

Data Set Name	AS1406_bioassay
Member Type	DATA
Engine	V9
Created	04/29/2021 18:39:31
Data Representation	WINDOWS_64
Observations	994
Variables	66
Indexes	0
Observation Length	504
Deleted Observations	0
Compressed	NO
Sorted	YES

#	Variable	Type	Len	Format	Variables in Creation Order
1	MOSTID	Char	7	\$	MOSTID
2	ID	Num	8		Numeric ID
3	ACROSTIC	Char	4	\$	Acrostic
4	SEX	Num	8	S_SEXF	Sex/Gender
5	V1WKROAINC	Num	4	YNDK	15m WKROA case/control selection status
6	V2WKROAINC	Num	4	YNDK	30m WKROA case/control selection status
7	V3WKROAINC	Num	4	YNDK	60m WKROA case/control selection status
8	V1SXROAINC	Num	4	YNDK	15m SxROA case/control selection status
9	V2SXROAINC	Num	4	YNDK	30m SxROA case/control selection status
10	V3SXROAINC	Num	4	YNDK	60m SxROA case/control selection status
11	strata	Num	8	STRATAFF	Baseline strata:1=no ROA, 2=with ROA
12	Magnesium	Num	8		Magnesium (mEq/L)
13	CHOL	Num	8		Total cholesterol
14	TG	Num	8		Triglyceride (mg/dl)
15	HDL_C	Num	8		High density lipoprotein-cholesterol
16	VLDL_C	Num	8		Very low density lipoprotein-cholesterol (calculated as TG/5)
17	LDL_C	Num	8		low density lipoprotein -cholesterol (calculated using the Friedewald formula, except when triglycerides were above 400mg/dl)
18	SFA	Num	8		SFA
19	MUFA	Num	8		MUFA
20	PUFA_n_6	Num	8		PUFA n-6
21	PUFA_n_3	Num	8		PUFA n-3
22	Total_trans	Num	8		Total trans
23	SFA10_0	Num	8		SFA10:0
24	SFA12_0	Num	8		SFA12:0
25	SFA14_0	Num	8		SFA14:0
26	SFA15_0	Num	8		SFA15:0
27	SFA16_0	Num	8		SFA16:0

#	Variable	Type	Len	Format	Variables in Creation Order
28	SFA18_0	Num	8		SFA18:0
29	SFA20_0	Num	8		SFA20:0
30	SFA22_0	Num	8		SFA22:0
31	SFA24_0	Num	8		SFA24:0
32	MFA14_1n_5	Num	8		MFA14:1n-5
33	MFA16_1n_9	Num	8		MFA16:1n-9
34	MFA16_1n_7	Num	8		MFA16:1n-7
35	MFA18_1n_9	Num	8		MFA18:1n-9
36	MFA18_1n_7	Num	8		MFA18:1n-7
37	MFA20_1n_9	Num	8		MFA20:1n-9
38	MFA22_1n_9	Num	8		MFA22:1n-9
39	MFA24_1n_9	Num	8		MFA24:1n-9
40	PFA18_2n_6	Num	8		PFA18:2n-6
41	PFA18_3n_6	Num	8		PFA18:3n-6
42	PFA20_2n_6	Num	8		PFA20:2n-6
43	PFA20_3n_6	Num	8		PFA20:3n-6
44	PFA20_4n_6	Num	8		PFA20:4n-6
45	PFA22_2n_6	Num	8		PFA22:2n-6
46	PFA22_4n_6	Num	8		PFA22:4n-6
47	PFA22_5n_6	Num	8		PFA22:5n-6
48	PFA18_3n_3	Num	8		PFA18:3n-3
49	PFA18_4n_3	Num	8		PFA18:4n-3
50	PFA20_3n_3	Num	8		PFA20:3n-3
51	PFA20_5n_3	Num	8		PFA20:5n-3
52	PFA22_5n_3	Num	8		PFA22:5n-3
53	PFA22_6n_3	Num	8		PFA22:6n-3
54	TFA16_1n_9T	Num	8		TFA16:1n-9T
55	TFA16_1n_7T	Num	8		TFA16:1n-7T
56	TFA18_1n10_12T	Num	8		TFA18:1n10-12T
57	TFA18_1n_9T	Num	8		TFA18:1n-9T
58	TFA18_1n_7T	Num	8		TFA18:1n-7T
59	TFA18_2T	Num	8		TFA18:2T
60	TFA18_2CLA	Num	8		TFA18:2CLA
61	AR_C17_0	Num	8		AR C17_0: 5-Heptadecylresorcinol (nmol/L)
62	AR_C19_0	Num	8		AR C19_0: 5-nonadecylresorcinol (nmol/L)
63	AR_C21_0	Num	8		AR C21_0: 5-heneicosylresorcinol (nmol/L)
64	AR_C23_0	Num	8		AR C23_0: 5-tricosylresorcinol (nmol/L)
65	AR_C25_0	Num	8		AR C25_0:5-pentacosylresorcinol (nmol/L)
66	Sum	Num	8		Sum of AR_C17_0 to AR_C25_0 (nmol/L)