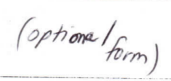
Risk Assessment Form (3) Must be completed before experimentation.



Student's Name(s) KIMBERLY LIAO	
Title of Project DENTIFICATION OF A MODEL AGNOSTIC DISEASE DRIVER IN NON-ALCOH	0110-
STEATOHERATITIS; IMPLICATIONS FOR DRUG DEVELOPMENT	
To be completed by the Student Researcher(s) in collaboration with Designated Supervisor/((All questions must be answered; additional page(s) may be attached.)	Qualified Scientist:
 List all hazardous chemicals, activities, or devices that will be used; identify microorganisms exempt from protein and the potentially Hazardous Biological Agent rules). Mouse liver, SYBR Green PCR Master Mix 	ore-approval (see
 Identify and assess the risks involved in this project. If handled according to the manufacture's directions and procedures are conducted guidelines of our institutional Chief Safety Officer, risks are minimal. 	ed per the
3. Describe the safety precautions and procedures that will be used to reduce the risks. The student is provided instructions on working in a laboratory from the institution officer. This includes standard operating procedures, use of personal protective exproper disposal of potential biohazards.	nal safety uipment and
 Describe the disposal procedures that will be used (when applicable). Potential biohazards such as excess liver tissue, excess master mix and gloves ar closed containers in marked biohazard bins. 	e disposed in
5. List the source(s) of safety information.	
Angion Biomedica Safety Manual	
To be completed and signed by the Designated Supervisor (or Qualified Scientist, when appliagree with the risk assessment and safety precautions and procedures described above. I certify that I have revenue Plan/Project Summary and will provide direct supervision.	licable): riewed the Research
Prakash Narayan Te 2 6/2	27/14
Designated Supervisor's Printed Name Signature Date of	27/17 of Review (mm/dd/yy)
VP- Preclinical Research pnarayan@angion.com/(516	6)326-1200
Position & Institution Phone or email contact inform	ation
28 years of experience in large public and private research labs	
Experience/Training as relates to the student's area of research	