	Rev.	1/2024	
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FOR OFFICE USE ONLY: IBC PROTOCOL #_	STATUS:	ANIMAL WORK:	
CONTAINMENT BSL:	RECOMBINANT DNA:		
TRAINING COMPLETE:	_		

University of North Dakota Institutional Biosafety Committee (IBC) Annual Review Form/Protocol Change Form Please send your completed document to the Office of Research Compliance & Ethics

INSTRUCTIONS

Be sure to save the application PDF to your computer before you begin completing the form. You may not be able to save your changes if you edit this form in a web browser. Mac users please use Adobe Acrobat Reader or Adobe Acrobat Pro to fill out the Annual Review Form/Protocol Change Form.

All Principal Investigators conducting biological research must register with the University of North Dakota (UND) Institutional Biosafety Committee (IBC) to ensure that their research complies with UND biosafety regulations and National Institutes of Health (NIH) recombinant DNA guidelines. Consequently, it is critical that the IBC receive sufficiently detailed information to fulfill its review and approval mandate. This IBC Annual Review Form/Protocol Change Form is the critical instrument for the IBC to accomplish that review and approval responsibility. If you are performing rDNA or infectious/tumorigenic material activities or biological research that are not detailed in an approved Registration Document (RD), you may be in violation of federal regulations and/or university policies.

This Annual Review Form/Protocol Change form must be completed and submitted to UND's Office of Research Compliance & Ethics if your research involves recombinant DNA and/or infectious agents, as described in the NIH and Centers for Disease Control and Prevention (CDC) guidelines.

FAILURE TO PROVIDE ALL INFORMATION REQUESTED WILL LEAD TO A DELAY IN PROCESSING YOUR REQUEST!

NOTE: Research Registration Documents are approved for a period of 3 years. Continued activity past 3 years will require a new Registration Document to be submitted. However, the annual review form needs to be submitted every year. Similarly, this form needs to be submitted if there are any changes to the existing approved Research Registration Document. Submitting a Modification is Not a Renewal of an existing Research Registration Document.

If you need help or have questions about how to complete this application, please contact the IBC chair, Matthew Nilles, at matthew.nilles@UND.edu

Email a signed copy of the application to: UND.ibc@UND.edu.

PLEASE CONTINUE TO THE NEXT PAGE TO BEGIN COMPLETING THE FORM

	NUAL REVI		PROTOCOL#	
	OTOCOL C	HANGE FORM IB	C PROTOCOL #	
I. ADMINISTRATIVE II	NFORMATI	ON:		
Principal Investigator:				
Department:			Phone No:	
Building, Office Room No.,			Email:	
Mail Code			Ziidii.	
Co-Investigator:				
Department:			Phone No:	
Building, Office Room No., Mail Code			Email:	
PROJECT TITLE:				
Funding Agency:		·	l or Award #:	
Dates of Project:	From:	To:		
•	vestigator (Co Y NOPSIS: Gi	mplete Appendix A AN ive a brief description of	Sections II - IX of your project. Describ	ne any revisions to original ety information:

IBC A	nnual Review Form/Protocol Change Fo	orm	Rev. 1/2024
III. Please	CHANGE IN SCOPE OF WORK: explain:	□ No □ Yes	
V. Please	CHANGE IN MATERIALS: explain:	□ No □ Yes	
'lease l	ist specific cell lines and if purchasing from an	outside source (e.g. ATCC), please include the product number.	
V. Please	CHANGE IN BIOSAFETY LEVEL explain:	: No Yes	
V I. Please	CHANGE IN LAB LOCATION: list all lab and storage locations:	□ No □ Yes	
VII. Please	OTHER CHANGES: describe:	□ No □ Yes	
/III.	ACCIDENTS, EXPOSURES, & EM		
1.	YES NO Actions to take in the event of an expansion A. Flush the exposed area with water	. If your eyes, nose or mouth were exposed to blood or other	· potentially
	with soap and water. Bandage the B. Notify your supervisor if he or she	eas for 15 minutes. If your skin was exposed, thoroughly was affected area if needed to control bleeding. It is available. The Supervisor/PI is responsible to submit the vand the IBC adverse event reporting form to IBC within 24	Incident
	C. Report to the designated medical obiological material description doD. For exposure incidents involving himmediately to designated medica	care provider as soon as possible for follow-up. Take any appropriate the cuments with you as well. numan-derived materials (i.e., human cells or blood products I care provider. Identify yourself to staff as a UND employe apposure. [Refer to UND's Bloodborne Pathogens Exposure.]	s), report e/student who
	Plan]	sposures, report as soon as possible to the designated medica	

such incidents per the provisions of CDC, NIH, and University of North Dakota Policies.

F. For any accidents/exposures involving biohazardous materials, notify the Office of Safety (777-3341) as soon as possible. Both medical evaluation and safety practices follow-up must be completed and documented for

IX. PERSONNEL: Identify <u>ALL</u> personnel conducting the experiments (including Students and Staff). Specify degree, applicable training and experience including duration (e.g. 2 years), and project responsibilities.

ist the names of any individuals no longer involved with the experiments (these individuals will be removed from the disclosure): 1.	Participant Name	Degree	Project Responsibilities	Prior Experience or Training Related to these Responsibilities	FOR IBC USE ONLY TRAINING VERIFICATION
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5					
rising below you are agreeing that all work on this project will be conducted using biosafety practices described in the DC/NIH Publication entitled Biosafety in Medical and Biomedical Laboratories (BMBL, 5th Edition). Addition pulations required by the IBC on behalf of University of North Dakota will also be followed. Signature of Principal Investigator Date					
DC/NIH Publication entitled Biosafety in Medical and Biomedical Laboratories (BMBL, 5th Edition). Addition pulations required by the IBC on behalf of University of North Dakota will also be followed. Signature of Principal Investigator Date	6				
Approved by IBC Dendix A: Additional information required for protocol transfer request the completed by the Principal Investigator accepting the protocol transfer eribe experience with biohazard(s) being used and include your year(s) of experience: Inowledge all current IBC, IRB, and IACUC protocols have met all required deadlines: Inocumentation must be current for acceptance of requested protocol transfer. SIGNATURE REQUIRED It Date of Transfer: In the protocol transfer is the protocol transfer of the transfer date will required a new full application be submitted by the PI accepting to the protocol.	C/NIH Publication	n entitled	Biosafety in Medical and	l Biomedical Laborator	ies (BMBL, 5th Edition). Addition
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Please return the completed form to: UND.ibc@UND.edu