

ON THE MODEL OF CAPILLARY NETWORK AT THE HUMAN BRAIN

Irene Khatiashvili*, Nino Khatiashvili**

*Georgian Medical University, Tbilisi, Georgia, irenekhat@yahoo.com

**Iv. Javakhishvili Tbilisi State University, I.Vekua Institute of Applied Mathematics
Tbilisi, Georgia, ninakhatia@gmail.com

The capillary network at the human brain in connection with the oxygen consumption is described. Some pathological conditions are analyzed considering oxygen deficiency influence on brain tissue condition [1,2,3]. Hemodynamic mechanism of border-line ischemic lesions are reviewed.

References

1. Gyton H., Textbook of Medical Physiology. Saunders, Elsevier, USA, 2011.
2. Khatiashvili N, Pirumova Chr., Akhobadze V., On the Mathematical Model of Vascular Endothelial Growth Connected with Tumor Proliferation, *Proceedings of World Academy of Science, Engineering and Technology*, 436,79, Paris, 2011, pp. 545-548.
3. Khatiashvili N, Khatiashvili I., Pirumova Chr., Akhobadze V., On the Influence of the Cancer Proteins on the Blood Flow, Rep. Enlarged Sess. Sem. I. Vekua Inst. Appl. Math., Tbilisi, 2015, Vol.29, vol. 29, pp. 60-63. http://www.viam.science.tsu.ge/enl_ses/vol29/khatiashvili.pdf