Cytotoxic mechanism of Bothrops jararaca venom mediated by mitochondrial depolarization

Published On: March 17, 2020 | Pages: 001 - 008

Author(s): Ana Moira Morás, Luiza Steffens, Bruna Eliza Nordio, Jenifer Saffi, Eliane Dallegrave, Luciana Grazziotin Rossato-Grando and Dinara Jaqueline Moura*

Background: Snake venoms are natural sources of proteins and peptides with several biological activities. Therefore, this study aimed to evaluate the in vitro toxicity of crude Bothrops jararaca (B. jararaca) venom on different human tumor cells and investigate its action mechanism. Material and methods: The crude venom from B. jararaca was provided by State Foundat ...