ケミカルバイオロジー研究所

Research Institute for Chemical Biology

第28回 ケミカルバイオロジー研究所セミナー

Professor Vincent M. Rotello

University of Massachusetts - Amherst Department of Chemistry



"Interfacing nanomaterials with biology: from CRISPR delivery to cell-based sensing"

平成 30 年 3 月 23 日(金) 17:00~18:00 理学系研究科 A13 棟 323 号室

A key issue in the use of nanomaterials is controlling how they interact with themselves and with the outer world. Our research program focuses on the tailoring of nanoparticles of surfaces for a variety of applications, coupling the atomic-level control provided by organic synthesis with the fundamental principles of supramolecular chemistry. Usina nanoparticles, we are developing new strategies for biological applications. This talk will focus on the interfacing of nanoparticles with biosystems, and will discuss the application of self-asssembled nanoparticles as delivery vehicles. We will demonstrate the delivery of proteins and nucleic acids directly into the cytosol, including functional CRISPR systems. We will also show how this efficient cellular delivery translates into effective systemic CRISPR editing in vivo. Finally, this presentation will also feature the use of nanoparticles for diagnostic applications, focusing on using selective nanoparticle-protein interactions to generate array-based ("chemical nose") sensors for cell geno- and phenotyping, including rapid determination of therapeutic mechanism.

世話人・連絡先 中瀬 生彦、藤原 大佑

大阪府立大学 研究推進機構 21世紀科学研究センター ケミカルバイオロジー研究所

(所長 藤井 郁雄 (大阪府立大学大学院理学系研究科))

〒599-8531 大阪府堺市中区学園町1-1

TEL/FAX: 072-254-9895, E-Mail: i-nakase@21c.osakafu-u.ac.jp

大阪府