

Department of Experimental and Clinical Pharmacology, College of Pharmacy - University of Minnesota

ECP 8100/PHAR 6160
Wednesday, 12:20 p.m. – 1:10 p.m.
Room 1-451 Moos Tower (TC) and LSci 160 (Duluth)

Date	Title	Presenter
September 4	Course Introduction and Orientation Research Emphasis Track Welcome!	Swayam Prabha , PhD, MBA, Assistant Professor ECP L'Aurelle Johnson , PhD, Assistant Professor ECP Assoc. Director of Grad Studies Robert Straka , BSc, PharmD, FCCP, Professor and ECP Department Head
September 11	Chitotriosidase as a Biomarker for Lysosomal Diseases	Sarah Kim , PharmD, ECP PhD Student, Dr. Jeanine Jarnes
September 18	Clinical Pharmacology in Industry: Experiences During a Decade in Pharma	Pamela Clemens , PhD, alumna, Senior Director, Clinical Pharmacology, Johnson & Johnson
September 25	Using Genomic Expression to Impute Drug Sensitivities in Clinical Data	Joshua Mentzer , ECP PhD Student, Dr. Stephanie Huang's Lab
October 2	Model Based Development of siRNA Therapeutics at Alnylam	Gabriel Robbie , PhD, Vice President, and Varun Goel , PhD, alumni, Director, Alnylam Pharmaceuticals
October 9	CPF Day – NO CLASS	
October 16	Faculty research presentations	Richard Brundage and Mahmoud Al-Kofahi
October 23	N-acetylcysteine pharmacology in childhood cerebral adrenoleukodystrophy	Siddhee Anand Sahasrabudhe , MS, ECP PhD Student, Dr. Reena Kartha's Lab
October 30	Tumor targeting and stromal modulation	Judy (Mei-Chi) Su , MS, ECP PhD Student, Dr. Prabha's Lab
November 6	Faculty research presentations	Lisa Coles, Reena Kartha, and James Cloyd
November 13	Population pharmacokinetic modeling of medications for HIV and HIV associated infections	Fan Wang , MS, ECP PhD Student, Dr. Melanie Nicol's Lab
November 20	HDL mimetic peptides mitigate pathology in transgenic mouse models of Alzheimer's disease	Rui Zhong , ECP PhD Student, Dr. Ling Li's Lab
November 27	NO CLASS	
December 4	Faculty research presentations	Jeffrey Bishop, Elizabeth Hirsch
December 11	Synthetic Antigen Receptor-Modified Mesenchymal Stem Cells (SAR-MSCs) for Targeted Drug Delivery to Ovarian Tumors	Susheel Nethi , PhD, Post-Doctoral Associate, ECP

Updated: 9/17/19