UW EXTERNAL BIOLOGICAL MATERIAL TRANSFER AGREEMENT (BMTA)

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Date (D-M-Y):	anafan ana tha Duardan I	December and the Decimient De	
The Parties involved in this tr		Researcher and the Recipient Re	searcner.
Name:	Institution/Fa	culty/Department:	
Phone #: 519-888-4567 Ext.	Email:	UW Biohazard P	ermit # (N/A: □):
Storage location (building/room	om):	Location of Use (building/room	om):
Select an address:			
Provider Biological Safet	y Officer Contact Info	ormation	
Select a UW Biological Safe	ty Officer:		
Material Information (To I	oe completed by Provide	der Researcher)	
•		nsferred (specific strain, genotype,	or ATCC#, if known):
Material's Biohazard Risk Gi	oup: 🗆 RG1 🗆 RG 2	Unknown	
Description of Pathogenicity			
, ,	Infected Animal Tissues	S ☐ Aquatic Animal Pathogen	☐ Animal Pathogen
☐ Plant Pathogen ☐	Human tissues/cells/ bodily fluids	☐ Human Pathogen	
Original Source of Material (isolated from the field, U	W animal, purchased externally, of	ther University or other):
Was a CFIA Permit originally If yes, has permission been [Attach CFIA Permit and letter]	obtained from CFIA to tra		☐ Yes ☐ No ☐ Yes ☐ No
Was a Material Transfer Agre	eement originally require	d to obtain the Material?	☐ Yes ☐ No
If yes, has permission to train [Attach MTA and letter of permission to train [Attach MTA and letter of permission to train [Attach MTA]]		the original third party provider?	☐ Yes ☐ No
Recipient Contact Inform	ation		
Name:	Phone #:	Email:	
Street address:	City:	Province:	Postal code:
Nature of Research (To b	e completed by Recipi	ent Researcher)	
Name of research project:			
Briefly describe how materia	ıls will be used:		
Is a Safety Data Sheet avail	able for the Material? \Box	Yes (please attach) ☐ No (explain	n below)
Recipient Biological Safe	ty Officer Contact Inf	formation	
Name:	Phone #:	Email:	
Street address:	Citv:	Province:	Postal code:



Acknowledgements

Provider Researcher	Recipient Researcher			
I, the Provider Researcher confirm that the material	I, the Recipient Researcher have read and understand this			
information provided in the Material Information Section	1 0			
is complete.	terms and conditions including ensuring all participants			
Name:	working with the Material under my supervision are aware of and abide by the terms of this Agreement.			
Signature:	Name:			
	Name.			
	Signature:			
Provider Biosafety Officer	Recipient Biosafety Officer			
I certify that the material being transferred is of the	I certify that the recipient has the necessary training and			

I certify that the material being transferred is of the following Risk Group:

Name:

Signature:

I certify that the recipient has the necessary training and facilities appropriate to the risk group of the material being received. This includes any licenses or transfer letters.

Name:

Signature:

Terms for this transfer of biological materials:

This Biological Material Transfer Agreement ("BMTA") provides a record of the transfer of biological material owned by University of Waterloo (UW) but controlled and supplied by PROVIDER SCIENTIST and supplied to RECIPIENT SCIENTIST. This BMTA aims to facilitate the productive, efficient and fair sharing of valuable biological materials between UW researchers and others within the broader scientific community.

The SCIENTISTS agree as follows:

- 1. MATERIAL: means all Original Material, and the progeny and unmodified derivatives of the Original Material.
- 2. The RECIPIENT SCIENTIST agrees that the MATERIAL:
 - a. Shall only be used in the RECIPIENT SCIENTIST's laboratory under the direction of the RECIPIENT SCIENTIST or others working under his/her direct supervision
 - b. Shall only be used for research purposes
- 3. The RECIPIENT SCIENTIST agrees to refer to PROVIDER SCIENTIST any request for the MATERIAL from anyone other than those persons working under the RECIPIENT SCIENTIST's direct supervision.
- 4. The RECIPIENT SCIENTIST agrees to provide appropriate acknowledgment of the source of the MATERIAL in all publications, including offering the PROVIDER SCIENTIST co-authorship on publications related to the MATERIAL, when ethically applicable.
- 5. This BMTA will terminate two (2) year(s) following the Effective Date.
- 6. The RECIPIENT SCIENTIST assumes all risk and responsibility in connection with the receipt, handling, storage, disposal, transfer and use of the MATERIAL, including without limitation taking all appropriate safety and handling precautions to minimize health and environmental risks to employees, staff, students and the general public.
- 7. Paragraphs 1, 2, 3 and 4 shall survive termination of this agreement.

For guidance, contact the University's Biosafety Officer, biosafety@uwaterloo.ca, 519-888-4567 x 33587.