

7.61 Fall 2006 – Schedule/Lecture & Discussion list

	Monday 1-3pm E25-117	Lecturer	Wednesday 1-3pm E25-117	
Sep			6 Introduction to course	RH/MK
	11 L1 Receptors – 7-TM	Krieger	13 D1 Receptors GH/GHR	MK/RH
	18 L2 Membrane proteins	Hynes	20 D2 Membrane Structure - dystroglycan	RH/MK
	25 Class Vacation Day		27 L3 G protein signaling	Krieger
Oct	2 L4 Kinase Receptors	Hynes	4 D3 G proteins Single cell assays	MK/RH
	9 Columbus Day		11 D4 Kinase receptor signaling	RH/MK
	16 L5 Signal transduction - pathway analysis	Hynes	18 D5 Signal Transduction	RH/MK
	23 L6 Proteomic approaches to protein-protein interactions	Yaffe	25 D6 Protein Interactions	MY/RH
	30 L7 Cell Adhesion	Hynes	1 D7 Cell Adhesion	RH/MK
Nov	6 L8 Endocytosis	Kirchhausen	8 D8 Endocytosis	MK
	13 L9 Cell biology of the immune response	Ploegh	15 D9 Cell biology of the immune response	Ploegh
	20 L10 Cytoskeleton/Motility	Gertler	22 Thanksgiving (23/24)	
	27 L11 Channels and Pumps	Lodish	29 D10 Channels and Pumps	HL/MK
Dec	4 L12 Secretory Pathway	Krieger	6 D11 Secretory Pathway	MK/RH
	11 L13 Cell biology of synaptic release	Littleton	13 L14 Postsynaptic organization and function	Sheng

