



SECTION & ROJECTITLE, DESCRIPTION of PROJECT, AND ROLE OF MINOR(S) in PROJECT

- A. Project Title:
- B. Description of Project + See text box below. + See additional page(s) attached.

C. Role of the Minor(s) in this Project + See text box below. + See additional page(s) attached.

SECTION 9: PARENT/GUARDIAN & MINOR PARTICIPANT AGRIE ELISE DE TAU pages)

SAINT LOUIS

UNIVERSITY.

Some laboratory facilities at SLU or field study locations are potentially hazardous environments. Even under ideal conditions, including the proper use of materials and adherence to safety procedures, a risk of personal injury exists. The attached Potential Hazard Information Table provides the most common potential hazards, but it is not intended to be an exhaustive list. Failure to adhere to established procedures may result in even greater risk. The participant will receive appropriate training concerning how to identify hazards and how to work safely with materials, equipment, adhanimals (if applicable) and will be supervised in the handling of instrumentation, materials, and animals that may pose a risk. I understand that the participant may be removed from the project on a temporary or permanent basis if he or she refuses **ounise**ble to follow safety rules pplicable University policies and safety requirements wearing assigned personal protective equipment, or perform activities as directed.

Prior to the minor's participation, I agree to notify the abome medSLU FacultSponsor or designated lab supervisor of:

1. Any allergies or other physical, mental, or emotional condition that might limit the participant's ability to safely participate in activities in the laboratory.

2. Any positiveCOVIDI9 test result for the minor participant in the two weeks prior to the designated start date. During theperiod of theminor's participation, I agree to report to the ovenamedSLU Faculty Sponsor or designated lab supersor if the minor participant is confirmed to be COV9D positive, and will keep the minor participant at home.

I give permission to Saint Louis University, its physicians, faculty and staff members, agents, and services to provide such emergency care and treatment to the minor participant as inj**tht**giment may be deemed necessary or may be advisable in the event that the minor should require emergency care while participating in the project at SLU. I agree to assume the costs of such emergency care and treatment if any such costs are incurred.

In consideration of the opportunity of the above named minor to observe or participate in these activities, I agree to indemnify, release, defend, and hold harmless the Board of Trustees of Saint Louis University, Saint Louis University, its administrationaculty, staff and agents from any and all claims, suits, and damages relating to, or arising out of, the minor's participation in the project, excepting only claims, suits, and damages arising out of the sole negligence of the University.

Signature of Parent/Guardian:	Date:
Printed Name of Parent/Guardian:	(Mo/Day/Yr)
Daytime Pbne of Parent/Guardian:	Cell Phone:
EmergencyContact (other than parent):	
Emergency Ontact Daytime Phone:	Cell Phone:
Witness Sigature:	
Printed Name of Witness:	(Mo/Day/Yf)

MINOR PARTCIPANT AGREE[(M 2w6RP <<9uf.6 (t)0__)-5.0.98 0 0 _4.06 Tm I7J 0 Tw 4.

Potential Hazard Information Table*

[* This table is to be used as a reference form: Parent/Guardian Consent for a Minor in Laboratories]

[Version 2023-05-01]

Potential Hazards	General Information	Example
Animal	Research animals represervation of species, temperaments, and health conditions. They can cause physical injurie	Scratch, bite (physical injury)
	transmit zoonotic diseases (diseases passed from animals to humans); or be a source of allergens or toxins.	Rabies, toxoplasmosis(anotic disease)
Chemicals	A chemical is a refined compound that may be in the form of a solid, liquid sor gotential injuries includerns of the skin	
	or eyes, respiratory problems; allergic reactions; irritation of skin, eyes, and mucous membranes; and illness. Based on their	
	specific effect, chemicals may be classified in one or more of these categories:	