Summary of My Results

(do or do not) hen the					
e results support my hypothesis. (do or do not) hen the was, (independent variable) (describe the change) e was (dependent variable) (actual results) ta supporting my conclusion: 1. When was used the was					
support my hypothesis. (do or do not) was					
support my hypothesis. (do or do not) /hen the					
support my hypothesis. (do or do not) When the					
(do or do not) /hen the was, (independent variable) (describe the change) ne was (dependent variable) (actual results) ata supporting my conclusion: 1. When was used the was 2. When was used the was			<u>Conclusion</u>		
When the was, (independent variable) (describe the change) he was (dependent variable) (actual results) Oata supporting my conclusion: 1. When was used the was 2. When was used the was	he results	S	_ support my hy	pothesis.	
he (dependent variable) (actual results) Data supporting my conclusion: 1. When was used the was 2. When was used the was		(do or do not)			
he (dependent variable) (actual results) Data supporting my conclusion: 1. When was used the was 2. When was used the was	When the		was		,
Data supporting my conclusion: 1. Whenwas used thewas 2. Whenwas		(independent variable)		(describe the change)	
Data supporting my conclusion: 1. Whenwas used thewas 2. Whenwas	he		was		_•
2. When was used the was		(dependent variable)		(actual results)	
1. Whenwas used thewas 2. Whenwas used thewas					
1. When was used the was 2. When was used the was	Data supp	orting my conclusion:			
2. When was used the was			was used the	was	
		happened because			