

/ / ( )  
/ /

## **LDL**

\*

---

*LDL*

*OX-LDL*

*Elisa*      *OX-LDL*

*t*            *SPSS*

$\pm$

$/ \pm$

$\pm$            $\pm$

(*SOD*)

$/ \pm$

$\pm$

(*OX-LDL*)

*LDL*

$(P < / )$

(*OX-LDL*)

*LDL*

## **LDL**

( ... A C  
( ) .( )  
OX-LDL

.( ) / )  
( / )  
( / )  
( / )  
( / ) .( )  
LDL (SOD)  
(OX-LDL) .( )  
Oxidized LDL , ELISAKit,  
(Mercodia AB, Uppsala , Sweden

SOD ActivityKit, JalCA )  
( ShizuoKA, Japan

/ (OX- LDL LDL

t SPSS 13

(CL) % Confidence limit

P < / E )

/ \_\_\_\_\_ /

( ec SOD)

II

/ ±  
±

(ecSOD) ± (SOD)  
±

(ecSOD) ( N = X = SD = / %CV = / )  
± (OX-LDL) LDL

II ( ec SOD) / ± ±  
II SD = / %CV = / )  
/ SOD ( N= X= /

II (ec SOD) ecSOD OX-LD  
P < / ( P < / )

Congura MC

II

LDL.

(ecSOD)

II )  
( ) ( P < /

Ferroni P

FuKai

NO II

(P &lt; / )

(Vasoconstrictor)

Toikka Pierdominico SD Raij

( ) Brokes Qinones

( )

Hafidi ME Raig

Lerman LD Vaziri ND Pierdominico SD

Donmez G

LDL

OX-LDL

( )

OX-LDL

**REFERENCES**

1. BraunWald. Heart disease. A Text book cardiovascular medicine. 5<sup>th</sup> Ed. Philadelphia: Saunders Company. 2001.
2. Valentin F, Wayne A R, Robert A. Hurst's The Heart. 10th Ed. New York: McGraw Hill. 2001.
3. Raij L, Hayakawa H, Coffee K, Guerra J. Effect of doxazosin on endothelial dysfunction in hypercholesterolemia / antioxidant - deficient rats. Am J Hyperten 1997; 10: 1257-62.
4. el Hafidi M, Baños G. In Vivo plasma lipid oxidation in sugar - induced rat hypertriglyceridemia and hypertension. Hypertension 1997; 30: 624-8.
5. Pierdominico SD, Costantini F, Bucci A, De Cesare D, Cuccurullo F, Mezzetti A. Low density lipoprotein oxidation and vitamin E and C in sustained and with coat hypertension. Hypertension 1998; 31: 621-26.
6. Keidar S. Angiotensin, LDL oxidation and atherosclerosis. Life Sci 1998; 63 (1): 1- 11.
7. Fukai T, Siegfried MR, Ushio-Fukai M, Griendling KK, Harrison DG. Moderation of extracellular superoxide dismutase expression by angiotensin II and hypertension. Circ Res 1999; 85(1): 23- 8.

8. Toikka JO, Laine H, Ahotupa M, Haapanen A, Viikari JS, Hartiala JJ, et al. Increased arterial intima-media thickness and in vivo LDL oxidation in young men with borderline hypertension. *Hypertension* 2000; 36: 929- 33.
9. Vaziri ND, Wang XQ, Oveis F, Rad B. Induction of oxidative stress by glutathione depletion causes severe hypertension in normal rats. *Hypertension* 2000; 36: 142-6.
10. Quiñones-Galvan A, Pucciarelli A, Fratta-Pasini A, Garbin U, Franzoni F, Galetta F, et al. Effective blood pressure treatment improves LDL cholesterol susceptibility to oxidation in patients with essential hypertension. *J Intern Med* 2001; 250 (4): 322- 6.
11. Lerman LO, Nath KA, Rodriguez-Porcel M, Krier JD, Schwartz RS, Napoli C, et al. Increased oxidative Stress in experimental Reno vascular hypertension. *Hypertension* 2001; 37(2): 541- 6.
12. Donmez G, Derici U, Erbas D, Arinsoy T, Onk A, Sindel S, et al. The effects of losartan and enalapril therapies on the levels of nitric oxide, malondialdehyde, and glutathione in patients with essential hypertension. *Jpn J physiol* 2002; 52(5): 435-40.
13. Brockes C, Locher R, Böttcher A, Schmitz G, Vetter W. LDL-oxidation and -subgroups in normo-and hypertensive patients with and without a family history of hypertension. *Vasa* 2002; 31 (2): 75-80.
14. Hodis HN, Hashimoto S, Mack WJ, Sevanian A. Probucol reduces oxysterol Formation in hypertensive Rabbits. *Hypertension* 2002; 36; 436-41.
15. Gongora MC, Qin Z, Laude K, Kim HW, McCann L, Folz J R, et al. Role of extracellular superoxide dismutase in hypertension. *Hypertension* 2006; 48(3); 473-81.
16. Ferroni P, Basili S, Paoletti V, Davì G. Endothelial dysfunction and oxidative stress in arterial hypertension. *Nutr Metab Cardiovasc Dis* 2006; 16(3):222- 33.