The regular immune function regression of mammalian females and their interaction in urban habitat

Malikovich A., Nafisovich M., Nizamutdinovich S. Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

© 2016, International Journal of Pharmacy and Technology. All rights reserved. The unknown earlier pattern of immune function regression of mammals females is revealed, which is as in immune biological system, there is multiple, rather constant, immune quality functions regression (algorithm), which is expressed in dependence (synchronism) of their quantitative characteristics, the quality of changes at shifts of a normal functional state and during pregnancy period.

Keywords

Children, Dendritic cells, Female, Fetus, Function, Immune reaction, Mammals, Mother, Newborn, Pattern, Pregnancy, Regression, The urbanized habitat