## Chem 697

## Cellular Signaling

Week	Торіс	Reading
1-2	<ul> <li><u>I) Introduction to Signaling</u> <ul> <li>f Parameters inherent to angusaling network (type of signal carrier, agonist/antagonist, information flow)</li> <li>f Protein Switches as nanopeosors (structure/function, coupling types, allostery)</li> <li>f Energetics (information, order, energy extraction, non covalent interactions)</li> <li>f Kinetics (Michaelis-Meton, Scatchard, Hill)</li> </ul> </li> </ul>	Chpts 1-3
3-5	<ul> <li><u>II) GTP-dependent Nanoprocessing</u></li> <li>f Structure function consequences of GTP hydrolysib (GJ Ras)</li> <li>f Kinetics of GTP hydrolysis and allostery</li> <li>f Upstream interactions (Gprotein coupled receptors)</li> <li>f Downstream interactions</li> <li>f Vision and sensory processing</li> <li><sup>3</sup>/<sub>4</sub>Pharmacology, experimental approaches, pathways, interaction domains</li> </ul>	Chpts 4-6 Chpts 23, 24
6	III) Second Messengers f cAMP and adenylate cyclases f Ca2+ and Calcium channels	Chpts 7, 8
7-8	IV) Serine/Threonine-phosphydration-dependent Nanoprocessing fõStv&&ihažêbő(réseptor% and @cátZeçebsiPt(p)és) '6`nû!ðÀ f Growth factor Receptors and Adhesion Molecules ¾ Pharmacology, experimental approaches, pathways, interaction domains	Chpts 11-13 9EbQ ÂòU] <i>f</i> Chpts 23, 24

11-12	VI) Lipid-dependent Nanoprocessing	

f Inositol phosphates and respire lipases and kinases

- f Lipid messengers (arachoinic acid, ceramide, DAG)
- f Insulin signaling and glucose/glycogen metabolism

<sup>3</sup>/<sub>4</sub>Pharmacology, experimental approaches, pathways, interaction domains

	f Innate immunity	(Chpt 15)
	f Inflammation	(Chpt 16)
	f Adaptive immunity	(Chpt 17)
	f Nuclear Receptors	(Chpt 10)
15	Final Exams	

[Schedule based on a 15 week semester]