INCOMING MATERIALS QUESTIONNAIRE

UT PI Name: Provider Name: Name and Description of the Material to be received: 2. Description of how the Material will be used: 3. What source of funding will support the planned research? Internal **External** If Internal, list source -OR- If External, provide name of Sponsor and Award No. or R-account No.: 4. Will this Material be used in conjunction with any other material received from any third party, including any commercial or non-profit provider, university, or institution where the PI or co-PI was formerly employed? Yes (answer questions below) No Name of outside Provider: Name of material: Applicable contract/correspondence is attached. Yes Nο 5. Will this research involve the production of any new or modified substances? Yes (select all that apply & explain) No Derivatives: Modifications: Progeny: Other: 6. Will any of the above types of new or modified substances identified in Question 5 be shared with third parties? Yes (identify & explain below) No 7. Do you anticipate any inventions will be developed or arise from your use of this Material, including any improvements? Yes (explain below) No 8. Do you plan to publish the results of this research? Yes No

9. Will this research involve any paid UTK students? Yes No

Will this research involve anyone who is not a UT employee, including unpaid UTK students or visiting scholars?
 Yes (explain below)

11. Will this Material be used in any human- or animal subjects?
Yes, Provide IRB/IACUC Protocol No.:

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12.	Will this research involve the use of hazardous materials?				Yes (answer questions below) No		
	Will the requested materials contain any of the Hazardous Materials listed below, check all that apply.						
	a)	Biological Hazards:		c)	Physical Hazards:		
		Microbiological Agen	ts		High Pressure Equipment/F	ressurized Containers	
		Recombinant/Synthe	tic Nucleic Acids		Electrical/High-Voltage		
		Biological Toxins or V	'enoms		Capable of generating nois or sub-radio frequencies	e > 95 dBA	
		Blood/Tissue/Body Fl humans or animals	uids derived from		Cryogenic		
		Plants or Plant Extrac	rts		Other – Please List:		
		Other – Please List:					
	b)	Chemical Hazards:		d)	Radiological Hazards:		
		Reagents			Radioisotopes		
		Corrosives			Sealed sources		
		Poisons			X-ray Producing Machines, and Particle Accelerators	including XRF/XRD	
		Explosives			Instruments with Radioacti	ve Sources	
		Flammables			Class IIIB/IV Laser Systems		
		Carcinogens			Other – Please List:		
		Other – Please List:					
in the Ma prevent materials	ater you s in	rial Transfer Agreement (" or use of the materials in	MTA") that could (i) prev conjunction with other r ties whose policies do no	ent your materials ot allow o	means you are aware that ther use of the materials in research provided by third parties; or (i distribution of biological materi .	sponsored by third parties; (ii) ii) prevent you from obtaining	
Safety O	ffice	er Determination:	Approved	I	Not Approved		
Safety Office Approval Signature(s):					Date:		
Safety O	ffice	er Comments:					