



28 May 2025, 17.30 CET/16.30 GMT - 18.00 CET/17.00 GMT

Online Webinar

Dilemmas In A Patient With Bloom Syndrome And Synchronously Developed Medulloblastoma And Wilms Tumour

Presenter: Aleksa Jovanovic (RS) Expert: Katrin Scheinemann (CH)

Moderation: Fiona Poyer

Programm details

17.15 Login open to audience

17.30 Welcome and introduction – Fiona Poyer

17.31 Case presentation - Aleksa Jovanovic

17.46 Discussion with presenter and expert/Q&A with audience - Katrin Scheinemann, Aleksa

Jovanovic and Fiona Poyer

18.00 Closing - Aleksa Jovanovic, Fiona Poyer

Speaker profiles:

Aleksa Jovanovic

Aleksa Jovanović is a doctor from Belgrade, Serbia. He graduated from the School of Medicine, University of Belgrade in 2021 and subsequently began his career as a junior doctor in the Department of Pediatric Oncology at the Institute for Oncology and Radiology in Belgrade. Pursuing his training to become a pediatric oncologist, he is currently in residency in Pediatrics at the University Children's Hospital in Belgrade. In addition to his medical practice, he commenced his PhD in Cancer Biology in 2021, focusing on cancer predisposition in children with central nervous system tumors. He has actively participated in several national and international meetings and seminars. Most recently, he visited the Karolinska Institutet, where he studied clinical genetics, pediatric oncology, and rare diseases. His goal is to provide the best possible care for children with cancer in Serbia through collaboration

with colleagues in the country and abroad.

Katrin Scheinemann

Prof. Dr. med. Katrin Scheinemann is a board certified pediatric hematologist/oncologist working as division head of pediatric hematology/oncology at the Children's Hospital of Eastern Switzerland in St. Gallen, Switzerland. Her clinical and research focus is in neurooncology and survivorship care. She is currently the chair of PanCare (Pan-European network for care of survivors after childhood and adolescent cancer) and the SIOPE BTG (brain tumor group).