CELL SIGNALING (LS 644)

PC Rath*and S Saran

S.	Topics	Contact	Faculty
No.		hours	
1.	Concepts in cell signaling :- Conserved components and basic	4	PCR
	principles involved in signal transduction pathways; Studying		
	cell surface receptors; Methods to study signal transduction;		
	Identification of unknown interacting partners; Knockout mouse		
	generation		
2.	GPCR signaling: Properties and structure of G proteins,	3	PCR
	Downstream signaling like adenyl cyclase and phospholipase C,		
	RTK signaling		
	GPCR and RTK integration		
3.	Cell adhesion molecules and cell signaling	1	PCR
4.	Interferon signaling and antiviral response	2	PCR
5.	Cell signaling pathways controlling gene activity:- TGF	6	PCR
	signaling, Cytokine signaling, JAK-STAT signaling, Receptor		
	tyrosine kinases		
	Ras and MAP Kinase pathways, Phosphoinositides and		
	PI3Kinases		
6.	Wnt signal transduction pathway	2	SS
7.	Hedgehog signaling	1	SS
8.	Notch signaling	1	SS
9.	Integration of signaling pathways for mesoderm induction	2	SS
10.	Integration of signaling pathways for organogenesis:- Tetrapod	3	SS
	limb development, Vulval development in C. elegans		
11.	mTOR and nutrient signaling	2	SS
12.	Second messenger signaling: Involvement of cAMP signaling in	4	SS
	the development of Dictyosteliumdiscoideum, Calcium signal		
	transduction pathway, cGMP signaling		
13.	TLRs-its signaling and diseases	1	PCR
14.	RNA transport and cell signaling	1	PCR

Suggested Reading:

- Molecular Biology of the Cell: Bruce Alberts et. al.
 Molecular Cell biology Lodishet. al.
 Signal Transduction Gomperts, Tatham, Kramer.

- 4. Protein Protein Interactions Golemis E. edted.
- 5. Research papers.