

# International Forum 2021 for Biofunctional Chemistry and Chemical Biology at Nagoya University

**Venue: On-line (Zoom)**

**Period: 15:55 – 21:05 (JST) on March 24<sup>th</sup>, 2021**

## Invited speakers

- 16:00-16:50 Prof. Chuanzheng Zhou (Nankai Univ., China)  
DNA damage and repair in nucleosome core particles
- 16:50-17:40 Dr. Yu-Hsuan Tsai (Cardiff Univ., United Kingdom)  
Using genetically incorporated unnatural amino acids to study and control protein function
- 17:40-18:30 Prof. Christian Heinis (EPFL, Switzerland)  
Application of phage display and high-throughput screening for the development of orally available cyclic peptides
- 18:30-19:20 Break time
- 19:20-20:10 Prof. Clemens Richert (Stuttgart Univ., Germany)  
Inducing and Controlling Peptide Formation with RNA
- 20:10-21:00 Prof. Gerard Roelfes (Groningen Univ., Netherlands)  
Designer (metallo-)enzymes featuring abiological catalytic functionalities

For registration, please click the following address.

[https://zoom.us/meeting/register/tJEodOyuqjluE9URL6OENdeeiBxydzdUVJ76](https://zoom.us/join/joinMeeting?meetingRef=1234567890)

Forum Chair

Prof. Hiro Asanuma (Dept. of Biomolecular Eng.)

asanuma@chembio.nagoya-u.ac.jp



**GTR**

Nagoya University