

*The CONTENTS Procedure*

<b>Data Set Name</b>	OUTLIB._S331	<b>Observations</b>	159
<b>Member Type</b>	DATA	<b>Variables</b>	23
<b>Engine</b>	V9	<b>Indexes</b>	0
<b>Created</b>	Tuesday, February 25, 2014 03:09:29 PM	<b>Observation Length</b>	424
<b>Last Modified</b>	Tuesday, February 25, 2014 03:09:29 PM	<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_64		
<b>Encoding</b>	wlatin1 Western (Windows)		

<b>Engine/Host Dependent Information</b>	
<b>Data Set Page Size</b>	16384
<b>Number of Data Set Pages</b>	5
<b>First Data Page</b>	1
<b>Max Obs per Page</b>	38
<b>Obs in First Data Page</b>	28
<b>Number of Data Set Repairs</b>	0
<b>Filename</b>	\\neri1\projects\phn\Protocols\ISV\Data Manuals\Public Dataset\PUBLIC USE\SAS data and contents\_s331.sas7bdat
<b>Release Created</b>	9.0301M1
<b>Host Created</b>	X64_ES08R2

*The CONTENTS Procedure*

-----Variables Ordered by Position-----						
#	Variable	Type	Len	Format	Informat	Label
1	blind_id	Char	12			Blinded ID
2	gspec_age	Num	8			A3. <created var>Age at specimen collection, days
3	gsampr_age	Num	8			B1. <created var>Age when sample received, days
4	GENODONE	Num	8	3.	3.	B2. Was genotyping completed
5	geno_age	Num	8			B2a. <created var>Age when genotyping completed, days
6	GENOACE	Num	8	G331TYPE.	4.	B2b1. ACE gene
7	GENOAG	Num	8	G331TYPE.	4.	B2b2. Angiotensinogen gene
8	GENOARG	Num	8	G331TYPE.	4.	B2b3. Angiotensin II type I receptor gene
9	GENOALD	Num	8	G331TYPE.	4.	B2b4. Aldosterone synthase gene
10	GENOCCA	Num	8	G331TYPE.	4.	B2b5. Cardiac chymase A gene
11	NOGENO	Num	8	3.	3.	B3. Reason genotyping was not completed
12	NOGENO_S	Char	100	\$100.	\$100.	B3a. If other, specify
13	DNASTORE	Num	8	3.	3.	B4. Was DNA stored for future use
14	DNANOREL	Num	8	3.	3.	[Added version C] B4a. Stored for future disease studies related to this study
15	DNAREL	Num	8	3.	3.	[Added version C] B4b. Stored for future disease studies not related to this study
16	COMMS331	Char	150	\$150.	\$150.	B5. Comments
17	hr1	Num	8			B2b1. <created var>ACE gene = DD, yes/no
18	hr2	Num	8			B2b2. <created var>Angiotensinogen gene = GG, 1:Yes/0:No
19	hr3	Num	8			B2b3. <created var>Angiotensin II type I receptor gene = CC, 1:Yes/0:No
20	hr4	Num	8			B2b4. <created var>Aldosterone synthase gene = GG, 1:Yes/0:No
21	hr5	Num	8			B2b5. <created var>Cardiac chymase A gene = AA, 1:Yes/0:No
22	HR	Num	8			<created var>Sum of hr1-hr5, from 0 to 5
23	HighRisk	Num	8	YN.		<created var>1:Yes (HR >1), 2:No (HR=0 or 1)