

Microbe Presentation Rubric

AP Biology/Biology II Honors

Topic	Points Possible	Points Earned
Title Page		
<ul style="list-style-type: none">Name of organismStudent name, class and date	1 2	
Introduction		
<ul style="list-style-type: none">Type of Organism: Bacteria (+/-), Virus, or FungusPhoto of card	1 1	
Content		
<ul style="list-style-type: none">Origin of disease with map of regionDisease(s) causedMode of transmission/pathogenesisArea of patient affected (body parts)Prognosis/Treatment (s)Lethal/Non-lethal, recovery rate	2 2 2 2 2 2	
Experimental Design		
<ul style="list-style-type: none">Explain how your organism has evolved over time as a pathogenCome up with an experiment that will demonstrate, over time, that your organism population could change it's phenotype with respect to antimicrobial resistance	4 10	
Formative Assessment		
<ul style="list-style-type: none">4 quiz questions with answers (AP Style)	8	
Visual Aids		
<ul style="list-style-type: none">Short informational video that directly relates to the particular pathogenModel of your bacteria, virus or fungi	4 5	
Layout		
<ul style="list-style-type: none">In-text citation APA formatReference page in APA (min. of 3 resources)	2 6	
Peer Review		
<ul style="list-style-type: none">Summary Sheet with notes from each presentation	12	
Total	68	

Teacher Comments: