

nPOD Organ Recovery Protocol for Donors Ages 4 years and older

Organs: Recover as if for transplant.

- 1. Pancreas and pancreatic lymph nodes:
 - a. Intact pancreas and all peripancreatic fat
 - b. Attached duodenum may be stapled or tied closed at both ends and excised with pancreas
- 2. Spleen (whole organ or at least a 50 gram portion)
- 3. Non-pancreatic lymph nodes: 3-4 large nodes (mesenteric, inguinal or any other site)
- 4. Thymus for all donors 18 or younger
- 5. Bone marrow (see IIAM/nPOD recovery document)

All organs are to be placed in chilled solution (UW or HTK or other comparable) and shipped to University of Florida via Network Global Logistics (NGL).

If you are referring to IIAM or NDRI, they will handle shipping and provide you with a copy of this nPOD protocol. If you are shipping directly, we will assist you with this process.

Blood tubes:

1. Obtain 1 red top (10ml serum tube) and 2 green/light yellow top (10ml). Ship at room temperature. Specific details are included below in #8-9.

Detailed Instructions:

- 1) Please recover the whole intact pancreas with pancreatic lymph nodes and as much peripancreatic fat as possible;
- 2) The pancreas and peripancreatic fat will be excised with attached duodendum;
- 3) The duodenal bowel contents will be "milked" away from the pancreas as much as reasonably possible and then the duodenum will be <u>tied off or stapled</u> with a length of ~10 cm space between ties/staple row;
- 4) All reasonable care will be taken to avoid cross contamination of the pancreas with bowel contents;
- 5) A 50 gram portion of the spleen or the whole organ;
- 6) Three (3) to four (4) large nodes (mesenteric, inguinal or any other site) of non-pancreatic lymph nodes will be packaged separately in a conical tube with a transport solution;
- 7) All organs shall be placed in chilled containers with UW or HTK, if available; organs may be placed in NSS and maintained at 4C, if UW or HTK are not reasonably available;
- 8) Whole blood in one (1) 10ml red top serum tubes, as well as blood in at least two (2) PBL 10ml green top tubes, or as many PBL 10ml green top tubes as possible per organ procurement;
- 9) All blood containers must be placed in insulated box within the packaging, to avoid freezing. Styrofoam blood containers work best.
- 10) Please complete **checklist on the next page** to ensure all items are recovered.

Within 24 hours of cross clamp, email scanned documents containing: UNOS ID and chart; donor questionnaire; serology results including nPOD autoantibody screening, if applicable; and consent/authorization for research to npod@pathology.ufl.edu or fax to 352-273-9370.

Please contact the nPOD administrative offices with any questions at (352) 273-8277.

OPO Organ Recovery Checklist, Donors age 4 years and older.



Please sign and return this form to nPOD.

the event the recovery this sheet to explain the		nPOD Organ Recovery Protocol, please note it on
UNOS ID #:	OPO:	
Please check that each	n item is placed within the re	search organ package:
$\ \square$ 1. Pancreas and fat	containing pancreatic lymph	nodes:
·	ncreas and all peripancreatic OD or research intermediary	fat (surgical damage is acceptable, but must be
☐ b. Attached pancreas	duodenum may be stapled o	or tied closed at both ends and excised with
\square 2. Spleen (whole or	gan or at least a 50 gram por	tion), required
•	ymph nodes: 3-4 large nodes	s (mesenteric, inguinal or any other site). s, required
☐ 4. Serum - six (6) PE	BL 10ml light yellow (or greer	ı) top tubes
☐ 5. Blood - three (3)	10ml red top serum tubes	
\square 6. Thymus for all do	onors 18 or younger (optiona	l)
☐ 7. Bone marrow (se	ee IIAM/nPOD recovery docu	ment) (optional)
☐ 8. Lots of wet ice an	nd triple bag packaging as de	scribed in the protocol.
	requested within 24 hours of box based on your OPO's pol	recovery. Information may be sent via email or faxicy.
Confirmed by:		
OPO Coordinator First		

By signing this form, you are acknowledging that the protocol requirements were followed and met. In

Please complete, sign, and fax back to nPOD at 352-273-9370:

or email to nPOD@pathology.ufl.edu

Notify nPOD's On-Call Coordinator of any surgical damage, anatomical anomalies, or any other variance from the recovery protocol <u>prior</u> to shipping the organ.

1-866-731-6585 or 352.273-8277