

## List of FASD-related symposia during RSA

### **Sunday, June 23<sup>rd</sup>**

#02 – Symposia Session I: Alcohol and the cardiovascular system – Evolving concepts in pathology and therapy

Session: 10:00 AM – 11:30 AM in Nicollet D

- 10:05 AM – 10:23 AM: Antioxidant treatment prevents profibrotic changes and cardiac dysfunction due to prenatal alcohol exposure (Van Ninh)

\*\*#03 – Symposia Session I: Neuroimmune dysfunction and health outcomes following prenatal alcohol exposure – Complementary Cross-Center Perspectives

Session: 10:00 AM – 11:30 AM in Great Lakes B

### **Monday, June 24<sup>th</sup>**

#27 – Symposia Session IV: Extracellular vesicles, miRNA, epigenetics and immune signaling in central and peripheral alcoholic pathology

Session: 9:15 AM – 10:45 AM in Nicollet BC

- 10:14 AM – 10:32 AM: Alcohol effects on miRNA and proteome of fetal neural stem cell-derived extracellular vesicles (Dae Chung)

\*\*#36 – Symposia Session V: From rodents to humans – A synaptic view of Fetal Alcohol Spectrum Disorder

Session: 1:20 PM – 2:50 PM in Nicollet A

#43 – Symposia Session VI: Novel mechanisms of cellular stress and protein homeostasis in alcoholic organ injury

Session: 3:10 PM – 4:40 PM in Nicollet D

- 3:51 – 4:09 PM: Cell-to-cell variable molecular responses against alcohol for maintenance of proteostasis (Mohammad Shahid)

### **Tuesday, June 25<sup>th</sup>**

\*\*#60 – Symposia Session VIII: Gene splicing and Fetal Alcohol Spectrum Disorders

Session: 1:20 PM – 2:50 PM in Great Lakes B

#66 – Symposia Session IX: Alcohol regulation of RNA splicing and binding proteins in the brain

Session 3:10 PM – 4:40 PM in Great Lakes B

- 4:09 PM – 4:27 PM: The function of alcohol-induced RNA binding protein in fetal cerebral cortex (Ray Yueh Ku)

\*\*#70 – Symposia Session IX: CIFASD eMedicine to scale the diagnosis and treatment of FASD

Session: 3:10 PM – 4:40 PM in Nicollet A

### **Wednesday, June 26<sup>th</sup>**

*None*

**\*\*All presentations within symposia focussed on prenatal alcohol exposure**