

# 024-1 생명과학부 정기 금요세미나

이준용 교수 June-Yong Lee 03/15

> From Colitis to Cancer: Extrinsic and Intrinsic Regulation of Pathogenic Th17 Program

강교빈 교수 Kyo Bin Kang 03/22

Untargeted metabolomics for interspecific chemical interactions

Professor Amaël Borzée 03/29

> Why, and how, do we integrate multiple fields in amphibian conservation research?

김유식 교수 Yoosik Kim 04/05

> Illuminating Genomic Dark Matter: Gene Regulation by Alu Elements in Untranslated Regions

김지훈 교수 Ji Hun Kim 04/12

LADL: Light-Activated Dynamic Lopping and its functional effect

정해진 교수 Hae-Jin Jeong 04/19

> Food web structure for high carbon retention in marine plankton communities

이세민 교수 Semin Lee 04/26

> Mutational Patterns in an Isogenic Set of Human Cell Lines Reveal the Roles of Base Excision Repair and Translesion Synthesis in Temozolomide Resistance

## 박수현 교수 Soo Hyun Park 05/03

Imaging marmoset visual cortex neurons during dynamic vision

05/10

이헌상 교수 HunSang Lee

A platform for decoding ligand-receptor pairs and it's clinical applications

05/17

경규상 교수 Kyu Sang Joeng

Investigating tendon development and homeostasis using mouse genetic models and scaffold-free 3D tendon construct

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

Yonsei University 500-Mokam Hall

Sookmyung Women's University 500-Mokam Hall

Nanjing Forestry University 500-Mokam Hall

KAIST 500-Mokam Hall

KAIST 500-Mokam Hall

Seoul National University 500-Mokam Hall

UNIST

500-Mokam Ha

KAIST 500-Mokam Hall

Korea University 500-Mokam Hall

UPENN 500-Mokam Hall

### 이경상 교수 Kyung S Lee 05/24

Centrosome self-organization, abnormalities, and human disorders

#### **Professor William Sellers** 05/31

#### 장지원 교수 Jiwon Jang 06/07

ETV4 is a mechanical transducer linking cell crowding dynamics to lineage specification

#### **Professor Xuehua Zhong** 06/14

Epigenetic regulation of plant traits and environmental adaptation

Image source: Normal cells illustration - National Cancer Institute | Fern - Beddome, R. H.

NIH

500-Mokam Hall

Broad Institute, Cambridge, Massachusetts

500-Mokam Hall

POSTECH 500-Mokam Hall

Washington University 500-Mokam Hall

문의처 | Inquiries @ 02-880-4431, jsarah@snu.ac.kr