PROGRAM 3RD UTRECHT BRAIN CONFERENCE TUESDAY DECEMBER 10TH, 2019

9:00 Arrival, coffee & tea

9:30 **Elly Hol** *Opening Where industry and academia meet*Professor of Glia Biology of Brain Diseases, Dept. of Translational Neuroscience,
UMC Utrecht Brain Center

9:40 **Tom Snijders** *Neuro-oncology: the unmet clinical need* Neurologist/neuro-oncologist, UMC Utrecht Brain Center



- 10:00 **Jeroen Pasterkamp** *UMC Utrecht MIND Facility: modelling brain disease with organoids*Professor of Translational Neuroscience, Dept. of Translational Neuroscience, UMC Utrecht Brain Center
- 10:20 **Michael Ponomarenko** *Novel microfluidics chambers to work toward high throughput screening* CEO PimBio B.V.
- 10:40 Coffee & tea | Poster Session
- 11:10 **Jasper Mullenders** Organoids: models for adult stem cells, disease and personalized medicine Groupleader Oncology Program HUB
- 11:30 **Roos Masereeuw** *Organ-on-chip models to advance in vitro modeling*Div. Pharmacology, Utrecht Institute for Pharmaceutical Sciences; co-chair Utrecht Advanced In Vitro Models

Session 2 - Research in the field of neuro-oncology

11.50 **KEYNOTE I: Varun Venkataramani** Hijacking the brain- Unexpected connections between neurons and glioma cells

University Clinic of Heidelberg, Department of Neurology

- 12.50 Lunch | Poster Session
- 14.30 **Jessy van Asperen** *Intermediate filament cytoskeleton in glioma invasion* PhD student, UMC Utrecht Brain Center
- 15.00 Raymond Schiffelers Targeting the Brain

Professor of nanomedicine UMC Utrecht

- 15.30 **Anne Rios** *Technologies of three dimensional imaging for studying DIPG progression*The Princess Maxima center of pediatric oncology; junior PI and head of the Princess Maxima Imaging Center
- 16.00 **KEYNOTE II: Sandrine Etienne Manneville** Adherens junctions in collective migration and glioblastoma invasion

 CNRS Institut Pastur

17.00 Drinks & bites

Location: Utrecht University Library, Boothzaal Utrecht Science Park, Heidelberglaan 3, Utrecht

