

**MOST Variable Distributions, Bioassays for pre-KR and post-KR Study (BL-30M-60M plasma) (AS1007\_bioassay), April 2021**

**Tabulated by Sex**

**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	684	100.0	0	0	684	61.0
Male	0	0	437	100.0	437	39.0
Total	684	100.0	437	100.0	1,121	100.0

**Variable Label=Selected for Analysis Type**

Variable	Attributes
Variable Name	AnalysisType
Variable Number	5
Variable Type	Char

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AnalysisType	Female		Male		Total	
	N	%	N	%	N	%
no-KR control	436	63.7	313	71.6	749	66.8
post-KR	71	10.4	34	7.8	105	9.4
pre-KR	177	25.9	90	20.6	267	23.8
Total	684	100.0	437	100.0	1,121	100.0

**Variable Label=Visit when blood was collected**

Variable	Attributes
Variable Name	vis
Variable Number	6
Variable Type	Char

vis	Female		Male		Total	
	N	%	N	%	N	%
V0	94	13.7	40	9.2	134	12.0
V2	35	5.1	17	3.9	52	4.6
V3	555	81.1	380	87.0	935	83.4
Total	684	100.0	437	100.0	1,121	100.0

**Variable Label=Leptin pg/ml**

Variable	Attributes
Variable Name	Leptin
Variable Number	7
Variable Type	Num

Leptin	Female		Male		Total	
	N	%	N	%	N	%
L	1	0.1	11	2.5	12	1.1
value>0	683	99.9	426	97.5	1,109	98.9
Total	684	100.0	437	100.0	1,121	100.0

Leptin	Female		Male		Total	
	N	%	N	%	N	%
NMiss		1		11		12
N		683		426		1,109
Mean		37398.62		14242.75		28503.76
Std		24678.04		14742.64		24190.69
Min		2176.01		1369.25		1369.25
P5		7561.52		2493.85		3571.72
Q1		18246.22		5267.42		9658.56
Median		32200.72		9271.28		21268.91

(Continued)

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<i>Leptin</i>	<i>Female</i>	<i>Male</i>	<i>Total</i>
Q3	51823.23	16478.19	40400.47
P95	87567.01	50781.21	78726.04
Max	121838.7	102166.1	121838.7

**Variable Label=Adiponectin ng/ml**

<i>Variable</i>	<i>Attributes</i>
Variable Name	Adiponectin
Variable Number	8
Variable Type	Num

<i>Adiponectin</i>	<i>Female</i>		<i>Male</i>		<i>Total</i>	
	<i>N</i>	<i>%</i>	<i>N</i>	<i>%</i>	<i>N</i>	<i>%</i>
<i>H</i>	5	0.7	0	0	5	0.4
<i>L</i>	3	0.4	2	0.5	5	0.4
<i>value&gt;0</i>	676	98.8	435	99.5	1,111	99.1
<i>Total</i>	684	100.0	437	100.0	1,121	100.0

<i>Adiponectin</i>	<i>Female</i>	<i>Male</i>	<i>Total</i>
<i>NMiss</i>	8	2	10
<i>N</i>	676	435	1,111
<i>Mean</i>	11549.50	7623.90	10012.48
<i>Std</i>	6051.06	4862.83	5931.82
<i>Min</i>	1584.58	598.10	598.10
<i>P5</i>	3647.69	2142.07	2701.10
<i>Q1</i>	7028.20	3997.15	5480.29
<i>Median</i>	10607.72	6470.14	8908.49
<i>Q3</i>	14665.42	9965.38	13321.88
<i>P95</i>	23703.62	16527.61	22194.13
<i>Max</i>	30608.22	27222.64	30608.22

**Variable Label=TNF-a pg/mL**

<i>Variable</i>	<i>Attributes</i>
Variable Name	TNFa
Variable Number	9
Variable Type	Num

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<i>TNFa</i>	<i>Female</i>	<i>Male</i>	<i>Total</i>
<i>NMiss</i>	0	0	0
<i>N</i>	684	437	1,121
<i>Mean</i>	3.59	3.53	3.56
<i>Std</i>	2.21	2.64	2.39
<i>Min</i>	0.46	0.63	0.46
<i>P5</i>	1.34	1.43	1.40
<i>Q1</i>	2.41	2.33	2.40
<i>Median</i>	3.28	3.11	3.22
<i>Q3</i>	4.26	4.14	4.21
<i>P95</i>	6.83	6.49	6.72
<i>Max</i>	39.52	44.23	44.23