DrosAfrica
WoRKSHoP
11th-13th October 2021
Virtual, Ghana

Drosophila: A Simple, Yet Powerful Model For Biomedical Research

Introduction to Drosophila genetics and development; Drosophila as a model system for the study of Nutrition; Circadian rhythms; human diseases, such as Cancer and Neurodegeneration, and Drug Discovery;

Career advice

Nobel Laureate Prof. E. Wieschaus (Princeton, USA)
Nobel Laureate Prof. M. Rosbash (MA, USA)
Prof. Ross. L Cagan (Glasgow, UK)
Prof. C. González (Barcelona, Spain)

Dr S. Casas (Madrid, Spain)
Dr L. García (Alicante, Spain)
Dr C. Ribeiro (Lisboa, Portugal)
Dr H. Badmos (Liverpool, UK)
Dr K. Roper (Cambridge, UK)

Dr A. Abolaji (Ibadan, Nigeria)
Dr P. Langton (Bristol, UK)
Dr R. Abdulazeez (Zaria, Nigeria)
Dr M. Gbadamosi (ICGEB, Italy)

Opening remarks and welcome speech by Prof. Aba. A. Amfo (Ag.VC, UG, Ghana), Prof. J. Fobil (Provost, CHS, UG) and Prof. D. Yeboah Manu (Director NMIMR, UG)

Deadline for registration: 30th September
More information and registration at: http://online2021.drosafrica.org

Organizers:
Dr I. Palacios, E.J. Ferizaj, A.H. Elamradi
Dr M.D. Martín-Bermudo
Prof. R. Cagan, Dr J.E. Casal
Prof R. Appiah-Opong and Dr M. Chama

DrosAfrica BUILDING AN AFRICAN BIOMEDICAL COMMUNITY USING DROSOPHILA drosafrica.org
DrosAfrica Workshop
11th-13th October 2021
Virtual, Ghana

DROSOPHILA: A SIMPLE, YET POWERFUL MODEL FOR BIOMEDICAL RESEARCH