

---

Data Set Name	AS1406pilot_bioassay
Member Type	DATA
Engine	V9
Created	04/29/2021 16:22:15
Data Representation	WINDOWS_64
Observations	150
Variables	31
Indexes	0
Observation Length	248
Deleted Observations	0
Compressed	NO
Sorted	YES

---

#	Variable	Type	Len	Format	Variables in Creation Order
1	MOSTID	Char	7	\$	MOSTID
2	ID	Num	8		MOSTID-numeric only
3	ACROSTIC	Char	4	\$	Acrostic
4	SEX	Num	8	S_SEXF	Sex/Gender
5	Total_FFAu	Num	8		Total FFAu (nM), mean value from 3 measurements
6	MA	Num	8		MA:Profile as fractional %, mean value from 3 measurements
7	PA	Num	8		PA:Profile as fractional %, mean value from 3 measurements
8	POA	Num	8		POA:Profile as fractional %, mean value from 3 measurements
9	SA	Num	8		SA:Profile as fractional %, mean value from 3 measurements
10	OA	Num	8		OA:Profile as fractional %, mean value from 3 measurements
11	LA	Num	8		LA:Profile as fractional %, mean value from 3 measurements
12	LNA	Num	8		LNA:Profile as fractional %, mean value from 3 measurements
13	AA	Num	8		AA:Profile as fractional %, mean value from 3 measurements
14	DHA	Num	8		DHA:Profile as fractional %, mean value from 3 measurements
15	cvTotal_FFAu	Num	8		Total FFAu: CV value from 3 measurements
16	cvMA	Num	8		MA: CV value from 3 measurements
17	cvPA	Num	8		PA: CV value from 3 measurements
18	cvPOA	Num	8		POA: CV value from 3 measurements
19	cvSA	Num	8		SA: CV value from 3 measurements
20	cvOA	Num	8		OA: CV value from 3 measurements
21	cvLA	Num	8		LA: CV value from 3 measurements
22	cvLNA	Num	8		LNA: CV value from 3 measurements
23	cvAA	Num	8		AA: CV value from 3 measurements
24	cvDHA	Num	8		DHA: CV value from 3 measurements
25	HMWAdiponectin	Num	8		HMW Adiponectin (ng/mL)
26	IL6	Num	8		IL-6 (pg/mL)
27	LeptinsR	Num	8		Leptin s R (ng/mL)
28	SerumAmyloidA	Num	8		Serum Amyloid A (mg/L)

---

---

#	Variable	Type	Len	Format	Variables in Creation Order
29	TNFa	Num	8		TNFa (pg/mL)
30	TotalAdiponectin	Num	8		Total Adiponectin (ng/mL)
31	case	Num	8	YNDK	Selected case/control

---