

1. Jaroslav Slamecka

Submission ID number: 635285

Title: CONTROLLED, EFFICIENT DIFFERENTIATION OF HUMAN PLURIPOTENT STEM CELLS INTO DEFINITIVE TROPHECTODERM

Poster board number: W-3151

Poster session: Poster I - Odd

Presentation start time: 18:30

Date: Wednesday June 26, 2019

2. Claire Malley

Submission ID number: 630846

Title: USING SINGLE-CELL ANALYSIS OF HUMAN IPSCS AND NEURAL LINEAGE ENTRY TO DISCOVER NOVEL MARKER GENES THROUGH A CONSENSUS PSEUDOTIME TRAJECTORY

Poster board number: W-3132

Poster session: Poster I - Even

Presentation start time: 19:30

Date: Wednesday June 26, 2019

3. Carlos Tristan

Submission ID number: 634785

Title: ROBOTIC CELL CULTURE, MULTI-LINEAGE DIRECTED DIFFERENTIATION, AND TRANSLATIONAL APPLICATION OF HUMAN IPSCS

Poster board number: W-3226

Poster session: Poster I - Even

Presentation start time: 19:30

Date: Wednesday June 26, 2019

4. Yu Chen

Submission ID number: 631451

Title: A SMALL MOLECULE COCKTAIL PROMOTES CELL SURVIVAL AND TRANSLATIONAL APPLICATIONS OF HUMAN PLURITOTENT STEM CELLS

Poster board number: F-3234

Poster session: Poster III - Even

Presentation start time: 19:00

Date: Friday June 28, 2019

5. Tao Deng

Submission ID number: 631059

Title: EFFICIENT, LARGE-SCALE PRODUCTION AND FUNCTIONAL CHARACTERIZATION OF NOCICEPTORS DERIVED FROM HUMAN PLURIPOTENT STEM CELLS

Poster board number: F-3136

Poster session: Poster III - Even

Presentation start time: 19:00

Date: Friday June 28, 2019

6. Pei-Hsuan Chu

Submission ID number: 635599

Title: TIME-COURSE AND DOSE-DEPENDENT TRANSCRIPTOME PROFILING REVEAL KEY REGULATORS FOR NEURAL CONVERSION OF HUMAN IPSCS UNDER CHEMICALLY DEFINED CONDITIONS

Poster board number: T-3148

Poster session: Poster II - Even

Presentation start time: 19:00

Date: Thursday June 27, 2019

Poster Sessions II Odd and Even: Thursday, 27 June from 11:15-13:15

7. Seungmi Ryu

Submission ID number: 631087

Title: IMPROVING CELL SURVIVAL TO CONTROL CEREBRAL ORGANOID FORMATION FROM HUMAN PLURIPOTENT STEM CELLS

Poster board number: F-3050

Poster session: Poster III - Even

Presentation start time: 19:00

Date: Friday June 28, 2019

8. Vukasin Jovanovic

Submission ID number: 631710

Title: EFFICIENT INDUCTION OF ASTROGLIOGENESIS ENABLES AUTOMATED, HIGH-THROUGHPUT GENERATION OF ASTROCYTES FROM HUMAN PLURIPOTENT STEM CELLS

Poster board number: F-3012
Poster session: Poster III - Even
Presentation start time: 19:00
Date: Friday June 28, 2019