



This is an IWG endorsed event

Every month, Valeria Santini, MD or Michael Savona, MD and one clinical expert will have a 30 min debate to dive deep into a hot topic in MDS/MPN Overlap Syndromes.

The one-of-a-kind clinical Roadmap will feature a live debate across the Atlantic, between EU and US speakers.

MDS/MPN Overlap Syndromes: CMML; JMML; aCML; MDS/MPN-RS-T; MDS/MPN-U

These uncommon disorders have both features MDS and features of MPN but are separate diseases



January/2022



Pathological nuances of MDS/MPNs: How the morphology guides Attilio Orazi - Valeria Santini



he Critical Uses of Flow Cytometry in the Assessment of CMML: defence or pathology? Eric Solary - Michael Savona

February/2022



Incorporation of CMML Risk Stratification into Treatment

March/2022

June/2022

Blanca Xicoy - Valeria Santini

April/2022



RAS-opathies" – Understanding the Role of RAS mutations in MDS/MPN Mrinal Patnaik - Michael Savona



Proliferative vs Dysplastic CMML: One or two diseases? Francesco Onida - Michael Savona



What is next generation sequencing adding to MDS/MPN clinics? Dan Wiseman - Valeria Santini

Valeria Santini, MD (chair)

Valeria Santini is Associate Professor of Hematology at the University of Florence, Italy. She runs the MDS Unit- Hematology- Department of Experimental and Clinical Medicine- AOU Careggl, University of Florence and she is Chair of the Scientific Committee of the Italian MDS group FISIM. She graduated at the University of Florence and became a Consultant in Haematology. She worked for European Organisation for Research and Treatment of Cancer (EORTC) at Dr Daniel den Hoed Cancer Center/Erasmus University, Rotterdam, The Netherlands. She also undertook clinical training at the Leukemia Unit, M. D. Anderson Cancer Center, University of Texas, Houston. She is author of more than 200 peer-reviewed papers published in international journals focused on clinical and translational research in MDS and elderly AML.

July/2022



May/2022

Michael Savona, MD (chair)

Michael Savona is the Beverly and Gorge Rawlings Director of Hematology Research, Head of Hematology, Cellular Therapy and Stem Cell Transplantation, and Professor of Medicine and Cancer Biology at Vanderbilt University School of Medicine. He is founder and leader of the MDS/MPN International Working Group and chair of ABNL MARRO, the first international cooperative trial testing new agents for MDS/MPN overlap syndromes. In the laboratory, he studies clonal hematopolesis, the inflammatory changes that lead to the progression to chronic myeloid disorders and vascular disorders, and therapeutic vulnerabilities. His clinical focus and leadership in chronic myeloproliferative and myelodysplastic disease has led to the development of new therapies for these diseases.



MMI: when MDS/MPN affect children Charlotte Niemeyer - Valeria Santini



Understanding Atypical CMI Carlo Gambacorti Passerini - Michael Savona



MDS/MPN-RS-T, TGFbeta pathway Rami Komrokji - Valeria Santini

September/2022

December/2022

October/2022



What makes a patient MDS/MPN-U and how do we deal with this? Olatoyosi Odenike - Michael Savona



MDS/MPN response evaluation Raphael Itzykson - Valeria Santini

November/2022



CMML current therapy options. Eric Padron - Michael Savona

End of December/2022



End of year faculty **review** One-off gathering of all speakers

Organized by:





If you would like additional information or have any questions, please email to: