

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Data Set Name	ANALYIA.ALL_IA	Observations	201
Member Type	DATA	Variables	3773
Engine	V9	Indexes	0
Created	05/15/2023 12:43:45	Observation Length	32104
Last Modified	05/15/2023 12:43:45	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information	
Data Set Page Size	258048
Number of Data Set Pages	28
First Data Page	3
Max Obs per Page	8
Obs in First Data Page	8
Number of Data Set Repairs	0
ExtendObsCounter	YES
Filename	L:\HepB\NIDDK Repository Data Archive\Immune Active\SAS Datasets\Analytic Datasets\all_ia.sas7bdat
Release Created	9.0401M7
Host Created	W32_10PRO
Owner Name	PITT\STEPH19
File Size	7MB
File Size (bytes)	7483392

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2123	ADPAIN_192	Num	8	YN.	6.	AE: Upper Abdominal Pain
3054	ADPAIN_240	Num	8	YN.	6.	AE: Upper Abdominal Pain
259	ADPAIN_B	Num	8	YN.	6.	AE: Upper Abdominal Pain

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
1192	ADPAIN_S	Num	8	YN.	6.	AE: Upper Abdominal Pain
2137	AE_192	Num	8	YN.	6.	AE Since Last Protocol Visit
3068	AE_240	Num	8	YN.	6.	AE Since Last Protocol Visit
273	AE_B	Num	8	YN.	6.	AE Since Last Protocol Visit
1206	AE_S	Num	8	YN.	6.	AE Since Last Protocol Visit
2516	AFPDATE_192	Num	8	MMDDYY8.		Alpha-fetoprotein Sample Date
3447	AFPDATE_240	Num	8	MMDDYY8.		Alpha-fetoprotein Sample Date
652	AFPDATE_B	Num	8	MMDDYY8.		Alpha-fetoprotein Sample Date
1585	AFPDATE_S	Num	8	MMDDYY8.		Alpha-fetoprotein Sample Date
2316	AFPD_192	Num	8	6.	6.	Alpha-fetoprotein Sample Day
3247	AFPD_240	Num	8	6.	6.	Alpha-fetoprotein Sample Day
452	AFPD_B	Num	8	6.	6.	Alpha-fetoprotein Sample Day
1385	AFPD_S	Num	8	6.	6.	Alpha-fetoprotein Sample Day
2315	AFPM_192	Num	8	6.	6.	Alpha-fetoprotein Sample Month
3246	AFPM_240	Num	8	6.	6.	Alpha-fetoprotein Sample Month
451	AFPM_B	Num	8	6.	6.	Alpha-fetoprotein Sample Month
1384	AFPM_S	Num	8	6.	6.	Alpha-fetoprotein Sample Month
2317	AFPY_192	Num	8	6.	6.	Alpha-fetoprotein Sample Year
3248	AFPY_240	Num	8	6.	6.	Alpha-fetoprotein Sample Year
453	AFPY_B	Num	8	6.	6.	Alpha-fetoprotein Sample Year
1386	AFPY_S	Num	8	6.	6.	Alpha-fetoprotein Sample Year
2314	AFP_192	Num	8	32.10	32.10	Alpha-fetoprotein (ng/mL)
3245	AFP_240	Num	8	32.10	32.10	Alpha-fetoprotein (ng/mL)
450	AFP_B	Num	8	32.10	32.10	Alpha-fetoprotein (ng/mL)
1383	AFP_S	Num	8	32.10	32.10	Alpha-fetoprotein (ng/mL)
2510	ALBDATE_192	Num	8	MMDDYY8.		Albumin Sample Date
3441	ALBDATE_240	Num	8	MMDDYY8.		Albumin Sample Date
646	ALBDATE_B	Num	8	MMDDYY8.		Albumin Sample Date
1579	ALBDATE_S	Num	8	MMDDYY8.		Albumin Sample Date

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2288	ALBD_192	Num	8	6.	6.	Albumin Sample Day
3219	ALBD_240	Num	8	6.	6.	Albumin Sample Day
424	ALBD_B	Num	8	6.	6.	Albumin Sample Day
1357	ALBD_S	Num	8	6.	6.	Albumin Sample Day
2287	ALBM_192	Num	8	6.	6.	Albumin Sample Month
3218	ALBM_240	Num	8	6.	6.	Albumin Sample Month
423	ALBM_B	Num	8	6.	6.	Albumin Sample Month
1356	ALBM_S	Num	8	6.	6.	Albumin Sample Month
2289	ALBY_192	Num	8	6.	6.	Albumin Sample Year
3220	ALBY_240	Num	8	6.	6.	Albumin Sample Year
425	ALBY_B	Num	8	6.	6.	Albumin Sample Year
1358	ALBY_S	Num	8	6.	6.	Albumin Sample Year
2286	ALB_192	Num	8	32.10	32.10	Albumin (g/dL)
3217	ALB_240	Num	8	32.10	32.10	Albumin (g/dL)
422	ALB_B	Num	8	32.10	32.10	Albumin (g/dL)
1355	ALB_S	Num	8	32.10	32.10	Albumin (g/dL)
2506	ALKPDATE_192	Num	8	MMDDYY8.		Alkaline Phosphatase Sample Date
3437	ALKPDATE_240	Num	8	MMDDYY8.		Alkaline Phosphatase Sample Date
642	ALKPDATE_B	Num	8	MMDDYY8.		Alkaline Phosphatase Sample Date
1575	ALKPDATE_S	Num	8	MMDDYY8.		Alkaline Phosphatase Sample Date
2270	ALKPD_192	Num	8	6.	6.	Alkaline Phosphatase Sample Day
3201	ALKPD_240	Num	8	6.	6.	Alkaline Phosphatase Sample Day
406	ALKPD_B	Num	8	6.	6.	Alkaline Phosphatase Sample Day
1339	ALKPD_S	Num	8	6.	6.	Alkaline Phosphatase Sample Day
2272	ALKPL_192	Num	8	32.10	32.10	Alkaline Phosphatase Normal Range Lower Level
3203	ALKPL_240	Num	8	32.10	32.10	Alkaline Phosphatase Normal Range Lower Level

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
408	ALKPL_B	Num	8	32.10	32.10	Alkaline Phosphatase Normal Range Lower Level
1341	ALKPL_S	Num	8	32.10	32.10	Alkaline Phosphatase Normal Range Lower Level
2269	ALKPM_192	Num	8	6.	6.	Alkaline Phosphatase Sample Month
3200	ALKPM_240	Num	8	6.	6.	Alkaline Phosphatase Sample Month
405	ALKPM_B	Num	8	6.	6.	Alkaline Phosphatase Sample Month
1338	ALKPM_S	Num	8	6.	6.	Alkaline Phosphatase Sample Month
2273	ALKPU_192	Num	8	32.10	32.10	Alkaline Phosphatase Normal Range Upper Level
3204	ALKPU_240	Num	8	32.10	32.10	Alkaline Phosphatase Normal Range Upper Level
409	ALKPU_B	Num	8	32.10	32.10	Alkaline Phosphatase Normal Range Upper Level
1342	ALKPU_S	Num	8	32.10	32.10	Alkaline Phosphatase Normal Range Upper Level
2271	ALKPY_192	Num	8	6.	6.	Labs: Alkaline Phosphatase Sample Year
3202	ALKPY_240	Num	8	6.	6.	Labs: Alkaline Phosphatase Sample Year
407	ALKPY_B	Num	8	6.	6.	Labs: Alkaline Phosphatase Sample Year
1340	ALKPY_S	Num	8	6.	6.	Labs: Alkaline Phosphatase Sample Year
2268	ALKP_192	Num	8	32.10	32.10	Alkaline Phosphatase (IU/L)
3199	ALKP_240	Num	8	32.10	32.10	Alkaline Phosphatase (IU/L)
404	ALKP_B	Num	8	32.10	32.10	Alkaline Phosphatase (IU/L)
1337	ALKP_S	Num	8	32.10	32.10	Alkaline Phosphatase (IU/L)
2098	ALQ12MO_192	Num	8	YN.	6.	Alcohol In Past 12 Months
3029	ALQ12MO_240	Num	8	YN.	6.	Alcohol In Past 12 Months
234	ALQ12MO_B	Num	8	YN.	6.	Alcohol In Past 12 Months
1167	ALQ12MO_S	Num	8	YN.	6.	Alcohol In Past 12 Months
2095	ALQAMT_192	Num	8	6.	6.	Number Alcohol Drinks Per Day

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
3026	ALQAMT_240	Num	8	6.	6.	Number Alcohol Drinks Per Day
231	ALQAMT_B	Num	8	6.	6.	Number Alcohol Drinks Per Day
1164	ALQAMT_S	Num	8	6.	6.	Number Alcohol Drinks Per Day
2097	ALQBIND_192	Num	8	DAYMON.	6.	Number Days 5+ Drinks Per Day
3028	ALQBIND_240	Num	8	DAYMON.	6.	Number Days 5+ Drinks Per Day
233	ALQBIND_B	Num	8	DAYMON.	6.	Number Days 5+ Drinks Per Day
1166	ALQBIND_S	Num	8	DAYMON.	6.	Number Days 5+ Drinks Per Day
2096	ALQBINL_192	Num	8	YN.	6.	Ever 5+ Drinks Per Day Over Lifetime
3027	ALQBINL_240	Num	8	YN.	6.	Ever 5+ Drinks Per Day Over Lifetime
232	ALQBINL_B	Num	8	YN.	6.	Ever 5+ Drinks Per Day Over Lifetime
1165	ALQBINL_S	Num	8	YN.	6.	Ever 5+ Drinks Per Day Over Lifetime
2094	ALQDAY_192	Num	8	DAYSWK.	6.	Alcohol Days Per Week
3025	ALQDAY_240	Num	8	DAYSWK.	6.	Alcohol Days Per Week
230	ALQDAY_B	Num	8	DAYSWK.	6.	Alcohol Days Per Week
1163	ALQDAY_S	Num	8	DAYSWK.	6.	Alcohol Days Per Week
2092	ALQLIFE_192	Num	8	YN.	6.	Alcohol Over Lifetime
3023	ALQLIFE_240	Num	8	YN.	6.	Alcohol Over Lifetime
228	ALQLIFE_B	Num	8	YN.	6.	Alcohol Over Lifetime
1161	ALQLIFE_S	Num	8	YN.	6.	Alcohol Over Lifetime
2093	ALQWK_192	Num	8	YN.	6.	Alcohol Once Per Week
3024	ALQWK_240	Num	8	YN.	6.	Alcohol Once Per Week
229	ALQWK_B	Num	8	YN.	6.	Alcohol Once Per Week
1162	ALQWK_S	Num	8	YN.	6.	Alcohol Once Per Week
2504	ALTDATE_192	Num	8	MMDDYY8.		ALT Sample Date
3435	ALTDATE_240	Num	8	MMDDYY8.		ALT Sample Date
640	ALTDATE_B	Num	8	MMDDYY8.		ALT Sample Date

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
1573	ALTD_DATE_S	Num	8	MMDDYY8.		ALT Sample Date
2258	ALTD_192	Num	8	6.	6.	ALT Sample Day
3189	ALTD_240	Num	8	6.	6.	ALT Sample Day
394	ALTD_B	Num	8	6.	6.	ALT Sample Day
1327	ALTD_S	Num	8	6.	6.	ALT Sample Day
2260	ALTL_192	Num	8	32.10	32.10	ALT Normal Range Lower Level
3191	ALTL_240	Num	8	32.10	32.10	ALT Normal Range Lower Level
396	ALTL_B	Num	8	32.10	32.10	ALT Normal Range Lower Level
1329	ALTL_S	Num	8	32.10	32.10	ALT Normal Range Lower Level
2257	ALTM_192	Num	8	6.	6.	ALT Sample Month
3188	ALTM_240	Num	8	6.	6.	ALT Sample Month
393	ALTM_B	Num	8	6.	6.	ALT Sample Month
1326	ALTM_S	Num	8	6.	6.	ALT Sample Month
2261	ALTU_192	Num	8	32.10	32.10	ALT Normal Range Upper Level
3192	ALTU_240	Num	8	32.10	32.10	ALT Normal Range Upper Level
397	ALTU_B	Num	8	32.10	32.10	ALT Normal Range Upper Level
1330	ALTU_S	Num	8	32.10	32.10	ALT Normal Range Upper Level
2259	ALTY_192	Num	8	6.	6.	ALT Sample Year
3190	ALTY_240	Num	8	6.	6.	ALT Sample Year
395	ALTY_B	Num	8	6.	6.	ALT Sample Year
1328	ALTY_S	Num	8	6.	6.	ALT Sample Year
2256	ALT_192	Num	8	32.10	32.10	ALT (IU/L)
3187	ALT_240	Num	8	32.10	32.10	ALT (IU/L)
392	ALT_B	Num	8	32.10	32.10	ALT (IU/L)
1325	ALT_S	Num	8	32.10	32.10	ALT (IU/L)
2653	ALT_f_192	Num	8			ALT (U/L), Females
3584	ALT_f_240	Num	8			ALT (U/L), Females

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
789	ALT_f_B	Num	8			ALT (U/L), Females
1722	ALT_f_S	Num	8			ALT (U/L), Females
2652	ALT_m_192	Num	8			ALT (U/L), Males
3583	ALT_m_240	Num	8			ALT (U/L), Males
788	ALT_m_B	Num	8			ALT (U/L), Males
1721	ALT_m_S	Num	8			ALT (U/L), Males
2790	ALT_normal2_192	Num	8	YN.		ALT normalization-2 (M<=38, F<=25 U/L) (Y/N)
3721	ALT_normal2_240	Num	8	YN.		ALT normalization-2 (M<=38, F<=25 U/L) (Y/N)
926	ALT_normal2_B	Num	8	YN.		ALT normalization-2 (M<=38, F<=25 U/L) (Y/N)
1859	ALT_normal2_S	Num	8	YN.		ALT normalization-2 (M<=38, F<=25 U/L) (Y/N)
2789	ALT_normal_192	Num	8	YN.		ALT normalization-1 (M<=30, F<=20 U/L) (Y/N)
3720	ALT_normal_240	Num	8	YN.		ALT normalization-1 (M<=30, F<=20 U/L) (Y/N)
925	ALT_normal_B	Num	8	YN.		ALT normalization-1 (M<=30, F<=20 U/L) (Y/N)
1858	ALT_normal_S	Num	8	YN.		ALT normalization-1 (M<=30, F<=20 U/L) (Y/N)
3765	ALTn_wk	Num	8			
2501	ANCDATE_192	Num	8	MMDDYY8.		ANC Sample Date
3432	ANCDATE_240	Num	8	MMDDYY8.		ANC Sample Date
637	ANCDATE_B	Num	8	MMDDYY8.		ANC Sample Date
1570	ANCDATE_S	Num	8	MMDDYY8.		ANC Sample Date
2246	ANCD_192	Num	8	6.	6.	ANC Sample Day
3177	ANCD_240	Num	8	6.	6.	ANC Sample Day
382	ANCD_B	Num	8	6.	6.	ANC Sample Day
1315	ANCD_S	Num	8	6.	6.	ANC Sample Day
2245	ANCM_192	Num	8	6.	6.	ANC Sample Month
3176	ANCM_240	Num	8	6.	6.	ANC Sample Month
381	ANCM_B	Num	8	6.	6.	ANC Sample Month
1314	ANCM_S	Num	8	6.	6.	ANC Sample Month

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2247	ANCY_192	Num	8	6.	6.	ANC Sample Year
3178	ANCY_240	Num	8	6.	6.	ANC Sample Year
383	ANCY_B	Num	8	6.	6.	ANC Sample Year
1316	ANCY_S	Num	8	6.	6.	ANC Sample Year
2244	ANC_192	Num	8	32.10	32.10	ANC (x103/mm3)
3175	ANC_240	Num	8	32.10	32.10	ANC (x103/mm3)
380	ANC_B	Num	8	32.10	32.10	ANC (x103/mm3)
1313	ANC_S	Num	8	32.10	32.10	ANC (x103/mm3)
2657	APRI_192	Num	8			APRI (AST-platelet-ratio index)
3588	APRI_240	Num	8			APRI (AST-platelet-ratio index)
793	APRI_B	Num	8			APRI (AST-platelet-ratio index)
1726	APRI_S	Num	8			APRI (AST-platelet-ratio index)
2658	APRI_cat_192	Num	8	APRI_CAT.		APRI (AST-platelet-ratio index), categorized
3589	APRI_cat_240	Num	8	APRI_CAT.		APRI (AST-platelet-ratio index), categorized
794	APRI_cat_B	Num	8	APRI_CAT.		APRI (AST-platelet-ratio index), categorized
1727	APRI_cat_S	Num	8	APRI_CAT.		APRI (AST-platelet-ratio index), categorized
1867	ARMIA_192	Num	8	ARMIA.		IA Randomization Arm
2798	ARMIA_240	Num	8	ARMIA.		IA Randomization Arm
936	ARMIA_S	Num	8	ARMIA.		IA Randomization Arm
2193	ASC_192	Num	8	ASC.	6.	Ascites
3124	ASC_240	Num	8	ASC.	6.	Ascites
329	ASC_B	Num	8	ASC.	6.	Ascites
1262	ASC_S	Num	8	ASC.	6.	Ascites
2505	ASTDATE_192	Num	8	MMDDYY8.		AST Sample Date
3436	ASTDATE_240	Num	8	MMDDYY8.		AST Sample Date
641	ASTDATE_B	Num	8	MMDDYY8.		AST Sample Date
1574	ASTDATE_S	Num	8	MMDDYY8.		AST Sample Date
2264	ASTD_192	Num	8	6.	6.	AST Sample Day
3195	ASTD_240	Num	8	6.	6.	AST Sample Day

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
400	ASTD_B	Num	8	6.	6.	AST Sample Day
1333	ASTD_S	Num	8	6.	6.	AST Sample Day
2266	ASTL_192	Num	8	32.10	32.10	AST Normal Range Lower Level
3197	ASTL_240	Num	8	32.10	32.10	AST Normal Range Lower Level
402	ASTL_B	Num	8	32.10	32.10	AST Normal Range Lower Level
1335	ASTL_S	Num	8	32.10	32.10	AST Normal Range Lower Level
2263	ASTM_192	Num	8	6.	6.	AST Sample Month
3194	ASTM_240	Num	8	6.	6.	AST Sample Month
399	ASTM_B	Num	8	6.	6.	AST Sample Month
1332	ASTM_S	Num	8	6.	6.	AST Sample Month
2267	ASTU_192	Num	8	32.10	32.10	AST Normal Range Upper Level
3198	ASTU_240	Num	8	32.10	32.10	AST Normal Range Upper Level
403	ASTU_B	Num	8	32.10	32.10	AST Normal Range Upper Level
1336	ASTU_S	Num	8	32.10	32.10	AST Normal Range Upper Level
2265	ASTY_192	Num	8	6.	6.	AST Sample Year
3196	ASTY_240	Num	8	6.	6.	AST Sample Year
401	ASTY_B	Num	8	6.	6.	AST Sample Year
1334	ASTY_S	Num	8	6.	6.	AST Sample Year
2262	AST_192	Num	8	32.10	32.10	AST (IU/L)
3193	AST_240	Num	8	32.10	32.10	AST (IU/L)
398	AST_B	Num	8	32.10	32.10	AST (IU/L)
1331	AST_S	Num	8	32.10	32.10	AST (IU/L)
3749	Asian	Num	8	ASIAN.		
2045	BCOHAB_192	Num	8	YN.	6.	Live With Someone With HBV
2976	BCOHAB_240	Num	8	YN.	6.	Live With Someone With HBV
181	BCOHAB_B	Num	8	YN.	6.	Live With Someone With HBV
1114	BCOHAB_S	Num	8	YN.	6.	Live With Someone With HBV

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2540	BDNADATE_192	Num	8	MMDDYY8.		HBV DNA Level Sample Date
3471	BDNADATE_240	Num	8	MMDDYY8.		HBV DNA Level Sample Date
676	BDNADATE_B	Num	8	MMDDYY8.		HBV DNA Level Sample Date
1609	BDNADATE_S	Num	8	MMDDYY8.		HBV DNA Level Sample Date
2415	BDNAD_192	Num	8	6.	6.	Most Recent HBV DNA Level Day
3346	BDNAD_240	Num	8	6.	6.	Most Recent HBV DNA Level Day
551	BDNAD_B	Num	8	6.	6.	Most Recent HBV DNA Level Day
1484	BDNAD_S	Num	8	6.	6.	Most Recent HBV DNA Level Day
2418	BDNALL_192	Num	8	32.10	32.10	Most Recent HBV DNA Level Lower Limit
3349	BDNALL_240	Num	8	32.10	32.10	Most Recent HBV DNA Level Lower Limit
554	BDNALL_B	Num	8	32.10	32.10	Most Recent HBV DNA Level Lower Limit
1487	BDNALL_S	Num	8	32.10	32.10	Most Recent HBV DNA Level Lower Limit
2414	BDNAM_192	Num	8	6.	6.	Most Recent HBV DNA Level Month
3345	BDNAM_240	Num	8	6.	6.	Most Recent HBV DNA Level Month
550	BDNAM_B	Num	8	6.	6.	Most Recent HBV DNA Level Month
1483	BDNAM_S	Num	8	6.	6.	Most Recent HBV DNA Level Month
2416	BDNAY_192	Num	8	6.	6.	Most Recent HBV DNA Level Year
3347	BDNAY_240	Num	8	6.	6.	Most Recent HBV DNA Level Year
552	BDNAY_B	Num	8	6.	6.	Most Recent HBV DNA Level Year
1485	BDNAY_S	Num	8	6.	6.	Most Recent HBV DNA Level Year
2413	BDNA_192	Num	8			Most Recent HBV DNA Level
3344	BDNA_240	Num	8			Most Recent HBV DNA Level
549	BDNA_B	Num	8			Most Recent HBV DNA Level

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
1482	BDNA_S	Num	8			Most Recent HBV DNA Level
2541	BGENDATE_192	Num	8	MMDDYY8.		HBV Genotype Sample Date
3472	BGENDATE_240	Num	8	MMDDYY8.		HBV Genotype Sample Date
677	BGENDATE_B	Num	8	MMDDYY8.		HBV Genotype Sample Date
1610	BGENDATE_S	Num	8	MMDDYY8.		HBV Genotype Sample Date
2420	BGEND_192	Num	8	6.	6.	HBV Genotype Day
3351	BGEND_240	Num	8	6.	6.	HBV Genotype Day
556	BGEND_B	Num	8	6.	6.	HBV Genotype Day
1489	BGEND_S	Num	8	6.	6.	HBV Genotype Day
2419	BGENM_192	Num	8	6.	6.	HBV Genotype Month
3350	BGENM_240	Num	8	6.	6.	HBV Genotype Month
555	BGENM_B	Num	8	6.	6.	HBV Genotype Month
1488	BGENM_S	Num	8	6.	6.	HBV Genotype Month
2421	BGENY_192	Num	8	6.	6.	HBV Genotype Year
3352	BGENY_240	Num	8	6.	6.	HBV Genotype Year
557	BGENY_B	Num	8	6.	6.	HBV Genotype Year
1490	BGENY_S	Num	8	6.	6.	HBV Genotype Year
1917	BGEN_192	Num	8	6.	6.	HBV Genotype
2848	BGEN_240	Num	8	6.	6.	HBV Genotype
53	BGEN_B	Num	8	6.	6.	HBV Genotype
986	BGEN_S	Num	8	6.	6.	HBV Genotype
2162	BIOSPEC_192	Num	8	YN.	6.	Samples Obtained
3093	BIOSPEC_240	Num	8	YN.	6.	Samples Obtained
298	BIOSPEC_B	Num	8	YN.	6.	Samples Obtained
1231	BIOSPEC_S	Num	8	YN.	6.	Samples Obtained
2037	BLDTXM_192	Num	8	6.	6.	First Blood Transfusion Month
2968	BLDTXM_240	Num	8	6.	6.	First Blood Transfusion Month
173	BLDTXM_B	Num	8	6.	6.	First Blood Transfusion Month
1106	BLDTXM_S	Num	8	6.	6.	First Blood Transfusion Month
2038	BLDTXY_192	Num	8	6.	6.	First Blood Transfusion Year
2969	BLDTXY_240	Num	8	6.	6.	First Blood Transfusion Year
174	BLDTXY_B	Num	8	6.	6.	First Blood Transfusion Year

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
1107	BLDTXY_S	Num	8	6.	6.	First Blood Transfusion Year
2036	BLDTX_192	Num	8	YN.	6.	Ever Had a Blood Transfusion
2967	BLDTX_240	Num	8	YN.	6.	Ever Had a Blood Transfusion
172	BLDTX_B	Num	8	YN.	6.	Ever Had a Blood Transfusion
1105	BLDTX_S	Num	8	YN.	6.	Ever Had a Blood Transfusion
2167	BONEDATE_192	Num	8	MMDDYY8.		Bone Densitometry Test Date
3098	BONEDATE_240	Num	8	MMDDYY8.		Bone Densitometry Test Date
303	BONEDATE_B	Num	8	MMDDYY8.		Bone Densitometry Test Date
1236	BONEDATE_S	Num	8	MMDDYY8.		Bone Densitometry Test Date
2158	BONED_192	Num	8	6.	6.	Bone densitometry test Date Day
3089	BONED_240	Num	8	6.	6.	Bone densitometry test Date Day
294	BONED_B	Num	8	6.	6.	Bone densitometry test Date Day
1227	BONED_S	Num	8	6.	6.	Bone densitometry test Date Day
2157	BONEM_192	Num	8	6.	6.	Bone densitometry test Date Month
3088	BONEM_240	Num	8	6.	6.	Bone densitometry test Date Month
293	BONEM_B	Num	8	6.	6.	Bone densitometry test Date Month
1226	BONEM_S	Num	8	6.	6.	Bone densitometry test Date Month
2156	BONET_192	Num	8	YN.	6.	Bone densitometry test
3087	BONET_240	Num	8	YN.	6.	Bone densitometry test
292	BONET_B	Num	8	YN.	6.	Bone densitometry test
1225	BONET_S	Num	8	YN.	6.	Bone densitometry test
2159	BONEY_192	Num	8	6.	6.	Bone densitometry test Date Year
3090	BONEY_240	Num	8	6.	6.	Bone densitometry test Date Year
295	BONEY_B	Num	8	6.	6.	Bone densitometry test Date Year
1228	BONEY_S	Num	8	6.	6.	Bone densitometry test Date Year

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2155	BPD_192	Num	8	6.	6.	Blood Pressure Diastolic
3086	BPD_240	Num	8	6.	6.	Blood Pressure Diastolic
291	BPD_B	Num	8	6.	6.	Blood Pressure Diastolic
1224	BPD_S	Num	8	6.	6.	Blood Pressure Diastolic
2154	BPS_192	Num	8	6.	6.	Blood Pressure Systolic
3085	BPS_240	Num	8	6.	6.	Blood Pressure Systolic
290	BPS_B	Num	8	6.	6.	Blood Pressure Systolic
1223	BPS_S	Num	8	6.	6.	Blood Pressure Systolic
2124	BREATH_192	Num	8	YN.	6.	AE: Breathing Problems
3055	BREATH_240	Num	8	YN.	6.	AE: Breathing Problems
260	BREATH_B	Num	8	YN.	6.	AE: Breathing Problems
1193	BREATH_S	Num	8	YN.	6.	AE: Breathing Problems
2543	BUNDATE_192	Num	8	MMDDYY8.		BUN Sample Date
3474	BUNDATE_240	Num	8	MMDDYY8.		BUN Sample Date
679	BUNDATE_B	Num	8	MMDDYY8.		BUN Sample Date
1612	BUNDATE_S	Num	8	MMDDYY8.		BUN Sample Date
2296	BUND_192	Num	8	6.	6.	BUN Sample Day
3227	BUND_240	Num	8	6.	6.	BUN Sample Day
432	BUND_B	Num	8	6.	6.	BUN Sample Day
1365	BUND_S	Num	8	6.	6.	BUN Sample Day
2417	BUNIT_192	Num	8	UNIT.	6.	Most Recent HBV DNA Level Method/Unit
3348	BUNIT_240	Num	8	UNIT.	6.	Most Recent HBV DNA Level Method/Unit
553	BUNIT_B	Num	8	UNIT.	6.	Most Recent HBV DNA Level Method/Unit
1486	BUNIT_S	Num	8	UNIT.	6.	Most Recent HBV DNA Level Method/Unit
2295	BUNM_192	Num	8	6.	6.	BUN Sample Month
3226	BUNM_240	Num	8	6.	6.	BUN Sample Month
431	BUNM_B	Num	8	6.	6.	BUN Sample Month
1364	BUNM_S	Num	8	6.	6.	BUN Sample Month
2297	BUNY_192	Num	8	6.	6.	BUN Sample Year

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
3228	BUNY_240	Num	8	6.	6.	BUN Sample Year
433	BUNY_B	Num	8	6.	6.	BUN Sample Year
1366	BUNY_S	Num	8	6.	6.	BUN Sample Year
2294	BUN_192	Num	8	32.10	32.10	BUN (mg/dL)
3225	BUN_240	Num	8	32.10	32.10	BUN (mg/dL)
430	BUN_B	Num	8	32.10	32.10	BUN (mg/dL)
1363	BUN_S	Num	8	32.10	32.10	BUN (mg/dL)
2514	CADATE_192	Num	8	MMDDYY8.		Calcium Sample Date
3445	CADATE_240	Num	8	MMDDYY8.		Calcium Sample Date
650	CADATE_B	Num	8	MMDDYY8.		Calcium Sample Date
1583	CADATE_S	Num	8	MMDDYY8.		Calcium Sample Date
2308	CAD_192	Num	8	6.	6.	Calcium Sample Day
3239	CAD_240	Num	8	6.	6.	Calcium Sample Day
444	CAD_B	Num	8	6.	6.	Calcium Sample Day
1377	CAD_S	Num	8	6.	6.	Calcium Sample Day
1988	CAMEUSY_192	Num	8	6.	6.	Year Patient Came to US or Canada
2919	CAMEUSY_240	Num	8	6.	6.	Year Patient Came to US or Canada
124	CAMEUSY_B	Num	8	6.	6.	Year Patient Came to US or Canada
1057	CAMEUSY_S	Num	8	6.	6.	Year Patient Came to US or Canada
2307	CAM_192	Num	8	6.	6.	Calcium Sample Month
3238	CAM_240	Num	8	6.	6.	Calcium Sample Month
443	CAM_B	Num	8	6.	6.	Calcium Sample Month
1376	CAM_S	Num	8	6.	6.	Calcium Sample Month
2309	CAY_192	Num	8	6.	6.	Calcium Sample Year
3240	CAY_240	Num	8	6.	6.	Calcium Sample Year
445	CAY_B	Num	8	6.	6.	Calcium Sample Year
1378	CAY_S	Num	8	6.	6.	Calcium Sample Year
2306	CA_192	Num	8	32.10	32.10	Calcium (mg/dL)
3237	CA_240	Num	8	32.10	32.10	Calcium (mg/dL)

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
442	CA_B	Num	8	32.10	32.10	Calcium (mg/dL)
1375	CA_S	Num	8	32.10	32.10	Calcium (mg/dL)
1992	CBORNFS_192	Char	50	\$50.	\$50.	Birth Father Country of Birth Name
2923	CBORNFS_240	Char	50	\$50.	\$50.	Birth Father Country of Birth Name
128	CBORNFS_B	Char	50	\$50.	\$50.	Birth Father Country of Birth Name
1061	CBORNFS_S	Char	50	\$50.	\$50.	Birth Father Country of Birth Name
1991	CBORNF_192	Num	8	CNTRY.	6.	Birth Father Country of Birth Code
2922	CBORNF_240	Num	8	CNTRY.	6.	Birth Father Country of Birth Code
127	CBORNF_B	Num	8	CNTRY.	6.	Birth Father Country of Birth Code
1060	CBORNF_S	Num	8	CNTRY.	6.	Birth Father Country of Birth Code
1990	CBORNMS_192	Char	50	\$50.	\$50.	Birth Mother Country of Birth Name
2921	CBORNMS_240	Char	50	\$50.	\$50.	Birth Mother Country of Birth Name
126	CBORNMS_B	Char	50	\$50.	\$50.	Birth Mother Country of Birth Name
1059	CBORNMS_S	Char	50	\$50.	\$50.	Birth Mother Country of Birth Name
1989	CBORNM_192	Num	8	CNTRY.	6.	Birth Mother Country of Birth Code
2920	CBORNM_240	Num	8	CNTRY.	6.	Birth Mother Country of Birth Code
125	CBORNM_B	Num	8	CNTRY.	6.	Birth Mother Country of Birth Code
1058	CBORNM_S	Num	8	CNTRY.	6.	Birth Mother Country of Birth Code
1987	CBORNS_192	Char	50	\$50.	\$50.	Patient Country of Birth Name
2918	CBORNS_240	Char	50	\$50.	\$50.	Patient Country of Birth Name
123	CBORNS_B	Char	50	\$50.	\$50.	Patient Country of Birth Name
1056	CBORNS_S	Char	50	\$50.	\$50.	Patient Country of Birth Name
1986	CBORN_192	Num	8	CNTRY.	6.	Patient Country of Birth Code

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2917	CBORN_240	Num	8	CNTRY.	6.	Patient Country of Birth Code
122	CBORN_B	Num	8	CNTRY.	6.	Patient Country of Birth Code
1055	CBORN_S	Num	8	CNTRY.	6.	Patient Country of Birth Code
2548	CCCHOL_192	Num	8	YN.	6.	Coexisting Condition: Hyperlipidemia
3479	CCCHOL_240	Num	8	YN.	6.	Coexisting Condition: Hyperlipidemia
684	CCCHOL_B	Num	8	YN.	6.	Coexisting Condition: Hyperlipidemia
1617	CCCHOL_S	Num	8	YN.	6.	Coexisting Condition: Hyperlipidemia
2546	CCDIAB_192	Num	8	YN.	6.	Coexisting Condition: Diabetes
3477	CCDIAB_240	Num	8	YN.	6.	Coexisting Condition: Diabetes
682	CCDIAB_B	Num	8	YN.	6.	Coexisting Condition: Diabetes
1615	CCDIAB_S	Num	8	YN.	6.	Coexisting Condition: Diabetes
2547	CCHYPT_192	Num	8	YN.	6.	Coexisting Condition: Hypertension
3478	CCHYPT_240	Num	8	YN.	6.	Coexisting Condition: Hypertension
683	CCHYPT_B	Num	8	YN.	6.	Coexisting Condition: Hypertension
1616	CCHYPT_S	Num	8	YN.	6.	Coexisting Condition: Hypertension
2551	CCOTHS_192	Char	30	\$30.	\$30.	Coexisting Condition: Specify Other
3482	CCOTHS_240	Char	30	\$30.	\$30.	Coexisting Condition: Specify Other
687	CCOTHS_B	Char	30	\$30.	\$30.	Coexisting Condition: Specify Other
1620	CCOTHS_S	Char	30	\$30.	\$30.	Coexisting Condition: Specify Other
2550	CCOTH_192	Num	8	YN.	6.	Coexisting Condition: Other
3481	CCOTH_240	Num	8	YN.	6.	Coexisting Condition: Other
686	CCOTH_B	Num	8	YN.	6.	Coexisting Condition: Other
1619	CCOTH_S	Num	8	YN.	6.	Coexisting Condition: Other
2549	CCTHYRD_192	Num	8	YN.	6.	Coexisting Condition: Thyroid Dysfunction

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
3480	CCTHYRD_240	Num	8	YN.	6.	Coexisting Condition: Thyroid Dysfunction
685	CCTHYRD_B	Num	8	YN.	6.	Coexisting Condition: Thyroid Dysfunction
1618	CCTHYRD_S	Num	8	YN.	6.	Coexisting Condition: Thyroid Dysfunction
2061	CGEN_192	Num	8	CONS.	6.	Consent: Genetic Sample
2992	CGEN_240	Num	8	CONS.	6.	Consent: Genetic Sample
197	CGEN_B	Num	8	CONS.	6.	Consent: Genetic Sample
1130	CGEN_S	Num	8	CONS.	6.	Consent: Genetic Sample
2062	CIMM_192	Num	8	CONS.	6.	Consent: Immunology Study
2993	CIMM_240	Num	8	CONS.	6.	Consent: Immunology Study
198	CIMM_B	Num	8	CONS.	6.	Consent: Immunology Study
1131	CIMM_S	Num	8	CONS.	6.	Consent: Immunology Study
2164	CLAB_192	Num	8	YN.	6.	Samples Obtained: Central Lab
3095	CLAB_240	Num	8	YN.	6.	Samples Obtained: Central Lab
300	CLAB_B	Num	8	YN.	6.	Samples Obtained: Central Lab
1233	CLAB_S	Num	8	YN.	6.	Samples Obtained: Central Lab
2060	CLIV_192	Num	8	CONS.	6.	Consent: Liver Tissue for Research/Storage
2991	CLIV_240	Num	8	CONS.	6.	Consent: Liver Tissue for Research/Storage
196	CLIV_B	Num	8	CONS.	6.	Consent: Liver Tissue for Research/Storage
1129	CLIV_S	Num	8	CONS.	6.	Consent: Liver Tissue for Research/Storage
2090	COFFEE_192	Num	8	CUPS.	6.	Coffee Cups Per Day
3021	COFFEE_240	Num	8	CUPS.	6.	Coffee Cups Per Day
226	COFFEE_B	Num	8	CUPS.	6.	Coffee Cups Per Day
1159	COFFEE_S	Num	8	CUPS.	6.	Coffee Cups Per Day
2138	CONMED_192	Num	8	YN.	6.	Change in Prescription Meds
3069	CONMED_240	Num	8	YN.	6.	Change in Prescription Meds
274	CONMED_B	Num	8	YN.	6.	Change in Prescription Meds
1207	CONMED_S	Num	8	YN.	6.	Change in Prescription Meds

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2759	CO_AFP_i_192	Num	8	YN.		AFP_i from screening for baseline (Y/N)
3690	CO_AFP_i_240	Num	8	YN.		AFP_i from screening for baseline (Y/N)
895	CO_AFP_i_B	Num	8	YN.		AFP_i from screening for baseline (Y/N)
1828	CO_AFP_i_S	Num	8	YN.		AFP_i from screening for baseline (Y/N)
2760	CO_ANC_i_192	Num	8	YN.		ANC_i from screening for baseline (Y/N)
3691	CO_ANC_i_240	Num	8	YN.		ANC_i from screening for baseline (Y/N)
896	CO_ANC_i_B	Num	8	YN.		ANC_i from screening for baseline (Y/N)
1829	CO_ANC_i_S	Num	8	YN.		ANC_i from screening for baseline (Y/N)
2754	CO_CrCl_acat_192	Num	8	YN.		CrCl_acat from screening for baseline (Y/N)
3685	CO_CrCl_acat_240	Num	8	YN.		CrCl_acat from screening for baseline (Y/N)
890	CO_CrCl_acat_B	Num	8	YN.		CrCl_acat from screening for baseline (Y/N)
1823	CO_CrCl_acat_S	Num	8	YN.		CrCl_acat from screening for baseline (Y/N)
2757	CO_Globulins_192	Num	8	YN.		Globulins from screening for baseline (Y/N)
3688	CO_Globulins_240	Num	8	YN.		Globulins from screening for baseline (Y/N)
893	CO_Globulins_B	Num	8	YN.		Globulins from screening for baseline (Y/N)
1826	CO_Globulins_S	Num	8	YN.		Globulins from screening for baseline (Y/N)
2758	CO_HGB_i_192	Num	8	YN.		HGB_i from screening for baseline (Y/N)
3689	CO_HGB_i_240	Num	8	YN.		HGB_i from screening for baseline (Y/N)
894	CO_HGB_i_B	Num	8	YN.		HGB_i from screening for baseline (Y/N)
1827	CO_HGB_i_S	Num	8	YN.		HGB_i from screening for baseline (Y/N)

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2750	CO_INR_i_192	Num	8	YN.		INR_i from screening for baseline (Y/N)
3681	CO_INR_i_240	Num	8	YN.		INR_i from screening for baseline (Y/N)
886	CO_INR_i_B	Num	8	YN.		INR_i from screening for baseline (Y/N)
1819	CO_INR_i_S	Num	8	YN.		INR_i from screening for baseline (Y/N)
2756	CO_alb_i_192	Num	8	YN.		alb_i from screening for baseline (Y/N)
3687	CO_alb_i_240	Num	8	YN.		alb_i from screening for baseline (Y/N)
892	CO_alb_i_B	Num	8	YN.		alb_i from screening for baseline (Y/N)
1825	CO_alb_i_S	Num	8	YN.		alb_i from screening for baseline (Y/N)
2745	CO_alt_192	Num	8	YN.		ALT from screening for baseline (Y/N)
3676	CO_alt_240	Num	8	YN.		ALT from screening for baseline (Y/N)
881	CO_alt_B	Num	8	YN.		ALT from screening for baseline (Y/N)
1814	CO_alt_S	Num	8	YN.		ALT from screening for baseline (Y/N)
2744	CO_antiHDV_192	Num	8	YN.		antiHDV from screening for baseline (Y/N)
3675	CO_antiHDV_240	Num	8	YN.		antiHDV from screening for baseline (Y/N)
880	CO_antiHDV_B	Num	8	YN.		antiHDV from screening for baseline (Y/N)
1813	CO_antiHDV_S	Num	8	YN.		antiHDV from screening for baseline (Y/N)
2753	CO_creat_i_192	Num	8	YN.		creat_i from screening for baseline (Y/N)
3684	CO_creat_i_240	Num	8	YN.		creat_i from screening for baseline (Y/N)
889	CO_creat_i_B	Num	8	YN.		creat_i from screening for baseline (Y/N)
1822	CO_creat_i_S	Num	8	YN.		creat_i from screening for baseline (Y/N)

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2752	CO_dbili_i_192	Num	8	YN.		dbili_i from screening for baseline (Y/N)
3683	CO_dbili_i_240	Num	8	YN.		dbili_i from screening for baseline (Y/N)
888	CO_dbili_i_B	Num	8	YN.		dbili_i from screening for baseline (Y/N)
1821	CO_dbili_i_S	Num	8	YN.		dbili_i from screening for baseline (Y/N)
2742	CO_eAg_192	Num	8	YN.		eAg from screening for baseline (Y/N)
3673	CO_eAg_240	Num	8	YN.		eAg from screening for baseline (Y/N)
878	CO_eAg_B	Num	8	YN.		eAg from screening for baseline (Y/N)
1811	CO_eAg_S	Num	8	YN.		eAg from screening for baseline (Y/N)
2746	CO_equant_192	Num	8	YN.		qHBeAg from screening for baseline (Y/N)
3677	CO_equant_240	Num	8	YN.		qHBeAg from screening for baseline (Y/N)
882	CO_equant_B	Num	8	YN.		qHBeAg from screening for baseline (Y/N)
1815	CO_equant_S	Num	8	YN.		qHBeAg from screening for baseline (Y/N)
2741	CO_hbvdna_c_192	Num	8	YN.		Central HBV DNA from screening for baseline (Y/N)
3672	CO_hbvdna_c_240	Num	8	YN.		Central HBV DNA from screening for baseline (Y/N)
877	CO_hbvdna_c_B	Num	8	YN.		Central HBV DNA from screening for baseline (Y/N)
1810	CO_hbvdna_c_S	Num	8	YN.		Central HBV DNA from screening for baseline (Y/N)
2740	CO_hbvdna_l_192	Num	8	YN.		Local HBV DNA from screening for baseline (Y/N)
3671	CO_hbvdna_l_240	Num	8	YN.		Local HBV DNA from screening for baseline (Y/N)
876	CO_hbvdna_l_B	Num	8	YN.		Local HBV DNA from screening for baseline (Y/N)
1809	CO_hbvdna_l_S	Num	8	YN.		Local HBV DNA from screening for baseline (Y/N)

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2739	CO_hgt_cm_192	Num	8	YN.		Height from screening for baseline (Y/N)
3670	CO_hgt_cm_240	Num	8	YN.		Height from screening for baseline (Y/N)
875	CO_hgt_cm_B	Num	8	YN.		Height from screening for baseline (Y/N)
1808	CO_hgt_cm_S	Num	8	YN.		Height from screening for baseline (Y/N)
2748	CO_plat_i_192	Num	8	YN.		plat_i from screening for baseline (Y/N)
3679	CO_plat_i_240	Num	8	YN.		plat_i from screening for baseline (Y/N)
884	CO_plat_i_B	Num	8	YN.		plat_i from screening for baseline (Y/N)
1817	CO_plat_i_S	Num	8	YN.		plat_i from screening for baseline (Y/N)
2743	CO_sAg_192	Num	8	YN.		sAg from screening for baseline (Y/N)
3674	CO_sAg_240	Num	8	YN.		sAg from screening for baseline (Y/N)
879	CO_sAg_B	Num	8	YN.		sAg from screening for baseline (Y/N)
1812	CO_sAg_S	Num	8	YN.		sAg from screening for baseline (Y/N)
2747	CO_squant_192	Num	8	YN.		qHBsAg from screening for baseline (Y/N)
3678	CO_squant_240	Num	8	YN.		qHBsAg from screening for baseline (Y/N)
883	CO_squant_B	Num	8	YN.		qHBsAg from screening for baseline (Y/N)
1816	CO_squant_S	Num	8	YN.		qHBsAg from screening for baseline (Y/N)
2751	CO_tbili_i_192	Num	8	YN.		tbili_i from screening for baseline (Y/N)
3682	CO_tbili_i_240	Num	8	YN.		tbili_i from screening for baseline (Y/N)
887	CO_tbili_i_B	Num	8	YN.		tbili_i from screening for baseline (Y/N)
1820	CO_tbili_i_S	Num	8	YN.		tbili_i from screening for baseline (Y/N)

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2755	CO_tp_i_192	Num	8	YN.		tp_i from screening for baseline (Y/N)
3686	CO_tp_i_240	Num	8	YN.		tp_i from screening for baseline (Y/N)
891	CO_tp_i_B	Num	8	YN.		tp_i from screening for baseline (Y/N)
1824	CO_tp_i_S	Num	8	YN.		tp_i from screening for baseline (Y/N)
2749	CO_wbc_i_192	Num	8	YN.		wbc_i from screening for baseline (Y/N)
3680	CO_wbc_i_240	Num	8	YN.		wbc_i from screening for baseline (Y/N)
885	CO_wbc_i_B	Num	8	YN.		wbc_i from screening for baseline (Y/N)
1818	CO_wbc_i_S	Num	8	YN.		wbc_i from screening for baseline (Y/N)
2738	CO_wgt_kg_192	Num	8	YN.		Weight from screening for baseline (Y/N)
3669	CO_wgt_kg_240	Num	8	YN.		Weight from screening for baseline (Y/N)
874	CO_wgt_kg_B	Num	8	YN.		Weight from screening for baseline (Y/N)
1807	CO_wgt_kg_S	Num	8	YN.		Weight from screening for baseline (Y/N)
1899	CREAS_192	Num	8	CREAS.	6.	Cohort Reason Consent Not Obtained
2830	CREAS_240	Num	8	CREAS.	6.	Cohort Reason Consent Not Obtained
35	CREAS_B	Num	8	CREAS.	6.	Cohort Reason Consent Not Obtained
968	CREAS_S	Num	8	CREAS.	6.	Cohort Reason Consent Not Obtained
2513	CREATCLDATE_192	Num	8	MMDDYY8.		Creatinine Clearance Sample Date
3444	CREATCLDATE_240	Num	8	MMDDYY8.		Creatinine Clearance Sample Date
649	CREATCLDATE_B	Num	8	MMDDYY8.		Creatinine Clearance Sample Date
1582	CREATCLDATE_S	Num	8	MMDDYY8.		Creatinine Clearance Sample Date

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2304	CREATCLD_192	Num	8	6.	6.	Creatinine clearance Sample Day
3235	CREATCLD_240	Num	8	6.	6.	Creatinine clearance Sample Day
440	CREATCLD_B	Num	8	6.	6.	Creatinine clearance Sample Day
1373	CREATCLD_S	Num	8	6.	6.	Creatinine clearance Sample Day
2303	CREATCLM_192	Num	8	6.	6.	Creatinine clearance Sample Month
3234	CREATCLM_240	Num	8	6.	6.	Creatinine clearance Sample Month
439	CREATCLM_B	Num	8	6.	6.	Creatinine clearance Sample Month
1372	CREATCLM_S	Num	8	6.	6.	Creatinine clearance Sample Month
2305	CREATCLY_192	Num	8	6.	6.	Creatinine clearance Sample Year
3236	CREATCLY_240	Num	8	6.	6.	Creatinine clearance Sample Year
441	CREATCLY_B	Num	8	6.	6.	Creatinine clearance Sample Year
1374	CREATCLY_S	Num	8	6.	6.	Creatinine clearance Sample Year
2302	CREATCL_192	Num	8	32.10	32.10	Creatinine clearance (mL/min)
3233	CREATCL_240	Num	8	32.10	32.10	Creatinine clearance (mL/min)
438	CREATCL_B	Num	8	32.10	32.10	Creatinine clearance (mL/min)
1371	CREATCL_S	Num	8	32.10	32.10	Creatinine clearance (mL/min)
2512	CREATDATE_192	Num	8	MMDDYY8.		Creatinine Sample Date
3443	CREATDATE_240	Num	8	MMDDYY8.		Creatinine Sample Date
648	CREATDATE_B	Num	8	MMDDYY8.		Creatinine Sample Date
1581	CREATDATE_S	Num	8	MMDDYY8.		Creatinine Sample Date
2300	CREATD_192	Num	8	6.	6.	Creatinine Sample Day
3231	CREATD_240	Num	8	6.	6.	Creatinine Sample Day
436	CREATD_B	Num	8	6.	6.	Creatinine Sample Day
1369	CREATD_S	Num	8	6.	6.	Creatinine Sample Day
2299	CREATM_192	Num	8	6.	6.	Creatinine Sample Month

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
3230	CREATM_240	Num	8	6.	6.	Creatinine Sample Month
435	CREATM_B	Num	8	6.	6.	Creatinine Sample Month
1368	CREATM_S	Num	8	6.	6.	Creatinine Sample Month
2301	CREATY_192	Num	8	6.	6.	Creatinine Sample Year
3232	CREATY_240	Num	8	6.	6.	Creatinine Sample Year
437	CREATY_B	Num	8	6.	6.	Creatinine Sample Year
1370	CREATY_S	Num	8	6.	6.	Creatinine Sample Year
2298	CREAT_192	Num	8	32.10	32.10	Creatinine (mg/dL)
3229	CREAT_240	Num	8	32.10	32.10	Creatinine (mg/dL)
434	CREAT_B	Num	8	32.10	32.10	Creatinine (mg/dL)
1367	CREAT_S	Num	8	32.10	32.10	Creatinine (mg/dL)
2059	CSERP_192	Num	8	CONS.	6.	Consent: Serum/Plasma for Research/Storage
2990	CSERP_240	Num	8	CONS.	6.	Consent: Serum/Plasma for Research/Storage
195	CSERP_B	Num	8	CONS.	6.	Consent: Serum/Plasma for Research/Storage
1128	CSERP_S	Num	8	CONS.	6.	Consent: Serum/Plasma for Research/Storage
2201	CTP_192	Num	8	6.	6.	CTP Score
3132	CTP_240	Num	8	6.	6.	CTP Score
337	CTP_B	Num	8	6.	6.	CTP Score
1270	CTP_S	Num	8	6.	6.	CTP Score
2655	CrCL_a_192	Num	8			Creatinine Clearance (mL/min/1.73m)
3586	CrCL_a_240	Num	8			Creatinine Clearance (mL/min/1.73m)
791	CrCL_a_B	Num	8			Creatinine Clearance (mL/min/1.73m)
1724	CrCL_a_S	Num	8			Creatinine Clearance (mL/min/1.73m)
2656	CrCl_acat_192	Num	8	YN.		Creatinine Clearance >=60 (mL/min/1.73m)
3587	CrCl_acat_240	Num	8	YN.		Creatinine Clearance >=60 (mL/min/1.73m)
792	CrCl_acat_B	Num	8	YN.		Creatinine Clearance >=60 (mL/min/1.73m)

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
1725	CrCl_acat_S	Num	8	YN.		Creatinine Clearance >=60 (mL/min/1.73m)
2132	DAPP_192	Num	8	YN.	6.	AE: Decreased Appetite
3063	DAPP_240	Num	8	YN.	6.	AE: Decreased Appetite
268	DAPP_B	Num	8	YN.	6.	AE: Decreased Appetite
1201	DAPP_S	Num	8	YN.	6.	AE: Decreased Appetite
2508	DBILIDATE_192	Num	8	MMDDYY8.		Direct Bilirubin Sample Date
3439	DBILIDATE_240	Num	8	MMDDYY8.		Direct Bilirubin Sample Date
644	DBILIDATE_B	Num	8	MMDDYY8.		Direct Bilirubin Sample Date
1577	DBILIDATE_S	Num	8	MMDDYY8.		Direct Bilirubin Sample Date
2280	DBILID_192	Num	8	6.	6.	Direct Bilirubin Sample Day
3211	DBILID_240	Num	8	6.	6.	Direct Bilirubin Sample Day
416	DBILID_B	Num	8	6.	6.	Direct Bilirubin Sample Day
1349	DBILID_S	Num	8	6.	6.	Direct Bilirubin Sample Day
2279	DBILIM_192	Num	8	6.	6.	Direct Bilirubin Sample Month
3210	DBILIM_240	Num	8	6.	6.	Direct Bilirubin Sample Month
415	DBILIM_B	Num	8	6.	6.	Direct Bilirubin Sample Month
1348	DBILIM_S	Num	8	6.	6.	Direct Bilirubin Sample Month
2281	DBILiy_192	Num	8	6.	6.	Direct Bilirubin Sample Year
3212	DBILiy_240	Num	8	6.	6.	Direct Bilirubin Sample Year
417	DBILiy_B	Num	8	6.	6.	Direct Bilirubin Sample Year
1350	DBILiy_S	Num	8	6.	6.	Direct Bilirubin Sample Year
2278	DBILI_192	Num	8	32.10	32.10	Direct Bilirubin (mg/dL)
3209	DBILI_240	Num	8	32.10	32.10	Direct Bilirubin (mg/dL)
414	DBILI_B	Num	8	32.10	32.10	Direct Bilirubin (mg/dL)
1347	DBILI_S	Num	8	32.10	32.10	Direct Bilirubin (mg/dL)
2542	DCDATE_192	Num	8	MMDDYY8.		Date Data Collection Completed
3473	DCDATE_240	Num	8	MMDDYY8.		Date Data Collection Completed
678	DCDATE_B	Num	8	MMDDYY8.		Date Data Collection Completed
1611	DCDATE_S	Num	8	MMDDYY8.		Date Data Collection Completed

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2192	DCFORM_192	Num	8	YN.	6.	Prescribed Change in Dose
3123	DCFORM_240	Num	8	YN.	6.	Prescribed Change in Dose
328	DCFORM_B	Num	8	YN.	6.	Prescribed Change in Dose
1261	DCFORM_S	Num	8	YN.	6.	Prescribed Change in Dose
2119	DEPRESS_192	Num	8	YN.	6.	AE: Depression
3050	DEPRESS_240	Num	8	YN.	6.	AE: Depression
255	DEPRESS_B	Num	8	YN.	6.	AE: Depression
1188	DEPRESS_S	Num	8	YN.	6.	AE: Depression
2126	DIARR_192	Num	8	YN.	6.	AE: Diarrhea
3057	DIARR_240	Num	8	YN.	6.	AE: Diarrhea
262	DIARR_B	Num	8	YN.	6.	AE: Diarrhea
1195	DIARR_S	Num	8	YN.	6.	AE: Diarrhea
2182	DIARY_192	Num	8	YN.	6.	Patient Returned Completed Diary
3113	DIARY_240	Num	8	YN.	6.	Patient Returned Completed Diary
318	DIARY_B	Num	8	YN.	6.	Patient Returned Completed Diary
1251	DIARY_S	Num	8	YN.	6.	Patient Returned Completed Diary
2118	DIZZ_192	Num	8	YN.	6.	AE: Dizziness
3049	DIZZ_240	Num	8	YN.	6.	AE: Dizziness
254	DIZZ_B	Num	8	YN.	6.	AE: Dizziness
1187	DIZZ_S	Num	8	YN.	6.	AE: Dizziness
2793	DNA1000_192	Num	8	YN.		HBV DNA <1000 IU/mL (Y/N) (Central+Local)
3724	DNA1000_240	Num	8	YN.		HBV DNA <1000 IU/mL (Y/N) (Central+Local)
929	DNA1000_B	Num	8	YN.		HBV DNA <1000 IU/mL (Y/N) (Central+Local)
1862	DNA1000_S	Num	8	YN.		HBV DNA <1000 IU/mL (Y/N) (Central+Local)
2794	DNA20_192	Num	8	YN.		HBV DNA <20 IU/mL-LLOQ (Y/N) (Central+Local)
3725	DNA20_240	Num	8	YN.		HBV DNA <20 IU/mL-LLOQ (Y/N) (Central+Local)

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
930	DNA20_B	Num	8	YN.		HBV DNA <20 IU/mL-LLOQ (Y/N) (Central+Local)
1863	DNA20_S	Num	8	YN.		HBV DNA <20 IU/mL-LLOQ (Y/N) (Central+Local)
2791	DNAC1000_192	Num	8	YN.		HBV DNA <1000 IU/mL (Y/N) (Central)
3722	DNAC1000_240	Num	8	YN.		HBV DNA <1000 IU/mL (Y/N) (Central)
927	DNAC1000_B	Num	8	YN.		HBV DNA <1000 IU/mL (Y/N) (Central)
1860	DNAC1000_S	Num	8	YN.		HBV DNA <1000 IU/mL (Y/N) (Central)
2792	DNAC20_192	Num	8	YN.		HBV DNA <20 IU/mL-LLOQ (Y/N) (Central)
3723	DNAC20_240	Num	8	YN.		HBV DNA <20 IU/mL-LLOQ (Y/N) (Central)
928	DNAC20_B	Num	8	YN.		HBV DNA <20 IU/mL-LLOQ (Y/N) (Central)
1861	DNAC20_S	Num	8	YN.		HBV DNA <20 IU/mL-LLOQ (Y/N) (Central)
3728	DO_192	Num	8	YN.		Drop out before week 192
3729	DO_240	Num	8	YN.		Drop out before week 240
1976	DRADV_p_192	Num	8	YN.		Adefovir resistance (associated with primary resistance variant)
2907	DRADV_p_240	Num	8	YN.		Adefovir resistance (associated with primary resistance variant)
112	DRADV_p_B	Num	8	YN.		Adefovir resistance (associated with primary resistance variant)
1045	DRADV_p_S	Num	8	YN.		Adefovir resistance (associated with primary resistance variant)
1977	DRETV_p_192	Num	8	YN.		Entecavir resistance (associated with primary resistance variant)
2908	DRETV_p_240	Num	8	YN.		Entecavir resistance (associated with primary resistance variant)
113	DRETV_p_B	Num	8	YN.		Entecavir resistance (associated with primary resistance variant)
1046	DRETV_p_S	Num	8	YN.		Entecavir resistance (associated with primary resistance variant)
1980	DRETV_s_192	Num	8	YN.		Entecavir resistance (associated with secondary resistance variant)

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2911	DRETV_s_240	Num	8	YN.		Entecavir resistance (associated with secondary resistance variant)
116	DRETV_s_B	Num	8	YN.		Entecavir resistance (associated with secondary resistance variant)
1049	DRETV_s_S	Num	8	YN.		Entecavir resistance (associated with secondary resistance variant)
2149	DRGDSP_192	Num	8	YN.	6.	Study Drug Dispensed
3080	DRGDSP_240	Num	8	YN.	6.	Study Drug Dispensed
285	DRGDSP_B	Num	8	YN.	6.	Study Drug Dispensed
1218	DRGDSP_S	Num	8	YN.	6.	Study Drug Dispensed
1978	DRLVD_p_192	Num	8	YN.		Lamivudine resistance (associated with primary resistance variant)
2909	DRLVD_p_240	Num	8	YN.		Lamivudine resistance (associated with primary resistance variant)
114	DRLVD_p_B	Num	8	YN.		Lamivudine resistance (associated with primary resistance variant)
1047	DRLVD_p_S	Num	8	YN.		Lamivudine resistance (associated with primary resistance variant)
1979	DRLVD_s_192	Num	8	YN.		Lamivudine resistance (associated with secondary resistance variant)
2910	DRLVD_s_240	Num	8	YN.		Lamivudine resistance (associated with secondary resistance variant)
115	DRLVD_s_B	Num	8	YN.		Lamivudine resistance (associated with secondary resistance variant)
1048	DRLVD_s_S	Num	8	YN.		Lamivudine resistance (associated with secondary resistance variant)
2044	DRUGINI_192	Num	8	YN.	6.	Ever Used Intra-nasal Illicit Drugs
2975	DRUGINI_240	Num	8	YN.	6.	Ever Used Intra-nasal Illicit Drugs

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
180	DRUGINI_B	Num	8	YN.	6.	Ever Used Intra-nasal Illicit Drugs
1113	DRUGINI_S	Num	8	YN.	6.	Ever Used Intra-nasal Illicit Drugs
2043	DRUGINJ_192	Num	8	YN.	6.	Ever Used Injection Drugs Except As Prescribed
2974	DRUGINJ_240	Num	8	YN.	6.	Ever Used Injection Drugs Except As Prescribed
179	DRUGINJ_B	Num	8	YN.	6.	Ever Used Injection Drugs Except As Prescribed
1112	DRUGINJ_S	Num	8	YN.	6.	Ever Used Injection Drugs Except As Prescribed
1954	DrMultiMut_p_192	Num	8	YN.		Multiple Primary Drug Resistnace Variants
2885	DrMultiMut_p_240	Num	8	YN.		Multiple Primary Drug Resistnace Variants
90	DrMultiMut_p_B	Num	8	YN.		Multiple Primary Drug Resistnace Variants
1023	DrMultiMut_p_S	Num	8	YN.		Multiple Primary Drug Resistnace Variants
1967	DrMultiMut_s_192	Num	8	YN.		Multiple Secondary Drug Resistance Variants
2898	DrMultiMut_s_240	Num	8	YN.		Multiple Secondary Drug Resistance Variants
103	DrMultiMut_s_B	Num	8	YN.		Multiple Secondary Drug Resistance Variants
1036	DrMultiMut_s_S	Num	8	YN.		Multiple Secondary Drug Resistance Variants
1952	DrMut_Primary_192	Num	8	DRMUT_PRIMARY.		Primary Drug Resistance Variant
2883	DrMut_Primary_240	Num	8	DRMUT_PRIMARY.		Primary Drug Resistance Variant
88	DrMut_Primary_B	Num	8	DRMUT_PRIMARY.		Primary Drug Resistance Variant
1021	DrMut_Primary_S	Num	8	DRMUT_PRIMARY.		Primary Drug Resistance Variant
1953	DrMut_Primary_num_192	Num	8			Number of Primary Drug Resistance Variants
2884	DrMut_Primary_num_240	Num	8			Number of Primary Drug Resistance Variants

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
89	DrMut_Primary_num_B	Num	8			Number of Primary Drug Resistance Variants
1022	DrMut_Primary_num_S	Num	8			Number of Primary Drug Resistance Variants
1961	DrMut_Secondary_192	Num	8	DRMUT_SECONDARY.		Secondary Drug Resistance Variant
2892	DrMut_Secondary_240	Num	8	DRMUT_SECONDARY.		Secondary Drug Resistance Variant
97	DrMut_Secondary_B	Num	8	DRMUT_SECONDARY.		Secondary Drug Resistance Variant
1030	DrMut_Secondary_S	Num	8	DRMUT_SECONDARY.		Secondary Drug Resistance Variant
1966	DrMut_Secondary_num_192	Num	8			Number of Secondary Drug Resistance Variants
2897	DrMut_Secondary_num_240	Num	8			Number of Secondary Drug Resistance Variants
102	DrMut_Secondary_num_B	Num	8			Number of Secondary Drug Resistance Variants
1035	DrMut_Secondary_num_S	Num	8			Number of Secondary Drug Resistance Variants
2498	EDT_DATE_192	Num	8	MMDDYY8.		Edit Date
3429	EDT_DATE_240	Num	8	MMDDYY8.		Edit Date
634	EDT_DATE_B	Num	8	MMDDYY8.		Edit Date
1567	EDT_DATE_S	Num	8	MMDDYY8.		Edit Date
2028	EDUCOS_192	Char	30	\$30.	\$30.	Highest Level of School Completed: Specify Other
2959	EDUCOS_240	Char	30	\$30.	\$30.	Highest Level of School Completed: Specify Other
164	EDUCOS_B	Char	30	\$30.	\$30.	Highest Level of School Completed: Specify Other
1097	EDUCOS_S	Char	30	\$30.	\$30.	Highest Level of School Completed: Specify Other
2027	EDUC_192	Num	8	EDUC.	6.	Highest Level of School Completed
2958	EDUC_240	Num	8	EDUC.	6.	Highest Level of School Completed
163	EDUC_B	Num	8	EDUC.	6.	Highest Level of School Completed
1096	EDUC_S	Num	8	EDUC.	6.	Highest Level of School Completed

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
1903	ELIGRS_192	Num	8	YN.	6.	Eligible to Restart Treatment
2834	ELIGRS_240	Num	8	YN.	6.	Eligible to Restart Treatment
39	ELIGRS_B	Num	8	YN.	6.	Eligible to Restart Treatment
972	ELIGRS_S	Num	8	YN.	6.	Eligible to Restart Treatment
2194	ENC_192	Num	8	ENC.	6.	Hepatic encephalopathy
3125	ENC_240	Num	8	ENC.	6.	Hepatic encephalopathy
330	ENC_B	Num	8	ENC.	6.	Hepatic encephalopathy
1263	ENC_S	Num	8	ENC.	6.	Hepatic encephalopathy
2033	ENDWORK_192	Num	8	YN.	6.	Stop Work Because of Hep B
2964	ENDWORK_240	Num	8	YN.	6.	Stop Work Because of Hep B
169	ENDWORK_B	Num	8	YN.	6.	Stop Work Because of Hep B
1102	ENDWORK_S	Num	8	YN.	6.	Stop Work Because of Hep B
3770	Event_ALTDNA	Num	8			Secondary Endpoint: DNA< 1000 and ALT normalization
3771	Event_ALTDNA_date	Num	8			Date of DNA< 1000 and ALT normalization
3772	Event_ALTDNA_time	Num	8			Time to DNA< 1000 and ALT normalization (weeks)
3762	Event_ALTn	Num	8			Secondary Endpoint: ALT normalization
3763	Event_ALTn_date	Num	8	MMDDYY10.		Date of ALT normalization or last ALT evaluation
3764	Event_ALTn_time	Num	8			Time to ALT normalization or last ALT evaluation (weeks)
3766	Event_DNA20	Num	8			Secondary Endpoint: DNA<20
3767	Event_DNA20_date	Num	8			Date of DNA <20
3768	Event_DNA20_time	Num	8			Time to DNA<20 (weeks)
3758	Event_ellos	Num	8			Secondary Endpoint: HBeAg Loss
3759	Event_ellos_date	Num	8	MMDDYY10.		Date of HBeAg Loss or last HBeAg evaluation
3760	Event_ellos_time	Num	8			
3754	Event_sloss	Num	8			Primary Endpoint: HBsAg Loss
3755	Event_sloss_date	Num	8	MMDDYY10.		Date of HBsAg Loss or last HBsAg evaluation

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
3756	Event_sloss_time	Num	8			Time to HBsAg Loss or last HBsAg evaluation (weeks)
2200	FANC_192	Num	8	YN.	6.	Fanconi syndrome
3131	FANC_240	Num	8	YN.	6.	Fanconi syndrome
336	FANC_B	Num	8	YN.	6.	Fanconi syndrome
1269	FANC_S	Num	8	YN.	6.	Fanconi syndrome
2544	FASTDATE_192	Num	8	MMDDYY8.		Glucose Fasting Sample Date
3475	FASTDATE_240	Num	8	MMDDYY8.		Glucose Fasting Sample Date
680	FASTDATE_B	Num	8	MMDDYY8.		Glucose Fasting Sample Date
1613	FASTDATE_S	Num	8	MMDDYY8.		Glucose Fasting Sample Date
2326	FASTYN_192	Num	8	YN.	6.	Glucose fasting
3257	FASTYN_240	Num	8	YN.	6.	Glucose fasting
462	FASTYN_B	Num	8	YN.	6.	Glucose fasting
1395	FASTYN_S	Num	8	YN.	6.	Glucose fasting
2115	FATIG_192	Num	8	YN.	6.	AE: Fatigue
3046	FATIG_240	Num	8	YN.	6.	AE: Fatigue
251	FATIG_B	Num	8	YN.	6.	AE: Fatigue
1184	FATIG_S	Num	8	YN.	6.	AE: Fatigue
2662	FIB4_192	Num	8			FIB-4
3593	FIB4_240	Num	8			FIB-4
798	FIB4_B	Num	8			FIB-4
1731	FIB4_S	Num	8			FIB-4
2663	FIB4_cat_192	Num	8	FIB4_CAT.		FIB-4, categorized
3594	FIB4_cat_240	Num	8	FIB4_CAT.		FIB-4, categorized
799	FIB4_cat_B	Num	8	FIB4_CAT.		FIB-4, categorized
1732	FIB4_cat_S	Num	8	FIB4_CAT.		FIB-4, categorized
2131	FLU_192	Num	8	YN.	6.	AE: Cold/Flu-like symptoms
3062	FLU_240	Num	8	YN.	6.	AE: Cold/Flu-like symptoms
267	FLU_B	Num	8	YN.	6.	AE: Cold/Flu-like symptoms
1200	FLU_S	Num	8	YN.	6.	AE: Cold/Flu-like symptoms
2165	GEN_192	Num	8	YN.	6.	Samples Obtained: Genetics
3096	GEN_240	Num	8	YN.	6.	Samples Obtained: Genetics

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
301	GEN_B	Num	8	YN.	6.	Samples Obtained: Genetics
1234	GEN_S	Num	8	YN.	6.	Samples Obtained: Genetics
2198	GILSYN_192	Num	8	YN.	6.	Gilbert's Syndrome
3129	GILSYN_240	Num	8	YN.	6.	Gilbert's Syndrome
334	GILSYN_B	Num	8	YN.	6.	Gilbert's Syndrome
1267	GILSYN_S	Num	8	YN.	6.	Gilbert's Syndrome
2519	GLUDATE_192	Num	8	MMDDYY8.		Glucose Sample Date
3450	GLUDATE_240	Num	8	MMDDYY8.		Glucose Sample Date
655	GLUDATE_B	Num	8	MMDDYY8.		Glucose Sample Date
1588	GLUDATE_S	Num	8	MMDDYY8.		Glucose Sample Date
2329	GLUD_192	Num	8	6.	6.	Glucose Sample Day
3260	GLUD_240	Num	8	6.	6.	Glucose Sample Day
465	GLUD_B	Num	8	6.	6.	Glucose Sample Day
1398	GLUD_S	Num	8	6.	6.	Glucose Sample Day
2328	GLUM_192	Num	8	6.	6.	Glucose Sample Month
3259	GLUM_240	Num	8	6.	6.	Glucose Sample Month
464	GLUM_B	Num	8	6.	6.	Glucose Sample Month
1397	GLUM_S	Num	8	6.	6.	Glucose Sample Month
2330	GLUY_192	Num	8	6.	6.	Glucose Sample Year
3261	GLUY_240	Num	8	6.	6.	Glucose Sample Year
466	GLUY_B	Num	8	6.	6.	Glucose Sample Year
1399	GLUY_S	Num	8	6.	6.	Glucose Sample Year
2327	GLU_192	Num	8	32.10	32.10	Glucose (mg/dL)
3258	GLU_240	Num	8	32.10	32.10	Glucose (mg/dL)
463	GLU_B	Num	8	32.10	32.10	Glucose (mg/dL)
1396	GLU_S	Num	8	32.10	32.10	Glucose (mg/dL)
2134	HAIR_192	Num	8	YN.	6.	AE: Hair Loss
3065	HAIR_240	Num	8	YN.	6.	AE: Hair Loss
270	HAIR_B	Num	8	YN.	6.	AE: Hair Loss
1203	HAIR_S	Num	8	YN.	6.	AE: Hair Loss
2539	HBCDATE_192	Num	8	MMDDYY8.		Anti-HBc IgM Sample Date
3470	HBCDATE_240	Num	8	MMDDYY8.		Anti-HBc IgM Sample Date

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
675	HBCDATE_B	Num	8	MMDDYY8.		Anti-HBc IgM Sample Date
1608	HBCDATE_S	Num	8	MMDDYY8.		Anti-HBc IgM Sample Date
2411	HBCD_192	Num	8	6.	6.	Anti-HBcIgM Sample Day
3342	HBCD_240	Num	8	6.	6.	Anti-HBcIgM Sample Day
547	HBCD_B	Num	8	6.	6.	Anti-HBcIgM Sample Day
1480	HBCD_S	Num	8	6.	6.	Anti-HBcIgM Sample Day
2410	HBCM_192	Num	8	6.	6.	Anti-HBc IgM Sample Month
3341	HBCM_240	Num	8	6.	6.	Anti-HBc IgM Sample Month
546	HBCM_B	Num	8	6.	6.	Anti-HBc IgM Sample Month
1479	HBCM_S	Num	8	6.	6.	Anti-HBc IgM Sample Month
2412	HBCY_192	Num	8	6.	6.	Anti-HBc IgM Sample Year
3343	HBCY_240	Num	8	6.	6.	Anti-HBc IgM Sample Year
548	HBCY_B	Num	8	6.	6.	Anti-HBc IgM Sample Year
1481	HBCY_S	Num	8	6.	6.	Anti-HBc IgM Sample Year
2409	HBC_192	Num	8	PN.	6.	Anit-HBc IgM
3340	HBC_240	Num	8	PN.	6.	Anit-HBc IgM
545	HBC_B	Num	8	PN.	6.	Anit-HBc IgM
1478	HBC_S	Num	8	PN.	6.	Anit-HBc IgM
2607	HBC_new_192	Num	8	PNE.		Anti-HBc IgM (Local)
3538	HBC_new_240	Num	8	PNE.		Anti-HBc IgM (Local)
743	HBC_new_B	Num	8	PNE.		Anti-HBc IgM (Local)
1676	HBC_new_S	Num	8	PNE.		Anti-HBc IgM (Local)
2533	HBEAGDATE_192	Num	8	MMDDYY8.		HBeAg Sample Date
3464	HBEAGDATE_240	Num	8	MMDDYY8.		HBeAg Sample Date
669	HBEAGDATE_B	Num	8	MMDDYY8.		HBeAg Sample Date
1602	HBEAGDATE_S	Num	8	MMDDYY8.		HBeAg Sample Date
2387	HBEAGD_192	Num	8	6.	6.	HBeAg Sample Day
3318	HBEAGD_240	Num	8	6.	6.	HBeAg Sample Day
523	HBEAGD_B	Num	8	6.	6.	HBeAg Sample Day
1456	HBEAGD_S	Num	8	6.	6.	HBeAg Sample Day
2386	HBEAGM_192	Num	8	6.	6.	HBeAg Sample Month
3317	HBEAGM_240	Num	8	6.	6.	HBeAg Sample Month

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
522	HBEAGM_B	Num	8	6.	6.	HBeAg Sample Month
1455	HBEAGM_S	Num	8	6.	6.	HBeAg Sample Month
2388	HBEAGY_192	Num	8	6.	6.	HBeAg Sample Year
3319	HBEAGY_240	Num	8	6.	6.	HBeAg Sample Year
524	HBEAGY_B	Num	8	6.	6.	HBeAg Sample Year
1457	HBEAGY_S	Num	8	6.	6.	HBeAg Sample Year
2385	HBEAG_192	Num	8	PN.	6.	HBeAg
3316	HBEAG_240	Num	8	PN.	6.	HBeAg
521	HBEAG_B	Num	8	PN.	6.	HBeAg
1454	HBEAG_S	Num	8	PN.	6.	HBeAg
2535	HBEDATE_192	Num	8	MMDDYY8.		Anti-HBe Sample Date
3466	HBEDATE_240	Num	8	MMDDYY8.		Anti-HBe Sample Date
671	HBEDATE_B	Num	8	MMDDYY8.		Anti-HBe Sample Date
1604	HBEDATE_S	Num	8	MMDDYY8.		Anti-HBe Sample Date
2395	HBED_192	Num	8	6.	6.	Anti-HBe Sample Day
3326	HBED_240	Num	8	6.	6.	Anti-HBe Sample Day
531	HBED_B	Num	8	6.	6.	Anti-HBe Sample Day
1464	HBED_S	Num	8	6.	6.	Anti-HBe Sample Day
2394	HBEM_192	Num	8	6.	6.	Anti-HBe Sample Month
3325	HBEM_240	Num	8	6.	6.	Anti-HBe Sample Month
530	HBEM_B	Num	8	6.	6.	Anti-HBe Sample Month
1463	HBEM_S	Num	8	6.	6.	Anti-HBe Sample Month
2396	HBEY_192	Num	8	6.	6.	Anti-HBe Sample Year
3327	HBEY_240	Num	8	6.	6.	Anti-HBe Sample Year
532	HBEY_B	Num	8	6.	6.	Anti-HBe Sample Year
1465	HBEY_S	Num	8	6.	6.	Anti-HBe Sample Year
2393	HBE_192	Num	8	PN.	6.	Anti-HBe
3324	HBE_240	Num	8	PN.	6.	Anti-HBe
529	HBE_B	Num	8	PN.	6.	Anti-HBe
1462	HBE_S	Num	8	PN.	6.	Anti-HBe
2603	HBE_new_192	Num	8	PNE.		Anti-HBe (Local)
3534	HBE_new_240	Num	8	PNE.		Anti-HBe (Local)

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
739	HBE_new_B	Num	8	PNE.		Anti-HBe (Local)
1672	HBE_new_S	Num	8	PNE.		Anti-HBe (Local)
2532	HBSAGDATE_192	Num	8	MMDDYY8.		HBsAg Sample Date
3463	HBSAGDATE_240	Num	8	MMDDYY8.		HBsAg Sample Date
668	HBSAGDATE_B	Num	8	MMDDYY8.		HBsAg Sample Date
1601	HBSAGDATE_S	Num	8	MMDDYY8.		HBsAg Sample Date
2383	HBSAGD_192	Num	8	6.	6.	HBsAg Sample Day
3314	HBSAGD_240	Num	8	6.	6.	HBsAg Sample Day
519	HBSAGD_B	Num	8	6.	6.	HBsAg Sample Day
1452	HBSAGD_S	Num	8	6.	6.	HBsAg Sample Day
2382	HBSAGM_192	Num	8	6.	6.	HBsAg Sample Month
3313	HBSAGM_240	Num	8	6.	6.	HBsAg Sample Month
518	HBSAGM_B	Num	8	6.	6.	HBsAg Sample Month
1451	HBSAGM_S	Num	8	6.	6.	HBsAg Sample Month
2384	HBSAGY_192	Num	8	6.	6.	HBsAg Sample Year
3315	HBSAGY_240	Num	8	6.	6.	HBsAg Sample Year
520	HBSAGY_B	Num	8	6.	6.	HBsAg Sample Year
1453	HBSAGY_S	Num	8	6.	6.	HBsAg Sample Year
2381	HBSAG_192	Num	8	PN.	6.	HBsAg
3312	HBSAG_240	Num	8	PN.	6.	HBsAg
517	HBSAG_B	Num	8	PN.	6.	HBsAg
1450	HBSAG_S	Num	8	PN.	6.	HBsAg
2534	HBSDATE_192	Num	8	MMDDYY8.		Anti-HBs Sample Date
3465	HBSDATE_240	Num	8	MMDDYY8.		Anti-HBs Sample Date
670	HBSDATE_B	Num	8	MMDDYY8.		Anti-HBs Sample Date
1603	HBSDATE_S	Num	8	MMDDYY8.		Anti-HBs Sample Date
2391	HBSD_192	Num	8	6.	6.	Anti-HBs Sample Day
3322	HBSD_240	Num	8	6.	6.	Anti-HBs Sample Day
527	HBSD_B	Num	8	6.	6.	Anti-HBs Sample Day
1460	HBSD_S	Num	8	6.	6.	Anti-HBs Sample Day
2390	HBSM_192	Num	8	6.	6.	Anti-HBs Sample Month
3321	HBSM_240	Num	8	6.	6.	Anti-HBs Sample Month

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
526	HBSM_B	Num	8	6.	6.	Anti-HBs Sample Month
1459	HBSM_S	Num	8	6.	6.	Anti-HBs Sample Month
2392	HBSY_192	Num	8	6.	6.	Anti-HBs Sample Year
3323	HBSY_240	Num	8	6.	6.	Anti-HBs Sample Year
528	HBSY_B	Num	8	6.	6.	Anti-HBs Sample Year
1461	HBSY_S	Num	8	6.	6.	Anti-HBs Sample Year
2389	HBS_192	Num	8	PN.	6.	Anti-HBs
3320	HBS_240	Num	8	PN.	6.	Anti-HBs
525	HBS_B	Num	8	PN.	6.	Anti-HBs
1458	HBS_S	Num	8	PN.	6.	Anti-HBs
2602	HBS_new_192	Num	8	PNE.		Anti-HBs (Local)
3533	HBS_new_240	Num	8	PNE.		Anti-HBs (Local)
738	HBS_new_B	Num	8	PNE.		Anti-HBs (Local)
1671	HBS_new_S	Num	8	PNE.		Anti-HBs (Local)
2552	HBVdna_dt_c_192	Num	8	MMDDYY10.	DATETIME22.3	HBV DNA Sample Date (CENTRAL)
3483	HBVdna_dt_c_240	Num	8	MMDDYY10.	DATETIME22.3	HBV DNA Sample Date (CENTRAL)
688	HBVdna_dt_c_B	Num	8	MMDDYY10.	DATETIME22.3	HBV DNA Sample Date (CENTRAL)
1621	HBVdna_dt_c_S	Num	8	MMDDYY10.	DATETIME22.3	HBV DNA Sample Date (CENTRAL)
2601	HBeAg_new_192	Num	8	PNE.		HBeAg (Local)
3532	HBeAg_new_240	Num	8	PNE.		HBeAg (Local)
737	HBeAg_new_B	Num	8	PNE.		HBeAg (Local)
1670	HBeAg_new_S	Num	8	PNE.		HBeAg (Local)
2600	HBsAg_new_192	Num	8	PNE.		HBsAg (Local)
3531	HBsAg_new_240	Num	8	PNE.		HBsAg (Local)
736	HBsAg_new_B	Num	8	PNE.		HBsAg (Local)
1669	HBsAg_new_S	Num	8	PNE.		HBsAg (Local)
2537	HCVDATE_192	Num	8	MMDDYY8.		Anti-HCV Sample Date
3468	HCVDATE_240	Num	8	MMDDYY8.		Anti-HCV Sample Date
673	HCVDATE_B	Num	8	MMDDYY8.		Anti-HCV Sample Date

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
1606	HCVDATE_S	Num	8	MMDDYY8.		Anti-HCV Sample Date
2403	HCVD_192	Num	8	6.	6.	Anti-HCV Sample Day
3334	HCVD_240	Num	8	6.	6.	Anti-HCV Sample Day
539	HCVD_B	Num	8	6.	6.	Anti-HCV Sample Day
1472	HCVD_S	Num	8	6.	6.	Anti-HCV Sample Day
2402	HCVM_192	Num	8	6.	6.	Anti-HCV Sample Month
3333	HCVM_240	Num	8	6.	6.	Anti-HCV Sample Month
538	HCVM_B	Num	8	6.	6.	Anti-HCV Sample Month
1471	HCVM_S	Num	8	6.	6.	Anti-HCV Sample Month
2404	HCVY_192	Num	8	6.	6.	Anti-HCV Sample Year
3335	HCVY_240	Num	8	6.	6.	Anti-HCV Sample Year
540	HCVY_B	Num	8	6.	6.	Anti-HCV Sample Year
1473	HCVY_S	Num	8	6.	6.	Anti-HCV Sample Year
2401	HCV_192	Num	8	PN.	6.	Anti-HCV
3332	HCV_240	Num	8	PN.	6.	Anti-HCV
537	HCV_B	Num	8	PN.	6.	Anti-HCV
1470	HCV_S	Num	8	PN.	6.	Anti-HCV
2605	HCV_new_192	Num	8	PNE.		Anti-HCV (Local)
3536	HCV_new_240	Num	8	PNE.		Anti-HCV (Local)
741	HCV_new_B	Num	8	PNE.		Anti-HCV (Local)
1674	HCV_new_S	Num	8	PNE.		Anti-HCV (Local)
2536	HDVDATE_192	Num	8	MMDDYY8.		Anti-HDV Sample Date
3467	HDVDATE_240	Num	8	MMDDYY8.		Anti-HDV Sample Date
672	HDVDATE_B	Num	8	MMDDYY8.		Anti-HDV Sample Date
1605	HDVDATE_S	Num	8	MMDDYY8.		Anti-HDV Sample Date
2399	HDVD_192	Num	8	6.	6.	Anti-HDV Sample Day
3330	HDVD_240	Num	8	6.	6.	Anti-HDV Sample Day
535	HDVD_B	Num	8	6.	6.	Anti-HDV Sample Day
1468	HDVD_S	Num	8	6.	6.	Anti-HDV Sample Day
2398	HDVM_192	Num	8	6.	6.	Anti-HDV Sample Month
3329	HDVM_240	Num	8	6.	6.	Anti-HDV Sample Month
534	HDVM_B	Num	8	6.	6.	Anti-HDV Sample Month

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
1467	HDVM_S	Num	8	6.	6.	Anti-HDV Sample Month
2400	HDVY_192	Num	8	6.	6.	Anti-HDV Sample Year
3331	HDVY_240	Num	8	6.	6.	Anti-HDV Sample Year
536	HDVY_B	Num	8	6.	6.	Anti-HDV Sample Year
1469	HDVY_S	Num	8	6.	6.	Anti-HDV Sample Year
2397	HDV_192	Num	8	PN.	6.	Anti-HDV
3328	HDV_240	Num	8	PN.	6.	Anti-HDV
533	HDV_B	Num	8	PN.	6.	Anti-HDV
1466	HDV_S	Num	8	PN.	6.	Anti-HDV
2604	HDV_new_192	Num	8	PNE.		Anti-HDV (Local)
3535	HDV_new_240	Num	8	PNE.		Anti-HDV (Local)
740	HDV_new_B	Num	8	PNE.		Anti-HDV (Local)
1673	HDV_new_S	Num	8	PNE.		Anti-HDV (Local)
2117	HEADACH_192	Num	8	YN.	6.	AE: Headache
3048	HEADACH_240	Num	8	YN.	6.	AE: Headache
253	HEADACH_B	Num	8	YN.	6.	AE: Headache
1186	HEADACH_S	Num	8	YN.	6.	AE: Headache
2199	HEMLYT_192	Num	8	YN.	6.	Hemolytic disease
3130	HEMLYT_240	Num	8	YN.	6.	Hemolytic disease
335	HEMLYT_B	Num	8	YN.	6.	Hemolytic disease
1268	HEMLYT_S	Num	8	YN.	6.	Hemolytic disease
2031	HEMP_192	Num	8	YN.	6.	Employed Outside Home
2962	HEMP_240	Num	8	YN.	6.	Employed Outside Home
167	HEMP_B	Num	8	YN.	6.	Employed Outside Home
1100	HEMP_S	Num	8	YN.	6.	Employed Outside Home
2502	HGBDATE_192	Num	8	MMDDYY8.		Hemoglobin Sample Date
3433	HGBDATE_240	Num	8	MMDDYY8.		Hemoglobin Sample Date
638	HGBDATE_B	Num	8	MMDDYY8.		Hemoglobin Sample Date
1571	HGBDATE_S	Num	8	MMDDYY8.		Hemoglobin Sample Date
2250	HGBD_192	Num	8	6.	6.	Hemoglobin Sample Day
3181	HGBD_240	Num	8	6.	6.	Hemoglobin Sample Day
386	HGBD_B	Num	8	6.	6.	Hemoglobin Sample Day

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
1319	HGBD_S	Num	8	6.	6.	Hemoglobin Sample Day
2249	HGBM_192	Num	8	6.	6.	Hemoglobin Sample Month
3180	HGBM_240	Num	8	6.	6.	Hemoglobin Sample Month
385	HGBM_B	Num	8	6.	6.	Hemoglobin Sample Month
1318	HGBM_S	Num	8	6.	6.	Hemoglobin Sample Month
2251	HGBY_192	Num	8	6.	6.	Hemoglobin Sample Year
3182	HGBY_240	Num	8	6.	6.	Hemoglobin Sample Year
387	HGBY_B	Num	8	6.	6.	Hemoglobin Sample Year
1320	HGBY_S	Num	8	6.	6.	Hemoglobin Sample Year
2248	HGB_192	Num	8	32.10	32.10	Hemoglobin (g/dL)
3179	HGB_240	Num	8	32.10	32.10	Hemoglobin (g/dL)
384	HGB_B	Num	8	32.10	32.10	Hemoglobin (g/dL)
1317	HGB_S	Num	8	32.10	32.10	Hemoglobin (g/dL)
2150	HGT_192	Num	8	32.2	32.2	Height
3081	HGT_240	Num	8	32.2	32.2	Height
286	HGT_B	Num	8	32.2	32.2	Height
1219	HGT_S	Num	8	32.2	32.2	Height
2151	HINCM_192	Num	8	LENU.	6.	Height Unit
3082	HINCM_240	Num	8	LENU.	6.	Height Unit
287	HINCM_B	Num	8	LENU.	6.	Height Unit
1220	HINCM_S	Num	8	LENU.	6.	Height Unit
1874	HISP_192	Num	8	YN.	6.	Hispanic
2805	HISP_240	Num	8	YN.	6.	Hispanic
10	HISP_B	Num	8	YN.	6.	Hispanic
943	HISP_S	Num	8	YN.	6.	Hispanic
2538	HIVDATE_192	Num	8	MMDDYY8.		Anti-HIV Sample Date
3469	HIVDATE_240	Num	8	MMDDYY8.		Anti-HIV Sample Date
674	HIVDATE_B	Num	8	MMDDYY8.		Anti-HIV Sample Date
1607	HIVDATE_S	Num	8	MMDDYY8.		Anti-HIV Sample Date
2407	HIVD_192	Num	8	6.	6.	HIV Sample Day
3338	HIVD_240	Num	8	6.	6.	HIV Sample Day
543	HIVD_B	Num	8	6.	6.	HIV Sample Day

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
1476	HIVD_S	Num	8	6.	6.	HIV Sample Day
2406	HIVM_192	Num	8	6.	6.	HIV Sample Month
3337	HIVM_240	Num	8	6.	6.	HIV Sample Month
542	HIVM_B	Num	8	6.	6.	HIV Sample Month
1475	HIVM_S	Num	8	6.	6.	HIV Sample Month
2408	HIVY_192	Num	8	6.	6.	HIV Sample Year
3339	HIVY_240	Num	8	6.	6.	HIV Sample Year
544	HIVY_B	Num	8	6.	6.	HIV Sample Year
1477	HIVY_S	Num	8	6.	6.	HIV Sample Year
2405	HIV_192	Num	8	PN.	6.	HIV
3336	HIV_240	Num	8	PN.	6.	HIV
541	HIV_B	Num	8	PN.	6.	HIV
1474	HIV_S	Num	8	PN.	6.	HIV
2606	HIV_new_192	Num	8	PNE.		Anti-HIV (Local)
3537	HIV_new_240	Num	8	PNE.		Anti-HIV (Local)
742	HIV_new_B	Num	8	PNE.		Anti-HIV (Local)
1675	HIV_new_S	Num	8	PNE.		Anti-HIV (Local)
2042	HOSPNSRC_192	Num	8	YN.	6.	Work in Hosp: Needle Stick: HBV of Source Pt Known
2973	HOSPNSRC_240	Num	8	YN.	6.	Work in Hosp: Needle Stick: HBV of Source Pt Known
178	HOSPNSRC_B	Num	8	YN.	6.	Work in Hosp: Needle Stick: HBV of Source Pt Known
1111	HOSPNSRC_S	Num	8	YN.	6.	Work in Hosp: Needle Stick: HBV of Source Pt Known
2041	HOSPNS_192	Num	8	YN.	6.	Ever Work in Hosp: Needle Stick Occur
2972	HOSPNS_240	Num	8	YN.	6.	Ever Work in Hosp: Needle Stick Occur
177	HOSPNS_B	Num	8	YN.	6.	Ever Work in Hosp: Needle Stick Occur
1110	HOSPNS_S	Num	8	YN.	6.	Ever Work in Hosp: Needle Stick Occur
2040	HOSP_192	Num	8	YN.	6.	Ever Work in Hosp or Health Care Setting

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2971	HOSP_240	Num	8	YN.	6.	Ever Work in Hosp or Health Care Setting
176	HOSP_B	Num	8	YN.	6.	Ever Work in Hosp or Health Care Setting
1109	HOSP_S	Num	8	YN.	6.	Ever Work in Hosp or Health Care Setting
2503	HTCDATE_192	Num	8	MMDDYY8.		Hematocrit Sample Date
3434	HTCDATE_240	Num	8	MMDDYY8.		Hematocrit Sample Date
639	HTCDATE_B	Num	8	MMDDYY8.		Hematocrit Sample Date
1572	HTCDATE_S	Num	8	MMDDYY8.		Hematocrit Sample Date
2254	HTCD_192	Num	8	6.	6.	Hematocrit Sample Day
3185	HTCD_240	Num	8	6.	6.	Hematocrit Sample Day
390	HTCD_B	Num	8	6.	6.	Hematocrit Sample Day
1323	HTCD_S	Num	8	6.	6.	Hematocrit Sample Day
2253	HTCM_192	Num	8	6.	6.	Hematocrit Sample Month
3184	HTCM_240	Num	8	6.	6.	Hematocrit Sample Month
389	HTCM_B	Num	8	6.	6.	Hematocrit Sample Month
1322	HTCM_S	Num	8	6.	6.	Hematocrit Sample Month
2255	HTCY_192	Num	8	6.	6.	Hematocrit Sample Year
3186	HTCY_240	Num	8	6.	6.	Hematocrit Sample Year
391	HTCY_B	Num	8	6.	6.	Hematocrit Sample Year
1324	HTCY_S	Num	8	6.	6.	Hematocrit Sample Year
2252	HTC_192	Num	8	32.10	32.10	Hematocrit (%)
3183	HTC_240	Num	8	32.10	32.10	Hematocrit (%)
388	HTC_B	Num	8	32.10	32.10	Hematocrit (%)
1321	HTC_S	Num	8	32.10	32.10	Hematocrit (%)
2195	HYD_192	Num	8	YN.	6.	Hepatic hydrothorax
3126	HYD_240	Num	8	YN.	6.	Hepatic hydrothorax
331	HYD_B	Num	8	YN.	6.	Hepatic hydrothorax
1264	HYD_S	Num	8	YN.	6.	Hepatic hydrothorax
2509	IBILIDATE_192	Num	8	MMDDYY8.		Indirect Bilirubin Sample Date
3440	IBILIDATE_240	Num	8	MMDDYY8.		Indirect Bilirubin Sample Date
645	IBILIDATE_B	Num	8	MMDDYY8.		Indirect Bilirubin Sample Date

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
1578	IBILIDATE_S	Num	8	MMDDYY8.		Indirect Bilirubin Sample Date
2284	IBILID_192	Num	8	6.	6.	Indirect Bilirubin Sample Day
3215	IBILID_240	Num	8	6.	6.	Indirect Bilirubin Sample Day
420	IBILID_B	Num	8	6.	6.	Indirect Bilirubin Sample Day
1353	IBILID_S	Num	8	6.	6.	Indirect Bilirubin Sample Day
2283	IBILIM_192	Num	8	6.	6.	Indirect Bilirubin Sample Month
3214	IBILIM_240	Num	8	6.	6.	Indirect Bilirubin Sample Month
419	IBILIM_B	Num	8	6.	6.	Indirect Bilirubin Sample Month
1352	IBILIM_S	Num	8	6.	6.	Indirect Bilirubin Sample Month
2285	IBILYI_192	Num	8	6.	6.	Indirect Bilirubin Sample Year
3216	IBILYI_240	Num	8	6.	6.	Indirect Bilirubin Sample Year
421	IBILYI_B	Num	8	6.	6.	Indirect Bilirubin Sample Year
1354	IBILYI_S	Num	8	6.	6.	Indirect Bilirubin Sample Year
2282	IBILI_192	Num	8	32.10	32.10	Indirect Bilirubin (mg/dL)
3213	IBILI_240	Num	8	32.10	32.10	Indirect Bilirubin (mg/dL)
418	IBILI_B	Num	8	32.10	32.10	Indirect Bilirubin (mg/dL)
1351	IBILI_S	Num	8	32.10	32.10	Indirect Bilirubin (mg/dL)
2206	IMCT_192	Num	8	YN.	6.	Imaging: Tests Performed: CT
3137	IMCT_240	Num	8	YN.	6.	Imaging: Tests Performed: CT
342	IMCT_B	Num	8	YN.	6.	Imaging: Tests Performed: CT
1275	IMCT_S	Num	8	YN.	6.	Imaging: Tests Performed: CT
2224	IMGDATE_192	Num	8	MMDDYY8.		Imaging Date
3155	IMGDATE_240	Num	8	MMDDYY8.		Imaging Date
360	IMGDATE_B	Num	8	MMDDYY8.		Imaging Date
1293	IMGDATE_S	Num	8	MMDDYY8.		Imaging Date
2204	IMGD_192	Num	8	6.	6.	Imaging: Test Day
3135	IMGD_240	Num	8	6.	6.	Imaging: Test Day
340	IMGD_B	Num	8	6.	6.	Imaging: Test Day
1273	IMGD_S	Num	8	6.	6.	Imaging: Test Day

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2203	IMGM_192	Num	8	6.	6.	Imaging: Test Month
3134	IMGM_240	Num	8	6.	6.	Imaging: Test Month
339	IMGM_B	Num	8	6.	6.	Imaging: Test Month
1272	IMGM_S	Num	8	6.	6.	Imaging: Test Month
2205	IMGY_192	Num	8	6.	6.	Imaging: Test Year
3136	IMGY_240	Num	8	6.	6.	Imaging: Test Year
341	IMGY_B	Num	8	6.	6.	Imaging: Test Year
1274	IMGY_S	Num	8	6.	6.	Imaging: Test Year
2202	IMG_192	Num	8	YN.	6.	Imaging Performed
3133	IMG_240	Num	8	YN.	6.	Imaging Performed
338	IMG_B	Num	8	YN.	6.	Imaging Performed
1271	IMG_S	Num	8	YN.	6.	Imaging Performed
2211	IMHCC_192	Num	8	YN.	6.	Imaging: Evidence of HCC
3142	IMHCC_240	Num	8	YN.	6.	Imaging: Evidence of HCC
347	IMHCC_B	Num	8	YN.	6.	Imaging: Evidence of HCC
1280	IMHCC_S	Num	8	YN.	6.	Imaging: Evidence of HCC
2207	IMMRI_192	Num	8	YN.	6.	Imaging: Tests Performed: MRI
3138	IMMRI_240	Num	8	YN.	6.	Imaging: Tests Performed: MRI
343	IMMRI_B	Num	8	YN.	6.	Imaging: Tests Performed: MRI
1276	IMMRI_S	Num	8	YN.	6.	Imaging: Tests Performed: MRI
2166	IMM_192	Num	8	YN.	6.	Samples Obtained: Immunology Study
3097	IMM_240	Num	8	YN.	6.	Samples Obtained: Immunology Study
302	IMM_B	Num	8	YN.	6.	Samples Obtained: Immunology Study
1235	IMM_S	Num	8	YN.	6.	Samples Obtained: Immunology Study
2210	IMOS_192	Char	30	\$30.	\$30.	Imaging: Tests Performed: Other Specify
3141	IMOS_240	Char	30	\$30.	\$30.	Imaging: Tests Performed: Other Specify
346	IMOS_B	Char	30	\$30.	\$30.	Imaging: Tests Performed: Other Specify

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
1279	IMOS_S	Char	30	\$30.	\$30.	Imaging: Tests Performed: Other Specify
2209	IMO_192	Num	8	YN.	6.	Imaging: Tests Performed: Other
3140	IMO_240	Num	8	YN.	6.	Imaging: Tests Performed: Other
345	IMO_B	Num	8	YN.	6.	Imaging: Tests Performed: Other
1278	IMO_S	Num	8	YN.	6.	Imaging: Tests Performed: Other
2208	IMULT_192	Num	8	YN.	6.	Imaging: Tests Performed: Liver Ultrasound
3139	IMULT_240	Num	8	YN.	6.	Imaging: Tests Performed: Liver Ultrasound
344	IMULT_B	Num	8	YN.	6.	Imaging: Tests Performed: Liver Ultrasound
1277	IMULT_S	Num	8	YN.	6.	Imaging: Tests Performed: Liver Ultrasound
2087	INCOME_192	Num	8	INCOME.	6.	Total Annual Household Income
3018	INCOME_240	Num	8	INCOME.	6.	Total Annual Household Income
223	INCOME_B	Num	8	INCOME.	6.	Total Annual Household Income
1156	INCOME_S	Num	8	INCOME.	6.	Total Annual Household Income
2517	INRDATE_192	Num	8	MMDDYY8.		INR Sample Date
3448	INRDATE_240	Num	8	MMDDYY8.		INR Sample Date
653	INRDATE_B	Num	8	MMDDYY8.		INR Sample Date
1586	INRDATE_S	Num	8	MMDDYY8.		INR Sample Date
2320	INRD_192	Num	8	6.	6.	INR Sample Day
3251	INRD_240	Num	8	6.	6.	INR Sample Day
456	INRD_B	Num	8	6.	6.	INR Sample Day
1389	INRD_S	Num	8	6.	6.	INR Sample Day
2319	INRM_192	Num	8	6.	6.	INR Sample Month
3250	INRM_240	Num	8	6.	6.	INR Sample Month
455	INRM_B	Num	8	6.	6.	INR Sample Month
1388	INRM_S	Num	8	6.	6.	INR Sample Month

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2321	INRY_192	Num	8	6.	6.	INR Sample Year
3252	INRY_240	Num	8	6.	6.	INR Sample Year
457	INRY_B	Num	8	6.	6.	INR Sample Year
1390	INRY_S	Num	8	6.	6.	INR Sample Year
2318	INR_192	Num	8	32.10	32.10	INR
3249	INR_240	Num	8	32.10	32.10	INR
454	INR_B	Num	8	32.10	32.10	INR
1387	INR_S	Num	8	32.10	32.10	INR
2058	INSGOV_192	Num	8	YN.	6.	Method of Insurance: Government
2989	INSGOV_240	Num	8	YN.	6.	Method of Insurance: Government
194	INSGOV_B	Num	8	YN.	6.	Method of Insurance: Government
1127	INSGOV_S	Num	8	YN.	6.	Method of Insurance: Government
2051	INSMEDCD_192	Num	8	YN.	6.	Method of Insurance: Medicaid
2982	INSMEDCD_240	Num	8	YN.	6.	Method of Insurance: Medicaid
187	INSMEDCD_B	Num	8	YN.	6.	Method of Insurance: Medicaid
1120	INSMEDCD_S	Num	8	YN.	6.	Method of Insurance: Medicaid
2052	INSMEDCR_192	Num	8	YN.	6.	Method of Insurance: Medicare
2983	INSMEDCR_240	Num	8	YN.	6.	Method of Insurance: Medicare
188	INSMEDCR_B	Num	8	YN.	6.	Method of Insurance: Medicare
1121	INSMEDCR_S	Num	8	YN.	6.	Method of Insurance: Medicare
2056	INSNONE_192	Num	8	YN.	6.	Method of Insurance: None or Self Pay
2987	INSNONE_240	Num	8	YN.	6.	Method of Insurance: None or Self Pay
192	INSNONE_B	Num	8	YN.	6.	Method of Insurance: None or Self Pay
1125	INSNONE_S	Num	8	YN.	6.	Method of Insurance: None or Self Pay
2034	INSOTHS_192	Char	30	\$30.	\$30.	Method of Insurance Other Specify
2965	INSOTHS_240	Char	30	\$30.	\$30.	Method of Insurance Other Specify

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
170	INSOTHS_B	Char	30	\$30.	\$30.	Method of Insurance Other Specify
1103	INSOTHS_S	Char	30	\$30.	\$30.	Method of Insurance Other Specify
2055	INSOTH_192	Num	8	YN.	6.	Method of Insurance: Other
2986	INSOTH_240	Num	8	YN.	6.	Method of Insurance: Other
191	INSOTH_B	Num	8	YN.	6.	Method of Insurance: Other
1124	INSOTH_S	Num	8	YN.	6.	Method of Insurance: Other
2057	INSPNTA_192	Num	8	YN.	6.	Method of Insurance: Prefer Not to Answer
2988	INSPNTA_240	Num	8	YN.	6.	Method of Insurance: Prefer Not to Answer
193	INSPNTA_B	Num	8	YN.	6.	Method of Insurance: Prefer Not to Answer
1126	INSPNTA_S	Num	8	YN.	6.	Method of Insurance: Prefer Not to Answer
2054	INSPRIV_192	Num	8	YN.	6.	Method of Insurance: Private
2985	INSPRIV_240	Num	8	YN.	6.	Method of Insurance: Private
190	INSPRIV_B	Num	8	YN.	6.	Method of Insurance: Private
1123	INSPRIV_S	Num	8	YN.	6.	Method of Insurance: Private
2053	INSTRIC_192	Num	8	YN.	6.	Method of Insurance: Tricare
2984	INSTRIC_240	Num	8	YN.	6.	Method of Insurance: Tricare
189	INSTRIC_B	Num	8	YN.	6.	Method of Insurance: Tricare
1122	INSTRIC_S	Num	8	YN.	6.	Method of Insurance: Tricare
2796	InVisitWindow_192	Num	8	YN.		Visit within window
3727	InVisitWindow_240	Num	8	YN.		Visit within window
932	InVisitWindow_B	Num	8	YN.		Visit within window
1865	InVisitWindow_S	Num	8	YN.		Visit within window
2125	JOINT_192	Num	8	YN.	6.	AE: Joint Aches
3056	JOINT_240	Num	8	YN.	6.	AE: Joint Aches
261	JOINT_B	Num	8	YN.	6.	AE: Joint Aches
1194	JOINT_S	Num	8	YN.	6.	AE: Joint Aches
2065	LANGOS_192	Char	30	\$30.	\$30.	Language Used to Obtain Info: Specify Other

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2996	LANGOS_240	Char	30	\$30.	\$30.	Language Used to Obtain Info: Specify Other
201	LANGOS_B	Char	30	\$30.	\$30.	Language Used to Obtain Info: Specify Other
1134	LANGOS_S	Char	30	\$30.	\$30.	Language Used to Obtain Info: Specify Other
2064	LANGO_192	Num	8	LANG.	6.	Language Used to Obtain Information
2995	LANGO_240	Num	8	LANG.	6.	Language Used to Obtain Information
200	LANGO_B	Num	8	LANG.	6.	Language Used to Obtain Information
1133	LANGO_S	Num	8	LANG.	6.	Language Used to Obtain Information
2063	LANG_192	Num	8	YN.	6.	Patient Speaks English
2994	LANG_240	Num	8	YN.	6.	Patient Speaks English
199	LANG_B	Num	8	YN.	6.	Patient Speaks English
1132	LANG_S	Num	8	YN.	6.	Patient Speaks English
1897	LCDATE_192	Num	8	MMDDYY8.		Date of last contact
2828	LCDATE_240	Num	8	MMDDYY8.		Date of last contact
33	LCDATE_B	Num	8	MMDDYY8.		Date of last contact
966	LCDATE_S	Num	8	MMDDYY8.		Date of last contact
1892	LDPDATE_192	Num	8	MMDDYY8.		Date of last dose of peginterferon
2823	LDPDATE_240	Num	8	MMDDYY8.		Date of last dose of peginterferon
28	LDPDATE_B	Num	8	MMDDYY8.		Date of last dose of peginterferon
961	LDPDATE_S	Num	8	MMDDYY8.		Date of last dose of peginterferon
1893	LDTDATE_192	Num	8	MMDDYY8.		Date of last dose of tenofovir
2824	LDTDATE_240	Num	8	MMDDYY8.		Date of last dose of tenofovir
29	LDTDATE_B	Num	8	MMDDYY8.		Date of last dose of tenofovir
962	LDTDATE_S	Num	8	MMDDYY8.		Date of last dose of tenofovir
2661	LOK_cat_192	Num	8	LOK_CAT.		Lok Cirrhosis Index Category
3592	LOK_cat_240	Num	8	LOK_CAT.		Lok Cirrhosis Index Category
797	LOK_cat_B	Num	8	LOK_CAT.		Lok Cirrhosis Index Category

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
1730	LOK_cat_S	Num	8	LOK_CAT.		Lok Cirrhosis Index Category
2659	LOK_logodds_192	Num	8			Lok Cirrhosis Index (Log Odds for Cirrhosis)
3590	LOK_logodds_240	Num	8			Lok Cirrhosis Index (Log Odds for Cirrhosis)
795	LOK_logodds_B	Num	8			Lok Cirrhosis Index (Log Odds for Cirrhosis)
1728	LOK_logodds_S	Num	8			Lok Cirrhosis Index (Log Odds for Cirrhosis)
2660	LOK_pp_192	Num	8			Lok Cirrhosis Index (Predicted Probability for Cirrhosis)
3591	LOK_pp_240	Num	8			Lok Cirrhosis Index (Predicted Probability for Cirrhosis)
796	LOK_pp_B	Num	8			Lok Cirrhosis Index (Predicted Probability for Cirrhosis)
1729	LOK_pp_S	Num	8			Lok Cirrhosis Index (Predicted Probability for Cirrhosis)
2212	LVDATE_192	Num	8	MMDDYY8.		Last Protocol Visit
3143	LVDATE_240	Num	8	MMDDYY8.		Last Protocol Visit
348	LVDATE_B	Num	8	MMDDYY8.		Last Protocol Visit
1281	LVDATE_S	Num	8	MMDDYY8.		Last Protocol Visit
2089	MARIJ_192	Num	8	MARIJ.	6.	Marijuana Use in Last Year
3020	MARIJ_240	Num	8	MARIJ.	6.	Marijuana Use in Last Year
225	MARIJ_B	Num	8	MARIJ.	6.	Marijuana Use in Last Year
1158	MARIJ_S	Num	8	MARIJ.	6.	Marijuana Use in Last Year
2086	MARITAL_192	Num	8	MARITAL.	6.	Current Marital Status
3017	MARITAL_240	Num	8	MARITAL.	6.	Current Marital Status
222	MARITAL_B	Num	8	MARITAL.	6.	Current Marital Status
1155	MARITAL_S	Num	8	MARITAL.	6.	Current Marital Status
2148	MATI_192	Num	8	YN.	6.	Counseling on Adherence During Visit
3079	MATI_240	Num	8	YN.	6.	Counseling on Adherence During Visit
284	MATI_B	Num	8	YN.	6.	Counseling on Adherence During Visit
1217	MATI_S	Num	8	YN.	6.	Counseling on Adherence During Visit

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2139	MEDHERB_192	Num	8	YN.	6.	Currently taking herbs or herbal medication
3070	MEDHERB_240	Num	8	YN.	6.	Currently taking herbs or herbal medication
275	MEDHERB_B	Num	8	YN.	6.	Currently taking herbs or herbal medication
1208	MEDHERB_S	Num	8	YN.	6.	Currently taking herbs or herbal medication
2140	MEDVIT_192	Num	8	YN.	6.	Currently taking vitamins/minerals
3071	MEDVIT_240	Num	8	YN.	6.	Currently taking vitamins/minerals
276	MEDVIT_B	Num	8	YN.	6.	Currently taking vitamins/minerals
1209	MEDVIT_S	Num	8	YN.	6.	Currently taking vitamins/minerals
2129	MUSPN_192	Num	8	YN.	6.	AE: Muscle Pain
3060	MUSPN_240	Num	8	YN.	6.	AE: Muscle Pain
265	MUSPN_B	Num	8	YN.	6.	AE: Muscle Pain
1198	MUSPN_S	Num	8	YN.	6.	AE: Muscle Pain
2018	MXALC_192	Num	8	YN.	6.	Med Hx: Other Liver Dis: Alcoholic
2949	MXALC_240	Num	8	YN.	6.	Med Hx: Other Liver Dis: Alcoholic
154	MXALC_B	Num	8	YN.	6.	Med Hx: Other Liver Dis: Alcoholic
1087	MXALC_S	Num	8	YN.	6.	Med Hx: Other Liver Dis: Alcoholic
2020	MXAUTO_192	Num	8	YN.	6.	Med Hx: Other Liver Dis: Autoimmune
2951	MXAUTO_240	Num	8	YN.	6.	Med Hx: Other Liver Dis: Autoimmune
156	MXAUTO_B	Num	8	YN.	6.	Med Hx: Other Liver Dis: Autoimmune
1089	MXAUTO_S	Num	8	YN.	6.	Med Hx: Other Liver Dis: Autoimmune
2015	MXCHOL_192	Num	8	YN.	6.	Med Hx: Hyperlipidemia
2946	MXCHOL_240	Num	8	YN.	6.	Med Hx: Hyperlipidemia
151	MXCHOL_B	Num	8	YN.	6.	Med Hx: Hyperlipidemia

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
1084	MXCHOL_S	Num	8	YN.	6.	Med Hx: Hyperlipidemia
2066	MXCIRR_192	Num	8	YN.	6.	Med Hx: Cirrhosis
2997	MXCIRR_240	Num	8	YN.	6.	Med Hx: Cirrhosis
202	MXCIRR_B	Num	8	YN.	6.	Med Hx: Cirrhosis
1135	MXCIRR_S	Num	8	YN.	6.	Med Hx: Cirrhosis
2013	MXDIAB_192	Num	8	YN.	6.	Med Hx: Diabetes
2944	MXDIAB_240	Num	8	YN.	6.	Med Hx: Diabetes
149	MXDIAB_B	Num	8	YN.	6.	Med Hx: Diabetes
1082	MXDIAB_S	Num	8	YN.	6.	Med Hx: Diabetes
2022	MXGN_192	Num	8	YN.	6.	Med Hx: Glomerulonephritis
2953	MXGN_240	Num	8	YN.	6.	Med Hx: Glomerulonephritis
158	MXGN_B	Num	8	YN.	6.	Med Hx: Glomerulonephritis
1091	MXGN_S	Num	8	YN.	6.	Med Hx: Glomerulonephritis
2016	MXHCV_192	Num	8	YN.	6.	Med Hx: Infections: HCV
2947	MXHCV_240	Num	8	YN.	6.	Med Hx: Infections: HCV
152	MXHCV_B	Num	8	YN.	6.	Med Hx: Infections: HCV
1085	MXHCV_S	Num	8	YN.	6.	Med Hx: Infections: HCV
2017	MXHDV_192	Num	8	YN.	6.	Med Hx: Infections: HDV
2948	MXHDV_240	Num	8	YN.	6.	Med Hx: Infections: HDV
153	MXHDV_B	Num	8	YN.	6.	Med Hx: Infections: HDV
1086	MXHDV_S	Num	8	YN.	6.	Med Hx: Infections: HDV
2014	MXHYPT_192	Num	8	YN.	6.	Med Hx: Hypertension
2945	MXHYPT_240	Num	8	YN.	6.	Med Hx: Hypertension
150	MXHYPT_B	Num	8	YN.	6.	Med Hx: Hypertension
1083	MXHYPT_S	Num	8	YN.	6.	Med Hx: Hypertension
2025	MXMALS_192	Char	20	\$20.	\$20.	Med Hx: Malignancy: Specify Other
2956	MXMALS_240	Char	20	\$20.	\$20.	Med Hx: Malignancy: Specify Other
161	MXMALS_B	Char	20	\$20.	\$20.	Med Hx: Malignancy: Specify Other
1094	MXMALS_S	Char	20	\$20.	\$20.	Med Hx: Malignancy: Specify Other

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2024	MXMAL_192	Num	8	YN.	6.	Med Hx: Malignancy (Other Than HCC)
2955	MXMAL_240	Num	8	YN.	6.	Med Hx: Malignancy (Other Than HCC)
160	MXMAL_B	Num	8	YN.	6.	Med Hx: Malignancy (Other Than HCC)
1093	MXMAL_S	Num	8	YN.	6.	Med Hx: Malignancy (Other Than HCC)
2021	MXMETAB_192	Num	8	YN.	6.	Med Hx: Genetic/Metabolic
2952	MXMETAB_240	Num	8	YN.	6.	Med Hx: Genetic/Metabolic
157	MXMETAB_B	Num	8	YN.	6.	Med Hx: Genetic/Metabolic
1090	MXMETAB_S	Num	8	YN.	6.	Med Hx: Genetic/Metabolic
2019	MXNASH_192	Num	8	YN.	6.	Med Hx: Other Liver Dis: Non-Alcoholic Fatty Liver
2950	MXNASH_240	Num	8	YN.	6.	Med Hx: Other Liver Dis: Non-Alcoholic Fatty Liver
155	MXNASH_B	Num	8	YN.	6.	Med Hx: Other Liver Dis: Non-Alcoholic Fatty Liver
1088	MXNASH_S	Num	8	YN.	6.	Med Hx: Other Liver Dis: Non-Alcoholic Fatty Liver
2023	MXVASC_192	Num	8	YN.	6.	Med Hx: Vasculitis/Polyarteritis Nodosa
2954	MXVASC_240	Num	8	YN.	6.	Med Hx: Vasculitis/Polyarteritis Nodosa
159	MXVASC_B	Num	8	YN.	6.	Med Hx: Vasculitis/Polyarteritis Nodosa
1092	MXVASC_S	Num	8	YN.	6.	Med Hx: Vasculitis/Polyarteritis Nodosa
2122	NAUS_192	Num	8	YN.	6.	AE: Nausea
3053	NAUS_240	Num	8	YN.	6.	AE: Nausea
258	NAUS_B	Num	8	YN.	6.	AE: Nausea
1191	NAUS_S	Num	8	YN.	6.	AE: Nausea
2163	NIDDKR_192	Num	8	YN.	6.	Samples Obtained: NIDDK Repository
3094	NIDDKR_240	Num	8	YN.	6.	Samples Obtained: NIDDK Repository
299	NIDDKR_B	Num	8	YN.	6.	Samples Obtained: NIDDK Repository

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
1232	NIDDKR_S	Num	8	YN.	6.	Samples Obtained: NIDDK Repository
1901	NODCRNOS_192	Char	60	\$60.	\$60.	Specify Other Reason Treatment Not Discontinued
2832	NODCRNOS_240	Char	60	\$60.	\$60.	Specify Other Reason Treatment Not Discontinued
37	NODCRNOS_B	Char	60	\$60.	\$60.	Specify Other Reason Treatment Not Discontinued
970	NODCRNOS_S	Char	60	\$60.	\$60.	Specify Other Reason Treatment Not Discontinued
1900	NODCRN_192	Num	8	NODCRN.	6.	Reason Study Drug Not Discontinued
2831	NODCRN_240	Num	8	NODCRN.	6.	Reason Study Drug Not Discontinued
36	NODCRN_B	Num	8	NODCRN.	6.	Reason Study Drug Not Discontinued
969	NODCRN_S	Num	8	NODCRN.	6.	Reason Study Drug Not Discontinued
2160	OSTPEN_192	Num	8	YN.	6.	Evidence of Osteopenia
3091	OSTPEN_240	Num	8	YN.	6.	Evidence of Osteopenia
296	OSTPEN_B	Num	8	YN.	6.	Evidence of Osteopenia
1229	OSTPEN_S	Num	8	YN.	6.	Evidence of Osteopenia
2161	OSTPOR_192	Num	8	YN.	6.	Evidence of Osteoporosis
3092	OSTPOR_240	Num	8	YN.	6.	Evidence of Osteoporosis
297	OSTPOR_B	Num	8	YN.	6.	Evidence of Osteoporosis
1230	OSTPOR_S	Num	8	YN.	6.	Evidence of Osteoporosis
2223	PEGDATE_192	Num	8	MMDDYY8.		Last Dose of Peg Prior to Visit Date
3154	PEGDATE_240	Num	8	MMDDYY8.		Last Dose of Peg Prior to Visit Date
359	PEGDATE_B	Num	8	MMDDYY8.		Last Dose of Peg Prior to Visit Date
1292	PEGDATE_S	Num	8	MMDDYY8.		Last Dose of Peg Prior to Visit Date
2190	PEGD_192	Num	8	6.	6.	Last Dose of Peg Prior to Visit: Day
3121	PEGD_240	Num	8	6.	6.	Last Dose of Peg Prior to Visit: Day

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
326	PEGD_B	Num	8	6.	6.	Last Dose of Peg Prior to Visit: Day
1259	PEGD_S	Num	8	6.	6.	Last Dose of Peg Prior to Visit: Day
2188	PEGMISS_192	Num	8	6.	6.	Miss Taking Peginterferon Injection
3119	PEGMISS_240	Num	8	6.	6.	Miss Taking Peginterferon Injection
324	PEGMISS_B	Num	8	6.	6.	Miss Taking Peginterferon Injection
1257	PEGMISS_S	Num	8	6.	6.	Miss Taking Peginterferon Injection
2189	PEGM_192	Num	8	6.	6.	Last Dose of Peg Prior to Visit: Month
3120	PEGM_240	Num	8	6.	6.	Last Dose of Peg Prior to Visit: Month
325	PEGM_B	Num	8	6.	6.	Last Dose of Peg Prior to Visit: Month
1258	PEGM_S	Num	8	6.	6.	Last Dose of Peg Prior to Visit: Month
2181	PEGRET_192	Num	8	YN.	6.	Patient Returned Used Vials of Peginterferon
3112	PEGRET_240	Num	8	YN.	6.	Patient Returned Used Vials of Peginterferon
317	PEGRET_B	Num	8	YN.	6.	Patient Returned Used Vials of Peginterferon
1250	PEGRET_S	Num	8	YN.	6.	Patient Returned Used Vials of Peginterferon
2191	PEGY_192	Num	8	6.	6.	Last Dose of Peg Prior to Visit: Year
3122	PEGY_240	Num	8	6.	6.	Last Dose of Peg Prior to Visit: Year
327	PEGY_B	Num	8	6.	6.	Last Dose of Peg Prior to Visit: Year
1260	PEGY_S	Num	8	6.	6.	Last Dose of Peg Prior to Visit: Year
2531	PGTDATE_192	Num	8	MMDDYY8.		Pregnancy Test Sample Date
3462	PGTDATE_240	Num	8	MMDDYY8.		Pregnancy Test Sample Date
667	PGTDATE_B	Num	8	MMDDYY8.		Pregnancy Test Sample Date
1600	PGTDATE_S	Num	8	MMDDYY8.		Pregnancy Test Sample Date

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2379	PGTD_192	Num	8	6.	6.	Pregnancy test Day
3310	PGTD_240	Num	8	6.	6.	Pregnancy test Day
515	PGTD_B	Num	8	6.	6.	Pregnancy test Day
1448	PGTD_S	Num	8	6.	6.	Pregnancy test Day
2378	PGTM_192	Num	8	6.	6.	Pregnancy test Month
3309	PGTM_240	Num	8	6.	6.	Pregnancy test Month
514	PGTM_B	Num	8	6.	6.	Pregnancy test Month
1447	PGTM_S	Num	8	6.	6.	Pregnancy test Month
2380	PGTY_192	Num	8	6.	6.	Pregnancy test Year
3311	PGTY_240	Num	8	6.	6.	Pregnancy test Year
516	PGTY_B	Num	8	6.	6.	Pregnancy test Year
1449	PGTY_S	Num	8	6.	6.	Pregnancy test Year
2377	PGT_192	Num	8	PN.	6.	Pregnancy test
3308	PGT_240	Num	8	PN.	6.	Pregnancy test
513	PGT_B	Num	8	PN.	6.	Pregnancy test
1446	PGT_S	Num	8	PN.	6.	Pregnancy test
2197	PHBLD_192	Num	8	YN.	6.	Portal hypertensive bleeding
3128	PHBLD_240	Num	8	YN.	6.	Portal hypertensive bleeding
333	PHBLD_B	Num	8	YN.	6.	Portal hypertensive bleeding
1266	PHBLD_S	Num	8	YN.	6.	Portal hypertensive bleeding
2047	PIERCPRO_192	Num	8	YN.	6.	Ever Had a Body Piercing: Done by Professional
2978	PIERCPRO_240	Num	8	YN.	6.	Ever Had a Body Piercing: Done by Professional
183	PIERCPRO_B	Num	8	YN.	6.	Ever Had a Body Piercing: Done by Professional
1116	PIERCPRO_S	Num	8	YN.	6.	Ever Had a Body Piercing: Done by Professional
2046	PIERC_192	Num	8	YN.	6.	Ever Had a Body Piercing Other Than Ears
2977	PIERC_240	Num	8	YN.	6.	Ever Had a Body Piercing Other Than Ears
182	PIERC_B	Num	8	YN.	6.	Ever Had a Body Piercing Other Than Ears

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
1115	PIERC_S	Num	8	YN.	6.	Ever Had a Body Piercing Other Than Ears
2500	PLATDATE_192	Num	8	MMDDYY8.		Platelets Sample Date
3431	PLATDATE_240	Num	8	MMDDYY8.		Platelets Sample Date
636	PLATDATE_B	Num	8	MMDDYY8.		Platelets Sample Date
1569	PLATDATE_S	Num	8	MMDDYY8.		Platelets Sample Date
2242	PLATD_192	Num	8	6.	6.	Platelets Sample Day
3173	PLATD_240	Num	8	6.	6.	Platelets Sample Day
378	PLATD_B	Num	8	6.	6.	Platelets Sample Day
1311	PLATD_S	Num	8	6.	6.	Platelets Sample Day
2241	PLATM_192	Num	8	6.	6.	Platelets Sample Month
3172	PLATM_240	Num	8	6.	6.	Platelets Sample Month
377	PLATM_B	Num	8	6.	6.	Platelets Sample Month
1310	PLATM_S	Num	8	6.	6.	Platelets Sample Month
2243	PLATY_192	Num	8	6.	6.	Platelets Sample Year
3174	PLATY_240	Num	8	6.	6.	Platelets Sample Year
379	PLATY_B	Num	8	6.	6.	Platelets Sample Year
1312	PLATY_S	Num	8	6.	6.	Platelets Sample Year
2240	PLAT_192	Num	8	32.10	32.10	Platelets (x103/mm3)
3171	PLAT_240	Num	8	32.10	32.10	Platelets (x103/mm3)
376	PLAT_B	Num	8	32.10	32.10	Platelets (x103/mm3)
1309	PLAT_S	Num	8	32.10	32.10	Platelets (x103/mm3)
2515	PO4DATE_192	Num	8	MMDDYY8.		Phosphate Sample Date
3446	PO4DATE_240	Num	8	MMDDYY8.		Phosphate Sample Date
651	PO4DATE_B	Num	8	MMDDYY8.		Phosphate Sample Date
1584	PO4DATE_S	Num	8	MMDDYY8.		Phosphate Sample Date
2312	PO4D_192	Num	8	6.	6.	Phosphate Sample Day
3243	PO4D_240	Num	8	6.	6.	Phosphate Sample Day
448	PO4D_B	Num	8	6.	6.	Phosphate Sample Day
1381	PO4D_S	Num	8	6.	6.	Phosphate Sample Day
2311	PO4M_192	Num	8	6.	6.	Phosphate Sample Month
3242	PO4M_240	Num	8	6.	6.	Phosphate Sample Month

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
447	PO4M_B	Num	8	6.	6.	Phosphate Sample Month
1380	PO4M_S	Num	8	6.	6.	Phosphate Sample Month
2313	PO4Y_192	Num	8	6.	6.	Phosphate Sample Year
3244	PO4Y_240	Num	8	6.	6.	Phosphate Sample Year
449	PO4Y_B	Num	8	6.	6.	Phosphate Sample Year
1382	PO4Y_S	Num	8	6.	6.	Phosphate Sample Year
2310	PO4_192	Num	8	32.10	32.10	Phosphate (mg/dL)
3241	PO4_240	Num	8	32.10	32.10	Phosphate (mg/dL)
446	PO4_B	Num	8	32.10	32.10	Phosphate (mg/dL)
1379	PO4_S	Num	8	32.10	32.10	Phosphate (mg/dL)
2625	PO4_i_192	Num	8			Phosphate (mg/dL)
3556	PO4_i_240	Num	8			Phosphate (mg/dL)
761	PO4_i_B	Num	8			Phosphate (mg/dL)
1694	PO4_i_S	Num	8			Phosphate (mg/dL)
2518	PTDATE_192	Num	8	MMDDYY8.		PT Sample Date
3449	PTDATE_240	Num	8	MMDDYY8.		PT Sample Date
654	PTDATE_B	Num	8	MMDDYY8.		PT Sample Date
1587	PTDATE_S	Num	8	MMDDYY8.		PT Sample Date
2324	PTD_192	Num	8	6.	6.	PT Sample Day
3255	PTD_240	Num	8	6.	6.	PT Sample Day
460	PTD_B	Num	8	6.	6.	PT Sample Day
1393	PTD_S	Num	8	6.	6.	PT Sample Day
2522	PTHDATE_192	Num	8	MMDDYY8.		PTH Sample Date
3453	PTHDATE_240	Num	8	MMDDYY8.		PTH Sample Date
658	PTHDATE_B	Num	8	MMDDYY8.		PTH Sample Date
1591	PTHDATE_S	Num	8	MMDDYY8.		PTH Sample Date
2341	PTHD_192	Num	8	6.	6.	PTH Sample Day
3272	PTHD_240	Num	8	6.	6.	PTH Sample Day
477	PTHD_B	Num	8	6.	6.	PTH Sample Day
1410	PTHD_S	Num	8	6.	6.	PTH Sample Day
2340	PTHM_192	Num	8	6.	6.	PTH Sample Month
3271	PTHM_240	Num	8	6.	6.	PTH Sample Month

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
476	PTHM_B	Num	8	6.	6.	PTH Sample Month
1409	PTHM_S	Num	8	6.	6.	PTH Sample Month
2342	PTHY_192	Num	8	6.	6.	PTH Sample Year
3273	PTHY_240	Num	8	6.	6.	PTH Sample Year
478	PTHY_B	Num	8	6.	6.	PTH Sample Year
1411	PTHY_S	Num	8	6.	6.	PTH Sample Year
2339	PTH_192	Num	8	32.10	32.10	PTH (pg/mL)
3270	PTH_240	Num	8	32.10	32.10	PTH (pg/mL)
475	PTH_B	Num	8	32.10	32.10	PTH (pg/mL)
1408	PTH_S	Num	8	32.10	32.10	PTH (pg/mL)
2323	PTM_192	Num	8	6.	6.	PT Sample Month
3254	PTM_240	Num	8	6.	6.	PT Sample Month
459	PTM_B	Num	8	6.	6.	PT Sample Month
1392	PTM_S	Num	8	6.	6.	PT Sample Month
2325	PTY_192	Num	8	6.	6.	PT Sample Year
3256	PTY_240	Num	8	6.	6.	PT Sample Year
461	PTY_B	Num	8	6.	6.	PT Sample Year
1394	PTY_S	Num	8	6.	6.	PT Sample Year
2322	PT_192	Num	8	32.10	32.10	PT (seconds)
3253	PT_240	Num	8	32.10	32.10	PT (seconds)
458	PT_B	Num	8	32.10	32.10	PT (seconds)
1391	PT_S	Num	8	32.10	32.10	PT (seconds)
2081	RACEA_192	Num	8	YN.	6.	Race: Asian
3012	RACEA_240	Num	8	YN.	6.	Race: Asian
217	RACEA_B	Num	8	YN.	6.	Race: Asian
1150	RACEA_S	Num	8	YN.	6.	Race: Asian
2080	RACEB_192	Num	8	YN.	6.	Race: Black
3011	RACEB_240	Num	8	YN.	6.	Race: Black
216	RACEB_B	Num	8	YN.	6.	Race: Black
1149	RACEB_S	Num	8	YN.	6.	Race: Black
2083	RACEH_192	Num	8	YN.	6.	Race: Hawaiian Pacific Islander
3014	RACEH_240	Num	8	YN.	6.	Race: Hawaiian Pacific Islander

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
219	RACEH_B	Num	8	YN.	6.	Race: Hawaiian Pacific Islander
1152	RACEH_S	Num	8	YN.	6.	Race: Hawaiian Pacific Islander
2082	RACEI_192	Num	8	YN.	6.	Race: American Indian Alaska Native
3013	RACEI_240	Num	8	YN.	6.	Race: American Indian Alaska Native
218	RACEI_B	Num	8	YN.	6.	Race: American Indian Alaska Native
1151	RACEI_S	Num	8	YN.	6.	Race: American Indian Alaska Native
2085	RACEOS_192	Char	30	\$30.	\$30.	Race: Specify Other
3016	RACEOS_240	Char	30	\$30.	\$30.	Race: Specify Other
221	RACEOS_B	Char	30	\$30.	\$30.	Race: Specify Other
1154	RACEOS_S	Char	30	\$30.	\$30.	Race: Specify Other
2084	RACEO_192	Num	8	YN.	6.	Race: Other
3015	RACEO_240	Num	8	YN.	6.	Race: Other
220	RACEO_B	Num	8	YN.	6.	Race: Other
1153	RACEO_S	Num	8	YN.	6.	Race: Other
2079	RACEW_192	Num	8	YN.	6.	Race: White
3010	RACEW_240	Num	8	YN.	6.	Race: White
215	RACEW_B	Num	8	YN.	6.	Race: White
1148	RACEW_S	Num	8	YN.	6.	Race: White
1883	RANDDATE_192	Num	8	MMDDYY8.		Randomization Date
2814	RANDDATE_240	Num	8	MMDDYY8.		Randomization Date
19	RANDDATE_B	Num	8	MMDDYY8.		Randomization Date
952	RANDDATE_S	Num	8	MMDDYY8.		Randomization Date
2133	RASH_192	Num	8	YN.	6.	AE: Rash
3064	RASH_240	Num	8	YN.	6.	AE: Rash
269	RASH_B	Num	8	YN.	6.	AE: Rash
1202	RASH_S	Num	8	YN.	6.	AE: Rash
2032	REDHR_192	Num	8	YN.	6.	Reduced Work Hours Because of Hep B
2963	REDHR_240	Num	8	YN.	6.	Reduced Work Hours Because of Hep B

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
168	REDHR_B	Num	8	YN.	6.	Reduced Work Hours Because of Hep B
1101	REDHR_S	Num	8	YN.	6.	Reduced Work Hours Because of Hep B
2039	RENDY_192	Num	8	YN.	6.	Ever Had Renal Dialysis
2970	RENDY_240	Num	8	YN.	6.	Ever Had Renal Dialysis
175	RENDY_B	Num	8	YN.	6.	Ever Had Renal Dialysis
1108	RENDY_S	Num	8	YN.	6.	Ever Had Renal Dialysis
1878	RSC_192	Num	8	YN.	6.	Rescreen
2809	RSC_240	Num	8	YN.	6.	Rescreen
14	RSC_B	Num	8	YN.	6.	Rescreen
947	RSC_S	Num	8	YN.	6.	Rescreen
1895	RSOTHS_192	Char	60	\$60.	\$60.	Reason Study Discontinued: Specify other
2826	RSOTHS_240	Char	60	\$60.	\$60.	Reason Study Discontinued: Specify other
31	RSOTHS_B	Char	60	\$60.	\$60.	Reason Study Discontinued: Specify other
964	RSOTHS_S	Char	60	\$60.	\$60.	Reason Study Discontinued: Specify other
2228	SAAPP_192	Num	8	NONEXT.	6.	Poor Appetite
3159	SAAPP_240	Num	8	NONEXT.	6.	Poor Appetite
364	SAAPP_B	Num	8	NONEXT.	6.	Poor Appetite
1297	SAAPP_S	Num	8	NONEXT.	6.	Poor Appetite
2232	SADEPR_192	Num	8	NONEXT.	6.	Depression/Sadness
3163	SADEPR_240	Num	8	NONEXT.	6.	Depression/Sadness
368	SADEPR_B	Num	8	NONEXT.	6.	Depression/Sadness
1301	SADEPR_S	Num	8	NONEXT.	6.	Depression/Sadness
2225	SAFAT_192	Num	8	NONEXT.	6.	Fatigue
3156	SAFAT_240	Num	8	NONEXT.	6.	Fatigue
361	SAFAT_B	Num	8	NONEXT.	6.	Fatigue
1294	SAFAT_S	Num	8	NONEXT.	6.	Fatigue
2231	SAIRR_192	Num	8	NONEXT.	6.	Irritability
3162	SAIRR_240	Num	8	NONEXT.	6.	Irritability

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
367	SAIRR_B	Num	8	NONEXT.	6.	Irritability
1300	SAIRR_S	Num	8	NONEXT.	6.	Irritability
2230	SAITCH_192	Num	8	NONEXT.	6.	Itching
3161	SAITCH_240	Num	8	NONEXT.	6.	Itching
366	SAITCH_B	Num	8	NONEXT.	6.	Itching
1299	SAITCH_S	Num	8	NONEXT.	6.	Itching
2233	SAJAU_192	Num	8	NONEXT.	6.	Jaundice
3164	SAJAU_240	Num	8	NONEXT.	6.	Jaundice
369	SAJAU_B	Num	8	NONEXT.	6.	Jaundice
1302	SAJAU_S	Num	8	NONEXT.	6.	Jaundice
2075	SAMESEX_192	Num	8	YN.	6.	Sexual Intercourse with Same Sex Partner
3006	SAMESEX_240	Num	8	YN.	6.	Sexual Intercourse with Same Sex Partner
211	SAMESEX_B	Num	8	YN.	6.	Sexual Intercourse with Same Sex Partner
1144	SAMESEX_S	Num	8	YN.	6.	Sexual Intercourse with Same Sex Partner
2227	SANAU_192	Num	8	NONEXT.	6.	Nausea
3158	SANAU_240	Num	8	NONEXT.	6.	Nausea
363	SANAU_B	Num	8	NONEXT.	6.	Nausea
1296	SANAU_S	Num	8	NONEXT.	6.	Nausea
2226	SAPLIV_192	Num	8	NONEXT.	6.	Pain Over Liver
3157	SAPLIV_240	Num	8	NONEXT.	6.	Pain Over Liver
362	SAPLIV_B	Num	8	NONEXT.	6.	Pain Over Liver
1295	SAPLIV_S	Num	8	NONEXT.	6.	Pain Over Liver
2234	SAURN_192	Num	8	NONEXT.	6.	Dark Urine
3165	SAURN_240	Num	8	NONEXT.	6.	Dark Urine
370	SAURN_B	Num	8	NONEXT.	6.	Dark Urine
1303	SAURN_S	Num	8	NONEXT.	6.	Dark Urine
2229	SAWGT_192	Num	8	NONEXT.	6.	Weight Loss
3160	SAWGT_240	Num	8	NONEXT.	6.	Weight Loss
365	SAWGT_B	Num	8	NONEXT.	6.	Weight Loss

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
1298	SAWGT_S	Num	8	NONEXT.	6.	Weight Loss
2071	SEXCONTB_192	Num	8	YN.	6.	Sexual Contact With Person With HBV
3002	SEXCONTB_240	Num	8	YN.	6.	Sexual Contact With Person With HBV
207	SEXCONTB_B	Num	8	YN.	6.	Sexual Contact With Person With HBV
1140	SEXCONTB_S	Num	8	YN.	6.	Sexual Contact With Person With HBV
2074	SEXPNUM_192	Num	8	6.	6.	Number Sexual Partners of Opposite Sex
3005	SEXPNUM_240	Num	8	6.	6.	Number Sexual Partners of Opposite Sex
210	SEXPNUM_B	Num	8	6.	6.	Number Sexual Partners of Opposite Sex
1143	SEXPNUM_S	Num	8	6.	6.	Number Sexual Partners of Opposite Sex
1873	SEX_192	Num	8	SEX.	6.	Sex
2804	SEX_240	Num	8	SEX.	6.	Sex
9	SEX_B	Num	8	SEX.	6.	Sex
942	SEX_S	Num	8	SEX.	6.	Sex
2130	SKIN_192	Num	8	YN.	6.	AE: Skin Irritation
3061	SKIN_240	Num	8	YN.	6.	AE: Skin Irritation
266	SKIN_B	Num	8	YN.	6.	AE: Skin Irritation
1199	SKIN_S	Num	8	YN.	6.	AE: Skin Irritation
2187	SMEDLV_192	Num	8	YN.	6.	Taken Study Med Since Last Visit
3118	SMEDLV_240	Num	8	YN.	6.	Taken Study Med Since Last Visit
323	SMEDLV_B	Num	8	YN.	6.	Taken Study Med Since Last Visit
1256	SMEDLV_S	Num	8	YN.	6.	Taken Study Med Since Last Visit
1891	SMED_192	Num	8	YN.	6.	Discontinuation of Study Medication
2822	SMED_240	Num	8	YN.	6.	Discontinuation of Study Medication

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
27	SMED_B	Num	8	YN.	6.	Discontinuation of Study Medication
960	SMED_S	Num	8	YN.	6.	Discontinuation of Study Medication
1894	SPART_192	Num	8	YN.	6.	Discontinuation of Study Participation
2825	SPART_240	Num	8	YN.	6.	Discontinuation of Study Participation
30	SPART_B	Num	8	YN.	6.	Discontinuation of Study Participation
963	SPART_S	Num	8	YN.	6.	Discontinuation of Study Participation
2077	SRCPIS_192	Char	50	\$50.	\$50.	Presumed Source of Hepatitis B: Other
3008	SRCPIS_240	Char	50	\$50.	\$50.	Presumed Source of Hepatitis B: Other
213	SRCPIS_B	Char	50	\$50.	\$50.	Presumed Source of Hepatitis B: Other
1146	SRCPIS_S	Char	50	\$50.	\$50.	Presumed Source of Hepatitis B: Other
2076	SRCPI_192	Num	8	SRCPI.	6.	Presumed Source of Hepatitis B
3007	SRCPI_240	Num	8	SRCPI.	6.	Presumed Source of Hepatitis B
212	SRCPI_B	Num	8	SRCPI.	6.	Presumed Source of Hepatitis B
1145	SRCPI_S	Num	8	SRCPI.	6.	Presumed Source of Hepatitis B
2073	STDNUM_192	Num	8	STDNUM.	6.	Diagnosed STD: Number of STD's
3004	STDNUM_240	Num	8	STDNUM.	6.	Diagnosed STD: Number of STD's
209	STDNUM_B	Num	8	STDNUM.	6.	Diagnosed STD: Number of STD's
1142	STDNUM_S	Num	8	STDNUM.	6.	Diagnosed STD: Number of STD's
2072	STD_192	Num	8	YN.	6.	Diagnosed by Doctor With STD
3003	STD_240	Num	8	YN.	6.	Diagnosed by Doctor With STD
208	STD_B	Num	8	YN.	6.	Diagnosed by Doctor With STD
1141	STD_S	Num	8	YN.	6.	Diagnosed by Doctor With STD
2136	SYMOTHS_192	Char	30	\$30.	\$30.	AE: Specify Other
3067	SYMOTHS_240	Char	30	\$30.	\$30.	AE: Specify Other

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
272	SYMOTHS_B	Char	30	\$30.	\$30.	AE: Specify Other
1205	SYMOTHS_S	Char	30	\$30.	\$30.	AE: Specify Other
2135	SYMOTH_192	Num	8	YN.	6.	AE: Other
3066	SYMOTH_240	Num	8	YN.	6.	AE: Other
271	SYMOTH_B	Num	8	YN.	6.	AE: Other
1204	SYMOTH_S	Num	8	YN.	6.	AE: Other
2049	TATPRO_192	Num	8	YN.	6.	Ever Had a Tattoo: Done by Professional
2980	TATPRO_240	Num	8	YN.	6.	Ever Had a Tattoo: Done by Professional
185	TATPRO_B	Num	8	YN.	6.	Ever Had a Tattoo: Done by Professional
1118	TATPRO_S	Num	8	YN.	6.	Ever Had a Tattoo: Done by Professional
2048	TAT_192	Num	8	YN.	6.	Ever Had a Tattoo
2979	TAT_240	Num	8	YN.	6.	Ever Had a Tattoo
184	TAT_B	Num	8	YN.	6.	Ever Had a Tattoo
1117	TAT_S	Num	8	YN.	6.	Ever Had a Tattoo
2507	TBILIDATE_192	Num	8	MMDDYY8.		Total Bilirubin Sample Date
3438	TBILIDATE_240	Num	8	MMDDYY8.		Total Bilirubin Sample Date
643	TBILIDATE_B	Num	8	MMDDYY8.		Total Bilirubin Sample Date
1576	TBILIDATE_S	Num	8	MMDDYY8.		Total Bilirubin Sample Date
2276	TBILID_192	Num	8	6.	6.	Total Bilirubin Sample Day
3207	TBILID_240	Num	8	6.	6.	Total Bilirubin Sample Day
412	TBILID_B	Num	8	6.	6.	Total Bilirubin Sample Day
1345	TBILID_S	Num	8	6.	6.	Total Bilirubin Sample Day
2275	TBILIM_192	Num	8	6.	6.	Total Bilirubin Sample Month
3206	TBILIM_240	Num	8	6.	6.	Total Bilirubin Sample Month
411	TBILIM_B	Num	8	6.	6.	Total Bilirubin Sample Month
1344	TBILIM_S	Num	8	6.	6.	Total Bilirubin Sample Month
2277	TBILIIY_192	Num	8	6.	6.	Total Bilirubin Sample Year
3208	TBILIIY_240	Num	8	6.	6.	Total Bilirubin Sample Year
413	TBILIIY_B	Num	8	6.	6.	Total Bilirubin Sample Year

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
1346	TBI LIY_S	Num	8	6.	6.	Total Bilirubin Sample Year
2274	TBILI_192	Num	8	32.10	32.10	Total Bilirubin (mg/dL)
3205	TBILI_240	Num	8	32.10	32.10	Total Bilirubin (mg/dL)
410	TBILI_B	Num	8	32.10	32.10	Total Bilirubin (mg/dL)
1343	TBILI_S	Num	8	32.10	32.10	Total Bilirubin (mg/dL)
2091	TEA_192	Num	8	CUPS.	6.	Tea Cups Per Day
3022	TEA_240	Num	8	CUPS.	6.	Tea Cups Per Day
227	TEA_B	Num	8	CUPS.	6.	Tea Cups Per Day
1160	TEA_S	Num	8	CUPS.	6.	Tea Cups Per Day
1886	TENDATE_192	Num	8	MMDDYY8.		Last Dose of Tenofovir Prior to Visit Date
2817	TENDATE_240	Num	8	MMDDYY8.		Last Dose of Tenofovir Prior to Visit Date
22	TENDATE_B	Num	8	MMDDYY8.		Last Dose of Tenofovir Prior to Visit Date
955	TENDATE_S	Num	8	MMDDYY8.		Last Dose of Tenofovir Prior to Visit Date
2185	TEND_192	Num	8	6.	6.	Last Dose of Tenofovir Prior to Visit: Day
3116	TEND_240	Num	8	6.	6.	Last Dose of Tenofovir Prior to Visit: Day
321	TEND_B	Num	8	6.	6.	Last Dose of Tenofovir Prior to Visit: Day
1254	TEND_S	Num	8	6.	6.	Last Dose of Tenofovir Prior to Visit: Day
2183	TENMISS_192	Num	8	6.	6.	Past 7 Days Miss Tenofovir Pills
3114	TENMISS_240	Num	8	6.	6.	Past 7 Days Miss Tenofovir Pills
319	TENMISS_B	Num	8	6.	6.	Past 7 Days Miss Tenofovir Pills
1252	TENMISS_S	Num	8	6.	6.	Past 7 Days Miss Tenofovir Pills
2184	TENM_192	Num	8	6.	6.	Last Dose of Tenofovir Prior to Visit: Month
3115	TENM_240	Num	8	6.	6.	Last Dose of Tenofovir Prior to Visit: Month

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
320	TENM_B	Num	8	6.	6.	Last Dose of Tenofovir Prior to Visit: Month
1253	TENM_S	Num	8	6.	6.	Last Dose of Tenofovir Prior to Visit: Month
2180	TENRET_192	Num	8	YN.	6.	Patient Returned Dispensed Bottle of Tenofovir
3111	TENRET_240	Num	8	YN.	6.	Patient Returned Dispensed Bottle of Tenofovir
316	TENRET_B	Num	8	YN.	6.	Patient Returned Dispensed Bottle of Tenofovir
1249	TENRET_S	Num	8	YN.	6.	Patient Returned Dispensed Bottle of Tenofovir
2186	TENY_192	Num	8	6.	6.	Last Dose of Tenofovir Prior to Visit: Year
3117	TENY_240	Num	8	6.	6.	Last Dose of Tenofovir Prior to Visit: Year
322	TENY_B	Num	8	6.	6.	Last Dose of Tenofovir Prior to Visit: Year
1255	TENY_S	Num	8	6.	6.	Last Dose of Tenofovir Prior to Visit: Year
2520	TGYDATE_192	Num	8	MMDDYY8.		Triglycerides Sample Date
3451	TGYDATE_240	Num	8	MMDDYY8.		Triglycerides Sample Date
656	TGYDATE_B	Num	8	MMDDYY8.		Triglycerides Sample Date
1589	TGYDATE_S	Num	8	MMDDYY8.		Triglycerides Sample Date
2333	TGYD_192	Num	8	6.	6.	Triglycerides Sample Day
3264	TGYD_240	Num	8	6.	6.	Triglycerides Sample Day
469	TGYD_B	Num	8	6.	6.	Triglycerides Sample Day
1402	TGYD_S	Num	8	6.	6.	Triglycerides Sample Day
2332	TGYM_192	Num	8	6.	6.	Triglycerides Sample Month
3263	TGYM_240	Num	8	6.	6.	Triglycerides Sample Month
468	TGYM_B	Num	8	6.	6.	Triglycerides Sample Month
1401	TGYM_S	Num	8	6.	6.	Triglycerides Sample Month
2334	TGYY_192	Num	8	6.	6.	Triglycerides Sample Year
3265	TGYY_240	Num	8	6.	6.	Triglycerides Sample Year
470	TGYY_B	Num	8	6.	6.	Triglycerides Sample Year
1403	TGYY_S	Num	8	6.	6.	Triglycerides Sample Year

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2331	TGY_192	Num	8	32.10	32.10	Triglycerides (mg/dL)
3262	TGY_240	Num	8	32.10	32.10	Triglycerides (mg/dL)
467	TGY_B	Num	8	32.10	32.10	Triglycerides (mg/dL)
1400	TGY_S	Num	8	32.10	32.10	Triglycerides (mg/dL)
2088	TOBACCO_192	Num	8	TOBAC.	6.	Tobacco Use
3019	TOBACCO_240	Num	8	TOBAC.	6.	Tobacco Use
224	TOBACCO_B	Num	8	TOBAC.	6.	Tobacco Use
1157	TOBACCO_S	Num	8	TOBAC.	6.	Tobacco Use
2099	TOBACSY_192	Num	8	6.	6.	Tobacco Use: Year Stopped
3030	TOBACSY_240	Num	8	6.	6.	Tobacco Use: Year Stopped
235	TOBACSY_B	Num	8	6.	6.	Tobacco Use: Year Stopped
1168	TOBACSY_S	Num	8	6.	6.	Tobacco Use: Year Stopped
2511	TPDATE_192	Num	8	MMDDYY8.		Total Protein Sample Date
3442	TPDATE_240	Num	8	MMDDYY8.		Total Protein Sample Date
647	TPDATE_B	Num	8	MMDDYY8.		Total Protein Sample Date
1580	TPDATE_S	Num	8	MMDDYY8.		Total Protein Sample Date
2292	TPD_192	Num	8	6.	6.	Total Protein Sample Day
3223	TPD_240	Num	8	6.	6.	Total Protein Sample Day
428	TPD_B	Num	8	6.	6.	Total Protein Sample Day
1361	TPD_S	Num	8	6.	6.	Total Protein Sample Day
2291	TPM_192	Num	8	6.	6.	Total Protein Sample Month
3222	TPM_240	Num	8	6.	6.	Total Protein Sample Month
427	TPM_B	Num	8	6.	6.	Total Protein Sample Month
1360	TPM_S	Num	8	6.	6.	Total Protein Sample Month
2293	TPY_192	Num	8	6.	6.	Total Protein Sample Year
3224	TPY_240	Num	8	6.	6.	Total Protein Sample Year
429	TPY_B	Num	8	6.	6.	Total Protein Sample Year
1362	TPY_S	Num	8	6.	6.	Total Protein Sample Year
2290	TP_192	Num	8	32.10	32.10	Total Protein (g/dL)
3221	TP_240	Num	8	32.10	32.10	Total Protein (g/dL)
426	TP_B	Num	8	32.10	32.10	Total Protein (g/dL)
1359	TP_S	Num	8	32.10	32.10	Total Protein (g/dL)

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2521	TSHDATE_192	Num	8	MMDDYY8.		TSH Sample Date
3452	TSHDATE_240	Num	8	MMDDYY8.		TSH Sample Date
657	TSHDATE_B	Num	8	MMDDYY8.		TSH Sample Date
1590	TSHDATE_S	Num	8	MMDDYY8.		TSH Sample Date
2337	TSHD_192	Num	8	6.	6.	TSH Sample Day
3268	TSHD_240	Num	8	6.	6.	TSH Sample Day
473	TSHD_B	Num	8	6.	6.	TSH Sample Day
1406	TSHD_S	Num	8	6.	6.	TSH Sample Day
2336	TSHM_192	Num	8	6.	6.	TSH Sample Month
3267	TSHM_240	Num	8	6.	6.	TSH Sample Month
472	TSHM_B	Num	8	6.	6.	TSH Sample Month
1405	TSHM_S	Num	8	6.	6.	TSH Sample Month
2338	TSHY_192	Num	8	6.	6.	TSH Sample Year
3269	TSHY_240	Num	8	6.	6.	TSH Sample Year
474	TSHY_B	Num	8	6.	6.	TSH Sample Year
1407	TSHY_S	Num	8	6.	6.	TSH Sample Year
2335	TSH_192	Num	8	32.10	32.10	TSH (mcU/mL)
3266	TSH_240	Num	8	32.10	32.10	TSH (mcU/mL)
471	TSH_B	Num	8	32.10	32.10	TSH (mcU/mL)
1404	TSH_S	Num	8	32.10	32.10	TSH (mcU/mL)
2116	TSLP_192	Num	8	YN.	6.	AE: Trouble Sleeping
3047	TSLP_240	Num	8	YN.	6.	AE: Trouble Sleeping
252	TSLP_B	Num	8	YN.	6.	AE: Trouble Sleeping
1185	TSLP_S	Num	8	YN.	6.	AE: Trouble Sleeping
2213	TXB1BDATE_192	Num	8	MMDDYY8.		HBV Treatment: Date Started 1
3144	TXB1BDATE_240	Num	8	MMDDYY8.		HBV Treatment: Date Started 1
349	TXB1BDATE_B	Num	8	MMDDYY8.		HBV Treatment: Date Started 1
1282	TXB1BDATE_S	Num	8	MMDDYY8.		HBV Treatment: Date Started 1
2175	TXB1CUR_192	Num	8	YN.	6.	HBV Treatment: Currently On Therapy 1
3106	TXB1CUR_240	Num	8	YN.	6.	HBV Treatment: Currently On Therapy 1

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
311	TXB1CUR_B	Num	8	YN.	6.	HBV Treatment: Currently On Therapy 1
1244	TXB1CUR_S	Num	8	YN.	6.	HBV Treatment: Currently On Therapy 1
2214	TXB1EDATE_192	Num	8	MMDDYY8.		HBV Treatment: Date Stopped 1
3145	TXB1EDATE_240	Num	8	MMDDYY8.		HBV Treatment: Date Stopped 1
350	TXB1EDATE_B	Num	8	MMDDYY8.		HBV Treatment: Date Stopped 1
1283	TXB1EDATE_S	Num	8	MMDDYY8.		HBV Treatment: Date Stopped 1
2170	TXB1_192	Num	8	TXB.	6.	HBV Treatment: Antiviral Therapy 1
3101	TXB1_240	Num	8	TXB.	6.	HBV Treatment: Antiviral Therapy 1
306	TXB1_B	Num	8	TXB.	6.	HBV Treatment: Antiviral Therapy 1
1239	TXB1_S	Num	8	TXB.	6.	HBV Treatment: Antiviral Therapy 1
2215	TXB2BDATE_192	Num	8	MMDDYY8.		HBV Treatment: Date Started 2
3146	TXB2BDATE_240	Num	8	MMDDYY8.		HBV Treatment: Date Started 2
351	TXB2BDATE_B	Num	8	MMDDYY8.		HBV Treatment: Date Started 2
1284	TXB2BDATE_S	Num	8	MMDDYY8.		HBV Treatment: Date Started 2
2176	TXB2CUR_192	Num	8	YN.	6.	HBV Treatment: Currently On Therapy 2
3107	TXB2CUR_240	Num	8	YN.	6.	HBV Treatment: Currently On Therapy 2
312	TXB2CUR_B	Num	8	YN.	6.	HBV Treatment: Currently On Therapy 2
1245	TXB2CUR_S	Num	8	YN.	6.	HBV Treatment: Currently On Therapy 2
2216	TXB2EDATE_192	Num	8	MMDDYY8.		HBV Treatment: Date Stopped 2
3147	TXB2EDATE_240	Num	8	MMDDYY8.		HBV Treatment: Date Stopped 2
352	TXB2EDATE_B	Num	8	MMDDYY8.		HBV Treatment: Date Stopped 2
1285	TXB2EDATE_S	Num	8	MMDDYY8.		HBV Treatment: Date Stopped 2

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2171	TXB2_192	Num	8	TXB.	6.	HBV Treatment: Antiviral Therapy 2
3102	TXB2_240	Num	8	TXB.	6.	HBV Treatment: Antiviral Therapy 2
307	TXB2_B	Num	8	TXB.	6.	HBV Treatment: Antiviral Therapy 2
1240	TXB2_S	Num	8	TXB.	6.	HBV Treatment: Antiviral Therapy 2
2217	TXB3BDATE_192	Num	8	MMDDYY8.		HBV Treatment: Date Started 3
3148	TXB3BDATE_240	Num	8	MMDDYY8.		HBV Treatment: Date Started 3
353	TXB3BDATE_B	Num	8	MMDDYY8.		HBV Treatment: Date Started 3
1286	TXB3BDATE_S	Num	8	MMDDYY8.		HBV Treatment: Date Started 3
2177	TXB3CUR_192	Num	8	YN.	6.	HBV Treatment: Currently On Therapy 3
3108	TXB3CUR_240	Num	8	YN.	6.	HBV Treatment: Currently On Therapy 3
313	TXB3CUR_B	Num	8	YN.	6.	HBV Treatment: Currently On Therapy 3
1246	TXB3CUR_S	Num	8	YN.	6.	HBV Treatment: Currently On Therapy 3
2218	TXB3EDATE_192	Num	8	MMDDYY8.		HBV Treatment: Date Stopped 3
3149	TXB3EDATE_240	Num	8	MMDDYY8.		HBV Treatment: Date Stopped 3
354	TXB3EDATE_B	Num	8	MMDDYY8.		HBV Treatment: Date Stopped 3
1287	TXB3EDATE_S	Num	8	MMDDYY8.		HBV Treatment: Date Stopped 3
2172	TXB3_192	Num	8	TXB.	6.	HBV Treatment: Antiviral Therapy 3
3103	TXB3_240	Num	8	TXB.	6.	HBV Treatment: Antiviral Therapy 3
308	TXB3_B	Num	8	TXB.	6.	HBV Treatment: Antiviral Therapy 3
1241	TXB3_S	Num	8	TXB.	6.	HBV Treatment: Antiviral Therapy 3
2219	TXB4BDATE_192	Num	8	MMDDYY8.		HBV Treatment: Date Started 4
3150	TXB4BDATE_240	Num	8	MMDDYY8.		HBV Treatment: Date Started 4
355	TXB4BDATE_B	Num	8	MMDDYY8.		HBV Treatment: Date Started 4

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
1288	TXB4BDATE_S	Num	8	MMDDYY8.		HBV Treatment: Date Started 4
2178	TXB4CUR_192	Num	8	YN.	6.	HBV Treatment: Currently On Therapy 4
3109	TXB4CUR_240	Num	8	YN.	6.	HBV Treatment: Currently On Therapy 4
314	TXB4CUR_B	Num	8	YN.	6.	HBV Treatment: Currently On Therapy 4
1247	TXB4CUR_S	Num	8	YN.	6.	HBV Treatment: Currently On Therapy 4
2220	TXB4EDATE_192	Num	8	MMDDYY8.		HBV Treatment: Date Stopped 4
3151	TXB4EDATE_240	Num	8	MMDDYY8.		HBV Treatment: Date Stopped 4
356	TXB4EDATE_B	Num	8	MMDDYY8.		HBV Treatment: Date Stopped 4
1289	TXB4EDATE_S	Num	8	MMDDYY8.		HBV Treatment: Date Stopped 4
2173	TXB4_192	Num	8	TXB.	6.	HBV Treatment: Antiviral Therapy 4
3104	TXB4_240	Num	8	TXB.	6.	HBV Treatment: Antiviral Therapy 4
309	TXB4_B	Num	8	TXB.	6.	HBV Treatment: Antiviral Therapy 4
1242	TXB4_S	Num	8	TXB.	6.	HBV Treatment: Antiviral Therapy 4
2221	TXB5BDATE_192	Num	8	MMDDYY8.		HBV Treatment: Date Started 5
3152	TXB5BDATE_240	Num	8	MMDDYY8.		HBV Treatment: Date Started 5
357	TXB5BDATE_B	Num	8	MMDDYY8.		HBV Treatment: Date Started 5
1290	TXB5BDATE_S	Num	8	MMDDYY8.		HBV Treatment: Date Started 5
2179	TXB5CUR_192	Num	8	YN.	6.	HBV Treatment: Currently On Therapy 5
3110	TXB5CUR_240	Num	8	YN.	6.	HBV Treatment: Currently On Therapy 5
315	TXB5CUR_B	Num	8	YN.	6.	HBV Treatment: Currently On Therapy 5
1248	TXB5CUR_S	Num	8	YN.	6.	HBV Treatment: Currently On Therapy 5
2222	TXB5EDATE_192	Num	8	MMDDYY8.		HBV Treatment: Date Stopped 5

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
3153	TXB5EDATE_240	Num	8	MMDDYY8.		HBV Treatment: Date Stopped 5
358	TXB5EDATE_B	Num	8	MMDDYY8.		HBV Treatment: Date Stopped 5
1291	TXB5EDATE_S	Num	8	MMDDYY8.		HBV Treatment: Date Stopped 5
2174	TXB5_192	Num	8	TXB.	6.	HBV Treatment: Antiviral Therapy 5
3105	TXB5_240	Num	8	TXB.	6.	HBV Treatment: Antiviral Therapy 5
310	TXB5_B	Num	8	TXB.	6.	HBV Treatment: Antiviral Therapy 5
1243	TXB5_S	Num	8	TXB.	6.	HBV Treatment: Antiviral Therapy 5
2169	TXHBV_192	Num	8	YN.	6.	Currently Taking Antiviral Therapy for Hep B
3100	TXHBV_240	Num	8	YN.	6.	Currently Taking Antiviral Therapy for Hep B
305	TXHBV_B	Num	8	YN.	6.	Currently Taking Antiviral Therapy for Hep B
1238	TXHBV_S	Num	8	YN.	6.	Currently Taking Antiviral Therapy for Hep B
1906	TXRSDATE_192	Num	8	MMDDYY8.		Date Treatment Restarted
2837	TXRSDATE_240	Num	8	MMDDYY8.		Date Treatment Restarted
42	TXRSDATE_B	Num	8	MMDDYY8.		Date Treatment Restarted
975	TXRSDATE_S	Num	8	MMDDYY8.		Date Treatment Restarted
1905	TXRSDG_192	Num	8	TXRSDG.	6.	Treatment Restarted Drug
2836	TXRSDG_240	Num	8	TXRSDG.	6.	Treatment Restarted Drug
41	TXRSDG_B	Num	8	TXRSDG.	6.	Treatment Restarted Drug
974	TXRSDG_S	Num	8	TXRSDG.	6.	Treatment Restarted Drug
1904	TXRS_192	Num	8	YN.	6.	Treatment Restarted
2835	TXRS_240	Num	8	YN.	6.	Treatment Restarted
40	TXRS_B	Num	8	YN.	6.	Treatment Restarted
973	TXRS_S	Num	8	YN.	6.	Treatment Restarted
2113	TranMode_192	Num	8	TRANMODE.		Presumed source of Hep B
3044	TranMode_240	Num	8	TRANMODE.		Presumed source of Hep B
249	TranMode_B	Num	8	TRANMODE.		Presumed source of Hep B

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
1182	TranMode_S	Num	8	TRANMODE.		Presumed source of Hep B
2114	TranMode_cat_192	Num	8	TRANMODE_NEW.		Presumed source of Hep B
3045	TranMode_cat_240	Num	8	TRANMODE_NEW.		Presumed source of Hep B
250	TranMode_cat_B	Num	8	TRANMODE_NEW.		Presumed source of Hep B
1183	TranMode_cat_S	Num	8	TRANMODE_NEW.		Presumed source of Hep B
2529	UALBDATE_192	Num	8	MMDDYY8.		Urine Albumin Sample Date
3460	UALBDATE_240	Num	8	MMDDYY8.		Urine Albumin Sample Date
665	UALBDATE_B	Num	8	MMDDYY8.		Urine Albumin Sample Date
1598	UALBDATE_S	Num	8	MMDDYY8.		Urine Albumin Sample Date
2370	UALBD_192	Num	8	6.	6.	Urine albumin Sample Day
3301	UALBD_240	Num	8	6.	6.	Urine albumin Sample Day
506	UALBD_B	Num	8	6.	6.	Urine albumin Sample Day
1439	UALBD_S	Num	8	6.	6.	Urine albumin Sample Day
2369	UALBM_192	Num	8	6.	6.	Urine albumin Sample Month
3300	UALBM_240	Num	8	6.	6.	Urine albumin Sample Month
505	UALBM_B	Num	8	6.	6.	Urine albumin Sample Month
1438	UALBM_S	Num	8	6.	6.	Urine albumin Sample Month
2371	UALBY_192	Num	8	6.	6.	Urine albumin Sample Year
3302	UALBY_240	Num	8	6.	6.	Urine albumin Sample Year
507	UALBY_B	Num	8	6.	6.	Urine albumin Sample Year
1440	UALBY_S	Num	8	6.	6.	Urine albumin Sample Year
2368	UALB_192	Num	8	32.10	32.10	Urine albumin (mg/dL)
3299	UALB_240	Num	8	32.10	32.10	Urine albumin (mg/dL)
504	UALB_B	Num	8	32.10	32.10	Urine albumin (mg/dL)
1437	UALB_S	Num	8	32.10	32.10	Urine albumin (mg/dL)
2470	UCAFP_192	Num	8	32.10	32.10	Alpha-fetoprotein Original Unconverted Value
3401	UCAFP_240	Num	8	32.10	32.10	Alpha-fetoprotein Original Unconverted Value
606	UCAFP_B	Num	8	32.10	32.10	Alpha-fetoprotein Original Unconverted Value
1539	UCAFP_S	Num	8	32.10	32.10	Alpha-fetoprotein Original Unconverted Value

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2456	UCALB_192	Num	8	32.10	32.10	Albumin Original Unconverted Value
3387	UCALB_240	Num	8	32.10	32.10	Albumin Original Unconverted Value
592	UCALB_B	Num	8	32.10	32.10	Albumin Original Unconverted Value
1525	UCALB_S	Num	8	32.10	32.10	Albumin Original Unconverted Value
2446	UCALKPL_192	Num	8	32.10	32.10	Alkaline Phosphatase Normal Range Lower Level Original Unconverted Value
3377	UCALKPL_240	Num	8	32.10	32.10	Alkaline Phosphatase Normal Range Lower Level Original Unconverted Value
582	UCALKPL_B	Num	8	32.10	32.10	Alkaline Phosphatase Normal Range Lower Level Original Unconverted Value
1515	UCALKPL_S	Num	8	32.10	32.10	Alkaline Phosphatase Normal Range Lower Level Original Unconverted Value
2448	UCALKPU_192	Num	8	32.10	32.10	Alkaline Phosphatase Normal Range Upper Level Original Unconverted Value
3379	UCALKPU_240	Num	8	32.10	32.10	Alkaline Phosphatase Normal Range Upper Level Original Unconverted Value
584	UCALKPU_B	Num	8	32.10	32.10	Alkaline Phosphatase Normal Range Upper Level Original Unconverted Value
1517	UCALKPU_S	Num	8	32.10	32.10	Alkaline Phosphatase Normal Range Upper Level Original Unconverted Value
2444	UCALKP_192	Num	8	32.10	32.10	Alkaline Phosphatase Original Unconverted Value
3375	UCALKP_240	Num	8	32.10	32.10	Alkaline Phosphatase Original Unconverted Value
580	UCALKP_B	Num	8	32.10	32.10	Alkaline Phosphatase Original Unconverted Value
1513	UCALKP_S	Num	8	32.10	32.10	Alkaline Phosphatase Original Unconverted Value
2434	UCALTL_192	Num	8	32.10	32.10	ALT Normal Range Lower Level Original Unconverted Value

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
3365	UCALTL_240	Num	8	32.10	32.10	ALT Normal Range Lower Level Original Unconverted Value
570	UCALTL_B	Num	8	32.10	32.10	ALT Normal Range Lower Level Original Unconverted Value
1503	UCALTL_S	Num	8	32.10	32.10	ALT Normal Range Lower Level Original Unconverted Value
2436	UCALTU_192	Num	8	32.10	32.10	ALT Normal Range Upper Level Original Unconverted Value
3367	UCALTU_240	Num	8	32.10	32.10	ALT Normal Range Upper Level Original Unconverted Value
572	UCALTU_B	Num	8	32.10	32.10	ALT Normal Range Upper Level Original Unconverted Value
1505	UCALTU_S	Num	8	32.10	32.10	ALT Normal Range Upper Level Original Unconverted Value
2432	UCALT_192	Num	8	32.10	32.10	ALT Original Unconverted Value
3363	UCALT_240	Num	8	32.10	32.10	ALT Original Unconverted Value
568	UCALT_B	Num	8	32.10	32.10	ALT Original Unconverted Value
1501	UCALT_S	Num	8	32.10	32.10	ALT Original Unconverted Value
2426	UCANC_192	Num	8	32.10	32.10	ANC Original Unconverted Value
3357	UCANC_240	Num	8	32.10	32.10	ANC Original Unconverted Value
562	UCANC_B	Num	8	32.10	32.10	ANC Original Unconverted Value
1495	UCANC_S	Num	8	32.10	32.10	ANC Original Unconverted Value
2440	UCASTL_192	Num	8	32.10	32.10	AST Normal Range Lower Level Original Unconverted Value
3371	UCASTL_240	Num	8	32.10	32.10	AST Normal Range Lower Level Original Unconverted Value

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
576	UCASTL_B	Num	8	32.10	32.10	AST Normal Range Lower Level Original Unconverted Value
1509	UCASTL_S	Num	8	32.10	32.10	AST Normal Range Lower Level Original Unconverted Value
2442	UCASTU_192	Num	8	32.10	32.10	AST Normal Range Upper Level Original Unconverted Value
3373	UCASTU_240	Num	8	32.10	32.10	AST Normal Range Upper Level Original Unconverted Value
578	UCASTU_B	Num	8	32.10	32.10	AST Normal Range Upper Level Original Unconverted Value
1511	UCASTU_S	Num	8	32.10	32.10	AST Normal Range Upper Level Original Unconverted Value
2438	UCAST_192	Num	8	32.10	32.10	AST Original Unconverted Value
3369	UCAST_240	Num	8	32.10	32.10	AST Original Unconverted Value
574	UCAST_B	Num	8	32.10	32.10	AST Original Unconverted Value
1507	UCAST_S	Num	8	32.10	32.10	AST Original Unconverted Value
2458	UCBUN_192	Num	8	32.10	32.10	BUN Original Unconverted Value
3389	UCBUN_240	Num	8	32.10	32.10	BUN Original Unconverted Value
594	UCBUN_B	Num	8	32.10	32.10	BUN Original Unconverted Value
1527	UCBUN_S	Num	8	32.10	32.10	BUN Original Unconverted Value
2466	UCCA_192	Num	8	32.10	32.10	Calcium Original Unconverted Value
3397	UCCA_240	Num	8	32.10	32.10	Calcium Original Unconverted Value
602	UCCA_B	Num	8	32.10	32.10	Calcium Original Unconverted Value
1535	UCCA_S	Num	8	32.10	32.10	Calcium Original Unconverted Value

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2464	UCCREATCL_192	Num	8	32.10	32.10	Creatinine clearance Original Unconverted Value
3395	UCCREATCL_240	Num	8	32.10	32.10	Creatinine clearance Original Unconverted Value
600	UCCREATCL_B	Num	8	32.10	32.10	Creatinine clearance Original Unconverted Value
1533	UCCREATCL_S	Num	8	32.10	32.10	Creatinine clearance Original Unconverted Value
2462	UCCREAT_192	Num	8	32.10	32.10	Creatinine Original Unconverted Value
3393	UCCREAT_240	Num	8	32.10	32.10	Creatinine Original Unconverted Value
598	UCCREAT_B	Num	8	32.10	32.10	Creatinine Original Unconverted Value
1531	UCCREAT_S	Num	8	32.10	32.10	Creatinine Original Unconverted Value
2452	UCDBILI_192	Num	8	32.10	32.10	Direct Bilirubin Original Unconverted Value
3383	UCDBILI_240	Num	8	32.10	32.10	Direct Bilirubin Original Unconverted Value
588	UCDBILI_B	Num	8	32.10	32.10	Direct Bilirubin Original Unconverted Value
1521	UCDBILI_S	Num	8	32.10	32.10	Direct Bilirubin Original Unconverted Value
2474	UCGLU_192	Num	8	32.10	32.10	Glucose Original Unconverted Value
3405	UCGLU_240	Num	8	32.10	32.10	Glucose Original Unconverted Value
610	UCGLU_B	Num	8	32.10	32.10	Glucose Original Unconverted Value
1543	UCGLU_S	Num	8	32.10	32.10	Glucose Original Unconverted Value
2428	UCHGB_192	Num	8	32.10	32.10	Hemoglobin Original Unconverted Value
3359	UCHGB_240	Num	8	32.10	32.10	Hemoglobin Original Unconverted Value
564	UCHGB_B	Num	8	32.10	32.10	Hemoglobin Original Unconverted Value
1497	UCHGB_S	Num	8	32.10	32.10	Hemoglobin Original Unconverted Value

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2430	UCHTC_192	Num	8	32.10	32.10	Hematocrit Original Unconverted Value
3361	UCHTC_240	Num	8	32.10	32.10	Hematocrit Original Unconverted Value
566	UCHTC_B	Num	8	32.10	32.10	Hematocrit Original Unconverted Value
1499	UCHTC_S	Num	8	32.10	32.10	Hematocrit Original Unconverted Value
2454	UCIBILI_192	Num	8	32.10	32.10	Indirect Bilirubin Original Unconverted Value
3385	UCIBILI_240	Num	8	32.10	32.10	Indirect Bilirubin Original Unconverted Value
590	UCIBILI_B	Num	8	32.10	32.10	Indirect Bilirubin Original Unconverted Value
1523	UCIBILI_S	Num	8	32.10	32.10	Indirect Bilirubin Original Unconverted Value
2424	UCPLAT_192	Num	8	32.10	32.10	Platelets Original Unconverted Unit
3355	UCPLAT_240	Num	8	32.10	32.10	Platelets Original Unconverted Unit
560	UCPLAT_B	Num	8	32.10	32.10	Platelets Original Unconverted Unit
1493	UCPLAT_S	Num	8	32.10	32.10	Platelets Original Unconverted Unit
2468	UCPO4_192	Num	8	32.10	32.10	Phosphate Original Unconverted Value
3399	UCPO4_240	Num	8	32.10	32.10	Phosphate Original Unconverted Value
604	UCPO4_B	Num	8	32.10	32.10	Phosphate Original Unconverted Value
1537	UCPO4_S	Num	8	32.10	32.10	Phosphate Original Unconverted Value
2480	UCPTH_192	Num	8	32.10	32.10	PTH Original Unconverted Value
3411	UCPTH_240	Num	8	32.10	32.10	PTH Original Unconverted Value
616	UCPTH_B	Num	8	32.10	32.10	PTH Original Unconverted Value
1549	UCPTH_S	Num	8	32.10	32.10	PTH Original Unconverted Value
2472	UCPT_192	Num	8	32.10	32.10	PT Original Unconverted Value

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
3403	UCPT_240	Num	8	32.10	32.10	PT Original Unconverted Value
608	UCPT_B	Num	8	32.10	32.10	PT Original Unconverted Value
1541	UCPT_S	Num	8	32.10	32.10	PT Original Unconverted Value
2526	UCREADATE_192	Num	8	MMDDYY8.		Urine Creatinine Sample Date
3457	UCREADATE_240	Num	8	MMDDYY8.		Urine Creatinine Sample Date
662	UCREADATE_B	Num	8	MMDDYY8.		Urine Creatinine Sample Date
1595	UCREADATE_S	Num	8	MMDDYY8.		Urine Creatinine Sample Date
2357	UCREAD_192	Num	8	6.	6.	Urine Creatinine Sample Day
3288	UCREAD_240	Num	8	6.	6.	Urine Creatinine Sample Day
493	UCREAD_B	Num	8	6.	6.	Urine Creatinine Sample Day
1426	UCREAD_S	Num	8	6.	6.	Urine Creatinine Sample Day
2356	UCREAM_192	Num	8	6.	6.	Urine Creatinine Sample Month
3287	UCREAM_240	Num	8	6.	6.	Urine Creatinine Sample Month
492	UCREAM_B	Num	8	6.	6.	Urine Creatinine Sample Month
1425	UCREAM_S	Num	8	6.	6.	Urine Creatinine Sample Month
2358	UCREAY_192	Num	8	6.	6.	Urine Creatinine Sample Year
3289	UCREAY_240	Num	8	6.	6.	Urine Creatinine Sample Year
494	UCREAY_B	Num	8	6.	6.	Urine Creatinine Sample Year
1427	UCREAY_S	Num	8	6.	6.	Urine Creatinine Sample Year
2355	UCREA_192	Num	8	32.10	32.10	Urine Creatinine (mg/dL)
3286	UCREA_240	Num	8	32.10	32.10	Urine Creatinine (mg/dL)
491	UCREA_B	Num	8	32.10	32.10	Urine Creatinine (mg/dL)
1424	UCREA_S	Num	8	32.10	32.10	Urine Creatinine (mg/dL)
2450	UCTBILI_192	Num	8	32.10	32.10	Total Bilirubin Original Unconverted Value
3381	UCTBILI_240	Num	8	32.10	32.10	Total Bilirubin Original Unconverted Value
586	UCTBILI_B	Num	8	32.10	32.10	Total Bilirubin Original Unconverted Value
1519	UCTBILI_S	Num	8	32.10	32.10	Total Bilirubin Original Unconverted Value
2476	UCTGY_192	Num	8	32.10	32.10	Triglycerides Original Unconverted Value

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
3407	UCTGY_240	Num	8	32.10	32.10	Triglycerides Original Unconverted Value
612	UCTGY_B	Num	8	32.10	32.10	Triglycerides Original Unconverted Value
1545	UCTGY_S	Num	8	32.10	32.10	Triglycerides Original Unconverted Value
2460	UCTP_192	Num	8	32.10	32.10	Total Protein Original Unconverted Value
3391	UCTP_240	Num	8	32.10	32.10	Total Protein Original Unconverted Value
596	UCTP_B	Num	8	32.10	32.10	Total Protein Original Unconverted Value
1529	UCTP_S	Num	8	32.10	32.10	Total Protein Original Unconverted Value
2478	UCTSH_192	Num	8	32.10	32.10	TSH Original Unconverted Value
3409	UCTSH_240	Num	8	32.10	32.10	TSH Original Unconverted Value
614	UCTSH_B	Num	8	32.10	32.10	TSH Original Unconverted Value
1547	UCTSH_S	Num	8	32.10	32.10	TSH Original Unconverted Value
2494	UCUALB_192	Num	8	32.10	32.10	Urine albumin Original Unconverted Value
3425	UCUALB_240	Num	8	32.10	32.10	Urine albumin Original Unconverted Value
630	UCUALB_B	Num	8	32.10	32.10	Urine albumin Original Unconverted Value
1563	UCUALB_S	Num	8	32.10	32.10	Urine albumin Original Unconverted Value
2488	UCUCREA_192	Num	8	32.10	32.10	Urine Creatinine Original Unconverted Value
3419	UCUCREA_240	Num	8	32.10	32.10	Urine Creatinine Original Unconverted Value
624	UCUCREA_B	Num	8	32.10	32.10	Urine Creatinine Original Unconverted Value
1557	UCUCREA_S	Num	8	32.10	32.10	Urine Creatinine Original Unconverted Value
2496	UCUGLU_192	Num	8	32.10	32.10	Urine glucose Original Unconverted Value

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
3427	UCUGLU_240	Num	8	32.10	32.10	Urine glucose Original Unconverted Value
632	UCUGLU_B	Num	8	32.10	32.10	Urine glucose Original Unconverted Value
1565	UCUGLU_S	Num	8	32.10	32.10	Urine glucose Original Unconverted Value
2490	UCUPHOS_192	Num	8	32.10	32.10	Urine Phosphate Original Unconverted Value
3421	UCUPHOS_240	Num	8	32.10	32.10	Urine Phosphate Original Unconverted Value
626	UCUPHOS_B	Num	8	32.10	32.10	Urine Phosphate Original Unconverted Value
1559	UCUPHOS_S	Num	8	32.10	32.10	Urine Phosphate Original Unconverted Value
2492	UCUPROT_192	Num	8	32.10	32.10	Urine Protein Original Unconverted Value
3423	UCUPROT_240	Num	8	32.10	32.10	Urine Protein Original Unconverted Value
628	UCUPROT_B	Num	8	32.10	32.10	Urine Protein Original Unconverted Value
1561	UCUPROT_S	Num	8	32.10	32.10	Urine Protein Original Unconverted Value
2486	UCURIC_192	Num	8	32.10	32.10	Serum Uric Acid Original Unconverted Value
3417	UCURIC_240	Num	8	32.10	32.10	Serum Uric Acid Original Unconverted Value
622	UCURIC_B	Num	8	32.10	32.10	Serum Uric Acid Original Unconverted Value
1555	UCURIC_S	Num	8	32.10	32.10	Serum Uric Acid Original Unconverted Value
2482	UCVITDH_192	Num	8	32.10	32.10	Vitamin D, 25-Hydroxy Original Unconverted Value
3413	UCVITDH_240	Num	8	32.10	32.10	Vitamin D, 25-Hydroxy Original Unconverted Value
618	UCVITDH_B	Num	8	32.10	32.10	Vitamin D, 25-Hydroxy Original Unconverted Value
1551	UCVITDH_S	Num	8	32.10	32.10	Vitamin D, 25-Hydroxy Original Unconverted Value
2484	UCVITD_192	Num	8	32.10	32.10	Vitamin D 1,25-Dihydroxy Original Unconverted Value

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
3415	UCVITD_240	Num	8	32.10	32.10	Vitamin D 1,25-Dihydroxy Original Unconverted Value
620	UCVITD_B	Num	8	32.10	32.10	Vitamin D 1,25-Dihydroxy Original Unconverted Value
1553	UCVITD_S	Num	8	32.10	32.10	Vitamin D 1,25-Dihydroxy Original Unconverted Value
2422	UCWBC_192	Num	8	32.10	32.10	White Blood Cells Original Unconverted Value
3353	UCWBC_240	Num	8	32.10	32.10	White Blood Cells Original Unconverted Value
558	UCWBC_B	Num	8	32.10	32.10	White Blood Cells Original Unconverted Value
1491	UCWBC_S	Num	8	32.10	32.10	White Blood Cells Original Unconverted Value
2530	UGLUDATE_192	Num	8	MMDDYY8.		Urine Glucose Sample Date
3461	UGLUDATE_240	Num	8	MMDDYY8.		Urine Glucose Sample Date
666	UGLUDATE_B	Num	8	MMDDYY8.		Urine Glucose Sample Date
1599	UGLUDATE_S	Num	8	MMDDYY8.		Urine Glucose Sample Date
2375	UGLUD_192	Num	8	6.	6.	Urine glucose Sample Day
3306	UGLUD_240	Num	8	6.	6.	Urine glucose Sample Day
511	UGLUD_B	Num	8	6.	6.	Urine glucose Sample Day
1444	UGLUD_S	Num	8	6.	6.	Urine glucose Sample Day
2374	UGLUM_192	Num	8	6.	6.	Urine glucose Sample Month
3305	UGLUM_240	Num	8	6.	6.	Urine glucose Sample Month
510	UGLUM_B	Num	8	6.	6.	Urine glucose Sample Month
1443	UGLUM_S	Num	8	6.	6.	Urine glucose Sample Month
2372	UGLUQL_192	Num	8	URQUAL.	6.	Urine Glucose Qualitative
3303	UGLUQL_240	Num	8	URQUAL.	6.	Urine Glucose Qualitative
508	UGLUQL_B	Num	8	URQUAL.	6.	Urine Glucose Qualitative
1441	UGLUQL_S	Num	8	URQUAL.	6.	Urine Glucose Qualitative
2376	UGLUY_192	Num	8	6.	6.	Urine glucose Sample Year
3307	UGLUY_240	Num	8	6.	6.	Urine glucose Sample Year
512	UGLUY_B	Num	8	6.	6.	Urine glucose Sample Year
1445	UGLUY_S	Num	8	6.	6.	Urine glucose Sample Year
2373	UGLU_192	Num	8	32.10	32.10	Urine glucose (mg/dL)

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
3304	UGLU_240	Num	8	32.10	32.10	Urine glucose (mg/dL)
509	UGLU_B	Num	8	32.10	32.10	Urine glucose (mg/dL)
1442	UGLU_S	Num	8	32.10	32.10	Urine glucose (mg/dL)
2471	UNAFP_192	Num	8	LUNIT.	6.	Alpha-fetoprotein Original Unit
3402	UNAFP_240	Num	8	LUNIT.	6.	Alpha-fetoprotein Original Unit
607	UNAFP_B	Num	8	LUNIT.	6.	Alpha-fetoprotein Original Unit
1540	UNAFP_S	Num	8	LUNIT.	6.	Alpha-fetoprotein Original Unit
2457	UNALB_192	Num	8	LUNIT.	6.	Albumin Original Unit
3388	UNALB_240	Num	8	LUNIT.	6.	Albumin Original Unit
593	UNALB_B	Num	8	LUNIT.	6.	Albumin Original Unit
1526	UNALB_S	Num	8	LUNIT.	6.	Albumin Original Unit
2447	UNALKPL_192	Num	8	LUNIT.	6.	Alkaline Phosphatase Normal Range Lower Level Original Unit
3378	UNALKPL_240	Num	8	LUNIT.	6.	Alkaline Phosphatase Normal Range Lower Level Original Unit
583	UNALKPL_B	Num	8	LUNIT.	6.	Alkaline Phosphatase Normal Range Lower Level Original Unit
1516	UNALKPL_S	Num	8	LUNIT.	6.	Alkaline Phosphatase Normal Range Lower Level Original Unit
2449	UNALKPU_192	Num	8	LUNIT.	6.	Alkaline Phosphatase Normal Range Upper Level Original Unit
3380	UNALKPU_240	Num	8	LUNIT.	6.	Alkaline Phosphatase Normal Range Upper Level Original Unit
585	UNALKPU_B	Num	8	LUNIT.	6.	Alkaline Phosphatase Normal Range Upper Level Original Unit
1518	UNALKPU_S	Num	8	LUNIT.	6.	Alkaline Phosphatase Normal Range Upper Level Original Unit
2445	UNALKP_192	Num	8	LUNIT.	6.	Alkaline Phosphatase Original Unit
3376	UNALKP_240	Num	8	LUNIT.	6.	Alkaline Phosphatase Original Unit

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
581	UNALKP_B	Num	8	LUNIT.	6.	Alkaline Phosphatase Original Unit
1514	UNALKP_S	Num	8	LUNIT.	6.	Alkaline Phosphatase Original Unit
2435	UNALTL_192	Num	8	LUNIT.	6.	ALT Normal Range Lower Level Original Unit
3366	UNALTL_240	Num	8	LUNIT.	6.	ALT Normal Range Lower Level Original Unit
571	UNALTL_B	Num	8	LUNIT.	6.	ALT Normal Range Lower Level Original Unit
1504	UNALTL_S	Num	8	LUNIT.	6.	ALT Normal Range Lower Level Original Unit
2437	UNALTU_192	Num	8	LUNIT.	6.	ALT Normal Range Upper Level Original Unit
3368	UNALTU_240	Num	8	LUNIT.	6.	ALT Normal Range Upper Level Original Unit
573	UNALTU_B	Num	8	LUNIT.	6.	ALT Normal Range Upper Level Original Unit
1506	UNALTU_S	Num	8	LUNIT.	6.	ALT Normal Range Upper Level Original Unit
2433	UNALT_192	Num	8	LUNIT.	6.	ALT Original Unit
3364	UNALT_240	Num	8	LUNIT.	6.	ALT Original Unit
569	UNALT_B	Num	8	LUNIT.	6.	ALT Original Unit
1502	UNALT_S	Num	8	LUNIT.	6.	ALT Original Unit
2427	UNANC_192	Num	8	LUNIT.	6.	ANC Original Unit
3358	UNANC_240	Num	8	LUNIT.	6.	ANC Original Unit
563	UNANC_B	Num	8	LUNIT.	6.	ANC Original Unit
1496	UNANC_S	Num	8	LUNIT.	6.	ANC Original Unit
2441	UNASTL_192	Num	8	LUNIT.	6.	AST Normal Range Lower Level Original Unit
3372	UNASTL_240	Num	8	LUNIT.	6.	AST Normal Range Lower Level Original Unit
577	UNASTL_B	Num	8	LUNIT.	6.	AST Normal Range Lower Level Original Unit
1510	UNASTL_S	Num	8	LUNIT.	6.	AST Normal Range Lower Level Original Unit
2443	UNASTU_192	Num	8	LUNIT.	6.	AST Normal Range Upper Level Original Unit

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
3374	UNASTU_240	Num	8	LUNIT.	6.	AST Normal Range Upper Level Original Unit
579	UNASTU_B	Num	8	LUNIT.	6.	AST Normal Range Upper Level Original Unit
1512	UNASTU_S	Num	8	LUNIT.	6.	AST Normal Range Upper Level Original Unit
2439	UNAST_192	Num	8	LUNIT.	6.	AST Original Unit
3370	UNAST_240	Num	8	LUNIT.	6.	AST Original Unit
575	UNAST_B	Num	8	LUNIT.	6.	AST Original Unit
1508	UNAST_S	Num	8	LUNIT.	6.	AST Original Unit
2459	UNBUN_192	Num	8	LUNIT.	6.	BUN Original Unit
3390	UNBUN_240	Num	8	LUNIT.	6.	BUN Original Unit
595	UNBUN_B	Num	8	LUNIT.	6.	BUN Original Unit
1528	UNBUN_S	Num	8	LUNIT.	6.	BUN Original Unit
2467	UNCA_192	Num	8	LUNIT.	6.	Calcium Original Unit
3398	UNCA_240	Num	8	LUNIT.	6.	Calcium Original Unit
603	UNCA_B	Num	8	LUNIT.	6.	Calcium Original Unit
1536	UNCA_S	Num	8	LUNIT.	6.	Calcium Original Unit
2465	UNCREATCL_192	Num	8	LUNIT.	6.	Creatinine clearance Original Unit
3396	UNCREATCL_240	Num	8	LUNIT.	6.	Creatinine clearance Original Unit
601	UNCREATCL_B	Num	8	LUNIT.	6.	Creatinine clearance Original Unit
1534	UNCREATCL_S	Num	8	LUNIT.	6.	Creatinine clearance Original Unit
2463	UNCREAT_192	Num	8	LUNIT.	6.	Creatinine Original Unit
3394	UNCREAT_240	Num	8	LUNIT.	6.	Creatinine Original Unit
599	UNCREAT_B	Num	8	LUNIT.	6.	Creatinine Original Unit
1532	UNCREAT_S	Num	8	LUNIT.	6.	Creatinine Original Unit
2453	UNDBILI_192	Num	8	LUNIT.	6.	Direct Bilirubin Original Unit
3384	UNDBILI_240	Num	8	LUNIT.	6.	Direct Bilirubin Original Unit
589	UNDBILI_B	Num	8	LUNIT.	6.	Direct Bilirubin Original Unit
1522	UNDBILI_S	Num	8	LUNIT.	6.	Direct Bilirubin Original Unit
2475	UNGLU_192	Num	8	LUNIT.	6.	Glucose Original Unit

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
3406	UNGLU_240	Num	8	LUNIT.	6.	Glucose Original Unit
611	UNGLU_B	Num	8	LUNIT.	6.	Glucose Original Unit
1544	UNGLU_S	Num	8	LUNIT.	6.	Glucose Original Unit
2429	UNHGB_192	Num	8	LUNIT.	6.	Hemoglobin Original Unit
3360	UNHGB_240	Num	8	LUNIT.	6.	Hemoglobin Original Unit
565	UNHGB_B	Num	8	LUNIT.	6.	Hemoglobin Original Unit
1498	UNHGB_S	Num	8	LUNIT.	6.	Hemoglobin Original Unit
2431	UNHTC_192	Num	8	LUNIT.	6.	Hematocrit Original Unit
3362	UNHTC_240	Num	8	LUNIT.	6.	Hematocrit Original Unit
567	UNHTC_B	Num	8	LUNIT.	6.	Hematocrit Original Unit
1500	UNHTC_S	Num	8	LUNIT.	6.	Hematocrit Original Unit
2455	UNIBILI_192	Num	8	LUNIT.	6.	Indirect Bilirubin Original Unit
3386	UNIBILI_240	Num	8	LUNIT.	6.	Indirect Bilirubin Original Unit
591	UNIBILI_B	Num	8	LUNIT.	6.	Indirect Bilirubin Original Unit
1524	UNIBILI_S	Num	8	LUNIT.	6.	Indirect Bilirubin Original Unit
2425	UNPLAT_192	Num	8	LUNIT.	6.	Platelets Original Unit
3356	UNPLAT_240	Num	8	LUNIT.	6.	Platelets Original Unit
561	UNPLAT_B	Num	8	LUNIT.	6.	Platelets Original Unit
1494	UNPLAT_S	Num	8	LUNIT.	6.	Platelets Original Unit
2469	UNPO4_192	Num	8	LUNIT.	6.	Phosphate Original Unit
3400	UNPO4_240	Num	8	LUNIT.	6.	Phosphate Original Unit
605	UNPO4_B	Num	8	LUNIT.	6.	Phosphate Original Unit
1538	UNPO4_S	Num	8	LUNIT.	6.	Phosphate Original Unit
2481	UNPTH_192	Num	8	LUNIT.	6.	PTH Original Unit
3412	UNPTH_240	Num	8	LUNIT.	6.	PTH Original Unit
617	UNPTH_B	Num	8	LUNIT.	6.	PTH Original Unit
1550	UNPTH_S	Num	8	LUNIT.	6.	PTH Original Unit
2473	UNPT_192	Num	8	LUNIT.	6.	PT Original Unit
3404	UNPT_240	Num	8	LUNIT.	6.	PT Original Unit
609	UNPT_B	Num	8	LUNIT.	6.	PT Original Unit
1542	UNPT_S	Num	8	LUNIT.	6.	PT Original Unit
2451	UNTBILI_192	Num	8	LUNIT.	6.	Total Bilirubin Original Unit

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
3382	UNTBILI_240	Num	8	LUNIT.	6.	Total Bilirubin Original Unit
587	UNTBILI_B	Num	8	LUNIT.	6.	Total Bilirubin Original Unit
1520	UNTBILI_S	Num	8	LUNIT.	6.	Total Bilirubin Original Unit
2477	UNTGY_192	Num	8	LUNIT.	6.	Triglycerides Original Unit
3408	UNTGY_240	Num	8	LUNIT.	6.	Triglycerides Original Unit
613	UNTGY_B	Num	8	LUNIT.	6.	Triglycerides Original Unit
1546	UNTGY_S	Num	8	LUNIT.	6.	Triglycerides Original Unit
2461	UNTP_192	Num	8	LUNIT.	6.	Total Protein Original Unit
3392	UNTP_240	Num	8	LUNIT.	6.	Total Protein Original Unit
597	UNTP_B	Num	8	LUNIT.	6.	Total Protein Original Unit
1530	UNTP_S	Num	8	LUNIT.	6.	Total Protein Original Unit
2479	UNTSH_192	Num	8	LUNIT.	6.	TSH Original Unit
3410	UNTSH_240	Num	8	LUNIT.	6.	TSH Original Unit
615	UNTSH_B	Num	8	LUNIT.	6.	TSH Original Unit
1548	UNTSH_S	Num	8	LUNIT.	6.	TSH Original Unit
2495	UNUALB_192	Num	8	LUNIT.	6.	Urine albumin Original Unit
3426	UNUALB_240	Num	8	LUNIT.	6.	Urine albumin Original Unit
631	UNUALB_B	Num	8	LUNIT.	6.	Urine albumin Original Unit
1564	UNUALB_S	Num	8	LUNIT.	6.	Urine albumin Original Unit
2489	UNUCREA_192	Num	8	LUNIT.	6.	Urine Creatinine Original Unit
3420	UNUCREA_240	Num	8	LUNIT.	6.	Urine Creatinine Original Unit
625	UNUCREA_B	Num	8	LUNIT.	6.	Urine Creatinine Original Unit
1558	UNUCREA_S	Num	8	LUNIT.	6.	Urine Creatinine Original Unit
2497	UNUGLU_192	Num	8	LUNIT.	6.	Urine glucose Original Unit
3428	UNUGLU_240	Num	8	LUNIT.	6.	Urine glucose Original Unit
633	UNUGLU_B	Num	8	LUNIT.	6.	Urine glucose Original Unit
1566	UNUGLU_S	Num	8	LUNIT.	6.	Urine glucose Original Unit
2491	UNUPHOS_192	Num	8	LUNIT.	6.	Urine Phosphate Original Unit
3422	UNUPHOS_240	Num	8	LUNIT.	6.	Urine Phosphate Original Unit
627	UNUPHOS_B	Num	8	LUNIT.	6.	Urine Phosphate Original Unit
1560	UNUPHOS_S	Num	8	LUNIT.	6.	Urine Phosphate Original Unit
2493	UNUPROT_192	Num	8	LUNIT.	6.	Urine Protein Original Unit

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
3424	UNUPROT_240	Num	8	LUNIT.	6.	Urine Protein Original Unit
629	UNUPROT_B	Num	8	LUNIT.	6.	Urine Protein Original Unit
1562	UNUPROT_S	Num	8	LUNIT.	6.	Urine Protein Original Unit
2487	UNURIC_192	Num	8	LUNIT.	6.	Serum Uric Acid Original Unit
3418	UNURIC_240	Num	8	LUNIT.	6.	Serum Uric Acid Original Unit
623	UNURIC_B	Num	8	LUNIT.	6.	Serum Uric Acid Original Unit
1556	UNURIC_S	Num	8	LUNIT.	6.	Serum Uric Acid Original Unit
2483	UNVITDH_192	Num	8	LUNIT.	6.	Vitamin D, 25-Hydroxy Original Unit
3414	UNVITDH_240	Num	8	LUNIT.	6.	Vitamin D, 25-Hydroxy Original Unit
619	UNVITDH_B	Num	8	LUNIT.	6.	Vitamin D, 25-Hydroxy Original Unit
1552	UNVITDH_S	Num	8	LUNIT.	6.	Vitamin D, 25-Hydroxy Original Unit
2485	UNVITD_192	Num	8	LUNIT.	6.	Vitamin D 1,25-Dihydroxy Original Unit
3416	UNVITD_240	Num	8	LUNIT.	6.	Vitamin D 1,25-Dihydroxy Original Unit
621	UNVITD_B	Num	8	LUNIT.	6.	Vitamin D 1,25-Dihydroxy Original Unit
1554	UNVITD_S	Num	8	LUNIT.	6.	Vitamin D 1,25-Dihydroxy Original Unit
2423	UNWBC_192	Num	8	LUNIT.	6.	White Blood Cells Original Unit
3354	UNWBC_240	Num	8	LUNIT.	6.	White Blood Cells Original Unit
559	UNWBC_B	Num	8	LUNIT.	6.	White Blood Cells Original Unit
1492	UNWBC_S	Num	8	LUNIT.	6.	White Blood Cells Original Unit
2527	UPHOSDATE_192	Num	8	MMDDYY8.		Urine Phosphate Sample Date
3458	UPHOSDATE_240	Num	8	MMDDYY8.		Urine Phosphate Sample Date
663	UPHOSDATE_B	Num	8	MMDDYY8.		Urine Phosphate Sample Date
1596	UPHOSDATE_S	Num	8	MMDDYY8.		Urine Phosphate Sample Date
2361	UPHOSD_192	Num	8	6.	6.	Urine Phosphate Sample Day
3292	UPHOSD_240	Num	8	6.	6.	Urine Phosphate Sample Day
497	UPHOSD_B	Num	8	6.	6.	Urine Phosphate Sample Day
1430	UPHOSD_S	Num	8	6.	6.	Urine Phosphate Sample Day

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2360	UPHOSM_192	Num	8	6.	6.	Urine Phosphate Sample Month
3291	UPHOSM_240	Num	8	6.	6.	Urine Phosphate Sample Month
496	UPHOSM_B	Num	8	6.	6.	Urine Phosphate Sample Month
1429	UPHOSM_S	Num	8	6.	6.	Urine Phosphate Sample Month
2362	UPHOSY_192	Num	8	6.	6.	Urine Phosphate Sample Year
3293	UPHOSY_240	Num	8	6.	6.	Urine Phosphate Sample Year
498	UPHOSY_B	Num	8	6.	6.	Urine Phosphate Sample Year
1431	UPHOSY_S	Num	8	6.	6.	Urine Phosphate Sample Year
2359	UPHOS_192	Num	8	32.10	32.10	Urine Phosphate (mg/dL)
3290	UPHOS_240	Num	8	32.10	32.10	Urine Phosphate (mg/dL)
495	UPHOS_B	Num	8	32.10	32.10	Urine Phosphate (mg/dL)
1428	UPHOS_S	Num	8	32.10	32.10	Urine Phosphate (mg/dL)
2528	UPROTD_192	Num	8	MMDDYY8.		Urine Protein Sample Date
3459	UPROTD_240	Num	8	MMDDYY8.		Urine Protein Sample Date
664	UPROTD_B	Num	8	MMDDYY8.		Urine Protein Sample Date
1597	UPROTD_S	Num	8	MMDDYY8.		Urine Protein Sample Date
2366	UPROTD_192	Num	8	6.	6.	Urine Protein Sample Day
3297	UPROTD_240	Num	8	6.	6.	Urine Protein Sample Day
502	UPROTD_B	Num	8	6.	6.	Urine Protein Sample Day
1435	UPROTD_S	Num	8	6.	6.	Urine Protein Sample Day
2365	UPROTM_192	Num	8	6.	6.	Urine Protein Sample Month
3296	UPROTM_240	Num	8	6.	6.	Urine Protein Sample Month
501	UPROTM_B	Num	8	6.	6.	Urine Protein Sample Month
1434	UPROTM_S	Num	8	6.	6.	Urine Protein Sample Month
2363	UPROTQL_192	Num	8	URQUAL.	6.	Urine Protein Qualitative
3294	UPROTQL_240	Num	8	URQUAL.	6.	Urine Protein Qualitative
499	UPROTQL_B	Num	8	URQUAL.	6.	Urine Protein Qualitative
1432	UPROTQL_S	Num	8	URQUAL.	6.	Urine Protein Qualitative
2367	UPROTY_192	Num	8	6.	6.	Urine Protein Sample Year
3298	UPROTY_240	Num	8	6.	6.	Urine Protein Sample Year
503	UPROTY_B	Num	8	6.	6.	Urine Protein Sample Year
1436	UPROTY_S	Num	8	6.	6.	Urine Protein Sample Year

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2364	UPROT_192	Num	8	32.10	32.10	Urine Protein (mg/dL)
3295	UPROT_240	Num	8	32.10	32.10	Urine Protein (mg/dL)
500	UPROT_B	Num	8	32.10	32.10	Urine Protein (mg/dL)
1433	UPROT_S	Num	8	32.10	32.10	Urine Protein (mg/dL)
2525	URICDATE_192	Num	8	MMDDYY8.		Serum Uric Acid Sample Date
3456	URICDATE_240	Num	8	MMDDYY8.		Serum Uric Acid Sample Date
661	URICDATE_B	Num	8	MMDDYY8.		Serum Uric Acid Sample Date
1594	URICDATE_S	Num	8	MMDDYY8.		Serum Uric Acid Sample Date
2353	URICD_192	Num	8	6.	6.	Serum Uric Acid Sample Day
3284	URICD_240	Num	8	6.	6.	Serum Uric Acid Sample Day
489	URICD_B	Num	8	6.	6.	Serum Uric Acid Sample Day
1422	URICD_S	Num	8	6.	6.	Serum Uric Acid Sample Day
2352	URICM_192	Num	8	6.	6.	Serum Uric Acid Sample Month
3283	URICM_240	Num	8	6.	6.	Serum Uric Acid Sample Month
488	URICM_B	Num	8	6.	6.	Serum Uric Acid Sample Month
1421	URICM_S	Num	8	6.	6.	Serum Uric Acid Sample Month
2354	URICY_192	Num	8	6.	6.	Serum Uric Acid Sample Year
3285	URICY_240	Num	8	6.	6.	Serum Uric Acid Sample Year
490	URICY_B	Num	8	6.	6.	Serum Uric Acid Sample Year
1423	URICY_S	Num	8	6.	6.	Serum Uric Acid Sample Year
2351	URIC_192	Num	8	32.10	32.10	Serum Uric Acid (mg/dL)
3282	URIC_240	Num	8	32.10	32.10	Serum Uric Acid (mg/dL)
487	URIC_B	Num	8	32.10	32.10	Serum Uric Acid (mg/dL)
1420	URIC_S	Num	8	32.10	32.10	Serum Uric Acid (mg/dL)
2128	USTOM_192	Num	8	YN.	6.	AE: Upset Stomach
3059	USTOM_240	Num	8	YN.	6.	AE: Upset Stomach
264	USTOM_B	Num	8	YN.	6.	AE: Upset Stomach
1197	USTOM_S	Num	8	YN.	6.	AE: Upset Stomach
2196	VBLD_192	Num	8	YN.	6.	Variceal bleeding
3127	VBLD_240	Num	8	YN.	6.	Variceal bleeding
332	VBLD_B	Num	8	YN.	6.	Variceal bleeding
1265	VBLD_S	Num	8	YN.	6.	Variceal bleeding

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2050	VERTRM_192	Num	8	YN.	6.	Birth Mother Diagnosed With HBV
2981	VERTRM_240	Num	8	YN.	6.	Birth Mother Diagnosed With HBV
186	VERTRM_B	Num	8	YN.	6.	Birth Mother Diagnosed With HBV
1119	VERTRM_S	Num	8	YN.	6.	Birth Mother Diagnosed With HBV
2121	VISION_192	Num	8	YN.	6.	AE: Vision Problems
3052	VISION_240	Num	8	YN.	6.	AE: Vision Problems
257	VISION_B	Num	8	YN.	6.	AE: Vision Problems
1190	VISION_S	Num	8	YN.	6.	AE: Vision Problems
2146	VITCA_192	Num	8	YN.	6.	Currently Taking Vit or Min: Calcium
3077	VITCA_240	Num	8	YN.	6.	Currently Taking Vit or Min: Calcium
282	VITCA_B	Num	8	YN.	6.	Currently Taking Vit or Min: Calcium
1215	VITCA_S	Num	8	YN.	6.	Currently Taking Vit or Min: Calcium
2524	VITDDATE_192	Num	8	MMDDYY8.		Vitamin D 1,25-Dihydroxy Sample Date
3455	VITDDATE_240	Num	8	MMDDYY8.		Vitamin D 1,25-Dihydroxy Sample Date
660	VITDDATE_B	Num	8	MMDDYY8.		Vitamin D 1,25-Dihydroxy Sample Date
1593	VITDDATE_S	Num	8	MMDDYY8.		Vitamin D 1,25-Dihydroxy Sample Date
2349	VITDD_192	Num	8	6.	6.	Vitamin D 1,25-Dihydroxy Sample Day
3280	VITDD_240	Num	8	6.	6.	Vitamin D 1,25-Dihydroxy Sample Day
485	VITDD_B	Num	8	6.	6.	Vitamin D 1,25-Dihydroxy Sample Day
1418	VITDD_S	Num	8	6.	6.	Vitamin D 1,25-Dihydroxy Sample Day
2523	VITDHDATE_192	Num	8	MMDDYY8.		Vitamin D, 25-Hydroxy Sample Date
3454	VITDHDATE_240	Num	8	MMDDYY8.		Vitamin D, 25-Hydroxy Sample Date

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
659	VITDHDATE_B	Num	8	MMDDYY8.		Vitamin D, 25-Hydroxy Sample Date
1592	VITDHDATE_S	Num	8	MMDDYY8.		Vitamin D, 25-Hydroxy Sample Date
2345	VITDHD_192	Num	8	6.	6.	Vitamin D, 25-Hydroxy Sample Day
3276	VITDHD_240	Num	8	6.	6.	Vitamin D, 25-Hydroxy Sample Day
481	VITDHD_B	Num	8	6.	6.	Vitamin D, 25-Hydroxy Sample Day
1414	VITDHD_S	Num	8	6.	6.	Vitamin D, 25-Hydroxy Sample Day
2344	VITDHM_192	Num	8	6.	6.	Vitamin D, 25-Hydroxy Sample Month
3275	VITDHM_240	Num	8	6.	6.	Vitamin D, 25-Hydroxy Sample Month
480	VITDHM_B	Num	8	6.	6.	Vitamin D, 25-Hydroxy Sample Month
1413	VITDHM_S	Num	8	6.	6.	Vitamin D, 25-Hydroxy Sample Month
2346	VITDHY_192	Num	8	6.	6.	Vitamin D, 25-Hydroxy Sample Year
3277	VITDHY_240	Num	8	6.	6.	Vitamin D, 25-Hydroxy Sample Year
482	VITDHY_B	Num	8	6.	6.	Vitamin D, 25-Hydroxy Sample Year
1415	VITDHY_S	Num	8	6.	6.	Vitamin D, 25-Hydroxy Sample Year
2343	VITDH_192	Num	8	32.10	32.10	Vitamin D, 25-Hydroxy (ng/ml)
3274	VITDH_240	Num	8	32.10	32.10	Vitamin D, 25-Hydroxy (ng/ml)
479	VITDH_B	Num	8	32.10	32.10	Vitamin D, 25-Hydroxy (ng/ml)
1412	VITDH_S	Num	8	32.10	32.10	Vitamin D, 25-Hydroxy (ng/ml)
2348	VITDM_192	Num	8	6.	6.	Vitamin D 1,25-Dihydroxy Sample Month
3279	VITDM_240	Num	8	6.	6.	Vitamin D 1,25-Dihydroxy Sample Month
484	VITDM_B	Num	8	6.	6.	Vitamin D 1,25-Dihydroxy Sample Month
1417	VITDM_S	Num	8	6.	6.	Vitamin D 1,25-Dihydroxy Sample Month

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2350	VITDY_192	Num	8	6.	6.	Vitamin D 1,25-Dihydroxy Sample Year
3281	VITDY_240	Num	8	6.	6.	Vitamin D 1,25-Dihydroxy Sample Year
486	VITDY_B	Num	8	6.	6.	Vitamin D 1,25-Dihydroxy Sample Year
1419	VITDY_S	Num	8	6.	6.	Vitamin D 1,25-Dihydroxy Sample Year
2347	VITD_192	Num	8	32.10	32.10	Vitamin D 1,25-Dihydroxy (pg/ml)
3278	VITD_240	Num	8	32.10	32.10	Vitamin D 1,25-Dihydroxy (pg/ml)
483	VITD_B	Num	8	32.10	32.10	Vitamin D 1,25-Dihydroxy (pg/ml)
1416	VITD_S	Num	8	32.10	32.10	Vitamin D 1,25-Dihydroxy (pg/ml)
2143	VITE_192	Num	8	YN.	6.	Currently Taking Vit or Min: Vitamin E
3074	VITE_240	Num	8	YN.	6.	Currently Taking Vit or Min: Vitamin E
279	VITE_B	Num	8	YN.	6.	Currently Taking Vit or Min: Vitamin E
1212	VITE_S	Num	8	YN.	6.	Currently Taking Vit or Min: Vitamin E
2145	VITFE_192	Num	8	YN.	6.	Currently Taking Vit or Min: Iron
3076	VITFE_240	Num	8	YN.	6.	Currently Taking Vit or Min: Iron
281	VITFE_B	Num	8	YN.	6.	Currently Taking Vit or Min: Iron
1214	VITFE_S	Num	8	YN.	6.	Currently Taking Vit or Min: Iron
2144	VITFOL_192	Num	8	YN.	6.	Currently Taking Vit or Min: Folate
3075	VITFOL_240	Num	8	YN.	6.	Currently Taking Vit or Min: Folate
280	VITFOL_B	Num	8	YN.	6.	Currently Taking Vit or Min: Folate
1213	VITFOL_S	Num	8	YN.	6.	Currently Taking Vit or Min: Folate

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2141	VITMULT_192	Num	8	YN.	6.	Currently Taking Vit or Min: Multivitamin
3072	VITMULT_240	Num	8	YN.	6.	Currently Taking Vit or Min: Multivitamin
277	VITMULT_B	Num	8	YN.	6.	Currently Taking Vit or Min: Multivitamin
1210	VITMULT_S	Num	8	YN.	6.	Currently Taking Vit or Min: Multivitamin
2147	VITOTH_192	Num	8	YN.	6.	Currently Taking Vit or Min: Other
3078	VITOTH_240	Num	8	YN.	6.	Currently Taking Vit or Min: Other
283	VITOTH_B	Num	8	YN.	6.	Currently Taking Vit or Min: Other
1216	VITOTH_S	Num	8	YN.	6.	Currently Taking Vit or Min: Other
2127	VOMIT_192	Num	8	YN.	6.	AE: Vomiting
3058	VOMIT_240	Num	8	YN.	6.	AE: Vomiting
263	VOMIT_B	Num	8	YN.	6.	AE: Vomiting
1196	VOMIT_S	Num	8	YN.	6.	AE: Vomiting
2499	WBCDATE_192	Num	8	MMDDYY8.		White Blood Cells Sample Date
3430	WBCDATE_240	Num	8	MMDDYY8.		White Blood Cells Sample Date
635	WBCDATE_B	Num	8	MMDDYY8.		White Blood Cells Sample Date
1568	WBCDATE_S	Num	8	MMDDYY8.		White Blood Cells Sample Date
2238	WBCD_192	Num	8	6.	6.	White Blood Cells Sample Day
3169	WBCD_240	Num	8	6.	6.	White Blood Cells Sample Day
374	WBCD_B	Num	8	6.	6.	White Blood Cells Sample Day
1307	WBCD_S	Num	8	6.	6.	White Blood Cells Sample Day
2237	WBCM_192	Num	8	6.	6.	White Blood Cells Sample Month
3168	WBCM_240	Num	8	6.	6.	White Blood Cells Sample Month
373	WBCM_B	Num	8	6.	6.	White Blood Cells Sample Month
1306	WBCM_S	Num	8	6.	6.	White Blood Cells Sample Month
2239	WBCY_192	Num	8	6.	6.	White Blood Cells Sample Year

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
3170	WBCY_240	Num	8	6.	6.	White Blood Cells Sample Year
375	WBCY_B	Num	8	6.	6.	White Blood Cells Sample Year
1308	WBCY_S	Num	8	6.	6.	White Blood Cells Sample Year
2236	WBC_192	Num	8	32.10	32.10	White Blood Cells (x103/mm3)
3167	WBC_240	Num	8	32.10	32.10	White Blood Cells (x103/mm3)
372	WBC_B	Num	8	32.10	32.10	White Blood Cells (x103/mm3)
1305	WBC_S	Num	8	32.10	32.10	White Blood Cells (x103/mm3)
1896	WDDATE_192	Num	8	MMDDYY8.		Date of withdrawal
2827	WDDATE_240	Num	8	MMDDYY8.		Date of withdrawal
32	WDDATE_B	Num	8	MMDDYY8.		Date of withdrawal
965	WDDATE_S	Num	8	MMDDYY8.		Date of withdrawal
2120	WGTLOSS_192	Num	8	YN.	6.	AE: Weight Loss (Unintentional)
3051	WGTLOSS_240	Num	8	YN.	6.	AE: Weight Loss (Unintentional)
256	WGTLOSS_B	Num	8	YN.	6.	AE: Weight Loss (Unintentional)
1189	WGTLOSS_S	Num	8	YN.	6.	AE: Weight Loss (Unintentional)
2152	WGT_192	Num	8	32.2	32.2	Weight
3083	WGT_240	Num	8	32.2	32.2	Weight
288	WGT_B	Num	8	32.2	32.2	Weight
1221	WGT_S	Num	8	32.2	32.2	Weight
2153	WLBKG_192	Num	8	WTU.	6.	Weight Unit
3084	WLBKG_240	Num	8	WTU.	6.	Weight Unit
289	WLBKG_B	Num	8	WTU.	6.	Weight Unit
1222	WLBKG_S	Num	8	WTU.	6.	Weight Unit
2030	WORKOS_192	Char	30	\$30.	\$30.	Current Employment Status: Specify Other
2961	WORKOS_240	Char	30	\$30.	\$30.	Current Employment Status: Specify Other
166	WORKOS_B	Char	30	\$30.	\$30.	Current Employment Status: Specify Other
1099	WORKOS_S	Char	30	\$30.	\$30.	Current Employment Status: Specify Other

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2029	WORK_192	Num	8	WORK.	6.	Current Employment Status
2960	WORK_240	Num	8	WORK.	6.	Current Employment Status
165	WORK_B	Num	8	WORK.	6.	Current Employment Status
1098	WORK_S	Num	8	WORK.	6.	Current Employment Status
2626	afp_i_192	Num	8			Alpha-fetoprotein (ng/mL)
3557	afp_i_240	Num	8			Alpha-fetoprotein (ng/mL)
762	afp_i_B	Num	8			Alpha-fetoprotein (ng/mL)
1695	afp_i_S	Num	8			Alpha-fetoprotein (ng/mL)
2641	age_visit_192	Num	8			Age at current study visit
3572	age_visit_240	Num	8			Age at current study visit
777	age_visit_B	Num	8			Age at current study visit
1710	age_visit_S	Num	8			Age at current study visit
1911	ageia_192	Num	8			Age at randomization
2842	ageia_240	Num	8			Age at randomization
47	ageia_B	Num	8			Age at randomization
980	ageia_S	Num	8			Age at randomization
1915	ageia_group_192	Num	8	AGE_GROUP_IA.		Age Stratum at randomization
2846	ageia_group_240	Num	8	AGE_GROUP_IA.		Age Stratum at randomization
51	ageia_group_B	Num	8	AGE_GROUP_IA.		Age Stratum at randomization
984	ageia_group_S	Num	8	AGE_GROUP_IA.		Age Stratum at randomization
1910	ageiascr_192	Num	8			Age at screening
2841	ageiascr_240	Num	8			Age at screening
46	ageiascr_B	Num	8			Age at screening
979	ageiascr_S	Num	8			Age at screening
2619	alb_i_192	Num	8			Albumin (g/dL)
3550	alb_i_240	Num	8			Albumin (g/dL)
755	alb_i_B	Num	8			Albumin (g/dL)
1688	alb_i_S	Num	8			Albumin (g/dL)
2107	alc_12mo_192	Num	8	YN.		Alcohol Use in Past 12 Months
3038	alc_12mo_240	Num	8	YN.		Alcohol Use in Past 12 Months
243	alc_12mo_B	Num	8	YN.		Alcohol Use in Past 12 Months
1176	alc_12mo_S	Num	8	YN.		Alcohol Use in Past 12 Months

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2108	alc_level_192	Num	8	ALC_LEVEL.		NIAAA Alcohol Risk Level in Past 12 Months
3039	alc_level_240	Num	8	ALC_LEVEL.		NIAAA Alcohol Risk Level in Past 12 Months
244	alc_level_B	Num	8	ALC_LEVEL.		NIAAA Alcohol Risk Level in Past 12 Months
1177	alc_level_S	Num	8	ALC_LEVEL.		NIAAA Alcohol Risk Level in Past 12 Months
2615	alkp_i_192	Num	8			Alkaline Phosphatase (U/L)
3546	alkp_i_240	Num	8			Alkaline Phosphatase (U/L)
751	alkp_i_B	Num	8			Alkaline Phosphatase (U/L)
1684	alkp_i_S	Num	8			Alkaline Phosphatase (U/L)
3736	altDNA2_192	Num	8	YN.		HBV DNA <1000 IU/mL and ALT normalization-2 (M<=38, F<=25 U/L)
3744	altDNA2_240	Num	8	YN.		HBV DNA <1000 IU/mL and ALT normalization-2 (M<=38, F<=25 U/L)
3735	altDNA_192	Num	8	YN.		HBV DNA <1000 IU/mL and ALT normalization-2 (M<=30, F<=20 U/L)
3743	altDNA_240	Num	8	YN.		HBV DNA <1000 IU/mL and ALT normalization-2 (M<=30, F<=20 U/L)
2648	alt_cat_192	Num	8	ALT_CAT.		ALTxULN, categorized
3579	alt_cat_240	Num	8	ALT_CAT.		ALTxULN, categorized
784	alt_cat_B	Num	8	ALT_CAT.		ALTxULN, categorized
1717	alt_cat_S	Num	8	ALT_CAT.		ALTxULN, categorized
2613	alt_i_192	Num	8			ALT (U/L)
3544	alt_i_240	Num	8			ALT (U/L)
749	alt_i_B	Num	8			ALT (U/L)
1682	alt_i_S	Num	8			ALT (U/L)
2649	alt_norm_192	Num	8			ALTxULN
3580	alt_norm_240	Num	8			ALTxULN
785	alt_norm_B	Num	8			ALTxULN
1718	alt_norm_S	Num	8			ALTxULN

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2647	alt_uln_192	Num	8			ALT ULN values: Male 30, female 20 U/L
3578	alt_uln_240	Num	8			ALT ULN values: Male 30, female 20 U/L
783	alt_uln_B	Num	8			ALT ULN values: Male 30, female 20 U/L
1716	alt_uln_S	Num	8			ALT ULN values: Male 30, female 20 U/L
3773	altdna_wk	Num	8			
2610	anc_i_192	Num	8			ANC (x10/mm)
3541	anc_i_240	Num	8			ANC (x10/mm)
746	anc_i_B	Num	8			ANC (x10/mm)
1679	anc_i_S	Num	8			ANC (x10/mm)
2576	antiHBS_c_192	Num	8	PN_RPT.		anti-HBS (Central Lab)
3507	antiHBS_c_240	Num	8	PN_RPT.		anti-HBS (Central Lab)
712	antiHBS_c_B	Num	8	PN_RPT.		anti-HBS (Central Lab)
1645	antiHBS_c_S	Num	8	PN_RPT.		anti-HBS (Central Lab)
2575	antiHBS_cv_192	Num	8			anti-HBS value (Central Lab)
3506	antiHBS_cv_240	Num	8			anti-HBS value (Central Lab)
711	antiHBS_cv_B	Num	8			anti-HBS value (Central Lab)
1644	antiHBS_cv_S	Num	8			anti-HBS value (Central Lab)
2574	antiHBS_dt_c_192	Num	8	MMDDYY10.	DATETIME22.3	anti-HBS Sample Date (CENTRAL)
3505	antiHBS_dt_c_240	Num	8	MMDDYY10.	DATETIME22.3	anti-HBS Sample Date (CENTRAL)
710	antiHBS_dt_c_B	Num	8	MMDDYY10.	DATETIME22.3	anti-HBS Sample Date (CENTRAL)
1643	antiHBS_dt_c_S	Num	8	MMDDYY10.	DATETIME22.3	anti-HBS Sample Date (CENTRAL)
2587	antiHBS_dt_w_192	Num	8	MMDDYY10.		anti-HBs Date (UTSW Lab)
3518	antiHBS_dt_w_240	Num	8	MMDDYY10.		anti-HBs Date (UTSW Lab)
723	antiHBS_dt_w_B	Num	8	MMDDYY10.		anti-HBs Date (UTSW Lab)
1656	antiHBS_dt_w_S	Num	8	MMDDYY10.		anti-HBs Date (UTSW Lab)
2588	antiHBS_w_192	Num	8	PNE.		anti-HBs (UTSW Lab)
3519	antiHBS_w_240	Num	8	PNE.		anti-HBs (UTSW Lab)

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
724	antiHBS_w_B	Num	8	PNE.		anti-HBs (UTSW Lab)
1657	antiHBS_w_S	Num	8	PNE.		anti-HBs (UTSW Lab)
2685	antiHBe_192	Num	8	PN.		Anti-HBe (Central+Local)
3616	antiHBe_240	Num	8	PN.		Anti-HBe (Central+Local)
821	antiHBe_B	Num	8	PN.		Anti-HBe (Central+Local)
1754	antiHBe_S	Num	8	PN.		Anti-HBe (Central+Local)
2786	antiHBe_cw_192	Num	8	PNE.		Anti-HBe (Central+UTSW lab)
3717	antiHBe_cw_240	Num	8	PNE.		Anti-HBe (Central+UTSW lab)
922	antiHBe_cw_B	Num	8	PNE.		Anti-HBe (Central+UTSW lab)
1855	antiHBe_cw_S	Num	8	PNE.		Anti-HBe (Central+UTSW lab)
2787	antiHBe_cw_source_192	Num	8	LAB_SOURCE.		Anti-HBe Lab Source (Central or UTSW lab)
3718	antiHBe_cw_source_240	Num	8	LAB_SOURCE.		Anti-HBe Lab Source (Central or UTSW lab)
923	antiHBe_cw_source_B	Num	8	LAB_SOURCE.		Anti-HBe Lab Source (Central or UTSW lab)
1856	antiHBe_cw_source_S	Num	8	LAB_SOURCE.		Anti-HBe Lab Source (Central or UTSW lab)
2688	antiHBe_dt_192	Num	8	MMDDYY10.		Anti-HBe Sample Date (Central+Local)
3619	antiHBe_dt_240	Num	8	MMDDYY10.		Anti-HBe Sample Date (Central+Local)
824	antiHBe_dt_B	Num	8	MMDDYY10.		Anti-HBe Sample Date (Central+Local)
1757	antiHBe_dt_S	Num	8	MMDDYY10.		Anti-HBe Sample Date (Central+Local)
2591	antiHBe_dt_w_192	Num	8	MMDDYY10.		anti-HBe Date (UTSW Lab)
3522	antiHBe_dt_w_240	Num	8	MMDDYY10.		anti-HBe Date (UTSW Lab)
727	antiHBe_dt_w_B	Num	8	MMDDYY10.		anti-HBe Date (UTSW Lab)
1660	antiHBe_dt_w_S	Num	8	MMDDYY10.		anti-HBe Date (UTSW Lab)
2686	antiHBe_rpt_192	Num	8	PN_RPT.		Anti-HBe (Central+Local), report
3617	antiHBe_rpt_240	Num	8	PN_RPT.		Anti-HBe (Central+Local), report
822	antiHBe_rpt_B	Num	8	PN_RPT.		Anti-HBe (Central+Local), report

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
1755	antiHBe_rpt_S	Num	8	PN_RPT.		Anti-HBe (Central+Local), report
2687	antiHBe_source_192	Num	8	LAB_SOURCE.		Anti-HBe Lab Source (Central or Local)
3618	antiHBe_source_240	Num	8	LAB_SOURCE.		Anti-HBe Lab Source (Central or Local)
823	antiHBe_source_B	Num	8	LAB_SOURCE.		Anti-HBe Lab Source (Central or Local)
1756	antiHBe_source_S	Num	8	LAB_SOURCE.		Anti-HBe Lab Source (Central or Local)
2592	antiHBe_w_192	Num	8	PNE.		anti-HBe (UTSW Lab)
3523	antiHBe_w_240	Num	8	PNE.		anti-HBe (UTSW Lab)
728	antiHBe_w_B	Num	8	PNE.		anti-HBe (UTSW Lab)
1661	antiHBe_w_S	Num	8	PNE.		anti-HBe (UTSW Lab)
2593	antiHBe_w_ay_192	Char	20			anti-HBe Assay (UTSW Lab)
3524	antiHBe_w_ay_240	Char	20			anti-HBe Assay (UTSW Lab)
729	antiHBe_w_ay_B	Char	20			anti-HBe Assay (UTSW Lab)
1662	antiHBe_w_ay_S	Char	20			anti-HBe Assay (UTSW Lab)
2681	antiHBs_192	Num	8	PN.		Anti-HBs (Central+Local)
3612	antiHBs_240	Num	8	PN.		Anti-HBs (Central+Local)
817	antiHBs_B	Num	8	PN.		Anti-HBs (Central+Local)
1750	antiHBs_S	Num	8	PN.		Anti-HBs (Central+Local)
2780	antiHBs_cw_192	Num	8	PNE.		Anti-HBs (Central+UTSW lab)
3711	antiHBs_cw_240	Num	8	PNE.		Anti-HBs (Central+UTSW lab)
916	antiHBs_cw_B	Num	8	PNE.		Anti-HBs (Central+UTSW lab)
1849	antiHBs_cw_S	Num	8	PNE.		Anti-HBs (Central+UTSW lab)
2781	antiHBs_cw_source_192	Num	8	LAB_SOURCE.		Anti-HBs Lab Source (Central or UTSW lab)
3712	antiHBs_cw_source_240	Num	8	LAB_SOURCE.		Anti-HBs Lab Source (Central or UTSW lab)
917	antiHBs_cw_source_B	Num	8	LAB_SOURCE.		Anti-HBs Lab Source (Central or UTSW lab)
1850	antiHBs_cw_source_S	Num	8	LAB_SOURCE.		Anti-HBs Lab Source (Central or UTSW lab)
2684	antiHBs_dt_192	Num	8	MMDDYY10.		Anti-HBs Sample Date (Central+Local)

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
3615	antiHBs_dt_240	Num	8	MMDDYY10.		Anti-HBs Sample Date (Central+Local)
820	antiHBs_dt_B	Num	8	MMDDYY10.		Anti-HBs Sample Date (Central+Local)
1753	antiHBs_dt_S	Num	8	MMDDYY10.		Anti-HBs Sample Date (Central+Local)
2682	antiHBs_rpt_192	Num	8	PN_RPT.		Anti-HBs (Central+Local), report
3613	antiHBs_rpt_240	Num	8	PN_RPT.		Anti-HBs (Central+Local), report
818	antiHBs_rpt_B	Num	8	PN_RPT.		Anti-HBs (Central+Local), report
1751	antiHBs_rpt_S	Num	8	PN_RPT.		Anti-HBs (Central+Local), report
2683	antiHBs_source_192	Num	8	LAB_SOURCE.		Anti-HBs Lab Source (Central or Local)
3614	antiHBs_source_240	Num	8	LAB_SOURCE.		Anti-HBs Lab Source (Central or Local)
819	antiHBs_source_B	Num	8	LAB_SOURCE.		Anti-HBs Lab Source (Central or Local)
1752	antiHBs_source_S	Num	8	LAB_SOURCE.		Anti-HBs Lab Source (Central or Local)
2590	antiHBs_w_ay_192	Char	20			anti-HBs Assay (UTSW Lab)
3521	antiHBs_w_ay_240	Char	20			anti-HBs Assay (UTSW Lab)
726	antiHBs_w_ay_B	Char	20			anti-HBs Assay (UTSW Lab)
1659	antiHBs_w_ay_S	Char	20			anti-HBs Assay (UTSW Lab)
2589	antiHBs_wv_192	Num	8			anti-HBs Value (UTSW Lab)
3520	antiHBs_wv_240	Num	8			anti-HBs Value (UTSW Lab)
725	antiHBs_wv_B	Num	8			anti-HBs Value (UTSW Lab)
1658	antiHBs_wv_S	Num	8			anti-HBs Value (UTSW Lab)
2677	antiHDV_192	Num	8	PN.		Anti-HDV (Central+Local)
3608	antiHDV_240	Num	8	PN.		Anti-HDV (Central+Local)
813	antiHDV_B	Num	8	PN.		Anti-HDV (Central+Local)
1746	antiHDV_S	Num	8	PN.		Anti-HDV (Central+Local)
2573	antiHDV_c_192	Num	8	PN.		anti-HDV (Central Lab)
3504	antiHDV_c_240	Num	8	PN.		anti-HDV (Central Lab)
709	antiHDV_c_B	Num	8	PN.		anti-HDV (Central Lab)

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
1642	antiHDV_c_S	Num	8	PN.		anti-HDV (Central Lab)
2595	antiHDV_c_coh_192	Num	8	PN.		anti-HDV (Central Lab)-Cohort Study
3526	antiHDV_c_coh_240	Num	8	PN.		anti-HDV (Central Lab)-Cohort Study
731	antiHDV_c_coh_B	Num	8	PN.		anti-HDV (Central Lab)-Cohort Study
1664	antiHDV_c_coh_S	Num	8	PN.		anti-HDV (Central Lab)-Cohort Study
2680	antiHDV_dt_192	Num	8	MMDDYY10.		Anti-HDV Date (Central+Local)
3611	antiHDV_dt_240	Num	8	MMDDYY10.		Anti-HDV Date (Central+Local)
816	antiHDV_dt_B	Num	8	MMDDYY10.		Anti-HDV Date (Central+Local)
1749	antiHDV_dt_S	Num	8	MMDDYY10.		Anti-HDV Date (Central+Local)
2572	antiHDV_dt_c_192	Num	8	MMDDYY10.	DATETIME22.3	anti-HDV Sample Date (CENTRAL)
3503	antiHDV_dt_c_240	Num	8	MMDDYY10.	DATETIME22.3	anti-HDV Sample Date (CENTRAL)
708	antiHDV_dt_c_B	Num	8	MMDDYY10.	DATETIME22.3	anti-HDV Sample Date (CENTRAL)
1641	antiHDV_dt_c_S	Num	8	MMDDYY10.	DATETIME22.3	anti-HDV Sample Date (CENTRAL)
2594	antiHDV_dt_c_coh_192	Num	8	MMDDYY10.	DATETIME22.3	anti-HDV Sample Date (CENTRAL)-Cohort Study
3525	antiHDV_dt_c_coh_240	Num	8	MMDDYY10.	DATETIME22.3	anti-HDV Sample Date (CENTRAL)-Cohort Study
730	antiHDV_dt_c_coh_B	Num	8	MMDDYY10.	DATETIME22.3	anti-HDV Sample Date (CENTRAL)-Cohort Study
1663	antiHDV_dt_c_coh_S	Num	8	MMDDYY10.	DATETIME22.3	anti-HDV Sample Date (CENTRAL)-Cohort Study
2678	antiHDV_rpt_192	Num	8	PN_RPT.		Anti-HDV (Central+Local) report
3609	antiHDV_rpt_240	Num	8	PN_RPT.		Anti-HDV (Central+Local) report
814	antiHDV_rpt_B	Num	8	PN_RPT.		Anti-HDV (Central+Local) report
1747	antiHDV_rpt_S	Num	8	PN_RPT.		Anti-HDV (Central+Local) report

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2679	antiHDV_source_192	Num	8	LAB_SOURCE.		Anti-HDV Source (Central or Local)
3610	antiHDV_source_240	Num	8	LAB_SOURCE.		Anti-HDV Source (Central or Local)
815	antiHDV_source_B	Num	8	LAB_SOURCE.		Anti-HDV Source (Central or Local)
1748	antiHDV_source_S	Num	8	LAB_SOURCE.		Anti-HDV Source (Central or Local)
1913	approvaldate_v6_192	Num	8	MMDDYY8.	DATETIME22.3	Approval date IA version 6.0
2844	approvaldate_v6_240	Num	8	MMDDYY8.	DATETIME22.3	Approval date IA version 6.0
49	approvaldate_v6_B	Num	8	MMDDYY8.	DATETIME22.3	Approval date IA version 6.0
982	approvaldate_v6_S	Num	8	MMDDYY8.	DATETIME22.3	Approval date IA version 6.0
1914	approvaldate_v7_192	Num	8	MMDDYY8.	DATETIME22.3	Approval date IA version 7.0
2845	approvaldate_v7_240	Num	8	MMDDYY8.	DATETIME22.3	Approval date IA version 7.0
50	approvaldate_v7_B	Num	8	MMDDYY8.	DATETIME22.3	Approval date IA version 7.0
983	approvaldate_v7_S	Num	8	MMDDYY8.	DATETIME22.3	Approval date IA version 7.0
1912	appv5date_192	Num	8	MMDDYY8.	DATETIME22.3	Approval date IA version 5.0
2843	appv5date_240	Num	8	MMDDYY8.	DATETIME22.3	Approval date IA version 5.0
48	appv5date_B	Num	8	MMDDYY8.	DATETIME22.3	Approval date IA version 5.0
981	appv5date_S	Num	8	MMDDYY8.	DATETIME22.3	Approval date IA version 5.0
3	armIA	Num	8	ARMIA.		IA Randomization Arm
2650	ast_cat_192	Num	8	ALT_CAT.		ASTxULN (based on lab-specific ULN), categorized
3581	ast_cat_240	Num	8	ALT_CAT.		ASTxULN (based on lab-specific ULN), categorized
786	ast_cat_B	Num	8	ALT_CAT.		ASTxULN (based on lab-specific ULN), categorized
1719	ast_cat_S	Num	8	ALT_CAT.		ASTxULN (based on lab-specific ULN), categorized
2614	ast_i_192	Num	8			AST (U/L)
3545	ast_i_240	Num	8			AST (U/L)
750	ast_i_B	Num	8			AST (U/L)
1683	ast_i_S	Num	8			AST (U/L)
2651	ast_norm_192	Num	8			ASTxULN (based on lab-specific ULN)

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
3582	ast_norm_240	Num	8			ASTxULN (based on lab-specific ULN)
787	ast_norm_B	Num	8			ASTxULN (based on lab-specific ULN)
1720	ast_norm_S	Num	8			ASTxULN (based on lab-specific ULN)
1884	basedate_192	Num	8	MMDDYY8.	DATETIME22.3	Date IA baseline visit
2815	basedate_240	Num	8	MMDDYY8.	DATETIME22.3	Date IA baseline visit
20	basedate_B	Num	8	MMDDYY8.	DATETIME22.3	Date IA baseline visit
953	basedate_S	Num	8	MMDDYY8.	DATETIME22.3	Date IA baseline visit
1985	bc_dt_192	Num	8	MMDDYY8.	DATETIME22.3	Date of Cohort Baseline Coordinator (BC) Form
2916	bc_dt_240	Num	8	MMDDYY8.	DATETIME22.3	Date of Cohort Baseline Coordinator (BC) Form
121	bc_dt_B	Num	8	MMDDYY8.	DATETIME22.3	Date of Cohort Baseline Coordinator (BC) Form
1054	bc_dt_S	Num	8	MMDDYY8.	DATETIME22.3	Date of Cohort Baseline Coordinator (BC) Form
2142	be_VITD_192	Num	8	YN.	6.	Currently Taking Vit or Min: Vitamin D
3073	be_VITD_240	Num	8	YN.	6.	Currently Taking Vit or Min: Vitamin D
278	be_VITD_B	Num	8	YN.	6.	Currently Taking Vit or Min: Vitamin D
1211	be_VITD_S	Num	8	YN.	6.	Currently Taking Vit or Min: Vitamin D
2109	bgen_cat_192	Num	8	GEN_CAT.		Genotype Category (at IA screening)
3040	bgen_cat_240	Num	8	GEN_CAT.		Genotype Category (at IA screening)
245	bgen_cat_B	Num	8	GEN_CAT.		Genotype Category (at IA screening)
1178	bgen_cat_S	Num	8	GEN_CAT.		Genotype Category (at IA screening)
2070	bi_dt_192	Num	8	MMDDYY8.	DATETIME22.3	Date of Cohort Baseline Investigator (BI) Form
3001	bi_dt_240	Num	8	MMDDYY8.	DATETIME22.3	Date of Cohort Baseline Investigator (BI) Form
206	bi_dt_B	Num	8	MMDDYY8.	DATETIME22.3	Date of Cohort Baseline Investigator (BI) Form

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
1139	bi_dt_S	Num	8	MMDDYY8.	DATETIME22.3	Date of Cohort Baseline Investigator (BI) Form
2664	biopsy_elig_192	Num	8	YN.		Biopsy eligibility (ishak>=1 hai>=3) (PRIA FORM)
3595	biopsy_elig_240	Num	8	YN.		Biopsy eligibility (ishak>=1 hai>=3) (PRIA FORM)
800	biopsy_elig_B	Num	8	YN.		Biopsy eligibility (ishak>=1 hai>=3) (PRIA FORM)
1733	biopsy_elig_S	Num	8	YN.		Biopsy eligibility (ishak>=1 hai>=3) (PRIA FORM)
2761	bmi_192	Num	8			Body Mass Index (kg/m)
3692	bmi_240	Num	8			Body Mass Index (kg/m)
897	bmi_B	Num	8			Body Mass Index (kg/m)
1830	bmi_S	Num	8			Body Mass Index (kg/m)
2078	bp_dt_192	Num	8	MMDDYY8.	DATETIME22.3	Date of Cohort Baseline Patient (BP) Form
3009	bp_dt_240	Num	8	MMDDYY8.	DATETIME22.3	Date of Cohort Baseline Patient (BP) Form
214	bp_dt_B	Num	8	MMDDYY8.	DATETIME22.3	Date of Cohort Baseline Patient (BP) Form
1147	bp_dt_S	Num	8	MMDDYY8.	DATETIME22.3	Date of Cohort Baseline Patient (BP) Form
2621	bun_i_192	Num	8			BUN (mg/dL)
3552	bun_i_240	Num	8			BUN (mg/dL)
757	bun_i_B	Num	8			BUN (mg/dL)
1690	bun_i_S	Num	8			BUN (mg/dL)
2624	ca_i_192	Num	8			Calcium (mg/dL)
3555	ca_i_240	Num	8			Calcium (mg/dL)
760	ca_i_B	Num	8			Calcium (mg/dL)
1693	ca_i_S	Num	8			Calcium (mg/dL)
1916	case_id_192	Num	8			Masked id
2847	case_id_240	Num	8			Masked id
52	case_id_B	Num	8			Masked id
985	case_id_S	Num	8			Masked id
1931	cdcgen_cat_192	Num	8	GEN_CAT.		CDC Genotype (Categories)
2862	cdcgen_cat_240	Num	8	GEN_CAT.		CDC Genotype (Categories)

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
67	cdcgen_cat_B	Num	8	GEN_CAT.		CDC Genotype (Categories)
1000	cdcgen_cat_S	Num	8	GEN_CAT.		CDC Genotype (Categories)
1983	cdcgen_sdate_192	Num	8	MMDDYY10.		CDC Genotype Sample Date
2914	cdcgen_sdate_240	Num	8	MMDDYY10.		CDC Genotype Sample Date
119	cdcgen_sdate_B	Num	8	MMDDYY10.		CDC Genotype Sample Date
1052	cdcgen_sdate_S	Num	8	MMDDYY10.		CDC Genotype Sample Date
2585	central_dt_192	Num	8	MMDDYY8.		Date of Central Lab
3516	central_dt_240	Num	8	MMDDYY8.		Date of Central Lab
721	central_dt_B	Num	8	MMDDYY8.		Date of Central Lab
1654	central_dt_S	Num	8	MMDDYY8.		Date of Central Lab
3732	chg_e_192	Num	8			Change in qHBeAg from Baseline (log10 IU/mL)
3740	chg_e_240	Num	8			Change in qHBeAg from Baseline (log10 IU/mL)
3733	chg_loge_192	Num	8			Change in qHBeAg from Baseline (IU/mL)
3741	chg_loge_240	Num	8			Change in qHBeAg from Baseline (IU/mL)
3731	chg_logs_192	Num	8			Change in qHBsAg from Baseline (IU/mL)
3739	chg_logs_240	Num	8			Change in qHBsAg from Baseline (IU/mL)
3730	chg_s_192	Num	8			Change in qHBsAg from Baseline (log10 IU/mL)
3738	chg_s_240	Num	8			Change in qHBsAg from Baseline (log10 IU/mL)
1909	cohort_192	Num	8	YN.		Enrolled in Cohort Study
2840	cohort_240	Num	8	YN.		Enrolled in Cohort Study
45	cohort_B	Num	8	YN.		Enrolled in Cohort Study
978	cohort_S	Num	8	YN.		Enrolled in Cohort Study
2069	continf_192	Num	8	CONTIN.		Continent born father
3000	continf_240	Num	8	CONTIN.		Continent born father
205	continf_B	Num	8	CONTIN.		Continent born father
1138	continf_S	Num	8	CONTIN.		Continent born father
2068	continm_192	Num	8	CONTIN.		Continent born mother

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2999	continm_240	Num	8	CONTIN.		Continent born mother
204	continm_B	Num	8	CONTIN.		Continent born mother
1137	continm_S	Num	8	CONTIN.		Continent born mother
2067	continp_192	Num	8	CONTIN.		Continent born patient
2998	continp_240	Num	8	CONTIN.		Continent born patient
203	continp_B	Num	8	CONTIN.		Continent born patient
1136	continp_S	Num	8	CONTIN.		Continent born patient
2104	continp_who_192	Num	8	CONT_WHO.		WHO region classification
3035	continp_who_240	Num	8	CONT_WHO.		WHO region classification
240	continp_who_B	Num	8	CONT_WHO.		WHO region classification
1173	continp_who_S	Num	8	CONT_WHO.		WHO region classification
1923	cp_HAI_192	Num	8			HAI (Central Pathology)
2854	cp_HAI_240	Num	8			HAI (Central Pathology)
59	cp_HAI_B	Num	8			HAI (Central Pathology)
992	cp_HAI_S	Num	8			HAI (Central Pathology)
2667	cp_HAI_cat_192	Num	8	PRIA_HAI_CAT.		Histological Activity Index (HAI) (Central)
3598	cp_HAI_cat_240	Num	8	PRIA_HAI_CAT.		Histological Activity Index (HAI) (Central)
803	cp_HAI_cat_B	Num	8	PRIA_HAI_CAT.		Histological Activity Index (HAI) (Central)
1736	cp_HAI_cat_S	Num	8	PRIA_HAI_CAT.		Histological Activity Index (HAI) (Central)
1922	cp_ISHAK_192	Num	8	6.	6.	ISHAK (Central Pathology)
2853	cp_ISHAK_240	Num	8	6.	6.	ISHAK (Central Pathology)
58	cp_ISHAK_B	Num	8	6.	6.	ISHAK (Central Pathology)
991	cp_ISHAK_S	Num	8	6.	6.	ISHAK (Central Pathology)
2668	cp_ISHAK_cat_192	Num	8	PRIA_ISHAK_CAT.		ISHAK Score (Central)
3599	cp_ISHAK_cat_240	Num	8	PRIA_ISHAK_CAT.		ISHAK Score (Central)
804	cp_ISHAK_cat_B	Num	8	PRIA_ISHAK_CAT.		ISHAK Score (Central)
1737	cp_ISHAK_cat_S	Num	8	PRIA_ISHAK_CAT.		ISHAK Score (Central)
1921	cp_date_192	Num	8	MMDDYY10.	DATETIME19.	Date of Biopsy (Central Pathology)

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2852	cp_date_240	Num	8	MMDDYY10.	DATETIME19.	Date of Biopsy (Central Pathology)
57	cp_date_B	Num	8	MMDDYY10.	DATETIME19.	Date of Biopsy (Central Pathology)
990	cp_date_S	Num	8	MMDDYY10.	DATETIME19.	Date of Biopsy (Central Pathology)
2623	creatCL_i_192	Num	8			Creatinine clearance (mL/min)
3554	creatCL_i_240	Num	8			Creatinine clearance (mL/min)
759	creatCL_i_B	Num	8			Creatinine clearance (mL/min)
1692	creatCL_i_S	Num	8			Creatinine clearance (mL/min)
2622	creat_i_192	Num	8			Creatinine (mg/dL)
3553	creat_i_240	Num	8			Creatinine (mg/dL)
758	creat_i_B	Num	8			Creatinine (mg/dL)
1691	creat_i_S	Num	8			Creatinine (mg/dL)
2617	dbili_i_192	Num	8			Direct Bilirubin (mg/dL)
3548	dbili_i_240	Num	8			Direct Bilirubin (mg/dL)
753	dbili_i_B	Num	8			Direct Bilirubin (mg/dL)
1686	dbili_i_S	Num	8			Direct Bilirubin (mg/dL)
1882	death_192	Num	8			
2813	death_240	Num	8			
18	death_B	Num	8			
951	death_S	Num	8			
2553	dilution_192	Num	8	YN.		Diluted 1:4
3484	dilution_240	Num	8	YN.		Diluted 1:4
689	dilution_B	Num	8	YN.		Diluted 1:4
1622	dilution_S	Num	8	YN.		Diluted 1:4
1890	disp_pegifn_192	Num	8	MMDDYY8.		Date first dispensed pegifn
2821	disp_pegifn_240	Num	8	MMDDYY8.		Date first dispensed pegifn
26	disp_pegifn_B	Num	8	MMDDYY8.		Date first dispensed pegifn
959	disp_pegifn_S	Num	8	MMDDYY8.		Date first dispensed pegifn
1889	disp_tenof_192	Num	8	MMDDYY8.		Date first dispensed tenofovir
2820	disp_tenof_240	Num	8	MMDDYY8.		Date first dispensed tenofovir
25	disp_tenof_B	Num	8	MMDDYY8.		Date first dispensed tenofovir

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
958	disp_tenof_S	Num	8	MMDDYY8.		Date first dispensed tenofovir
3769	dna20_wk	Num	8			
3746	dnacat	Num	8	MYDNACUT.		
1871	doedate_192	Num	8	MMDDYY8.	DATETIME22.3	Date of Evaluation
2802	doedate_240	Num	8	MMDDYY8.	DATETIME22.3	Date of Evaluation
7	doedate_B	Num	8	MMDDYY8.	DATETIME22.3	Date of Evaluation
940	doedate_S	Num	8	MMDDYY8.	DATETIME22.3	Date of Evaluation
1972	drADV_192	Num	8	YN.		Adefovir resistance
2903	drADV_240	Num	8	YN.		Adefovir resistance
108	drADV_B	Num	8	YN.		Adefovir resistance
1041	drADV_S	Num	8	YN.		Adefovir resistance
1973	drANY_192	Num	8	YN.		Indicator: Drug Resistance
2904	drANY_240	Num	8	YN.		Indicator: Drug Resistance
109	drANY_B	Num	8	YN.		Indicator: Drug Resistance
1042	drANY_S	Num	8	YN.		Indicator: Drug Resistance
1040	drETV	Num	8	YN.		Entecavir resistance
1971	drETV_192	Num	8	YN.		Entecavir resistance
2902	drETV_240	Num	8	YN.		Entecavir resistance
107	drETV_B	Num	8	YN.		Entecavir resistance
1039	drLVD	Num	8	YN.		Lamivudine resistance
1970	drLVD_192	Num	8	YN.		Lamivudine resistance
2901	drLVD_240	Num	8	YN.		Lamivudine resistance
106	drLVD_B	Num	8	YN.		Lamivudine resistance
1974	drMult_192	Num	8	YN.		Resistance to multiple antivirals
2905	drMult_240	Num	8	YN.		Resistance to multiple antivirals
110	drMult_B	Num	8	YN.		Resistance to multiple antivirals
1043	drMult_S	Num	8	YN.		Resistance to multiple antivirals
1968	drMut_p_192	Num	8	DRMUT_P.		Indicator: Primary Drug Resistance Mutation
2899	drMut_p_240	Num	8	DRMUT_P.		Indicator: Primary Drug Resistance Mutation
104	drMut_p_B	Num	8	DRMUT_P.		Indicator: Primary Drug Resistance Mutation

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
1037	drMut_p_S	Num	8	DRMUT_P.		Indicator: Primary Drug Resistance Mutation
1969	drMut_s_192	Num	8	DRMUT_S.		Indicator: Secondary Drug Resistance Mutation
2900	drMut_s_240	Num	8	DRMUT_S.		Indicator: Secondary Drug Resistance Mutation
105	drMut_s_B	Num	8	DRMUT_S.		Indicator: Secondary Drug Resistance Mutation
1038	drMut_s_S	Num	8	DRMUT_S.		Indicator: Secondary Drug Resistance Mutation
1975	dr_cat_192	Num	8	DR_CAT.		
2906	dr_cat_240	Num	8	DR_CAT.		
111	dr_cat_B	Num	8	DR_CAT.		
1044	dr_cat_S	Num	8	DR_CAT.		
1881	dthdate_192	Num	8	MMDDYY8.		Date of Onset
2812	dthdate_240	Num	8	MMDDYY8.		Date of Onset
17	dthdate_B	Num	8	MMDDYY8.		Date of Onset
950	dthdate_S	Num	8	MMDDYY8.		Date of Onset
2669	eAg_192	Num	8	PN.		HBeAg Qual (Central+Local)
3600	eAg_240	Num	8	PN.		HBeAg Qual (Central+Local)
805	eAg_B	Num	8	PN.		HBeAg Qual (Central+Local)
1738	eAg_S	Num	8	PN.		HBeAg Qual (Central+Local)
2577	eAg_c_192	Num	8	PN_RPT.		eAg (CENTRAL COMBINED)
3508	eAg_c_240	Num	8	PN_RPT.		eAg (CENTRAL COMBINED)
713	eAg_c_B	Num	8	PN_RPT.		eAg (CENTRAL COMBINED)
1646	eAg_c_S	Num	8	PN_RPT.		eAg (CENTRAL COMBINED)
2580	eAg_c_source_192	Num	8	LAB_C_SOURCE.		eAg CENTRAL Lab Source
3511	eAg_c_source_240	Num	8	LAB_C_SOURCE.		eAg CENTRAL Lab Source
716	eAg_c_source_B	Num	8	LAB_C_SOURCE.		eAg CENTRAL Lab Source
1649	eAg_c_source_S	Num	8	LAB_C_SOURCE.		eAg CENTRAL Lab Source
2672	eAg_dt_192	Num	8	MMDDYY10.		HBeAg Date (Central+Local)
3603	eAg_dt_240	Num	8	MMDDYY10.		HBeAg Date (Central+Local)
808	eAg_dt_B	Num	8	MMDDYY10.		HBeAg Date (Central+Local)
1741	eAg_dt_S	Num	8	MMDDYY10.		HBeAg Date (Central+Local)

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2579	eAg_dt_c_192	Num	8	MMDDYY10.		eAg Sample Date (CENTRAL COMBINED)
3510	eAg_dt_c_240	Num	8	MMDDYY10.		eAg Sample Date (CENTRAL COMBINED)
715	eAg_dt_c_B	Num	8	MMDDYY10.		eAg Sample Date (CENTRAL COMBINED)
1648	eAg_dt_c_S	Num	8	MMDDYY10.		eAg Sample Date (CENTRAL COMBINED)
2783	eAg_loss_192	Num	8	YN.		HBeAg loss (Y/N) (Central+Local)
3714	eAg_loss_240	Num	8	YN.		HBeAg loss (Y/N) (Central+Local)
919	eAg_loss_B	Num	8	YN.		HBeAg loss (Y/N) (Central+Local)
1852	eAg_loss_S	Num	8	YN.		HBeAg loss (Y/N) (Central+Local)
2784	eAg_loss_c_192	Num	8	YN.		HBeAg loss (Y/N) (Central)
3715	eAg_loss_c_240	Num	8	YN.		HBeAg loss (Y/N) (Central)
920	eAg_loss_c_B	Num	8	YN.		HBeAg loss (Y/N) (Central)
1853	eAg_loss_c_S	Num	8	YN.		HBeAg loss (Y/N) (Central)
2670	eAg_rpt_192	Num	8	PN_RPT.		HBeAg Qual (Central+Local), report
3601	eAg_rpt_240	Num	8	PN_RPT.		HBeAg Qual (Central+Local), report
806	eAg_rpt_B	Num	8	PN_RPT.		HBeAg Qual (Central+Local), report
1739	eAg_rpt_S	Num	8	PN_RPT.		HBeAg Qual (Central+Local), report
2785	eAg_serocn_192	Num	8	YN.		HBeAg seroconversion (Y/N) (Central+Local)
3716	eAg_serocn_240	Num	8	YN.		HBeAg seroconversion (Y/N) (Central+Local)
921	eAg_serocn_B	Num	8	YN.		HBeAg seroconversion (Y/N) (Central+Local)
1854	eAg_serocn_S	Num	8	YN.		HBeAg seroconversion (Y/N) (Central+Local)
2788	eAg_serocn_c_192	Num	8	YN.		HBeAg seroconversion (Y/N) (Central)
3719	eAg_serocn_c_240	Num	8	YN.		HBeAg seroconversion (Y/N) (Central)

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
924	eAg_serocon_c_B	Num	8	YN.		HBeAg seroconversion (Y/N) (Central)
1857	eAg_serocon_c_S	Num	8	YN.		HBeAg seroconversion (Y/N) (Central)
2671	eAg_source_192	Num	8	LAB_SOURCE.		HBeAg Source (Central or Local)
3602	eAg_source_240	Num	8	LAB_SOURCE.		HBeAg Source (Central or Local)
807	eAg_source_B	Num	8	LAB_SOURCE.		HBeAg Source (Central or Local)
1740	eAg_source_S	Num	8	LAB_SOURCE.		HBeAg Source (Central or Local)
2566	eAgqual_c_192	Num	8	PN.		HBeAg Qual (Central Lab)
3497	eAgqual_c_240	Num	8	PN.		HBeAg Qual (Central Lab)
702	eAgqual_c_B	Num	8	PN.		HBeAg Qual (Central Lab)
1635	eAgqual_c_S	Num	8	PN.		HBeAg Qual (Central Lab)
2565	eAgqual_dt_c_192	Num	8	MMDDYY10.	DATETIME22.3	eAg Qual Sample Date (CENTRAL)
3496	eAgqual_dt_c_240	Num	8	MMDDYY10.	DATETIME22.3	eAg Qual Sample Date (CENTRAL)
701	eAgqual_dt_c_B	Num	8	MMDDYY10.	DATETIME22.3	eAg Qual Sample Date (CENTRAL)
1634	eAgqual_dt_c_S	Num	8	MMDDYY10.	DATETIME22.3	eAg Qual Sample Date (CENTRAL)
2568	eQuant_192	Num	8			qHBeAg (IU/mL) (Central)
3499	eQuant_240	Num	8			qHBeAg (IU/mL) (Central)
704	eQuant_B	Num	8			qHBeAg (IU/mL) (Central)
1637	eQuant_S	Num	8			qHBeAg (IU/mL) (Central)
2567	eQuant_dt_192	Num	8	MMDDYY10.	DATETIME22.3	qHBeAg Date (Central)
3498	eQuant_dt_240	Num	8	MMDDYY10.	DATETIME22.3	qHBeAg Date (Central)
703	eQuant_dt_B	Num	8	MMDDYY10.	DATETIME22.3	qHBeAg Date (Central)
1636	eQuant_dt_S	Num	8	MMDDYY10.	DATETIME22.3	qHBeAg Date (Central)
2569	eQuant_i_192	Num	8			qHBeAg (IU/mL) (Central), imputed
3500	eQuant_i_240	Num	8			qHBeAg (IU/mL) (Central), imputed
705	eQuant_i_B	Num	8			qHBeAg (IU/mL) (Central), imputed

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
1638	eQuant_i_S	Num	8			qHBeAg (IU/mL) (Central), imputed
2570	eQuant_log_192	Num	8			qHBeAg (log10 IU/mL) (Central)
3501	eQuant_log_240	Num	8			qHBeAg (log10 IU/mL) (Central)
706	eQuant_log_B	Num	8			qHBeAg (log10 IU/mL) (Central)
1639	eQuant_log_S	Num	8			qHBeAg (log10 IU/mL) (Central)
2571	eQuant_log_i_192	Num	8			qHBeAg (log10 IU/mL) (Central), imputed
3502	eQuant_log_i_240	Num	8			qHBeAg (log10 IU/mL) (Central), imputed
707	eQuant_log_i_B	Num	8			qHBeAg (log10 IU/mL) (Central), imputed
1640	eQuant_log_i_S	Num	8			qHBeAg (log10 IU/mL) (Central), imputed
2578	eQuant_pn_192	Num	8	PN_RPT.		qHBeAg (Central): Positive or Negative
3509	eQuant_pn_240	Num	8	PN_RPT.		qHBeAg (Central): Positive or Negative
714	eQuant_pn_B	Num	8	PN_RPT.		qHBeAg (Central): Positive or Negative
1647	eQuant_pn_S	Num	8	PN_RPT.		qHBeAg (Central): Positive or Negative
3748	eagcat	Num	8	MYEAGCUT.		
1928	ecia_BIOPDATE_192	Num	8	MMDDYY8.		Date of Biopsy (Enrollment Criteria Form)
2859	ecia_BIOPDATE_240	Num	8	MMDDYY8.		Date of Biopsy (Enrollment Criteria Form)
64	ecia_BIOPDATE_B	Num	8	MMDDYY8.		Date of Biopsy (Enrollment Criteria Form)
997	ecia_BIOPDATE_S	Num	8	MMDDYY8.		Date of Biopsy (Enrollment Criteria Form)
1927	ecia_erldate_192	Num	8	MMDDYY8.	DATETIME22.3	Date of Determination (Enrollment Criteria Form)
2858	ecia_erldate_240	Num	8	MMDDYY8.	DATETIME22.3	Date of Determination (Enrollment Criteria Form)
63	ecia_erldate_B	Num	8	MMDDYY8.	DATETIME22.3	Date of Determination (Enrollment Criteria Form)

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
996	ecia_erldate_S	Num	8	MMDDYY8.	DATETIME22.3	Date of Determination (Enrollment Criteria Form)
1929	ecia_hai_192	Num	8	32.10	32.10	HAI (Enrollment Criteria Form)
2860	ecia_hai_240	Num	8	32.10	32.10	HAI (Enrollment Criteria Form)
65	ecia_hai_B	Num	8	32.10	32.10	HAI (Enrollment Criteria Form)
998	ecia_hai_S	Num	8	32.10	32.10	HAI (Enrollment Criteria Form)
1930	ecia_ishak_192	Num	8	32.10	32.10	ISHAK (Enrollment Criteria Form)
2861	ecia_ishak_240	Num	8	32.10	32.10	ISHAK (Enrollment Criteria Form)
66	ecia_ishak_B	Num	8	32.10	32.10	ISHAK (Enrollment Criteria Form)
999	ecia_ishak_S	Num	8	32.10	32.10	ISHAK (Enrollment Criteria Form)
2105	educ_cat_192	Num	8	EDUC_CAT.		Education level
3036	educ_cat_240	Num	8	EDUC_CAT.		Education level
241	educ_cat_B	Num	8	EDUC_CAT.		Education level
1174	educ_cat_S	Num	8	EDUC_CAT.		Education level
1880	eligia_192	Num	8	ESTATUS.		Eligibility status for IA
2811	eligia_240	Num	8	ESTATUS.		Eligibility status for IA
16	eligia_B	Num	8	ESTATUS.		Eligibility status for IA
949	eligia_S	Num	8	ESTATUS.		Eligibility status for IA
3734	eloss192	Num	8	YN.		HBeAg loss at week 192
3742	eloss240	Num	8	YN.		HBeAg loss at week 240
3761	eloss_wk	Num	8			
1908	enria_192	Num	8	ESTATUS.		Enrolled in IA
2839	enria_240	Num	8	ESTATUS.		Enrolled in IA
44	enria_B	Num	8	ESTATUS.		Enrolled in IA
977	enria_S	Num	8	ESTATUS.		Enrolled in IA
2006	fhxdiab_192	Num	8	YN.	6.	Diabetes in Family Members
2937	fhxdiab_240	Num	8	YN.	6.	Diabetes in Family Members
142	fhxdiab_B	Num	8	YN.	6.	Diabetes in Family Members
1075	fhxdiab_S	Num	8	YN.	6.	Diabetes in Family Members

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2011	fhxdiaba_192	Num	8	YN.	6.	Diabetes in Family Members: Aunts/Uncles
2942	fhxdiaba_240	Num	8	YN.	6.	Diabetes in Family Members: Aunts/Uncles
147	fhxdiaba_B	Num	8	YN.	6.	Diabetes in Family Members: Aunts/Uncles
1080	fhxdiaba_S	Num	8	YN.	6.	Diabetes in Family Members: Aunts/Uncles
2010	fhxdiabc_192	Num	8	YN.	6.	Diabetes in Family Members: Children
2941	fhxdiabc_240	Num	8	YN.	6.	Diabetes in Family Members: Children
146	fhxdiabc_B	Num	8	YN.	6.	Diabetes in Family Members: Children
1079	fhxdiabc_S	Num	8	YN.	6.	Diabetes in Family Members: Children
2008	fhxdiabf_192	Num	8	YN.	6.	Diabetes in Family Members: Father
2939	fhxdiabf_240	Num	8	YN.	6.	Diabetes in Family Members: Father
144	fhxdiabf_B	Num	8	YN.	6.	Diabetes in Family Members: Father
1077	fhxdiabf_S	Num	8	YN.	6.	Diabetes in Family Members: Father
2012	fhxdiabg_192	Num	8	YN.	6.	Diabetes in Family Members: Grandparents
2943	fhxdiabg_240	Num	8	YN.	6.	Diabetes in Family Members: Grandparents
148	fhxdiabg_B	Num	8	YN.	6.	Diabetes in Family Members: Grandparents
1081	fhxdiabg_S	Num	8	YN.	6.	Diabetes in Family Members: Grandparents
2007	fhxdiabm_192	Num	8	YN.	6.	Diabetes in Family Members: Mother
2938	fhxdiabm_240	Num	8	YN.	6.	Diabetes in Family Members: Mother
143	fhxdiabm_B	Num	8	YN.	6.	Diabetes in Family Members: Mother
1076	fhxdiabm_S	Num	8	YN.	6.	Diabetes in Family Members: Mother

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2009	fhxdiabs_192	Num	8	YN.	6.	Diabetes in Family Members: Siblings
2940	fhxdiabs_240	Num	8	YN.	6.	Diabetes in Family Members: Siblings
145	fhxdiabs_B	Num	8	YN.	6.	Diabetes in Family Members: Siblings
1078	fhxdiabs_S	Num	8	YN.	6.	Diabetes in Family Members: Siblings
2035	fhxhbv_192	Num	8	YN.	6.	Chronic Hepatitis in Family Members
2966	fhxhbv_240	Num	8	YN.	6.	Chronic Hepatitis in Family Members
171	fhxhbv_B	Num	8	YN.	6.	Chronic Hepatitis in Family Members
1104	fhxhbv_S	Num	8	YN.	6.	Chronic Hepatitis in Family Members
1998	fhxhbva_192	Num	8	YN.	6.	Chronic Hepatitis in Family Members: Aunts/Uncles
2929	fhxhbva_240	Num	8	YN.	6.	Chronic Hepatitis in Family Members: Aunts/Uncles
134	fhxhbva_B	Num	8	YN.	6.	Chronic Hepatitis in Family Members: Aunts/Uncles
1067	fhxhbva_S	Num	8	YN.	6.	Chronic Hepatitis in Family Members: Aunts/Uncles
1996	fhxhbvc_192	Num	8	YN.	6.	Chronic Hepatitis in Family Members: Children
2927	fhxhbvc_240	Num	8	YN.	6.	Chronic Hepatitis in Family Members: Children
132	fhxhbvc_B	Num	8	YN.	6.	Chronic Hepatitis in Family Members: Children
1065	fhxhbvc_S	Num	8	YN.	6.	Chronic Hepatitis in Family Members: Children
1994	fhxhbvf_192	Num	8	YN.	6.	Chronic Hepatitis in Family Members: Father
2925	fhxhbvf_240	Num	8	YN.	6.	Chronic Hepatitis in Family Members: Father
130	fhxhbvf_B	Num	8	YN.	6.	Chronic Hepatitis in Family Members: Father
1063	fhxhbvf_S	Num	8	YN.	6.	Chronic Hepatitis in Family Members: Father

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
1999	fhxhbvg_192	Num	8	YN.	6.	Chronic Hepatitis in Family Members: Grandparents
2930	fhxhbvg_240	Num	8	YN.	6.	Chronic Hepatitis in Family Members: Grandparents
135	fhxhbvg_B	Num	8	YN.	6.	Chronic Hepatitis in Family Members: Grandparents
1068	fhxhbvg_S	Num	8	YN.	6.	Chronic Hepatitis in Family Members: Grandparents
1993	fhxhbvm_192	Num	8	YN.	6.	Chronic Hepatitis in Family Members: Mother
2924	fhxhbvm_240	Num	8	YN.	6.	Chronic Hepatitis in Family Members: Mother
129	fhxhbvm_B	Num	8	YN.	6.	Chronic Hepatitis in Family Members: Mother
1062	fhxhbvm_S	Num	8	YN.	6.	Chronic Hepatitis in Family Members: Mother
1997	fhxhbvp_192	Num	8	YN.	6.	Chronic Hepatitis in Family Members: Spouse/Partner
2928	fhxhbvp_240	Num	8	YN.	6.	Chronic Hepatitis in Family Members: Spouse/Partner
133	fhxhbvp_B	Num	8	YN.	6.	Chronic Hepatitis in Family Members: Spouse/Partner
1066	fhxhbvp_S	Num	8	YN.	6.	Chronic Hepatitis in Family Members: Spouse/Partner
1995	fhxhbvs_192	Num	8	YN.	6.	Chronic Hepatitis in Family Members: Siblings
2926	fhxhbvs_240	Num	8	YN.	6.	Chronic Hepatitis in Family Members: Siblings
131	fhxhbvs_B	Num	8	YN.	6.	Chronic Hepatitis in Family Members: Siblings
1064	fhxhbvs_S	Num	8	YN.	6.	Chronic Hepatitis in Family Members: Siblings
2026	fhxhcc_192	Num	8	YN.	6.	Liver Cancer in Family Members
2957	fhxhcc_240	Num	8	YN.	6.	Liver Cancer in Family Members
162	fhxhcc_B	Num	8	YN.	6.	Liver Cancer in Family Members
1095	fhxhcc_S	Num	8	YN.	6.	Liver Cancer in Family Members

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2004	fhxhcca_192	Num	8	YN.	6.	Liver Cancer in Family Members: Aunts/Uncles
2935	fhxhcca_240	Num	8	YN.	6.	Liver Cancer in Family Members: Aunts/Uncles
140	fhxhcca_B	Num	8	YN.	6.	Liver Cancer in Family Members: Aunts/Uncles
1073	fhxhcca_S	Num	8	YN.	6.	Liver Cancer in Family Members: Aunts/Uncles
2003	fhxhccc_192	Num	8	YN.	6.	Liver Cancer in Family Members: Children
2934	fhxhccc_240	Num	8	YN.	6.	Liver Cancer in Family Members: Children
139	fhxhccc_B	Num	8	YN.	6.	Liver Cancer in Family Members: Children
1072	fhxhccc_S	Num	8	YN.	6.	Liver Cancer in Family Members: Children
2001	fhxhccf_192	Num	8	YN.	6.	Liver Cancer in Family Members: Father
2932	fhxhccf_240	Num	8	YN.	6.	Liver Cancer in Family Members: Father
137	fhxhccf_B	Num	8	YN.	6.	Liver Cancer in Family Members: Father
1070	fhxhccf_S	Num	8	YN.	6.	Liver Cancer in Family Members: Father
2005	fhxhccg_192	Num	8	YN.	6.	Liver Cancer in Family Members: Grandparents
2936	fhxhccg_240	Num	8	YN.	6.	Liver Cancer in Family Members: Grandparents
141	fhxhccg_B	Num	8	YN.	6.	Liver Cancer in Family Members: Grandparents
1074	fhxhccg_S	Num	8	YN.	6.	Liver Cancer in Family Members: Grandparents
2000	fhxhccm_192	Num	8	YN.	6.	Liver Cancer in Family Members: Mother
2931	fhxhccm_240	Num	8	YN.	6.	Liver Cancer in Family Members: Mother
136	fhxhccm_B	Num	8	YN.	6.	Liver Cancer in Family Members: Mother
1069	fhxhccm_S	Num	8	YN.	6.	Liver Cancer in Family Members: Mother

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2002	fhxhccs_192	Num	8	YN.	6.	Liver Cancer in Family Members: Siblings
2933	fhxhccs_240	Num	8	YN.	6.	Liver Cancer in Family Members: Siblings
138	fhxhccs_B	Num	8	YN.	6.	Liver Cancer in Family Members: Siblings
1071	fhxhccs_S	Num	8	YN.	6.	Liver Cancer in Family Members: Siblings
2110	gen_cat_192	Num	8	GEN_CAT.		Genotype (Central+Local)
3041	gen_cat_240	Num	8	GEN_CAT.		Genotype (Central+Local)
246	gen_cat_B	Num	8	GEN_CAT.		Genotype (Central+Local)
1179	gen_cat_S	Num	8	GEN_CAT.		Genotype (Central+Local)
2112	gen_rpt_192	Num	8	GEN_RPT.		Genotype (Central+Local)
3043	gen_rpt_240	Num	8	GEN_RPT.		Genotype (Central+Local)
248	gen_rpt_B	Num	8	GEN_RPT.		Genotype (Central+Local)
1181	gen_rpt_S	Num	8	GEN_RPT.		Genotype (Central+Local)
2111	gen_source_192	Num	8	GEN_SOURCE.		Genotype Lab Source
3042	gen_source_240	Num	8	GEN_SOURCE.		Genotype Lab Source
247	gen_source_B	Num	8	GEN_SOURCE.		Genotype Lab Source
1180	gen_source_S	Num	8	GEN_SOURCE.		Genotype Lab Source
2654	globulins_192	Num	8			Globulins (g/dL)
3585	globulins_240	Num	8			Globulins (g/dL)
790	globulins_B	Num	8			Globulins (g/dL)
1723	globulins_S	Num	8			Globulins (g/dL)
2629	glu_i_192	Num	8			Glucose (mg/dL)
3560	glu_i_240	Num	8			Glucose (mg/dL)
765	glu_i_B	Num	8			Glucose (mg/dL)
1698	glu_i_S	Num	8			Glucose (mg/dL)
1876	grpsite_192	Num	8	GSITE.		Consortium
2807	grpsite_240	Num	8	GSITE.		Consortium
12	grpsite_B	Num	8	GSITE.		Consortium
945	grpsite_S	Num	8	GSITE.		Consortium
2762	hbvdna_192	Num	8	20.		HBV DNA (IU/mL) (Central+Local)

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
3693	hbvdna_240	Num	8	20.		HBV DNA (IU/mL) (Central+Local)
2764	hbvdna_3source_192	Num	8	HBVDNA_3SOURCE.		Source of HBV DNA (Central, local, or local converted from copies)
3695	hbvdna_3source_240	Num	8	HBVDNA_3SOURCE.		Source of HBV DNA (Central, local, or local converted from copies)
900	hbvdna_3source_B	Num	8	HBVDNA_3SOURCE.		Source of HBV DNA (Central, local, or local converted from copies)
1833	hbvdna_3source_S	Num	8	HBVDNA_3SOURCE.		Source of HBV DNA (Central, local, or local converted from copies)
2774	hbvdna_4source_192	Num	8	HBVDNA_4SOURCE.		Source of HBV DNA (central, local, local_copies, or imputed)
3705	hbvdna_4source_240	Num	8	HBVDNA_4SOURCE.		Source of HBV DNA (central, local, local_copies, or imputed)
910	hbvdna_4source_B	Num	8	HBVDNA_4SOURCE.		Source of HBV DNA (central, local, local_copies, or imputed)
1843	hbvdna_4source_S	Num	8	HBVDNA_4SOURCE.		Source of HBV DNA (central, local, local_copies, or imputed)
898	hbvdna_B	Num	8	20.		HBV DNA (IU/mL) (Central+Local)
1831	hbvdna_S	Num	8	20.		HBV DNA (IU/mL) (Central+Local)
2555	hbvdna_c_192	Num	8			HBV DNA (IU/mL) (Central Lab)
3486	hbvdna_c_240	Num	8			HBV DNA (IU/mL) (Central Lab)
2775	hbvdna_c_4source_192	Num	8	HBVDNA_4SOURCE.		Source of HBV DNA (Central or imputed)
3706	hbvdna_c_4source_240	Num	8	HBVDNA_4SOURCE.		Source of HBV DNA (Central or imputed)
911	hbvdna_c_4source_B	Num	8	HBVDNA_4SOURCE.		Source of HBV DNA (Central or imputed)
1844	hbvdna_c_4source_S	Num	8	HBVDNA_4SOURCE.		Source of HBV DNA (Central or imputed)
691	hbvdna_c_B	Num	8			HBV DNA (IU/mL) (Central Lab)
1624	hbvdna_c_S	Num	8			HBV DNA (IU/mL) (Central Lab)

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2769	hbvdna_ci_192	Num	8			HBV DNA (IU/mL) (Central), imputed
3700	hbvdna_ci_240	Num	8			HBV DNA (IU/mL) (Central), imputed
905	hbvdna_ci_B	Num	8			HBV DNA (IU/mL) (Central), imputed
1838	hbvdna_ci_S	Num	8			HBV DNA (IU/mL) (Central), imputed
2763	hbvdna_dt_192	Num	8	MMDDYY10.		Date of HBV DNA (Central+Local)
3694	hbvdna_dt_240	Num	8	MMDDYY10.		Date of HBV DNA (Central+Local)
899	hbvdna_dt_B	Num	8	MMDDYY10.		Date of HBV DNA (Central+Local)
1832	hbvdna_dt_S	Num	8	MMDDYY10.		Date of HBV DNA (Central+Local)
2646	hbvdna_dt_l_192	Num	8	MMDDYY10.		HBV DNA Date (IU/mL) (Local)
3577	hbvdna_dt_l_240	Num	8	MMDDYY10.		HBV DNA Date (IU/mL) (Local)
782	hbvdna_dt_l_B	Num	8	MMDDYY10.		HBV DNA Date (IU/mL) (Local)
1715	hbvdna_dt_l_S	Num	8	MMDDYY10.		HBV DNA Date (IU/mL) (Local)
2768	hbvdna_i_192	Num	8			HBV DNA (IU/mL) (Central+Local), imputed
3699	hbvdna_i_240	Num	8			HBV DNA (IU/mL) (Central+Local), imputed
904	hbvdna_i_B	Num	8			HBV DNA (IU/mL) (Central+Local), imputed
1837	hbvdna_i_S	Num	8			HBV DNA (IU/mL) (Central+Local), imputed
2645	hbvdna_l_192	Num	8			HBV DNA (IU/mL) (Local)
3576	hbvdna_l_240	Num	8			HBV DNA (IU/mL) (Local)
2776	hbvdna_l_4source_192	Num	8	HBVDNA_4SOURCE.		Source of HBV DNA (Local, local_copies, or imputed)
3707	hbvdna_l_4source_240	Num	8	HBVDNA_4SOURCE.		Source of HBV DNA (Local, local_copies, or imputed)
912	hbvdna_l_4source_B	Num	8	HBVDNA_4SOURCE.		Source of HBV DNA (Local, local_copies, or imputed)

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
1845	hbvdna_l_4source_S	Num	8	HBVDNA_4SOURCE.		Source of HBV DNA (Local, local_copies, or imputed)
781	hbvdna_l_B	Num	8			HBV DNA (IU/mL) (Local)
1714	hbvdna_l_S	Num	8			HBV DNA (IU/mL) (Local)
2770	hbvdna_li_192	Num	8			HBV DNA (IU/mL) (Local), imputed
3701	hbvdna_li_240	Num	8			HBV DNA (IU/mL) (Local), imputed
906	hbvdna_li_B	Num	8			HBV DNA (IU/mL) (Local), imputed
1839	hbvdna_li_S	Num	8			HBV DNA (IU/mL) (Local), imputed
2765	hbvdna_log_192	Num	8			HBV DNA (log10 IU/mL) (Central+Local)
3696	hbvdna_log_240	Num	8			HBV DNA (log10 IU/mL) (Central+Local)
901	hbvdna_log_B	Num	8			HBV DNA (log10 IU/mL) (Central+Local)
1834	hbvdna_log_S	Num	8			HBV DNA (log10 IU/mL) (Central+Local)
2766	hbvdna_log_c_192	Num	8			HBV DNA (log10 IU/mL) (Central)
3697	hbvdna_log_c_240	Num	8			HBV DNA (log10 IU/mL) (Central)
902	hbvdna_log_c_B	Num	8			HBV DNA (log10 IU/mL) (Central)
1835	hbvdna_log_c_S	Num	8			HBV DNA (log10 IU/mL) (Central)
2772	hbvdna_log_ci_192	Num	8			HBV DNA (log10 IU/mL) (Central), imputed
3703	hbvdna_log_ci_240	Num	8			HBV DNA (log10 IU/mL) (Central), imputed
908	hbvdna_log_ci_B	Num	8			HBV DNA (log10 IU/mL) (Central), imputed
1841	hbvdna_log_ci_S	Num	8			HBV DNA (log10 IU/mL) (Central), imputed
2771	hbvdna_log_i_192	Num	8			HBV DNA (log10 IU/mL) (Central+Local), imputed
3702	hbvdna_log_i_240	Num	8			HBV DNA (log10 IU/mL) (Central+Local), imputed

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
907	hbvdna_log_i_B	Num	8			HBV DNA (log10 IU/mL) (Central+Local), imputed
1840	hbvdna_log_i_S	Num	8			HBV DNA (log10 IU/mL) (Central+Local), imputed
2767	hbvdna_log_l_192	Num	8			HBV DNA (log10 IU/mL) (Local)
3698	hbvdna_log_l_240	Num	8			HBV DNA (log10 IU/mL) (Local)
903	hbvdna_log_l_B	Num	8			HBV DNA (log10 IU/mL) (Local)
1836	hbvdna_log_l_S	Num	8			HBV DNA (log10 IU/mL) (Local)
2773	hbvdna_log_li_192	Num	8			HBV DNA (log10 IU/mL) (Local), imputed
3704	hbvdna_log_li_240	Num	8			HBV DNA (log10 IU/mL) (Local), imputed
909	hbvdna_log_li_B	Num	8			HBV DNA (log10 IU/mL) (Local), imputed
1842	hbvdna_log_li_S	Num	8			HBV DNA (log10 IU/mL) (Local), imputed
2611	hgb_i_192	Num	8			Hemoglobin (g/dL)
3542	hgb_i_240	Num	8			Hemoglobin (g/dL)
747	hgb_i_B	Num	8			Hemoglobin (g/dL)
1680	hgb_i_S	Num	8			Hemoglobin (g/dL)
2643	hgt_cm_192	Num	8			Height (cm)
3574	hgt_cm_240	Num	8			Height (cm)
779	hgt_cm_B	Num	8			Height (cm)
1712	hgt_cm_S	Num	8			Height (cm)
2612	htc_i_192	Num	8			Hematocrit (%)
3543	htc_i_240	Num	8			Hematocrit (%)
748	htc_i_B	Num	8			Hematocrit (%)
1681	htc_i_S	Num	8			Hematocrit (%)
2554	ia_tmpt_192	Num	8	TMPT.		
3485	ia_tmpt_240	Num	8	TMPT.		
690	ia_tmpt_B	Num	8	TMPT.		
1623	ia_tmpt_S	Num	8	TMPT.		

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
1898	iadisc_192	Num	8	TRIALD.		Reason discontinued study participation
2829	iadisc_240	Num	8	TRIALD.		Reason discontinued study participation
34	iadisc_B	Num	8	TRIALD.		Reason discontinued study participation
967	iadisc_S	Num	8	TRIALD.		Reason discontinued study participation
1879	iaerldate_192	Num	8	MMDDYY8.	DATETIME22.3	Date of Determination
2810	iaerldate_240	Num	8	MMDDYY8.	DATETIME22.3	Date of Determination
15	iaerldate_B	Num	8	MMDDYY8.	DATETIME22.3	Date of Determination
948	iaerldate_S	Num	8	MMDDYY8.	DATETIME22.3	Date of Determination
1877	iascrdate_192	Num	8	MMDDYY8.	DATETIME22.3	IA screen date
2808	iascrdate_240	Num	8	MMDDYY8.	DATETIME22.3	IA screen date
13	iascrdate_B	Num	8	MMDDYY8.	DATETIME22.3	IA screen date
946	iascrdate_S	Num	8	MMDDYY8.	DATETIME22.3	IA screen date
2618	ibili_i_192	Num	8			Indirect Bilirubin (mg/dL)
3549	ibili_i_240	Num	8			Indirect Bilirubin (mg/dL)
754	ibili_i_B	Num	8			Indirect Bilirubin (mg/dL)
1687	ibili_i_S	Num	8			Indirect Bilirubin (mg/dL)
1866	id_192	Char	9	\$9.	\$9.	Patient ID
2797	id_240	Char	9	\$9.	\$9.	Patient ID
2	id_B	Char	9	\$9.	\$9.	Patient ID
935	id_S	Char	9	\$9.	\$9.	Patient ID
1981	in_cdc_192	Num	8			indicator: CDC genotype data
2912	in_cdc_240	Num	8			indicator: CDC genotype data
117	in_cdc_B	Num	8			indicator: CDC genotype data
1050	in_cdc_S	Num	8			indicator: CDC genotype data
2599	in_central_192	Num	8	YN.		CENTRAL LAB AVAILABLE
3530	in_central_240	Num	8	YN.		CENTRAL LAB AVAILABLE
735	in_central_B	Num	8	YN.		CENTRAL LAB AVAILABLE
1668	in_central_S	Num	8	YN.		CENTRAL LAB AVAILABLE
1982	in_dr_192	Num	8			Indicator: Drug mutation data

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2913	in_dr_240	Num	8			Indicator: Drug mutation data
118	in_dr_B	Num	8			Indicator: Drug mutation data
1051	in_dr_S	Num	8			Indicator: Drug mutation data
2598	in_leia_192	Num	8	YN.		LAB EVALUATION AVAILABLE
3529	in_leia_240	Num	8	YN.		LAB EVALUATION AVAILABLE
734	in_leia_B	Num	8	YN.		LAB EVALUATION AVAILABLE
1667	in_leia_S	Num	8	YN.		LAB EVALUATION AVAILABLE
2597	in_saia_192	Num	8	YN.		SYMPTOM ASSESSMENT AVAILABLE
3528	in_saia_240	Num	8	YN.		SYMPTOM ASSESSMENT AVAILABLE
733	in_saia_B	Num	8	YN.		SYMPTOM ASSESSMENT AVAILABLE
1666	in_saia_S	Num	8	YN.		SYMPTOM ASSESSMENT AVAILABLE
2596	in_veia_192	Num	8	YN.		VISIT EVALUATION AVAILABLE
3527	in_veia_240	Num	8	YN.		VISIT EVALUATION AVAILABLE
732	in_veia_B	Num	8	YN.		VISIT EVALUATION AVAILABLE
1665	in_veia_S	Num	8	YN.		VISIT EVALUATION AVAILABLE
2627	inr_i_192	Num	8			INR
3558	inr_i_240	Num	8			INR
763	inr_i_B	Num	8			INR
1696	inr_i_S	Num	8			INR
1888	lastpegdose_192	Num	8	MMDDYY8.		Most recent peg-interferon dose
2819	lastpegdose_240	Num	8	MMDDYY8.		Most recent peg-interferon dose
24	lastpegdose_B	Num	8	MMDDYY8.		Most recent peg-interferon dose
957	lastpegdose_S	Num	8	MMDDYY8.		Most recent peg-interferon dose
1885	lastvdate_192	Num	8	MMDDYY8.	DATETIME22.3	Date of last IA visit (VEIA form)

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2816	lastvdate_240	Num	8	MMDDYY8.	DATETIME22.3	Date of last IA visit (VEIA form)
21	lastvdate_B	Num	8	MMDDYY8.	DATETIME22.3	Date of last IA visit (VEIA form)
954	lastvdate_S	Num	8	MMDDYY8.	DATETIME22.3	Date of last IA visit (VEIA form)
2545	leia_dt_192	Num	8	MMDDYY8.		Date of Lab Evaluation form
3476	leia_dt_240	Num	8	MMDDYY8.		Date of Lab Evaluation form
681	leia_dt_B	Num	8	MMDDYY8.		Date of Lab Evaluation form
1614	leia_dt_S	Num	8	MMDDYY8.		Date of Lab Evaluation form
2103	migration_cat_192	Num	8	MIGRATION_CAT.		Time since migration (years)
3034	migration_cat_240	Num	8	MIGRATION_CAT.		Time since migration (years)
239	migration_cat_B	Num	8	MIGRATION_CAT.		Time since migration (years)
1172	migration_cat_S	Num	8	MIGRATION_CAT.		Time since migration (years)
1935	mut128_yn_192	Num	8	YN.		Indicator: variant at position 128
2866	mut128_yn_240	Num	8	YN.		Indicator: variant at position 128
71	mut128_yn_B	Num	8	YN.		Indicator: variant at position 128
1004	mut128_yn_S	Num	8	YN.		Indicator: variant at position 128
1951	mut145_yn_192	Num	8	YN.		Indicator: variant at position 145
2882	mut145_yn_240	Num	8	YN.		Indicator: variant at position 145
87	mut145_yn_B	Num	8	YN.		Indicator: variant at position 145
1020	mut145_yn_S	Num	8	YN.		Indicator: variant at position 145
1936	mut153_yn_192	Num	8	YN.		Indicator: variant W153Q
2867	mut153_yn_240	Num	8	YN.		Indicator: variant W153Q
72	mut153_yn_B	Num	8	YN.		Indicator: variant W153Q
1005	mut153_yn_S	Num	8	YN.		Indicator: variant W153Q
1937	mut166_yn_192	Num	8	YN.		Indicator: variant at position 166
2868	mut166_yn_240	Num	8	YN.		Indicator: variant at position 166

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
73	mut166_yn_B	Num	8	YN.		Indicator: variant at position 166
1006	mut166_yn_S	Num	8	YN.		Indicator: variant at position 166
1963	mut169_s_192	Num	8	YN.		Secondary Drug Resistance Variant (I169T)
2894	mut169_s_240	Num	8	YN.		Secondary Drug Resistance Variant (I169T)
99	mut169_s_B	Num	8	YN.		Secondary Drug Resistance Variant (I169T)
1032	mut169_s_S	Num	8	YN.		Secondary Drug Resistance Variant (I169T)
1938	mut169_yn_192	Num	8	YN.		Indicator: variant at position 169
2869	mut169_yn_240	Num	8	YN.		Indicator: variant at position 169
74	mut169_yn_B	Num	8	YN.		Indicator: variant at position 169
1007	mut169_yn_S	Num	8	YN.		Indicator: variant at position 169
1964	mut173_s_192	Num	8	YN.		Secondary Drug Resistance Variant (V173L)
2895	mut173_s_240	Num	8	YN.		Secondary Drug Resistance Variant (V173L)
100	mut173_s_B	Num	8	YN.		Secondary Drug Resistance Variant (V173L)
1033	mut173_s_S	Num	8	YN.		Secondary Drug Resistance Variant (V173L)
1939	mut173_yn_192	Num	8	YN.		Indicator: variant at position 173
2870	mut173_yn_240	Num	8	YN.		Indicator: variant at position 173
75	mut173_yn_B	Num	8	YN.		Indicator: variant at position 173
1008	mut173_yn_S	Num	8	YN.		Indicator: variant at position 173
1965	mut180_s_192	Num	8	YN.		Secondary Drug Resistance Variant (L180M)
2896	mut180_s_240	Num	8	YN.		Secondary Drug Resistance Variant (L180M)

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
101	mut180_s_B	Num	8	YN.		Secondary Drug Resistance Variant (L180M)
1034	mut180_s_S	Num	8	YN.		Secondary Drug Resistance Variant (L180M)
1940	mut180_yn_192	Num	8	YN.		Indicator: variant at position 180
2871	mut180_yn_240	Num	8	YN.		Indicator: variant at position 180
76	mut180_yn_B	Num	8	YN.		Indicator: variant at position 180
1009	mut180_yn_S	Num	8	YN.		Indicator: variant at position 180
1955	mut181_p_192	Num	8	YN.		Primary Drug Resistance Variant (A181T, A181V or A181TV)
2886	mut181_p_240	Num	8	YN.		Primary Drug Resistance Variant (A181T, A181V or A181TV)
91	mut181_p_B	Num	8	YN.		Primary Drug Resistance Variant (A181T, A181V or A181TV)
1024	mut181_p_S	Num	8	YN.		Primary Drug Resistance Variant (A181T, A181V or A181TV)
1941	mut181_yn_192	Num	8	YN.		Indicator: variant at position 181
2872	mut181_yn_240	Num	8	YN.		Indicator: variant at position 181
77	mut181_yn_B	Num	8	YN.		Indicator: variant at position 181
1010	mut181_yn_S	Num	8	YN.		Indicator: variant at position 181
1956	mut184_p_192	Num	8	YN.		Primary Drug Resistance Variant (T184A, T184C, T184F, T184G, T184I, T184L, T184M, T184S)
2887	mut184_p_240	Num	8	YN.		Primary Drug Resistance Variant (T184A, T184C, T184F, T184G, T184I, T184L, T184M, T184S)

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
92	mut184_p_B	Num	8	YN.		Primary Drug Resistance Variant (T184A, T184C, T184F, T184G, T184I, T184L, T184M, T184S)
1025	mut184_p_S	Num	8	YN.		Primary Drug Resistance Variant (T184A, T184C, T184F, T184G, T184I, T184L, T184M, T184S)
1942	mut184_yn_192	Num	8	YN.		Indicator: variant at position 184
2873	mut184_yn_240	Num	8	YN.		Indicator: variant at position 184
78	mut184_yn_B	Num	8	YN.		Indicator: variant at position 184
1011	mut184_yn_S	Num	8	YN.		Indicator: variant at position 184
1943	mut191_yn_192	Num	8	YN.		Indicator: variant at position 191
2874	mut191_yn_240	Num	8	YN.		Indicator: variant at position 191
79	mut191_yn_B	Num	8	YN.		Indicator: variant at position 191
1012	mut191_yn_S	Num	8	YN.		Indicator: variant at position 191
1944	mut194_yn_192	Num	8	YN.		Indicator: variant at position 194
2875	mut194_yn_240	Num	8	YN.		Indicator: variant at position 194
80	mut194_yn_B	Num	8	YN.		Indicator: variant at position 194
1013	mut194_yn_S	Num	8	YN.		Indicator: variant at position 194
1945	mut200_yn_192	Num	8	YN.		Indicator: variant at position 200
2876	mut200_yn_240	Num	8	YN.		Indicator: variant at position 200
81	mut200_yn_B	Num	8	YN.		Indicator: variant at position 200
1014	mut200_yn_S	Num	8	YN.		Indicator: variant at position 200

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
1957	mut202_p_192	Num	8	YN.		Primary Drug Resistance Variant (S202, S202C, S202G, S202I)
2888	mut202_p_240	Num	8	YN.		Primary Drug Resistance Variant (S202, S202C, S202G, S202I)
93	mut202_p_B	Num	8	YN.		Primary Drug Resistance Variant (S202, S202C, S202G, S202I)
1026	mut202_p_S	Num	8	YN.		Primary Drug Resistance Variant (S202, S202C, S202G, S202I)
1946	mut202_yn_192	Num	8	YN.		Indicator: variant at position 202
2877	mut202_yn_240	Num	8	YN.		Indicator: variant at position 202
82	mut202_yn_B	Num	8	YN.		Indicator: variant at position 202
1015	mut202_yn_S	Num	8	YN.		Indicator: variant at position 202
1958	mut204_p_192	Num	8	YN.		Primary Drug Resistance Variant (M204I, M204IV, M204V)
2889	mut204_p_240	Num	8	YN.		Primary Drug Resistance Variant (M204I, M204IV, M204V)
94	mut204_p_B	Num	8	YN.		Primary Drug Resistance Variant (M204I, M204IV, M204V)
1027	mut204_p_S	Num	8	YN.		Primary Drug Resistance Variant (M204I, M204IV, M204V)
1947	mut204_yn_192	Num	8	YN.		Indicator: variant at position 204
2878	mut204_yn_240	Num	8	YN.		Indicator: variant at position 204
83	mut204_yn_B	Num	8	YN.		Indicator: variant at position 204
1016	mut204_yn_S	Num	8	YN.		Indicator: variant at position 204
1948	mut207_yn_192	Num	8	YN.		Indicator: variant at position 207

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2879	mut207_yn_240	Num	8	YN.		Indicator: variant at position 207
84	mut207_yn_B	Num	8	YN.		Indicator: variant at position 207
1017	mut207_yn_S	Num	8	YN.		Indicator: variant at position 207
1959	mut236_p_192	Num	8	YN.		Primary Drug Resistance Variant (N236T)
2890	mut236_p_240	Num	8	YN.		Primary Drug Resistance Variant (N236T)
95	mut236_p_B	Num	8	YN.		Primary Drug Resistance Variant (N236T)
1028	mut236_p_S	Num	8	YN.		Primary Drug Resistance Variant (N236T)
1949	mut236_yn_192	Num	8	YN.		Indicator: variant at position 236
2880	mut236_yn_240	Num	8	YN.		Indicator: variant at position 236
85	mut236_yn_B	Num	8	YN.		Indicator: variant at position 236
1018	mut236_yn_S	Num	8	YN.		Indicator: variant at position 236
1960	mut250_p_192	Num	8	YN.		Primary Drug Resistance Variant (M250I, M250L, M250V, M250ILV)
2891	mut250_p_240	Num	8	YN.		Primary Drug Resistance Variant (M250I, M250L, M250V, M250ILV)
96	mut250_p_B	Num	8	YN.		Primary Drug Resistance Variant (M250I, M250L, M250V, M250ILV)
1029	mut250_p_S	Num	8	YN.		Primary Drug Resistance Variant (M250I, M250L, M250V, M250ILV)
1950	mut250_yn_192	Num	8	YN.		Indicator: variant at position 250
2881	mut250_yn_240	Num	8	YN.		Indicator: variant at position 250
86	mut250_yn_B	Num	8	YN.		Indicator: variant at position 250
1019	mut250_yn_S	Num	8	YN.		Indicator: variant at position 250

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
1962	mut80_s_192	Num	8	YN.		Secondary Drug Resistance Variant (L80I, 180V, L80VI)
2893	mut80_s_240	Num	8	YN.		Secondary Drug Resistance Variant (L80I, 180V, L80VI)
98	mut80_s_B	Num	8	YN.		Secondary Drug Resistance Variant (L80I, 180V, L80VI)
1031	mut80_s_S	Num	8	YN.		Secondary Drug Resistance Variant (L80I, 180V, L80VI)
1933	mut80_yn_192	Num	8	YN.		Indicator: variant at position 80
2864	mut80_yn_240	Num	8	YN.		Indicator: variant at position 80
69	mut80_yn_B	Num	8	YN.		Indicator: variant at position 80
1002	mut80_yn_S	Num	8	YN.		Indicator: variant at position 80
1934	mut82_yn_192	Num	8	YN.		Indicator: variant at position 82
2865	mut82_yn_240	Num	8	YN.		Indicator: variant at position 82
70	mut82_yn_B	Num	8	YN.		Indicator: variant at position 82
1003	mut82_yn_S	Num	8	YN.		Indicator: variant at position 82
1984	mutdate_192	Num	8	MMDDYY10.	DATETIME22.3	Drug Resistance Variant Sample Date
2915	mutdate_240	Num	8	MMDDYY10.	DATETIME22.3	Drug Resistance Variant Sample Date
120	mutdate_B	Num	8	MMDDYY10.	DATETIME22.3	Drug Resistance Variant Sample Date
1053	mutdate_S	Num	8	MMDDYY10.	DATETIME22.3	Drug Resistance Variant Sample Date
3750	mygen_cat_B	Num	8			
3751	mygen_cat_B2	Num	8			
934	offtreat	Num	8	YN.		
1	orig_id	Char	9	\$9.	\$9.	ID at enrollment site
2609	plat_i_192	Num	8			Platelets (x10/mm)
3540	plat_i_240	Num	8			Platelets (x10/mm)
745	plat_i_B	Num	8			Platelets (x10/mm)
1678	plat_i_S	Num	8			Platelets (x10/mm)
2642	preg_fu_192	Num	8	YN.		Currently pregnant (Y/N)
3573	preg_fu_240	Num	8	YN.		Currently pregnant (Y/N)
778	preg_fu_B	Num	8	YN.		Currently pregnant (Y/N)

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
1711	preg_fu_S	Num	8	YN.		Currently pregnant (Y/N)
1924	pria_BIOPDATE_192	Num	8	MMDDYY8.	DATETIME22.3	Date of Biopsy (Local Pathology)
2855	pria_BIOPDATE_240	Num	8	MMDDYY8.	DATETIME22.3	Date of Biopsy (Local Pathology)
60	pria_BIOPDATE_B	Num	8	MMDDYY8.	DATETIME22.3	Date of Biopsy (Local Pathology)
993	pria_BIOPDATE_S	Num	8	MMDDYY8.	DATETIME22.3	Date of Biopsy (Local Pathology)
1925	pria_HAI_192	Num	8	6.	6.	HAI (Local Pathology)
2856	pria_HAI_240	Num	8	6.	6.	HAI (Local Pathology)
61	pria_HAI_B	Num	8	6.	6.	HAI (Local Pathology)
994	pria_HAI_S	Num	8	6.	6.	HAI (Local Pathology)
2665	pria_HAI_cat_192	Num	8	PRIA_HAI_CAT.		Histological Activity Index (HAI) (Local)
3596	pria_HAI_cat_240	Num	8	PRIA_HAI_CAT.		Histological Activity Index (HAI) (Local)
801	pria_HAI_cat_B	Num	8	PRIA_HAI_CAT.		Histological Activity Index (HAI) (Local)
1734	pria_HAI_cat_S	Num	8	PRIA_HAI_CAT.		Histological Activity Index (HAI) (Local)
1926	pria_ISHAK_192	Num	8	6.	6.	ISHAK (Local Pathology)
2857	pria_ISHAK_240	Num	8	6.	6.	ISHAK (Local Pathology)
62	pria_ISHAK_B	Num	8	6.	6.	ISHAK (Local Pathology)
995	pria_ISHAK_S	Num	8	6.	6.	ISHAK (Local Pathology)
2666	pria_ISHAK_cat_192	Num	8	PRIA_ISHAK_CAT.		ISHAK Score (Local)
3597	pria_ISHAK_cat_240	Num	8	PRIA_ISHAK_CAT.		ISHAK Score (Local)
802	pria_ISHAK_cat_B	Num	8	PRIA_ISHAK_CAT.		ISHAK Score (Local)
1735	pria_ISHAK_cat_S	Num	8	PRIA_ISHAK_CAT.		ISHAK Score (Local)
2628	pt_i_192	Num	8			PT (seconds)
3559	pt_i_240	Num	8			PT (seconds)
764	pt_i_B	Num	8			PT (seconds)
1697	pt_i_S	Num	8			PT (seconds)
2632	pth_i_192	Num	8			PTH (pg/mL)
3563	pth_i_240	Num	8			PTH (pg/mL)

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
768	pth_i_B	Num	8			PTH (pg/mL)
1701	pth_i_S	Num	8			PTH (pg/mL)
1875	race_192	Num	8	RACE.		Race
2806	race_240	Num	8	RACE.		Race
11	race_B	Num	8	RACE.		Race
944	race_S	Num	8	RACE.		Race
2100	race_new_192	Num	8	RACE_NEW.		Race
3031	race_new_240	Num	8	RACE_NEW.		Race
236	race_new_B	Num	8	RACE_NEW.		Race
1169	race_new_S	Num	8	RACE_NEW.		Race
1920	rfia_CIR_192	Num	8	AP.	11.	Cirrhosis (Randomization)
2851	rfia_CIR_240	Num	8	AP.	11.	Cirrhosis (Randomization)
56	rfia_CIR_B	Num	8	AP.	11.	Cirrhosis (Randomization)
989	rfia_CIR_S	Num	8	AP.	11.	Cirrhosis (Randomization)
1919	rfia_GenoA_192	Num	8	GEN_CAT.	11.	Genotype A and Unspecified non-A (Randomization)
2850	rfia_GenoA_240	Num	8	GEN_CAT.	11.	Genotype A and Unspecified non-A (Randomization)
55	rfia_GenoA_B	Num	8	GEN_CAT.	11.	Genotype A and Unspecified non-A (Randomization)
988	rfia_GenoA_S	Num	8	GEN_CAT.	11.	Genotype A and Unspecified non-A (Randomization)
1918	rfia_HBe_192	Num	8	PN.	11.	HBeAg (Randomization)
2849	rfia_HBe_240	Num	8	PN.	11.	HBeAg (Randomization)
54	rfia_HBe_B	Num	8	PN.	11.	HBeAg (Randomization)
987	rfia_HBe_S	Num	8	PN.	11.	HBeAg (Randomization)
2673	sAg_192	Num	8	PN.		HBsAg Qual (Central+Local)
3604	sAg_240	Num	8	PN.		HBsAg Qual (Central+Local)
809	sAg_B	Num	8	PN.		HBsAg Qual (Central+Local)
1742	sAg_S	Num	8	PN.		HBsAg Qual (Central+Local)
2581	sAg_c_192	Num	8	PN_RPT.		sAg (CENTRAL COMBINED)
3512	sAg_c_240	Num	8	PN_RPT.		sAg (CENTRAL COMBINED)
717	sAg_c_B	Num	8	PN_RPT.		sAg (CENTRAL COMBINED)

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
1650	sAg_c_S	Num	8	PN_RPT.		sAg (CENTRAL COMBINED)
2584	sAg_c_source_192	Num	8	LAB_C_SOURCE.		sAg CENTRAL Lab Source
3515	sAg_c_source_240	Num	8	LAB_C_SOURCE.		sAg CENTRAL Lab Source
720	sAg_c_source_B	Num	8	LAB_C_SOURCE.		sAg CENTRAL Lab Source
1653	sAg_c_source_S	Num	8	LAB_C_SOURCE.		sAg CENTRAL Lab Source
2676	sAg_dt_192	Num	8	MMDDYY10.		HBsAg Date (Central+Local)
3607	sAg_dt_240	Num	8	MMDDYY10.		HBsAg Date (Central+Local)
812	sAg_dt_B	Num	8	MMDDYY10.		HBsAg Date (Central+Local)
1745	sAg_dt_S	Num	8	MMDDYY10.		HBsAg Date (Central+Local)
2583	sAg_dt_c_192	Num	8	MMDDYY10.		sAg Sample Date (CENTRAL COMBINED)
3514	sAg_dt_c_240	Num	8	MMDDYY10.		sAg Sample Date (CENTRAL COMBINED)
719	sAg_dt_c_B	Num	8	MMDDYY10.		sAg Sample Date (CENTRAL COMBINED)
1652	sAg_dt_c_S	Num	8	MMDDYY10.		sAg Sample Date (CENTRAL COMBINED)
2777	sAg_loss_192	Num	8	YN.		HBsAg loss (Y/N) (Central+Local)
3708	sAg_loss_240	Num	8	YN.		HBsAg loss (Y/N) (Central+Local)
913	sAg_loss_B	Num	8	YN.		HBsAg loss (Y/N) (Central+Local)
1846	sAg_loss_S	Num	8	YN.		HBsAg loss (Y/N) (Central+Local)
2778	sAg_loss_c_192	Num	8	YN.		HBsAg loss (Y/N) (Central)
3709	sAg_loss_c_240	Num	8	YN.		HBsAg loss (Y/N) (Central)
914	sAg_loss_c_B	Num	8	YN.		HBsAg loss (Y/N) (Central)
1847	sAg_loss_c_S	Num	8	YN.		HBsAg loss (Y/N) (Central)
2674	sAg_rpt_192	Num	8	PN_RPT.		HBsAg Qual (Central+Local)
3605	sAg_rpt_240	Num	8	PN_RPT.		HBsAg Qual (Central+Local)
810	sAg_rpt_B	Num	8	PN_RPT.		HBsAg Qual (Central+Local)
1743	sAg_rpt_S	Num	8	PN_RPT.		HBsAg Qual (Central+Local)
2779	sAg_serocn_192	Num	8	YN.		HBsAg seroconversion (Y/N) (Central+Local)

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
3710	sAg_serocon_240	Num	8	YN.		HBsAg seroconversion (Y/N) (Central+Local)
915	sAg_serocon_B	Num	8	YN.		HBsAg seroconversion (Y/N) (Central+Local)
1848	sAg_serocon_S	Num	8	YN.		HBsAg seroconversion (Y/N) (Central+Local)
2782	sAg_serocon_c_192	Num	8	YN.		HBsAg seroconversion (Y/N) (Central)
3713	sAg_serocon_c_240	Num	8	YN.		HBsAg seroconversion (Y/N) (Central)
918	sAg_serocon_c_B	Num	8	YN.		HBsAg seroconversion (Y/N) (Central)
1851	sAg_serocon_c_S	Num	8	YN.		HBsAg seroconversion (Y/N) (Central)
2675	sAg_source_192	Num	8	LAB_SOURCE.		HBsAg Source (Central or Local)
3606	sAg_source_240	Num	8	LAB_SOURCE.		HBsAg Source (Central or Local)
811	sAg_source_B	Num	8	LAB_SOURCE.		HBsAg Source (Central or Local)
1744	sAg_source_S	Num	8	LAB_SOURCE.		HBsAg Source (Central or Local)
2557	sAgqual_c_192	Num	8	PN.		HBsAg Qual (Central Lab)
3488	sAgqual_c_240	Num	8	PN.		HBsAg Qual (Central Lab)
693	sAgqual_c_B	Num	8	PN.		HBsAg Qual (Central Lab)
1626	sAgqual_c_S	Num	8	PN.		HBsAg Qual (Central Lab)
2556	sAgqual_dt_c_192	Num	8	MMDDYY10.	DATETIME22.3	sAg Qual Sample Date (CENTRAL)
3487	sAgqual_dt_c_240	Num	8	MMDDYY10.	DATETIME22.3	sAg Qual Sample Date (CENTRAL)
692	sAgqual_dt_c_B	Num	8	MMDDYY10.	DATETIME22.3	sAg Qual Sample Date (CENTRAL)
1625	sAgqual_dt_c_S	Num	8	MMDDYY10.	DATETIME22.3	sAg Qual Sample Date (CENTRAL)
2564	sConfirm_c_192	Num	8	PN.		HBsAg Qual Confirmation (Central Lab)
3495	sConfirm_c_240	Num	8	PN.		HBsAg Qual Confirmation (Central Lab)
700	sConfirm_c_B	Num	8	PN.		HBsAg Qual Confirmation (Central Lab)

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
1633	sConfirm_c_S	Num	8	PN.		HBsAg Qual Confirmation (Central Lab)
2563	sConfirm_dt_c_192	Num	8	MMDDYY10.	DATETIME22.3	sAg Confirm Sample Date (CENTRAL)
3494	sConfirm_dt_c_240	Num	8	MMDDYY10.	DATETIME22.3	sAg Confirm Sample Date (CENTRAL)
699	sConfirm_dt_c_B	Num	8	MMDDYY10.	DATETIME22.3	sAg Confirm Sample Date (CENTRAL)
1632	sConfirm_dt_c_S	Num	8	MMDDYY10.	DATETIME22.3	sAg Confirm Sample Date (CENTRAL)
2559	sQuant_192	Num	8			qHBsAg (IU/mL) (Central)
3490	sQuant_240	Num	8			qHBsAg (IU/mL) (Central)
695	sQuant_B	Num	8			qHBsAg (IU/mL) (Central)
1628	sQuant_S	Num	8			qHBsAg (IU/mL) (Central)
2558	sQuant_dt_192	Num	8	MMDDYY10.	DATETIME22.3	qHBsAg Date (Central)
3489	sQuant_dt_240	Num	8	MMDDYY10.	DATETIME22.3	qHBsAg Date (Central)
694	sQuant_dt_B	Num	8	MMDDYY10.	DATETIME22.3	qHBsAg Date (Central)
1627	sQuant_dt_S	Num	8	MMDDYY10.	DATETIME22.3	qHBsAg Date (Central)
2560	sQuant_i_192	Num	8			qHBsAg (IU/mL) (Central), imputed
3491	sQuant_i_240	Num	8			qHBsAg (IU/mL) (Central), imputed
696	sQuant_i_B	Num	8			qHBsAg (IU/mL) (Central), imputed
1629	sQuant_i_S	Num	8			qHBsAg (IU/mL) (Central), imputed
2561	sQuant_log_192	Num	8			qHBsAg (log10 IU/mL) (Central)
3492	sQuant_log_240	Num	8			qHBsAg (log10 IU/mL) (Central)
697	sQuant_log_B	Num	8			qHBsAg (log10 IU/mL) (Central)
1630	sQuant_log_S	Num	8			qHBsAg (log10 IU/mL) (Central)
2562	sQuant_log_i_192	Num	8			qHBsAg (log10 IU/mL) (Central), imputed
3493	sQuant_log_i_240	Num	8			qHBsAg (log10 IU/mL) (Central), imputed

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
698	sQuant_log_i_B	Num	8			qHBsAg (log10 IU/mL) (Central), imputed
1631	sQuant_log_i_S	Num	8			qHBsAg (log10 IU/mL) (Central), imputed
2582	sQuant_pn_192	Num	8	PN_RPT.		qHBsAg (Central): Positive or Negative
3513	sQuant_pn_240	Num	8	PN_RPT.		qHBsAg (Central): Positive or Negative
718	sQuant_pn_B	Num	8	PN_RPT.		qHBsAg (Central): Positive or Negative
1651	sQuant_pn_S	Num	8	PN_RPT.		qHBsAg (Central): Positive or Negative
3737	sQuant_resp_192	Num	8	YN.		At least 1 log decline in qHBsAg: Week 192
3745	sQuant_resp_240	Num	8	YN.		At least 1 log decline in qHBsAg: Week 240
3747	sagcat	Num	8	MYSAGCUT.		
2235	saia_dt_192	Num	8	MMDDYY8.		Date of SYMPTOM ASSESSMENT Form
3166	saia_dt_240	Num	8	MMDDYY8.		Date of SYMPTOM ASSESSMENT Form
371	saia_dt_B	Num	8	MMDDYY8.		Date of SYMPTOM ASSESSMENT Form
1304	saia_dt_S	Num	8	MMDDYY8.		Date of SYMPTOM ASSESSMENT Form
2690	scr_ALTDATE_192	Num	8	MMDDYY8.		ALT Sample Date- screening
3621	scr_ALTDATE_240	Num	8	MMDDYY8.		ALT Sample Date- screening
826	scr_ALTDATE_B	Num	8	MMDDYY8.		ALT Sample Date- screening
1759	scr_ALTDATE_S	Num	8	MMDDYY8.		ALT Sample Date- screening
2689	scr_ALT_192	Num	8	32.10	32.10	ALT (IU/L)- screening
3620	scr_ALT_240	Num	8	32.10	32.10	ALT (IU/L)- screening
825	scr_ALT_B	Num	8	32.10	32.10	ALT (IU/L)- screening
1758	scr_ALT_S	Num	8	32.10	32.10	ALT (IU/L)- screening
2723	scr_ALT_f_192	Num	8			ALT (U/L), Females- screening
3654	scr_ALT_f_240	Num	8			ALT (U/L), Females- screening
859	scr_ALT_f_B	Num	8			ALT (U/L), Females- screening
1792	scr_ALT_f_S	Num	8			ALT (U/L), Females- screening

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2722	scr_ALT_m_192	Num	8			ALT (U/L), Males- screening
3653	scr_ALT_m_240	Num	8			ALT (U/L), Males- screening
858	scr_ALT_m_B	Num	8			ALT (U/L), Males- screening
1791	scr_ALT_m_S	Num	8			ALT (U/L), Males- screening
2725	scr_CrCl_acat_192	Num	8	YN.		Creatinine Clearance >=60 (mL/min/1.73m)- screening
3656	scr_CrCl_acat_240	Num	8	YN.		Creatinine Clearance >=60 (mL/min/1.73m)- screening
861	scr_CrCl_acat_B	Num	8	YN.		Creatinine Clearance >=60 (mL/min/1.73m)- screening
1794	scr_CrCl_acat_S	Num	8	YN.		Creatinine Clearance >=60 (mL/min/1.73m)- screening
2691	scr_HBVdna_dt_c_192	Num	8	MMDDYY10.	DATETIME22.3	HBV DNA Sample Date (CENTRAL)- screening
3622	scr_HBVdna_dt_c_240	Num	8	MMDDYY10.	DATETIME22.3	HBV DNA Sample Date (CENTRAL)- screening
827	scr_HBVdna_dt_c_B	Num	8	MMDDYY10.	DATETIME22.3	HBV DNA Sample Date (CENTRAL)- screening
1760	scr_HBVdna_dt_c_S	Num	8	MMDDYY10.	DATETIME22.3	HBV DNA Sample Date (CENTRAL)- screening
2715	scr_afp_i_192	Num	8			Alpha-fetoprotein (AFP) ng/mL- screening
3646	scr_afp_i_240	Num	8			Alpha-fetoprotein (AFP) ng/mL- screening
851	scr_afp_i_B	Num	8			Alpha-fetoprotein (AFP) ng/mL- screening
1784	scr_afp_i_S	Num	8			Alpha-fetoprotein (AFP) ng/mL- screening
2712	scr_alb_i_192	Num	8			Albumin (g/dL)- screening
3643	scr_alb_i_240	Num	8			Albumin (g/dL)- screening
848	scr_alb_i_B	Num	8			Albumin (g/dL)- screening
1781	scr_alb_i_S	Num	8			Albumin (g/dL)- screening
2721	scr_alt_cat_192	Num	8	ALT_CAT.		ALTxULN, categorized-screening
3652	scr_alt_cat_240	Num	8	ALT_CAT.		ALTxULN, categorized-screening
857	scr_alt_cat_B	Num	8	ALT_CAT.		ALTxULN, categorized-screening

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
1790	scr_alt_cat_S	Num	8	ALT_CAT.		ALTxULN, categorized-screening
2709	scr_alt_i_192	Num	8			ALT (U/L)- screening
3640	scr_alt_i_240	Num	8			ALT (U/L)- screening
845	scr_alt_i_B	Num	8			ALT (U/L)- screening
1778	scr_alt_i_S	Num	8			ALT (U/L)- screening
2707	scr_anc_i_192	Num	8			ANC- screening
3638	scr_anc_i_240	Num	8			ANC- screening
843	scr_anc_i_B	Num	8			ANC- screening
1776	scr_anc_i_S	Num	8			ANC- screening
2734	scr_antiHDV_192	Num	8	PN.		Anti-HDV (Central+Local)-screening
3665	scr_antiHDV_240	Num	8	PN.		Anti-HDV (Central+Local)-screening
870	scr_antiHDV_B	Num	8	PN.		Anti-HDV (Central+Local)-screening
1803	scr_antiHDV_S	Num	8	PN.		Anti-HDV (Central+Local)-screening
2737	scr_antiHDV_dt_192	Num	8	MMDDYY10.		Anti-HDV Date (Central+Local)- screening
3668	scr_antiHDV_dt_240	Num	8	MMDDYY10.		Anti-HDV Date (Central+Local)- screening
873	scr_antiHDV_dt_B	Num	8	MMDDYY10.		Anti-HDV Date (Central+Local)- screening
1806	scr_antiHDV_dt_S	Num	8	MMDDYY10.		Anti-HDV Date (Central+Local)- screening
2735	scr_antiHDV_rpt_192	Num	8	PN_RPT.		Anti-HDV (Central+Local) report- screening
3666	scr_antiHDV_rpt_240	Num	8	PN_RPT.		Anti-HDV (Central+Local) report- screening
871	scr_antiHDV_rpt_B	Num	8	PN_RPT.		Anti-HDV (Central+Local) report- screening
1804	scr_antiHDV_rpt_S	Num	8	PN_RPT.		Anti-HDV (Central+Local) report- screening
2736	scr_antiHDV_source_192	Num	8	LAB_SOURCE.		Anti-HDV Source (Central or Local)- screening
3667	scr_antiHDV_source_240	Num	8	LAB_SOURCE.		Anti-HDV Source (Central or Local)- screening

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
872	scr_antiHDV_source_B	Num	8	LAB_SOURCE.		Anti-HDV Source (Central or Local)- screening
1805	scr_antiHDV_source_S	Num	8	LAB_SOURCE.		Anti-HDV Source (Central or Local)- screening
2714	scr_creat_i_192	Num	8			Creatinine (mg/dL)- screening
3645	scr_creat_i_240	Num	8			Creatinine (mg/dL)- screening
850	scr_creat_i_B	Num	8			Creatinine (mg/dL)- screening
1783	scr_creat_i_S	Num	8			Creatinine (mg/dL)- screening
2711	scr_dbili_i_192	Num	8			Direct Bilirubin (mg/dL)- screening
3642	scr_dbili_i_240	Num	8			Direct Bilirubin (mg/dL)- screening
847	scr_dbili_i_B	Num	8			Direct Bilirubin (mg/dL)- screening
1780	scr_dbili_i_S	Num	8			Direct Bilirubin (mg/dL)- screening
2726	scr_eAg_192	Num	8	PN.		HBeAg Qual (Central+Local)- screening
3657	scr_eAg_240	Num	8	PN.		HBeAg Qual (Central+Local)- screening
862	scr_eAg_B	Num	8	PN.		HBeAg Qual (Central+Local)- screening
1795	scr_eAg_S	Num	8	PN.		HBeAg Qual (Central+Local)- screening
2729	scr_eAg_dt_192	Num	8	MMDDYY10.		HBeAg Date (Central+Local)- screening
3660	scr_eAg_dt_240	Num	8	MMDDYY10.		HBeAg Date (Central+Local)- screening
865	scr_eAg_dt_B	Num	8	MMDDYY10.		HBeAg Date (Central+Local)- screening
1798	scr_eAg_dt_S	Num	8	MMDDYY10.		HBeAg Date (Central+Local)- screening
2727	scr_eAg_rpt_192	Num	8	PN_RPT.		HBeAg Qual (Central+Local), report- screening
3658	scr_eAg_rpt_240	Num	8	PN_RPT.		HBeAg Qual (Central+Local), report- screening
863	scr_eAg_rpt_B	Num	8	PN_RPT.		HBeAg Qual (Central+Local), report- screening
1796	scr_eAg_rpt_S	Num	8	PN_RPT.		HBeAg Qual (Central+Local), report- screening

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2728	scr_eAg_source_192	Num	8	LAB_SOURCE.		HBeAg Source (Central or Local)- screening
3659	scr_eAg_source_240	Num	8	LAB_SOURCE.		HBeAg Source (Central or Local)- screening
864	scr_eAg_source_B	Num	8	LAB_SOURCE.		HBeAg Source (Central or Local)- screening
1797	scr_eAg_source_S	Num	8	LAB_SOURCE.		HBeAg Source (Central or Local)- screening
2699	scr_eQuant_192	Num	8			qHBeAg (IU/mL) (Central)- screening
3630	scr_eQuant_240	Num	8			qHBeAg (IU/mL) (Central)- screening
835	scr_eQuant_B	Num	8			qHBeAg (IU/mL) (Central)- screening
1768	scr_eQuant_S	Num	8			qHBeAg (IU/mL) (Central)- screening
2698	scr_eQuant_dt_192	Num	8	MMDDYY10.	DATETIME22.3	qHBeAg Date (Central)- screening
3629	scr_eQuant_dt_240	Num	8	MMDDYY10.	DATETIME22.3	qHBeAg Date (Central)- screening
834	scr_eQuant_dt_B	Num	8	MMDDYY10.	DATETIME22.3	qHBeAg Date (Central)- screening
1767	scr_eQuant_dt_S	Num	8	MMDDYY10.	DATETIME22.3	qHBeAg Date (Central)- screening
2700	scr_eQuant_i_192	Num	8			qHBeAg (IU/mL) (Central), imputed- screening
3631	scr_eQuant_i_240	Num	8			qHBeAg (IU/mL) (Central), imputed- screening
836	scr_eQuant_i_B	Num	8			qHBeAg (IU/mL) (Central), imputed- screening
1769	scr_eQuant_i_S	Num	8			qHBeAg (IU/mL) (Central), imputed- screening
2701	scr_eQuant_log_192	Num	8			qHBeAg (log10 IU/mL) (Central)- screening
3632	scr_eQuant_log_240	Num	8			qHBeAg (log10 IU/mL) (Central)- screening
837	scr_eQuant_log_B	Num	8			qHBeAg (log10 IU/mL) (Central)- screening
1770	scr_eQuant_log_S	Num	8			qHBeAg (log10 IU/mL) (Central)- screening

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2702	scr_eQuant_log_i_192	Num	8			qHBeAg (log10 IU/mL) (Central), imputed- screening
3633	scr_eQuant_log_i_240	Num	8			qHBeAg (log10 IU/mL) (Central), imputed- screening
838	scr_eQuant_log_i_B	Num	8			qHBeAg (log10 IU/mL) (Central), imputed- screening
1771	scr_eQuant_log_i_S	Num	8			qHBeAg (log10 IU/mL) (Central), imputed- screening
2703	scr_eQuant_pn_192	Num	8	PN_RPT.		qHBeAg (Central): Positive or Negative- screening
3634	scr_eQuant_pn_240	Num	8	PN_RPT.		qHBeAg (Central): Positive or Negative- screening
839	scr_eQuant_pn_B	Num	8	PN_RPT.		qHBeAg (Central): Positive or Negative- screening
1772	scr_eQuant_pn_S	Num	8	PN_RPT.		qHBeAg (Central): Positive or Negative- screening
2724	scr_globulins_192	Num	8			Globulins (g/dL)- screening
3655	scr_globulins_240	Num	8			Globulins (g/dL)- screening
860	scr_globulins_B	Num	8			Globulins (g/dL)- screening
1793	scr_globulins_S	Num	8			Globulins (g/dL)- screening
2692	scr_hbv dna_c_192	Num	8			HBV DNA (IU/mL) (Central Lab)- screening
3623	scr_hbv dna_c_240	Num	8			HBV DNA (IU/mL) (Central Lab)- screening
828	scr_hbv dna_c_B	Num	8			HBV DNA (IU/mL) (Central Lab)- screening
1761	scr_hbv dna_c_S	Num	8			HBV DNA (IU/mL) (Central Lab)- screening
2720	scr_hbv dna_dt_1_192	Num	8	MMDDYY10.		Date of HBV DNA (IU/mL) (Local)- screening
3651	scr_hbv dna_dt_1_240	Num	8	MMDDYY10.		Date of HBV DNA (IU/mL) (Local)- screening
856	scr_hbv dna_dt_1_B	Num	8	MMDDYY10.		Date of HBV DNA (IU/mL) (Local)- screening
1789	scr_hbv dna_dt_1_S	Num	8	MMDDYY10.		Date of HBV DNA (IU/mL) (Local)- screening
2719	scr_hbv dna_l_192	Num	8			HBV DNA (IU/mL) (Local)- screening
3650	scr_hbv dna_l_240	Num	8			HBV DNA (IU/mL) (Local)- screening

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
855	scr_hbvDNA_I_B	Num	8			HBV DNA (IU/mL) (Local)- screening
1788	scr_hbvDNA_I_S	Num	8			HBV DNA (IU/mL) (Local)- screening
2708	scr_hgb_i_192	Num	8			Hemoglobin (g/dL)- screening
3639	scr_hgb_i_240	Num	8			Hemoglobin (g/dL)- screening
844	scr_hgb_i_B	Num	8			Hemoglobin (g/dL)- screening
1777	scr_hgb_i_S	Num	8			Hemoglobin (g/dL)- screening
2717	scr_hgt_cm_192	Num	8			Height (cm)- screening
3648	scr_hgt_cm_240	Num	8			Height (cm)- screening
853	scr_hgt_cm_B	Num	8			Height (cm)- screening
1786	scr_hgt_cm_S	Num	8			Height (cm)- screening
2716	scr_inr_i_192	Num	8			INR- screening
3647	scr_inr_i_240	Num	8			INR- screening
852	scr_inr_i_B	Num	8			INR- screening
1785	scr_inr_i_S	Num	8			INR- screening
2706	scr_plat_i_192	Num	8			Platelets (x10/mm)- screening
3637	scr_plat_i_240	Num	8			Platelets (x10/mm)- screening
842	scr_plat_i_B	Num	8			Platelets (x10/mm)- screening
1775	scr_plat_i_S	Num	8			Platelets (x10/mm)- screening
2730	scr_sAg_192	Num	8	PN.		HBsAg Qual (Central+Local)- screening
3661	scr_sAg_240	Num	8	PN.		HBsAg Qual (Central+Local)- screening
866	scr_sAg_B	Num	8	PN.		HBsAg Qual (Central+Local)- screening
1799	scr_sAg_S	Num	8	PN.		HBsAg Qual (Central+Local)- screening
2733	scr_sAg_dt_192	Num	8	MMDDYY10.		HBsAg Date (Central+Local)- screening
3664	scr_sAg_dt_240	Num	8	MMDDYY10.		HBsAg Date (Central+Local)- screening
869	scr_sAg_dt_B	Num	8	MMDDYY10.		HBsAg Date (Central+Local)- screening
1802	scr_sAg_dt_S	Num	8	MMDDYY10.		HBsAg Date (Central+Local)- screening

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2731	scr_sAg_rpt_192	Num	8	PN_RPT.		HBsag Qual (Central+Local)- screening
3662	scr_sAg_rpt_240	Num	8	PN_RPT.		HBsag Qual (Central+Local)- screening
867	scr_sAg_rpt_B	Num	8	PN_RPT.		HBsag Qual (Central+Local)- screening
1800	scr_sAg_rpt_S	Num	8	PN_RPT.		HBsag Qual (Central+Local)- screening
2732	scr_sAg_source_192	Num	8	LAB_SOURCE.		HBsAg Source (Central or Local)- screening
3663	scr_sAg_source_240	Num	8	LAB_SOURCE.		HBsAg Source (Central or Local)- screening
868	scr_sAg_source_B	Num	8	LAB_SOURCE.		HBsAg Source (Central or Local)- screening
1801	scr_sAg_source_S	Num	8	LAB_SOURCE.		HBsAg Source (Central or Local)- screening
2694	scr_sQuant_192	Num	8			qHBsAg (IU/mL) (Central Lab)- screening
3625	scr_sQuant_240	Num	8			qHBsAg (IU/mL) (Central Lab)- screening
830	scr_sQuant_B	Num	8			qHBsAg (IU/mL) (Central Lab)- screening
1763	scr_sQuant_S	Num	8			qHBsAg (IU/mL) (Central Lab)- screening
2693	scr_sQuant_dt_192	Num	8	MMDDYY10.	DATETIME22.3	qHBsAg Date (Central)- screening
3624	scr_sQuant_dt_240	Num	8	MMDDYY10.	DATETIME22.3	qHBsAg Date (Central)- screening
829	scr_sQuant_dt_B	Num	8	MMDDYY10.	DATETIME22.3	qHBsAg Date (Central)- screening
1762	scr_sQuant_dt_S	Num	8	MMDDYY10.	DATETIME22.3	qHBsAg Date (Central)- screening
2695	scr_sQuant_i_192	Num	8			qHBsAg (IU/mL) (Central Lab), imputed- screening
3626	scr_sQuant_i_240	Num	8			qHBsAg (IU/mL) (Central Lab), imputed- screening
831	scr_sQuant_i_B	Num	8			qHBsAg (IU/mL) (Central Lab), imputed- screening
1764	scr_sQuant_i_S	Num	8			qHBsAg (IU/mL) (Central Lab), imputed- screening

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2696	scr_sQuant_log_192	Num	8			qHBsAg (log10 IU/mL) (Central Lab)- screening
3627	scr_sQuant_log_240	Num	8			qHBsAg (log10 IU/mL) (Central Lab)- screening
832	scr_sQuant_log_B	Num	8			qHBsAg (log10 IU/mL) (Central Lab)- screening
1765	scr_sQuant_log_S	Num	8			qHBsAg (log10 IU/mL) (Central Lab)- screening
2697	scr_sQuant_log_i_192	Num	8			qHBsAg (log10 IU/mL) (Central Lab), imputed- screening
3628	scr_sQuant_log_i_240	Num	8			qHBsAg (log10 IU/mL) (Central Lab), imputed- screening
833	scr_sQuant_log_i_B	Num	8			qHBsAg (log10 IU/mL) (Central Lab), imputed- screening
1766	scr_sQuant_log_i_S	Num	8			qHBsAg (log10 IU/mL) (Central Lab), imputed- screening
2704	scr_sQuant_pn_192	Num	8	PN_RPT.		qHBsAg (Central): Positive or Negative- screening
3635	scr_sQuant_pn_240	Num	8	PN_RPT.		qHBsAg (Central): Positive or Negative- screening
840	scr_sQuant_pn_B	Num	8	PN_RPT.		qHBsAg (Central): Positive or Negative- screening
1773	scr_sQuant_pn_S	Num	8	PN_RPT.		qHBsAg (Central): Positive or Negative- screening
2710	scr_tbili_i_192	Num	8			Total Bilirubin (mg/dL)- screening
3641	scr_tbili_i_240	Num	8			Total Bilirubin (mg/dL)- screening
846	scr_tbili_i_B	Num	8			Total Bilirubin (mg/dL)- screening
1779	scr_tbili_i_S	Num	8			Total Bilirubin (mg/dL)- screening
2713	scr_tp_i_192	Num	8			Total Protein (g/dL)-screening
3644	scr_tp_i_240	Num	8			Total Protein (g/dL)-screening
849	scr_tp_i_B	Num	8			Total Protein (g/dL)-screening
1782	scr_tp_i_S	Num	8			Total Protein (g/dL)-screening

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2705	scr_wbc_i_192	Num	8			White Blood Cells (x10/mm)- screening
3636	scr_wbc_i_240	Num	8			White Blood Cells (x10/mm)- screening
841	scr_wbc_i_B	Num	8			White Blood Cells (x10/mm)- screening
1774	scr_wbc_i_S	Num	8			White Blood Cells (x10/mm)- screening
2718	scr_wgt_kg_192	Num	8			Weight (kg)- screening
3649	scr_wgt_kg_240	Num	8			Weight (kg)- screening
854	scr_wgt_kg_B	Num	8			Weight (kg)- screening
1787	scr_wgt_kg_S	Num	8			Weight (kg)- screening
1907	screenia_192	Num	8			Screened for IA
2838	screenia_240	Num	8			Screened for IA
43	screenia_B	Num	8			Screened for IA
976	screenia_S	Num	8			Screened for IA
1872	siteid_192	Num	8	SITE.		Site
2803	siteid_240	Num	8	SITE.		Site
8	siteid_B	Num	8	SITE.		Site
941	siteid_S	Num	8	SITE.		Site
3757	sloss_wk	Num	8			
2586	studyid_192	Num	8	STUDYID.	11.	Current Study
3517	studyid_240	Num	8	STUDYID.	11.	Current Study
722	studyid_B	Num	8	STUDYID.	11.	Current Study
1655	studyid_S	Num	8	STUDYID.	11.	Current Study
1932	subgen_192	Num	8	SUBGEN.		CDC Subgenotype
2863	subgen_240	Num	8	SUBGEN.		CDC Subgenotype
68	subgen_B	Num	8	SUBGEN.		CDC Subgenotype
1001	subgen_S	Num	8	SUBGEN.		CDC Subgenotype
2616	tbili_i_192	Num	8			Total Bilirubin (mg/dL)
3547	tbili_i_240	Num	8			Total Bilirubin (mg/dL)
752	tbili_i_B	Num	8			Total Bilirubin (mg/dL)
1685	tbili_i_S	Num	8			Total Bilirubin (mg/dL)

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2630	tgyl_i_192	Num	8			Triglycerides (mg/dL)
3561	tgyl_i_240	Num	8			Triglycerides (mg/dL)
766	tgyl_i_B	Num	8			Triglycerides (mg/dL)
1699	tgyl_i_S	Num	8			Triglycerides (mg/dL)
1868	tmpt_192	Num	8	TMPT.	6.	Protocol Timepoint
2799	tmpt_240	Num	8	TMPT.	6.	Protocol Timepoint
4	tmpt_B	Num	8	TMPT.	6.	Protocol Timepoint
937	tmpt_S	Num	8	TMPT.	6.	Protocol Timepoint
2620	tp_i_192	Num	8			Total Protein (g/dL)
3551	tp_i_240	Num	8			Total Protein (g/dL)
756	tp_i_B	Num	8			Total Protein (g/dL)
1689	tp_i_S	Num	8			Total Protein (g/dL)
2631	tsh_i_192	Num	8			TSH (mcU/mL)
3562	tsh_i_240	Num	8			TSH (mcU/mL)
767	tsh_i_B	Num	8			TSH (mcU/mL)
1700	tsh_i_S	Num	8			TSH (mcU/mL)
933	txend192	Num	8	TXEND.		Week 192 treatment decision
1902	txend192_192	Num	8	TXEND.		Week 192 treatment decision
2833	txend192_240	Num	8	TXEND.		Week 192 treatment decision
38	txend192_B	Num	8	TXEND.		Week 192 treatment decision
971	txend192_S	Num	8	TXEND.		Week 192 treatment decision
2639	ualb_i_192	Num	8			Urine albumin (mg/dL)
3570	ualb_i_240	Num	8			Urine albumin (mg/dL)
775	ualb_i_B	Num	8			Urine albumin (mg/dL)
1708	ualb_i_S	Num	8			Urine albumin (mg/dL)
2636	ucrea_i_192	Num	8			Urine Creatinine (mg/dL)
3567	ucrea_i_240	Num	8			Urine Creatinine (mg/dL)
772	ucrea_i_B	Num	8			Urine Creatinine (mg/dL)
1705	ucrea_i_S	Num	8			Urine Creatinine (mg/dL)
2640	uglu_i_192	Num	8			Urine glucose (mg/dL)
3571	uglu_i_240	Num	8			Urine glucose (mg/dL)
776	uglu_i_B	Num	8			Urine glucose (mg/dL)

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
1709	uglu_i_S	Num	8			Urine glucose (mg/dL)
2637	uphos_i_192	Num	8			Urine Phosphate (mg/dL)
3568	uphos_i_240	Num	8			Urine Phosphate (mg/dL)
773	uphos_i_B	Num	8			Urine Phosphate (mg/dL)
1706	uphos_i_S	Num	8			Urine Phosphate (mg/dL)
2638	uprot_i_192	Num	8			Urine Protein (mg/dL)
3569	uprot_i_240	Num	8			Urine Protein (mg/dL)
774	uprot_i_B	Num	8			Urine Protein (mg/dL)
1707	uprot_i_S	Num	8			Urine Protein (mg/dL)
2635	uric_i_192	Num	8			Serum Uric Acid (mg/dL)
3566	uric_i_240	Num	8			Serum Uric Acid (mg/dL)
771	uric_i_B	Num	8			Serum Uric Acid (mg/dL)
1704	uric_i_S	Num	8			Serum Uric Acid (mg/dL)
2101	uscanada_192	Num	8	YN.		Born in the US or Canada
3032	uscanada_240	Num	8	YN.		Born in the US or Canada
237	uscanada_B	Num	8	YN.		Born in the US or Canada
1170	uscanada_S	Num	8	YN.		Born in the US or Canada
2168	veia_dt_192	Num	8	MMDDYY8.		Date of Visit Evaluation Form
3099	veia_dt_240	Num	8	MMDDYY8.		Date of Visit Evaluation Form
304	veia_dt_B	Num	8	MMDDYY8.		Date of Visit Evaluation Form
1237	veia_dt_S	Num	8	MMDDYY8.		Date of Visit Evaluation Form
2634	vitd_i_192	Num	8			Vitamin D 1,25-Dihydroxy (pg/ml)
3565	vitd_i_240	Num	8			Vitamin D 1,25-Dihydroxy (pg/ml)
770	vitd_i_B	Num	8			Vitamin D 1,25-Dihydroxy (pg/ml)
1703	vitd_i_S	Num	8			Vitamin D 1,25-Dihydroxy (pg/ml)
2633	vitdh_i_192	Num	8			Vitamin D, 25-Hydroxy (ng/ml)
3564	vitdh_i_240	Num	8			Vitamin D, 25-Hydroxy (ng/ml)
769	vitdh_i_B	Num	8			Vitamin D, 25-Hydroxy (ng/ml)
1702	vitdh_i_S	Num	8			Vitamin D, 25-Hydroxy (ng/ml)

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2608	wbc_i_192	Num	8			White Blood Cells (x10/mm)
3539	wbc_i_240	Num	8			White Blood Cells (x10/mm)
744	wbc_i_B	Num	8			White Blood Cells (x10/mm)
1677	wbc_i_S	Num	8			White Blood Cells (x10/mm)
3752	week	Num	8			Timepoint (numeric)
2795	week1_192	Num	8			
3726	week1_240	Num	8			
931	week1_B	Num	8			
1864	week1_S	Num	8			
1869	week_192	Num	8			Timepoint (numeric)
2800	week_240	Num	8			Timepoint (numeric)
5	week_B	Num	8			Timepoint (numeric)
938	week_S	Num	8			Timepoint (numeric)
3753	week_bl	Num	8			Weeks since baseline
1870	week_bl_192	Num	8			Weeks since baseline
2801	week_bl_240	Num	8			Weeks since baseline
6	week_bl_B	Num	8			Weeks since baseline
939	week_bl_S	Num	8			Weeks since baseline
2644	wgt_kg_192	Num	8			Weight (kg)
3575	wgt_kg_240	Num	8			Weight (kg)
780	wgt_kg_B	Num	8			Weight (kg)
1713	wgt_kg_S	Num	8			Weight (kg)
1887	wk240_192	Char	1			
2818	wk240_240	Char	1			
23	wk240_B	Char	1			
956	wk240_S	Char	1			
2106	work_cat_192	Num	8	WORK_CAT.		Employment status
3037	work_cat_240	Num	8	WORK_CAT.		Employment status
242	work_cat_B	Num	8	WORK_CAT.		Employment status
1175	work_cat_S	Num	8	WORK_CAT.		Employment status
2102	yrs_in_uscanada_192	Num	8			
3033	yrs_in_uscanada_240	Num	8			

HBRN Adult Immune Active Manuscript Data

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
238	yrs_in_uscanada_B	Num	8			
1171	yrs_in_uscanada_S	Num	8			