

# The SAS System

## The CONTENTS Procedure

<b>Data Set Name</b>	ARCIA.LEIA	<b>Observations</b>	5430
<b>Member Type</b>	DATA	<b>Variables</b>	327
<b>Engine</b>	V9	<b>Indexes</b>	0
<b>Created</b>	04/04/2023 09:59:06	<b>Observation Length</b>	2864
<b>Last Modified</b>	04/04/2023 09:59:06	<b>Deleted Observations</b>	0
<b>Protection</b>		<b>Compressed</b>	NO
<b>Data Set Type</b>		<b>Sorted</b>	NO
<b>Label</b>			
<b>Data Representation</b>	WINDOWS_32		
<b>Encoding</b>	wlatin1 Western (Windows)		

Engine/Host Dependent Information	
<b>Data Set Page Size</b>	229376
<b>Number of Data Set Pages</b>	69
<b>First Data Page</b>	1
<b>Max Obs per Page</b>	80
<b>Obs in First Data Page</b>	65
<b>Number of Data Set Repairs</b>	0
<b>ExtendObsCounter</b>	YES
<b>Filename</b>	L:\HepB\NIDDK Repository Data Archive\Immune Active\SAS Datasets\leia.sas7bdat
<b>Release Created</b>	9.0401M7
<b>Host Created</b>	W32_10PRO
<b>Owner Name</b>	PITT\STEPH19
<b>File Size</b>	15MB
<b>File Size (bytes)</b>	16056320

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
83	AFP	Num	8	32.10	32.10	Alpha-fetoprotein (ng/mL)
85	AFPD	Num	8	6.	6.	Alpha-fetoprotein Sample Day
297	AFPDAT	Num	8	MMDDYY8.		Alpha-fetoprotein Sample Date
84	AFPM	Num	8	6.	6.	Alpha-fetoprotein Sample Month
86	AFPY	Num	8	6.	6.	Alpha-fetoprotein Sample Year

# The SAS System

## The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
55	ALB	Num	8	32.10	32.10	Albumin (g/dL)
57	ALBD	Num	8	6.	6.	Albumin Sample Day
291	ALBDATE	Num	8	MMDDYY8.		Albumin Sample Date
56	ALBM	Num	8	6.	6.	Albumin Sample Month
58	ALBY	Num	8	6.	6.	Albumin Sample Year
37	ALKP	Num	8	32.10	32.10	Alkaline Phosphatase (IU/L)
39	ALKPD	Num	8	6.	6.	Alkaline Phosphatase Sample Day
287	ALKPDATE	Num	8	MMDDYY8.		Alkaline Phosphatase Sample Date
41	ALKPL	Num	8	32.10	32.10	Alkaline Phosphatase Normal Range Lower Level
38	ALKPM	Num	8	6.	6.	Alkaline Phosphatase Sample Month
42	ALKPU	Num	8	32.10	32.10	Alkaline Phosphatase Normal Range Upper Level
40	ALKPY	Num	8	6.	6.	Labs: Alkaline Phosphatase Sample Year
25	ALT	Num	8	32.10	32.10	ALT (IU/L)
27	ALTD	Num	8	6.	6.	ALT Sample Day
285	ALTDATE	Num	8	MMDDYY8.		ALT Sample Date
29	ALTL	Num	8	32.10	32.10	ALT Normal Range Lower Level
26	ALTM	Num	8	6.	6.	ALT Sample Month
30	ALTU	Num	8	32.10	32.10	ALT Normal Range Upper Level
28	ALTY	Num	8	6.	6.	ALT Sample Year
13	ANC	Num	8	32.10	32.10	ANC (x103/mm3)
15	ANCD	Num	8	6.	6.	ANC Sample Day
282	ANCDATE	Num	8	MMDDYY8.		ANC Sample Date
14	ANCM	Num	8	6.	6.	ANC Sample Month
16	ANCY	Num	8	6.	6.	ANC Sample Year
31	AST	Num	8	32.10	32.10	AST (IU/L)
33	ASTD	Num	8	6.	6.	AST Sample Day
286	ASTDATE	Num	8	MMDDYY8.		AST Sample Date
35	ASTL	Num	8	32.10	32.10	AST Normal Range Lower Level
32	ASTM	Num	8	6.	6.	AST Sample Month
36	ASTU	Num	8	32.10	32.10	AST Normal Range Upper Level
34	ASTY	Num	8	6.	6.	AST Sample Year
182	BDNA	Num	8			Most Recent HBV DNA Level

# *The SAS System*

## *The CONTENTS Procedure*

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
184	BDNAD	Num	8	6.	6.	Most Recent HBV DNA Level Day
321	BDNADATE	Num	8	MMDDYY8.		HBV DNA Level Sample Date
187	BDNALL	Num	8	32.10	32.10	Most Recent HBV DNA Level Lower Limit
183	BDNAM	Num	8	6.	6.	Most Recent HBV DNA Level Month
185	BDNAY	Num	8	6.	6.	Most Recent HBV DNA Level Year
188	BGEN	Num	8	6.	6.	HBV Genotype
190	BGEND	Num	8	6.	6.	HBV Genotype Day
322	BGENDATE	Num	8	MMDDYY8.		HBV Genotype Sample Date
189	BGENM	Num	8	6.	6.	HBV Genotype Month
191	BGENY	Num	8	6.	6.	HBV Genotype Year
63	BUN	Num	8	32.10	32.10	BUN (mg/dL)
65	BUND	Num	8	6.	6.	BUN Sample Day
324	BUNDATE	Num	8	MMDDYY8.		BUN Sample Date
186	BUNIT	Num	8	UNIT.	6.	Most Recent HBV DNA Level Method/Unit
64	BUNM	Num	8	6.	6.	BUN Sample Month
66	BUNY	Num	8	6.	6.	BUN Sample Year
75	CA	Num	8	32.10	32.10	Calcium (mg/dL)
77	CAD	Num	8	6.	6.	Calcium Sample Day
295	CADATE	Num	8	MMDDYY8.		Calcium Sample Date
76	CAM	Num	8	6.	6.	Calcium Sample Month
78	CAY	Num	8	6.	6.	Calcium Sample Year
67	CREAT	Num	8	32.10	32.10	Creatinine (mg/dL)
71	CREATCL	Num	8	32.10	32.10	Creatinine clearance (mL/min)
73	CREATCLD	Num	8	6.	6.	Creatinine clearance Sample Day
294	CREATCLDATE	Num	8	MMDDYY8.		Creatinine Clearance Sample Date
72	CREATCLM	Num	8	6.	6.	Creatinine clearance Sample Month
74	CREATCLY	Num	8	6.	6.	Creatinine clearance Sample Year
69	CREATD	Num	8	6.	6.	Creatinine Sample Day
293	CREATDATE	Num	8	MMDDYY8.		Creatinine Sample Date
68	CREATM	Num	8	6.	6.	Creatinine Sample Month
70	CREATY	Num	8	6.	6.	Creatinine Sample Year
202	CVERSION	Num	8	5.1	5.1	Form Version

# *The SAS System*

## *The CONTENTS Procedure*

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
47	DBILI	Num	8	32.10	32.10	Direct Bilirubin (mg/dL)
49	DBILID	Num	8	6.	6.	Direct Bilirubin Sample Day
289	DBILIDATE	Num	8	MMDDYY8.		Direct Bilirubin Sample Date
48	DBILIM	Num	8	6.	6.	Direct Bilirubin Sample Month
50	DBILIY	Num	8	6.	6.	Direct Bilirubin Sample Year
194	DCD	Num	8	6.	6.	Data Collection Completed Day
323	DCDATE	Num	8	MMDDYY8.		Date Data Collection Completed
192	DCID	Char	3	\$3.	\$3.	Data Collector Initials
193	DCM	Num	8	6.	6.	Data Collection Completed Month
195	DCY	Num	8	6.	6.	Data Collection Completed Year
201	DEL	Num	8	YN.	6.	Deleted
3	DOEDATE	Num	8	MMDDYY8.	DATETIME22.3	Date of evaluation
325	FASTDATE	Num	8	MMDDYY8.		Glucose Fasting Sample Date
95	FASTYN	Num	8	YN.	6.	Glucose fasting
199	FORMID	Char	10	\$10.	\$10.	Form Name
96	GLU	Num	8	32.10	32.10	Glucose (mg/dL)
98	GLUD	Num	8	6.	6.	Glucose Sample Day
300	GLUDATE	Num	8	MMDDYY8.		Glucose Sample Date
97	GLUM	Num	8	6.	6.	Glucose Sample Month
99	GLUY	Num	8	6.	6.	Glucose Sample Year
178	HBC	Num	8	PN.	6.	Anit-HBc IgM
180	HBCD	Num	8	6.	6.	Anti-HBcIgM Sample Day
320	HBCDATE	Num	8	MMDDYY8.		Anti-HBc IgM Sample Date
179	HBCM	Num	8	6.	6.	Anti-HBc IgM Sample Month
181	HBCY	Num	8	6.	6.	Anti-HBc IgM Sample Year
162	HBE	Num	8	PN.	6.	Anti-HBe
154	HBEAG	Num	8	PN.	6.	HBeAg
156	HBEAGD	Num	8	6.	6.	HBeAg Sample Day
314	HBEAGDATE	Num	8	MMDDYY8.		HBeAg Sample Date
155	HBEAGM	Num	8	6.	6.	HBeAg Sample Month
157	HBEAGY	Num	8	6.	6.	HBeAg Sample Year
164	HBED	Num	8	6.	6.	Anti-HBe Sample Day

# *The SAS System*

## *The CONTENTS Procedure*

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
<b>316</b>	HBEDATE	Num	8	MMDDYY8.		Anti-HBe Sample Date
<b>163</b>	HBEM	Num	8	6.	6.	Anti-HBe Sample Month
<b>165</b>	HBEY	Num	8	6.	6.	Anti-HBe Sample Year
<b>158</b>	HBS	Num	8	PN.	6.	Anti-HBs
<b>150</b>	HBSAG	Num	8	PN.	6.	HBsAg
<b>152</b>	HBSAGD	Num	8	6.	6.	HBsAg Sample Day
<b>313</b>	HBSAGDATE	Num	8	MMDDYY8.		HBsAg Sample Date
<b>151</b>	HBSAGM	Num	8	6.	6.	HBsAg Sample Month
<b>153</b>	HBSAGY	Num	8	6.	6.	HBsAg Sample Year
<b>160</b>	HBSD	Num	8	6.	6.	Anti-HBs Sample Day
<b>315</b>	HBSDATE	Num	8	MMDDYY8.		Anti-HBs Sample Date
<b>159</b>	HBSM	Num	8	6.	6.	Anti-HBs Sample Month
<b>161</b>	HBSY	Num	8	6.	6.	Anti-HBs Sample Year
<b>170</b>	HCV	Num	8	PN.	6.	Anti-HCV
<b>172</b>	HCVD	Num	8	6.	6.	Anti-HCV Sample Day
<b>318</b>	HCVDATE	Num	8	MMDDYY8.		Anti-HCV Sample Date
<b>171</b>	HCVM	Num	8	6.	6.	Anti-HCV Sample Month
<b>173</b>	HCVY	Num	8	6.	6.	Anti-HCV Sample Year
<b>166</b>	HDV	Num	8	PN.	6.	Anti-HDV
<b>168</b>	HDVD	Num	8	6.	6.	Anti-HDV Sample Day
<b>317</b>	HDVDATE	Num	8	MMDDYY8.		Anti-HDV Sample Date
<b>167</b>	HDVM	Num	8	6.	6.	Anti-HDV Sample Month
<b>169</b>	HDVY	Num	8	6.	6.	Anti-HDV Sample Year
<b>17</b>	HGB	Num	8	32.10	32.10	Hemoglobin (g/dL)
<b>19</b>	HGBD	Num	8	6.	6.	Hemoglobin Sample Day
<b>283</b>	HGBDATE	Num	8	MMDDYY8.		Hemoglobin Sample Date
<b>18</b>	HGBM	Num	8	6.	6.	Hemoglobin Sample Month
<b>20</b>	HGBY	Num	8	6.	6.	Hemoglobin Sample Year
<b>174</b>	HIV	Num	8	PN.	6.	HIV
<b>176</b>	HIVD	Num	8	6.	6.	HIV Sample Day
<b>319</b>	HIVDATE	Num	8	MMDDYY8.		Anti-HIV Sample Date
<b>175</b>	HIVM	Num	8	6.	6.	HIV Sample Month

# *The SAS System*

## *The CONTENTS Procedure*

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
177	HIVY	Num	8	6.	6.	HIV Sample Year
21	HTC	Num	8	32.10	32.10	Hematocrit (%)
23	HTCD	Num	8	6.	6.	Hematocrit Sample Day
284	HTCDATE	Num	8	MMDDYY8.		Hematocrit Sample Date
22	HTCM	Num	8	6.	6.	Hematocrit Sample Month
24	HTCY	Num	8	6.	6.	Hematocrit Sample Year
51	IBILI	Num	8	32.10	32.10	Indirect Bilirubin (mg/dL)
53	IBILID	Num	8	6.	6.	Indirect Bilirubin Sample Day
290	IBILIDATE	Num	8	MMDDYY8.		Indirect Bilirubin Sample Date
52	IBILIM	Num	8	6.	6.	Indirect Bilirubin Sample Month
54	IBILIY	Num	8	6.	6.	Indirect Bilirubin Sample Year
1	ID	Char	9	\$9.	\$9.	Patient ID
87	INR	Num	8	32.10	32.10	INR
89	INRD	Num	8	6.	6.	INR Sample Day
298	INRDATE	Num	8	MMDDYY8.		INR Sample Date
88	INRM	Num	8	6.	6.	INR Sample Month
90	INRY	Num	8	6.	6.	INR Sample Year
203	OVERSION	Num	8	5.1	5.1	Old Form Version
146	PGT	Num	8	PN.	6.	Pregnancy test
148	PGTD	Num	8	6.	6.	Pregnancy test Day
312	PGTDATE	Num	8	MMDDYY8.		Pregnancy Test Sample Date
147	PGTM	Num	8	6.	6.	Pregnancy test Month
149	PGTY	Num	8	6.	6.	Pregnancy test Year
9	PLAT	Num	8	32.10	32.10	Platelets (x103/mm3)
11	PLATD	Num	8	6.	6.	Platelets Sample Day
281	PLATDATE	Num	8	MMDDYY8.		Platelets Sample Date
10	PLATM	Num	8	6.	6.	Platelets Sample Month
12	PLATY	Num	8	6.	6.	Platelets Sample Year
79	PO4	Num	8	32.10	32.10	Phosphate (mg/dL)
81	PO4D	Num	8	6.	6.	Phosphate Sample Day
296	PO4DATE	Num	8	MMDDYY8.		Phosphate Sample Date
80	PO4M	Num	8	6.	6.	Phosphate Sample Month

# *The SAS System*

## *The CONTENTS Procedure*

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
82	PO4Y	Num	8	6.	6.	Phosphate Sample Year
198	PSOURCE	Num	8	YN.	6.	Paper Source
91	PT	Num	8	32.10	32.10	PT (seconds)
93	PTD	Num	8	6.	6.	PT Sample Day
299	PTDATE	Num	8	MMDDYY8.		PT Sample Date
108	PTH	Num	8	32.10	32.10	PTH (pg/mL)
110	PTHHD	Num	8	6.	6.	PTH Sample Day
303	PTHDATE	Num	8	MMDDYY8.		PTH Sample Date
109	PTHM	Num	8	6.	6.	PTH Sample Month
111	PTHY	Num	8	6.	6.	PTH Sample Year
92	PTM	Num	8	6.	6.	PT Sample Month
94	PTY	Num	8	6.	6.	PT Sample Year
2	RECNUM	Num	8	11.	11.	Record Number
196	STUDYID	Num	8	STUDYID.	11.	Current Study
200	Submitted	Char	256	\$256.	\$256.	Submitted By
43	TBILI	Num	8	32.10	32.10	Total Bilirubin (mg/dL)
45	TBILID	Num	8	6.	6.	Total Bilirubin Sample Day
288	TBILIDATE	Num	8	MMDDYY8.		Total Bilirubin Sample Date
44	TBILIM	Num	8	6.	6.	Total Bilirubin Sample Month
46	TBILY	Num	8	6.	6.	Total Bilirubin Sample Year
100	TGY	Num	8	32.10	32.10	Triglycerides (mg/dL)
102	TGYD	Num	8	6.	6.	Triglycerides Sample Day
301	TGYDATE	Num	8	MMDDYY8.		Triglycerides Sample Date
101	TGYM	Num	8	6.	6.	Triglycerides Sample Month
103	TGY	Num	8	6.	6.	Triglycerides Sample Year
4	TMPT	Num	8	TMPT.	6.	Protocol time point
59	TP	Num	8	32.10	32.10	Total Protein (g/dL)
61	TPD	Num	8	6.	6.	Total Protein Sample Day
292	TPDATE	Num	8	MMDDYY8.		Total Protein Sample Date
60	TPM	Num	8	6.	6.	Total Protein Sample Month
62	TPY	Num	8	6.	6.	Total Protein Sample Year
104	TSH	Num	8	32.10	32.10	TSH (mcU/mL)

# *The SAS System*

## *The CONTENTS Procedure*

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
106	TSHD	Num	8	6.	6.	TSH Sample Day
302	TSHDATE	Num	8	MMDDYY8.		TSH Sample Date
105	TSHM	Num	8	6.	6.	TSH Sample Month
107	TSHY	Num	8	6.	6.	TSH Sample Year
137	UALB	Num	8	32.10	32.10	Urine albumin (mg/dL)
139	UALBD	Num	8	6.	6.	Urine albumin Sample Day
310	UALBDATE	Num	8	MMDDYY8.		Urine Albumin Sample Date
138	UALBM	Num	8	6.	6.	Urine albumin Sample Month
140	UALBY	Num	8	6.	6.	Urine albumin Sample Year
252	UCAFP	Num	8	32.10	32.10	Alpha-fetoprotein Original Unconverted Value
238	UCALB	Num	8	32.10	32.10	Albumin Original Unconverted Value
226	UCALKP	Num	8	32.10	32.10	Alkaline Phosphatase Original Unconverted Value
228	UCALKPL	Num	8	32.10	32.10	Alkaline Phosphatase Normal Range Lower Level Original Unconverted Value
230	UCALKPU	Num	8	32.10	32.10	Alkaline Phosphatase Normal Range Upper Level Original Unconverted Value
214	UCALT	Num	8	32.10	32.10	ALT Original Unconverted Value
216	UCALTL	Num	8	32.10	32.10	ALT Normal Range Lower Level Original Unconverted Value
218	UCALTU	Num	8	32.10	32.10	ALT Normal Range Upper Level Original Unconverted Value
208	UCANC	Num	8	32.10	32.10	ANC Original Unconverted Value
220	UCAST	Num	8	32.10	32.10	AST Original Unconverted Value
222	UCASTL	Num	8	32.10	32.10	AST Normal Range Lower Level Original Unconverted Value
224	UCASTU	Num	8	32.10	32.10	AST Normal Range Upper Level Original Unconverted Value
240	UCBUN	Num	8	32.10	32.10	BUN Original Unconverted Value
248	UCCA	Num	8	32.10	32.10	Calcium Original Unconverted Value
244	UCCREAT	Num	8	32.10	32.10	Creatinine Original Unconverted Value
246	UCCREATCL	Num	8	32.10	32.10	Creatinine clearance Original Unconverted Value
234	UCDBILI	Num	8	32.10	32.10	Direct Bilirubin Original Unconverted Value
256	UCGLU	Num	8	32.10	32.10	Glucose Original Unconverted Value
210	UCHGB	Num	8	32.10	32.10	Hemoglobin Original Unconverted Value



# The SAS System

## The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
212	UCHTC	Num	8	32.10	32.10	Hematocrit Original Unconverted Value
236	UCIBILI	Num	8	32.10	32.10	Indirect Bilirubin Original Unconverted Value
206	UCPLAT	Num	8	32.10	32.10	Platelets Original Unconverted Unit
250	UCPO4	Num	8	32.10	32.10	Phosphate Original Unconverted Value
254	UCPT	Num	8	32.10	32.10	PT Original Unconverted Value
262	UCPTH	Num	8	32.10	32.10	PTH Original Unconverted Value
124	UCREA	Num	8	32.10	32.10	Urine Creatinine (mg/dL)
126	UCREAD	Num	8	6.	6.	Urine Creatinine Sample Day
307	UCREADATE	Num	8	MMDDYY8.		Urine Creatinine Sample Date
125	UCREAM	Num	8	6.	6.	Urine Creatinine Sample Month
127	UCREAY	Num	8	6.	6.	Urine Creatinine Sample Year
232	UCTBILI	Num	8	32.10	32.10	Total Bilirubin Original Unconverted Value
258	UCTGY	Num	8	32.10	32.10	Triglycerides Original Unconverted Value
242	UCTP	Num	8	32.10	32.10	Total Protein Original Unconverted Value
260	UCTSH	Num	8	32.10	32.10	TSH Original Unconverted Value
276	UCUALB	Num	8	32.10	32.10	Urine albumin Original Unconverted Value
270	UCUCREA	Num	8	32.10	32.10	Urine Creatinine Original Unconverted Value
278	UCUGLU	Num	8	32.10	32.10	Urine glucose Original Unconverted Value
272	UCUPHOS	Num	8	32.10	32.10	Urine Phosphate Original Unconverted Value
274	UCUPROT	Num	8	32.10	32.10	Urine Protein Original Unconverted Value
268	UCURIC	Num	8	32.10	32.10	Serum Uric Acid Original Unconverted Value
266	UCVITD	Num	8	32.10	32.10	Vitamin D 1,25-Dihydroxy Original Unconverted Value
264	UCVITDH	Num	8	32.10	32.10	Vitamin D, 25-Hydroxy Original Unconverted Value
204	UCWBC	Num	8	32.10	32.10	White Blood Cells Original Unconverted Value
142	UGLU	Num	8	32.10	32.10	Urine glucose (mg/dL)
144	UGLUD	Num	8	6.	6.	Urine glucose Sample Day
311	UGLUDATE	Num	8	MMDDYY8.		Urine Glucose Sample Date
143	UGLUM	Num	8	6.	6.	Urine glucose Sample Month
141	UGLUQL	Num	8	URQUAL.	6.	Urine Glucose Qualitative
145	UGLUY	Num	8	6.	6.	Urine glucose Sample Year
253	UNAFP	Num	8	LUNIT.	6.	Alpha-fetoprotein Original Unit
239	UNALB	Num	8	LUNIT.	6.	Albumin Original Unit

# *The SAS System*

## *The CONTENTS Procedure*

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
227	UNALKP	Num	8	LUNIT.	6.	Alkaline Phosphatase Original Unit
229	UNALKPL	Num	8	LUNIT.	6.	Alkaline Phosphatase Normal Range Lower Level Original Unit
231	UNALKPU	Num	8	LUNIT.	6.	Alkaline Phosphatase Normal Range Upper Level Original Unit
215	UNALT	Num	8	LUNIT.	6.	ALT Original Unit
217	UNALTL	Num	8	LUNIT.	6.	ALT Normal Range Lower Level Original Unit
219	UNALTU	Num	8	LUNIT.	6.	ALT Normal Range Upper Level Original Unit
209	UNANC	Num	8	LUNIT.	6.	ANC Original Unit
221	UNAST	Num	8	LUNIT.	6.	AST Original Unit
223	UNASTL	Num	8	LUNIT.	6.	AST Normal Range Lower Level Original Unit
225	UNASTU	Num	8	LUNIT.	6.	AST Normal Range Upper Level Original Unit
241	UNBUN	Num	8	LUNIT.	6.	BUN Original Unit
249	UNCA	Num	8	LUNIT.	6.	Calcium Original Unit
245	UNCREAT	Num	8	LUNIT.	6.	Creatinine Original Unit
247	UNCREATCL	Num	8	LUNIT.	6.	Creatinine clearance Original Unit
235	UNDBILI	Num	8	LUNIT.	6.	Direct Bilirubin Original Unit
257	UNGLU	Num	8	LUNIT.	6.	Glucose Original Unit
211	UNHGB	Num	8	LUNIT.	6.	Hemoglobin Original Unit
213	UNHTC	Num	8	LUNIT.	6.	Hematocrit Original Unit
237	UNIBILI	Num	8	LUNIT.	6.	Indirect Bilirubin Original Unit
207	UNPLAT	Num	8	LUNIT.	6.	Platelets Original Unit
251	UNPO4	Num	8	LUNIT.	6.	Phosphate Original Unit
255	UNPT	Num	8	LUNIT.	6.	PT Original Unit
263	UNPTH	Num	8	LUNIT.	6.	PTH Original Unit
233	UNTBILI	Num	8	LUNIT.	6.	Total Bilirubin Original Unit
259	UNTGy	Num	8	LUNIT.	6.	Triglycerides Original Unit
243	UNTP	Num	8	LUNIT.	6.	Total Protein Original Unit
261	UNTSH	Num	8	LUNIT.	6.	TSH Original Unit
277	UNUALB	Num	8	LUNIT.	6.	Urine albumin Original Unit
271	UNUCREA	Num	8	LUNIT.	6.	Urine Creatinine Original Unit
279	UNUGLU	Num	8	LUNIT.	6.	Urine glucose Original Unit
273	UNUPHOS	Num	8	LUNIT.	6.	Urine Phosphate Original Unit

# The SAS System

## The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
275	UNUPROT	Num	8	LUNIT.	6.	Urine Protein Original Unit
269	UNURIC	Num	8	LUNIT.	6.	Serum Uric Acid Original Unit
267	UNVITD	Num	8	LUNIT.	6.	Vitamin D 1,25-Dihydroxy Original Unit
265	UNVITDH	Num	8	LUNIT.	6.	Vitamin D, 25-Hydroxy Original Unit
205	UNWBC	Num	8	LUNIT.	6.	White Blood Cells Original Unit
128	UPHOS	Num	8	32.10	32.10	Urine Phosphate (mg/dL)
130	UPHOSD	Num	8	6.	6.	Urine Phosphate Sample Day
308	UPHOSDATE	Num	8	MMDDYY8.		Urine Phosphate Sample Date
129	UPHOSM	Num	8	6.	6.	Urine Phosphate Sample Month
131	UPHOSY	Num	8	6.	6.	Urine Phosphate Sample Year
133	UPROT	Num	8	32.10	32.10	Urine Protein (mg/dL)
135	UPROTD	Num	8	6.	6.	Urine Protein Sample Day
309	UPROTDATA	Num	8	MMDDYY8.		Urine Protein Sample Date
134	UPROTM	Num	8	6.	6.	Urine Protein Sample Month
132	UPROTQL	Num	8	URQUAL.	6.	Urine Protein Qualitative
136	UPROTY	Num	8	6.	6.	Urine Protein Sample Year
120	URIC	Num	8	32.10	32.10	Serum Uric Acid (mg/dL)
122	URICD	Num	8	6.	6.	Serum Uric Acid Sample Day
306	URICDATE	Num	8	MMDDYY8.		Serum Uric Acid Sample Date
121	URICM	Num	8	6.	6.	Serum Uric Acid Sample Month
123	URICY	Num	8	6.	6.	Serum Uric Acid Sample Year
197	VFORM	Num	8	YN.	6.	Verified
116	VITD	Num	8	32.10	32.10	Vitamin D 1,25-Dihydroxy (pg/ml)
118	VITDD	Num	8	6.	6.	Vitamin D 1,25-Dihydroxy Sample Day
305	VITDDATE	Num	8	MMDDYY8.		Vitamin D 1,25-Dihydroxy Sample Date
112	VITDH	Num	8	32.10	32.10	Vitamin D, 25-Hydroxy (ng/ml)
114	VITDHD	Num	8	6.	6.	Vitamin D, 25-Hydroxy Sample Day
304	VITDHDATE	Num	8	MMDDYY8.		Vitamin D, 25-Hydroxy Sample Date
113	VITDHM	Num	8	6.	6.	Vitamin D, 25-Hydroxy Sample Month
115	VITDHY	Num	8	6.	6.	Vitamin D, 25-Hydroxy Sample Year
117	VITDM	Num	8	6.	6.	Vitamin D 1,25-Dihydroxy Sample Month
119	VITDY	Num	8	6.	6.	Vitamin D 1,25-Dihydroxy Sample Year

# *The SAS System*

## *The CONTENTS Procedure*

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
5	WBC	Num	8	32.10	32.10	White Blood Cells (x103/mm3)
7	WBCD	Num	8	6.	6.	White Blood Cells Sample Day
280	WBCDATE	Num	8	MMDDYY8.		White Blood Cells Sample Date
6	WBCM	Num	8	6.	6.	White Blood Cells Sample Month
8	WBCY	Num	8	6.	6.	White Blood Cells Sample Year
327	orig_id	Char	9	\$9.	\$9.	ID at enrollment site
326	siteid	Num	8	SITE.		Site