

## References

1. Alavi AL, Zufarov MM, Tuljaganova DK. *Klinicheskaja medicina – Clin Med* 2002;8:18–22 (in Russ).
2. Braunvald E, Issalbacher KDj, Peterson RG, Wilson DD, Martin BD, Fauchi A.S. M.:Medicina, 1995.446p (in Russ).
3. Gavrish AS, Paukov VS. *Vestnik akad. Med nauk SSSR – Bulletin of the Academy of Medical Sciences of the USSR* 1988;10:92–96 (in Russ).
4. Gaier G. Mir 1974.488p (in Russ).
5. Gogin E.E. *Terapevticheskij arhiv – Therap Arch* 2011;4:5–13 (in Russ).
6. Karupu V.J. Vyshcha shkola, 1984.208p (in Russ).
7. Kolesnichenko M.G., Boldueva S.A., Ryzhkova D.V. *KardioSomatik* 2012;3:5–11 (in Russ).
8. Kopitsa NP, Belaja NV, Titarenko NV. *Mezhdunarodnyi medicinskij gurnal – Inter J Med* 2009;3:36–39 (in Russ).
9. Korkushko OV, Lishnevskaja VU. *Krovoobih ta hemostaz – Circulat and Hemostasis* 2003;1:8–17 (in Russ).
10. Rustamova JK, Alehin MN, Sidorenko BA, Azizov VA. *Kardiolohiia – Cardiology* 2008;11:74–78 (in Russ).
11. Telkova IL, Fadeev MV. *Vestnik Aritmologii – Herald Arrhythmology* 2007;47:64–67 (in Russ).
12. Tcfasman A.Z. MZNMO 2003.302p (in Russ).
13. Borgers M, Thoné F, Wouters L, Ausma J, Shivalkar B, Flameng W. Structural correlates of regional myocardial dysfunction in patients with critical coronary artery stenosis: Chronic hibernation? *Cardiovasc Pathol* 1993;2:237–245.
14. Gulati M, Cooper-DeHoff RM, McClure C, Johnson BD, Shaw LJ, Handberg EM, Zineh I, Kelsey SF, Arnsdorf MF, Black HR, Pepine CJ, Merz CN. Adverse cardiovascular outcomes in women with nonobstructive coronary artery disease: a report from the Women's Ischemia Syndrome Evaluation Study and the St James Women Take Heart Project. *Arch Intern Med* 2009;169(9):843–850.
15. Muller D, Agrawal R, Arntz HR. How sudden is sudden cardiac death? *Circulation* 2006;114(11):1134–1136.
16. Savopoulos C, Ziakas A, Hatzitolios A, Delivoria C, Kounanis A, Mylonas S, Tsougas M, Psaroulis D. Cardiac rhythm in sudden cardiac death: a retrospective study of 2665 cases. *Angiology* 2006;57(2):197–204.
17. Wacker C., Bauer W. Neue Ansätze der Magnetresonanztomographie zur Beschreibung myokardialer Mikrozirkulationsparameter am Menschen. *Herz* 2003;2:74–81.