

Day 1

T1, Kisspeptin neurons as components of the GnRH pulse generator (Sue Moenter)

1. Adesina Arikawe
2. Flavie Derouin Tochon
3. Aleisha Moore
4. Hitomi Tsuchida

T2, Kisspeptin and metabolism (Oline Rønnekleiv)

1. Maria Soledad Avendaño
2. Juan Manuel Castellano
3. Noelia Di Giorgio
4. Stephanie Padilla
5. Sidney Pereira

T3, Kisspeptin as a behavioral hormone: sex behavior and emotion (Julie Bakker)

1. Lydie Naule
2. Leonie Miriam Pakulat
3. Juan Manuel Riaño Gómez

T4, Sex steroid regulation and negative feedback of kisspeptin/NKB/dynorphin (Allan Herbison)

1. Eliana Aerts
2. Daniela Fernandois
3. Bruno Menezes
4. Mayuko Nagae
5. Su Young Han

T5, Kisspeptin and stress (Kevin O'Byrne)

1. Sami Agus
2. Deyana Ivanova
3. Roongrit Klinjampa
4. Fredrik Markussen
5. Junru Yu
6. Ziyue Zhou

T6, Kisspeptin and the timing of the LH/GnRH surge (Richard Piet)

1. Balazs Gergo Gocz
2. Max Griesgraber
3. Richard McCosh
4. Marine Simonneaux
5. Katalin Skrapits
6. Rajae Talbi
7. Karen Tonsfeldt
8. Szilvia Vas
9. Shel-Hwa Yeo

T7, Clinical and translational studies: kisspeptin, neurokinin B, dynorphin (Stephanie Seminara)

1. Alexander Comminos
2. Edouard Mills
3. Nour El Houda Mimouni
4. Adedunni Olusanya
5. Bijal Patel
6. Mauro Silva
7. Ellen Wall

T8, Sex differences and kisspeptin (Alexander *Sasha* Kauffman)

1. Cecilia Perdices Lopez
2. Danielle Porter
3. Eva Rumpler
4. Arinola Sanyaolu
5. Szabolcs Takacs
6. Encarnacion Torres
7. Hafsa Yaseen
8. Jing Zheng