Table of Contents

Volume3, issue 2; December 31, 2020

(Available at: <https://www.investchempharm.com/volume/volume3/issue-2/>)

https://dx.doi.org/10.31183/imcp.2020.v3i2

**Research Article**

**1- *Antidepressant potential of butanol fraction of Milicia excelsa (Moraceae) leaf in mice.***

Authors: Lateef A. Akinpelu; Julius K. Olaonipekun; Samuel S. Agboola; Theophilus. A. Adegbuyi; Idowu J. Olawuni; Idris A. Oyemitan; Gbola Olayiwola. Investigational Medicinal Chemistry and Pharmacology 2020 3(2):41. *doi:* [*https://dx.doi.org/10.31183/imcp.2020.00041*](https://dx.doi.org/10.31183/imcp.2020.00041)

**2- *Investigation of the antihyperlipidemic property of Raphia hookeri mesocarp oil in high-lard diet (HLD) fed rats.***

Authors: Anne P.N. Kengne; Abdel A. Njingoumbe; Prosper N. Takam; Hermine T. Doungue. Investigational Medicinal Chemistry and Pharmacology 2020 3(2):42. *doi:* [*https://dx.doi.org/10.31183/imcp.2020.00042*](https://dx.doi.org/10.31183/imcp.2020.00042)

**3- *Characterization of phytochemicals from the root extract of Milletia leucantha and their weak anti-microbial properties***

Authors: Lilian W. Wangari; Evans O. Kenanda; Leonidah K. Omosa. Investigational Medicinal Chemistry and Pharmacology 2020 3(2):43. *doi:* [*https://dx.doi.org/10.31183/imcp.2020.00043*](https://dx.doi.org/10.31183/imcp.2020.00043)

**4- *Chemical composition and antimicrobial activity of essential oils of Amomum glabrum S.Q.Tong (Zingiberaceae) from Vietnam***

Authors: Nguyen Thanh Chung; Le Thi Huong; Tran Minh Hoi; Do Ngoc Dai; Isiaka Ajani Ogunwande. Investigational Medicinal Chemistry and Pharmacology 2020 3(2):44. *doi:* [*https://dx.doi.org/10.31183/imcp.2020.00044*](https://dx.doi.org/10.31183/imcp.2020.00044)

**5- *Antiamnesic effect of aqueous lyophilisate of Drymaria cordata on scopolamine-induced amnesia and oxidative stress in mice***

Authors: Gwladys Temkou Ngoupaye; Tatiana Diebo Kom; Maxwell Blesdel Adassi; Joel Yaya; Chrétien Mbeugangkeng Noungoua; Aurelien Fossueh Foutsop; Elisabeth Ngo Bum. Investigational Medicinal Chemistry and Pharmacology 2020 3(2):45. *doi:* [*https://dx.doi.org/10.31183/imcp.2020.00045*](https://dx.doi.org/10.31183/imcp.2020.00045)

**6- *Mechanisms of action of roots crude extract and adianthifolioside GS1 from Albizia adianthifolia (Fabaceae) against MDR Gram-negative enteric bacteria***

Authors: Cedric F. Tchinda; Igor K. Voukeng; Veronique P. Beng; Victor Kuete

Investigational Medicinal Chemistry and Pharmacology 2020 3(2):46. *doi:* [*https://dx.doi.org/10.31183/imcp.2020.00046*](https://dx.doi.org/10.31183/imcp.2020.00046)