



Skyline Copyright: „Presse- und Kommunikationsamt, Stadt Essen“

## 2nd Announcement

### Keynote Speakers

Prof. Dr. Daniel Sauter (Tübingen)  
Dr. Laura McCoy (London)  
Dr. Björn Jensen (Düsseldorf)  
Dr. Jan Chemnitz (Hamburg)

**Abstract submission until:**  
10th March, 2023



**„Symposium on HIV Immunology,  
Vaccine, and Cure Research“**

*„Participating in this event  
provides the opportunity  
to receive CME points“*

**21st – 22nd April, 2023**

**University Hospital Essen**  
Lern- und Lehrzentrum (LLZ), Deichmann-Auditorium  
Virchowstr. 163a, 45147 Essen, Germany



The Institute for Translational HIV Research (ITHF) of the University Hospital Essen (UK Essen), under the direction of Prof. Dr. Ulf Dittmer and Prof. Dr. Stefan Esser, is proud to host the first HIV workshop in Essen entitled "**Symposium on HIV Immunology, Vaccine, and Cure Research**".

This event will feature keynote talks from renowned experts in their fields including **Prof. Dr. Daniel Sauter** (University Hospital Tübingen), **Dr. Laura McCoy** (University College London), **Dr. Björn Jensen** (University Hospital Düsseldorf), and **Dr. Jan Chemnitz** (PROVIREX Genome Editing Therapies GmbH). We invite you to participate, to share your latest HIV related research, and to connect with us!

The participation fee for this event is 50 € per person. To register please send your name, affiliation, and an abstract (300 words maximum excluding the title) in a single Word file (.docx) to [hivforschung@uk-essen.de](mailto:hivforschung@uk-essen.de) until 10th March, 2023.

With best regards,

**Jun.-Prof. Dr. Christina Karsten**

**PD Dr. Kathrin Sutter**

**Dr. Roland Schwarzer**

## Contact

**Institute for Translational HIV Research**  
**Jun.-Prof. Dr. Christina Karsten**  
Chief Operating Officer  
Phone: +49 201 / 723 – 4225  
[christina.karsten@uk-essen.de](mailto:christina.karsten@uk-essen.de)

**Laura Pott, B.Sc.**  
Secretary  
Phone: +49 201 / 723 – 4225  
[hivforschung@uk-essen.de](mailto:hivforschung@uk-essen.de)

## Sponsors

