

**CDD Poster Session #2 (09-01-2024)**

**NAME OF POSTER PRESENTER:** Andreas Villunger

**AFFILIATION:** Medical University of Innsbruck, Innsbruck, AT

**POSTER TITLE:** Extra centrosomes can promote sterile inflammation

**NAME OF POSTER PRESENTER:** Filip Gallob

**AFFILIATION:** CeMM Research Center for Molecular Medicine, Vienna, AT

**POSTER TITLE:** Elucidating the mode of action of Nostatin A

**NAME OF POSTER PRESENTER:** Valentina Sladky

**AFFILIATION:** Medical University of Innsbruck, Innsbruck, AT & Johns Hopkins University, Baltimore, USA

**POSTER TITLE:** Rapid, tunable and reversible degradation of CEP192 using the AID2 system in live mice

**NAME OF POSTER PRESENTER:** Michael Dengler

**AFFILIATION:** Medical University of Graz, Graz, AT

**POSTER TITLE:** Genome-wide CRISPR screening uncovers apoptotic vulnerabilities in lung cancer

**NAME OF POSTER PRESENTER:** Wulf Tonnus

**AFFILIATION:** Technische Universität Dresden, Dresden, Germany

**POSTER TITLE:** Modulation of STING controls cisplatin-induced organ failure

**NAME OF POSTER PRESENTER:** Jennifer Forster

**AFFILIATION:** Medical University Salzburg, 3rd Univ. Department of Internal Medicine, Laboratory for Immunological and Molecular Cancer Research

**POSTER TITLE:** Genetic and Microenvironmental Pathway Regulation in Chronic Lymphocytic Leukemia

**NAME OF POSTER PRESENTER:** Sarah Spöck & Nadine Kinz

**AFFILIATION:** Medical University of Innsbruck, Innsbruck, AT

**POSTER TITLE:** Tumor suppressor functions of TET2

**NAME OF POSTER PRESENTER:** Felix Eichin

**AFFILIATION:** Medical University of Innsbruck

**POSTER TITLE:** Centrosome independent function of the PIDDosome in the development of NAFLD

**NAME OF POSTER PRESENTER:** Paul Petermann

**AFFILIATION:** Medical University of Innsbruck

**POSTER TITLE:** Cell-cell fusion can trigger the PIDDosome-mediated stabilization of p53

**NAME OF POSTER PRESENTER:** Ana Garcia Saez

**AFFILIATION:** Univ. Cologne

**POSTER TITLE:** Molecular architecture of the apoptotic pore

**NAME OF POSTER PRESENTER:** Önay Veli  
**AFFILIATION:** University of Cologne  
**POSTER TITLE:** RIPK1 is dispensable for cell death regulation in  $\beta$ -cells

**NAME OF POSTER PRESENTER:** Uris Lianne Ros Quincoces  
**AFFILIATION:** CECAD, Cologne  
**POSTER TITLE:** Development of new allosteric MLKL inhibitors

**NAME OF POSTER PRESENTER:** Christoph Borner  
**AFFILIATION:** Institute of Molecular Medicine, University of Freiburg  
**POSTER TITLE:** Unveiling the Role of Caspase-8 in Gliotoxin-Induced Cell Death

**NAME OF POSTER PRESENTER:** Andreas Gruber, Ivano Amelio  
**AFFILIATION:** University of Konstanz, Germany  
**POSTER TITLE:** Dissecting the basis of the cell death decisions mediated by p53 mutants

**NAME OF POSTER PRESENTER:** Fabian Bozorgzadeh  
**AFFILIATION:** University of Konstanz, Germany  
**POSTER TITLE:** Computational modeling of cell death decisions mediated by TP53 mutants and beyond

**NAME OF POSTER PRESENTER:** Julia Mergner  
**AFFILIATION:** Technical University of Munich, Germany  
**POSTER TITLE:** A proteomics view on cell death proteins

**NAME OF POSTER PRESENTER:** Adnan Fojnica  
**AFFILIATION:** Technical University of Munich, Germany  
**POSTER TITLE:** Decisive factors to induce cell death via oxeiptosis and relationship to other forms of regulated cell death