

WORKSHOP

ALZHEIMER'S DISEASE: FROM RNA RESEARCH TO ACTIVE THERAPEUTICS



Brain-Specific, Modular and Active
RNA Therapeutics

The European research projects **B-SMART** and **STARBIOS2** come together and stress the social impact of their innovative research.



Wednesday, 20 June 2018

11:00–14:00

Policlinico Tor Vergata
Aula Anfiteatro
Viale Oxford 81, 00133 Roma

Free registration
for the workshop [here](#)

Hosts

Prof. Raymond Schiffelers, coordinator **B-SMART**
University Medical Center Utrecht

Prof. Vittorio Colizzi, coordinator **STARBIOS2**
Tor Vergata University

Prof. Nicola Mercuri
Tor Vergata University

Dr Camilla Khevenhüller Borghese and Dr Loredana Cecchetelli
Istituto Biochimico Italiano Giovanni Lorenzini S.p.A.

Programme

Presentation B-SMART	Raymond Schiffelers
Presentation STARBIOS2	Vittorio Colizzi
Update from Vlaams Instituut voor Biotechnologie (VIB) on nanomedicine	Roosmarijn Vandenbroucke
Alzheimer's disease from bench to bed	Nicola Mercuri
Panel session Current clinical aspects and requirements: what is needed and what is done to treat neurodegenerative diseases in the current clinical practice	Moderator: Raymond Schiffelers
Wrap-up and Closing	Raymond Schiffelers

b-smart-project.eu

starbios2.eu



B-SMART has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 721058. STARBIOS2 has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 709517.