## **Adult Intestine Transplant Recipient Registration Worksheet**

Note: These worksheets are provided to function as a guide to what data will be required in the online TIEDI<sup>®</sup> application. Currently in the worksheet, a red asterisk is displayed by fields that are required, independent of what other data may be provided. Based on data provided through the online TIEDI<sup>®</sup> application, additional fields that are dependent on responses provided in these required fields may become required as well. However, since those fields are not required in every case, they are not marked with a red asterisk.

Recipient Information		
Name:		DOB:
SSN:		Birth sex:
HIC:		Transplant Date and
		Time:
State of Permanent Residence: *		
Permanent Zip: *		
Provider Information		
Recipient Center:		
Surgeon Name: *		
NPI#:*		
Donor Information		
UNOS Donor ID #:		
Recovering OPO:		
Donor Type:		
Patient Status		
Primary Diagnosis: *		
Specify:		
Secondary Diagnosis:		
Specify:		
Date: Last Seen, Retransplanted or Death∗		
Patient Status: *	OLIVING	
	ODEAD	
	RETRANSPLANTE	
	OKLIKANSPLANILI	
Primary Cause of Death:		
Specify:		
Contributory Cause of Death:		
Specify:		
Contributory Cause of Death:		
Specify:		
Specify.		
Transplant Hospitalization:		
Date of Admission to Tx Center: *		
Date of Discharge from Tx Center:		
Clinical Information : PRETRANSPLANT		
Medical Condition at time of transplant: ★	OIN INTENSIVE CA	RE UNIT
	OHOSPITALIZED N	OT IN ICU
	ONOT HOSPITALIZ	ED
Patient on Life Support: *	OYES ONO	
	□ \/	
	☐ Ventilator ☐ Artificial Liver	
	Other Mechanism, S	necify
Specify:	_ ca.a reclamsm, c	F,
	1	
Functional Status: *		

Working for income:*	YES NO UNK		
Source of Payment:			
Primary: *			
Specify:			
Height: *	ftin.	cm ST=	
Weight: *	Ibs	kg ST=	
BMI:	kg/m <sup>2</sup>		
Previous Transplants:			
Previous Transplant Organ	Previous Transplant Date	Previous Transplant Graft Fail Date	
The three most recent transplants are listed here emailing unethelpdesk@unos.org.	. Please contact the UNET Help Desk to confirm m	ore than three previous transplants by calling 80	10-978-4334 OF DY
Viral Detection:			
HIV Serostatus:∗	Positive		
	Negative		
	Not Done		
	OUNK/Cannot Disclose		
CMV Status∗	Positive		
	<b>Negative</b>		
	Not Done		
	<b>UNK/Cannot Disclose</b>		
HBV Surface Antibody Total ★	Positive		
	<b>Negative</b>		
	Not Done		
	<b>UNK/Cannot Disclose</b>		
HBV Core Antibody: ∗	Positive		
	<b>Negative</b>		
	Not Done		
	<b>UNK/Cannot Disclose</b>		
HBV Surface Antigen: *	Positive		
-	○ Negative		
	Not Done		
	UNK/Cannot Disclose		
HCV Serostatus: *	OPositive		
Tiev Scrostatus.	ONEgative		
	ONOT DONE		
	OUNK/Cannot Disclose		
EDV6			
EBV Serostatus: *	Positive		
	Negative		
	Not Done		
	OUNK/Cannot Disclose		
Vaccination Status:			
Did the recipient receive Hepatitis B vaccines transplant?: *	prior to YES NO UNK		

	Immunity
	Medical precaution
	OTime constraints
	Patient objection
	Product out of stock
	Other, specify
Specify:	
NAT Results:	
HIV NAT: <b>∗</b>	Positive
	Negative
	Not Done
	UNK/Cannot Disclose
HBV NAT: ∗	Positive
	Negative
	Not Done
	UNK/Cannot Disclose
HCV NAT: *	
⊓CV NAT: *	Positive
	Negative
	Not Done
	UNK/Cannot Disclose
Total Bilirubin: *	mg/dl ST=
Serum Albumin: *	g/dl ST=
Serum Creatinine:*	mg/dl ST=
Clinical Information - TRANSPLANT PROCE	DURE
Clinical Information : TRANSPLANT PROCE	DOKE
Multiple Organ Recipient	D VIL
Multiple Organ Recipient  Were extra vessels used in the transplant procedure:  Procedure Information:	
Multiple Organ Recipient  Were extra vessels used in the transplant procedure:	OPortal Osystemic
Multiple Organ Recipient  Were extra vessels used in the transplant procedure:  Procedure Information:	
Multiple Organ Recipient Were extra vessels used in the transplant procedure:  Procedure Information: Intestine Venous Drainage:*	○Portal ○Systemic
Multiple Organ Recipient  Were extra vessels used in the transplant procedure:  Procedure Information: Intestine Venous Drainage:*  Native Viscera Venous Drainage:*	○Portal ○Systemic ○Portal ○Systemic
Multiple Organ Recipient  Were extra vessels used in the transplant procedure:  Procedure Information: Intestine Venous Drainage:*  Native Viscera Venous Drainage:*	Portal Systemic Portal Systemic Whole Intestine
Multiple Organ Recipient  Were extra vessels used in the transplant procedure:  Procedure Information: Intestine Venous Drainage:*  Native Viscera Venous Drainage:*	Portal Systemic Portal Systemic Whole Intestine Intestine Segment
Multiple Organ Recipient  Were extra vessels used in the transplant procedure:  Procedure Information: Intestine Venous Drainage:*  Native Viscera Venous Drainage:*	Portal Systemic Portal Systemic Whole Intestine Intestine Segment Whole Intestine with Pancreas (Technical Reasons)
Multiple Organ Recipient  Were extra vessels used in the transplant procedure:  Procedure Information: Intestine Venous Drainage:*  Native Viscera Venous Drainage:*	Portal Systemic Portal Systemic Whole Intestine Intestine Segment Whole Intestine with Pancreas (Technical Reasons)
Multiple Organ Recipient  Were extra vessels used in the transplant procedure:  Procedure Information: Intestine Venous Drainage:*  Native Viscera Venous Drainage:*  Procedure Type:	Portal Systemic Portal Systemic Whole Intestine Intestine Segment Whole Intestine with Pancreas (Technical Reasons) Intestine Segment with Pancreas (Technical Reasons)
Multiple Organ Recipient  Were extra vessels used in the transplant procedure:  Procedure Information: Intestine Venous Drainage:*  Native Viscera Venous Drainage:*  Procedure Type:	Portal Systemic Portal Systemic Whole Intestine Intestine Segment Whole Intestine with Pancreas (Technical Reasons) Intestine Segment with Pancreas (Technical Reasons)
Multiple Organ Recipient  Were extra vessels used in the transplant procedure:  Procedure Information: Intestine Venous Drainage:*  Native Viscera Venous Drainage:*  Procedure Type:	Portal Systemic Portal Systemic Whole Intestine Intestine Segment Whole Intestine with Pancreas (Technical Reasons) Intestine Segment with Pancreas (Technical Reasons) Stomach Small Intestine
Multiple Organ Recipient  Were extra vessels used in the transplant procedure:  Procedure Information: Intestine Venous Drainage:*  Native Viscera Venous Drainage:*  Procedure Type:	Portal Systemic Portal Systemic Whole Intestine Intestine Segment Whole Intestine with Pancreas (Technical Reasons) Intestine Segment with Pancreas (Technical Reasons) Stomach Small Intestine Duodenum
Multiple Organ Recipient  Were extra vessels used in the transplant procedure:  Procedure Information: Intestine Venous Drainage: *  Native Viscera Venous Drainage: *  Procedure Type:  Organ Type: *	Portal Systemic Portal Systemic Whole Intestine Intestine Segment Whole Intestine with Pancreas (Technical Reasons) Intestine Segment with Pancreas (Technical Reasons) Stomach Small Intestine Duodenum
Multiple Organ Recipient  Were extra vessels used in the transplant procedure:  Procedure Information: Intestine Venous Drainage:*  Native Viscera Venous Drainage:*  Procedure Type:  Organ Type:*  Preservation Information:  Total Ischemic Time (include cold, warm and anastomotic time):*  Risk Factors:	Portal Systemic Portal Systemic Whole Intestine Intestine Segment Whole Intestine with Pancreas (Technical Reasons) Intestine Segment with Pancreas (Technical Reasons) Stomach Small Intestine Duodenum Large Intestine hrs ST=
Multiple Organ Recipient  Were extra vessels used in the transplant procedure:  Procedure Information: Intestine Venous Drainage:*  Native Viscera Venous Drainage:*  Procedure Type:  Organ Type:*  Preservation Information:  Total Ischemic Time (include cold, warm and anastomotic time):*	Portal Systemic Portal Systemic Whole Intestine Intestine Segment Whole Intestine with Pancreas (Technical Reasons) Intestine Segment with Pancreas (Technical Reasons) Stomach Small Intestine Duodenum Large Intestine
Multiple Organ Recipient  Were extra vessels used in the transplant procedure:  Procedure Information: Intestine Venous Drainage:*  Native Viscera Venous Drainage:*  Procedure Type:  Organ Type:*  Preservation Information:  Total Ischemic Time (include cold, warm and anastomotic time):*  Risk Factors:	Portal Systemic Portal Systemic Whole Intestine Intestine Segment Whole Intestine with Pancreas (Technical Reasons) Intestine Segment with Pancreas (Technical Reasons) Stomach Small Intestine Duodenum Large Intestine hrs ST=
Multiple Organ Recipient  Were extra vessels used in the transplant procedure:  Procedure Information: Intestine Venous Drainage:*  Native Viscera Venous Drainage:*  Procedure Type:  Organ Type:*  Preservation Information:  Total Ischemic Time (include cold, warm and anastomotic time):*  Risk Factors: Recent Septicemia:*  Exhausted Vascular Access:*	Portal Systemic  Portal Systemic  Whole Intestine Intestine Segment  Whole Intestine with Pancreas (Technical Reasons)  Intestine Segment with Pancreas (Technical Reasons)  Stomach  Small Intestine  Duodenum  Large Intestine  YES NO UNK  YES NO UNK
Multiple Organ Recipient  Were extra vessels used in the transplant procedure:  Procedure Information: Intestine Venous Drainage:*  Native Viscera Venous Drainage:*  Procedure Type:  Organ Type:*  Preservation Information:  Total Ischemic Time (include cold, warm and anastomotic time):*  Risk Factors: Recent Septicemia:*	Portal Systemic Portal Systemic Whole Intestine Intestine Segment Whole Intestine with Pancreas (Technical Reasons) Intestine Segment with Pancreas (Technical Reasons) Stomach Small Intestine Duodenum Large Intestine  YES NO UNK
Multiple Organ Recipient  Were extra vessels used in the transplant procedure:  Procedure Information: Intestine Venous Drainage:*  Native Viscera Venous Drainage:*  Procedure Type:  Organ Type:*  Preservation Information:  Total Ischemic Time (include cold, warm and anastomotic time):*  Risk Factors: Recent Septicemia:*  Exhausted Vascular Access:*	Portal Systemic  Portal Systemic  Whole Intestine Intestine Segment  Whole Intestine with Pancreas (Technical Reasons)  Intestine Segment with Pancreas (Technical Reasons)  Stomach  Small Intestine  Duodenum  Large Intestine  YES NO UNK  YES NO UNK

Organ Check-in Information:						
Intestine Check- Date: Time: In Date and Time:	Military time <b>Time 2</b>	one:			ST=	
Clinical Information : POST TRANSPLANT						
Graft Status:*	Functioning Fai	led				
If death is indicated for the recipient, and the death was a result of	_		lure, select Functi	oning.		
TPN Dependent:	YES NO					
IV Dependent:	OYES ONO					
Oral Feeding:	OYES ONO					
Tube Feed:	OYES ONO					
Date of Graft Failure:						
Primary Cause of Graft Failure:	RECURRENT TUM	OR				
	ACUTE REJECTION	N				
	CHRONIC REJECT	ION				
	TECHNICAL PROB	LEMS				
	OINFECTION					
	CLYMPHOPROLIFE	RATIVE DISEA	ASE			
	GRAFT VERSUS H	OST DISEASE				
	OISCHEMIA/NEC L	IKE SYNDROM	IE			
	OTHER SPECIFY					
Specify:						
Did patient have any acute rejection episodes between transplant and discharge: *	Yes, at least one Yes, none treated	-	-	_		
Immunosuppressive Information						
Are any medications given currently for maintenance or anti-rejection: *	OYES ONO					
Immunosuppressive Medications View Immunosuppressive Medications						
Definitions Of Immunosuppressive Medications						
For each of the immunosuppressive medications listed, select Ind prescribed for the recipient during the initial transplant hospitaliza Induction (Ind) immunosuppression includes all medications gix Though the drugs may be continued after discharge for the first 3 Induction agents are usually polyclonal, monoclonal, or II-2 receptures might be used for another finite period for rejection therapy medication indicated, write the total number of days the drug was apart then the total number of days would be 2, even if the secon Maintenance (Maint) includes all immunosuppressive medication prednisone, cyclosporine, tacrolimus, mycophenolate mofetil, azat rejection episodes, or for induction.  Anti-rejection (AR) immunosuppression includes all immunosup post-transplant period or during a specific follow-up period, usuall Thymoglobulin). When switching maintenance drugs (example: fire the drugs should not be listed under AR immunosuppression, but If an immunosuppressive medication other than those listed is be immunosuppressive Medication field, and enter the full name of the Drug used for induction, acute rejection, or	tion period, and for what yen for a short finite period of days after transplant, it for antibodies (example: y and would be recorded a actually administered in didose was given after those given before, during othioprine, or Rapamune). The pressive medications give y up to 30 days after the om tacrolimus to cyclosposhould be listed under maing administered (e.g., ne he medication in the space	reason. If a me din the periope will not be user will not be user methylprednisol as anti-rejection the space provibe patient was dir after transplar This does not in en for the purpo diagnosis of acturine; or from maintenance immi w monoclonal a e provided. Do	dication was not gerative period for to done-term for im one, Campath, The therapy if used foded. For example, ischarged. In the intention of the done	iven, leave the he purpose of p munosuppressiv yymoglobulin, or ir this reason. For if Simulect was on to maintain the purpose of the purpose	associated box(es reventing acute re maintenance. Simulect). Some or each induction given in 2 doses them long-term (edications given to expisode during the dnisolone, or ine) because of re R next to Other ive medications	) blank. ejection. of these a week xample: treat e initial
Steroids (prednisone, methylprednisolone, Solumedrol, Medrol)						
Drugs used for induction or acute rejection						
#		Ind.	Days	ST	Maint	AR
Atgam						

Campath (alemtuzumab)					
Cytoxan (cyclophosphamide)					
Methotrexate (Folex PFS, Mexate-AQ, Rheumatrex)					
Rituxan (rituximab)					
Simulect (basiliximab)					
Thymoglobulin					
Drugs primarily used for maintenance	Ind.	Days	ST	Maint	AR
Cyclosporine, select from the following:					
- Gengraf					
- Neoral					
- Sandimmune					
- Generic cyclosporine					
Imuran (azathioprine, AZA)					
Leflunomide (LFL)					
Mycophenolic acid, select from the following:					
- CellCept (MMF)					
- Generic MMF (generic CellCept)					
- Myfortic (mycophenolic acid)					
- Generic Myfortic (generic mycophenolic acid)					
mTOR inhibitors, select from the following:					
- Rapamune (sirolimus)					
- Generic sirolimus					
- Zortress (everolimus)					
Nulojix (belatacept)					
Tacrolimus, select from the following:					
- Astagraf XL (extended release tacrolimus)					
- Envarsus XR (tacrolimus XR)					
- Prograf (tacrolimus)					
- Generic tacrolimus (generic Prograf)					
Other drugs	Ind.	Days	ST	Maint	AR
Other immunosuppressive medication, specify:					
Other immunosuppressive medication, specify:					

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