

CURRICULUM VITAE

KHALID MIMOUN ELHMMALI

PERSONAL INFORMATION

Born 09/08/1969
Nationality Libyan
Adresse Sebha - Temenhent
Email : maimon11003@yahoo.com

ACADEMIC QUALIFICATIONS

- **2017:** Ph.D., Nutrition, Genetics and Exposure to Environmental Risks, University of Lorraine, France.
Advisors: Grégoire POURIE and Natacha DREUMONT.
- Dissertation title:** Effects of brain vitamin B12 deficiency in the knockout mouse model for the CD320 gene: behavioral approach and molecular mechanisms of hippocampal-dependent learning.
- **2011:** French course at CLA (University of Franche Comté - Besançon - France).
- **2008:** M.S., Entomology. University of Sebha - Libya.
Advisors: Talaat El- Sayed Emara and Al- Mathnani, A.M.
Thesis title: (Toxicity and biological effects of *Citrullus colocynthis*, *Retama raetam* and *Acacia tortilis* extracts on *Tribolium castaneum* (Coleoptera – Tenebrionidae)
- **1996: B.A.,** Zoology, University of Sebha - Libya

Languages

Arabic, English, French

Knowledge in Computer Science

Windows, MS Office, more graphic state

PROFESSIONAL EXPERIENCES

1998 – 2008 Biology teacher at Temnhent Secondary School

2008 – 2011 Professor Biology Faculty of Science at Sebha University

PUBLICATIONS

Grégory Pourié Nicolas Martin Carine Bossenmeyer-Pourié Nassila Akchiche Rosa Maria Guéant-Rodriguez Andréa Geoffroy Elise Jeannesson Sarah El Hajj Chehadeh **Khalid Mimoun** Patrick Brachet Violette Koziel Jean-Marc Alberto Deborah Helle Renée Debard. Folate- and vitamin B12-deficient diet during gestation and lactation alters cerebellar synapsin expression via impaired influence of estrogen nuclear receptor α . *FASEB J* 2015 Sep 27;29(9):3713-25.