

Satellite Symposium – Monday 5th November 2018

Structure-function relationships in protozoal parasites: A life-time history in honour of Prof. Keith Gull CBE DSc (Hon) FRS FMedSci FRSB.

Session Program

9.00 - 9.30 am - Wanderley De Souza - Federal University of Rio de Janeiro - Brazil - Introduction.

9.30 - 09.55 am Derrick Robinson - University of Bordeaux - France - 'The flagellar pocket collar of *Trypanosoma brucei*: biogenesis and components'

09.55 - 10.10 am Jack Sunter - Oxford Brookes University - UK - 'From localisation to function - a TrypTag tale'

10.10 - 10.25 am Aline Alves - Federal University of Rio de Janeiro - Brazil - 'Tb8870, a cytoplasmic protein is critical for PFR assembly'

10.25 - 10.40 am Flavia Moreira-Leite - University of Oxford - UK - 'Basalin is essential for basal plate and central pair formation in trypanosomatids'

10.40 - 10.55 am Coffee/Tea break

10.55 - 11.20 am Chris de Graffenreid - Brown University - USA - 'The role of microtubule bundling in the completion of *Trypanosoma brucei* subpellicular array biogenesis'

11.20 - 11.35 am Carolina L Alcantara - Federal University of Rio de Janeiro - Brazil - 'The ultrastructure and function of cytostome-cytopharynx complex on endocytosis of *Trypanosoma cruzi*'

11.35 - 11.50 am Jiri Tyc - Oxford Brookes - UK - Three Cep164 orthologues in *Trypanosoma brucei* regulate growth of the flagellum'

11.50 - 12.15 pm Prof. Keith Gull - University of Oxford - UK - Conclusions and reflections