

## BIOC 463a AP Final Manuscript Rubric

Fall 2011

	Points
Introduction	15
AP information (9)	
Kinetics - briefly discuss Michaelis-Menten equation, $k_{cat}$ , $K_m$ , $K_i$ (2)	
SRP – background specific to your project (4)	
Methods and Materials	15
Purification/characterization (5)	
Kinetics (3)	
SRP (7)	
Results (includes all Tables and Figures of data)	25
Purification/characterization (5)	
Kinetics (5)	
SRP (15)	
Discussion (includes molecular graphics figures)	35
AP information (15) - address all questions from Dr. H's handout!	
Kinetics (5)	
SRP (15)	
Other (Bibliography, Formatting, Grammar, etc)	10

\*if you have ANY questions regarding how your manuscript will be graded, please ask your TA BEFORE the manuscript is due