

SEMINAR IN REGULATORY BIOLOGY (GS040751)

Fall 2007 Schedule

Course Directors: Agnes Schonbrunn and Fernando Cabral

Email: Agnes.Schonbrunn@uth.tmc.edu
Fernando.R.Cabral@uth.tmc.edu

Times: Tuesday, 12-1:30 PM

Room: MSB 5.036

The course is designed to teach students how to present scientific seminars and familiarize them with current topics in regulatory biology, signal transduction, and pharmacology.

<u>DATE</u>	<u>TITLE</u>	<u>LECTURER</u>
8-28	Orientation and Power Point Slide Preparation	Cabral
9-4	How to (and not to) give a seminar	Schonbrunn
9-11	Calcium Signaling	Roger O'Neil
9-18	Student talk: Nancy Nabils (Agi)	
9-25	Student talk: Prasad Phatarpekar (Buz)	
10-2	Protein kinase signaling networks	Prahlad Ram
10-9	Student talk: Daniel Ryder (Agi)	
10-16	Student talk: Guermarie Velazquez-Torres (Buz)	
10-23	Animal models of disease	Lawrence Donehower
10-30	Student talk: Mai Tran (Buz)	
11-6	Student talk: Sumaiyah Rehman (Agi)	
11-13	Wnts, frizzleds, and dishevelleds – a hairy signaling system	David Loose
11-20	Student talk: Jheri Dupart	
11-27	Student talk: Bryce Vincent	
12-4	Nobel Prize Winners – Student Presentations (Student Teams)	