☞3-2 생명과학부정기 금요세미나

Friday Seminars 2023-2 | every Friday 11:00 AM

09/15	Professor Ralf Sommer Pristionchus nematodes as a model for the evolution of plasticity and transgenerational inheritance	Max Planck In stitute 500-Mokam Hall
09/22	박도준 교수 Do Joon Park "과학 논문의 비판적 읽기" (의학논문을 중심으로)	Seoul National University Hospital 500-Mokam Hall
10/06	김헌석 교수 Heonseok Kim Writing and reading genomes: Functional genomics study with CRISPR and single-cell sequencing	Hanyang University 500-Mokam Hall
10/13	김형구 교수 HyungGoo Kim A unified computation of dopamine neurons across 9positive and negative valences	Sungkyunkwan University 500-Mokam Hall
10/20	최영기교수 Young-ki Choi Severe fever with thrombocytopenia syndrome virus: emerging novel phlebovirus and their control strategy	Institute for Basic Science Korea Virus Research Institute 500-Mokam Hall
10/27	이인규교수 In-Kyu Lee PDH regulation in health and disease	Kyungpook National University School of Medicine 25-1 Int'l Conference Hall
11/03	Professor Marie Barberon Plasticity of root permeability for nutrient acquisition	University of Geneva 500-Mokam Hall
11/10	이유경 박사 Yoo Kyung Lee 북극곰이 식단을 바꾼 이유 Why the polar bears changed their diet	Korea Polar Research Institute 500-Mokam Hall
11/17	신나라 박사 Na Ra Shin Evolution of plant cell wall degrading enzymes in longhorned beetles: from acquisition to specialization	University of Memphis 500-Mokam Hall
11/24	박승열교수 Seung-Yeol Park Molecular mechanisms and physiology of the Golgi network	POSTECH Life Sciences 500-Mokam Hall
12/01	이다한교수 Daehan Lee Evolution of the animal development	Sungkyunkwan University 25-1 Int'l Conference Hall
12/08	심지원 교수 Jiwon Shim How do insects breathe?: Lessons from Drosophila	Hanyang University 25-1 Int'l Conference Hall

blood cells