

School of Life Sciences

# Ph.D. Dissertation Seminar

# GIST

When		Where	Speaker	Course	Advisor
			Title		
5.15 (Wed.)	2pm	#121	Yoon, Aeri	Ph.D.	Woo Jin Park
			Role of CCN5 in the fibrotic deformation of retinal pigmented epithelium		
5.21 (Tue.)	10am	#121	Won, Yoonkyung	M.S.-Ph.D.	Jang-Soo Chun
			Metallothioneins are pleiotropic regulators of osteoarthritis pathogenesis		
5.23 (Thu.)	10am	#121	Sim, Ji Yeong	Ph.D.	Jae Il Kim
			Structural and functional studies on membrane targeting peptides		

School of Life Sciences

# Ph.D. Dissertation Seminar

# GIST

When		Where	Speaker	Course	Advisor
			Title		
5.24 (Fri.)	10am	#223	Jang, Ha Na	Ph.D.	Haihong Shen
			A study on alternative splicing regulation of RALY and SRSF4		
5.27 (Mon.)	2pm	#121	Lee, Dong Keun	Ph.D.	Mi-Ryoung Song
			Role of SynCAM1 in axon development of cranial somatic motor neurons		
5.30 (Thu.)	2pm	#121	Kim, Hwan	Ph.D.	Woo Keun Song
			SPIN90, an adaptor protein, mediates the proximity between Rab5 and Gapex5 and facilitates Rab5 activation during EGF endocytosis		