

# REQUEST FOR APPROVAL OF RESEARCH PROJECT INVOLVING MINOR PARTICIPANTS IN LABORATORIES

### SECTION 1: CERTIFICATION AND APPROVAL PAGE

	versity Sponsoriną rator <b>æs</b> d SLU COV	•	Researcher Ackr Requirements	owledgement of	
l,(Typed or pri	nted name of sponso	ring faculty member/	researcher) , certify	that I have read a	nd
with all of the red		. Furthermore, I wi	in Labora <b>torides</b> gree Il ensure that the mints**.		orinç
Sponsoring Fad	tyl Member/Resea	rcher <u>:</u>			
			(Signature*)		
Date:	As/Dou/Va)	Campus Phone I	Number <u>:</u>		_
(1)	Mo/Day/Yr)				ĺ
Email address/h order to expedite	ich shall be taken to be submission. A sign	be equivalent to the a ed copy of this page i	nat <u>ifremailedfrom the</u> pplicant's signature for must be sub <b>rtoitEnd</b> /iro ) before final approva	or the review phase, nmental Health and	
appropriate ce	rtification <b>s</b> s applica ence to safety requir	blælsewhere in FO	parents of minor pa RM A or FORM B, i ampus, to be enforc	ncluding regarding	the
Coint Louis	a University Fr	avironmental l	Loal+On footal/FIII		1
			HealtShafeentol(EHS		
Area:	BSO	CHO	ARSO	DIR	

Saint Louis University Environmental Healts afents (EHS) Use Only				
Area:	BSO	CHO	ARSO	DIR
Initials:				
ReviewDate:				
<u>APPROVAL</u>				
Minors In Laborator Resproved Project No				

Approved by:

ture)



### FORM\_A[Policyon Minors in Laboratories: FORM A Version 2023-05-01Page2 of 6

# 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 TIDESCRIPTION PROJECT, AND ROLE OF MINOR(S) in PROJECT

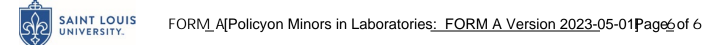
A. Project Title:		
B. Description of Project	See text box below.	See additional page(s) attached.
C. Role of the Minor(s) in t	this Projectee text box below.	See additional page(s) attached.



## SECTION 9: EXPOSURE RASKESSMENT

A.	<u>Anim</u>	al U	<u>s</u> @	No		
	Υe	es, if y	yeş answ	er the following questions:		
	(a	) Wi	II the mind	or participant be working with live animals?	Yes	No
	(b	) If y	es to (a),	specify applicable IACUC protocol number(s):		
	(c	) Wi	ll the mind	or participant need access to the animal facility?	Yes	No
	(d	) Wi	ll the mind	or participanbe handling animal products or dead animals?	Yes	No
В.	<u>Biolo</u>	gica	ıl Mater	ials Øse No		
	(1)	Yes	s;but <u>not</u>	a known or potentially hazardoubiological material.		
				ase list or provide a description of the biological materials that will be working with:	nat the n	ninor
	(2)	pur	poses or	n or potentially hazardous biological material b <u>ut used</u> <u>nly</u> (This includes work with attenuated strains of micro <b>bat</b> hoed materials.)		
		٠,	•	ase list or provide a description of theological material the material	inor	

[Please Note: Biological Materials Use SECTIONconBt(n2)esonnext page.]



C.

(b) If human-derived materials human derived materials accompleted for each Saint Louis 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 BBPTraining

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

(3)	Yes;a known or potentially hazardous biological haterial, 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)		
<u>Chen</u>	nical Use? No		
,	Yeş hazardous chemicals are used, see text box below.See additional page(s) attached.		

(5) \_\_\_\_\_