

NAME	BLOCK	DATE
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ANALYSIS / CONCLUSION WRITING RUBRIC --- AP BIOLOGY
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Meets Standard "C"	Seen?	Above Standards "B"	Seen?	Wow !! "A"	Seen?
Addresses Hypothesis		Addresses Hypothesis		Addresses Hypothesis	
refers to data in general terms only		refers to specific titles & labels - uses proper terms to highlight specific and salient data		refers to specific titles & labels - uses proper terms to highlight specific and salient data	
identifies general patterns and trends only		identifies general patterns and trends but also identifies anomalies in the data		identifies general patterns and trends but also identifies anomalies in the data, predicts future trends & identifies the limitation on the applicable range (infers, extrapolates, interpolates)	
Makes an attempt to identify errors sources but vague about their impact on the data		Identifies errors sources and engages in relevant discussion about their impact on the data		Identifies errors sources and engages in relevant discussion about their impact on the data and or results	
Makes only general references to improvements (repeat test) and no discussion on how they impact the accuracy or validity of the data		Makes specific references about improvements to process and data gathering and how these improvements might impact the quality of data		Makes specific references about improvements to process and data gathering and how these improvements might impact the quality of data Conclusion is clear, ordered, succinct, & includes a concise verbalization of data	
Makes limited attempt to apply data to biological principles, application may be inaccurate or flawed		Makes one or more of accurate statements regarding the application of data to Biological principles		Includes relevant and accurate discussion of the application of the data to biological principles. Ideas are well crafted and cogent	