Seminar Schedule

Department of Anatomy, 2015-Semester I Seminar Series

Date	Time	Speaker	Торіс
		·	
Tuesday,	1-2pm	Mr. Khwanthana Grataitong	Endocytosis of RNAi-conjugated nanoparticles
18 Aug 2015	2-3pm	Ms. Thanyarat Lekchaoum	Retinoic acid can rescue the impaired heart in adult mice.
Tuesday, 25 Aug 2015	1-2pm	Mr. Arnon Pudgerd	Alternative macrophage activation promotes pulmonary damage.
	2-3pm	Ms. Wimon Wirakiat	Parkinson's disease associated mutation in LRRK2 leads to mitochondrial DNA damage and neuronal autophagy.
Tuesday,	1-2pm	Ms. Phennapa Promthale	Epigenetic reprogramming by EZH2 promotes melanoma growth and
1 Sep 2015			metastasis through inhibition of tumor suppressor genes.
	2-3pm	Mr. Supapong Imsonpang	Stat3 contributes to the development of intestinal cancer.
Tuesday, 8 Sep 2015	1-2pm	Ms. Cho Zin Linn	Recapitulation of in vivo-like paracrine signals of human mesenchymal stem cells for functional neuronal differentiation of human neural stem cells in a 3D microfluidic system
	2-3pm	Ms. Sakun Thala	Effects of High Salt-Exposure on the Development of Retina and Lens in 5.5- Day Chick Embryo
Tuesday, 22 Sep 2015	1-2pm	Ms. Prawporn Thaijongrak	A Novel Hormone Is Required for the Development of Reproductive
			Phenotypes in Adult Female Crabs.
	2-3pm	Ms. Phaivit Labyai	Genetic Evidence for Function of the bHLH-PAS protein Gce/ Met as a Juvenile Hormone Receptor.
Tuesday, 27 Oct 2015	1-2pm	Ms. Natwalee Jaikunta	Endogenous Molecules Induced by a Pathogen-Associated Molecular Pattern
			(PAMP) Elicit Innate Immunity in Shrimp.
	2-3pm	Ms. Laphatrada Yurasakpong	Fibroblasts induce epithelial to mesenchymal transition in breast tumor cells which is prevented by fibroblasts treatment with histamine in high concentration.
Tuesday,	1-2pm	Mr. Jacob	ТВА
3 Nov 2015	p		
	2-3pm	Ms. Kanta Pranweerpaiboon	ТВА
Tuesday,	1-2pm	Ms. Nittaya Nontunha	ТВА
10 Nov 2015			
	2-3pm	Ms. Nantavadee Boonsri	ТВА
Tuesday,	1-2pm	Ms. Wanida Kleawyothati	TBA
17 Nov 2015	1-2011	MS. WUMUU NEUWYUTHUTT	
17 1107 2013	2-3pm	Ms. Wariyanun Thongbai	ТВА