The 56th iCeMS SEMINAR

Mon 06 September 2010 15:00-16:00

Mesoporous Silica Nanoparticles: Biodistribution and Efficacy to Suppress Tumor in Mice

Lecturer: Prof. Fuyuhiko Tamanoi

California NanoSystems Institute (CNSI), U.S.A.

Venue: 2nd floor Seminar Room (#A207)

Main Building, iCeMS Complex 1

Kyoto University

I will first discuss our recent study that uncovered striking features of mesoporous silica nanoparticles to accumulate in tumor and to suppress tumor by delivering anticancer drugs. I will then discuss potential use of these nanoparticles to influence cells at the mesoscale.







Contact: Hosted by:

iCeMS Innovation Management Group (IMG) at sengoku-g@icems.kyoto-u.ac.jp iCeMS (Institute for Integrated Cell-Material Sciences), Kyoto University