Seminar in Pharmacology (SCPM 681) PhD Seminar in Pharmacology (SCPM 682) Academic Year 2018

Date: Feb 8 - May 24, 2019

Time: 13.30-14.30

Room: Pr. 501, Department of Pharmacology, Faculty of Science, Mahidol University

Week	Date	Speaker	Topics
1	8-Feb	Ruedeemars Yubolphan	Antiproliferative effect of nickel on human astrocytes
		Anucha Chaiya	MicroRNA-214 acts as a potential oncogene in breast cancer by targeting the PTEN-PI3K/Akt signaling pathway
2	15-Feb	The 41th Pharmacolog	ical And Therapeutic Society Of Thailand Meeting
3	22-Feb	Onnichar Jongcharoen (13.30-14.30)	ADAM17-siRNA inhibits MCF-7 breast cancer through EGFR-PI3K-AKT activation
		Navaporn Saardpun (14.30-15.30)	Triptorelin relieves lower urinary tract symtoms in Chinese advanced prostate cancer patients: a multicenter, non-interventional, prospective study. BMC Urology(2018)
4	1-Mar	Peerakarn Wisitwong	Increased consumption and vasodilatory effect of nitrite during exercise
5	8-Mar	Rapeewan Settacomkul	The effect of Euphorbia szovitsii Fisch. & C.A.Mey extract on the viability and the proliferation of MDA-MB-231 cell line
6	14-Mar	Onanong Kongjornrak	Regulation of Sox2 and stemness by nicotine and electronic-cigarettes in non-small cell lung cancer
7	22-Mar	Ruhainee Tohkayomatee	Silencing of MicroRNA-21 confers the sensitivity to tamoxifen and fulvestrant by enhancing autophagic cell death through inhibition of the PI3K-AKT-mTOR pathway in breast cancer cells
8	29-Mar	Orada Sriwatananukulkit	Muscle wasting in osteoarthritis model induced by anterior cruciate ligament transection
9	5-Apr	Onanong Kongjornrak	2 nd seminar - TBA
10	19-Apr	Scarlett Desclaux	Kartogenin inhibits pain behavior, chondrocyte inflammation, and attenuates osteoarthritis progression in mice through induction of IL-10
11	26-Apr	Karnsasin Seanoon	Prophylactic efficacy of BeneFIX vs Alprolix in hemophilia B mice
12	3-May	Rapeewan Settacomkul	2 nd seminar - TBA
13	10-May	Peerakarn Wisitwong	2 nd seminar - TBA
14	17-May	Scarlett Desclaux	2 nd seminar - TBA
15	24-May		Special seminar