



DrosAfrica WORKSHOP

11th-13th 2021
October Online

DROSOPHILA: A SIMPLE YET POWERFUL MODEL FOR BIOMEDICAL RESEARCH

Virtual Workshop

Introduction to Drosophila genetics and development • Drosophila as a model system to study nutrition • Circadian rhythms • Cancer • Neurodegeneration • Career advise

Dr Rashidatu Abdulazeez
(Zaria, Nigeria)

Dr Amos Abolaji
(Ibadan, Nigeria)

Dr Hammed Badmos
(Glasgow, UK)

Prof Ross Cagan
(Glasgow, UK)

Dr Sergio Casas
(Madrid, Spain)

Dr Lucía García-López
(Alicante, Spain)

Dr Monsurat Gbadamosi
(Trieste, Italy)

Prof Cayetano González
(Barcelona, Spain)

Dr Paul Langton
(Bristol, UK)

Dr Katja Röper
(Cambridge, UK)

Dr Carlos Ribeiro
(Lisbon, Portugal)

Prof Michael Rosbash
Nobel Laureate
(Waltham, USA)

Prof Eric Wieschaus
Nobel Laureate
(Princeton, USA)

Opening remarks and wellcome speech by Prof Nana Aba Appiah Amfo (Ag.VC, University of Ghana), Prof Julius Fobil (Provost, CHS, University of Ghana) and Prof Dorothy Yeboah-Manu (Director NMIMR, University of Ghana)

Organised by Dr Isabel Palacios, Dr Dolores Martín-Bermudo, Prof Ross Cagan, Mr E. J. Ferizaj, Ms Amelia Elamradi, Prof Regina Appiah-Opong and Dr Mary Chama

Sponsored
by:



Information and registration at:
online2021.drosAfrica.org

DrosAfrica

BUILDING AN AFRICAN BIOMEDICAL COMMUNITY
USING DROSOPHILA

drosAfrica.org