

# FIBERNov., 1st, 2022 9:30 ~ 11:00 Webinar Universe in Nucleic Acids in person & on line Tree to Participate

We will have "FIBER Webinar Universe in Nucleic Acids Chemistry 11" as a public webinar lecture in a series of "FIBER FUTURE COLLEGE" on 1st November 2022.

We invite Prof. Katherine Seley-Radtke from University of Maryland, Baltimore County in US. Her expertise is organic chemistry for developing new drugs related to nucleic acids. We also invite Prof. Xing Bengang from Nanyang University in Singapore. His interest is to establish the biomedical tools using nucleic acids by means of chemical biology.

We look forward to your participation from universities, research institutes, and companies.

10:15-11:00

### 9:30~10:15



Prof. Katherine Seley-Radtke University of Maryland, Baltimore County, USA

## Molecular chameleons flexibility in nucleoside antiviral drug design

Prof. Bengang Xing

Prof. Bengang Xing Nanyang Technological University, SGP

Multispectral Manifestation of Biomolecule Dynamics and Pathogenesis Processing Through NIR Fluorescent Paradigms

We welcome your participation to "FIBER Webinar Universe in Nucleic Acids Chemistry 11". Please visit and apply via following website.

http://konan-fiber.jp/en/archives/578 Once your registration has been accepted, we will send you an e-mail within two working days. Application Deadline:30th, Oct., 2022



### **Contact information**

## Konan University (FIBER)

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

Organized by: Konan University, The Frontier Institute for Biomolecular Engineering Research (FIBER) Jointly organized by: The Japan Society of Nucleic Acids Chemistry(JSNAC) / The Council of the Hyogo-Kobe Science Cluster