

甲南新世紀戦略研究プロジェクト(第I期)
Lectures In NANO&BIO NOW Series 177
FIBER International Lectures 95
FIBER 核酸化学ユニバース46
Webinar Uniberse 42



FIBER FUTURE COLLEGE

132

March 2nd 2026
4:30pm~5:30pm JST

**Konan University
Portland Campus
Lecture Room#210**

We invite Prof. Yukiko Kamiya from Kobe Pharmaceutical University and Prof. David Rusling from University of Portsmouth in UK. We look forward to your participation from universities, research institutes, and companies.

16:30~

Acyclic Artificial Nucleic Acid Substitution Expands the Safe Design Space of Gapmer ASOs by Preventing P54nrb Mislocalization

Prof.
Yukiko Kamiya

Laboratory of
Bioanalytical Chemistry
Kobe Pharmaceutical
University



17:00~

Triplex-Forming Oligonucleotides: Engineering Biology at the Nucleic Acid Level

Prof.
David Rusling

School of Medicine,
Pharmacy and Biomedical
Sciences, University of
Portsmouth



It would be appreciated if those who intend to participate in "FIBER Future College", apply to it via following website.

<https://konan-fiber.jp/archives/5928>

If you have any inquiries after the application deadline, please don't hesitate to contact us.

Application due date: Mar., 2nd, 12:00pmJST



Contact information

**Konan University
Portland Campus**
Tel 078-303-1147
Email fiber@adm.konan-u.ac.jp
<http://www.konan-fiber.jp>

Organized by : Konan University, Frontier Institute for Biomolecular Engineering Research (FIBER)
Jointly organized by : JST Sakura Science Exchange Program