1st biennial conference on TDP-43 function and dysfunction in disease

6-8 September | Trieste, ITALY

SPEAKERS
Gary Armstrong – Montreal, Canada
Daryl Bosco – Worcester, USA
Marc Diamond – Dallas, USA
Dorothee Dommann – Mainz, Germany
Nicolas Fawzi – Providence, Rhode Island, USA
Pietro Fratta – London, UK
Lindsey Hayes – Baltimore, USA
Evangelos Kiskinis – Chicago, USA
Clotilde Lagier-Tourenne – Boston, USA
Leanne McGurk – Dundee, UK
Osamu Onodera – Niigata, Japan
Eran Perelson – Tel Aviv, Israel
Leonard Pietrucelli – Jacksonville, USA
Magdalini Polymenidou – Zurich, Switzerland
Wilfried Rossoll – Jacksonville, USA
Rita Sattler – Phoenix, USA
James Shorter – Philadelphia, USA
Bradley Turner – Melbourne, Australia
Jernej Ule – London, UK
Christine Vande Velde – Montreal, Canada
Adam Walker – St Lucia QLD, Australia
Michael Ward – Bethesda, USA
Philip Wong – Baltimore, USA
Koji Yamanaka – Nagoya, Japan
Daniela Zarnescu – Hershey, USA

TOPICS
Amyotrophic lateral sclerosis (ALS) and frontotemporal dementia (FTD)

Events driving TDP-43 mislocalization and aggregation in disease

Impact of TDP-43 pathology on neuronal integrity new therapeutic directions

SCIENTIFIC ORGANISERS
Emanuele Buratti (ICGEB Trieste, Italy)
Yuna Ayala (Saint Louis University, MO, USA)
Sami Barmada (University of Michigan School of Medicine, Ann Arbor, MI, USA)
Christopher Donnelly (University of Pittsburgh School of Medicine, USA)
Jemeen Sreedharan (King’s College London, UK)

https://www.icgeb.org/tdp-43-conference-trieste-2023/