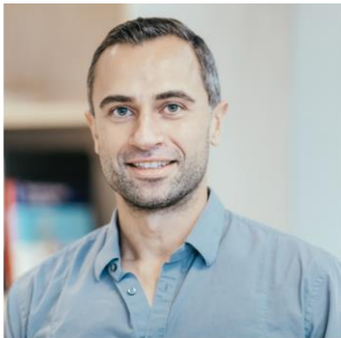


13th Summer Academy “Infection and Immunity”
Lecture 11 on Monday, 26 August, 2024

Dr. rer. nat. Hannah Sabeth Schwarzer-Sperber
and Dr. rer. nat. Roland Schwarzer



Institute for the Research on HIV and AIDS-associated Diseases

University of Duisburg Essen

Hannah.Schwarzer-Sperber@uk-essen.de

Roland.Schwarzer@uk-essen.de



HIV-AAD

Institute for the Research on
HIV & AIDS-associated Diseases

https://www.uni-due.de/hiv/rolandschwarzer_eng

“HIV pathogenesis and persistence”

Publications for seminar preparation:

Gilad Doitsh, Warner C. Greene,

[Dissecting How CD4 T Cells Are Lost During HIV Infection](#)

Cell Host & Microbe, Volume 19, Issue 3, 2016, Pages 280-291, doi.org/10.1016/j.chom.2016.02.012.

Schwarzer, R.; Gramatica, A.; Greene, W.C.

[Reduce and Control: A Combinatorial Strategy for Achieving Sustained HIV Remissions in the Absence of Antiretroviral](#)

Therapy. *Viruses* 2020, 12, 188. doi.org/10.3390/v12020188

World Health Organization

<https://www.who.int/news-room/fact-sheets/detail/hiv-aids>

Hannah S. Sperber, Kyle A. Raymond, Mohamed S. Bouzidi, Tongcui Ma, Silvana Valdebenito, Eliseo A. Eugenin, Nadia R. Roan, Steven G. Deeks, Sandra Winning, Joachim Fandrey, Roland Schwarzer, Satish K. Pillai

[The hypoxia-regulated ectonucleotidase CD73 is a host determinant of HIV latency,](#)
[Cell Reports,](#)

Volume 42, Issue 11, 2023, 113285, doi.org/10.1016/j.celrep.2023.113285.