

The CONTENTS Procedure

Data Set Name	LIMACCDLS1	Observations	173
Member Type	DATA	Variables	32
Engine	V9	Indexes	0
Created	Monday, June 08, 2015 02:45:24 PM	Observation Length	120
Last Modified	Monday, June 08, 2015 02:45:24 PM	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	WINDOWS_32		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information	
Data Set Page Size	12288
Number of Data Set Pages	3
First Data Page	1
Max Obs per Page	102
Obs in First Data Page	59
Number of Data Set Repairs	0
Filename	Q:\Shared\Doc\NASH\Repositories\limaccds\TONIC\TONIC_all\Datasets\ls1.sas7bdat
Release Created	9.0301M2
Host Created	W32_7PRO

Alphabetic List of Variables and Attributes				
#	Variable	Type	Len	Label
3	daysfromrz	Num	8	Form completed- Days from randomization
1	id	Char	4	
4	ls108	Char	7	Blood draw for serological assays- Days from randomization
10	ls109	Char	7	Blood draw for suroantibody tests- Days from randomization
11	ls110	Char	1	10 Antinuclear antibody (ANA)
13	ls111	Char	1	11 ANA titration > 1:80
14	ls112	Char	1	12 Antismooth antibody (ASMA)
16	ls113	Char	1	13 Antimitochondrial antibody (AMA)
18	ls114	Char	1	14 AMA titration > 1:80
19	ls115	Char	7	Blood draw for ceruloplasmin- Days from randomization

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Alphabetic List of Variables and Attributes				
#	Variable	Type	Len	Label
20	ls116	Num	8	16 Ceruloplasmin (mg/dL)
23	ls117	Char	7	Blood draw for A1At- Days from randomization
24	ls118	Char	3	18 Alpha-1 antitrypsin concentration (mg/dL)
27	ls119	Char	7	Blood draw for hemochromatosis- Days from randomization
31	ls120	Char	1	20 Hepatic iron index available
32	ls121	Num	8	21 Hepatic iron index (umol/g/year)
5	ls108a	Char	1	8a Hepatitis B surface antigen
6	ls108b	Char	1	8b Hepatitis B core total antibody
7	ls108c	Char	1	8c Hepatitis B surface antibody
8	ls108d	Char	1	8d Hepatitis C antibody
9	ls108e	Char	1	8e Hepatitis C virus RNA
12	ls110a	Char	4	10a If positive, ANA
15	ls112a	Char	4	12a If positive, ASMA
17	ls113a	Char	4	13a If positive, AMA
21	ls116a	Num	8	16a Ceruloplasmin LLN (mg/dL)
22	ls116b	Char	1	16b Ceruloplasmin < LLN
25	ls118a	Char	3	18a A1AT LLN (mg/dL)
26	ls118b	Char	1	18b A1AT deficiency (physician judgment)
28	ls119a	Char	3	19a Iron (ug/dL)
29	ls119b	Char	3	19b Total iron binding capacity (ug/dL)
30	ls119c	Char	4	19c Ferritin (ng/ml)
2	visit	Char	4	5 Visit ID code

Sort Information	
Sortedby	id daysfromrz
Validated	YES
Character Set	ANSI