<u>Schedule</u>

Lab #	Activity	Page #
1	Quantitative Transfer of Liquids-The Use of Micropipettors	8
2	Database Searching for Primary Literature	11
3	Preparing Solutions for Yeast Alcohol Dehydrogenase Purification and Characterization	16
4	Isolation of Alcohol Dehydrogenase (ADH) from Yeast	18
5	Concentration and Affinity Chromatography Purification of YADH	24
6	YADH Specific Activity	27
7	SDS-Polyacrylamide Gel Electrophoresis of ADH - Determining Purity and Molecular Weight	30
8	Protein Homology and Biochemical Evolution	33
9	Substrate Specificity of Alcohol Dehydrogenase: A Kinetic Analysis	39
10	Reversible Inhibition of YADH	44
11	Original YADH Experiment Design	47
12	Original YADH Experiment Execution I	49
13	Original YADH Experiment Execution II	50