

Risk Assessment Form (3) Must be completed before experimentation.

Student's Name(s) Hammad Hassan	
Targeted inhibition of a novel MALT1 and MAPK signating network synergistically sup Title of Project	presses aggressive B cell lymphoma growth
To be completed by the Student Researcher(s) in collaboration with Designat (All questions must be answered; additional page(s) may be attached.)	ted Supervisor/Qualified Scientist:
 List all hazardous chemicals, activities, or devices that will be used; identify microorganic Potentially Hazardous Biological Agent rules). 	
Standard chemicals that are used in biochemical research, particular blots.	ly those related to western
Identify and assess the risks involved in this project. Student in subjected to steed and levels of risks in the leb	
Student is subjected to standard levels of risks in the lab.	
The state of the s	
Describe the safety precautions and procedures that will be used to reduce the risks.Student would be wearing gloves and lab coat at all the times in the	lab.
Describe the disposal procedures that will be used (when applicable).	
All materials will be disposed through either the fume hood or sink.	
i. List the source(s) of safety information.	
Weill Cornell Medical College's safety rules.	
To be completed and signed by the Designated Supervisor (or Qualified So I agree with the risk assessment and safety precautions and procedures described above. I Plan/Project Summary and will provide direct supervision.	cientist, when applicable): I certify that I have reviewed the Research
Jimmy Wilson	12/06/2019
Designated Supervisor's Printed Name Signature	Date of Review (mm/dd/y
	ned.cornell.edu

Experience/Training as relates to the student's area of research

Five years of biomedical research

Position & Institution

Phone or email contact information