

From COVID-19 to necroptosis: Cytoplasmic Nucleic Acid Sensing

2:00 pm CET – **Opening**

Inna LAVRIK, Gerry MELINO, Peter VANDENABEELE

2:05 pm CET – **Qiang Sun**

Laboratory of Cell Engineering, Institute of Biotechnology,
Chinese Academy of Medical Science, Beijing

**SARS-CoV-2 infection comes across cell-in-cell death
and activation of cGAS signaling within syncytia**



2:35 pm CET – **Marco Binder**

German Cancer Research Center (DKFZ), Heidelberg

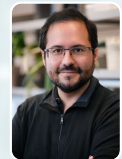
High resilience to COVID-19: children's secret is innate!



3:05 pm CET – **Michele Pagano & Gergely Rona**

Department of Biochemistry and Molecular Pharmacology,
NYU Grossman School of Medicine, New York

**The NSP14/NSP10 RNA Repair Complex as a
Pan-coronavirus Therapeutic Target**



3:35 pm CET – **Jonathan Maelfait**

VIB-UGent Center for Inflammation Research, Ghent University

**From A to Z-RNA: double-stranded RNA in infection
and inflammation**



4:05 pm CET – **Andrew Oberst**

Department of Immunology, University of Washington

It's not you, it's me: necroptosis in autoinflammatory disease



4:35 pm CET – **Conclusive Remarks**

Peter VANDENABEELE

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