THE UNIVERSITY OF TEXAS RIO GRANDE VALLEY MATERIAL TRANSFER AGREEMENT EXPEDITING FORM – TO PROVIDE OUTGOING MATERIALS

Please read and complete all items on this form and send a signed PDF copy to OTC@utrgv.edu

THIS IS NOT A MATERIAL TRANSFER AGREEMENT (MTA).
INFORMATION PROVIDED ON THIS FORM WILL HELP UTRGV DEVELOP A MTA TO SEND TO THE RECIPIENT.

The MTA agreement will be referred to the authorized UTRGV signatory after this form is received with complete information. Negotiations with the recipient's institution may be necessary prior to signature.

DEFINITIONS:

Progeny: Unmodified descendant from the MATERIAL, such as virus from virus, cell from cell, or organism from organism.

Unmodified Derivatives: Substances created by the RECIPIENT which constitute an unmodified functional subunit or product expressed by the MATERIAL. Examples: subclones of unmodified cell lines, purified or fractionated subsets of the MATERIAL, proteins expressed by DNA/RNA supplied by the PROVIDER, or monoclonal antibodies secreted by a hybridoma cell line supplied by the PROVIDER.

Provider (UTRGV) Investigator:	Department:
Phone: () Fax: () Bldg./	/Room# E-mail:@utrgv.edu
MATERIALS Requested (MATERIAL)	
Name of firm/institution requesting MATERIAL (RECI	PIENT)
Primary address of receiving firm/institution	
Recipient investigator or contact person:	Phone: () Email:
Person conducting research/study:	Phone: () Email:
Describe MATERIAL in layman's terms:	
	— UTRGV? □ No □ Yes
Briefly describe RECIPIENT'S intended use of MATERIAL (RESEARCH PLAN):	If No, where was it developed and by whom?
	Was this MATERIAL originally obtained from another
Period planned for RECIPIENT'S possession & use of	firm, institution, or colleague? No Yes
MATERIAL:	If Yes, identify the original source:
Does this MATERIAL transfer involve collaboration	Does this MATERIAL contain or was it derived from
with the Recipient Investigator? ☐ No ☐ Yes	material(s) received from others? ☐ No ☐ Yes
If Yes, is there a written collaboration agreement?	If Yes, identify the other material(s) and the providers:
□ No □ Yes	

Technology? ☐ No ☐ Yes	Do you want a copy of the research results from the RECIPIENT?
If Yes, specify who was the provider/source:	□ No □ Yes
	Do you want to review the RECIPIENT'S findings prior
Identify source(s) of funding used to develop this	to their publication? ☐ No ☐ Yes
MATERIAL: Grant/Project #	Do you want to be acknowledged in any RECIPIENT publication? No Yes Included as author
Has a description of this MATERIAL been published? ☐ No ☐ Yes If Yes, provide full citation:	Do you wish to be reimbursed by the RECIPIENT for the cost of this MATERIAL or shipment of the MATERIAL?
	□ No □ Yes
	If Yes, please provide MATERIAL cost and cost- encumbered account number:
Are there other sources of MATERIAL?	Do you want the RECIPIENT to return or destroy any
□ No □ Yes □ Unsure	remaining MATERIAL, progeny, and unmodified
Yes, identify other source(s) for MATERIAL:	derivatives after completing the RESEARCH PLAN? ☐ Return ☐ Destroy
Has the MATERIAL been disclosed to Office of Technology Commercialization as a potential invention?	What is the likelihood of an invention resulting from the RECIPIENT'S use of this MATERIAL? □ Highly possible □ Somewhat possible □ Not expected
□ No □ Yes File # (if yes):	Is this MATERIAL a select agent or toxin as defined by
s the MATERIAL patented/patent pending?	the federal government?
□ No □ Yes □ Unsure	See <u>www.cdc.gov/od/sap/docs/salist.pdf</u> for a list of
Will the RECIPIENT be producing any progeny or	select agents and toxins. No Yes
unmodified derivatives from this MATERIAL?	If Yes, please describe: