

РЕПОЗИТОРИЙ ГТАУ

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1.

2.

2004. –

3. – 101-106.

615.03..517

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( )

(NO), -  
 ( )  
 NO  
 ( ) 28  
 (n=7),  
 (n=7).  
 (n=7), ( 50 / ).  
 (n=7).  
 , 11,66 (7,92%; 15,18%) /100 , =0,002;  
 - 6,34 (5,17%; 12,78%) /100  
 , =0,028; - 14,43 (8,6%; 17,32%) /100 ,  
 =0,006 ( ).  
 3,30 (2,64%; 3,96%) /100 .  
 -  
 (25%; 75%).

				+
	3,30	11,66*	6,34*	14,43*
, /100	(2,64; 3,96)	(7,92; 15,18)	(5,17; 12,78)	(8,60; 17,32)

- \* -  
 <0,05

1. [ ] - . - : www.diabet.ru (17 .2008).
2. Budd, S.L. Mechanisms of neuronal damage in brain hypoxia/ischemia: focus on the role of mitochondrial calcium accumulation. / S.L. Budd // Pharmacol. Ther. – 1998. – Vol. 80. – 2. – . 203 – 229.
3. / . . . // . - 2008. – 1. – . 7–13.
4. Fung, M.L. Acute hypoxia elevates nitric oxide generation in rat carotid body in vitro. / M.L. Fung, J.S. Ye, P.C. Fung // Pflugers Archiv. – Eur. J. of Physiol. – 2001. – Vol. 442. – 6. – . 903 – 909.
5. Jiang, K. Effect of hypoxia and reoxygenation on regional activity of nitric oxide synthase in brain of newborn piglets / K. Jiang, S. Kim, S. Murphy // Neurosci Lett. – 1996. – Vol. 206. – 2-3. – P. 199 – 203.
6. O'Mahony, D. Nitric oxide in acute ischaemic stroke: a target for neuroprotection. / D. O'Mahony, M.J. Kendall // Neurol., Neurosurg. and Psychiatr. – 1999. – Vol. 67. – P. 1–3.
7. Davis, K.L. Novel effects of nitric oxide / K.L. Davis, E. Martin, I.V. Turko // Ann. Rev. Pharmacol. Toxicol. – 2001. – Vol. 41. – P. 203 – 236.

632.2:619:618.19-002-0.8:615.33

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[1,2].