



Lectures In NANO&BIO NOW Series161  
FIBER Future College 116  
FIBER核酸化学ユニバース 36  
International Lecture 88 新世紀  
戦略研究プロジェクト (第1期)  
Webinar Universe 38

In person  
and  
Online

Free to  
Participate

2024  
Nov. **20<sup>th</sup>** wed  
13:30 – 14:30 JST

**Konan University**  
**Port Island campus**  
- Lecture Hall, 7th Floor -

"FIBER Future College" is a lecture series, in which leading researchers in the field of nucleic acid chemistry are invited to present their latest research results. In the announced lecture, Professor Berezovski, University of Ottawa, Canada, will give a presentation. His research focuses on nucleic acids called aptamers that recognize specific molecules. He has developed various aptamer-based therapeutic technologies. We look forward to your participation.



## **Cancer Diagnostics and Therapy with DNA Aptamer Nanotechnology**

**Prof.**  
**Maxim Berezovski**

Department of Chemistry and Biomolecular  
Sciences, University of Ottawa, Canada

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

<https://konan-fiber.jp/en/archives/1051>

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

**Application due date:**  
**Nov., 19th, 2024**



### **Contact information**



Tel:078-303-1147

Email: [fiber@adm.konan-u.ac.jp](mailto:fiber@adm.konan-u.ac.jp)

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