

Publications du laboratoire Toxines et venins

1. Khaddach FZ, Benaji B, Chgoury F, Boussadda L, Wadi A, Oukkache N, Ghalim N. Assessment of preclinical efficacy of antivenoms produced in rabbit by immunological methods and neutralization assays. (2014). Journal of Chemical and Pharmaceutical Research, 6(12):446-455
2. Oukkache N, Rusmili MRA, Othman I, Ghalim N, Chgoury F, Boussadda L, Elmdaghria N, Sabatier JM. Comparison of the neurotoxic and myotoxic effects of two Moroccan scorpion venoms and their neutralization by experimental polyclonal antivenom. (2015). life sciences journal, 124:1-7.
3. Oukkache N. Characterization of Moroccan scorpion venoms. (2014). 3rd International Conference and Exhibition on clinical and Cellular Immunology-USA. J Clin Cell Immunol-ISSN: 2155-9899, JCCI on open access Journal, (5):200.
4. Oukkache N, El Jaoudi R, Ghalim N, Chgoury F, Bouhaouala B, El Mdaghri N, Sabatier JM. Evaluation of the Lethal Potency of Scorpion and Snake Venoms and Comparison between Intraperitoneal and Intravenous Injection Routes. (2014). Toxins, 6: 1873-1881
5. Oukkache N, Chgoury F, Lalaoui M, Alagon A, Ghalim N. Comparison between two methods of scorpion venom milking Diseases. (2013). Journal of Venomous Animals and Toxins including Tropical Diseases, 19:5
6. Fahmi L, Makran B, Plá D, Sanz L, Oukkache N, Lkhider M, Harrison R A, Ghalim N, Calvete JJ. Venomics and antivenomics profiles of North African Cerastes cerastes and C. vipera populations reveals a potentially important therapeutic weakness. (2012). Journal of proteomics, 75: 2442–2453.
7. Makran B, Fahmi L, Plá D, Sanz L, Oukkache N, Lkhider M, Ghalim N, Calvete JJ. Snake venomics of Macrovipera mauritanica from Morocco, and assessment of the para-specific immunoreactivity of an experimental monospecific and a commercial antivenoms. (2012). Journal of proteomics. 75: 2431–2441.
8. Oukkache N, Lalaoui M, Ghalim N. General characterization of venom from the Moroccan snakes Macrovipera mauritanica and Cerastes cerastes. (2012). Journal of Venomous Animals and Toxins including Tropical Diseases. 18 (4): 411-420.
9. Oukkache N, Bouhaouala Zahar B, Ghalim N. Preliminary characterization of the most dangerous snake venoms of Morocco. (2011). Toxines et transferts ioniques, (Edition Lavoisier), 165-172.
10. Chgoury F, Oukkache N, El Gnaoui N, Benomar H, Saïle R, Ghalim N. Etude toxico-cinétique et biologique du venin de scorpion Androctonus mauretanicus chez le lapin. (2011). Toxines et transferts ioniques, (Edition Lavoisier), 151-154.
11. Oukkache N, Malih I, Chgoury F, El Gnaoui N, Saile R, Benomar H, Hassar M, Ghalim N. Modifications histologiques après envenimation scorpionique expérimentale chez la souris. (2009). La revue Médicopharmaceutique, 53 (4ème trimestre): 48-52.
12. Oukkache N, Karoumi A, Hassar M, Chgoury F, Saïle R, Martin-Eauclaire M F, Ghalim N. Un antivenin produit contre la fraction毒ique du venin du scorpion Marocain Androctonus mauretanicus mauretanicus. (2008). Toxines et fonctions cholinergiques neuronales et non neuronales (Edition Lavoisier), 131-134.
13. Oukkache N, Rosso J.P, Alami M., Ghalim N, Saïle R, Hassar M, Bougis P.E, Martin- Eauclaire M.F. New analysis of the toxic compounds from the Androctonus mauretanicus mauretanicus scorpion venom. (2007). Toxicon, 51(5), 252-288.
14. Oukkache N, Martin-Eauclaire MF, Chgoury F, Boussada L, Saïle R, Karoumi A, Ghalim N. Données épidémiologiques sur l'envenimation scorpionique au Maroc. (2006). Toxines et Cancer (Edition Lavoisier), 195-200.