



REQUEST FOR APPROVAL OF RESEARCH PROJECT INVOLVING MINOR PARTICIPANTS IN LABORATORIES

SECTION 1: CERTIFICATION AND APPROVAL PAGE

Saint Louis University Sponsoring Faculty Member/Researcher Acknowledgement of Minors in Laboratories and SLU COVID-19 Policies and Requirements

I, _____, certify that I have read and
 (Typed or printed name of sponsoring faculty member/researcher)

understand the Saint Louis University Policy on Minors in Laboratories and agree to fully comply with all of the requirements outlined. Furthermore, I will ensure that the minor(s) I am sponsoring will follow all applicable SLU policies and safety requirements**.

Sponsoring Faculty Member/Researcher: _____
 (Signature*)

Date: _____ Campus Phone Number: _____
 (Mo/Day/Yr)

* Signature: Completed forms may be submitted without signature if emailed from the applicant's SLU Email address which shall be taken to be equivalent to the applicant's signature for the review phase, in order to expedite submission. A signed copy of this page must be submitted to Environmental Health and Safety by interoffice mail, fax or email (as PDF attachment) before final approval can be granted.

** Sponsoring faculty members, minor participants and parents of minor participants must provide appropriate certifications as applicable elsewhere in FORM A or FORM B, including regarding the minor's adherence to safety requirements while on campus, to be enforced by the sponsoring faculty member.

Saint Louis University Environmental Health Safety (EHS) Use Only				
Area:	BSO	CHO	ARSO	DIR
Initials:				
Review Date:				
<u>APPROVAL</u>				
Minors In Laboratories Approved Project No				

Approved by:

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REQUEST FOR APPROVAL OF RESEARCH PROJECT INVOLVING
MINOR PARTICIPANTS IN LABORATORIES

INSTRUCTIONS TO SPONSORING FACULTY MEMBER/RESEARCHER

1. Complete all pages of this form, and execution of the Sponsoring Faculty Member/Researcher Acknowledgement on page one.
- 2.



SECTION 8: PROJECT TITLE, 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: EXPOSURE ASSESSMENTA. Animal Use No

Yes if yes answer the following questions:

- (a) Will the minor participant be working with live animals? Yes No
- (b) If yes to (a), specify applicable IACUC protocol number(s): _____
- (c) Will the minor participant need access to the animal facility? Yes No
- (d) Will the minor participant be handling animal products or dead animals? Yes No

B. Biological Materials Use No

(1) Yes; but not a known or potentially hazardous biological material.

- (a) If yes, please list or provide a description of the biological materials that the minor participant will be working with:

(2) Yes; a known or potentially hazardous biological material but used for teaching purposes only (This includes work with attenuated strains of microorganisms and human-derived materials.)

- (a) If yes, please list or provide a description of the biological material the minor participant will be working with:

[Please Note: Biological Materials Use SECTION 9B(2) on next page.]

- (b) If human-derived materials human derived materials, please confirm that OSHA required Bloodborne Pathogen (BBP) training has been completed for each Saint Louis University employee by providing their names, titles and the training date(s) in the table below.

Name	Title	Date Complete BBP Training

Note: Minor participants will also be required to complete BBP training prior to working with human derived materials.

- (3) Yes; a known or potentially hazardous biological material, or recombinant nucleic acid biological material, used in research

(a) If yes, specify applicable IBC protocol number(s): _____

(b) If yes, has an amendment adding the student(s) to each IBC protocol been made?

Yes (a copy is included with this application)

No (approval of this request for approval of research project involving minors in laboratories will be delayed or denied)

C. Chemical Use? No

Yes; hazardous chemicals are used, see text box below. See additional page(s) attached.

- (1) _____
- (2) _____
- (3) _____
- (4) _____
- (5) _____