**Appendix: Unattended Experiment Notice** 

## **WARNING!!!**

## **UNATTENDED EXPERIMENT NOTICE**

An unattended experiment is any reaction (i.e. chemical, biological, biochemical) that is initiated by a researcher and then left unattended for a period of time. This includes leaving the lab for a lunch break, attending class, restroom breaks, etc. A reaction may be left unattended for one or multiple hours, overnight or for multiple days. Examples of unattended reactions include organic and inorganic syntheses, DNA extractions, Radiation, Analytical Equipment as well as automated processes.

## **Contact Information**

Researcher Name			Emergency Phone Number					
Principal Investigator			Emergency Phone Number					
Primary Hazards								
☐ Corrosive	☐ Flammable [	Oxidizer		Explosive	☐ Com	bustible	Poison	
Carcinogen	Respiratory	Reprodu	ctive	] Irritant	☐ Infectious		Other	
Required Building Services								
■ Water	☐ Electricity	☐ Fume	Hood	Hood Compressed Ga		os Other		
Emergency Shutdown								
None - Leave Alone and contact Researcher	Close Fume Hood or Biosafety Cabinet Sash	Evacuate Laboratory		Shut off power, gas or vacuum		Other		

Additional Comments (Please add additional information if other is selected):							
	109						
	103						