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

Student's Name(s)	Seunguk Baek The Evaluation of the Therapeutic Potential of Orlistat in a Mouse Model of HHT			
•	_	earcher(s) in collabor ed; additional page(s) m	_	gnated Supervisor/Qualified
	s chemicals, activities, or rdous Biological Agent ru		l; identify microorg	anisms exempt from pre-approval (see
Dimethyl Su	Ifoxide, Triton-x-100, Sod	dium Dodesyl Sulfate, Acr	/lamide, Methanol, (Oristat, Nintendanib
2. Identify and asse	ess the risks involved in t	:his project.		•
	Chemicals maybe har	armful in swallowed, inhala	ation or eye/skin co	ntact.
3. Describe the safe	ety precautions and proc	edures that will be used	to reduce the risks.	
		t. Wear appropriate protec event contact skin or eyes tightly closed.		chemical safety goggles, ventilation. Keep container
4. Describe the disp	osal procedures that wil	ll be used (when applicat	ile).	
	Dispose of conter	nts/container to an appro	/ed waste disposal	plant.
5. List the source(s)	of safety information.			
		Materials safety data she	et.	
I agree with the risk a	d and signed by the D assessment and safety pr ect Summary and will prov	recautions and procedure	or (or Qualified s described above.	Scientist, when applicable): I certify that I have reviewed the
Philipe Maramb	•	T WA 1		6/22/2019
Designated Superv	visor's Printed Name	Signature	V 0	Date of Review (mm/dd/yy)
Professor		Text	pmaramba	@northwell.edu
Position & Institution	on		Phone or ema	ail contact information
Professor/Lab D	virecctor			
Experience/Trainin	ng as relates to the stuc	dent's area of research		