

Variable Label=MOST ID

Variable	Attributes
Variable Name	MOSTID
Variable Number	1
Variable Type	Char

Variable Label=MOST ID numeric

Variable	Attributes
Variable Name	ID
Variable Number	2
Variable Type	Num

Variable Label=Acrostic

Variable	Attributes
Variable Name	ACROSTIC
Variable Number	3
Variable Type	Char

Variable Label=Sex/Gender

Variable	Attributes
Variable Name	SEX
Variable Number	4
Variable Type	Num
Variable Format	S_SEXF

SEX	Female		Male		Total	
	N	%	N	%	N	%
Female	433	100.0	0	0	433	62.7
Male	0	0	258	100.0	258	37.3
Total	433	100.0	258	100.0	691	100.0

Variable Label=Selected for Analysis Type

Variable	Attributes
Variable Name	AnalysisType
Variable Number	5
Variable Type	Char

AnalysisType	Female		Male		Total	
	N	%	N	%	N	%
BL only result	374	86.4	244	94.6	618	89.4
BL+30m results	59	13.6	14	5.4	73	10.6
Total	433	100.0	258	100.0	691	100.0

Variable Label=BL LEPTIN in pg/mL

Variable	Attributes
Variable Name	VOLEPTIN
Variable Number	6
Variable Type	Num

VOLEPTIN	Female		Male		Total	
	N	%	N	%	N	%
H	1	0.2	0	0	1	0.1
L	1	0.2	5	1.9	6	0.9
.M:Missing	1	0.2	0	0	1	0.1
value>0	430	99.3	253	98.1	683	98.8
Total	433	100.0	258	100.0	691	100.0

VOLEPTIN	Female		Male		Total	
NMiss		3		5		8
N		430		253		683
Mean		37022.47		15087.68		28897.28
Std		21363.71		14024.29		21728.77
Min		1361.19		1338.91		1338.91
P5		8971.56		2163.08		4076.15
Q1		20442.02		6539.96		11468.30
Median		34411.63		10927.46		23945.29
Q3		49086.59		18451.81		40189.63
P95		76783.69		40899.62		71293.00
Max		114870.9		104062.2		114870.9

Variable Label=30M LEPTIN in pg/mL

Variable	Attributes
Variable Name	V2LEPTIN
Variable Number	7
Variable Type	Num

V2LEPTIN	Female		Male		Total	
	N	%	N	%	N	%
.	374	86.4	244	94.6	618	89.4
H	3	0.7	0	0	3	0.4
L	2	0.5	1	0.4	3	0.4
value>0	54	12.5	13	5.0	67	9.7
Total	433	100.0	258	100.0	691	100.0

<i>V2LEPTIN</i>	<i>Female</i>	<i>Male</i>	<i>Total</i>
<i>NMiss</i>	379	245	624
<i>N</i>	54	13	67
<i>Mean</i>	49495.36	15960.47	42988.59
<i>Std</i>	29801.36	10985.84	30226.84
<i>Min</i>	1890.32	3801.55	1890.32
<i>P5</i>	13506.34	3801.55	4153.30
<i>Q1</i>	24732.79	9331.69	19153.56
<i>Median</i>	45484.31	11135.14	34603.68
<i>Q3</i>	73014.81	24984.31	67532.72
<i>P95</i>	111006.0	35407.32	99839.06
<i>Max</i>	117936.7	35407.32	117936.7