**Modèle CV**

|  |  |
| --- | --- |
| **Nom et Prénom : BENAMMAR Chahid** | Photo (facultatif) |
| **Grade : Professeur** |  |
| **Spécialité :Biologie Moléculaire et Cellulaire** |  |
| **Fonction :** | Enseignant-chercheur |
| **Etablissementde rattachement : UABB Tlemcen** |  |
| **Mail : chabena62@yahoo.fr** |  |
| **Domaines scientifiques d’intérêts : Nutrition, Biologie, Santé,** |  |
| **Les publications réalisées durant les cinq (05) dernières années :**  **2019**   1. **Meryem Berrichi,** **Chahid Benammar**, Babar Murtaza, Aziz Hichami, Meriem Belarbi, Naim Akhtar Khan.*Zizyphus lotus* L. fruit attenuates obesity-associated alterations: in vivo mechanisms. Le journal de Archives Of Physiology And Biochemistry , (Published online: 01 Jun **2019**). 2. **Abdelhafid Nani**, Meriem Belarbi , Babar Murtazaa, **Chahid Benammar**, Taha Merghoub, Mickaël Rialland, Naim Akhtar Khan, Aziz Hichami. Polyphenols from Pennisetum glaucum grains induce MAP kinase phosphorylation and cell cycle arrest in human osteosarcoma cells. Received 14 September 2018; Received in revised form 18 January 2019; Accepted 25 January **2019**, Journal of Functional Foods 54 (2019) 422–432.   **2018**   1. **Fatima Zohra Djeziri**, Meriem Belarbi, Babar Murtaza, Aziz Hichami, **Chahid Benammar**, Naim Akhtar Khan. Oleanolic acid improves diet-induced obesity by modulating fat preference and inflammation in mice. Biochimie 152 **(2018)** 110e120. Journal homepage: [www.elsevier.com/locate/biochi](http://www.elsevier.com/locate/biochi).   **2017**   1. **Babar** **Murtaza** ,Meryem Berrichi, **Chahid** **Benammar**, Thierry Tordjmann, Fatima Zohara Djeziri , Aziz Hichami , Julia Leemput , Meriem Belarbi , Hakan Ozdener , Naim A. Khan. Zizyphin modulates calcium signalling in human taste bud cells and fat taste perception in the mouse.fundamental and clinical pharmacology , Accepted Avril **2017**. 2. **Fatima Zahra Ghanemi**, Meriem Belarbi, Aurelie Fluckiger, Abdelhafid Nani, Adelie Dumont,Charlotte De Rosny, Ikram Aboura, Amira Sayed Khan, Babar Murtaza, **Chahid Benammar**, Boucif Farid Lahfa, Danish Patoli, Dominique Delmas, Cedric Rebe, Lionel Apetoh, Naim Akhtar Khan,Francois Ghringhelli, e, Mickael Rialland, Aziz Hichami .Carob leaf polyphenols trigger intrinsic apoptotic pathway and induce cell cycle arrest in colon cancer cells. Contents lists available at Science Direct Journal of functional foods journal homepage: [www.elsevier.com](http://www.elsevier.com) Article history: Received 17 October 2016 received in revised form 17 February 2017 Accepted 14 March **2017**. 3. **Aboura, I.,** Nani, A., Belarbi, M., Murtaza, B., Fluckiger, A., Dumont, A., **Benammar, C**., Tounsi, M.S., Ghiringhelli, F., Rialland, M., Khan, N.A., Hichami, A.Protective effects of polyphenol-rich infusions from carob (Ceratonia siliqua) leaves and cladodes of Opuntia ficus-indica against inflammation associated with diet-induced obesity and DSS-induced colitis in Swiss mice .Biomedicine & Pharmacotherapy, volume 96, issue , year **2017**, pp. 1022 – 1035. | |