



# 2024-1 생명과학부 정기 금요일세미나

Friday Seminars 2024-1 | every Friday 11:00 AM

- |       |   |   |
|-------|---|---|
| 03/15 | <b>이준용 교수</b> June-Yong Lee<br>From Colitis to Cancer: Extrinsic and Intrinsic Regulation of Pathogenic Th17 Program  | Yonsei University<br>500-Mokam Hall                         |
| 03/22 | <b>강교빈 교수</b> Kyo Bin Kang<br>Untargeted metabolomics for interspecific chemical interactions   | Sookmyung Women's University<br>500-Mokam Hall              |
| 03/29 | <b>Professor Amaël Borzée</b><br>Why, and how, do we integrate multiple fields in amphibian conservation research?  | Nanjing Forestry University<br>500-Mokam Hall               |
| 04/05 | <b>김유식 교수</b> Yoosik Kim<br>Illuminating Genomic Dark Matter: Gene Regulation by Alu Elements in Untranslated Regions   | KAIST<br>500-Mokam Hall                                     |
| 04/12 | <b>김지훈 교수</b> Ji Hun Kim<br>LADL: Light-Activated Dynamic Lopping and its functional effect   | KAIST<br>500-Mokam Hall                                     |
| 04/19 | <b>정해진 교수</b> Hae-Jin Jeong<br>Food web structure for high carbon retention in marine plankton communities  | Seoul National University<br>500-Mokam Hall                 |
| 04/26 | <b>이세민 교수</b> Semin Lee<br>Mutational Patterns in an Isogenic Set of Human Cell Lines Reveal the Roles of Base Excision Repair and Translesion Synthesis in Temozolomide Resistance | UNIST<br>500-Mokam Hall                                     |
| 05/03 | <b>박수현 교수</b> Soo Hyun Park<br>Imaging marmoset visual cortex neurons during dynamic vision   | KAIST<br>500-Mokam Hall                                     |
| 05/10 | <b>이헌상 교수</b> HunSang Lee<br>A platform for decoding ligand-receptor pairs and it's clinical applications   | Korea University<br>500-Mokam Hall                          |
| 05/17 | <b>정규상 교수</b> Kyu Sang Joeng<br>Investigating tendon development and homeostasis using mouse genetic models and scaffold-free 3D tendon construct                                   | UPENN<br>500-Mokam Hall                                     |
| 05/24 | <b>이경상 교수</b> Kyung S Lee<br>Centrosome self-organization, abnormalities, and human disorders   | NIH<br>500-Mokam Hall                                       |
| 05/31 | <b>Professor William Sellers</b>  | Broad Institute, Cambridge, Massachusetts<br>500-Mokam Hall |
| 06/07 | <b>장지원 교수</b> Jiwon Jang<br>ETV4 is a mechanical transducer linking cell crowding dynamics to lineage specification   | POSTECH<br>500-Mokam Hall                                   |
| 06/14 | <b>Professor Xuehua Zhong</b><br>Epigenetic regulation of plant traits and environmental adaptation   | Washington University<br>500-Mokam Hall                     |