

9/26
Thursday
12:20–12:50
@Shonan iPark
【Theme】

Transient stealth coating of
the liver sinusoidal wall
enables selective organ
targeting of nanomedicines



Dr. DIRISALA Anjaneyulu
Ph.D. in Bioengineering
*Senior Research Scientist,
Innovation Center of
NanoMedicine (iCONM)*

【Journal】

Dirisala et al., 2020, Science Advances, 6(26): eabb8133

<https://www.science.org/doi/10.1126/sciadv.abb8133>

【Summary】

Nonspecific clearance of systemically injected nanomedicines by the liver sinusoidal endothelial cells is a major challenge for effective delivery to targeted organs and cells.

I will discuss how this issue can be mitigated by using poly(ethylene glycol) to stealth-coat the liver sinusoidal endothelial cells.

Speaker: Dr. DIRISALA Anjaneyulu Language: English

Theme: Transient stealth coating of the liver sinusoidal wall enables selective organ targeting of nanomedicines

Participation: Pre-registration is necessary and the link will be sent to you later.

Registration: <https://ws.formzu.net/fgen/S209680994/>

Upon completing your registration, we will provide you with a link to access the seminar.

For more information: Email pr-ksfcl@kawasaki-net.ne.jp

