

## Virtual Table Talks 2021

.....

**Session 1: "Treatment of seizures in the NICU and beyond: A focus on SCN2A"**

Dr. Scott Demarest and Dr. Craig Press

WATCH: <https://www.youtube.com/watch?v=OJXeG8oRPdU&t=23s>

**Session 2: "What does your genetic testing report mean?"**

Dr. Ingo Helbig and Stacy Cohen, M.S.

WATCH: <https://www.youtube.com/watch?v=AK4Gdj7XIfA&t=15s>

**Session 3: "Movement Disorders in SCN2A -it's not a seizure but it is treatable"**

Dr. Keith Coffman and Jennifer MacLean, NP

WATCH: <https://www.youtube.com/watch?v=qZLAK4FztL0&t=1293s>

**Session 4: "More than just gains or losses, new insights into the functions of SCN2A"**

Dr. Al George and Dr. Ingo Helbig

WATCH: <https://www.youtube.com/watch?v=AVw8May7G0Q&t=36s>

**Session 5: "Gene Therapy Techniques (AAV and Crispra) for SCN2A"**

Drs. Stephan Sanders and Nadav Ahituv

WATCH: <https://www.youtube.com/watch?v=yGvdVMzXHLs&t=22s>

**Session 6: "SCN2A LoF, a possible explanation on why some present with seizures and some don't"**

Dr. Kevin Bender and Dr. Yang Yang

WATCH: <https://www.youtube.com/watch?v=H9WbbFptm-E&t=2380s>

**Session 7: "Mobile SCN2A Research - How we bring participation to you"**

Dr. Caitlin Hudac

WATCH: <https://www.youtube.com/watch?v=K3FOM3Ts7Wo&t=1531s>

**Session 8: "SCN2A variant interpretation using new web tools"**

Dr. Dennis Lal

WATCH - <https://www.youtube.com/watch?v=0OqDke6Mk0k&t=9s>

**Session 9: "Progress in Discovering New Drugs for SCN2A"**

Dr. Kathrin Meyer

WATCH: <https://www.youtube.com/watch?v=F9uRJ1JZmxw&t=150s>

**Session 10: "A universal approach to efficiently correct protein truncation variants of SCN2A"**

Dr. Chris Ahern and Dr. Aislinn Williams

WATCH: <https://www.youtube.com/watch?v=Li4aYIC1jss&t=85s>

**Session 11: "The secrets that animal models reveal about SCN2A"**

Dr. Jennifer Kearney and Dr. Kevin Bender

WATCH: <https://www.youtube.com/watch?v=1zEwKi5FNb4>

**Session 12: "Data, data, data: Here comes the evidence"**

Dr. Anne Berg

WATCH: <https://www.youtube.com/watch?v=HKObCKL9wok&t=2s>

