05H	Char	10	\$10.	\$10.	LTPB05H
50	LTPB05HNA	Char	3	\$3.	\$3.	LTPB05HNA
51	LTPB05I	Char	10	\$10.	\$10.	LTPB05I
52	LTPB05INA	Char	3	\$3.	\$3.	LTPB05INA
53	LTPB05J	Char	10	\$10.	\$10.	LTPB05J
54	LTPB05JNA	Char	3	\$3.	\$3.	LTPB05JNA
55	LTPB06	Char	3	\$3.	\$3.	LTPB06
56	LTPB061	Char	3	\$3.	\$3.	LTPB061
57	LTPB062DT	Num	8	BEST12.	DATETIME20.	LTPB062DT
58	LTPB06299	Char	3	\$3.	\$3.	LTPB06299
59	LTPB07YR	Char	5	\$5.	\$5.	LTPB07YR
60	LTPB07MO	Char	5	\$5.	\$5.	LTPB07MO
61	LTPB0799	Char	3	\$3.	\$3.	LTPB0799
62	LTPB08	Char	3	\$3.	\$3.	LTPB08
63	LTPB0899	Char	3	\$3.	\$3.	LTPB0899
64	LTPB09KG	Char	10	\$10.	\$10.	LTPB09KG
65	LTPB09KG99	Char	3	\$3.	\$3.	LTPB09KG99
66	LTPB10	Char	10	\$10.	\$10.	LTPB10
67	LTPB11	Char	3	\$3.	\$3.	LTPB11
68	LTPB11ADT	Num	8	BEST12.	DATETIME20.	LTPB11ADT
69	LTPB12	Char	3	\$3.	\$3.	LTPB12
70	LTPB12A	Char	10	\$10.	\$10.	LTPB12A
71	LTPB12APR	Char	10	\$10.	\$10.	LTPB12APR
72	LTPB12B	Char	10	\$10.	\$10.	LTPB12B
73	LTPB12BPR	Char	10	\$10.	\$10.	LTPB12BPR
74	LTPB13	Char	3	\$3.	\$3.	LTPB13
75	LTPB13OT	Char	500	\$500.	\$500.	LTPB13OT
76	LTPB14A	Char	3	\$3.	\$3.	LTPB14A

Num	Variable	Type	Len	Format	Informat	Label
77	LTPB14B	Char	3	\$3.	\$3.	LTPB14B
78	LTPB14C	Char	3	\$3.	\$3.	LTPB14C
79	LTPB14D	Char	3	\$3.	\$3.	LTPB14D
80	LTPB14E	Char	3	\$3.	\$3.	LTPB14E
81	LTPB14F	Char	3	\$3.	\$3.	LTPB14F
82	LTPB14G	Char	3	\$3.	\$3.	LTPB14G
83	LTPB14H	Char	3	\$3.	\$3.	LTPB14H
84	LTPB14I	Char	3	\$3.	\$3.	LTPB14I
85	LTPB14J	Char	3	\$3.	\$3.	LTPB14J
86	LTPB14K	Char	3	\$3.	\$3.	LTPB14K
87	LTPB14LOT	Char	3	\$3.	\$3.	LTPB14LOT
88	LTPB14LSP	Char	500	\$500.	\$500.	LTPB14LSP
89	LTPB14M	Char	3	\$3.	\$3.	LTPB14M
90	LTPB15	Char	3	\$3.	\$3.	LTPB15
91	LTPB15A	Char	3	\$3.	\$3.	LTPB15A
92	LTPB15B	Char	3	\$3.	\$3.	LTPB15B
93	LTPB15C	Char	3	\$3.	\$3.	LTPB15C
94	LTPB15CSP	Char	500	\$500.	\$500.	LTPB15CSP
95	LTPCMMNT	Char	800	\$800.	\$800.	LTPCMMNT
96	LTPB063MI	Char	3	\$3.		
97	legacy	Num	8	YN.		
98	LTPB063DT	Num	8	BEST12.		
99	questionnairegenerationdate	Num	8			

Data Set Name: matches.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	NLSBJID2	Num	8			
2	NLSBJID	Num	8			
3	HTGSBJID	Num	8			
4	ENTRY_DATETIME	Num	8	BEST12.	DATETIME20.	ENTRY_DATETIME
5	ENTRY_APPLICATION	Char	50	\$50.	\$50.	ENTRY_APPLICATION
6	HTGDOB	Num	8	BEST12.	DATETIME20.	HTGDOB
7	HTGLIVER	Char	10	\$10.	\$10.	HTGLIVER
8	HTGLVISDT	Num	8	BEST12.	DATETIME20.	HTGLVISDT
9	HTGLVAGE	Char	10	\$10.	\$10.	HTGLVAGE
10	HTGCURAGE	Char	10	\$10.	\$10.	HTGCURAGE
11	HTGPSSTATUS	Char	10	\$10.	\$10.	HTGPSSTATUS
12	NLDOB	Num	8	BEST12.	DATETIME20.	NLDOB
13	NLLIVER	Char	10	\$10.	\$10.	NLLIVER
14	NLLVISDT	Num	8	BEST12.	DATETIME20.	NLLVISDT
15	NLLVAGE	Char	10	\$10.	\$10.	NLLVAGE
16	NLCURAGE	Char	10	\$10.	\$10.	NLCURAGE
17	NLPSSTATUS	Char	10	\$10.	\$10.	NLPSSTATUS

Data Set Name: matchingbysite.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Num	8			
2	DOB	Num	8	BEST12.	DATETIME20.	DOB
3	CONSENTDT	Num	8	BEST12.	DATETIME20.	CONSENTDT
4	DOP_A2	Num	8	BEST12.	DATETIME20.	DOP_A2
5	PSSTATUS	Char	3	\$3.	\$3.	PSSTATUS
6	DOP_GRADE	Char	3	\$3.	\$3.	DOP_GRADE
7	DOP_DT	Num	8	BEST12.	DATETIME20.	DOP_DT
8	USGBAL01_GRADE	Char	3	\$3.	\$3.	USGBAL01_GRADE
9	USGDEN04_GRADE	Char	3	\$3.	\$3.	USGDEN04_GRADE
10	USGWAS09_GRADE	Char	3	\$3.	\$3.	USGWAS09_GRADE
11	USGHOU10_GRADE	Char	3	\$3.	\$3.	USGHOU10_GRADE
12	USGIND12_GRADE	Char	3	\$3.	\$3.	USGIND12_GRADE
13	USGTOR14_GRADE	Char	3	\$3.	\$3.	USGTOR14_GRADE
14	USGMIN16_GRADE	Char	3	\$3.	\$3.	USGMIN16_GRADE
15	USGBAL01_DT	Num	8			
16	USGDEN04_DT	Num	8			
17	USGWAS09_DT	Num	8			
18	USGHOU10_DT	Num	8			
19	USGIND12_DT	Num	8			
20	USGTOR14_DT	Num	8			
21	USGMIN16_DT	Num	8			

Data Set Name: mbr.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Num	8			
2	DOB	Num	8	BEST12.	DATETIME20.	DOB
3	CONSENTDT	Num	8	BEST12.	DATETIME20.	CONSENTDT
4	PSSTATUS	Char	3	\$3.	\$3.	PSSTATUS
5	FNSB01	Char	3	\$3.	\$3.	FNSB01
6	SCR_DOP_A2	Num	8	BEST12.	DATETIME20.	SCR_DOP_A2
7	SCR_DOP_DT	Num	8	BEST12.	DATETIME20.	SCR_DOP_DT
8	SCR_DOP_SIGDT	Num	8	BEST12.	DATETIME20.	SCR_DOP_SIGDT
9	SCR_DOP_GRADE	Char	3	\$3.	\$3.	SCR_DOP_GRADE
10	SCR_DOP_QUALITY	Char	3	\$3.	\$3.	SCR_DOP_QUALITY
11	SCR_DOP_LOC	Char	3	\$3.	\$3.	SCR_DOP_LOC
12	Y2_DOP_A2	Num	8	BEST12.	DATETIME20.	Y2_DOP_A2
13	Y2_DOP_DT	Num	8	BEST12.	DATETIME20.	Y2_DOP_DT
14	Y2_DOP_SIGDT	Num	8	BEST12.	DATETIME20.	Y2_DOP_SIGDT
15	Y2_DOP_GRADE	Char	3	\$3.	\$3.	Y2_DOP_GRADE
16	Y2_DOP_QUALITY	Char	3	\$3.	\$3.	Y2_DOP_QUALITY
17	Y2_DOP_LOC	Char	3	\$3.	\$3.	Y2_DOP_LOC
18	Y4_DOP_A2	Num	8	BEST12.	DATETIME20.	Y4_DOP_A2
19	Y4_DOP_DT	Num	8	BEST12.	DATETIME20.	Y4_DOP_DT
20	Y4_DOP_SIGDT	Num	8	BEST12.	DATETIME20.	Y4_DOP_SIGDT
21	Y4_DOP_GRADE	Char	3	\$3.	\$3.	Y4_DOP_GRADE
22	Y4_DOP_QUALITY	Char	3	\$3.	\$3.	Y4_DOP_QUALITY
23	Y4_DOP_LOC	Char	3	\$3.	\$3.	Y4_DOP_LOC
24	Y6_DOP_A2	Num	8	BEST12.	DATETIME20.	Y6_DOP_A2
25	Y6_DOP_DT	Num	8	BEST12.	DATETIME20.	Y6_DOP_DT
26	Y6_DOP_SIGDT	Num	8	BEST12.	DATETIME20.	Y6_DOP_SIGDT
27	Y6_DOP_GRADE	Char	3	\$3.	\$3.	Y6_DOP_GRADE
28	Y6_DOP_QUALITY	Char	3	\$3.	\$3.	Y6_DOP_QUALITY
29	Y6_DOP_LOC	Char	3	\$3.	\$3.	Y6_DOP_LOC
30	SCR_US_CR1_GRADE	Char	3	\$3.	\$3.	SCR_US_CR1_GRADE
31	SCR_US_CR1_SITE	Char	50	\$50.	\$50.	SCR_US_CR1_SITE
32	SCR_US_CR1_DT	Num	8	BEST12.	DATETIME20.	SCR_US_CR1_DT
33	SCR_US_CR1_SIGDT	Num	8	BEST12.	DATETIME20.	SCR_US_CR1_SIGDT
34	SCR_US_CR1_QUALITY	Char	3	\$3.	\$3.	SCR_US_CR1_QUALITY
35	SCR_US_CR1_LOC	Char	3	\$3.	\$3.	SCR_US_CR1_LOC
36	SCR_US_CR2_GRADE	Char	3	\$3.	\$3.	SCR_US_CR2_GRADE
37	SCR_US_CR2_SITE	Char	50	\$50.	\$50.	SCR_US_CR2_SITE

Num	Variable	Type	Len	Format	Informat	Label
38	SCR_US_CR2_DT	Num	8	BEST12.	DATETIME20.	SCR_US_CR2_DT
39	SCR_US_CR2_SIGDT	Num	8	BEST12.	DATETIME20.	SCR_US_CR2_SIGDT
40	SCR_US_CR2_QUALITY	Char	3	\$3.	\$3.	SCR_US_CR2_QUALITY
41	SCR_US_CR2_LOC	Char	3	\$3.	\$3.	SCR_US_CR2_LOC
42	SCR_US_TB_GRADE	Char	3	\$3.	\$3.	SCR_US_TB_GRADE
43	SCR_US_TB_SITE	Char	50	\$50.	\$50.	SCR_US_TB_SITE
44	SCR_US_TB_DT	Num	8	BEST12.	DATETIME20.	SCR_US_TB_DT
45	SCR_US_TB_SIGDT	Num	8	BEST12.	DATETIME20.	SCR_US_TB_SIGDT
46	SCR_US_TB_QUALITY	Char	3	\$3.	\$3.	SCR_US_TB_QUALITY
47	SCR_US_TB_LOC	Char	3	\$3.	\$3.	SCR_US_TB_LOC
48	Y2_US_CR1_GRADE	Char	3	\$3.	\$3.	Y2_US_CR1_GRADE
49	Y2_US_CR1_SITE	Char	50	\$50.	\$50.	Y2_US_CR1_SITE
50	Y2_US_CR1_DT	Num	8	BEST12.	DATETIME20.	Y2_US_CR1_DT
51	Y2_US_CR1_SIGDT	Num	8	BEST12.	DATETIME20.	Y2_US_CR1_SIGDT
52	Y2_US_CR1_QUALITY	Char	3	\$3.	\$3.	Y2_US_CR1_QUALITY
53	Y2_US_CR1_LOC	Char	3	\$3.	\$3.	Y2_US_CR1_LOC
54	Y2_US_CR2_GRADE	Char	3	\$3.	\$3.	Y2_US_CR2_GRADE
55	Y2_US_CR2_SITE	Char	50	\$50.	\$50.	Y2_US_CR2_SITE
56	Y2_US_CR2_DT	Num	8	BEST12.	DATETIME20.	Y2_US_CR2_DT
57	Y2_US_CR2_SIGDT	Num	8	BEST12.	DATETIME20.	Y2_US_CR2_SIGDT
58	Y2_US_CR2_QUALITY	Char	3	\$3.	\$3.	Y2_US_CR2_QUALITY
59	Y2_US_CR2_LOC	Char	3	\$3.	\$3.	Y2_US_CR2_LOC
60	Y2_US_TB_GRADE	Char	3	\$3.	\$3.	Y2_US_TB_GRADE
61	Y2_US_TB_SITE	Char	50	\$50.	\$50.	Y2_US_TB_SITE
62	Y2_US_TB_DT	Num	8	BEST12.	DATETIME20.	Y2_US_TB_DT
63	Y2_US_TB_SIGDT	Num	8	BEST12.	DATETIME20.	Y2_US_TB_SIGDT
64	Y2_US_TB_QUALITY	Char	3	\$3.	\$3.	Y2_US_TB_QUALITY
65	Y2_US_TB_LOC	Char	3	\$3.	\$3.	Y2_US_TB_LOC
66	Y4_US_CR1_GRADE	Char	3	\$3.	\$3.	Y4_US_CR1_GRADE
67	Y4_US_CR1_SITE	Char	50	\$50.	\$50.	Y4_US_CR1_SITE
68	Y4_US_CR1_DT	Num	8	BEST12.	DATETIME20.	Y4_US_CR1_DT
69	Y4_US_CR1_SIGDT	Num	8	BEST12.	DATETIME20.	Y4_US_CR1_SIGDT
70	Y4_US_CR1_QUALITY	Char	3	\$3.	\$3.	Y4_US_CR1_QUALITY
71	Y4_US_CR1_LOC	Char	3	\$3.	\$3.	Y4_US_CR1_LOC
72	Y4_US_CR2_GRADE	Char	3	\$3.	\$3.	Y4_US_CR2_GRADE
73	Y4_US_CR2_SITE	Char	50	\$50.	\$50.	Y4_US_CR2_SITE
74	Y4_US_CR2_DT	Num	8	BEST12.	DATETIME20.	Y4_US_CR2_DT
75	Y4_US_CR2_SIGDT	Num	8	BEST12.	DATETIME20.	Y4_US_CR2_SIGDT
76	Y4_US_CR2_QUALITY	Char	3	\$3.	\$3.	Y4_US_CR2_QUALITY

Num	Variable	Type	Len	Format	Informat	Label
77	Y4_US_CR2_LOC	Char	3	\$3.	\$3.	Y4_US_CR2_LOC
78	Y4_US_TB_GRADE	Char	3	\$3.	\$3.	Y4_US_TB_GRADE
79	Y4_US_TB_SITE	Char	50	\$50.	\$50.	Y4_US_TB_SITE
80	Y4_US_TB_DT	Num	8	BEST12.	DATETIME20.	Y4_US_TB_DT
81	Y4_US_TB_SIGDT	Num	8	BEST12.	DATETIME20.	Y4_US_TB_SIGDT
82	Y4_US_TB_QUALITY	Char	3	\$3.	\$3.	Y4_US_TB_QUALITY
83	Y4_US_TB_LOC	Char	3	\$3.	\$3.	Y4_US_TB_LOC
84	Y6_US_CR1_GRADE	Char	3	\$3.	\$3.	Y6_US_CR1_GRADE
85	Y6_US_CR1_SITE	Char	50	\$50.	\$50.	Y6_US_CR1_SITE
86	Y6_US_CR1_DT	Num	8	BEST12.	DATETIME20.	Y6_US_CR1_DT
87	Y6_US_CR1_SIGDT	Num	8	BEST12.	DATETIME20.	Y6_US_CR1_SIGDT
88	Y6_US_CR1_QUALITY	Char	3	\$3.	\$3.	Y6_US_CR1_QUALITY
89	Y6_US_CR1_LOC	Char	3	\$3.	\$3.	Y6_US_CR1_LOC
90	Y6_US_CR2_GRADE	Char	3	\$3.	\$3.	Y6_US_CR2_GRADE
91	Y6_US_CR2_SITE	Char	50	\$50.	\$50.	Y6_US_CR2_SITE
92	Y6_US_CR2_DT	Num	8	BEST12.	DATETIME20.	Y6_US_CR2_DT
93	Y6_US_CR2_SIGDT	Num	8	BEST12.	DATETIME20.	Y6_US_CR2_SIGDT
94	Y6_US_CR2_QUALITY	Char	3	\$3.	\$3.	Y6_US_CR2_QUALITY
95	Y6_US_CR2_LOC	Char	3	\$3.	\$3.	Y6_US_CR2_LOC
96	Y6_US_TB_GRADE	Char	3	\$3.	\$3.	Y6_US_TB_GRADE
97	Y6_US_TB_SITE	Char	50	\$50.	\$50.	Y6_US_TB_SITE
98	Y6_US_TB_DT	Num	8	BEST12.	DATETIME20.	Y6_US_TB_DT
99	Y6_US_TB_SIGDT	Num	8	BEST12.	DATETIME20.	Y6_US_TB_SIGDT
100	Y6_US_TB_QUALITY	Char	3	\$3.	\$3.	Y6_US_TB_QUALITY
101	Y6_US_TB_LOC	Char	3	\$3.	\$3.	Y6_US_TB_LOC

Data Set Name: mbr_s24.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Num	8			
2	DOB	Num	8	BEST12.	DATETIME20.	DOB
3	CONSENTDT	Num	8	BEST12.	DATETIME20.	CONSENTDT
4	PSSTATUS	Char	3	\$3.	\$3.	PSSTATUS
5	FNSB01	Char	3	\$3.	\$3.	FNSB01
6	SCR_DOP_A2	Num	8	BEST12.	DATETIME20.	SCR_DOP_A2
7	SCR_DOP_DT	Num	8	BEST12.	DATETIME20.	SCR_DOP_DT
8	SCR_DOP_SIGDT	Num	8	BEST12.	DATETIME20.	SCR_DOP_SIGDT
9	SCR_DOP_GRADE	Char	3	\$3.	\$3.	SCR_DOP_GRADE
10	SCR_DOP_QUALITY	Char	3	\$3.	\$3.	SCR_DOP_QUALITY
11	SCR_DOP_LOC	Char	3	\$3.	\$3.	SCR_DOP_LOC
12	Y2_DOP_A2	Num	8	BEST12.	DATETIME20.	Y2_DOP_A2
13	Y2_DOP_DT	Num	8	BEST12.	DATETIME20.	Y2_DOP_DT
14	Y2_DOP_SIGDT	Num	8	BEST12.	DATETIME20.	Y2_DOP_SIGDT
15	Y2_DOP_GRADE	Char	3	\$3.	\$3.	Y2_DOP_GRADE
16	Y2_DOP_QUALITY	Char	3	\$3.	\$3.	Y2_DOP_QUALITY
17	Y2_DOP_LOC	Char	3	\$3.	\$3.	Y2_DOP_LOC
18	Y4_DOP_A2	Num	8	BEST12.	DATETIME20.	Y4_DOP_A2
19	Y4_DOP_DT	Num	8	BEST12.	DATETIME20.	Y4_DOP_DT
20	Y4_DOP_SIGDT	Num	8	BEST12.	DATETIME20.	Y4_DOP_SIGDT
21	Y4_DOP_GRADE	Char	3	\$3.	\$3.	Y4_DOP_GRADE
22	Y4_DOP_QUALITY	Char	3	\$3.	\$3.	Y4_DOP_QUALITY
23	Y4_DOP_LOC	Char	3	\$3.	\$3.	Y4_DOP_LOC
24	Y6_DOP_A2	Num	8	BEST12.	DATETIME20.	Y6_DOP_A2
25	Y6_DOP_DT	Num	8	BEST12.	DATETIME20.	Y6_DOP_DT
26	Y6_DOP_SIGDT	Num	8	BEST12.	DATETIME20.	Y6_DOP_SIGDT
27	Y6_DOP_GRADE	Char	3	\$3.	\$3.	Y6_DOP_GRADE
28	Y6_DOP_QUALITY	Char	3	\$3.	\$3.	Y6_DOP_QUALITY
29	Y6_DOP_LOC	Char	3	\$3.	\$3.	Y6_DOP_LOC
30	SCR_US_CR1_GRADE	Char	3	\$3.	\$3.	SCR_US_CR1_GRADE
31	SCR_US_CR1_SITE	Char	50	\$50.	\$50.	SCR_US_CR1_SITE
32	SCR_US_CR1_DT	Num	8	BEST12.	DATETIME20.	SCR_US_CR1_DT
33	SCR_US_CR1_SIGDT	Num	8	BEST12.	DATETIME20.	SCR_US_CR1_SIGDT
34	SCR_US_CR1_QUALITY	Char	3	\$3.	\$3.	SCR_US_CR1_QUALITY
35	SCR_US_CR1_LOC	Char	3	\$3.	\$3.	SCR_US_CR1_LOC
36	SCR_US_CR2_GRADE	Char	3	\$3.	\$3.	SCR_US_CR2_GRADE
37	SCR_US_CR2_SITE	Char	50	\$50.	\$50.	SCR_US_CR2_SITE

Num	Variable	Type	Len	Format	Informat	Label
38	SCR_US_CR2_DT	Num	8	BEST12.	DATETIME20.	SCR_US_CR2_DT
39	SCR_US_CR2_SIGDT	Num	8	BEST12.	DATETIME20.	SCR_US_CR2_SIGDT
40	SCR_US_CR2_QUALITY	Char	3	\$3.	\$3.	SCR_US_CR2_QUALITY
41	SCR_US_CR2_LOC	Char	3	\$3.	\$3.	SCR_US_CR2_LOC
42	SCR_US_TB_GRADE	Char	3	\$3.	\$3.	SCR_US_TB_GRADE
43	SCR_US_TB_SITE	Char	50	\$50.	\$50.	SCR_US_TB_SITE
44	SCR_US_TB_DT	Num	8	BEST12.	DATETIME20.	SCR_US_TB_DT
45	SCR_US_TB_SIGDT	Num	8	BEST12.	DATETIME20.	SCR_US_TB_SIGDT
46	SCR_US_TB_QUALITY	Char	3	\$3.	\$3.	SCR_US_TB_QUALITY
47	SCR_US_TB_LOC	Char	3	\$3.	\$3.	SCR_US_TB_LOC
48	Y2_US_CR1_GRADE	Char	3	\$3.	\$3.	Y2_US_CR1_GRADE
49	Y2_US_CR1_SITE	Char	50	\$50.	\$50.	Y2_US_CR1_SITE
50	Y2_US_CR1_DT	Num	8	BEST12.	DATETIME20.	Y2_US_CR1_DT
51	Y2_US_CR1_SIGDT	Num	8	BEST12.	DATETIME20.	Y2_US_CR1_SIGDT
52	Y2_US_CR1_QUALITY	Char	3	\$3.	\$3.	Y2_US_CR1_QUALITY
53	Y2_US_CR1_LOC	Char	3	\$3.	\$3.	Y2_US_CR1_LOC
54	Y2_US_CR2_GRADE	Char	3	\$3.	\$3.	Y2_US_CR2_GRADE
55	Y2_US_CR2_SITE	Char	50	\$50.	\$50.	Y2_US_CR2_SITE
56	Y2_US_CR2_DT	Num	8	BEST12.	DATETIME20.	Y2_US_CR2_DT
57	Y2_US_CR2_SIGDT	Num	8	BEST12.	DATETIME20.	Y2_US_CR2_SIGDT
58	Y2_US_CR2_QUALITY	Char	3	\$3.	\$3.	Y2_US_CR2_QUALITY
59	Y2_US_CR2_LOC	Char	3	\$3.	\$3.	Y2_US_CR2_LOC
60	Y2_US_TB_GRADE	Char	3	\$3.	\$3.	Y2_US_TB_GRADE
61	Y2_US_TB_SITE	Char	50	\$50.	\$50.	Y2_US_TB_SITE
62	Y2_US_TB_DT	Num	8	BEST12.	DATETIME20.	Y2_US_TB_DT
63	Y2_US_TB_SIGDT	Num	8	BEST12.	DATETIME20.	Y2_US_TB_SIGDT
64	Y2_US_TB_QUALITY	Char	3	\$3.	\$3.	Y2_US_TB_QUALITY
65	Y2_US_TB_LOC	Char	3	\$3.	\$3.	Y2_US_TB_LOC
66	Y4_US_CR1_GRADE	Char	3	\$3.	\$3.	Y4_US_CR1_GRADE
67	Y4_US_CR1_SITE	Char	50	\$50.	\$50.	Y4_US_CR1_SITE
68	Y4_US_CR1_DT	Num	8	BEST12.	DATETIME20.	Y4_US_CR1_DT
69	Y4_US_CR1_SIGDT	Num	8	BEST12.	DATETIME20.	Y4_US_CR1_SIGDT
70	Y4_US_CR1_QUALITY	Char	3	\$3.	\$3.	Y4_US_CR1_QUALITY
71	Y4_US_CR1_LOC	Char	3	\$3.	\$3.	Y4_US_CR1_LOC
72	Y4_US_CR2_GRADE	Char	3	\$3.	\$3.	Y4_US_CR2_GRADE
73	Y4_US_CR2_SITE	Char	50	\$50.	\$50.	Y4_US_CR2_SITE
74	Y4_US_CR2_DT	Num	8	BEST12.	DATETIME20.	Y4_US_CR2_DT
75	Y4_US_CR2_SIGDT	Num	8	BEST12.	DATETIME20.	Y4_US_CR2_SIGDT
76	Y4_US_CR2_QUALITY	Char	3	\$3.	\$3.	Y4_US_CR2_QUALITY

Num	Variable	Type	Len	Format	Informat	Label
77	Y4_US_CR2_LOC	Char	3	\$3.	\$3.	Y4_US_CR2_LOC
78	Y4_US_TB_GRADE	Char	3	\$3.	\$3.	Y4_US_TB_GRADE
79	Y4_US_TB_SITE	Char	50	\$50.	\$50.	Y4_US_TB_SITE
80	Y4_US_TB_DT	Num	8	BEST12.	DATETIME20.	Y4_US_TB_DT
81	Y4_US_TB_SIGDT	Num	8	BEST12.	DATETIME20.	Y4_US_TB_SIGDT
82	Y4_US_TB_QUALITY	Char	3	\$3.	\$3.	Y4_US_TB_QUALITY
83	Y4_US_TB_LOC	Char	3	\$3.	\$3.	Y4_US_TB_LOC
84	Y6_US_CR1_GRADE	Char	3	\$3.	\$3.	Y6_US_CR1_GRADE
85	Y6_US_CR1_SITE	Char	50	\$50.	\$50.	Y6_US_CR1_SITE
86	Y6_US_CR1_DT	Num	8	BEST12.	DATETIME20.	Y6_US_CR1_DT
87	Y6_US_CR1_SIGDT	Num	8	BEST12.	DATETIME20.	Y6_US_CR1_SIGDT
88	Y6_US_CR1_QUALITY	Char	3	\$3.	\$3.	Y6_US_CR1_QUALITY
89	Y6_US_CR1_LOC	Char	3	\$3.	\$3.	Y6_US_CR1_LOC
90	Y6_US_CR2_GRADE	Char	3	\$3.	\$3.	Y6_US_CR2_GRADE
91	Y6_US_CR2_SITE	Char	50	\$50.	\$50.	Y6_US_CR2_SITE
92	Y6_US_CR2_DT	Num	8	BEST12.	DATETIME20.	Y6_US_CR2_DT
93	Y6_US_CR2_SIGDT	Num	8	BEST12.	DATETIME20.	Y6_US_CR2_SIGDT
94	Y6_US_CR2_QUALITY	Char	3	\$3.	\$3.	Y6_US_CR2_QUALITY
95	Y6_US_CR2_LOC	Char	3	\$3.	\$3.	Y6_US_CR2_LOC
96	Y6_US_TB_GRADE	Char	3	\$3.	\$3.	Y6_US_TB_GRADE
97	Y6_US_TB_SITE	Char	50	\$50.	\$50.	Y6_US_TB_SITE
98	Y6_US_TB_DT	Num	8	BEST12.	DATETIME20.	Y6_US_TB_DT
99	Y6_US_TB_SIGDT	Num	8	BEST12.	DATETIME20.	Y6_US_TB_SIGDT
100	Y6_US_TB_QUALITY	Char	3	\$3.	\$3.	Y6_US_TB_QUALITY
101	Y6_US_TB_LOC	Char	3	\$3.	\$3.	Y6_US_TB_LOC

Data Set Name: mch.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Num	8			
2	STATUS	Num	8	3.	3.	STATUS
3	ENTRY_DATETIME	Num	8	BEST12.	DATETIME20.	ENTRY_DATETIME
4	ENTRY_APPLICATION	Char	50	\$50.	\$50.	ENTRY_APPLICATION
5	STUDY_NO	Char	10	\$10.	\$10.	STUDY_NO
6	STUDY_NAME	Char	50	\$50.	\$50.	STUDY_NAME
7	CTXVERSN	Char	30	\$30.	\$30.	CTXVERSN
8	CTXFMSTA	Char	2	\$2.	\$2.	CTXFMSTA
9	CTX_NODE	Char	50	\$50.	\$50.	CTX_NODE
10	STUDYID	Char	2	\$2.	\$2.	STUDYID
11	CTXVISNO	Char	50	\$50.	\$50.	CTXVISNO
12	CTXVISRP	Char	50	\$50.	\$50.	CTXVISRP
13	CTXPAGNO	Char	50	\$50.	\$50.	CTXPAGNO
14	CTXPGRPT	Char	50	\$50.	\$50.	CTXPGRPT
15	CTXCOUNT	Char	50	\$50.	\$50.	CTXCOUNT
16	CTXVRFDT	Num	8	BEST12.	DATETIME20.	CTXVRFDT
17	CTXVISDT	Num	8	BEST12.	DATETIME20.	CTXVISDT
18	DISCSTAT	Char	1	\$1.	\$1.	DISCSTAT
19	CTXDSRDT	Num	8	BEST12.	DATETIME20.	CTXDSRDT
20	CTXRECDT	Num	8	BEST12.	DATETIME20.	CTXRECDT
21	MCHB01	Char	3	\$3.	\$3.	MCHB01
22	MCHB01ADT	Num	8	BEST12.	DATETIME20.	MCHB01ADT
23	MCHCMMNT	Char	800	\$800.	\$800.	MCHCMMNT

Data Set Name: medical_history_data_setup.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Num	8			
2	cfdx_sc	Char	3	\$YESNO.	\$3.	CF Diagnosis by Sweat Chloride > 60 mEq/L
3	cfdx_scv	Num	8			Sweat Chloride Value (mEq/L)
4	cfdx_mut	Char	3	\$YESNO.	\$3.	CF Diagnosis by Mutations
5	allele1	Char	200	\$61.	\$61.	Allele1
6	allele2	Char	200	\$111.	\$111.	Allele2
7	f508del	Char	15			
8	mutation	Char	15			Mutation
9	class1	Char	1	\$YESNO.		Mutation: Class I
10	class2	Char	1	\$YESNO.		Mutation: Class II
11	class3	Char	1	\$YESNO.		Mutation: Class III
12	class4	Char	1	\$YESNO.		Mutation: Class IV
13	class5	Char	1	\$YESNO.		Mutation: Class V
14	Classification	Char	13	\$13.	\$13.	Mutation Classification by PI
15	panc_ins	Char	1	\$YESNO.		Pancreatic Insufficiency
16	colonization	Char	3	\$YESNO.	\$3.	Pseudomonas Aeruginosa Active Colonization
17	gestation	Char	3	\$GEST.	\$3.	Gestation at Birth (Term/Preterm)
18	acuterespsymp	Char	1	\$YESNO.		Acute Respiratory Symptoms
19	edema	Char	1	\$YESNO.		Edema
20	electroimb	Char	1	\$YESNO.		Electrolyte Imbalance
21	malnutrition	Char	1	\$YESNO.		Failure to Thrive/Malnutrition
22	familyhist	Char	1	\$YESNO.		Family History
23	genotype	Char	1	\$YESNO.		Genotype
24	liverproblem	Char	1	\$YESNO.		Liver Problems
25	meconiumileus	Char	1	\$YESNO.		Meconium Ileus/Intestinal Obstruction
26	sinusdisease	Char	1	\$YESNO.		Nasal Polyps/Sinus Disease
27	prenatal	Char	1	\$YESNO.		Prenatal Diagnosis (CVS, amino)
28	neonatalscr	Char	1	\$YESNO.		Neonatal Screening
29	rectalprolapsed	Char	1	\$YESNO.		Rectal Prolapsed
30	steatorrhea	Char	1	\$YESNO.		Steatorrhea/Abnormal Stools
31	cfunknown	Char	1	\$YESNO.		CF Diagnosis by Unknown
32	cfother	Char	1	\$YESNO.		CF Diagnosis by Other
33	cfothersp	Char	500			CF Diagnosis by Other, Specify
34	growthdate1	Num	8	BEST12.		Height/Weight Measurement Date at 1 Year
35	height1	Num	8			Height at 1 Year (cm)
36	weight1	Num	8			Weight at 1 Year (kg)
37	growthdate2	Num	8	BEST12.		Height/Weight Measurement Date at 2 Years

Num	Variable	Type	Len	Format	Informat	Label
38	height2	Num	8			Height at 2 Years (cm)
39	weight2	Num	8			Weight at 2 Years (kg)

Data Set Name: mfx.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Num	8			
2	STATUS	Num	8	3.	3.	STATUS
3	ENTRY_DATETIME	Num	8	BEST12.	DATETIME20.	ENTRY_DATETIME
4	ENTRY_APPLICATION	Char	50	\$50.	\$50.	ENTRY_APPLICATION
5	STUDY_NO	Char	10	\$10.	\$10.	STUDY_NO
6	STUDY_NAME	Char	50	\$50.	\$50.	STUDY_NAME
7	CTXVERSN	Char	30	\$30.	\$30.	CTXVERSN
8	CTXFMSTA	Char	2	\$2.	\$2.	CTXFMSTA
9	CTX_NODE	Char	50	\$50.	\$50.	CTX_NODE
10	STUDYID	Char	2	\$2.	\$2.	STUDYID
11	CTXVISNO	Char	50	\$50.	\$50.	CTXVISNO
12	CTXVISRP	Char	50	\$50.	\$50.	CTXVISRP
13	CTXPAGNO	Char	50	\$50.	\$50.	CTXPAGNO
14	CTXPGRPT	Char	50	\$50.	\$50.	CTXPGRPT
15	CTXCOUNT	Char	50	\$50.	\$50.	CTXCOUNT
16	CTXVRFDT	Num	8	BEST12.	DATETIME20.	CTXVRFDT
17	CTXVISDT	Num	8	BEST12.	DATETIME20.	CTXVISDT
18	DISCSTAT	Char	1	\$1.	\$1.	DISCSTAT
19	CTXDSRDT	Num	8	BEST12.	DATETIME20.	CTXDSRDT
20	CTXRECDT	Num	8	BEST12.	DATETIME20.	CTXRECDT
21	MFXA06A	Char	3	\$3.	\$3.	MFXA06A
22	MFXA06B	Char	3	\$3.	\$3.	MFXA06B
23	MFXA06C	Char	3	\$3.	\$3.	MFXA06C
24	MFXA06D	Char	3	\$3.	\$3.	MFXA06D
25	MFXA06E	Char	3	\$3.	\$3.	MFXA06E
26	MFXA06F	Char	3	\$3.	\$3.	MFXA06F
27	MFXA06G	Char	3	\$3.	\$3.	MFXA06G
28	MFXA06H	Char	3	\$3.	\$3.	MFXA06H
29	MFXA06I	Char	3	\$3.	\$3.	MFXA06I
30	MFXA06ISP	Char	300	\$300.	\$300.	MFXA06ISP
31	MFXA07	Char	3	\$3.	\$3.	MFXA07
32	MFXA07AY	Char	10	\$10.	\$10.	MFXA07AY
33	MFXA07ADK	Char	3	\$3.	\$3.	MFXA07ADK
34	MFXA07B	Char	500	\$500.	\$500.	MFXA07B
35	MFXA08	Char	3	\$3.	\$3.	MFXA08
36	MFXA09	Char	3	\$3.	\$3.	MFXA09
37	MFXA10	Char	3	\$3.	\$3.	MFXA10

Num	Variable	Type	Len	Format	Informat	Label
38	MFXB01	Char	2	\$2.	\$2.	MFXB01
39	MFXB01A	Char	500	\$500.	\$500.	MFXB01A
40	MFXB02	Char	2	\$2.	\$2.	MFXB02
41	MFXB02A	Char	500	\$500.	\$500.	MFXB02A
42	MFXC01BR	Char	10	\$10.	\$10.	MFXC01BR
43	MFXC01SI	Char	10	\$10.	\$10.	MFXC01SI
44	MFXC02	Char	3	\$3.	\$3.	MFXC02
45	MFXC02A	Char	3	\$3.	\$3.	MFXC02A
46	MFXC02AWR	Char	50	\$50.	\$50.	MFXC02AWR
47	MFXC02B	Char	3	\$3.	\$3.	MFXC02B
48	MFXC02BWR	Char	50	\$50.	\$50.	MFXC02BWR
49	MFXC02C	Char	3	\$3.	\$3.	MFXC02C
50	MFXC02CWR	Char	50	\$50.	\$50.	MFXC02CWR
51	MFXC02D	Char	3	\$3.	\$3.	MFXC02D
52	MFXC02DWR	Char	50	\$50.	\$50.	MFXC02DWR
53	MFXC02E	Char	3	\$3.	\$3.	MFXC02E
54	MFXC02EWR	Char	50	\$50.	\$50.	MFXC02EWR
55	MFXC02F	Char	3	\$3.	\$3.	MFXC02F
56	MFXC02FWR	Char	50	\$50.	\$50.	MFXC02FWR
57	MFXC03	Char	3	\$3.	\$3.	MFXC03
58	MFXC03A	Char	3	\$3.	\$3.	MFXC03A
59	MFXC03AWR	Char	50	\$50.	\$50.	MFXC03AWR
60	MFXC03B	Char	3	\$3.	\$3.	MFXC03B
61	MFXC03BWR	Char	50	\$50.	\$50.	MFXC03BWR
62	MFXC03C	Char	3	\$3.	\$3.	MFXC03C
63	MFXC03CWR	Char	50	\$50.	\$50.	MFXC03CWR
64	MFXC03D	Char	3	\$3.	\$3.	MFXC03D
65	MFXC03DWR	Char	50	\$50.	\$50.	MFXC03DWR
66	MFXC03E	Char	3	\$3.	\$3.	MFXC03E
67	MFXC03EWR	Char	50	\$50.	\$50.	MFXC03EWR
68	MFXC03F	Char	3	\$3.	\$3.	MFXC03F
69	MFXC03FWR	Char	50	\$50.	\$50.	MFXC03FWR
70	MFXC03G	Char	3	\$3.	\$3.	MFXC03G
71	MFXC03GWR	Char	50	\$50.	\$50.	MFXC03GWR
72	MFXC03HOT	Char	3	\$3.	\$3.	MFXC03HOT
73	MFXC0HSP	Char	500	\$500.	\$500.	MFXC0HSP
74	MFXC03HOTWR	Char	50	\$50.	\$50.	MFXC03HOTWR
75	MFXC03I	Char	3	\$3.	\$3.	MFXC03I
76	MFXC03IWR	Char	50	\$50.	\$50.	MFXC03IWR

Num	Variable	Type	Len	Format	Informat	Label
77	MFXC04	Char	3	\$3.	\$3.	MFXC04
78	MFXC04WR	Char	50	\$50.	\$50.	MFXC04WR
79	MFXC04A	Char	3	\$3.	\$3.	MFXC04A
80	MFXC04AWR	Char	50	\$50.	\$50.	MFXC04AWR
81	MFXC05	Char	3	\$3.	\$3.	MFXC05
82	MFXC05A	Char	3	\$3.	\$3.	MFXC05A
83	MFXC05AWR	Char	50	\$50.	\$50.	MFXC05AWR
84	MFXC05B	Char	3	\$3.	\$3.	MFXC05B
85	MFXC05BWR	Char	50	\$50.	\$50.	MFXC05BWR
86	MFXC06	Char	3	\$3.	\$3.	MFXC06
87	MFXC06A	Char	3	\$3.	\$3.	MFXC06A
88	MFXC06AWR	Char	50	\$50.	\$50.	MFXC06AWR
89	MFXC06B	Char	3	\$3.	\$3.	MFXC06B
90	MFXC06BWR	Char	50	\$50.	\$50.	MFXC06BWR
91	MFXCMMNT	Char	800	\$800.	\$800.	MFXCMMNT

Data Set Name: mhx.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Num	8			
2	STATUS	Num	8	3.	3.	STATUS
3	ENTRY_DATETIME	Num	8	BEST12.	DATETIME20.	ENTRY_DATETIME
4	ENTRY_APPLICATION	Char	50	\$50.	\$50.	ENTRY_APPLICATION
5	STUDY_NO	Char	10	\$10.	\$10.	STUDY_NO
6	STUDY_NAME	Char	50	\$50.	\$50.	STUDY_NAME
7	CTXVERSN	Char	30	\$30.	\$30.	CTXVERSN
8	CTXFMSTA	Char	2	\$2.	\$2.	CTXFMSTA
9	CTX_NODE	Char	50	\$50.	\$50.	CTX_NODE
10	STUDYID	Char	2	\$2.	\$2.	STUDYID
11	CTXVISNO	Char	50	\$50.	\$50.	CTXVISNO
12	CTXVISRP	Char	50	\$50.	\$50.	CTXVISRP
13	CTXPAGNO	Char	50	\$50.	\$50.	CTXPAGNO
14	CTXPGRPT	Char	50	\$50.	\$50.	CTXPGRPT
15	CTXCOUNT	Char	50	\$50.	\$50.	CTXCOUNT
16	CTXVRFDT	Num	8	BEST12.	DATETIME20.	CTXVRFDT
17	CTXVISDT	Num	8	BEST12.	DATETIME20.	CTXVISDT
18	DISCSTAT	Char	1	\$1.	\$1.	DISCSTAT
19	CTXDSRDT	Num	8	BEST12.	DATETIME20.	CTXDSRDT
20	CTXRECDT	Num	8	BEST12.	DATETIME20.	CTXRECDT
21	MHXA06A	Char	3	\$3.	\$3.	MHXA06A
22	MHXA06B	Char	3	\$3.	\$3.	MHXA06B
23	MHXA06C	Char	3	\$3.	\$3.	MHXA06C
24	MHXA06D	Char	3	\$3.	\$3.	MHXA06D
25	MHXA06E	Char	3	\$3.	\$3.	MHXA06E
26	MHXA06ESP	Char	500	\$500.	\$500.	MHXA06ESP
27	MHXB01	Char	3	\$3.	\$3.	MHXB01
28	MHXB02A	Char	3	\$3.	\$3.	MHXB02A
29	MHXB02B	Char	3	\$3.	\$3.	MHXB02B
30	MHXB02C	Char	3	\$3.	\$3.	MHXB02C
31	MHXB02D	Char	3	\$3.	\$3.	MHXB02D
32	MHXB02E	Char	3	\$3.	\$3.	MHXB02E
33	MHXB02F	Char	3	\$3.	\$3.	MHXB02F
34	MHXB02G	Char	3	\$3.	\$3.	MHXB02G
35	MHXB02H	Char	3	\$3.	\$3.	MHXB02H
36	MHXB02I	Char	3	\$3.	\$3.	MHXB02I
37	MHXB02J	Char	3	\$3.	\$3.	MHXB02J

Num	Variable	Type	Len	Format	Informat	Label
38	MHXB02K	Char	3	\$3.	\$3.	MHXB02K
39	MHXB02L	Char	3	\$3.	\$3.	MHXB02L
40	MHXB02M	Char	3	\$3.	\$3.	MHXB02M
41	MHXB0266	Char	3	\$3.	\$3.	MHXB0266
42	MHXB02O	Char	3	\$3.	\$3.	MHXB02O
43	MHXB02OSO	Char	500	\$500.	\$500.	MHXB02OSO
44	MHXB03	Char	3	\$3.	\$3.	MHXB03
45	MHXB04	Char	3	\$3.	\$3.	MHXB04
46	MHXB04AMG	Char	10	\$10.	\$10.	MHXB04AMG
47	MHXB04AOL	Char	10	\$10.	\$10.	MHXB04AOL
48	MHXB04ADT	Num	8	BEST12.	DATETIME20.	MHXB04ADT
49	MHXB05	Char	3	\$3.	\$3.	MHXB05
50	MHXB05AMG	Char	10	\$10.	\$10.	MHXB05AMG
51	MHXB05AOL	Char	10	\$10.	\$10.	MHXB05AOL
52	MHXB05ADT	Num	8	BEST12.	DATETIME20.	MHXB05ADT
53	MHXB05BMG	Char	10	\$10.	\$10.	MHXB05BMG
54	MHXB05BOL	Char	10	\$10.	\$10.	MHXB05BOL
55	MHXB05BDT	Num	8	BEST12.	DATETIME20.	MHXB05BDT
56	MHXB06	Char	3	\$3.	\$3.	MHXB06
57	MHXB07	Char	3	\$3.	\$3.	MHXB07
58	MHXB07AY1	Char	10	\$10.	\$10.	MHXB07AY1
59	MHXB07ADT	Num	8	BEST12.	DATETIME20.	MHXB07ADT
60	MHXB07AIN	Char	10	\$10.	\$10.	MHXB07AIN
61	MHXB07ACM	Char	10	\$10.	\$10.	MHXB07ACM
62	MHXB07AND	Char	3	\$3.	\$3.	MHXB07AND
63	MHXB07ALB	Char	10	\$10.	\$10.	MHXB07ALB
64	MHXB07AKG	Char	10	\$10.	\$10.	MHXB07AKG
65	MHXB07A88	Char	3	\$3.	\$3.	MHXB07A88
66	MHXB07BY2	Char	10	\$10.	\$10.	MHXB07BY2
67	MHXB07BDT	Num	8	BEST12.	DATETIME20.	MHXB07BDT
68	MHXB07BIN	Char	10	\$10.	\$10.	MHXB07BIN
69	MHXB07BCM	Char	10	\$10.	\$10.	MHXB07BCM
70	MHXB07BND	Char	3	\$3.	\$3.	MHXB07BND
71	MHXB07BLB	Char	10	\$10.	\$10.	MHXB07BLB
72	MHXB07BKG	Char	10	\$10.	\$10.	MHXB07BKG
73	MHXB07B88	Char	3	\$3.	\$3.	MHXB07B88
74	MHXCMMNT	Char	800	\$800.	\$800.	MHXCMMNT

Data Set Name: pdv.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Num	8			
2	STATUS	Num	8	3.	3.	STATUS
3	ENTRY_DATETIME	Num	8	BEST12.	DATETIME20.	ENTRY_DATETIME
4	ENTRY_APPLICATION	Char	50	\$50.	\$50.	ENTRY_APPLICATION
5	STUDY_NO	Char	10	\$10.	\$10.	STUDY_NO
6	STUDY_NAME	Char	50	\$50.	\$50.	STUDY_NAME
7	CTXVERSN	Char	30	\$30.	\$30.	CTXVERSN
8	CTXFMSTA	Char	2	\$2.	\$2.	CTXFMSTA
9	CTX_NODE	Char	50	\$50.	\$50.	CTX_NODE
10	STUDYID	Char	2	\$2.	\$2.	STUDYID
11	CTXVISNO	Char	50	\$50.	\$50.	CTXVISNO
12	CTXVISRP	Char	50	\$50.	\$50.	CTXVISRP
13	CTXPAGNO	Char	50	\$50.	\$50.	CTXPAGNO
14	CTXPGRPT	Char	50	\$50.	\$50.	CTXPGRPT
15	CTXCOUNT	Char	50	\$50.	\$50.	CTXCOUNT
16	CTXVRFDT	Num	8	BEST12.	DATETIME20.	CTXVRFDT
17	CTXVISDT	Num	8	BEST12.	DATETIME20.	CTXVISDT
18	DISCSTAT	Char	1	\$1.	\$1.	DISCSTAT
19	CTXDSRDT	Num	8	BEST12.	DATETIME20.	CTXDSRDT
20	CTXRECDT	Num	8	BEST12.	DATETIME20.	CTXRECDT
21	PDVA04	Char	3	\$3.	\$3.	PDVA04
22	PDVB01	Char	2	\$2.	\$2.	PDVB01
23	PDVB01RE	Char	800	\$800.	\$800.	PDVB01RE
24	PDVC01AC	Char	3	\$3.	\$3.	PDVC01AC
25	PDVC01AM	Char	3	\$3.	\$3.	PDVC01AM
26	PDVC01AF	Char	3	\$3.	\$3.	PDVC01AF
27	PDVC01BPLC	Char	3	\$3.	\$3.	PDVC01BPLC
28	PDVC01BSEC	Char	3	\$3.	\$3.	PDVC01BSEC
29	PDVC01BURC	Char	3	\$3.	\$3.	PDVC01BURC
30	PDVC01BWBC	Char	3	\$3.	\$3.	PDVC01BWBC
31	PDVC01CC	Char	800	\$800.	\$800.	PDVC01CC
32	PDVC01BWBM	Char	3	\$3.	\$3.	PDVC01BWBM
33	PDVC01CM	Char	800	\$800.	\$800.	PDVC01CM
34	PDVC01BWBF	Char	3	\$3.	\$3.	PDVC01BWBF
35	PDVC01CF	Char	800	\$800.	\$800.	PDVC01CF
36	PDVC02	Char	3	\$3.	\$3.	PDVC02
37	PDVC02A	Char	800	\$800.	\$800.	PDVC02A

Num	Variable	Type	Len	Format	Informat	Label
38	PDVC03A	Char	3	\$3.	\$3.	PDVC03A
39	PDVC03B	Char	3	\$3.	\$3.	PDVC03B
40	PDVC03R	Char	800	\$800.	\$800.	PDVC03R
41	PDVD01N	Char	10	\$10.	\$10.	PDVD01N
42	PDVD01S	Char	20	\$20.	\$20.	PDVD01S
43	PDVD01D	Char	300	\$300.	\$300.	PDVD01D
44	PDVD01R	Char	300	\$300.	\$300.	PDVD01R
45	PDVD02N	Char	10	\$10.	\$10.	PDVD02N
46	PDVD02S	Char	20	\$20.	\$20.	PDVD02S
47	PDVD02D	Char	300	\$300.	\$300.	PDVD02D
48	PDVD02R	Char	300	\$300.	\$300.	PDVD02R
49	PDVD03N	Char	10	\$10.	\$10.	PDVD03N
50	PDVD03S	Char	20	\$20.	\$20.	PDVD03S
51	PDVD03D	Char	300	\$300.	\$300.	PDVD03D
52	PDVD03R	Char	300	\$300.	\$300.	PDVD03R
53	PDVD04N	Char	10	\$10.	\$10.	PDVD04N
54	PDVD04S	Char	20	\$20.	\$20.	PDVD04S
55	PDVD04D	Char	300	\$300.	\$300.	PDVD04D
56	PDVD04R	Char	300	\$300.	\$300.	PDVD04R
57	PDVD05N	Char	10	\$10.	\$10.	PDVD05N
58	PDVD05S	Char	20	\$20.	\$20.	PDVD05S
59	PDVD05D	Char	300	\$300.	\$300.	PDVD05D
60	PDVD05R	Char	300	\$300.	\$300.	PDVD05R
61	PDVD06N	Char	10	\$10.	\$10.	PDVD06N
62	PDVD06S	Char	20	\$20.	\$20.	PDVD06S
63	PDVD06D	Char	300	\$300.	\$300.	PDVD06D
64	PDVD06R	Char	300	\$300.	\$300.	PDVD06R
65	PDVD07N	Char	10	\$10.	\$10.	PDVD07N
66	PDVD07S	Char	20	\$20.	\$20.	PDVD07S
67	PDVD07D	Char	300	\$300.	\$300.	PDVD07D
68	PDVD07R	Char	300	\$300.	\$300.	PDVD07R
69	PDVD08N	Char	10	\$10.	\$10.	PDVD08N
70	PDVD08S	Char	20	\$20.	\$20.	PDVD08S
71	PDVD08D	Char	300	\$300.	\$300.	PDVD08D
72	PDVD08R	Char	300	\$300.	\$300.	PDVD08R
73	PDVD09N	Char	10	\$10.	\$10.	PDVD09N
74	PDVD09S	Char	20	\$20.	\$20.	PDVD09S
75	PDVD09D	Char	300	\$300.	\$300.	PDVD09D
76	PDVD09R	Char	300	\$300.	\$300.	PDVD09R

Num	Variable	Type	Len	Format	Informat	Label
77	PDVD10N	Char	10	\$10.	\$10.	PDVD10N
78	PDVD10S	Char	20	\$20.	\$20.	PDVD10S
79	PDVD10D	Char	300	\$300.	\$300.	PDVD10D
80	PDVD10R	Char	300	\$300.	\$300.	PDVD10R
81	PDVD11N	Char	10	\$10.	\$10.	PDVD11N
82	PDVD11S	Char	20	\$20.	\$20.	PDVD11S
83	PDVD11D	Char	300	\$300.	\$300.	PDVD11D
84	PDVD11R	Char	300	\$300.	\$300.	PDVD11R
85	PDVD12N	Char	10	\$10.	\$10.	PDVD12N
86	PDVD12S	Char	20	\$20.	\$20.	PDVD12S
87	PDVD12D	Char	300	\$300.	\$300.	PDVD12D
88	PDVD12R	Char	300	\$300.	\$300.	PDVD12R
89	PDVD13N	Char	10	\$10.	\$10.	PDVD13N
90	PDVD13S	Char	20	\$20.	\$20.	PDVD13S
91	PDVD13D	Char	300	\$300.	\$300.	PDVD13D
92	PDVD13R	Char	300	\$300.	\$300.	PDVD13R
93	PDVD14N	Char	10	\$10.	\$10.	PDVD14N
94	PDVD14S	Char	20	\$20.	\$20.	PDVD14S
95	PDVD14D	Char	300	\$300.	\$300.	PDVD14D
96	PDVD14R	Char	300	\$300.	\$300.	PDVD14R
97	PDVD15N	Char	10	\$10.	\$10.	PDVD15N
98	PDVD15S	Char	20	\$20.	\$20.	PDVD15S
99	PDVD15D	Char	300	\$300.	\$300.	PDVD15D
100	PDVD15R	Char	300	\$300.	\$300.	PDVD15R
101	PDVD16N	Char	10	\$10.	\$10.	PDVD16N
102	PDVD16S	Char	20	\$20.	\$20.	PDVD16S
103	PDVD16D	Char	300	\$300.	\$300.	PDVD16D
104	PDVD16R	Char	300	\$300.	\$300.	PDVD16R
105	PDVD17N	Char	10	\$10.	\$10.	PDVD17N
106	PDVD17S	Char	20	\$20.	\$20.	PDVD17S
107	PDVD17D	Char	300	\$300.	\$300.	PDVD17D
108	PDVD17R	Char	300	\$300.	\$300.	PDVD17R
109	PDVD18N	Char	10	\$10.	\$10.	PDVD18N
110	PDVD18S	Char	20	\$20.	\$20.	PDVD18S
111	PDVD18D	Char	300	\$300.	\$300.	PDVD18D
112	PDVD18R	Char	300	\$300.	\$300.	PDVD18R
113	PDVD19N	Char	10	\$10.	\$10.	PDVD19N
114	PDVD19S	Char	20	\$20.	\$20.	PDVD19S
115	PDVD19D	Char	300	\$300.	\$300.	PDVD19D

Num	Variable	Type	Len	Format	Informat	Label
116	PDVD19R	Char	300	\$300.	\$300.	PDVD19R
117	PDVD20N	Char	10	\$10.	\$10.	PDVD20N
118	PDVD20S	Char	20	\$20.	\$20.	PDVD20S
119	PDVD20D	Char	300	\$300.	\$300.	PDVD20D
120	PDVD20R	Char	300	\$300.	\$300.	PDVD20R
121	PDVINSIG	Char	3	\$3.	\$3.	PDVINSIG
122	PDVSIGDT	Num	8	BEST12.	DATETIME20.	PDVSIGDT
123	PDVCMMNT	Char	800	\$800.	\$800.	PDVCMMNT
124	MissedVisitType1	Num	8	YN.		B-2: Indicate visit type: : 1: Research Visit
125	MissedVisitType2	Num	8	YN.		B-2: Indicate visit type: : 2: Lab Visit
126	MissedVisitType3	Num	8	YN.		B-2: Indicate visit type: : 3: Ultrasound Visit
127	legacy	Num	8	YN.		

Data Set Name: pedsql_child_data_setup.sas7bdat

Num	Variable	Type	Len	Label
1	ID	Num	8	
2	CTXVISNO	Char	9	
3	visit_date	Num	8	Visit Date from Consent Date (days)
4	form	Char	8	Form
5	phys_score	Num	8	Physical Score
6	emo_score	Num	8	Emotional Score
7	soc_score	Num	8	Social Score
8	sch_score	Num	8	School Score
9	phys_summary	Num	8	Physical Summary
10	psyc_summary	Num	8	Psychological Summary
11	overall_score	Num	8	Overall Summary

Data Set Name: pedsql_parent_data_setup.sas7bdat

Num	Variable	Type	Len	Label
1	ID	Num	8	
2	CTXVISNO	Char	9	
3	visit_date	Num	8	Visit Date from Consent Date (days)
4	form	Char	8	Form
5	phys_score	Num	8	Physical Score
6	emo_score	Num	8	Emotional Score
7	soc_score	Num	8	Social Score
8	sch_score	Num	8	School Score
9	phys_summary	Num	8	Physical Summary
10	psyc_summary	Num	8	Psychological Summary
11	overall_score	Num	8	Overall Summary

Data Set Name: pfx.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Num	8			
2	STATUS	Num	8	3.	3.	STATUS
3	ENTRY_DATETIME	Num	8	BEST12.	DATETIME20.	ENTRY_DATETIME
4	ENTRY_APPLICATION	Char	50	\$50.	\$50.	ENTRY_APPLICATION
5	STUDY_NO	Char	10	\$10.	\$10.	STUDY_NO
6	STUDY_NAME	Char	50	\$50.	\$50.	STUDY_NAME
7	CTXVERSN	Char	30	\$30.	\$30.	CTXVERSN
8	CTXFMSTA	Char	2	\$2.	\$2.	CTXFMSTA
9	CTX_NODE	Char	50	\$50.	\$50.	CTX_NODE
10	STUDYID	Char	2	\$2.	\$2.	STUDYID
11	CTXVISNO	Char	50	\$50.	\$50.	CTXVISNO
12	CTXVISRP	Char	50	\$50.	\$50.	CTXVISRP
13	CTXPAGNO	Char	50	\$50.	\$50.	CTXPAGNO
14	CTXPGRPT	Char	50	\$50.	\$50.	CTXPGRPT
15	CTXCOUNT	Char	50	\$50.	\$50.	CTXCOUNT
16	CTXVRFDT	Num	8	BEST12.	DATETIME20.	CTXVRFDT
17	CTXVISDT	Num	8	BEST12.	DATETIME20.	CTXVISDT
18	DISCSTAT	Char	1	\$1.	\$1.	DISCSTAT
19	CTXDSRDT	Num	8	BEST12.	DATETIME20.	CTXDSRDT
20	CTXRECDT	Num	8	BEST12.	DATETIME20.	CTXRECDT
21	PFXA06A	Char	3	\$3.	\$3.	PFXA06A
22	PFXA06B	Char	3	\$3.	\$3.	PFXA06B
23	PFXA06C	Char	3	\$3.	\$3.	PFXA06C
24	PFXA06D	Char	3	\$3.	\$3.	PFXA06D
25	PFXA06E	Char	3	\$3.	\$3.	PFXA06E
26	PFXA06F	Char	3	\$3.	\$3.	PFXA06F
27	PFXA06G	Char	3	\$3.	\$3.	PFXA06G
28	PFXA06H	Char	3	\$3.	\$3.	PFXA06H
29	PFXA06I	Char	3	\$3.	\$3.	PFXA06I
30	PFXA06ISP	Char	300	\$300.	\$300.	PFXA06ISP
31	PFXA07	Char	3	\$3.	\$3.	PFXA07
32	PFXA07AY	Char	10	\$10.	\$10.	PFXA07AY
33	PFXA07ADK	Char	3	\$3.	\$3.	PFXA07ADK
34	PFXA07B	Char	500	\$500.	\$500.	PFXA07B
35	PFXA08	Char	3	\$3.	\$3.	PFXA08
36	PFXA09	Char	3	\$3.	\$3.	PFXA09
37	PFXA10	Char	3	\$3.	\$3.	PFXA10

Num	Variable	Type	Len	Format	Informat	Label
38	PFXB01	Char	2	\$2.	\$2.	PFXB01
39	PFXB01A	Char	500	\$500.	\$500.	PFXB01A
40	PFXB02	Char	2	\$2.	\$2.	PFXB02
41	PFXB02A	Char	500	\$500.	\$500.	PFXB02A
42	PFXC01BR	Char	10	\$10.	\$10.	PFXC01BR
43	PFXC01SI	Char	10	\$10.	\$10.	PFXC01SI
44	PFXC02	Char	3	\$3.	\$3.	PFXC02
45	PFXC02A	Char	3	\$3.	\$3.	PFXC02A
46	PFXC02AWR	Char	50	\$50.	\$50.	PFXC02AWR
47	PFXC02B	Char	3	\$3.	\$3.	PFXC02B
48	PFXC02BWR	Char	50	\$50.	\$50.	PFXC02BWR
49	PFXC02C	Char	3	\$3.	\$3.	PFXC02C
50	PFXC02CWR	Char	50	\$50.	\$50.	PFXC02CWR
51	PFXC02D	Char	3	\$3.	\$3.	PFXC02D
52	PFXC02DWR	Char	50	\$50.	\$50.	PFXC02DWR
53	PFXC02E	Char	3	\$3.	\$3.	PFXC02E
54	PFXC02EWR	Char	50	\$50.	\$50.	PFXC02EWR
55	PFXC02F	Char	3	\$3.	\$3.	PFXC02F
56	PFXC02FWR	Char	50	\$50.	\$50.	PFXC02FWR
57	PFXC03	Char	3	\$3.	\$3.	PFXC03
58	PFXC03A	Char	3	\$3.	\$3.	PFXC03A
59	PFXC03AWR	Char	50	\$50.	\$50.	PFXC03AWR
60	PFXC03B	Char	3	\$3.	\$3.	PFXC03B
61	PFXC03BWR	Char	50	\$50.	\$50.	PFXC03BWR
62	PFXC03C	Char	3	\$3.	\$3.	PFXC03C
63	PFXC03CWR	Char	50	\$50.	\$50.	PFXC03CWR
64	PFXC03D	Char	3	\$3.	\$3.	PFXC03D
65	PFXC03DWR	Char	50	\$50.	\$50.	PFXC03DWR
66	PFXC03E	Char	3	\$3.	\$3.	PFXC03E
67	PFXC03EWR	Char	50	\$50.	\$50.	PFXC03EWR
68	PFXC03F	Char	3	\$3.	\$3.	PFXC03F
69	PFXC03FWR	Char	50	\$50.	\$50.	PFXC03FWR
70	PFXC03G	Char	3	\$3.	\$3.	PFXC03G
71	PFXC03GWR	Char	50	\$50.	\$50.	PFXC03GWR
72	PFXC03HOT	Char	3	\$3.	\$3.	PFXC03HOT
73	PFXC0HSP	Char	500	\$500.	\$500.	PFXC0HSP
74	PFXC03HOTWR	Char	50	\$50.	\$50.	PFXC03HOTWR
75	PFXC03I	Char	3	\$3.	\$3.	PFXC03I
76	PFXC03IWR	Char	50	\$50.	\$50.	PFXC03IWR

Num	Variable	Type	Len	Format	Informat	Label
77	PFXC04	Char	3	\$3.	\$3.	PFXC04
78	PFXC04WR	Char	50	\$50.	\$50.	PFXC04WR
79	PFXC04A	Char	3	\$3.	\$3.	PFXC04A
80	PFXC04AWR	Char	50	\$50.	\$50.	PFXC04AWR
81	PFXC05	Char	3	\$3.	\$3.	PFXC05
82	PFXC05A	Char	3	\$3.	\$3.	PFXC05A
83	PFXC05AWR	Char	50	\$50.	\$50.	PFXC05AWR
84	PFXC05B	Char	3	\$3.	\$3.	PFXC05B
85	PFXC05BWR	Char	50	\$50.	\$50.	PFXC05BWR
86	PFXC06	Char	3	\$3.	\$3.	PFXC06
87	PFXC06A	Char	3	\$3.	\$3.	PFXC06A
88	PFXC06AWR	Char	50	\$50.	\$50.	PFXC06AWR
89	PFXC06B	Char	3	\$3.	\$3.	PFXC06B
90	PFXC06BWR	Char	50	\$50.	\$50.	PFXC06BWR
91	PFXCMMNT	Char	800	\$800.	\$800.	PFXCMMNT

Data Set Name: phy.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Num	8			
2	STATUS	Num	8	3.	3.	STATUS
3	ENTRY_DATETIME	Num	8	BEST12.	DATETIME20.	ENTRY_DATETIME
4	ENTRY_APPLICATION	Char	50	\$50.	\$50.	ENTRY_APPLICATION
5	STUDY_NO	Char	10	\$10.	\$10.	STUDY_NO
6	STUDY_NAME	Char	50	\$50.	\$50.	STUDY_NAME
7	CTXVERSN	Char	30	\$30.	\$30.	CTXVERSN
8	CTXFMSTA	Char	2	\$2.	\$2.	CTXFMSTA
9	CTX_NODE	Char	50	\$50.	\$50.	CTX_NODE
10	STUDYID	Char	2	\$2.	\$2.	STUDYID
11	CTXVISNO	Char	50	\$50.	\$50.	CTXVISNO
12	CTXVISRP	Char	50	\$50.	\$50.	CTXVISRP
13	CTXPAGNO	Char	50	\$50.	\$50.	CTXPAGNO
14	CTXPGRPT	Char	50	\$50.	\$50.	CTXPGRPT
15	CTXCOUNT	Char	50	\$50.	\$50.	CTXCOUNT
16	CTXVRFDT	Num	8	BEST12.	DATETIME20.	CTXVRFDT
17	CTXVISDT	Num	8	BEST12.	DATETIME20.	CTXVISDT
18	DISCSTAT	Char	1	\$1.	\$1.	DISCSTAT
19	CTXDSRDT	Num	8	BEST12.	DATETIME20.	CTXDSRDT
20	CTXRECDT	Num	8	BEST12.	DATETIME20.	CTXRECDT
21	PHYA04	Char	3	\$3.	\$3.	PHYA04
22	PHYA06A	Char	3	\$3.	\$3.	PHYA06A
23	PHYA06B	Char	3	\$3.	\$3.	PHYA06B
24	PHYA06C	Char	3	\$3.	\$3.	PHYA06C
25	PHYBND	Char	3	\$3.	\$3.	PHYBND
26	PHYB01KG	Char	10	\$10.	\$10.	PHYB01KG
27	PHYB01LB	Char	10	\$10.	\$10.	PHYB01LB
28	PHYB01OZ	Char	10	\$10.	\$10.	PHYB01OZ
29	PHYB01ND	Char	3	\$3.	\$3.	PHYB01ND
30	PHYB02CM	Char	10	\$10.	\$10.	PHYB02CM
31	PHYB02IN	Char	10	\$10.	\$10.	PHYB02IN
32	PHYB02ND	Char	3	\$3.	\$3.	PHYB02ND
33	PHYB03	Char	10	\$10.	\$10.	PHYB03
34	PHYB03ND	Char	3	\$3.	\$3.	PHYB03ND
35	PHYB04A	Char	10	\$10.	\$10.	PHYB04A
36	PHYB04AND	Char	3	\$3.	\$3.	PHYB04AND
37	PHYB04B	Char	10	\$10.	\$10.	PHYB04B

Num	Variable	Type	Len	Format	Informat	Label
38	PHYB04BND	Char	3	\$3.	\$3.	PHYB04BND
39	PHYB05	Char	3	\$3.	\$3.	PHYB05
40	PHYB06	Char	3	\$3.	\$3.	PHYB06
41	PHYB07	Char	3	\$3.	\$3.	PHYB07
42	PHYB08	Char	3	\$3.	\$3.	PHYB08
43	PHYB09	Char	3	\$3.	\$3.	PHYB09
44	PHYB10	Char	3	\$3.	\$3.	PHYB10
45	PHYCND	Char	3	\$3.	\$3.	PHYCND
46	PHYC01	Char	3	\$3.	\$3.	PHYC01
47	PHYC01A	Char	10	\$10.	\$10.	PHYC01A
48	PHYC01AND	Char	3	\$3.	\$3.	PHYC01AND
49	PHYC01B	Char	10	\$10.	\$10.	PHYC01B
50	PHYC01BLE	Char	3	\$3.	\$3.	PHYC01BLE
51	PHYC01BND	Char	3	\$3.	\$3.	PHYC01BND
52	PHYC01C	Char	10	\$10.	\$10.	PHYC01C
53	PHYC01CLE	Char	3	\$3.	\$3.	PHYC01CLE
54	PHYC01CND	Char	3	\$3.	\$3.	PHYC01CND
55	PHYC01D	Char	3	\$3.	\$3.	PHYC01D
56	PHYC02	Char	3	\$3.	\$3.	PHYC02
57	PHYC02A	Char	3	\$3.	\$3.	PHYC02A
58	PHYC02B	Char	10	\$10.	\$10.	PHYC02B
59	PHYC02BND	Char	3	\$3.	\$3.	PHYC02BND
60	PHYC02C	Char	3	\$3.	\$3.	PHYC02C
61	PHYCMMNT	Char	800	\$800.	\$800.	PHYCMMNT
62	PHYB04ACB	Char	3	\$3.	\$3.	PHYB04ACB
63	PHYB04BCB	Char	3	\$3.	\$3.	PHYB04BCB
64	legacy	Num	8	YN.		

Data Set Name: physical_exam_data_setup.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Num	8			
2	CTXVISNO	Char	50	\$50.	\$50.	Study Visit
3	visit_date	Num	8			Visit Date from Consent Date (days)
4	PHYA06A	Char	3	\$3.	\$3.	Attending Physician
5	PHYA06B	Char	3	\$3.	\$3.	CFLD Investigator
6	PHYA06C	Char	3	\$3.	\$3.	Medical Record
7	weight	Num	8			Weight (kg)
8	height	Num	8			Height (cm)
9	rmdarm	Num	8			Right mid arm circumference (cm)
10	rtriceps_skinfold	Num	8			Right triceps skinfold thickness (mm)
11	subscapular_skinfold	Num	8			Subscapular skinfold thickness (mm)
12	edema	Char	1	\$APC.		Peripheral edema
13	jaundice	Char	1	\$APC.		Jaundice
14	hemangiomas	Char	1	\$APC.		Spider hemangiomas
15	erythema	Char	1	\$APC.		Palmar erythema
16	cyanosis	Char	1	\$APC.		Cyanosis
17	clubbing	Char	1	\$APC.		Clubbing
18	liver_span	Num	8			Liver span at right (left) mid-clavicular line (cm)
19	liver_edge_costal	Num	8			Liver edge below right (left) costal margin (cm)
20	liver_edge_xiphoid	Num	8			Liver edge below xiphoid (cm)
21	liver_texture	Char	16			Liver texture
22	spleen_location	Char	20			Spleen location
23	spleen_size	Num	8			Spleen size below the left (right) coastal margin (cm)
24	spleen_texture	Char	4			Spleen texture
25	haz	Num	8			Height-for-age Z score
26	waz	Num	8			Weight-for-age Z score
27	bmi	Num	8			BMI
28	bmiz	Num	8			BMI-for-age Z score
29	armz	Num	8			Right mid arm circumference-for-age Z score
30	tsz	Num	8			Triceps skinfold thickness-for-age Z score
31	ssz	Num	8			Subscapular skinfold thickness-for-age Z score

Data Set Name: phy_de.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Num	8			
2	STATUS	Num	8	3.	3.	STATUS
3	ENTRY_DATETIME	Num	8	BEST12.	DATETIME20.	ENTRY_DATETIME
4	ENTRY_APPLICATION	Char	50	\$50.	\$50.	ENTRY_APPLICATION
5	STUDY_NO	Char	10	\$10.	\$10.	STUDY_NO
6	STUDY_NAME	Char	50	\$50.	\$50.	STUDY_NAME
7	CTXVERSN	Char	30	\$30.	\$30.	CTXVERSN
8	CTXFMSTA	Char	2	\$2.	\$2.	CTXFMSTA
9	CTX_NODE	Char	50	\$50.	\$50.	CTX_NODE
10	STUDYID	Char	2	\$2.	\$2.	STUDYID
11	CTXVISNO	Char	50	\$50.	\$50.	CTXVISNO
12	CTXVISRP	Char	50	\$50.	\$50.	CTXVISRP
13	CTXPAGNO	Char	50	\$50.	\$50.	CTXPAGNO
14	CTXPGRPT	Char	50	\$50.	\$50.	CTXPGRPT
15	CTXCOUNT	Char	50	\$50.	\$50.	CTXCOUNT
16	CTXVRFDT	Num	8	BEST12.	DATETIME20.	CTXVRFDT
17	CTXVISDT	Num	8	BEST12.	DATETIME20.	CTXVISDT
18	DISCSTAT	Char	1	\$1.	\$1.	DISCSTAT
19	CTXDSRDT	Num	8	BEST12.	DATETIME20.	CTXDSRDT
20	CTXRECDT	Num	8	BEST12.	DATETIME20.	CTXRECDT
21	PHYA04	Char	3	\$3.	\$3.	PHYA04
22	PHYA06A	Char	3	\$3.	\$3.	PHYA06A
23	PHYA06B	Char	3	\$3.	\$3.	PHYA06B
24	PHYA06C	Char	3	\$3.	\$3.	PHYA06C
25	PHYBND	Char	3	\$3.	\$3.	PHYBND
26	PHYB01KG	Char	10	\$10.	\$10.	PHYB01KG
27	PHYB01LB	Char	10	\$10.	\$10.	PHYB01LB
28	PHYB01OZ	Char	10	\$10.	\$10.	PHYB01OZ
29	PHYB01ND	Char	3	\$3.	\$3.	PHYB01ND
30	PHYB02CM	Char	10	\$10.	\$10.	PHYB02CM
31	PHYB02IN	Char	10	\$10.	\$10.	PHYB02IN
32	PHYB02ND	Char	3	\$3.	\$3.	PHYB02ND
33	PHYB03	Char	10	\$10.	\$10.	PHYB03
34	PHYB03ND	Char	3	\$3.	\$3.	PHYB03ND
35	PHYB04A	Char	10	\$10.	\$10.	PHYB04A
36	PHYB04AND	Char	3	\$3.	\$3.	PHYB04AND
37	PHYB04B	Char	10	\$10.	\$10.	PHYB04B

Num	Variable	Type	Len	Format	Informat	Label
38	PHYB04BND	Char	3	\$3.	\$3.	PHYB04BND
39	PHYB05	Char	3	\$3.	\$3.	PHYB05
40	PHYB06	Char	3	\$3.	\$3.	PHYB06
41	PHYB07	Char	3	\$3.	\$3.	PHYB07
42	PHYB08	Char	3	\$3.	\$3.	PHYB08
43	PHYB09	Char	3	\$3.	\$3.	PHYB09
44	PHYB10	Char	3	\$3.	\$3.	PHYB10
45	PHYCND	Char	3	\$3.	\$3.	PHYCND
46	PHYC01	Char	3	\$3.	\$3.	PHYC01
47	PHYC01A	Char	10	\$10.	\$10.	PHYC01A
48	PHYC01AND	Char	3	\$3.	\$3.	PHYC01AND
49	PHYC01B	Char	10	\$10.	\$10.	PHYC01B
50	PHYC01BLE	Char	3	\$3.	\$3.	PHYC01BLE
51	PHYC01BND	Char	3	\$3.	\$3.	PHYC01BND
52	PHYC01C	Char	10	\$10.	\$10.	PHYC01C
53	PHYC01CLE	Char	3	\$3.	\$3.	PHYC01CLE
54	PHYC01CND	Char	3	\$3.	\$3.	PHYC01CND
55	PHYC01D	Char	3	\$3.	\$3.	PHYC01D
56	PHYC02	Char	3	\$3.	\$3.	PHYC02
57	PHYC02A	Char	3	\$3.	\$3.	PHYC02A
58	PHYC02B	Char	10	\$10.	\$10.	PHYC02B
59	PHYC02BND	Char	3	\$3.	\$3.	PHYC02BND
60	PHYC02C	Char	3	\$3.	\$3.	PHYC02C
61	PHYCMMNT	Char	800	\$800.	\$800.	PHYCMMNT
62	PHYB04ACB	Char	3	\$3.	\$3.	PHYB04ACB
63	PHYB04BCB	Char	3	\$3.	\$3.	PHYB04BCB
64	F_ENTRY_DATETIME	Num	8	BEST12.	DATETIME20.	F_ENTRY_DATETIME

Data Set Name: plm.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Num	8			
2	STATUS	Num	8	3.	3.	STATUS
3	ENTRY_DATETIME	Num	8	BEST12.	DATETIME20.	ENTRY_DATETIME
4	ENTRY_APPLICATION	Char	50	\$50.	\$50.	ENTRY_APPLICATION
5	STUDY_NO	Char	10	\$10.	\$10.	STUDY_NO
6	STUDY_NAME	Char	50	\$50.	\$50.	STUDY_NAME
7	CTXVERSN	Char	30	\$30.	\$30.	CTXVERSN
8	CTXFMSTA	Char	2	\$2.	\$2.	CTXFMSTA
9	CTX_NODE	Char	50	\$50.	\$50.	CTX_NODE
10	STUDYID	Char	2	\$2.	\$2.	STUDYID
11	CTXVISNO	Char	50	\$50.	\$50.	CTXVISNO
12	CTXVISRP	Char	50	\$50.	\$50.	CTXVISRP
13	CTXPAGNO	Char	50	\$50.	\$50.	CTXPAGNO
14	CTXPGRPT	Char	50	\$50.	\$50.	CTXPGRPT
15	CTXCOUNT	Char	50	\$50.	\$50.	CTXCOUNT
16	CTXVRFDT	Num	8	BEST12.	DATETIME20.	CTXVRFDT
17	CTXVISDT	Num	8	BEST12.	DATETIME20.	CTXVISDT
18	DISCSTAT	Char	1	\$1.	\$1.	DISCSTAT
19	CTXDSRDT	Num	8	BEST12.	DATETIME20.	CTXDSRDT
20	CTXRECDT	Num	8	BEST12.	DATETIME20.	CTXRECDT
21	PLMB01DT	Num	8	BEST12.	DATETIME20.	PLMB01DT
22	PLMB01ND	Char	3	\$3.	\$3.	PLMB01ND
23	PLMB011MG	Char	10	\$10.	\$10.	PLMB011MG
24	PLMB011UM	Char	10	\$10.	\$10.	PLMB011UM
25	PLMB011DT	Num	8	BEST12.	DATETIME20.	PLMB011DT
26	PLMB011ND	Char	3	\$3.	\$3.	PLMB011ND
27	PLMB012UL	Char	10	\$10.	\$10.	PLMB012UL
28	PLMB012DT	Num	8	BEST12.	DATETIME20.	PLMB012DT
29	PLMB012ND	Char	3	\$3.	\$3.	PLMB012ND
30	PLMB013UL	Char	10	\$10.	\$10.	PLMB013UL
31	PLMB013DT	Num	8	BEST12.	DATETIME20.	PLMB013DT
32	PLMB013ND	Char	3	\$3.	\$3.	PLMB013ND
33	PLMB014UL	Char	10	\$10.	\$10.	PLMB014UL
34	PLMB014DT	Num	8	BEST12.	DATETIME20.	PLMB014DT
35	PLMB014ND	Char	3	\$3.	\$3.	PLMB014ND
36	PLMB015GDL	Char	10	\$10.	\$10.	PLMB015GDL
37	PLMB015DT	Num	8	BEST12.	DATETIME20.	PLMB015DT

Num	Variable	Type	Len	Format	Informat	Label
38	PLMB015ND	Char	3	\$3.	\$3.	PLMB015ND
39	PLMB016GDL	Char	10	\$10.	\$10.	PLMB016GDL
40	PLMB016GL	Char	10	\$10.	\$10.	PLMB016GL
41	PLMB016DT	Num	8	BEST12.	DATETIME20.	PLMB016DT
42	PLMB016ND	Char	3	\$3.	\$3.	PLMB016ND
43	PLMB017UL	Char	10	\$10.	\$10.	PLMB017UL
44	PLMB017DT	Num	8	BEST12.	DATETIME20.	PLMB017DT
45	PLMB017ND	Char	3	\$3.	\$3.	PLMB017ND
46	PLMB018UM	Char	10	\$10.	\$10.	PLMB018UM
47	PLMB019UM	Char	10	\$10.	\$10.	PLMB019UM
48	PLMB03DT	Num	8	BEST12.	DATETIME20.	PLMB03DT
49	PLMB03ND	Char	3	\$3.	\$3.	PLMB03ND
50	PLMB031GDL	Char	10	\$10.	\$10.	PLMB031GDL
51	PLMB031GL	Char	10	\$10.	\$10.	PLMB031GL
52	PLMB031ND	Char	3	\$3.	\$3.	PLMB031ND
53	PLMB032PC	Char	10	\$10.	\$10.	PLMB032PC
54	PLMB032ND	Char	3	\$3.	\$3.	PLMB032ND
55	PLMB033WBC	Char	10	\$10.	\$10.	PLMB033WBC
56	PLMB03310	Char	10	\$10.	\$10.	PLMB03310
57	PLMB033ND	Char	3	\$3.	\$3.	PLMB033ND
58	PLMB034NE	Char	10	\$10.	\$10.	PLMB034NE
59	PLMB03410	Char	10	\$10.	\$10.	PLMB03410
60	PLMB034ND	Char	3	\$3.	\$3.	PLMB034ND
61	PLMB035BA	Char	10	\$10.	\$10.	PLMB035BA
62	PLMB03510	Char	10	\$10.	\$10.	PLMB03510
63	PLMB035ND	Char	3	\$3.	\$3.	PLMB035ND
64	PLMB036PL	Char	10	\$10.	\$10.	PLMB036PL
65	PLMB03610	Char	10	\$10.	\$10.	PLMB03610
66	PLMB036ND	Char	3	\$3.	\$3.	PLMB036ND
67	PLMB04DT	Num	8	BEST12.	DATETIME20.	PLMB04DT
68	PLMB04ND	Char	3	\$3.	\$3.	PLMB04ND
69	PLMB041UG	Char	10	\$10.	\$10.	PLMB041UG
70	PLMB041UM	Char	10	\$10.	\$10.	PLMB041UM
71	PLMB041DT	Num	8	BEST12.	DATETIME20.	PLMB041DT
72	PLMB041ND	Char	3	\$3.	\$3.	PLMB041ND
73	PLMB042UG	Char	10	\$10.	\$10.	PLMB042UG
74	PLMB042UM	Char	10	\$10.	\$10.	PLMB042UM
75	PLMB042DT	Num	8	BEST12.	DATETIME20.	PLMB042DT
76	PLMB042ND	Char	3	\$3.	\$3.	PLMB042ND

Num	Variable	Type	Len	Format	Informat	Label
77	PLMB043NG	Char	10	\$10.	\$10.	PLMB043NG
78	PLMB043OL	Char	10	\$10.	\$10.	PLMB043OL
79	PLMB043DT	Num	8	BEST12.	DATETIME20.	PLMB043DT
80	PLMB043ND	Char	3	\$3.	\$3.	PLMB043ND
81	PLMCDDT	Num	8	BEST12.	DATETIME20.	PLMCDDT
82	PLMC01	Char	3	\$3.	\$3.	PLMC01
83	PLMC01A	Char	10	\$10.	\$10.	PLMC01A
84	PLMC01APR	Char	10	\$10.	\$10.	PLMC01APR
85	PLMC01B	Char	10	\$10.	\$10.	PLMC01B
86	PLMC01BPR	Char	10	\$10.	\$10.	PLMC01BPR
87	PLMF02	Char	3	\$3.	\$3.	PLMF02
88	PLCMMMNT	Char	800	\$800.	\$800.	PLCMMMNT

Data Set Name: plm_link.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ID	Num	8		
2	EventTitle	Char	100	\$100.	EventTitle
3	eventdate	Num	8	BEST12.	eventdate
4	eligible	Num	8	11.	eligible
5	CenterComplete	Num	8	YES.	Z:1 Checking Yes to this question indicates that the current questionnaire or task has been completed with all available information.
6	questionnairegenerationdate	Num	8	BEST12.	questionnairegenerationdate
7	EntryDate	Num	8	BEST12.	EntryDate
8	HepaticFunct	Num	8	DONE.	A:1 Hepatic Function Panel
9	HepFuncPanlDrawDt	Num	8	BEST12.	A:Date of draw for Hepatic Function Panel:
10	TotalBilirubinValue	Num	8		A:1a Total bilirubin
11	TotalBilirubinValueUnit	Num	8	MGMMLND.	A:1a Total bilirubin
12	TotalBilirubinDt	Num	8	BEST12.	A:Date of most recent draw for total bilirubin (enter date only if different than lab date):
13	ASTValue	Num	8		A:1b AST
14	ASTValueUnit	Num	8	UPLND.	A:1b AST
15	ASTDt	Num	8	BEST12.	A:Date of most recent draw for AST (enter date only if different than lab date):
16	ALTValue	Num	8		A:1c ALT
17	ALTValueUnit	Num	8	UPLND.	A:1c ALT
18	ALTDt	Num	8	BEST12.	A:Date of most recent draw for ALT (enter date only if different than lab date):
19	AlkPhosphValue	Num	8		A:1d Alkaline phosphatase
20	AlkPhosphValueUnit	Num	8	UPLND.	A:1d Alkaline phosphatase
21	AlkPhosphDt	Num	8	BEST12.	A:Date of most recent draw for alkaline phosphatase (enter date only if different than lab date):
22	AlbuminValue	Num	8		A:1e Albumin
23	AlbuminValueUnit	Num	8	GPDLND.	A:1e Albumin
24	AlbuminDt	Num	8	BEST12.	A:Date of most recent draw for albumin (enter date only if different than lab date):
25	ProteinValue	Num	8		A:1f Total protein
26	ProteinValueUnit	Num	8	GPD.	A:1f Total protein
27	ProteinDt	Num	8	BEST12.	A:Date of most recent draw for total protein (enter date only if different than lab date):
28	GGTPValue	Num	8		A:1g GGTP
29	GGTPValueUnit	Num	8	UPLND.	A:1g GGTP
30	GGTPDt	Num	8	BEST12.	A:Date of most recent draw for GGTP (enter date only if different than lab date):
31	ConjBilirubinValue	Num	8		A:1h Conjugated bilirubin (Toronto)
32	ConjBilirubinValueUnit	Num	8	MICRMOL.	A:1h Conjugated bilirubin (Toronto)
33	ConjBilirubinDt	Num	8	BEST12.	A:Date of most recent draw for conjugated bilirubin (enter date only if different than lab date):
34	UnconjBilirubinValue	Num	8		A:1i Unconjugated bilirubin (Toronto)
35	UnconjBilirubinValueUnit	Num	8	MICRMOL.	A:1i Unconjugated bilirubin (Toronto)

Num	Variable	Type	Len	Format	Label
36	UnconjBilirubinDt	Num	8	BEST12.	A:Date of most recent draw for unconjugated bilirubin (enter date only if different than lab date):
37	CBC	Num	8	DONE.	B:1 CBC with Differential
38	CBCDt	Num	8	BEST12.	B:Date of draw for CBC with Differential:
39	HgbValue	Num	8		B:1a Hemoglobin (Hgb)
40	HgbValueUnit	Num	8	GPDL.	B:1a Hemoglobin (Hgb)
41	HctValue	Num	8		B:1b Hematocrit (Hct)
42	HctValueUnit	Num	8	PERCND.	B:1b Hematocrit (Hct)
43	WBCValue	Num	8		B:1c WBC
44	WBCValueUnit	Num	8	PLATE.	B:1c WBC
45	Neutrophils	Num	8		B:1d Neutrophils
46	NeutrophilsPercentND	Num	8	PERCVOL.	B:1d Neutrophils
47	Bands	Num	8		B:1e % Bands
48	BrandsPercentND	Num	8	PERCVOL.	B:1e % Bands
49	PlateletsValue	Num	8		B:1f Platelets
50	PlateletsValueND	Num	8	PLATE.	B:1f Platelets
51	VitaminLvls	Num	8	DONE.	C:1 Vitamin Levels
52	VitaminLvlsDt	Num	8	BEST12.	C:Date of draw for Vitamin Levels:
53	VitaminAValue	Num	8		C:1a Vitamin A (Retinol)
54	VitaminAValueUnit	Num	8	LABAMON.	C:1a Vitamin A (Retinol)
55	VitaminADt	Num	8	BEST12.	C:Date of most recent draw for Vitamin A (Retinol) (enter date only if different than lab date):
56	VitaminD250HValue	Num	8		C:1b Vitamin D (D250H)
57	VitaminD250HValueUnit	Num	8	NGPDLND.	C:1b Vitamin D (D250H)
58	VitaminD250HDt	Num	8	BEST12.	C:Date of most recent draw form Vitamin D (D250H) (enter date only if different than lab date):
59	VitaminEValue	Num	8		C:1c Vitamin E (Alpha-tocopherol)
60	VitaminEValueUnit	Num	8	VITDOSD.	C:1c Vitamin E (Alpha-tocopherol)
61	VitaminEDt	Num	8	BEST12.	C:Date of most recent draw for Vitamin E (tocopherol) (enter date only if different than lab date):
62	PulmFunction	Num	8	DONE.	D:1 Pulmonary Function Test
63	PulmFunctionDt	Num	8	BEST12.	D:Date of testing:
64	PFT	Num	8	YN.	D:2 Is the subject able to perform reliable Pulmonary Function Tests (PFTs)?
65	FVCValue	Num	8		D:2a FVC Results L
66	FVCPercPredictValue	Num	8		D:% predicted
67	FEV1Value	Num	8		D:2b FEV1 Results L
68	FEV1PercPredictValue	Num	8		D:% predicted
69	PriorURSO	Num	8	YNU.	E:1 Has the subject taken URSO prior to this study visit?

Data Set Name: pusheligibility.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ID	Num	8		
2	EventTitle	Char	100	\$100.	EventTitle
3	eventdate	Num	8	BEST12.	eventdate
4	eligible	Num	8	11.	eligible
5	CenterComplete	Num	8	YES.	Z:1 Checking Yes to this question indicates that the current questionnaire or task has been completed with all available information.
6	questionnairegenerationdate	Num	8	BEST12.	questionnairegenerationdate
7	BirthDt	Num	8	BEST12.	A:1 Date of Birth:
8	CFTorontoReg	Num	8	YN.	A:2 Is the child enrolled in the CF/Toronto Registry?
9	DxBySweatChl	Num	8	YNU.	A:3 Was CF diagnosis confirmed by sweat chloride >60 mEq/L (on one occasion)?
10	SweatChlVal	Num	8		A:3a Enter sweat chloride value: mEq/L
11	SweatChlTestDate	Num	8	BEST12.	A:3b Date of testing:
12	DXByDNA	Num	8	YN.	A:4 Was CF diagnosis confirmed by at least two identified disease-causing mutations of the CFTR with evidence of end organ involvement?
13	DxByDNADate	Num	8	BEST12.	A:4a Date of testing:
14	DNAMut508del1	Char	150	\$NE.	A:5a F508del
15	DNAMut508del2	Char	150	\$WO.	A:5a F508del
16	DNAMutG542X1	Char	150	\$NE.	A:5b G542X
17	DNAMutG542X2	Char	150	\$WO.	A:5b G542X
18	DNAMutG551D1	Char	150	\$NE.	A:5c G551D
19	DNAMutG551D2	Char	150	\$WO.	A:5c G551D
20	DNAMutN1303K1	Char	150	\$NE.	A:5d N1303K
21	DNAMutN13032	Char	150	\$WO.	A:5d N1303K
22	DNAMutW1282X1	Char	150	\$NE.	A:5e W1282X
23	DNAMutW1282X2	Char	150	\$WO.	A:5e W1282X
24	DNAMutR553X1	Char	150	\$NE.	A:5f R553X
25	DNAMutR553X2	Char	150	\$WO.	A:5f R553X
26	DNAMutI507del1	Char	150	\$NE.	A:5g I507del
27	DNAMutI507del2	Char	150	\$WO.	A:5g I507del
28	DNAMutY122X1	Char	150	\$NE.	A:5h Y122X
29	DNAMutY122X2	Char	150	\$WO.	A:5h Y122X
30	DNAMutW496X1	Char	150	\$NE.	A:5i W496X
31	DNAMutW496X2	Char	150	\$WO.	A:5i W496X
32	DNAMutE822X1	Char	150	\$NE.	A:5j E822X
33	DNAMutE822X2	Char	150	\$WO.	A:5j E822X
34	DNAMut2184delA1	Char	150	\$NE.	A:5k 2184delA
35	DNAMut2184delA2	Char	150	\$WO.	A:5k 2184delA
36	DNAMutR1162X1	Char	150	\$NE.	A:5l R1162X

Num	Variable	Type	Len	Format	Label
37	DNAMutR1162X2	Char	150	\$WO.	A:5l R1162X
38	DNAMutG85E1	Char	150	\$NE.	A:5m G85E
39	DNAMutG85E2	Char	150	\$WO.	A:5m G85E
40	DNAMut394delTT1	Char	150	\$NE.	A:5n 394delTT
41	DNAMut394delTT2	Char	150	\$WO.	A:5n 394delTT
42	DNAMutR560T1	Char	150	\$NE.	A:5o R560T
43	DNAMutR560T2	Char	150	\$WO.	A:5o R560T
44	DNAMutR1066C1	Char	150	\$NE.	A:5p R1066C
45	DNAMutR1066C2	Char	150	\$WO.	A:5p R1066C
46	DNAMut2143delT1	Char	150	\$NE.	A:5q 2143delT
47	DNAMut2143delT2	Char	150	\$WO.	A:5q 2143delT
48	DNAMutK710X1	Char	150	\$NE.	A:5r K710X
49	DNAMutK710X2	Char	150	\$WO.	A:5r K710X
50	DNAMutR1158X1	Char	150	\$NE.	A:5s R1158X
51	DNAMutR1158X2	Char	150	\$WO.	A:5s R1158X
52	DNAMut1078delT1	Char	150	\$NE.	A:5t 1078delT
53	DNAMut1078delT2	Char	150	\$WO.	A:5t 1078delT
54	DNAMut3659delC1	Char	150	\$NE.	A:5u 3659delC
55	DNAMut3659delC2	Char	150	\$WO.	A:5u 3659delC
56	DNAMut2184insA1	Char	150	\$NE.	A:5v 2184insA
57	DNAMut2184insA2	Char	150	\$WO.	A:5v 2184insA
58	DNAMutQ890X1	Char	150	\$NE.	A:5w Q890X
59	DNAMutQ890X2	Char	150	\$WO.	A:5w Q890X
60	DNAMutS549N1	Char	150	\$NE.	A:5x S549N
61	DNAMutS549N2	Char	150	\$WO.	A:5x S549N
62	DNAMut3905insT1	Char	150	\$NE.	A:5y 3905insT
63	DNAMut3905insT2	Char	150	\$WO.	A:5y 3905insT
64	DNAMut7111GT1	Char	150	\$NE.	A:5z 711+1G>T
65	DNAMut7111GT2	Char	150	\$WO.	A:5z 711+1G>T
66	DNAMut1609delCA1	Char	150	\$NE.	A:5aa 1609delCA
67	DNAMut1609delCA2	Char	150	\$WO.	A:5aa 1609delCA
68	DNAMut17171GA1	Char	150	\$NE.	A:5bb 1717-1G>A
69	DNAMut17171GA2	Char	150	\$WO.	A:5bb 1717-1G>A
70	DNAMut18985GT1	Char	150	\$NE.	A:5cc 1898+5G>T
71	DNAMut18985GT2	Char	150	\$WO.	A:5cc 1898+5G>T
72	DNAMut2961GC1	Char	150	\$NE.	A:5dd 296+1G>C
73	DNAMut2961GC2	Char	150	\$WO.	A:5dd 296+1G>C
74	DNAMut18981GT1	Char	150	\$NE.	A:5ee 1898+1G>T
75	DNAMut18981GT2	Char	150	\$WO.	A:5ee 1898+1G>T

Num	Variable	Type	Len	Format	Label
76	DNAMut2183AAG1	Char	150	\$NE.	A:5ff 2183AA>G
77	DNAMut2183AAG2	Char	150	\$WO.	A:5ff 2183AA>G
78	DNAMut18981GA1	Char	150	\$NE.	A:5gg 1898+1G>A
79	DNAMut18981GA2	Char	150	\$WO.	A:5gg 1898+1G>A
80	DNAMut27895GA1	Char	150	\$NE.	A:5hh 2789+5G>A
81	DNAMut27895GA2	Char	150	\$WO.	A:5hh 2789+5G>A
82	DNAMut6211GT1	Char	150	\$NE.	A:5ii 621+1G>T
83	DNAMut6211GT2	Char	150	\$WO.	A:5ii 621+1G>T
84	DNAMut2869insG1	Char	150	\$NE.	A:5jj 2869insG
85	DNAMut2869insG2	Char	150	\$WO.	A:5jj 2869insG
86	DNAMut27512TA1	Char	150	\$NE.	A:5kk 2751+2T>A
87	DNAMut27512TA2	Char	150	\$WO.	A:5kk 2751+2T>A
88	DNAMut181116kbAGDOT1	Char	150	\$NE.	A:5ll 1811+1.6kbA>G
89	DNAMut181116kbAGDOT2	Char	150	\$WO.	A:5ll 1811+1.6kbA>G
90	DNAMutR1070QS466X1	Char	150	\$NE.	A:5mm R1070Q-S466X
91	DNAMutR1070QS466X2	Char	150	\$WO.	A:5mm R1070Q-S466X
92	DNAMut181116kbAGCOM1	Char	150	\$NE.	A:5nn 1811+1,6kbA>G
93	DNAMut181116kbAGCOM2	Char	150	\$WO.	A:5nn 1811+1,6kbA>G
94	DNAMut31201GA1	Char	150	\$NE.	A:5oo 3120+1G>A
95	DNAMut31201GA2	Char	150	\$WO.	A:5oo 3120+1G>A
96	DNAMutOthSpecUU1	Char	2000	\$NESPEC.	A:5uu Other (Specify):
97	DNAMutOthSpecUU2	Char	2000	\$WOSPEC.	A:5uu Other (Specify):
98	DNAMutOthSpecVV1	Char	2000	\$NESPEC.	A:5vv Other (Specify):
99	DNAMutOthSpecVV2	Char	2000	\$WOSPEC.	A:5vv Other (Specify):
100	DNAMutR334W1	Char	150	\$NE.	A:5pp R334W *
101	DNAMutR334W2	Char	150	\$WO.	A:5pp R334W *
102	DNAMutR347P1	Char	150	\$NE.	A:5qq R347P *
103	DNAMutR347P2	Char	150	\$WO.	A:5qq R347P *
104	DNAMutA455E1	Char	150	\$NE.	A:5rr A455E *
105	DNAMutA455E2	Char	150	\$WO.	A:5rr A455E *
106	DNAMutR117H1	Char	150	\$NE.	A:5ss R117H *
107	DNAMutR117H2	Char	150	\$WO.	A:5ss R117H *
108	DNAMut384910kbCT1	Char	150	\$NE.	A:5tt 3849+10kbC>T *
109	DNAMut384910kbCT2	Char	150	\$WO.	A:5tt 3849+10kbC>T *
110	PanInsufDx	Num	8	YNU.	A:6 Has the child been diagnosed with pancreatic insufficiency, defined by fecal elastase <100 mcg/gm (at any time)?
111	PanInsufVal	Num	8		A:6a Enter pancreatic insufficiency value:
112	PanInsufUnit	Num	8	MCGGM.	A:6a Enter pancreatic insufficiency value:
113	PanInsufTestDate	Num	8	BEST12.	A:6b Date of testing:

Num	Variable	Type	Len	Format	Label
114	DxByFecFat	Num	8	YNU.	A:7 Has the child been diagnosed with pancreatic insufficiency defined by 72 hour fecal fat (at any time) with coefficient of fat absorption <85%?
115	DxByFecFatVal	Num	8		A:7a Enter test value: %
116	DxByFecFatDate	Num	8	BEST12.	A:7b Date of testing:
117	DxByMut	Num	8	YN.	A:8 Has the child been diagnosed with pancreatic insufficiency by a CFTR Mutation associated with pancreatic insufficiency? (Responses identified in B4b with the asterisks (pp, qq, rr, ss, tt) do not qualify in the diagnosis of pancreatic deficiency.)
118	DxByMutDate	Num	8	BEST12.	A:8a Date of testing:
119	ParCons	Num	8	YN.	A:9 Have the child s parent(s)/guardian(s) provided informed written consent?
120	ConsentDt	Num	8	BEST12.	A:9a Date of parent/guardian consent
121	SubjDNA	Num	8	YN.	A:10 Subject's Blood for DNA
122	DNAConsentMa	Num	8	YNNVNA.	A:11 Mother's Blood for DNA
123	DNAConsentPa	Num	8	YNNVNA.	A:12 Father's Blood for DNA
124	KnownCirr	Num	8	YN.	B:1 Does the child have known cirrhosis?
125	ShrtBwlSynd	Num	8	YN.	B:2 Does the child have short bowel syndrome defined as not on full enteral feeds by 3 months of age?
126	SeriousDis	Num	8	YN.	B:3 Does the child have another serious disease (including other known causes of chronic liver disease) that precludes participation in this study?
127	NotInBstInt	Num	8	YN.	B:4 Does the investigator believe participation in this study is not in the best interest of the patient?
128	UnableToComp	Num	8	YN.	B:5 Is the family unable to comply with the follow-up described in the protocol?
129	UnableToCons	Num	8	YN.	B:6 Is the family unable to sign the consent document or HIPAA release form?
130	BCepaciaPos	Num	8	YN.	B:7 Has the child ever had a culture positive for B. cepacia ?
131	EligDet	Num	8	ELGEXMP.	C:1 Subject is:
132	InvestSign	Num	8	YN.	C:2 Investigator Signed?
133	InvestSignDt	Num	8	BEST12.	C:3 Date investigator signed
134	InvestCommentText	Char	2000		C:4 Investigator s Comments:
135	DNAMut1078delT11	Num	8	YN.	A-5t: 1078delT : 1: 1
136	DNAMut1078delT21	Num	8		
137	DNAMut1609delCA11	Num	8	YN.	A-5aa: 1609delCA : 1: 1
138	DNAMut1609delCA21	Num	8		
139	DNAMut17171GA11	Num	8	YN.	A-5bb: 1717-1G>A : 1: 1
140	DNAMut17171GA21	Num	8		
141	DNAMut17171GA22	Num	8	YN.	A-5bb: 1717-1G>A : 2: 2
142	DNAMut181116kbAGCOM11	Num	8	YN.	A-5nn: 1811+1,6kbA>G : 1: 1
143	DNAMut181116kbAGCOM21	Num	8		
144	DNAMut181116kbAGDOT11	Num	8	YN.	A-5ll: 1811+1.6kbA>G : 1: 1
145	DNAMut181116kbAGDOT21	Num	8		
146	DNAMut18981GA11	Num	8	YN.	A-5gg: 1898+1G>A : 1: 1
147	DNAMut18981GA21	Num	8		
148	DNAMut18981GA22	Num	8	YN.	A-5gg: 1898+1G>A : 2: 2
149	DNAMut18981GT11	Num	8	YN.	A-5ee: 1898+1G>T : 1: 1

Num	Variable	Type	Len	Format	Label
150	DNAMut18981GT21	Num	8		
151	DNAMut18985GT11	Num	8	YN.	A-5cc: 1898+5G>T : 1: 1
152	DNAMut18985GT21	Num	8		
153	DNAMut2143delT11	Num	8	YN.	A-5q: 2143delT : 1: 1
154	DNAMut2143delT21	Num	8		
155	DNAMut2183AAG11	Num	8	YN.	A-5ff: 2183AA>G : 1: 1
156	DNAMut2183AAG21	Num	8		
157	DNAMut2184delA11	Num	8	YN.	A-5k: 2184delA : 1: 1
158	DNAMut2184delA21	Num	8		
159	DNAMut2184delA22	Num	8	YN.	A-5k: 2184delA : 2: 2
160	DNAMut2184insA11	Num	8	YN.	A-5v: 2184insA : 1: 1
161	DNAMut2184insA21	Num	8		
162	DNAMut2184insA22	Num	8	YN.	A-5v: 2184insA : 2: 2
163	DNAMut27512TA11	Num	8	YN.	A-5kk: 2751+2T>A : 1: 1
164	DNAMut27512TA21	Num	8		
165	DNAMut27895GA11	Num	8	YN.	A-5hh: 2789+5G>A : 1: 1
166	DNAMut27895GA21	Num	8		
167	DNAMut2869insG11	Num	8	YN.	A-5jj: 2869insG : 1: 1
168	DNAMut2869insG21	Num	8		
169	DNAMut2961GC11	Num	8	YN.	A-5dd: 296+1G>C : 1: 1
170	DNAMut2961GC21	Num	8		
171	DNAMut31201GA11	Num	8	YN.	A-5oo: 3120+1G>A : 1: 1
172	DNAMut31201GA21	Num	8		
173	DNAMut3659delC11	Num	8	YN.	A-5u: 3659delC : 1: 1
174	DNAMut3659delC21	Num	8		
175	DNAMut3659delC22	Num	8	YN.	A-5u: 3659delC : 2: 2
176	DNAMut384910kbCT11	Num	8	YN.	A-5tt: 3849+10kbC>T* : 1: 1
177	DNAMut384910kbCT21	Num	8		
178	DNAMut3905insT11	Num	8	YN.	A-5y: 3905insT : 1: 1
179	DNAMut3905insT21	Num	8		
180	DNAMut3905insT22	Num	8	YN.	A-5y: 3905insT : 2: 2
181	DNAMut394delTT11	Num	8	YN.	A-5n: 394delTT : 1: 1
182	DNAMut394delTT21	Num	8		
183	DNAMut394delTT22	Num	8	YN.	A-5n: 394delTT : 2: 2
184	DNAMut508del11	Num	8	YN.	A-5a: F508del : 1: 1
185	DNAMut508del21	Num	8		
186	DNAMut508del22	Num	8	YN.	A-5a: F508del : 2: 2
187	DNAMut6211GT11	Num	8	YN.	A-5ii: 621+1G>T : 1: 1
188	DNAMut6211GT21	Num	8		

Num	Variable	Type	Len	Format	Label
189	DNAMut6211GT22	Num	8	YN.	A-5ii: 621+1G>T : 2: 2
190	DNAMut7111GT11	Num	8	YN.	A-5z: 711+1G>T : 1: 1
191	DNAMut7111GT21	Num	8		
192	DNAMut7111GT22	Num	8	YN.	A-5z: 711+1G>T : 2: 2
193	DNAMutA455E11	Num	8	YN.	A-5rr: A455E* : 1: 1
194	DNAMutA455E21	Num	8		
195	DNAMutE822X11	Num	8	YN.	A-5j: E822X : 1: 1
196	DNAMutE822X21	Num	8		
197	DNAMutG542X11	Num	8	YN.	A-5b: G542X : 1: 1
198	DNAMutG542X21	Num	8		
199	DNAMutG542X22	Num	8	YN.	A-5b: G542X : 2: 2
200	DNAMutG551D11	Num	8	YN.	A-5c: G551D : 1: 1
201	DNAMutG551D21	Num	8		
202	DNAMutG551D22	Num	8	YN.	A-5c: G551D : 2: 2
203	DNAMutG85E11	Num	8	YN.	A-5m: G85E : 1: 1
204	DNAMutG85E21	Num	8		
205	DNAMutI507del11	Num	8	YN.	A-5g: I507del : 1: 1
206	DNAMutI507del21	Num	8		
207	DNAMutI507del22	Num	8	YN.	A-5g: I507del : 2: 2
208	DNAMutK710X11	Num	8	YN.	A-5r: K710X : 1: 1
209	DNAMutK710X21	Num	8		
210	DNAMutN130321	Num	8		
211	DNAMutN130322	Num	8	YN.	A-5d: N1303K : 2: 2
212	DNAMutN1303K11	Num	8	YN.	A-5d: N1303K : 1: 1
213	DNAMutOthSpecUU11	Num	8	YN.	A-5uu: Other (Specify): : 1: 1
214	DNAMutOthSpecUU21	Num	8		
215	DNAMutOthSpecUU22	Num	8	YN.	A-5uu: Other (Specify): : 2: 2
216	DNAMutOthSpecUU22_Other	Num	8		
217	DNAMutOthSpecVV11	Num	8	YN.	A-5vv: Other (Specify): : 1: 1
218	DNAMutOthSpecVV21	Num	8		
219	DNAMutOthSpecVV22	Num	8	YN.	A-5vv: Other (Specify): : 2: 2
220	DNAMutQ890X11	Num	8	YN.	A-5w: Q890X : 1: 1
221	DNAMutQ890X21	Num	8		
222	DNAMutR1066C11	Num	8	YN.	A-5p: R1066C : 1: 1
223	DNAMutR1066C21	Num	8		
224	DNAMutR1070QS466X11	Num	8	YN.	A-5mm: R1070Q-S466X : 1: 1
225	DNAMutR1070QS466X21	Num	8		
226	DNAMutR1158X11	Num	8	YN.	A-5s: R1158X : 1: 1
227	DNAMutR1158X21	Num	8		

Num	Variable	Type	Len	Format	Label
228	DNAMutR1158X22	Num	8	YN.	A-5s: R1158X : 2: 2
229	DNAMutR1162X11	Num	8	YN.	A-5l: R1162X : 1: 1
230	DNAMutR1162X21	Num	8		
231	DNAMutR1162X22	Num	8	YN.	A-5l: R1162X : 2: 2
232	DNAMutR117H11	Num	8	YN.	A-5ss: R117H* : 1: 1
233	DNAMutR117H21	Num	8		
234	DNAMutR334W11	Num	8	YN.	A-5pp: R334W* : 1: 1
235	DNAMutR334W21	Num	8		
236	DNAMutR347P11	Num	8	YN.	A-5qq: R347P* : 1: 1
237	DNAMutR347P21	Num	8		
238	DNAMutR553X11	Num	8	YN.	A-5f: R553X : 1: 1
239	DNAMutR553X21	Num	8		
240	DNAMutR553X22	Num	8	YN.	A-5f: R553X : 2: 2
241	DNAMutR560T11	Num	8	YN.	A-5o: R560T : 1: 1
242	DNAMutR560T21	Num	8		
243	DNAMutR560T22	Num	8	YN.	A-5o: R560T : 2: 2
244	DNAMutS549N11	Num	8	YN.	A-5x: S549N : 1: 1
245	DNAMutS549N21	Num	8		
246	DNAMutS549N22	Num	8	YN.	A-5x: S549N : 2: 2
247	DNAMutW1282X11	Num	8	YN.	A-5e: W1282X : 1: 1
248	DNAMutW1282X21	Num	8		
249	DNAMutW1282X22	Num	8	YN.	A-5e: W1282X : 2: 2
250	DNAMutW496X11	Num	8	YN.	A-5i: W496X : 1: 1
251	DNAMutW496X21	Num	8		
252	DNAMutY122X11	Num	8	YN.	A-5h: Y122X : 1: 1
253	DNAMutY122X21	Num	8		
254	DNAMutY122X22	Num	8	YN.	A-5h: Y122X : 2: 2
255	DNAMutW496X22	Num	8	YN.	A-5i: W496X : 2: 2
256	DNAMutE822X22	Num	8	YN.	A-5j: E822X : 2: 2
257	DNAMutG85E22	Num	8	YN.	A-5m: G85E : 2: 2
258	DNAMutR1066C22	Num	8	YN.	A-5p: R1066C : 2: 2
259	DNAMut2143delT22	Num	8	YN.	A-5q: 2143delT : 2: 2
260	DNAMutK710X22	Num	8	YN.	A-5r: K710X : 2: 2
261	DNAMut1078delT22	Num	8	YN.	A-5t: 1078delT : 2: 2
262	DNAMutQ890X22	Num	8	YN.	A-5w: Q890X : 2: 2
263	DNAMut1609delCA22	Num	8	YN.	A-5aa: 1609delCA : 2: 2
264	DNAMut18985GT22	Num	8	YN.	A-5cc: 1898+5G>T : 2: 2
265	DNAMut2961GC22	Num	8	YN.	A-5dd: 296+1G>C : 2: 2
266	DNAMut18981GT22	Num	8	YN.	A-5ee: 1898+1G>T : 2: 2

Num	Variable	Type	Len	Format	Label
267	DNAMut2183AAG22	Num	8	YN.	A-5ff: 2183AA>G : 2: 2
268	DNAMut27895GA22	Num	8	YN.	A-5hh: 2789+5G>A : 2: 2
269	DNAMut2869insG22	Num	8	YN.	A-5jj: 2869insG : 2: 2
270	DNAMut27512TA22	Num	8	YN.	A-5kk: 2751+2T>A : 2: 2
271	DNAMut181116kbAGDOT22	Num	8	YN.	A-5ll: 1811+1.6kbA>G : 2: 2
272	DNAMutR1070QS466X22	Num	8	YN.	A-5mm: R1070Q-S466X : 2: 2
273	DNAMut181116kbAGCOM22	Num	8	YN.	A-5nn: 1811+1,6kbA>G : 2: 2
274	DNAMut31201GA22	Num	8	YN.	A-5oo: 3120+1G>A : 2: 2
275	DNAMutR334W22	Num	8	YN.	A-5pp: R334W* : 2: 2
276	DNAMutR347P22	Num	8	YN.	A-5qq: R347P* : 2: 2
277	DNAMutA455E22	Num	8	YN.	A-5rr: A455E* : 2: 2
278	DNAMutR117H22	Num	8	YN.	A-5ss: R117H* : 2: 2
279	DNAMut384910kbCT22	Num	8	YN.	A-5tt: 3849+10kbC>T* : 2: 2
280	CTXVISDT	Num	8	BEST12.	
281	CTXRECDT	Num	8	BEST12.	
282	ENTRY_DATETIME	Num	8	BEST12.	
283	ENTRY_APPLICATION	Char	8		
284	CTXVISNO	Char	9		
285	study_name	Char	15		
286	study_no	Char	4		
287	STUDYID	Char	1		
288	CTXPAGNO	Char	11		

Data Set Name: ql13c.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Num	8			
2	STATUS	Num	8	3.	3.	STATUS
3	ENTRY_DATETIME	Num	8	BEST12.	DATETIME20.	ENTRY_DATETIME
4	ENTRY_APPLICATION	Char	50	\$50.	\$50.	ENTRY_APPLICATION
5	STUDY_NO	Char	10	\$10.	\$10.	STUDY_NO
6	STUDY_NAME	Char	50	\$50.	\$50.	STUDY_NAME
7	CTXVERSN	Char	30	\$30.	\$30.	CTXVERSN
8	CTXFMSTA	Char	2	\$2.	\$2.	CTXFMSTA
9	CTX_NODE	Char	50	\$50.	\$50.	CTX_NODE
10	STUDYID	Char	2	\$2.	\$2.	STUDYID
11	CTXVISNO	Char	50	\$50.	\$50.	CTXVISNO
12	CTXVISRP	Char	50	\$50.	\$50.	CTXVISRP
13	CTXPAGNO	Char	50	\$50.	\$50.	CTXPAGNO
14	CTXPGRPT	Char	50	\$50.	\$50.	CTXPGRPT
15	CTXCOUNT	Char	50	\$50.	\$50.	CTXCOUNT
16	CTXVRFDT	Num	8	BEST12.	DATETIME20.	CTXVRFDT
17	CTXVISDT	Num	8	BEST12.	DATETIME20.	CTXVISDT
18	DISCSTAT	Char	1	\$1.	\$1.	DISCSTAT
19	CTXDSRDT	Num	8	BEST12.	DATETIME20.	CTXDSRDT
20	CTXRECDT	Num	8	BEST12.	DATETIME20.	CTXRECDT
21	QL13CA5	Char	3	\$3.	\$3.	QL13CA5
22	QL13CHA1	Char	3	\$3.	\$3.	QL13CHA1
23	QL13CHA2	Char	3	\$3.	\$3.	QL13CHA2
24	QL13CHA3	Char	3	\$3.	\$3.	QL13CHA3
25	QL13CHA4	Char	3	\$3.	\$3.	QL13CHA4
26	QL13CHA5	Char	3	\$3.	\$3.	QL13CHA5
27	QL13CHA6	Char	3	\$3.	\$3.	QL13CHA6
28	QL13CHA7	Char	3	\$3.	\$3.	QL13CHA7
29	QL13CHA8	Char	3	\$3.	\$3.	QL13CHA8
30	QL13CEF1	Char	3	\$3.	\$3.	QL13CEF1
31	QL13CEF2	Char	3	\$3.	\$3.	QL13CEF2
32	QL13CEF3	Char	3	\$3.	\$3.	QL13CEF3
33	QL13CEF4	Char	3	\$3.	\$3.	QL13CEF4
34	QL13CEF5	Char	3	\$3.	\$3.	QL13CEF5
35	QL13CGA1	Char	3	\$3.	\$3.	QL13CGA1
36	QL13CGA2	Char	3	\$3.	\$3.	QL13CGA2
37	QL13CGA3	Char	3	\$3.	\$3.	QL13CGA3

Num	Variable	Type	Len	Format	Informat	Label
38	QL13CGA4	Char	3	\$3.	\$3.	QL13CGA4
39	QL13CGA5	Char	3	\$3.	\$3.	QL13CGA5
40	QL13CSC1	Char	3	\$3.	\$3.	QL13CSC1
41	QL13CSC2	Char	3	\$3.	\$3.	QL13CSC2
42	QL13CSC3	Char	3	\$3.	\$3.	QL13CSC3
43	QL13CSC4	Char	3	\$3.	\$3.	QL13CSC4
44	QL13CSC5	Char	3	\$3.	\$3.	QL13CSC5
45	QL13CCMMNT	Char	800	\$800.	\$800.	QL13CCMMNT
46	VisitDone	Num	8	YN.		A:0a Were Quality of Life forms completed?
47	VisitND	Num	8	QOLNDRSN.		A:0b If not, specify reason why forms were not completed:
48	age	Num	8			
49	legacy	Num	8	YN.		
50	eventdt	Num	8			

Data Set Name: ql13p.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Num	8			
2	STATUS	Num	8	3.	3.	STATUS
3	ENTRY_DATETIME	Num	8	BEST12.	DATETIME20.	ENTRY_DATETIME
4	ENTRY_APPLICATION	Char	50	\$50.	\$50.	ENTRY_APPLICATION
5	STUDY_NO	Char	10	\$10.	\$10.	STUDY_NO
6	STUDY_NAME	Char	50	\$50.	\$50.	STUDY_NAME
7	CTXVERSN	Char	30	\$30.	\$30.	CTXVERSN
8	CTXFMSTA	Char	2	\$2.	\$2.	CTXFMSTA
9	CTX_NODE	Char	50	\$50.	\$50.	CTX_NODE
10	STUDYID	Char	2	\$2.	\$2.	STUDYID
11	CTXVISNO	Char	50	\$50.	\$50.	CTXVISNO
12	CTXVISRP	Char	50	\$50.	\$50.	CTXVISRP
13	CTXPAGNO	Char	50	\$50.	\$50.	CTXPAGNO
14	CTXPGRPT	Char	50	\$50.	\$50.	CTXPGRPT
15	CTXCOUNT	Char	50	\$50.	\$50.	CTXCOUNT
16	CTXVRFDT	Num	8	BEST12.	DATETIME20.	CTXVRFDT
17	CTXVISDT	Num	8	BEST12.	DATETIME20.	CTXVISDT
18	DISCSTAT	Char	1	\$1.	\$1.	DISCSTAT
19	CTXDSRDT	Num	8	BEST12.	DATETIME20.	CTXDSRDT
20	CTXRECDT	Num	8	BEST12.	DATETIME20.	CTXRECDT
21	QL13PA5	Char	3	\$3.	\$3.	QL13PA5
22	QL13PPF1	Char	3	\$3.	\$3.	QL13PPF1
23	QL13PPF2	Char	3	\$3.	\$3.	QL13PPF2
24	QL13PPF3	Char	3	\$3.	\$3.	QL13PPF3
25	QL13PPF4	Char	3	\$3.	\$3.	QL13PPF4
26	QL13PPF5	Char	3	\$3.	\$3.	QL13PPF5
27	QL13PPF6	Char	3	\$3.	\$3.	QL13PPF6
28	QL13PPF7	Char	3	\$3.	\$3.	QL13PPF7
29	QL13PPF8	Char	3	\$3.	\$3.	QL13PPF8
30	QL13PEF1	Char	3	\$3.	\$3.	QL13PEF1
31	QL13PEF2	Char	3	\$3.	\$3.	QL13PEF2
32	QL13PEF3	Char	3	\$3.	\$3.	QL13PEF3
33	QL13PEF4	Char	3	\$3.	\$3.	QL13PEF4
34	QL13PEF5	Char	3	\$3.	\$3.	QL13PEF5
35	QL13PSF1	Char	3	\$3.	\$3.	QL13PSF1
36	QL13PSF2	Char	3	\$3.	\$3.	QL13PSF2
37	QL13PSF3	Char	3	\$3.	\$3.	QL13PSF3

Num	Variable	Type	Len	Format	Informat	Label
38	QL13PSF4	Char	3	\$3.	\$3.	QL13PSF4
39	QL13PSF5	Char	3	\$3.	\$3.	QL13PSF5
40	QL13PSC1	Char	3	\$3.	\$3.	QL13PSC1
41	QL13PSC2	Char	3	\$3.	\$3.	QL13PSC2
42	QL13PSC3	Char	3	\$3.	\$3.	QL13PSC3
43	QL13PSC4	Char	3	\$3.	\$3.	QL13PSC4
44	QL13PSC5	Char	3	\$3.	\$3.	QL13PSC5
45	QL13PCMMNT	Char	800	\$800.	\$800.	QL13PCMMNT
46	VisitDone	Num	8	YN.		A:0a Were Quality of Life forms completed?
47	VisitND	Num	8	QOLNDRSN.		A:0b If not, specify reason why forms were not completed:
48	age	Num	8			
49	legacy	Num	8	YN.		
50	eventdt	Num	8			

Data Set Name: ql18c.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ID	Num	8		
2	VisitDone	Num	8	YN.	A:0a Were Quality of Life forms completed?
3	VisitND	Num	8	QOLNDRSN.	A:0b If not, specify reason why forms were not completed:
4	WalkingDfclt	Num	8	QOLFRQ.	B:1 It is hard for me to walk more than one block
5	RunningDfclt	Num	8	QOLFRQ.	B:2 It is hard for me to run
6	PlayDfclt	Num	8	QOLFRQ.	B:3 It is hard for me to do sports activity or exercise
7	LiftingDfclt	Num	8	QOLFRQ.	B:4 It is hard for me to lift something heavy
8	BathingDfclt	Num	8	QOLFRQ.	B:5 It is hard for me to take a bath or shower by myself
9	ChoreDfclt	Num	8	QOLFRQ.	B:6 It is hard for me to do chores around the house
10	HasPain	Num	8	QOLFRQ.	B:7 I hurt or feel pain
11	FeelsLowEnergy	Num	8	QOLFRQ.	B:8 I have low energy
12	FeelWorry	Num	8	QOLFRQ.	B:9 I feel afraid or scared
13	FeelSad	Num	8	QOLFRQ.	B:10 I feel sad or blue
14	FeelAngry	Num	8	QOLFRQ.	B:11 I feel angry
15	TroubleSleep	Num	8	QOLFRQ.	B:12 I have trouble sleeping
16	FeelWorryFuture	Num	8	QOLFRQ.	B:13 I worry about what will happen to me
17	PeerNotGettingAlong	Num	8	QOLFRQ.	B:14 I have trouble getting along with other young adults
18	PeerAvoid	Num	8	QOLFRQ.	B:15 Other young adults do not want to be my friend
19	PeerTease	Num	8	QOLFRQ.	B:16 Other young adults tease me
20	PeerCantMatch	Num	8	QOLFRQ.	B:17 I cannot do things that others my age can do
21	PeerCantKeepUp	Num	8	QOLFRQ.	B:18 It is hard to keep up with my peers
22	SchoolAttentionDfclt	Num	8	QOLFRQ.	B:19 It is hard to pay attention at work or school
23	SchoolForget	Num	8	QOLFRQ.	B:20 I forget things
24	SchoolworkDfclt	Num	8	QOLFRQ.	B:21 I have trouble keeping up with my work or studies
25	SchoolMissIll	Num	8	QOLFRQ.	B:22 I miss work or school because of not feeling well
26	SchoolMissDoctor	Num	8	QOLFRQ.	B:23 I miss work or school to go to the doctor or hospital
27	STUDY_NO	Char	10	\$10.	
28	STUDYID	Char	2	\$2.	
29	CTXPAGNO	Char	50	\$50.	
30	CTXVISNO	Char	50	\$50.	
31	ENTRY_APPLICATION	Char	50	\$50.	
32	STUDY_NAME	Char	50	\$50.	
33	ENTRY_DATETIME	Num	8	BEST12.	
34	age	Num	8		
35	legacy	Num	8	YN.	
36	CTXVISDT	Num	8	BEST12.	

Num	Variable	Type	Len	Format	Label
37	CTXRECDT	Num	8	BEST12.	
38	eventdt	Num	8		

Data Set Name: ql18p.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ID	Num	8		
2	VisitDone	Num	8	YN.	A:0a Were Quality of Life forms completed?
3	VisitND	Num	8	QOLNDRSN.	A:0b If not, specify reason why forms were not completed:
4	WalkingDfclt	Num	8	QOLFRQ.	B:1 Walking more than one block
5	RunningDfclt	Num	8	QOLFRQ.	B:2 Running
6	PlayDfclt	Num	8	QOLFRQ.	B:3 Participating in sports activity or exercise
7	LiftingDfclt	Num	8	QOLFRQ.	B:4 Lifting something heavy
8	BathingDfclt	Num	8	QOLFRQ.	B:5 Taking a bath or shower by him or herself
9	ChoreDfclt	Num	8	QOLFRQ.	B:6 Doing chores around the house
10	HasPain	Num	8	QOLFRQ.	B:7 Having hurts or aches
11	FeelsLowEnergy	Num	8	QOLFRQ.	B:8 Low energy level
12	FeelWorry	Num	8	QOLFRQ.	B:9 Feeling afraid or scared
13	FeelSad	Num	8	QOLFRQ.	B:10 Feeling sad or blue
14	FeelAngry	Num	8	QOLFRQ.	B:11 Feeling angry
15	TroubleSleep	Num	8	QOLFRQ.	B:12 Trouble sleeping
16	FeelWorryFuture	Num	8	QOLFRQ.	B:13 Worrying about what will happen to him or her
17	PeerNotGettingAlong	Num	8	QOLFRQ.	B:14 Getting along with other young adults
18	PeerAvoid	Num	8	QOLFRQ.	B:15 Other young adults not wanting to be his or her friend
19	PeerTease	Num	8	QOLFRQ.	B:16 Getting teased by other young adults
20	PeerCantMatch	Num	8	QOLFRQ.	B:17 Not able to do things that others his or her age can do
21	PeerCantKeepUp	Num	8	QOLFRQ.	B:18 Keeping up with other young adults
22	SchoolAttentionDfclt	Num	8	QOLFRQ.	B:19 Paying attention at work or school
23	SchoolForget	Num	8	QOLFRQ.	B:20 Forgetting things
24	SchoolworkDfclt	Num	8	QOLFRQ.	B:21 Keeping up with work or studies
25	SchoolMissIll	Num	8	QOLFRQ.	B:22 Missing work or school because of not feeling well
26	SchoolMissDoctor	Num	8	QOLFRQ.	B:23 Missing work or school to go to the doctor or hospital
27	STUDY_NO	Char	10	\$10.	
28	STUDYID	Char	2	\$2.	
29	CTXPAGNO	Char	50	\$50.	
30	CTXVISNO	Char	50	\$50.	
31	ENTRY_APPLICATION	Char	50	\$50.	
32	STUDY_NAME	Char	50	\$50.	
33	ENTRY_DATETIME	Num	8	BEST12.	
34	age	Num	8		
35	legacy	Num	8	YN.	
36	CTXVISDT	Num	8	BEST12.	

Num	Variable	Type	Len	Format	Label
37	CTXRECDT	Num	8	BEST12.	
38	eventdt	Num	8		

Data Set Name: ql2p.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Num	8			
2	STATUS	Num	8	3.	3.	STATUS
3	ENTRY_DATETIME	Num	8	BEST12.	DATETIME20.	ENTRY_DATETIME
4	ENTRY_APPLICATION	Char	50	\$50.	\$50.	ENTRY_APPLICATION
5	STUDY_NO	Char	10	\$10.	\$10.	STUDY_NO
6	STUDY_NAME	Char	50	\$50.	\$50.	STUDY_NAME
7	CTXVERSN	Char	30	\$30.	\$30.	CTXVERSN
8	CTXFMSTA	Char	2	\$2.	\$2.	CTXFMSTA
9	CTX_NODE	Char	50	\$50.	\$50.	CTX_NODE
10	STUDYID	Char	2	\$2.	\$2.	STUDYID
11	CTXVISNO	Char	50	\$50.	\$50.	CTXVISNO
12	CTXVISRP	Char	50	\$50.	\$50.	CTXVISRP
13	CTXPAGNO	Char	50	\$50.	\$50.	CTXPAGNO
14	CTXPGRPT	Char	50	\$50.	\$50.	CTXPGRPT
15	CTXCOUNT	Char	50	\$50.	\$50.	CTXCOUNT
16	CTXVRFDT	Num	8	BEST12.	DATETIME20.	CTXVRFDT
17	CTXVISDT	Num	8	BEST12.	DATETIME20.	CTXVISDT
18	QL2PA5	Char	3	\$3.	\$3.	QL2PA5
19	DISCSTAT	Char	1	\$1.	\$1.	DISCSTAT
20	CTXDSRDT	Num	8	BEST12.	DATETIME20.	CTXDSRDT
21	CTXRECDT	Num	8	BEST12.	DATETIME20.	CTXRECDT
22	QL2PPF1	Char	3	\$3.	\$3.	QL2PPF1
23	QL2PPF2	Char	3	\$3.	\$3.	QL2PPF2
24	QL2PPF3	Char	3	\$3.	\$3.	QL2PPF3
25	QL2PPF4	Char	3	\$3.	\$3.	QL2PPF4
26	QL2PPF5	Char	3	\$3.	\$3.	QL2PPF5
27	QL2PPF6	Char	3	\$3.	\$3.	QL2PPF6
28	QL2PPF7	Char	3	\$3.	\$3.	QL2PPF7
29	QL2PPF8	Char	3	\$3.	\$3.	QL2PPF8
30	QL2PEF1	Char	3	\$3.	\$3.	QL2PEF1
31	QL2PEF2	Char	3	\$3.	\$3.	QL2PEF2
32	QL2PEF3	Char	3	\$3.	\$3.	QL2PEF3
33	QL2PEF4	Char	3	\$3.	\$3.	QL2PEF4
34	QL2PEF5	Char	3	\$3.	\$3.	QL2PEF5
35	QL2PSF1	Char	3	\$3.	\$3.	QL2PSF1
36	QL2PSF2	Char	3	\$3.	\$3.	QL2PSF2
37	QL2PSF3	Char	3	\$3.	\$3.	QL2PSF3

Num	Variable	Type	Len	Format	Informat	Label
38	QL2PSF4	Char	3	\$3.	\$3.	QL2PSF4
39	QL2PSF5	Char	3	\$3.	\$3.	QL2PSF5
40	QL2PSC1	Char	3	\$3.	\$3.	QL2PSC1
41	QL2PSC2	Char	3	\$3.	\$3.	QL2PSC2
42	QL2PSC3	Char	3	\$3.	\$3.	QL2PSC3
43	QL2PCMMNT	Char	800	\$800.	\$800.	QL2PCMMNT

Data Set Name: ql5c.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Num	8			
2	STATUS	Num	8	3.	3.	STATUS
3	ENTRY_DATETIME	Num	8	BEST12.	DATETIME20.	ENTRY_DATETIME
4	ENTRY_APPLICATION	Char	50	\$50.	\$50.	ENTRY_APPLICATION
5	STUDY_NO	Char	10	\$10.	\$10.	STUDY_NO
6	STUDY_NAME	Char	50	\$50.	\$50.	STUDY_NAME
7	CTXVERSN	Char	30	\$30.	\$30.	CTXVERSN
8	CTXFMSTA	Char	2	\$2.	\$2.	CTXFMSTA
9	CTX_NODE	Char	50	\$50.	\$50.	CTX_NODE
10	STUDYID	Char	2	\$2.	\$2.	STUDYID
11	CTXVISNO	Char	50	\$50.	\$50.	CTXVISNO
12	CTXVISRP	Char	50	\$50.	\$50.	CTXVISRP
13	CTXPAGNO	Char	50	\$50.	\$50.	CTXPAGNO
14	CTXPGRPT	Char	50	\$50.	\$50.	CTXPGRPT
15	CTXCOUNT	Char	50	\$50.	\$50.	CTXCOUNT
16	CTXVRFDT	Num	8	BEST12.	DATETIME20.	CTXVRFDT
17	CTXVISDT	Num	8	BEST12.	DATETIME20.	CTXVISDT
18	QL5CA5	Char	3	\$3.	\$3.	QL5CA5
19	DISCSTAT	Char	1	\$1.	\$1.	DISCSTAT
20	CTXDSRDT	Num	8	BEST12.	DATETIME20.	CTXDSRDT
21	CTXRECDT	Num	8	BEST12.	DATETIME20.	CTXRECDT
22	QL5CPF1	Char	3	\$3.	\$3.	QL5CPF1
23	QL5CPF2	Char	3	\$3.	\$3.	QL5CPF2
24	QL5CPF3	Char	3	\$3.	\$3.	QL5CPF3
25	QL5CPF4	Char	3	\$3.	\$3.	QL5CPF4
26	QL5CPF5	Char	3	\$3.	\$3.	QL5CPF5
27	QL5CPF6	Char	3	\$3.	\$3.	QL5CPF6
28	QL5CPF7	Char	3	\$3.	\$3.	QL5CPF7
29	QL5CPF7W	Char	300	\$300.	\$300.	QL5CPF7W
30	QL5CPF8	Char	3	\$3.	\$3.	QL5CPF8
31	QL5CEF1	Char	3	\$3.	\$3.	QL5CEF1
32	QL5CEF2	Char	3	\$3.	\$3.	QL5CEF2
33	QL5CEF3	Char	3	\$3.	\$3.	QL5CEF3
34	QL5CEF4	Char	3	\$3.	\$3.	QL5CEF4
35	QL5CEF5	Char	3	\$3.	\$3.	QL5CEF5
36	QL5CSF1	Char	3	\$3.	\$3.	QL5CSF1
37	QL5CSF2	Char	3	\$3.	\$3.	QL5CSF2

Num	Variable	Type	Len	Format	Informat	Label
38	QL5CSF3	Char	3	\$3.	\$3.	QL5CSF3
39	QL5CSF4	Char	3	\$3.	\$3.	QL5CSF4
40	QL5CSF5	Char	3	\$3.	\$3.	QL5CSF5
41	QL5CSC1	Char	3	\$3.	\$3.	QL5CSC1
42	QL5CSC2	Char	3	\$3.	\$3.	QL5CSC2
43	QL5CSC3	Char	3	\$3.	\$3.	QL5CSC3
44	QL5CSC4	Char	3	\$3.	\$3.	QL5CSC4
45	QL5CSC5	Char	3	\$3.	\$3.	QL5CSC5
46	QL5CCMMNT	Char	800	\$800.	\$800.	QL5CCMMNT
47	VisitDone	Num	8	YN.		A:0a Were Quality of Life forms completed?
48	VisitND	Num	8	QOLNDRSN.		A:0b If not, specify reason why forms were not completed:
49	age	Num	8			
50	legacy	Num	8	YN.		
51	eventdt	Num	8			

Data Set Name: ql5p.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Num	8			
2	STATUS	Num	8	3.	3.	STATUS
3	ENTRY_DATETIME	Num	8	BEST12.	DATETIME20.	ENTRY_DATETIME
4	ENTRY_APPLICATION	Char	50	\$50.	\$50.	ENTRY_APPLICATION
5	STUDY_NO	Char	10	\$10.	\$10.	STUDY_NO
6	STUDY_NAME	Char	50	\$50.	\$50.	STUDY_NAME
7	CTXVERSN	Char	30	\$30.	\$30.	CTXVERSN
8	CTXFMSTA	Char	2	\$2.	\$2.	CTXFMSTA
9	CTX_NODE	Char	50	\$50.	\$50.	CTX_NODE
10	STUDYID	Char	2	\$2.	\$2.	STUDYID
11	CTXVISNO	Char	50	\$50.	\$50.	CTXVISNO
12	CTXVISRP	Char	50	\$50.	\$50.	CTXVISRP
13	CTXPAGNO	Char	50	\$50.	\$50.	CTXPAGNO
14	CTXPGRPT	Char	50	\$50.	\$50.	CTXPGRPT
15	CTXCOUNT	Char	50	\$50.	\$50.	CTXCOUNT
16	CTXVRFDT	Num	8	BEST12.	DATETIME20.	CTXVRFDT
17	CTXVISDT	Num	8	BEST12.	DATETIME20.	CTXVISDT
18	QL5PA5	Char	3	\$3.	\$3.	QL5PA5
19	DISCSTAT	Char	1	\$1.	\$1.	DISCSTAT
20	CTXDSRDT	Num	8	BEST12.	DATETIME20.	CTXDSRDT
21	CTXRECDT	Num	8	BEST12.	DATETIME20.	CTXRECDT
22	QL5PPF1	Char	3	\$3.	\$3.	QL5PPF1
23	QL5PPF2	Char	3	\$3.	\$3.	QL5PPF2
24	QL5PPF3	Char	3	\$3.	\$3.	QL5PPF3
25	QL5PPF4	Char	3	\$3.	\$3.	QL5PPF4
26	QL5PPF5	Char	3	\$3.	\$3.	QL5PPF5
27	QL5PPF6	Char	3	\$3.	\$3.	QL5PPF6
28	QL5PPF7	Char	3	\$3.	\$3.	QL5PPF7
29	QL5PPF8	Char	3	\$3.	\$3.	QL5PPF8
30	QL5PEF1	Char	3	\$3.	\$3.	QL5PEF1
31	QL5PEF2	Char	3	\$3.	\$3.	QL5PEF2
32	QL5PFF3	Char	3	\$3.	\$3.	QL5PFF3
33	QL5PEF4	Char	3	\$3.	\$3.	QL5PEF4
34	QL5PEF5	Char	3	\$3.	\$3.	QL5PEF5
35	QL5PSF1	Char	3	\$3.	\$3.	QL5PSF1
36	QL5PSF2	Char	3	\$3.	\$3.	QL5PSF2
37	QL5PSF3	Char	3	\$3.	\$3.	QL5PSF3

Num	Variable	Type	Len	Format	Informat	Label
38	QL5PSF4	Char	3	\$3.	\$3.	QL5PSF4
39	QL5PSF5	Char	3	\$3.	\$3.	QL5PSF5
40	QL5PSC1	Char	3	\$3.	\$3.	QL5PSC1
41	QL5PSC2	Char	3	\$3.	\$3.	QL5PSC2
42	QL5PSC3	Char	3	\$3.	\$3.	QL5PSC3
43	QL5PSC4	Char	3	\$3.	\$3.	QL5PSC4
44	QL5PSC5	Char	3	\$3.	\$3.	QL5PSC5
45	QL5PCMMNT	Char	800	\$800.	\$800.	QL5PCMMNT
46	VisitDone	Num	8	YN.		A:0a Were Quality of Life forms completed?
47	VisitND	Num	8	QOLNDRSN.		A:0b If not, specify reason why forms were not completed:
48	age	Num	8			
49	legacy	Num	8	YN.		
50	eventdt	Num	8			

Data Set Name: ql8c.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Num	8			
2	STATUS	Num	8	3.	3.	STATUS
3	ENTRY_DATETIME	Num	8	BEST12.	DATETIME20.	ENTRY_DATETIME
4	ENTRY_APPLICATION	Char	50	\$50.	\$50.	ENTRY_APPLICATION
5	STUDY_NO	Char	10	\$10.	\$10.	STUDY_NO
6	STUDY_NAME	Char	50	\$50.	\$50.	STUDY_NAME
7	CTXVERSN	Char	30	\$30.	\$30.	CTXVERSN
8	CTXFMSTA	Char	2	\$2.	\$2.	CTXFMSTA
9	CTX_NODE	Char	50	\$50.	\$50.	CTX_NODE
10	STUDYID	Char	2	\$2.	\$2.	STUDYID
11	CTXVISNO	Char	50	\$50.	\$50.	CTXVISNO
12	CTXVISRP	Char	50	\$50.	\$50.	CTXVISRP
13	CTXPAGNO	Char	50	\$50.	\$50.	CTXPAGNO
14	CTXPGRPT	Char	50	\$50.	\$50.	CTXPGRPT
15	CTXCOUNT	Char	50	\$50.	\$50.	CTXCOUNT
16	CTXVRFDT	Num	8	BEST12.	DATETIME20.	CTXVRFDT
17	CTXVISDT	Num	8	BEST12.	DATETIME20.	CTXVISDT
18	DISCSTAT	Char	1	\$1.	\$1.	DISCSTAT
19	CTXDSRDT	Num	8	BEST12.	DATETIME20.	CTXDSRDT
20	CTXRECDT	Num	8	BEST12.	DATETIME20.	CTXRECDT
21	QL8CA5	Char	3	\$3.	\$3.	QL8CA5
22	QL8CHA1	Char	3	\$3.	\$3.	QL8CHA1
23	QL8CHA2	Char	3	\$3.	\$3.	QL8CHA2
24	QL8CHA3	Char	3	\$3.	\$3.	QL8CHA3
25	QL8CHA4	Char	3	\$3.	\$3.	QL8CHA4
26	QL8CHA5	Char	3	\$3.	\$3.	QL8CHA5
27	QL8CHA6	Char	3	\$3.	\$3.	QL8CHA6
28	QL8CHA7	Char	3	\$3.	\$3.	QL8CHA7
29	QL8CHA8	Char	300	\$300.	\$300.	QL8CHA8
30	QL8CEF1	Char	3	\$3.	\$3.	QL8CEF1
31	QL8CEF2	Char	3	\$3.	\$3.	QL8CEF2
32	QL8CEF3	Char	3	\$3.	\$3.	QL8CEF3
33	QL8CEF4	Char	3	\$3.	\$3.	QL8CEF4
34	QL8CEF5	Char	3	\$3.	\$3.	QL8CEF5
35	QL8CGA1	Char	3	\$3.	\$3.	QL8CGA1
36	QL8CGA2	Char	3	\$3.	\$3.	QL8CGA2
37	QL8CGA3	Char	3	\$3.	\$3.	QL8CGA3

Num	Variable	Type	Len	Format	Informat	Label
38	QL8CGA4	Char	3	\$3.	\$3.	QL8CGA4
39	QL8CGA5	Char	3	\$3.	\$3.	QL8CGA5
40	QL8CSC1	Char	3	\$3.	\$3.	QL8CSC1
41	QL8CSC2	Char	3	\$3.	\$3.	QL8CSC2
42	QL8CSC3	Char	3	\$3.	\$3.	QL8CSC3
43	QL8CSC4	Char	3	\$3.	\$3.	QL8CSC4
44	QL8CSC5	Char	3	\$3.	\$3.	QL8CSC5
45	QL8CCMMNT	Char	800	\$800.	\$800.	QL8CCMMNT
46	VisitDone	Num	8	YN.		A:0a Were Quality of Life forms completed?
47	VisitND	Num	8	QOLNDRSN.		A:0b If not, specify reason why forms were not completed:
48	age	Num	8			
49	legacy	Num	8	YN.		
50	eventdt	Num	8			

Data Set Name: ql8p.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Num	8			
2	STATUS	Num	8	3.	3.	STATUS
3	ENTRY_DATETIME	Num	8	BEST12.	DATETIME20.	ENTRY_DATETIME
4	ENTRY_APPLICATION	Char	50	\$50.	\$50.	ENTRY_APPLICATION
5	STUDY_NO	Char	10	\$10.	\$10.	STUDY_NO
6	STUDY_NAME	Char	50	\$50.	\$50.	STUDY_NAME
7	CTXVERSN	Char	30	\$30.	\$30.	CTXVERSN
8	CTXFMSTA	Char	2	\$2.	\$2.	CTXFMSTA
9	CTX_NODE	Char	50	\$50.	\$50.	CTX_NODE
10	STUDYID	Char	2	\$2.	\$2.	STUDYID
11	CTXVISNO	Char	50	\$50.	\$50.	CTXVISNO
12	CTXVISRP	Char	50	\$50.	\$50.	CTXVISRP
13	CTXPAGNO	Char	50	\$50.	\$50.	CTXPAGNO
14	CTXPGRPT	Char	50	\$50.	\$50.	CTXPGRPT
15	CTXCOUNT	Char	50	\$50.	\$50.	CTXCOUNT
16	CTXVRFDT	Num	8	BEST12.	DATETIME20.	CTXVRFDT
17	CTXVISDT	Num	8	BEST12.	DATETIME20.	CTXVISDT
18	DISCSTAT	Char	1	\$1.	\$1.	DISCSTAT
19	CTXDSRDT	Num	8	BEST12.	DATETIME20.	CTXDSRDT
20	CTXRECDT	Num	8	BEST12.	DATETIME20.	CTXRECDT
21	QL8PA5	Char	3	\$3.	\$3.	QL8PA5
22	QL8PPF1	Char	3	\$3.	\$3.	QL8PPF1
23	QL8PPF2	Char	3	\$3.	\$3.	QL8PPF2
24	QL8PPF3	Char	3	\$3.	\$3.	QL8PPF3
25	QL8PPF4	Char	3	\$3.	\$3.	QL8PPF4
26	QL8PPF5	Char	3	\$3.	\$3.	QL8PPF5
27	QL8PPF6	Char	3	\$3.	\$3.	QL8PPF6
28	QL8PPF7	Char	3	\$3.	\$3.	QL8PPF7
29	QL8PPF8	Char	3	\$3.	\$3.	QL8PPF8
30	QL8PEF1	Char	3	\$3.	\$3.	QL8PEF1
31	QL8PEF2	Char	3	\$3.	\$3.	QL8PEF2
32	QL8PEF3	Char	3	\$3.	\$3.	QL8PEF3
33	QL8PEF4	Char	3	\$3.	\$3.	QL8PEF4
34	QL8PEF5	Char	3	\$3.	\$3.	QL8PEF5
35	QL8PSF1	Char	3	\$3.	\$3.	QL8PSF1
36	QL8PSF2	Char	3	\$3.	\$3.	QL8PSF2
37	QL8PSF3	Char	3	\$3.	\$3.	QL8PSF3

Num	Variable	Type	Len	Format	Informat	Label
38	QL8PSF4	Char	3	\$3.	\$3.	QL8PSF4
39	QL8PSF5	Char	3	\$3.	\$3.	QL8PSF5
40	QL8PSC1	Char	3	\$3.	\$3.	QL8PSC1
41	QL8PSC2	Char	3	\$3.	\$3.	QL8PSC2
42	QL8PSC3	Char	3	\$3.	\$3.	QL8PSC3
43	QL8PSC4	Char	3	\$3.	\$3.	QL8PSC4
44	QL8PSC5	Char	3	\$3.	\$3.	QL8PSC5
45	QL8PCMMNT	Char	800	\$800.	\$800.	QL8PCMMNT
46	VisitDone	Num	8	YN.		A:0a Were Quality of Life forms completed?
47	VisitND	Num	8	QOLNDRSN.		A:0b If not, specify reason why forms were not completed:
48	age	Num	8			
49	legacy	Num	8	YN.		
50	eventdt	Num	8			

Data Set Name: qol.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Num	8			
2	STATUS	Num	8	3.	3.	STATUS
3	ENTRY_DATETIME	Num	8	BEST12.	DATETIME20.	ENTRY_DATETIME
4	ENTRY_APPLICATION	Char	50	\$50.	\$50.	ENTRY_APPLICATION
5	STUDY_NO	Char	10	\$10.	\$10.	STUDY_NO
6	STUDY_NAME	Char	50	\$50.	\$50.	STUDY_NAME
7	CTXVERSN	Char	30	\$30.	\$30.	CTXVERSN
8	CTXFMSTA	Char	2	\$2.	\$2.	CTXFMSTA
9	CTX_NODE	Char	50	\$50.	\$50.	CTX_NODE
10	STUDYID	Char	2	\$2.	\$2.	STUDYID
11	CTXVISNO	Char	50	\$50.	\$50.	CTXVISNO
12	CTXVISRP	Char	50	\$50.	\$50.	CTXVISRP
13	CTXPAGNO	Char	50	\$50.	\$50.	CTXPAGNO
14	CTXPGRPT	Char	50	\$50.	\$50.	CTXPGRPT
15	CTXCOUNT	Char	50	\$50.	\$50.	CTXCOUNT
16	CTXVRFDT	Num	8	BEST12.	DATETIME20.	CTXVRFDT
17	CTXVISDT	Num	8	BEST12.	DATETIME20.	CTXVISDT
18	DISCSTAT	Char	1	\$1.	\$1.	DISCSTAT
19	CTXDSRDT	Num	8	BEST12.	DATETIME20.	CTXDSRDT
20	CTXRECDT	Num	8	BEST12.	DATETIME20.	CTXRECDT
21	QOLA06	Char	3	\$3.	\$3.	QOLA06
22	QOLCMMNT	Char	800	\$800.	\$800.	QOLCMMNT

Data Set Name: sch.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Num	8			
2	STATUS	Num	8	3.	3.	STATUS
3	ENTRY_DATETIME	Num	8	BEST12.	DATETIME20.	ENTRY_DATETIME
4	ENTRY_APPLICATION	Char	50	\$50.	\$50.	ENTRY_APPLICATION
5	STUDY_NO	Char	10	\$10.	\$10.	STUDY_NO
6	STUDY_NAME	Char	50	\$50.	\$50.	STUDY_NAME
7	CTXVERSN	Char	30	\$30.	\$30.	CTXVERSN
8	CTXFMSTA	Char	2	\$2.	\$2.	CTXFMSTA
9	CTX_NODE	Char	50	\$50.	\$50.	CTX_NODE
10	STUDYID	Char	2	\$2.	\$2.	STUDYID
11	CTXVISNO	Char	50	\$50.	\$50.	CTXVISNO
12	CTXVISRP	Char	50	\$50.	\$50.	CTXVISRP
13	CTXPAGNO	Char	50	\$50.	\$50.	CTXPAGNO
14	CTXPGRPT	Char	50	\$50.	\$50.	CTXPGRPT
15	CTXCOUNT	Char	50	\$50.	\$50.	CTXCOUNT
16	CTXVRFDT	Num	8	BEST12.	DATETIME20.	CTXVRFDT
17	CTXVISDT	Num	8	BEST12.	DATETIME20.	CTXVISDT
18	DISCSTAT	Char	1	\$1.	\$1.	DISCSTAT
19	CTXDSRDT	Num	8	BEST12.	DATETIME20.	CTXDSRDT
20	CTXRECDT	Num	8	BEST12.	DATETIME20.	CTXRECDT
21	SCHB01DT	Num	8	BEST12.	DATETIME20.	SCHB01DT
22	SCHB02SB	Char	3	\$3.	\$3.	SCHB02SB
23	SCHB02MB	Char	3	\$3.	\$3.	SCHB02MB
24	SCHB02FB	Char	3	\$3.	\$3.	SCHB02FB
25	SCHC1AADDT	Num	8	BEST12.	DATETIME20.	SCHC1AADDT
26	SCHC1BSDDT	Num	8	BEST12.	DATETIME20.	SCHC1BSDDT
27	SCHC1BADDT	Num	8	BEST12.	DATETIME20.	SCHC1BADDT
28	SCHC1BMI	Char	3	\$3.	\$3.	SCHC1BMI
29	SCHC1CSDDT	Num	8	BEST12.	DATETIME20.	SCHC1CSDDT
30	SCHC1CADDT	Num	8	BEST12.	DATETIME20.	SCHC1CADDT
31	SCHC1CMI	Char	3	\$3.	\$3.	SCHC1CMI
32	SCHC1DTDDT	Num	8	BEST12.	DATETIME20.	SCHC1DTDDT
33	SCHC1DSDDT	Num	8	BEST12.	DATETIME20.	SCHC1DSDDT
34	SCHC1DADDT	Num	8	BEST12.	DATETIME20.	SCHC1DADDT
35	SCHC1DMI	Char	3	\$3.	\$3.	SCHC1DMI
36	SCHC1ETDDT	Num	8	BEST12.	DATETIME20.	SCHC1ETDDT
37	SCHC1ESDDT	Num	8	BEST12.	DATETIME20.	SCHC1ESDDT

Num	Variable	Type	Len	Format	Informat	Label
38	SCHC1EADDT	Num	8	BEST12.	DATETIME20.	SCHC1EADDT
39	SCHC1EMI	Char	3	\$3.	\$3.	SCHC1EMI
40	SCHC1FTDDT	Num	8	BEST12.	DATETIME20.	SCHC1FTDDT
41	SCHC1FSDDT	Num	8	BEST12.	DATETIME20.	SCHC1FSDDT
42	SCHC1FADDT	Num	8	BEST12.	DATETIME20.	SCHC1FADDT
43	SCHC1FMI	Char	3	\$3.	\$3.	SCHC1FMI
44	SCHC1GTDDT	Num	8	BEST12.	DATETIME20.	SCHC1GTDDT
45	SCHC1GSDDT	Num	8	BEST12.	DATETIME20.	SCHC1GSDDT
46	SCHC1GADDT	Num	8	BEST12.	DATETIME20.	SCHC1GADDT
47	SCHC1GMI	Char	3	\$3.	\$3.	SCHC1GMI
48	SCHC1HTDDT	Num	8	BEST12.	DATETIME20.	SCHC1HTDDT
49	SCHC1HSDDT	Num	8	BEST12.	DATETIME20.	SCHC1HSDDT
50	SCHC1HADDT	Num	8	BEST12.	DATETIME20.	SCHC1HADDT
51	SCHC1HMI	Char	3	\$3.	\$3.	SCHC1HMI
52	SCHC1ITDDT	Num	8	BEST12.	DATETIME20.	SCHC1ITDDT
53	SCHC1ISDDT	Num	8	BEST12.	DATETIME20.	SCHC1ISDDT
54	SCHC1IADDT	Num	8	BEST12.	DATETIME20.	SCHC1IADDT
55	SCHC1IMI	Char	3	\$3.	\$3.	SCHC1IMI
56	SCHC1JTDDT	Num	8	BEST12.	DATETIME20.	SCHC1JTDDT
57	SCHC1JSDDT	Num	8	BEST12.	DATETIME20.	SCHC1JSDDT
58	SCHC1JADDT	Num	8	BEST12.	DATETIME20.	SCHC1JADDT
59	SCHC1JMI	Char	3	\$3.	\$3.	SCHC1JMI
60	SCHC1KADDT	Num	8	BEST12.	DATETIME20.	SCHC1KADDT
61	SCHD01	Char	3	\$3.	\$3.	SCHD01
62	SCHCMMNT	Char	800	\$800.	\$800.	SCHCMMNT
63	SCHC1FEDDT	Num	8	BEST12.	DATETIME20.	SCHC1FEDDT
64	SCHC1IEDDT	Num	8	BEST12.	DATETIME20.	SCHC1IEDDT
65	SCHC1DEDDT	Num	8	BEST12.	DATETIME20.	SCHC1DEDDT
66	SCHC1EEDDT	Num	8	BEST12.	DATETIME20.	SCHC1EEDDT
67	SCHC1GEDDT	Num	8	BEST12.	DATETIME20.	SCHC1GEDDT
68	SCHC1HEDDT	Num	8	BEST12.	DATETIME20.	SCHC1HEDDT
69	SCHC1JEDDT	Num	8	BEST12.	DATETIME20.	SCHC1JEDDT
70	SCHC1LSDDT	Num	8	BEST12.	DATETIME20.	SCHC1LSDDT
71	SCHC1LADDT	Num	8	BEST12.	DATETIME20.	SCHC1LADDT
72	SCHC1MTDDT	Num	8	BEST12.	DATETIME20.	SCHC1MTDDT
73	SCHC1MEDDT	Num	8	BEST12.	DATETIME20.	SCHC1MEDDT
74	SCHC1MSDDT	Num	8	BEST12.	DATETIME20.	SCHC1MSDDT
75	SCHC1MADDT	Num	8	BEST12.	DATETIME20.	SCHC1MADDT
76	SCHC1MMI	Char	3	\$3.	\$3.	SCHC1MMI

Num	Variable	Type	Len	Format	Informat	Label
77	SCHC1NTDDT	Num	8	BEST12.	DATETIME20.	SCHC1NTDDT
78	SCHC1NEDDT	Num	8	BEST12.	DATETIME20.	SCHC1NEDDT
79	SCHC1NSDDT	Num	8	BEST12.	DATETIME20.	SCHC1NSDDT
80	SCHC1NADDT	Num	8	BEST12.	DATETIME20.	SCHC1NADDT
81	SCHC1NMI	Char	3	\$3.	\$3.	SCHC1NMI
82	SCHC1OTDDT	Num	8	BEST12.	DATETIME20.	SCHC1OTDDT
83	SCHC1OEDDT	Num	8	BEST12.	DATETIME20.	SCHC1OEDDT
84	SCHC1OSDDT	Num	8	BEST12.	DATETIME20.	SCHC1OSDDT
85	SCHC1OADDT	Num	8	BEST12.	DATETIME20.	SCHC1OADDT
86	SCHC1OMI	Char	3	\$3.	\$3.	SCHC1OMI
87	SCHC1PTDDT	Num	8	BEST12.	DATETIME20.	SCHC1PTDDT
88	SCHC1PEDDT	Num	8	BEST12.	DATETIME20.	SCHC1PEDDT
89	SCHC1PSDDT	Num	8	BEST12.	DATETIME20.	SCHC1PSDDT
90	SCHC1PADDT	Num	8	BEST12.	DATETIME20.	SCHC1PADDT
91	SCHC1PMI	Char	3	\$3.	\$3.	SCHC1PMI
92	SCHC1QTDDT	Num	8	BEST12.	DATETIME20.	SCHC1QTDDT
93	SCHC1QEDDT	Num	8	BEST12.	DATETIME20.	SCHC1QEDDT
94	SCHC1QSDDT	Num	8	BEST12.	DATETIME20.	SCHC1QSDDT
95	SCHC1QADDT	Num	8	BEST12.	DATETIME20.	SCHC1QADDT
96	SCHC1QMI	Char	3	\$3.	\$3.	SCHC1QMI
97	SCHC1RTDDT	Num	8	BEST12.	DATETIME20.	SCHC1RTDDT
98	SCHC1REDDT	Num	8	BEST12.	DATETIME20.	SCHC1REDDT
99	SCHC1RISDDT	Num	8	BEST12.	DATETIME20.	SCHC1RISDDT
100	SCHC1RADDT	Num	8	BEST12.	DATETIME20.	SCHC1RADDT
101	SCHC1RMI	Char	3	\$3.	\$3.	SCHC1RMI
102	SCHC1STDDT	Num	8	BEST12.	DATETIME20.	SCHC1STDDT
103	SCHC1SEDDT	Num	8	BEST12.	DATETIME20.	SCHC1SEDDT
104	SCHC1SSDDT	Num	8	BEST12.	DATETIME20.	SCHC1SSDDT
105	SCHC1SADDT	Num	8	BEST12.	DATETIME20.	SCHC1SADDT
106	SCHC1SMI	Char	3	\$3.	\$3.	SCHC1SMI
107	SCHC1TTDDT	Num	8	BEST12.	DATETIME20.	SCHC1TTDDT
108	SCHC1TEDDT	Num	8	BEST12.	DATETIME20.	SCHC1TEDDT
109	SCHC1TSDDT	Num	8	BEST12.	DATETIME20.	SCHC1TSDDT
110	SCHC1TADDT	Num	8	BEST12.	DATETIME20.	SCHC1TADDT
111	SCHC1TMI	Char	3	\$3.	\$3.	SCHC1TMI
112	SCHC1UMI	Char	1	\$3.		2295 Year 7 Res Missed
113	SCHC1VMI	Char	1	\$3.		2290 Year 7 Lab Missed
114	SCHC1WMI	Char	1	\$3.		2305 Year 8 Res Missed
115	SCHC1XMI	Char	1	\$3.		2300 Year 8 Lab Missed

Num	Variable	Type	Len	Format	Informat	Label
116	SCHC1YMI	Char	1	\$3.		2315 Year 9 Res Missed
117	SCHC1ZMI	Char	1	\$3.		2310 Year 9 Lab Missed
118	SCHC1AAMI	Char	1	\$3.		2320 Year 8/9 US Missed
119	legacy	Num	8	YN.		
120	SCHC1RSDDT	Num	8	BEST12.		2130 Year 6 US Scheduled Date
121	SCHC1USDDT	Num	8	BEST12.		2295 Year 7 Res Scheduled Date
122	SCHC1VSDDT	Num	8	BEST12.		2290 Year 7 Lab Scheduled Date
123	SCHC1WSDDT	Num	8	BEST12.		2305 Year 8 Res Scheduled Date
124	SCHC1XSDDT	Num	8	BEST12.		2300 Year 8 Lab Scheduled Date
125	SCHC1YSDDT	Num	8	BEST12.		2315 Year 9 Res Scheduled Date
126	SCHC1ZSDDT	Num	8	BEST12.		2310 Year 9 Lab Scheduled Date
127	SCHC1AASDDT	Num	8	BEST12.		2320 Year 8/9 US Scheduled Date
128	SCHC1UADDT	Num	8	BEST12.		2295 Year 7 Res Actual Date
129	SCHC1VADDT	Num	8	BEST12.		2290 Year 7 Lab Actual Date
130	SCHC1WADDT	Num	8	BEST12.		2305 Year 8 Res Actual Date
131	SCHC1XADDT	Num	8	BEST12.		2300 Year 8 Lab Actual Date
132	SCHC1YADDT	Num	8	BEST12.		2315 Year 9 Res Actual Date
133	SCHC1ZADDT	Num	8	BEST12.		2310 Year 9 Lab Actual Date
134	SCHC1AAADDT	Num	8	BEST12.		2320 Year 8/9 US Actual Date
135	SCHC1UTDDT	Num	8	BEST12.		2295 Year 7 Res Target Start Date
136	SCHC1VTDDT	Num	8	BEST12.		2290 Year 7 Lab Target Start Date
137	SCHC1WTDDT	Num	8	BEST12.		2305 Year 8 Res Target Start Date
138	SCHC1XTDDT	Num	8	BEST12.		2300 Year 8 Lab Target Start Date
139	SCHC1YTDDT	Num	8	BEST12.		2315 Year 9 Res Target Start Date
140	SCHC1ZTDDT	Num	8	BEST12.		2310 Year 9 Lab Target Start Date
141	SCHC1AATDDT	Num	8	BEST12.		2320 Year 8/9 US Target Start Date
142	SCHC1UEDDT	Num	8	BEST12.		2295 Year 7 Res End Date
143	SCHC1VEDDT	Num	8	BEST12.		2290 Year 7 Lab End Date
144	SCHC1WEDDT	Num	8	BEST12.		2305 Year 8 Res End Date
145	SCHC1XEDDT	Num	8	BEST12.		2300 Year 8 Lab End Date
146	SCHC1YEDDT	Num	8	BEST12.		2315 Year 9 Res End Date
147	SCHC1ZEDDT	Num	8	BEST12.		2310 Year 9 Lab End Date
148	SCHC1AAEDDT	Num	8	BEST12.		2320 Year 8/9 US End Date

Data Set Name: udg_reread.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Num	8			
2	STATUS	Num	8	3.	3.	STATUS
3	ENTRY_DATETIME	Num	8	BEST12.	DATETIME20.	ENTRY_DATETIME
4	ENTRY_APPLICATION	Char	50	\$50.	\$50.	ENTRY_APPLICATION
5	STUDY_NO	Char	10	\$10.	\$10.	STUDY_NO
6	STUDY_NAME	Char	50	\$50.	\$50.	STUDY_NAME
7	CTXVERSN	Char	30	\$30.	\$30.	CTXVERSN
8	CTXFMSTA	Char	2	\$2.	\$2.	CTXFMSTA
9	CTX_NODE	Char	50	\$50.	\$50.	CTX_NODE
10	STUDYID	Char	2	\$2.	\$2.	STUDYID
11	CTXVISNO	Char	50	\$50.	\$50.	CTXVISNO
12	CTXVISRP	Char	50	\$50.	\$50.	CTXVISRP
13	CTXPAGNO	Char	50	\$50.	\$50.	CTXPAGNO
14	CTXPGRPT	Char	50	\$50.	\$50.	CTXPGRPT
15	CTXCOUNT	Char	50	\$50.	\$50.	CTXCOUNT
16	CTXVRFDT	Num	8	BEST12.	DATETIME20.	CTXVRFDT
17	CTXVISDT	Num	8	BEST12.	DATETIME20.	CTXVISDT
18	DISCSTAT	Char	1	\$1.	\$1.	DISCSTAT
19	CTXDSRDT	Num	8	BEST12.	DATETIME20.	CTXDSRDT
20	CTXRECDT	Num	8	BEST12.	DATETIME20.	CTXRECDT
21	USGB01QUAL	Char	3	\$3.	\$3.	USGB01QUAL
22	USGA04	Char	3	\$3.	\$3.	USGA04
23	USGB01AIAC	Char	3	\$3.	\$3.	USGB01AIAC
24	USGB01BPGS	Char	3	\$3.	\$3.	USGB01BPGS
25	USGB01CPAM	Char	3	\$3.	\$3.	USGB01CPAM
26	USGB01DART	Char	3	\$3.	\$3.	USGB01DART
27	USGB01EOT	Char	3	\$3.	\$3.	USGB01EOT
28	USGB01ESP	Char	500	\$500.	\$500.	USGB01ESP
29	USGB02LGS	Char	3	\$3.	\$3.	USGB02LGS
30	USGB03ULT	Char	3	\$3.	\$3.	USGB03ULT
31	USGB04LOC	Char	3	\$3.	\$3.	USGB04LOC
32	USGRDSIG	Char	3	\$3.	\$3.	USGRDSIG
33	USGSIGDT	Num	8	BEST12.	DATETIME20.	USGSIGDT
34	USGCMMNT	Char	800	\$800.	\$800.	USGCMMNT

Data Set Name: urso.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Num	8			
2	STATUS	Num	8	3.	3.	STATUS
3	ENTRY_DATETIME	Num	8	BEST12.	DATETIME20.	ENTRY_DATETIME
4	ENTRY_APPLICATION	Char	50	\$50.	\$50.	ENTRY_APPLICATION
5	STUDY_NO	Char	10	\$10.	\$10.	STUDY_NO
6	STUDY_NAME	Char	50	\$50.	\$50.	STUDY_NAME
7	CTXVERSN	Char	30	\$30.	\$30.	CTXVERSN
8	CTXFMSTA	Char	2	\$2.	\$2.	CTXFMSTA
9	CTX_NODE	Char	50	\$50.	\$50.	CTX_NODE
10	STUDYID	Char	2	\$2.	\$2.	STUDYID
11	CTXVISNO	Char	50	\$50.	\$50.	CTXVISNO
12	CTXVISRP	Char	50	\$50.	\$50.	CTXVISRP
13	CTXPAGNO	Char	50	\$50.	\$50.	CTXPAGNO
14	CTXPGRPT	Char	50	\$50.	\$50.	CTXPGRPT
15	CTXCOUNT	Char	50	\$50.	\$50.	CTXCOUNT
16	CTXVRFDT	Num	8	BEST12.	DATETIME20.	CTXVRFDT
17	CTXVISDT	Num	8	BEST12.	DATETIME20.	CTXVISDT
18	DISCSTAT	Char	1	\$1.	\$1.	DISCSTAT
19	CTXDSRDT	Num	8	BEST12.	DATETIME20.	CTXDSRDT
20	CTXRECDT	Num	8	BEST12.	DATETIME20.	CTXRECDT
21	URSOV1TY	Char	3	\$3.	\$3.	URSOV1TY
22	URSOV1DT	Num	8	BEST12.	DATETIME20.	URSOV1DT
23	URSOURS1	Char	3	\$3.	\$3.	URSOURS1
24	URSOV2TY	Char	3	\$3.	\$3.	URSOV2TY
25	URSOV2DT	Num	8	BEST12.	DATETIME20.	URSOV2DT
26	URSOURS2	Char	3	\$3.	\$3.	URSOURS2
27	URSOV3TY	Char	3	\$3.	\$3.	URSOV3TY
28	URSOV3DT	Num	8	BEST12.	DATETIME20.	URSOV3DT
29	URSOURS3	Char	3	\$3.	\$3.	URSOURS3
30	URSOV4TY	Char	3	\$3.	\$3.	URSOV4TY
31	URSOV4DT	Num	8	BEST12.	DATETIME20.	URSOV4DT
32	URSOURS4	Char	3	\$3.	\$3.	URSOURS4
33	URSOV5TY	Char	3	\$3.	\$3.	URSOV5TY
34	URSOV5DT	Num	8	BEST12.	DATETIME20.	URSOV5DT
35	URSOURS5	Char	3	\$3.	\$3.	URSOURS5
36	URSOV6TY	Char	3	\$3.	\$3.	URSOV6TY
37	URSOV6DT	Num	8	BEST12.	DATETIME20.	URSOV6DT

Num	Variable	Type	Len	Format	Informat	Label
38	URSOURS6	Char	3	\$3.	\$3.	URSOURS6
39	URSOURS10	Char	3	\$3.		
40	URSOV10TY	Char	3	\$3.		
41	URSOURS7	Char	3	\$3.		
42	URSOV7TY	Char	3	\$3.		
43	URSOURS8	Char	3	\$3.		
44	URSOV8TY	Char	3	\$3.		
45	URSOURS9	Char	3	\$3.		
46	URSOV9TY	Char	3	\$3.		
47	legacy	Num	8	YN.		
48	URSOV10DT	Num	8	BEST12.		
49	URSOV7DT	Num	8	BEST12.		
50	URSOV8DT	Num	8	BEST12.		
51	URSOV9DT	Num	8	BEST12.		

Data Set Name: uscd.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Num	8			
2	ENTRY_DATETIME	Num	8	BEST12.	DATETIME20.	ENTRY_DATETIME
3	ENTRY_APPLICATION	Char	50	\$50.	\$50.	ENTRY_APPLICATION
4	US_DATE	Num	8	BEST12.	DATETIME20.	US_DATE
5	VISIT	Char	255	\$255.	\$255.	VISIT
6	NUMBER_RECEIVED	Num	8	11.	11.	NUMBER_RECEIVED
7	RECEIVED_DATE	Num	8	BEST12.	DATETIME20.	RECEIVED_DATE
8	PROB_ORIGIN	Char	255	\$255.	\$255.	PROB_ORIGIN
9	PROB_DESCRIPTION	Char	255	\$255.	\$255.	PROB_DESCRIPTION
10	PROB_DATE	Num	8	BEST12.	DATETIME20.	PROB_DATE
11	SITE_NOTICE_DATE	Num	8	BEST12.	DATETIME20.	SITE_NOTICE_DATE
12	RES_DESCRIPTION	Char	255	\$255.	\$255.	RES_DESCRIPTION
13	RES_DATE	Num	8	BEST12.	DATETIME20.	RES_DATE
14	SEND_DATE	Num	8	BEST12.	DATETIME20.	SEND_DATE
15	SENT_TO_CR1	Char	255	\$255.	\$255.	SENT_TO_CR1
16	SENT_TO_CR2	Char	255	\$255.	\$255.	SENT_TO_CR2
17	SENT_TO_TB	Char	255	\$255.	\$255.	SENT_TO_TB
18	SENT_TO_ALT	Char	255	\$255.	\$255.	SENT_TO_ALT
19	IMAGE_COUNT	Num	8	26.	26.	IMAGE_COUNT
20	WITHDRAWN	Char	10	\$10.	\$10.	WITHDRAWN

Data Set Name: usg.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Num	8			
2	STATUS	Num	8	3.	3.	STATUS
3	ENTRY_DATETIME	Num	8	BEST12.	DATETIME20.	ENTRY_DATETIME
4	ENTRY_APPLICATION	Char	50	\$50.	\$50.	ENTRY_APPLICATION
5	STUDY_NO	Char	10	\$10.	\$10.	STUDY_NO
6	STUDY_NAME	Char	50	\$50.	\$50.	STUDY_NAME
7	CTXVERSN	Char	30	\$30.	\$30.	CTXVERSN
8	CTXFMSTA	Char	2	\$2.	\$2.	CTXFMSTA
9	CTX_NODE	Char	50	\$50.	\$50.	CTX_NODE
10	STUDYID	Char	2	\$2.	\$2.	STUDYID
11	CTXVISNO	Char	50	\$50.	\$50.	CTXVISNO
12	CTXVISRP	Char	50	\$50.	\$50.	CTXVISRP
13	CTXPAGNO	Char	50	\$50.	\$50.	CTXPAGNO
14	CTXPGRPT	Char	50	\$50.	\$50.	CTXPGRPT
15	CTXCOUNT	Char	50	\$50.	\$50.	CTXCOUNT
16	CTXVRFDT	Num	8	BEST12.	DATETIME20.	CTXVRFDT
17	CTXVISDT	Num	8	BEST12.	DATETIME20.	CTXVISDT
18	DISCSTAT	Char	1	\$1.	\$1.	DISCSTAT
19	CTXDSRDT	Num	8	BEST12.	DATETIME20.	CTXDSRDT
20	CTXRECDT	Num	8	BEST12.	DATETIME20.	CTXRECDT
21	USGA04	Char	3	\$3.	\$3.	USGA04
22	USGB01AIAC	Char	3	\$3.	\$3.	USGB01AIAC
23	USGB01BPGS	Char	3	\$3.	\$3.	USGB01BPGS
24	USGB01CPAM	Char	3	\$3.	\$3.	USGB01CPAM
25	USGB01DART	Char	3	\$3.	\$3.	USGB01DART
26	USGB01EOT	Char	3	\$3.	\$3.	USGB01EOT
27	USGB01ESP	Char	500	\$500.	\$500.	USGB01ESP
28	USGB02LGS	Char	3	\$3.	\$3.	USGB02LGS
29	USGB03ULT	Char	3	\$3.	\$3.	USGB03ULT
30	USGB04LOC	Char	3	\$3.	\$3.	USGB04LOC
31	USGRDSIG	Char	3	\$3.	\$3.	USGRDSIG
32	USGSIGDT	Num	8	BEST12.	DATETIME20.	USGSIGDT
33	USGCMMNT	Char	800	\$800.	\$800.	USGCMMNT
34	USGB01QUAL	Num	8	USGRDSIG.		
35	CenterComplete	Num	8	YN.		CenterComplete
36	legacy	Num	8	YN.		

Data Set Name: usgrade.sas7bdat

Num	Variable	Type	Len	Format	Informat
1	ID	Num	8		
2	Visit	Char	9	\$9.	\$9.
3	Age_at_consent	Num	8	BEST12.	BEST32.
4	Pseudomonas	Char	12	\$12.	\$12.
5	Consensus_grade	Char	19	\$19.	\$19.
6	Local_grade	Char	19	\$19.	\$19.
7	Local_US_quality	Char	8	\$8.	\$8.
8	Local_US_level_of_confidence	Char	14	\$14.	\$14.
9	CR1_grade	Char	19	\$19.	\$19.
10	CR1_US_quality	Char	10	\$10.	\$10.
11	CR1_US_level_of_confidence	Char	18	\$18.	\$18.
12	CR1_site	Num	8	BEST12.	BEST32.
13	CR2_grade	Char	19	\$19.	\$19.
14	CR2_US_quality	Char	10	\$10.	\$10.
15	CR2_US_level_of_confidence	Char	18	\$18.	\$18.
16	CR2_site	Num	8	BEST12.	BEST32.
17	Tie_breaker_grade	Char	19	\$19.	\$19.
18	Tie_breaker_US	Char	10	\$10.	\$10.
19	Tie_breaker_US_level_of	Char	18	\$18.	\$18.
20	Tie_breaker	Char	4	\$4.	\$4.
21	Concordance	Char	6	\$6.	\$6.
22	Day_range	Num	8	BEST12.	BEST32.
23	VAR30	Char	7	\$7.	\$7.
24	Comments	Char	1	\$1.	\$1.
25	Local_date	Num	8		
26	CR1_date	Num	8		
27	CR2_date	Num	8		
28	Tie_breaker_date	Num	8		
29	Consensus_date	Num	8		
30	US_date	Num	8		

Data Set Name: usgrade_data_setup.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Num	8			
2	CTXVISNO	Char	100	\$9.	\$9.	Study Visit
3	visit_date	Num	8			Visit Date from Consent Date (days)
4	local_grade	Num	8	GRADE.		Local Grade
5	center_grade_1	Num	8	GRADE.		Center Grade 1
6	center_grade_2	Num	8	GRADE.		Center Grade 2
7	tie_breaker_grade	Num	8	GRADE.		Tie Breaker Grade
8	congrade	Num	8	GRADE.		Consensus Grade
9	concordance1	Char	21			Concordance Level 1
10	concordance2	Char	21			Concordance Level 2
11	uspattern	Char	40			US Grade Pattern

Data Set Name: visits.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ID	Num	8		
2	eventdefinition	Char	50	\$50.	
3	eventstatus	Char	50	\$50.	
4	taskcomplete	Num	8	YN.	TaskComplete
5	EventDate	Num	8		
6	SuggestedStartDate	Num	8		
7	SuggestedEndDate	Num	8		

Data Set Name: zpbb.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ID	Num	8			
2	STATUS	Num	8	3.	3.	STATUS
3	ENTRY_DATETIME	Num	8	BEST12.	DATETIME20.	ENTRY_DATETIME
4	ENTRY_APPLICATION	Char	50	\$50.	\$50.	ENTRY_APPLICATION
5	STUDY_NO	Char	10	\$10.	\$10.	STUDY_NO
6	STUDY_NAME	Char	50	\$50.	\$50.	STUDY_NAME
7	CTXVERSN	Char	30	\$30.	\$30.	CTXVERSN
8	CTXFMSTA	Char	2	\$2.	\$2.	CTXFMSTA
9	CTX_NODE	Char	50	\$50.	\$50.	CTX_NODE
10	STUDYID	Char	2	\$2.	\$2.	STUDYID
11	CTXVISNO	Char	50	\$50.	\$50.	CTXVISNO
12	CTXVISRP	Char	50	\$50.	\$50.	CTXVISRP
13	CTXPAGNO	Char	50	\$50.	\$50.	CTXPAGNO
14	CTXPGRPT	Char	50	\$50.	\$50.	CTXPGRPT
15	CTXCOUNT	Char	50	\$50.	\$50.	CTXCOUNT
16	CTXVRFDT	Num	8	BEST12.	DATETIME20.	CTXVRFDT
17	CTXVISDT	Num	8	BEST12.	DATETIME20.	CTXVISDT
18	DISCSTAT	Char	1	\$1.	\$1.	DISCSTAT
19	CTXDSRDT	Num	8	BEST12.	DATETIME20.	CTXDSRDT
20	CTXRECDT	Num	8	BEST12.	DATETIME20.	CTXRECDT
21	ZPBB01TD	Char	10	\$10.	\$10.	ZPBB01TD
22	ZPBB1SDT	Num	8	BEST12.	DATETIME20.	ZPBB1SDT
23	ZPBB1EDT	Num	8	BEST12.	DATETIME20.	ZPBB1EDT
24	ZPBB01OP	Char	3	\$3.	\$3.	ZPBB01OP
25	ZPBB1INT	Char	5	\$5.	\$5.	ZPBB1INT
26	legacy	Num	8	YN.		