REFERENCES


Agureev AN and Kalandarov S. [Preserved food nutrition in the confinement study "Simulation of flight of International Crew on Space Station"]). [Experiment with long-term confinement: Problems and achievements], Moscow, 2001.


ESA-CNES-NASDA. Final report. Simulation of a mission aboard the international space station by a long-term (90 days) anti-orthostatic bed rest at -6° on healthy subjects, 2003a.

ESA-CNES-NASDA. Clinical report. Simulation of a mission aboard the international space station by a long-term (90 days) anti-orthostatic bed rest at -6° on healthy subjects, 2003b.


Kozlovskaya I. "Operational and physiological evaluation of the resistive exercise training using "Fly-wheel" technology, in the framework of the Russian "Simulation of Flight of International Crew on Space Station" Programme (SFINCSS-99)", State Research Center - Institute for Biomedical Problems, Moscow, Russia, 2000.


Tesch PA, Trieschmann JT and Ekberg A. Plantar flexor muscle atrophy in men and women in response to five wk simulated spaceflight. 14th Humans in Space Symposium, Banff, Alberta, Canada, 2003.


