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

Jonathan Leung				
Student's Name(s) Jonathan Leung  Detection of Amyloid Pla	agues Targeted by	USPIOs and ARIA Evalua	tion in a Non-Human Primate	
Title of Project Detection of Model of Sporadic Cerebral Amyloid Angiopati	CONTRACTOR OF THE PARTY OF THE			
Model of Sporadic Celebral Arry old Arry Co.				
To be completed by the Student Researd (All questions must be answered; additional	c <b>her(s) in collabor</b> page(s) may be atta	ation with Designated Sup ched.)	pervisor/Qualified Scientist:	
List all hazardous chemicals, activities, or devices that will be used; identify microorganisms exempt from pre-approval (see Potentially Hazardous Biological Agent rules).			empt from pre-approval (see	
Immunohistochemistry involved the diaminobenzidine (DAB).	ne use of hazardo	ous chemicals including >	xylene, depex, and	
2. Identify and assess the risks involved in this	s project.			
Risks involve the use of chemical	S.			
Describe the safety precautions and procedure				
Lab standards require the use of require the use of hazardous mat are properly disposed.	gloves, masks, a erials. All chemic	nd lab coats when condu als are properly labeled a	and used chemicals	
4. Describe the disposal procedures that will	Describe the disposal procedures that will be used (when applicable).			
Glass, sharp objects, and hazard- chemicals are diluted before disp	ous chemicals ar osal.	e disposed in specific cor	ntainers. All used	
5. List the source(s) of safety information.				
Material Safety Data Sheet				
To be completed and signed by the De Lagree with the risk assessment and safety pre Plan Project Summary and will provide directs	cautions and procedu supervision.	res described above. I certify the	when applicable): at I have reviewed the Research	
Henrieta Scholtzova	Henrieta Scholtz	OV3 Date: 2019.11 25 19:33.48 -2500	11/01/19	
Designated Supervisor's Printed Name	Signature		Date of Review (mm/dd/yy)	
Non Trea (meaning there is Administra. Analyside Prisones (Rosensica))		henrieta.scholtzova@nyulangone.org		
Position & Institution	The included with the parties about the parties.	Phone or email cont	act information	
M.D. Ph.D. Associate Professor (Res	earch) in Cognitive	Neurology and Neuroscier	nce	