Applications of In Situ Hybridisation in Research and Disease

6-7 May 2020

www.cruk.cam.ac.uk/ISH

Insights to multiplexing challenges
Dr Boye Schnack Nielsen (Bioneer, DK)
Dr Yury Goltsev (Stanford University, US)
Dr Pete Bankhead (University of Edinburgh, UK)
Dr Omer Bayraktar (Sanger Institute, UK)

In situ single cell-based methods
Prof Scott Fraser (USC, US)
Dr Jeffrey Moffitt (Harvard Medical School, US)
Dr Fei Chen (Broad Institute, US)
Dr Xiao Wang (Stanford University, US)
Dr Daniel Fuerth (CSHL, US)

Genomic organisation and hybrid protocols
Jill Brown (University of Oxford, UK)
Dr Brian Beliveau (University of Washington, US)
Dr Nicola Crosetto (KI, Stockholm, Sweden)
Dr Nagesh Kalakonda (University of Liverpool, UK)

In Situ Hybridisation methods in disease and infection
Prof Lorenzo Sempere (MSU, US)
Volker Rickerts (RKI, Germany)
Dr Annunziata Gloghini & Dr Serenella Pupa (Fondazione IRCCS Istituto Nazionale dei TumoriMilan, Italy)
Dr Pilar Prieto (University of Córdoba, Spain)

With thanks to our sponsors: