

2	Body		
	-Introduction		
	--Positioning		
	--Central problem		
	--Hypothesis		
	--Summary of results		
	<i>Method</i>	Design	
	- <i>Purpose</i>		
	-- <i>Positioning of experiment</i>		
	-- <i>Central problem for experiment</i>		
	-- <i>Hypothesis for experiment</i>		
	<i>Objects of study</i>	Biomaterial, Population, Factor	
	- <i>Identification/Classification</i>		
	- <i>Description/Definition</i>		
	<i>Tools and procedures</i>		
	- <i>Equipment</i>	Biomaterial, Population, Factor	
	- <i>Experimental procedures</i>	Protocol, Data_Acquisition, Data_Analysis, Data_Processing	
	<i>Results</i>		
	- <i>Direct representation of measurement</i>	Data	
	- <i>Description of results</i>	Data Interpretation	
	- <i>Remaining questions</i>		
	Discussion		
	-Related work		
	-Conclusions		
	-Further Research		
	http://swan-ontology.googlecode.com/svn/trunk/experiments.owl		
	http://www.w3.org/wiki/HCLSIG/SWANSIOC/Actions/RhetoricalStructure/models/medium		