The RNA Revolution

Elevate your research using gene expression combined with spatial resolution



Date October 15, 2015 тіте 09:00 am–12:00 pm Location IGBMC, Strasbourg, France

Overview

RNA expression reflects the state of a biological system, it presents an ideal choice of biomarker and has become a significant focus for research, diagnostic and pharmaceutical arenas. In order to utilize the full potential of these biomarkers, there is an unprecedented demand for the next generation of more effective tools for routine RNA biomarker analysis. This demand is particularly acute when it comes to in situ techniques, in order to map important pathways and networks within the morphological context.

This symposium features discussions by scientists who have successful applied RNA ISH in drug and CDx development and clinical research. Presenters will share how their work has been impacted by a new dimension of information gene expression with spatial resolution. They will also discuss how RNA ISH complements IHC and will present data obtained with automation system from Leica and Ventana.

We invite scientists from Pharmas, Biotechs and Academic labs who are applying molecular methods in disease research and interested in elevating their research with new RNA analysis technologies.

phen@min cs

EXCELLENCE IN MOUSE PHENOGENOMICS



Guest Speakers

Jürgen Funk, Dr. med. vet., Discovery Pathology Laboratory Head, F. Hoffmann-La Roche Ltd.

Tania Sorg-Guss, Ph.D., ICS Chief Operating Officer, Head of Scientific Operations PhenoPro

Hugues Jacobs, Ph.D., Research engineer at ICS, Institut Clinique de la Souris

Irene Kleinlein, Ph.D., Institute of Pathology, University of Würzburg

Sarah Kammerer, MSc., Research Unit "Ion Channels and Cancer Biology", Institute of Biophysics, Medical University of Graz

Elke Winter Institute of Pathology, Medical University of Graz

Cathy Sirour

Ingénieur de Recherche, Laboratoire de Biologie du Développement, Observatoire Océanologique de Villefranche-sur-Mer

Kai Wilkens, PhD,

Advanced Cell Diagnostics



Register today at: rna.acdbio.com/Strasbourg