



# Joint Invited Speaker Seminar Series for Future Medicine

co hosted by KAIST Graduate School of Medical Science and Engneering (GSMSE) and KU International Research Center for Medical Sciences (IRCMS)

Wed. 10AM

Thur. 5PM

https://us02web.zoom.us/j/4208448328 **Join Zoom Meeting** Meeting ID: 4208448328 (no passcode)



<b>5. 11</b> Wed. 10AM	<b>Sagar Bapat</b> University of California, San Francisco Obesity as an altered immunological state
<b>5. 26</b> Thur. 5PM	Taro Kitazawa DANDRITE-Nordic-EMBL Epigenetic and transcriptional basis of neuroplasticity

## JUNE

<b>6. 02</b> Thur. 5PM	Malin Parmar Lund University Stem cell therapy for brain repair in Parkinons's disease
<b>6. 08</b> Wed. 10AM	Hakho Lee Harvard Medical School Promise of liquid biopsy for cancer management
<b>6. 15</b> Wed. 10AM	Chang Gon Kim Yonsei University Dissecting the immune landscape of cancer for therapeutic intervention
<b>6. 22</b> Wed. 10AM	Shalin Naik The Walter and Eliza Hall Institute of Medical Research(WEHI) Clonal Biology in development, immunology and cancer
<b>6. 29</b> Wed. 10AM	Wonhwa Cho University of Illinois Chicago Development of resistance-proof cancer drugs





<b>7. 06</b> Wed. 10AM	Ji Min Lee KAIST Controlling nuclear translocation of drug machinery by epigenetic engineering
7. 14	Katja Schenke-Layland University of Tubingen
Thur. 5PM	Regenerative and personalized medicine applications -

Learning from nature's blueprint

# **AUGUST**

<b>8. 10</b> Wed. 10AM	Keji Zhao TBA	National Heart, Lung, and Blood Institute(NHLBI)
8. 18	Min-Kyu Yum	Cambridge University
Thur. 5PM	Tracing oncogene-drive intestinal stem cell nich	en paracrine remodelling of the e

### **SEPTEMBER**

<b>7.</b> 15	Dalsuke Kurotaki KU-IRCMS
Thur. 5PM	Deciphering cis-regulatory codes of inflammatory dendritic cell differentiation
<b>9. 22</b> Thur. 5PM	<b>Simona Parrinello</b> University College London Glioblastoma invasion hijacks brain development and regeneration
<b>9. 29</b> Thur. 5PM	Hitoshi Takizawa KU-IRCMS Innate immune signal-regulated hematopoiesis