

Project Number: 8101

Research Project for International Training Program: **Action of *Guibourtia tessmannii* (Caesalpiniaceae) extracts on sleep and reproductive system in obese male rats**

Research Scheme: **Research training fellowship for developing country scientists (RTF-DCS) for 6 months in Year 2015-2016**

Student's Name: **DEEH DEFO Patrick Brice**, PhD student, Department of Animal Biology of the University of Dschang, Camroon



DEEH DEFO Patrick Brice had worked as **Research Training Fellow for Developing Countries Scientists (RTF-DCS Research Trainee)** under Supervision of Dr Kamallesh K Gulia in the Sleep Disorders Research Lab (renamed as Division of Sleep Research), in BMT wing of the Sree Chitra Tirunal Institute for Medical Sciences and Technology, Trivandrum, India (2015-2016).

From this project work, the following paper was published:

Deeh PBD, Watcho P, Gulia KK (2019). Improvement of sexual behaviour and ejaculatory parameters by the methanolic extract of *Guibourtia tessmannii* (Caesalpiniaceae) in high fat diet fed sexually sluggish male rats. *Phcog Mag.* 15: S54-61.