

**2014 CANCER RESEARCH SYMPOSIUM**

|  |
| --- |
| **Tuesday, September 23, 2014** |
| **Time** | **Discussion** | **Presenter** | **Location** |
| **SESSION I – Common Themes and Mechanisms in Cancer and Neurodevelopmental Disorders***Chair: Wolf-Dietrich Heyer, PhD* |
| 8:30–8:40 am | Introduction and Welcome | Ralph de Vere White, MD*UCDCCC*Leonard Abbeduto, PhD *MIND Institute* | **Cancer Center Auditorium** |
| **8:40–9:40 am** | **Topoisomerases and Tyrosyl DNA phosphodiesterases in cancers and neurological disorders (Keynote)** | **Yves Pommier, MD, PhD*****National Cancer Institute*** |
| 9:40–10:05 am | Prevalent formation of R-loop structures in the human genome | Frederic Chedin, PhD*Dept Mol and Cell Biol (UCDCCC)* |
| 10:05–10:25 am | **Break** |
| 10:25–10:50 am | R-loops, long genes, DNA methylation*Note: this is the area, the final title is pending.* | Janine LaSalle, PhD*Dept. Microbiol (UCDCCC/MIND)* |
| 10:50–11:15 am | Fragile X and related syndromes*Note: this is the area, the final title is pending.* | Paul Hagerman, MD, PhD*Dept. Biochem & Mol Med* *(MIND)* |
| 11:15–11:40 am  | A novel class of early replicating fragile sites contributing to genome instability in B cell lymphoma | Jacqueline Barlow, PhD*Dept. Microbiol and Mol Genetics*  |
| **11:50–1:50 pm** | **Poster Session and Lunch** | **All** | **Marriott Ballroom** |
| **SESSION II -**  **The Roles of PTEN in Cancer and Autism***Chair: Luis Carvajal-Carmona, PhD* |
| **2:00–3:00 pm** | **Nuclear PTEN in tumour suppression (Keynote)** | **Vuk Stambolic, PhD*****Princess Margaret Cancer Centre*** | **Cancer Center Auditorium** |
| 3:00–3:30 pm  | Autism-relevant behavioral phenotypes in Pten mutant mice  | Jacqueline Crawley, PhD*Dept. Psychiat & Behav Sci (MIND)* |
| 3:30–3:55 pm  | PTEN, autism, and bioenergetics | Cecilia Giulivi, PhD*Dept Mol Biosciences (MIND)* |
| 3:55–4:20 pm  | Autism epidemiology*Note: this is the area, the final title is pending.* | Rebecca Schmidt, PhD*Dept. Public Health (MIND)* |
| 4:20–5:00 pm  | Panel discussion with all speakers and session chairs |

|  |
| --- |
| **Wednesday, September 24, 2014** |
| **Time** | **Discussion** | **Presenter** | **Location** |
| **8:30–9:30 am** | **More than omics big data: Informatics and cancer (Keynote)** | **Brad Pollock, MPH, PhD*****Dept. Public Health Sciences***  | **Cancer Center Auditorium** |
| 9:30–10:00 am | UC Davis-JAX PDX program: *Where is it and where is it going?*  | Chong-xian Pan, MD, PhD*Div. Hematology Oncology* |
| 10:00–10:10 am | **Break** |
| 10:10–10:30 am | Big data and the PDX program*Note: this is the area, the final title is pending.* | Monte LaBute, PhD*Lawrence Livermore Natl Lab* |
| **10:30–11:00 am** | **The RASopathies: Novel Clinic Model for Care (Keynote)** | **Katherine Rauen, MD, PhD****Liga Bivina, MS, LCGC*****Dept. Pediatrics*** |
| 11:00–11:20 am | Use of California Cancer Registry data to evaluate HCC surveillance. | Rosemary Cress, PhD, MPH*Dept. Public Health Sciences*Cara Torruellas, MD, MPH*Div. Gastroenterology & Hepatol* |  |
| 11:20–1:20 pm | **Poster Session and Lunch** | **All** | **Marriott Ballroom** |
| 1:20–1:40 pm | Community to bedside to bench: Approaches to disparities in liver cancer among Asian Americans | Christopher Bowlus, MD*Div. Gastroenterology & Hepatol* | **Cancer Center Auditorium** |
| 1:40–2:00 pm | Native voices in cancer research | Marlene von Friederichs-Fitzwater, MS, PhD, MPH*Div. Hematology Oncology* |
| 2:00–2:20 pm | Assessment of quality of care at UCDCCC | Richard Bold, MD*Div. Surgical Oncology* |
| 2:20–2:40 pm | Targeted drug delivery and innovative methods to treat malignant pain | David Copenhaver, MD, MPH*Div. Pain Medicine* |
| 2:40–2:50 pm  | **Break** |
| 2:50–3:10 pm | Cadherin mechanics in cancer cell invasion | Soichiro Yamada, PhD*Dept. Biomedical Engineering* |
| 3:10–3:30 pm  | Targeting chemoresistant breast cancer cell populations | Ashley Rowson, PhD*Dept. Biochem & Mol Med* |
| 3:30–3:50 pm  | Label-free optical techniques for real-time intraoperative delineation of surgical margins  | Laura Marcu, PhD*Dept. Biomedical Engineering* |
| 3:50–4:10 pm | Personalizing radiotherapy with pulmonary functional imaging | Tokihiro Yamamoto, PhD*Dept. Radiation Oncology* |
| **Symposium Close** |