

## 13<sup>th</sup> Summer Academy “Infection and Immunity” Lecture 14 on Tuesday, 27 August, 2024

### Prof. Dr. Elisabeth Littwitz-Salomon



**Institute for the Research on HIV and AIDS-associated Diseases**  
University of Duisburg-Essen

[https://www.uni-due.de/hiv/translationaleforschung\\_eng.php](https://www.uni-due.de/hiv/translationaleforschung_eng.php)

[Elisabeth.Littwitz@uni-due.de](mailto:Elisabeth.Littwitz@uni-due.de)

### Natural killer cells – friend or foe?

#### Publications for seminar preparation:

Eric Vivier, Sophie Ugolini, Didier Blaise, Christian Chabannon and Laurent Brossay  
[Targeting natural killer cells and natural killer T cells in cancer](#)  
Nat Rev Immunol (2012). Doi:10.1038/nri3174

Josh Crouse, Haifeng C Xu, Philipp A Lang, Annette Oxenius  
[NK cells regulating T cell responses: mechanisms and outcome](#)  
Trends Immunol 36 (2015). Doi: 10.1016/j.it.2014.11.001

Yannick O Alexandre, Clément D Cocita, Sonia Ghilas, Marc Dalod  
[Deciphering the role of DC subsets in MCMV infection to better understand immune protection against viral Infections](#)  
Frontiers in Immunology (2014). doi: 10.3389/fmicb.2014.00378

Manja Idorn and Pernille Hojman  
[Exercise-Dependent Regulation of NK Cells in Cancer Protection](#)  
Trends in Molecular Medicine (2016). Doi: 10.1016/j.molmed.2016.05.007

**Elisabeth Littwitz-Salomon**, Diana Moreira, Joe N Frost, Chloe Choi, Kevin T Liou, David K Ahern, Simon O'Shaughnessy, Bernd Wagner, Christine A Biron, Hal Drakesmith, Ulf Dittmer , David K Finlay  
[Metabolic requirements of NK cells during the acute response against retroviral infection.](#)  
Nature Communications (2021). Doi: 10.1038/s41467-021-25715-z

**Elisabeth Littwitz-Salomon**, Ulf Dittmer, Kathrin Sutter  
[Insufficient natural killer cell responses against retroviruses: how to improve NK cell killing of retrovirus-infected cells](#)  
Retrovirology (2016). Doi: 10.1186/s12977-016-0311-8.