

BL4820 Biochemistry Techniques

BL4820 Links: [Home Labs/Lectures Help Sheets](#)
[Lec1 Lec2 Lec3 Lec4 Lec5 Lec6](#)

Lab Schedule for SPRING 2003

Lecture: Tues 12-1 PM in EERC Rm 315

Lab: Wed 2-5 PM and Thurs 9-Noon in "Biochem Lab" (ESE 711)

Week in Term and Lecture Date	Text Expt	Topic
1. Jan 14 Lecture 1	1	Protein Assay and Standard Curve (View Lab Safety Video)
2. Jan 21 Lecture 2	9	Enzyme Assay & pH Optimum for Acid Phosphatase
3. Jan 28 Lecture 3	9	Enzyme Kinetics for Acid Phosphatase
4. Feb 4 Lecture 4	10	Glutamate Oxaloacetate Transaminase (GOT) Purification A. Initial Purification and Assays
5. Feb 11 No lecture Winter Carnival		
6. Feb 18 Lecture 5	10	B. GOT - Ammonium Sulfate Fractionation & Dialysis
7. Feb 25 Lecture 6	10	C. GOT - Ion Exchange Chromatography Examples of Summary Table for GOT Purification

[BACK TO -- BL4820 HOME PAGE](#)

Copyright ©1996-2003 Wilbur H. Campbell, All Rights Reserved; wcampbel@mtu.edu

BL4820 Links: [Home Labs/Lectures Help Sheets](#)