

Lectures In NANO BIO NOW Series 140 FIBER FUTURE COLLEGE 95 FIBER Webinar Universe 27 **FIBER International Lectures 76**

KONAN FIBER International Lectures 7.

FIBER FIBER Webinar Universe in Nucleic Acids Chemistry 17



We will have "FIBER Webinar Universe in Nucleic Acids Chemistry lecture in-person or via webinar in a series of "FIBER FUTURE COLLEGE" on 1st March, 2023. It will be held as "Special Lectures from Outstanding Young Scientists". We invited Dr. Lu Ni from Osaka University, who is a postdoctoral researcher performing promising research works in nucleic acid chemistry. Young researchers in Slovenian NMR Center will also provide recent research progresses based on research grants "Core-to-Core Programs" and "Bilateral Program" from the Japan Society for the Promotion of Science (JSPS).

Free to **Participate**



Exploring methods in regulating circular 14:30 RNA production in cellular model 14:55

The Institute of Scientific and Industrial Research, Mr. Lu Ni Osaka University, JPN

Study of secondary sctructures adopted by 15:05 G-rich region from 5'-UTR of TMPRSS2 mRNA *15:30* Slovenian NMR Center,

Dr. Maria Toplishek National Institute of Chemistry, SVN

Base pairing of guanine oxidation 15:30 products 15:55

Dr. Peter Podbevšek Slovenian NMR Center, National Institute of Chemistry, SVN

We welcome your participation to "FIBER Future College". All audiences except for participants from Konan University are invited to view only online (ZOOM) this year. Please visit and apply via following website.

https://konan-fiber.jp/en/archives/674 Once your registration has been accepted, we will send you an e-mail within two working days. Application Deadline:27th, Feb., 2023



Contact information

Konan University

Tel 078-303-1147 Email fiber@adm.konan-u.ac.jp http://www.konan-fiber.jp

This symposium is a part of the projects funded by JSPS grants "Core-to-Core programs", "Bilateral programs".