FIBERFUTURE COLLEGE 77

Lectures In NANO BIO NOW Series 122 FIBER Webinar Universe 9

FIBER On Description of the Period of the Pe

In the FIBER lecture series, we invite leading researchers in the field of nucleic acids chemistry to present their latest research findings.

For this "FIBER Webinar Universe in Nucleic Acids Chemistry 2" lecture, we invited Dr. Shinya Tsukiji from Nagoya Institute of Technology. His research interests focus on chemical biology, particularly in developing new techniques that control cellular functions.

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

July 2 wed

:40pm - 4:50pm JST

3:40pm - 4:00pm

Functions of nucleic acids regulated by the intracellular molecular environments



Dr. Hisae Tateishi - Karimata

> Associate Professor, Konan University, FIBER

4:10pm - 4:50pm

Chemical control of subcellular protein localization using synthetic self-localizing ligands

Dr. Shinya Tsukiji

Professor, Nagoya Institute of Technoligy, Department of Life Science and Applied Chemistry

We welcome your participation to "FIBER FutureCollege77 FIBER Webinar Universe in Nucleic Acid Chemistry". Please visit and apply via following website.

http://konan-fiber.jp/archives/2375 Once your registration has been accepted,

we will send you an e-mail within two working days.



Application Deadline: *July. 20. tu*e



Organized by Konan University,

The Frontier Institute for Biomolecular Engineering Research (FIBER)

Jointly organized by

Japan Society of Nucleic Acids Chemistry(JSNAC)
Chemistry for Multimolecular Crowding Biosystem(CMCB)

Konan University

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