

Special Lectures from Outstanding Young Scientists

2022
Feb. 9

Wed

15:20 - 16:45 JST

Application Deadline:

Feb. 4 12:00pm JST

Free to Participate

We will have "FIBER Webinar Universe in Nucleic Acids Chemistry 8" as a public webinar lecture in a series of "FIBER FUTURE COLLEGE" on 9th February 2022. It will be held as "Special Lectures from Outstanding Young Scientists". We invited Dr. Masahito Inagaki from Nagoya University, who is a postdoc performing promising research works in nucleic acid chemistry. Young researchers in Slovenian NMR Center will also provide recent research progresses based on Bilateral Program research grant from The Japan Society for the Promotion of Science (JSPS).

15:20 - 15:45



Site-specific chemical strand cleavage of oligonucleotides for genome-scale DNA assembly

Department of Chemistry, Graduate School of Science,
Nagoya University

Dr. Masahito Inagaki

15:55 - 16:20



Study of secondary structures formed by G-rich region from 5'-UTR of tyrosine kinase 2 (TYK2) mRNA

Slovenian NMR center,
National Institute of Chemistry

Dr. Maria Toplishek

16:20 - 16:45



Damage-induced changes in DNA structure

Slovenian NMR center,
National Institute of Chemistry

Dr. Peter Podbevšek

We welcome your participation to "Special Lectures from Outstanding Young Scientists". Please visit and apply via following website.

<http://konan-fiber.jp/en/archives/420>

Once your registration has been accepted, we will send you an e-mail within two working days.



Contact information

Konan University

Tel 078-303-1147

Email fiber@adm.konan-u.ac.jp

<http://www.konan-fiber.jp>