AGENDA

SATB2 RESEARCH VIRTUAL ROUNDTABLE: RESEARCH RESOURCES
JUNE 22ND 2023

Agenda & Welcome Paul Maksys, Austria

SATB2 Europe – Our mission Erika Stariha, President of SATB2 Europe, Slovenia

CureSATB2 – The next step forward: Research resources Jenny-Li Örsell, Head of Science at SATB2 Europe, Sweden

SATB2 and the 3D Genome Dr. Nico Wahl. Austria

Rescue of Satb2-Deficient Axonogenesis by Semaphorins Dr. Andrew G. Newman, Germany

Łukasz's story Paulina Żamejć, Poland

Satb2 function in neuronal cell type specification in the developing cerebral cortex *Prof. Bin Chen, USA*

Investigating mutation-specific mechanisms of SATB2 missense variants to reveal genotype-phenotype correlations in SATB2-associated syndrome

Dr. Joery den Hoed, The Netherlands





AGENDA

SATB2 RESEARCH VIRTUAL ROUNDTABLE: RESEARCH RESOURCES
JUNE 22ND 2023

Using fruit flies to study SATB2 variants identified in SAS patients D.V.M., Dr. Shinya Yamamoto, USA

SATB2 Gene Foundation: Spring 2023 Update Dr. David Bright, & Dr. Kathryn Post DeMott, USA

SATB2-Associated syndrome: Update June 2023 Dr. Yuri Zarate, USA

Using mouse models to investigate SATB2-mediated variation in craniofacial and skeletal morphogenesis. *Dr. Jennifer Fish, USA*

Explaining SATB2 & Bringing Ideas To Life
Dalal Dawood Baumgartner, Founder of SATB2 Connect, Australia
Rachel Muir and students from University of Sydney,
School of BioMedical Engineering, Australia

Generating organoids for human disease modeling at the Organoid Core at Weill Cornell Medicine & Call for study participants Dr. Joe Zhou, USA

The presentations are followed by a moderated discussion on the topic of SATB2 research resources.



