



Name: Rabiha Seboussi

Email: rseboussi@yahoo.com

Phone: +1514-781-9134

Professor of veterinary clinical biochemistry and animal metabolism, at veterinary medicine faculty - Montréal University- Québec- Canada. Co-researcher (animal nutrition) at animal science department – agriculture faculty – LAVAL University Veterinary medicine doctor (DVM), graduated from ECOLE NATIONALE VETERINAIRE D'ALGER – ALGERIA. Master in Biology and animal reproduction from Pole D'enseignement Superieure et Recherche Agronomique de RENNES (l'E.N.S.A.R.) Ecole Nationale Superieure Agronomique de RENNES. France. PhD : Ecology and evolutionary Biology from Montpellier -II – France

Publications related to Camelid (Last ten years)

1. Faye, B., **Seboussi, R., 2009**. Selenium in camel – A review. *Nutrients*. 1, 30-49. DOI: 10.3390/nu1010030
2. **Seboussi R.**, Faye, B., Askar, M., Hassan, K., Alhadrami, G., **2009**. Effect of selenium supplementation on blood status and milk, urine and fecal excretion in pregnant and lactating camel. *Biol. Trace Elem. Res.*, 128, 45- 57. DOI 10.1007/s12011-008-8251-3
3. **Seboussi, R.**, Faye, B., Alhadrami, G., Asker, M., Ibrahim, W., Mahjou, B., Hassan, K., Moustafa, T., Elkhoully, A., **2009**. Selenium distribution in camel blood and organs after different level of dietary selenium supplementation. *Biol Trace Elem. Res.*, DOI 10.1007/s12011-009-8410
4. **Seboussi, R.**, Faye, B., Alhadrami, G., Asker, M., Ibrahim, W., Hassan, K., Mahjoub, B., **2008**. Effect of different selenium supplementation levels on selenium status in camel. *Biol. Trace Elem. Res.*, 123, 124-138.
5. Faye, B., **Seboussi, R., 2008**. Experimental selenium intoxication in camel. *Veterinariya*, 3, 18- 29
6. Faye, B., **Seboussi, R.**, Asker, M., **2005**. Trace elements and heavy metals in healthy camel blood of United arab Emirates. *J. Camel Res. Pract.*, 12, 1
7. **Seboussi, R.**, Faye, B., Alhadrami, G., **2004**. Facteurs de variation de quelques éléments trace (sélénium, cuivre, zinc) et d'enzymes témoins de la souffrance musculaire (CPK, ALT et AST) dans le sérum du dromadaire (*Camelus dromedarius*) aux Emirats Arabes Unis. *Rev. Elev. Med. Vét. Pays Trop.*, 57 (1-2), 87-94
8. Faye, B., M. Bengoumi et **R. Seboussi. 2006**. Metabolism of some minerals in

camel: a face of the adaptation to harsh conditions. Proc. of Int. Scientific Conf. on camels (Part 4), Qassim Univ. 10-12 May 2006, Saudi Arabia, 1593-1615.