

Download Comparative Profile Of Free Ions In Venom And Heamolymph Of Citrus Spiders From Pakistan (Report)

Five most common families of spiders were selected for the determination of free ions in their venoms and hemolymphs or body fluids. Significant differences were found in ionic content of venoms of different families. Venom had higher concentration of K^+ than in the body fluid. Ca^{2+} and Na^+ showed non-significant differences between venom and ...free ions in venom and body fluid of citrus spiders 689 Table I.- A comparative profile of free ions (in ppm) Cl^- , Ca^{2+} , K^+ , Na^+ from venom and heamolymph of citrus spiders.PDF | Five most common families of spiders were selected for the determination of free ions in their venoms and hemolymphs or body fluids. Significant differences were found in ionic content of ...Title: Comparative Profile of Free Ions in Venom and Heamolymph of Citrus Spiders From Pakistan* Author(s): Fatima Jalal, Shakila Mushtaq**, Shahnaz Akhter Rana, Anjum Suhail, Tanveer Mustifa and M. Ibrahim Rajoka, Comparative Profile Of Free Ions In Venom And Heamolymph Of Citrus Spiders From Pakistan (Report).

Other Files :