

## DAY 2

### T1, Kisspeptin neurons as components of the GnRH pulse generator (Bob Goodman)

1. Noelia Di Giorgio
2. Balazs Gergo Gocz
3. Mayuko Nagae
4. Eva Rumpler
5. Mauro Silva
6. Marine Simonneaux
7. Katalin Skrapits
8. Szabolcs Takacs

### T2, Kisspeptin and metabolism (Manuel Tena-Sempere & Victor Navarro)

1. Sami Agus
2. Daniela Fernandois
3. Max Griesgraber
4. Deyana Ivanova
5. Roongrit Klinjampa
6. Fredrik Markussen
7. Danielle Porter
8. Juan Manuel Riaño Gómez
9. Rajae Talbi

### T3, Kisspeptin as a behavioral hormone: sex behavior and emotion (Alex Comninou & Ed Mills)

1. Flavie Derouin Tochon
2. Arinola Sanyaolu
3. Karen Tonsfeldt

### T4, Sex steroid regulation and negative feedback of kisspeptin/NKB/dynorphin (Martin Kelly)

1. Lydie Naule
2. Cecilia Perdices Lopez
3. Encarnacion Torres
4. Ellen Wall
5. Shel-Hwa Yeo

### T5, Kisspeptin and stress (Kellie Breen Church)

1. Adesina Arikawe
2. Richard McCosh
3. Sidney Pereira
4. Hitomi Tsuchida
5. Szilvia Vas
6. Su Young Han

### T6, How can I leverage AI and mathematics to model my research? (Margaritas Voliotis)

1. Adedunni Olusanya
2. Stephanie Padilla
3. Hafsa Yaseen
4. Junru Yu

T7, Kisspeptin in PCOS (Ali Abbara)

1. Eliana Aerts
2. Nour El Houda Mimouni
3. Aleisha Moore
4. Leonie Miriam Pakulat
5. Bijal Patel
6. Jing Zheng
7. Ziyue Zhou

T8, Kisspeptin signaling in the periphery: ovary, liver & bone, fat (Moshmi Bhattacharya & Andy Babwah)

1. Maria Soledad Avendaño
2. Juan Manuel Castellano