Contribution ID: 144

Investigation of Mg2+ consistence in the salivary glands of Drosophila melanogaster

Contact Phone

Abstract

Despite the outstanding achievements of biochemists, biophysicists and molecular biologists in the study of the importance of macro- and micro-elements in the process of vital activity of organisms, the process of magnesium transport itself, as well as the mechanism of removing magnesium from the cell, keeps a secret. Analysis of experiments and effects of magnesium deficiency confirm the forced excretion of magnesium from the cell, proceed apoptosis process.

Type of Book of Abstracts

Primary authors: KOROLOVA, Alexandra (Institute of High Technologies Taras Shevchenko National University of Kyiv); VASILJEV, Anatoliy (Institute of High Technologies Taras Shevchenko National University of Kyiv); KOZERETSKA, Irina (Institute of Biology and Medicine Taras Shevchenko National University of Kyiv); KUKHARENKO, Oleg (Institute of High Technologies Taras Shevchenko National University of Kyiv); STRILCHUK, Galina (Institute of High Technologies Taras Shevchenko National University of Kyiv); STRILCHUK, Galina (Institute of High Technologies Taras Shevchenko National University of Kyiv); STRILCHUK, Galina (Institute of High Technologies Taras Shevchenko National University of Kyiv); STRILCHUK, Galina (Institute of High Technologies Taras Shevchenko National University of Kyiv); STRILCHUK, Galina (Institute of High Technologies Taras Shevchenko National University of Kyiv); STRILCHUK, Galina (Institute of High Technologies Taras Shevchenko National University of Kyiv); STRILCHUK, Galina (Institute of High Technologies Taras Shevchenko National University of Kyiv); STRILCHUK, Galina (Institute of High Technologies Taras Shevchenko National University of Kyiv); Straited Str

Presenter: KOROLOVA, Alexandra (Institute of High Technologies Taras Shevchenko National University of Kyiv)

Session Classification: Medical Physics

Track Classification: Medical Physics