

大学院医歯薬学総合研究科 医歯薬学専攻
(博士課程)「研究方法論 基礎」特別講義

腸内細菌感染症の構造生物学とその創薬応用

Structural biology of enterobacterial infections
and its application to drug discovery

河原 一樹 先生

Asst. Prof. Kazuki KAWAHARA

大阪大学 大学院薬学研究科 定量生命物理化学分野

Quantitative Biophysical Life Science

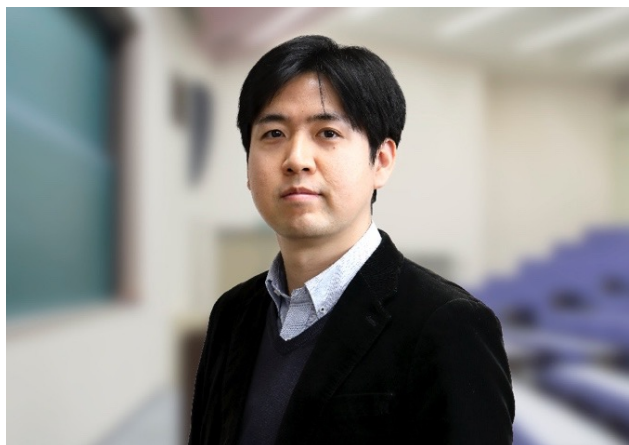
Graduate School of Pharmaceutical Sciences

Osaka University

2024年6月28日(金) 17:00~19:00

基礎研究棟 1F 大学院セミナー室

Medical Research bldg., 1F Seminar Rm.



He received his Ph. D from Osaka University in 2009. After working as JSPS research fellow at Osaka University, he became a specially appointed assistant professor at Nara Women's University in 2010. He returned to Osaka University in 2013 as a specially appointed assistant professor and was appointed to current position from 2017. His current research focus is on the structural biology of infectious diseases.

この授業は、医歯薬学専攻(博士課程)の「研究方法論 基礎」の特別講義です。研究方法論 基礎または研究方法論 応用の出席カードを持参して、開催担当教員の「押印」を受けてください。職員・大学院生・学生、興味のある方はどなたでもご参加ください。

This talk is a special lecture for doctoral coursework. It can be counted as attendance in a class for 'Introduction of Basic Medical Sciences' or 'Introduction of Clinical Medical Sciences'. Please bring your attendance card, and have it "stamped" by the faculty member in charge of holding the talk. Academic staffs, graduate/undergraduate students, and anyone interested are welcome.

連絡先：病原細菌学分野 松下 治 (内線7158)