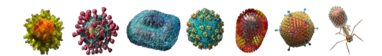






## **VIROLOGY AFRICA 2020**



On behalf of ourselves and our main sponsors the Poliomyelitis Research Foundation, we are pleased to invite you to come to **Virology Africa 2020**.

#### **VENUE AND DATES**:

The conference will run from the **evening of Monday 10<sup>th</sup> - Friday 14th February 2020**. The conference venue is the **Radisson Blu Hotel**, which has a magnificent view of the ocean, and is close to Cape Town's famous Victoria & Alfred Waterfront.

### **IMPORTANT DATES**

#### Abstract submission and registration open – **31 August 2019** Early Bird Registration closes - **15 November 2019** Abstract Submissions deadline - **15 November 2019**

The ACADEMIC PROGRAMME will include plenary-type presentations from internationally recognised speakers. The conference will also include special sessions dedicated to **One Health** and to **Vaccinology**, in order to enhance networking in these areas in Africa.

We wish to emphasise that this is intended as a **general virology conference** - which means **we will welcome plant, human, animal and bacterial virology contributions**. The venue will allow for parallel workshops of oral presentations. There will also be **poster sessions**. Senior students will be encouraged to present their research.

# We have some sponsorship for students to attend the meeting from the PRF, and details will be announced later in the year.

The website is <u>www.virologyafrica2020.com</u>. All announcements will be posted here.

If you are prepared to fund an internationally recognised scientist to speak at the conference or if you wish to organise a specialist workshop as part of the conference, please contact Anna-Lise.Williamson@uct.ac.za or Ed.Rybicki@uct.ac.za.

#### For any other enquiries please contact

Mrs Bridget de Beer / Email: <u>conference1@onscreenav.co.za</u> or +27 21 486 9111 Ms Deborah McTeer / Email: <u>conference@onscreenav.co.za</u> or +27 83 457 1975 Ms Annie Klaas / Email: <u>conference2@onscreenav.co.za</u> or +27 21 486 9222