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

Student's Name(s)	Emma Yang		
Title of Project	ADDNET: A Platform for Connecting Res	earchers via the Gene	es and Diseases They
Studied and Will Study			
To be completed by the Student Researcher(s) in collaboration with Designated Supervisor/Qualified Scientist: (All questions must be answered; additional page(s) may be attached.)			
List all hazardous of Potentially Hazard N/A	chemicals, activities, or devices that will be used; ide dous Biological Agent rules).	ntify microorganisms exem	pt from pre-approval (see
2. Identify and asses No apparent	s the risks involved in this project. risks are associated with the project.		
 Describe the safety precautions and procedures that will be used to reduce the risks. N/A 			
4. Describe the dispo	osal procedures that will be used (when applicable).		
5. List the source(s) o	of safety information.		
To be completed and signed by the Designated Supervisor (or Qualified Scientist, when applicable): I agree with the risk assessment and safety precautions and procedures described above. I certify that I have reviewed the Research Plan/Project Summary and will provide direct supervision. Avi Ma'ayan 12/12/2019			
Designated Superv	isor's Printed Name Signature		Date of Review (mm/dd/yy)
Professor, ISMMS avi.maayan@mssm.edu			.edu
Position & Institution Head of Lab with >100 past trainees Phone or email contact information			

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