

23rd Annual Meeting

The next revolution in RNA based medicine and technologies

New outlooks on ribozyme biology

Bacterial RNAs

Non-coding RNA

RNA condensates

RNA processing

Function and mechanism of RNA modification

Re-writing the transcriptome in health and disease

RNA delivery technologies

RNA viruses and pandemics

RNA-based therapeutics

Ribosome diversity

Translation

RNA localization and trafficking

RNA binding proteins

RNA networks

RNA detection technologies

Computational RNA biology

Alternative RNA splicing

Rhiju Das, Stanford University, USA **Melissa Moore**, Moderna Therapeutics Inc., USA **David Tollervey**, University of Edinburgh, UK
Gene Yeo, UCSD, USA **Phil Bevilacqua**, Pennsylvania State University, USA **Andrej Luptak**, University of California, USA
Jeannie Lee, Harvard University, USA **Yuanchao Xue**, Chinese Academy of Sciences, China **Silvi Rouskin**, Harvard Medical School, USA
Karim Mekhail, University of Toronto, Canada **Xiaohua Shen**, Tsinghua University, China **Jun Lu**, Yale School of Medicine, USA
Ru-Juan Liu, Shanghai Tech University, China **Stacy Horner**, Duke University Medical Center, USA **Eliezer Calo**, MIT, USA
Homa Ghalei, Emory University School of Medicine, USA **Yuri Motorin**, Université de Lorraine, France **Éric Léculyer**, IRCM Montréal, Canada
Yue Wan, Genome Institute of Singapore, Singapore **Jérôme Cavaillé**, Université Paul Sabatier, France
Shobha Vasudevan, Harvard University, USA **Ling-Ling Chen**, Shanghai Institute of Biochemistry and Cell Biology, China

Early registration and abstract submission deadline

June 30, 2022 - www.riboclub.org

Late registration (no abstract) deadline

September 2, 2022 - www.riboclub.org

for more information contact riboclub@riboclub.org