AWARD SYMPOSIUM

OF THE 2016 HEINRICH WIELAND PRIZE

4.00–8.00 P.M. on October 13 2016
Nymphenburg Palace, Munich, Germany

Speakers:

Frances H. Arnold
California Institute of Technology, Pasadena, CA, USA
“Innovation by evolution: expanding the enzyme universe”

Jason Chin
MRC Laboratory of Molecular Biology, Cambridge, UK
“Reprogramming the genetic code”

Tom Muir
Princeton University, Princeton, NJ, USA
“‘Houdini’ proteins: discovery and applications of ultrafast inteins”

Peter G. Schultz, Heinrich Wieland Laureate 2016
The Scripps Research Institute, La Jolla, CA, USA
“An expanding genetic code”

Peter Seeberger
Max Planck Institute of Colloids and Interfaces, Potsdam, Germany
Laudation

Registration at www.heinrich-wieland-prize.de until September 15, 2016
Junior scientists can apply for a “Meet the Speakers” session

HEINRICH WIELAND PRIZE
The Boehringer Ingelheim Foundation endows this international 100,000 euro award to honour outstanding research on biologically active molecules and systems in the fields of chemistry, biochemistry, and physiology as well as their clinical importance. The prize has been awarded annually since 1964.
www.boehringer-ingelheim-stiftung.de