





Instruction and Example to complete nPOD MTA

- 1. A sample nPOD MTA is provided at the bottom of this document (page 2-4).
- 2. "To:" field is the institution receiving the material. Not the investigator.
- 3. "Recipient Scientist:" field is the investigator.
- 4. "Original Material:" field, please fill in the sample requested from investigator's nPOD application.
- 5. "To Recipient:" field (At the end of page 2)
 - Please have the signing authority from your institute complete and sign as the Recipient.
- 6. Investigator should complete and sign the "Recipient Scientist:" field at the very end to acknowledge acceptance of the nPOD MTA.
- 7. Please execute this MTA from your side, route it to nPOD via email to nPOD@pathology.ufl.edu or Amanda Myers.
- 8. The MTA will be pending at nPOD. After review and approval of the new nPOD project application, the MTA will be routed to Office of Technology Licensing at University of Florida for execution nPOD will send you a fully signed copy of the MTA for your record.

MTA#

Human Materials Transfer Agreement

From:	To:
University of Florida Board of Trustees on behalf of the Network for Pancreatic Organ Donors with Diabetes ("nPOD") in the University of Florida Diabetes Center of Excellence("University")	University of Pancreas ("Recipient")
The parties are individually referred to in this A as "Parties."	greement as "Party" and collectively referred to
<u>Definitions:</u>	
Recipient Scientist: Dr. Johnny Appleseed	
Original Material: pancreas paraffin slides. serum. sple	nocytes.
Progeny. Unmodified descendant from the Orio	ginal Material such as cell to cell

Progeny: Unmodified descendant from the Original Material, such as, cell to cell.

Unmodified Derivatives: Substances which constitute an important unmodified functional subunit or expression product of the Original Material, e.g., subclones of unmodified cell lines, purified or fractionated sub-sets of the Original Material such as nucleic acids, proteins, or lipids or proteins expressed from the nucleic acids.

Material: Original Material, Progeny, and Unmodified Derivatives.

Modifications: Substances that contain or incorporate the Material.

Research: as stated in the Recipient Scientist's nPOD application that is approved by nPOD.

Terms:

1. The University owns the Material, including Material that is incorporated into a Modification (or it has the right to share a third party's Material) and makes it available as a service to the research community. Recipient may utilize the Material and Modifications only for the Research in accordance with the term of the approved nPOD

- application. Recipient may not make any additional use of the Material without the prior review and consent by the University.
- 2. Recipient may not share the Material with anyone without the University's written consent. The Recipient shall refer any request for the Material to the University.
- 3. Recipient and Recipient Scientist may not attempt to determine the identity of or contact subjects from whom the Material was collected. Should a human subject from whom Material was collected object to the use of the Material, Recipient agrees to comply promptly with University's request to return or destroy that Material.
- 4. Recipient shall use the Material in a safe manner and in compliance with all applicable local, state, and federal laws and regulations, including applicable National Institutes of Health guidelines. Recipient warrants that it has obtained any Institutional Review Board or Ethics Committee approval that is required for this use of the Material.
- 5. Recipient may not use the Material and Modifications in humans in any way.
- 6. Recipient affirms agreement with the nPOD data sharing and publications policy in the nPOD application. [http://www.jdrfnpod.org/for-investigators/apply-for-join-npod/]
- 7. The Material is experimental and is likely to have hazardous properties. THE MATERIAL IS PROVIDED WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. UNIVERSITY DOES NOT REPRESENT THAT THE USE OF THE MATERIAL WILL NOT INFRINGE ANY PATENT, COPYRIGHT, TRADEMARK, OR OTHER RIGHTS OR THAT THE MATERIALS WILL NOT POSE A HEALTH OR SAFETY RISK. Recipient assumes all liability for claims and damages of third parties which arise from its use, storage, or disposal of the Material. However, Recipient is not liable for claims or damages to the extent they arise from the University's gross negligence or willful misconduct.
- 8. Any provisions of this Agreement which by their nature are required or intended to be observed or performed after termination or expiration of this Agreement survive termination or expiration of this Agreement.
- 9. This Agreement is binding upon and inures to the benefit of the Parties and their respective successors and assigns.
- 10. The parties shall send notices with respect to this Agreement by certified or registered mail return receipt requested to the following addresses. Notices are duly made on the date of actual receipt. Either party may by written notice designate a substitute address from time to time.

1	,
Name: Betty Hutchinson, JD	David L. Day
Title: Contract and Agreement Coordin	nator Director
Address: 1001 Freedom Road, Suite	Office of Technology Licensing
Department of Islet	University of Florida

TO Recipient:

TO University:

University of Pancreas Boston, MA 02119		747 2 nd Avenue			
		Gainesville, Florida 32601			
AGREED:					
Recipient:		University:			
Ву:			By:		.,
(authorized	signature)	(date)		(authorized signature)	(date)
Printed Name: Bett	y Hutchinson, JD		Printe	d Name: David L Day	
Title: Contract and	Agreement Coordinator		Title:	Directory of Technology Licensing	
ACKNOWLEDGE	ED:				
Recipient Scientis	t:				
By:		_,	_		
(signature)		(date)	_		
Printed Name: John	ny Appleseed				

Title: Professor, Dept. of Islet