

INCOMING MTAs

For transfer of materials to Brown from another party, TVO is usually required to use that other party's MTA form. Each MTA must, typically, be negotiated on a case-by-case basis. All incoming MTAs should be forwarded to TVO_patents@brown.edu for processing and approval, along with this completed MTA questionnaire form. In order to expedite the transfer of materials to the recipient, it is required that you provide all of the information requested below.

BROWN UNIVERSITY MTA QUESTIONNAIRE FOR INCOMING MATERIALS

DATE:							
Recipient:	Brown Principal Investigator's Name:						
	Address:						
	Phone:	E-mail:					
Provider:	Provider Investigator Name:						
	Provider Type:	Commercial	Academic	Non-Profit	Government		
	Provider Institution	n Name:					
	Provider Contact Name:						
	Provider Contact A	Address:					
	Contact Telephone No0<		Contact E-	mail:			

*Please attach a separate sheet supplementing any responses that are marked with an asterisk.

- 1. Description of Material(s):
- 2. Is a novel discovery likely to come out of your work? Yes No Do not know

3.	Th	he following are generally required by all MTA contracts. Please acknowledge your obligation to:				
	a.	Obtain prior approval to transfer the Material if you relocate from Brown.	Acknowledg	ged		
	b.	Provide manuscripts and other proposed publications to the Provider of the Material (if required by the Provider).	Acknowledg	ged		
	c.	Inform the Provider of the Material about inventions made using Material (if required by the Provider).	Acknowledg	ged		
	d.	Refrain from distributing the Material to others, inside or outside Brown.	Acknowledged			
	e.	Assign patentable inventions made using the Material to Brown under Brown policies.	Acknowledged			
	f.	Maintain as confidential and use only for the purpose of using the Material any Confidential Information you may receive from Provider.	Acknowledg	ged		
4.	Wł	nat is the funding source for the project in which the Material will be used?				
		Brown				
	Federal (direct or by through other agencies) Grant or Contract No.					
		Sponsored Research Sponsor's Name:				
		Other Please describe:				
5.		ll you need to change the Material, e.g., make derivatives of or crossed the Material, or will the Material be used "as is?"	Yes*	No,		
6.		ll you need to reverse-engineer the Material, e.g., determine the structure other physical property of the Material?	Yes	No		
7.	Does the project involve an invention previously developed and disclosed (or to be disclosed) to Brown?			No		
8.	Please briefly describe your intended research use of the Material (if not already described in the attached MTA). Attach a separate page, if necessary.					

9. Is the Material you are receiving a threat to people or the environment if released?	Yes*	No
10. Does handling the Material require more than the standard laboratory precautions or safety measures?	Yes*	No
11. Have you received the Material already?	Yes	No
12. Do alternative sources of this Material exist or is this Material commercially available?		No
If yes, please list alternative source(s) of the Material.		