

APOB, APOAI, LP(a), LDL-C, HDL-C (p< /)

LP(a) APOB APOAI

APOB APOB

APOB, APOAI, HDL-C, LDL -C, LP(a)

¹ Low Density Lipoprotein
² High Density Lipoprotein

(LDL-C+HDL-C) VLDL-C []
 APOI , APOB ,LDL-C VLDL-C = -C)
 LP(a) APOB ,APOAI ,LP(a)
 HDL-C (p< /)
 Cabas Mira
 BUN
 Pesce–Stande
 .[]

	Mean± SD	Mean±SD	
> /	/ ± /	/ ± /	()
> /	± /	/ ± /	(Kg/m ²) BMI ¹
< /	/ ± /	/ ± /	/
< /	± /	±	(g/l)
> /	/ ± /	/ ± /	(mg/dl)
> /	± /	± /	(mg/dl) BUN
< /	±	±	(mg/dl)
< /	±	±	(mg/dl)
> /	±	±	(mg/dl) HDL-C
< /	±	±	(mg/dl) LDL-C
< /	±	±	(mg/dl) APOAI
< /	±	±	(mg/dl) APOB
< /	± /	± /	(mg/dl) LP(a)

1. Body Mass Index

	p	r	p	r	
	< /	+ /	< /	- /	
	< /	+ /	< /	- /	
	< /	+ /	< /	- /	LDL-C
-	< /	- /	< /	- /	HDL-C
/	< /	+ /	< /	- /	APOAI
	< /	/	< /	- /	APOB
	< /	+ /	< /	- /	LP(a)

()

LP(a) ()

[] APOB

APOAI APOB , LDL-C,

(p< /))

HDL-C (

[] (a)

LDL- , LP(a) , APOB

C

APOB

LDL

LP(a)

APOa

APO(a)

LP(a)

APO(a)

[]

ESRD

LP(a)

LP(a)

[]

APOB

APOAI , LDL-C , ,LP(a)

APOB

APOB

[]

LP(a)

B

[]

APOB APOAI , LDL-C ,

HDL-C LP(a)

[]

LP(a)

¹ End Stage Renal Disease

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LP(a)

APOB

APOB

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