

## Adult Kidney-Pancreas Transplant Recipient Registration Worksheet

FORM APPROVED: O.M.B. NO. 0915-0157 Expiration Date: 12/31/2011

Note: These worksheets are provided to function as a guide to what data will be required in the online TIEDI® 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® 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.

Name:	DOB:
SSN:	Gender:
HIC:	Tx Date:
State of Permanent Residence: *	
Permanent Zip: ★	
Recipient Center:	
Surgeon Name: ★	
NPI#: *	
UNOS Donor ID #:	
Donor Type:	
Kidney Primary Diagnosis: **	
Specify:	
Pancreas Primary Diagnosis: **	
Specify:	
Date: Last Seen, Retransplanted or Death *	
Date. Last Seen, Retransplanted of Death	
	LIVING
Patient Status: *	C DEAD
	RETRANSPLANTED

Retransplanted organ:	C Kidney Pancreas Kidney/Pancreas
Primary Cause of Death:  Specify:	
Contributory Cause of Death:  Specify:	
Contributory Cause of Death:  Specify:	
Transplant Hospitalization:  Date of Admission to Tx Center: *  Date of Discharge from Tx Center:  Was patient hospitalized during the last 90 days prior to the transplant admission:	C YES NO C UNK
Medical Condition: ★	IN INTENSIVE CARE UNIT  HOSPITALIZED NOT IN ICU  NOT HOSPITALIZED
Functional Status: **	
Physical Capacity:	No Limitations Limited Mobility Wheelchair bound or more limited Not Applicable (< 1 year old or hospitalized) Unknown

Working for income: ★	C YES C NO C UNK
If No, Not Working Due To:	
	Working Full Time
	Working Part Time due to Demands of Treatment
	Working Part Time due to Disability
If Yes:	Working Part Time due to Insurance Conflict
	Working Part Time due to Inability to Find Full Time Work
	Working Part Time due to Patient Choice
	Working Part Time Reason Unknown
	Working, Part Time vs. Full Time Unknown
	C
	Within One Grade Level of Peers
Academic Progress:	Delayed Grade Level  Special Education
	Not Applicable < 5 years old/ High School graduate or GED
	Status Unknown
	Full academic load
	Reduced academic load
Academic Activity Level:	Unable to participate in academics due to disease or condition
	Unable to participate regularly in academics due to dialysis
	Not Applicable < 5 years old/ High School graduate or GED
	Status Unknown
Kidney Source of Payment:	
Primary: *	

Specify:			
Secondary:		1	
Pancreas Source of Payment:			
Primary: *			
Specify:			
Secondary:			
Height: ★	ftin.	cm	ST=
Weight: ★		kg	ST=
BMI:	kg/m²	-	
Previous Transplants:			
Previous Transplant Organ	Previous Transplant Date	Previous Transplant	Graft Fail Date
	here. Please contact the LINet Heln Desk to	confirm more than three n	revious transplants by calling 800-
The three most recent transplants are listed 978-4334 or by emailing unethelpdesk@unc	s.org.		, , ,
978-4334 or by emailing unethelpdesk@unc Pretransplant Dialysis: **	S.org.  C YES C NO		
978-4334 or by emailing unethelpdesk@unc	S.org.  C YES C NO		ST=
978-4334 or by emailing unethelpdesk@unc  Pretransplant Dialysis: *  If Yes, Date of Most Recent Initiation of Chro	S.org.  C YES C NO		
978-4334 or by emailing unethelpdesk@unc Pretransplant Dialysis: *  If Yes, Date of Most Recent Initiation of Chro Maintenance Dialysis:	S.org.  C YES C NO		ST=
978-4334 or by emailing unethelpdesk@uncontent   Pretransplant Dialysis: *  If Yes, Date of Most Recent Initiation of Chromaintenance Dialysis:  Average Daily Insulin Units: *	S.org.  C YES C NO	UNK	ST=
978-4334 or by emailing unethelpdesk@uncontent   Pretransplant Dialysis: *  If Yes, Date of Most Recent Initiation of Chromaintenance Dialysis:  Average Daily Insulin Units: *	S.org.  C YES C NO	UNK	ST=
978-4334 or by emailing unethelpdesk@uncontent   Pretransplant Dialysis: *  If Yes, Date of Most Recent Initiation of Chromaintenance Dialysis:  Average Daily Insulin Units: *  Serum Creatinine at Time of Tx: *	onic  Positive	UNK	ST=
Pretransplant Dialysis: *  If Yes, Date of Most Recent Initiation of Chromaintenance Dialysis:  Average Daily Insulin Units: *  Serum Creatinine at Time of Tx: *  Viral Detection:	Positive Negative	UNK	ST=
978-4334 or by emailing unethelpdesk@uncontent   Pretransplant Dialysis: *  If Yes, Date of Most Recent Initiation of Chromaintenance Dialysis:  Average Daily Insulin Units: *  Serum Creatinine at Time of Tx: *	Positive	UNK	ST=
Pretransplant Dialysis: *  If Yes, Date of Most Recent Initiation of Chromaintenance Dialysis:  Average Daily Insulin Units: *  Serum Creatinine at Time of Tx: *  Viral Detection:	Positive Negative	UNK mg/dl	ST=
Pretransplant Dialysis: *  If Yes, Date of Most Recent Initiation of Chromaintenance Dialysis:  Average Daily Insulin Units: *  Serum Creatinine at Time of Tx: *  Viral Detection:	Positive Negative Not Done	UNK mg/dl	ST=

	0	Not Done
	О	UNK/Cannot Disclose
	0	Positive
CMV IgM: ★	О	Negative
Civiv igivi.	0	Not Done
	0	UNK/Cannot Disclose
	0	Positive
HBV Core Antibody: ★	0	Negative
	0	Not Done
	0	UNK/Cannot Disclose
	0	Positive
HBV Surface Antigen: ★	0	Negative
	0	Not Done
	О	UNK/Cannot Disclose
	0	Positive
HCV Serostatus: ★	0	Negative
	0	Not Done
	0	UNK/Cannot Disclose
	0	Positive
EBV Serostatus: ★	0	Negative
EBV Gerostatus.	0	Not Done
	0	UNK/Cannot Disclose
Was preimplantation kidney biopsy performed at the transplant center:	0	YES NO

Did patient receive any pretransplant blood tranfusions: *		YES NO UNK
Any tolerance induction technique used:	0	YES NO UNK
	0	NO PREVIOUS PREGNANCY
	0	1 PREVIOUS PREGNANCY
	0	2 PREVIOUS PREGNANCIES
	0	3 PREVIOUS PREGNANCIES
Previous Pregnancies: *	0	4 PREVIOUS PREGNANCIES
	0	5 PREVIOUS PREGNANCIES
	0	MORE THAN 5 PREVIOUS PREGNANCIES
	0	NOT APPLICABLE: < 10 years old
	0	UNKNOWN
Malignancies between listing and transplant: *	0	YES NO UNK
Malignancies between listing and transplant: ★  This question is NOT applicable for patients receiving living of		
	donor tra	insplants who were never on the waiting list.
	donor tra	Ansplants who were never on the waiting list.  Skin Melanoma
	donor tra	Skin Non-Melanoma
This question is NOT applicable for patients receiving living of	donor tra	Skin Non-Melanoma  CNS Tumor
	donor tra	Skin Melanoma Skin Non-Melanoma CNS Tumor Genitourinary
This question is NOT applicable for patients receiving living of	donor tra	Skin Melanoma Skin Non-Melanoma CNS Tumor Genitourinary Breast
This question is NOT applicable for patients receiving living of	donor tra	Skin Melanoma Skin Non-Melanoma CNS Tumor Genitourinary Breast Thyroid
This question is NOT applicable for patients receiving living of	donor tra	Skin Melanoma Skin Non-Melanoma CNS Tumor Genitourinary Breast Thyroid Tongue/Throat/Larynx

Specify:		Other, specify
Multiple Organ Recipient		
Were extra vessels used in the transplant procedure: Vessel Donor ID:		
Procedure Type:		
Surgical Information:		
Was the Pancreas revascularized before or after other organs:	0 0 0 0	Before Simultaneous After Not Applicable
Surgical Incision:	0 0 0	Iliac Fossa PA left/KI right  Iliac Fossa PA right/KI left  Left  Midline  Right
Graft Placement: ★	0 0 0	INTRA-PERITONEAL RETRO-PERITONEAL PARTIAL INTRA/RETRO-PERITONEAL
Operative Technique: *	0 0	Simultaneous Kidney-Pancreas  Cluster  Multi-Organ Non-Cluster

	0	ENTERIC W/ROUX-EN-Y
Duct Management: <b>米</b>	0	ENTERIC W/O ROUX-EN-Y
	0	CYSTOSTOMY
Duct Management.	0	DUCT INJECTION IMMEDIATE
	0	DUCT INJECTION DELAYED
	0	OTHER SPECIFY
Specify:		
	0	SYSTEMIC SYSTEM (ILIAC:CAVA)
Venous Vascular Management: ★	0	PORTAL SYSTEM (PORTAL OR TRIBUTARIES)
	0	NA/Multi-organ cluster
	0	CELIAC WITH PANCREAS
	0	Y-GRAFT TO SPA & SMA
	0	SPA TO SMA DIRECT
Arterial Reconstruction: ★	0	SPA TO SMA WITH INTERPOSITION
	0	SPA ALONE
	0	OTHER SPECIFY
Specify:		
Venous Extension Graft: ★	0	YES NO
Kidney and Pancreas Preservation Information:		
Total Cold ischemia Time Right KI(OR EN-BLOC): (if pumped, include pump time):		hrs ST=
Total Warm Ischemia Time Right KI (OR EN-BLOC): (Include Anastomotic time):		min ST=
Total Cold Ischemia Time Left KI (If pumped, include pump time):		hrs ST=
Total Warm ischemia Time Left KI (Include Anastomotic time):		min ST=
Total Pancreas Preservation Time (include Cold, Warm, Anastomotic time): ★		hrs ST=

	C
Kidney(s) received on: *	C Pump
	C <sub>N/A</sub>
Received on ice:	C Stayed on ice
	C Put on pump
Received on pump:	Stayed on pump
	Put on ice
If put on pump or stayed on pump:	
Final resistance at transplant:	ST=
Final flow rate at transplant:	ST=
Incidental Tumor found at time of Transplant:	C YES O NO O UNK
	Oncocytoma
	Renal Cell Carcinoma
If yes, specify tumor type:	Carcinoid
ii yes, specify tuffor type.	C Adenoma
	C Transitional Cell Carcinoma
	Other Primary Kidney Tumor, Specify.
Specify:	
Kidney Graft Status: *	C Functioning Failed
If death is indicated for the recipient, and the death was	s a result of some other factor unrelated to graft failure, select Functioning.
Resumed Maintenance Dialysis:	C YES C NO

Date Maintenance Dialysis Resumed:	
Select a Dialysis Provider:	
Provider #:	
Provider Name:	
Kidney Date of Graft Failure:	
Kidney Primary Cause of Graft Failure:	C HYPERACUTE REJECTION C ACUTE REJECTION C PRIMARY FAILURE C GRAFT THROMBOSIS INFECTION C SURGICAL COMPLICATIONS C UROLOGICAL COMPLICATIONS C RECURRENT DISEASE C
Specify:	OTHER SPECIFY CAUSE
Contributory causes of graft failure:	
Kidney Acute Rejection:	C YES C NO C UNK
Kidney Graft Thrombosis:	C YES O NO O UNK
Kidney Infection:	C YES C NO C UNK
Surgical Complications:	C YES C NO C UNK
Urological Complications:	C YES C NO C UNK
Recurrent Disease:	C YES C NO C UNK
Other, Specify:	

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	Yes, at least one episode treated with anti-rejection agent
Did patient have any acute kidney rejection episodes between transplant and discharge: *	Yes, none treated with additional anti-rejection agent
	C <sub>No</sub>
	Biopsy not done
Was biopsy done to confirm acute rejection:	Yes, rejection confirmed Yes, rejection not confirmed
Most Recent Serum Creatinine Prior to Discharge: *	mg/dl ST=
Kidney Produced > 40ml of Urine in First 24 Hours:	C YES C NO
Patient Need Dialysis within First Week: *	C YES C NO
Creatinine Decline by 25% or More in First 24 Hours on 2 separate samples:	C YES C NO
Pancreas Graft Status: ★	C C Functioning Partial Function Failed
If death is indicated for the recipient, and the death was a re	esult of some other factor unrelated to graft failure, select Functioning.
	Insulin
Method of blood sugar control: (check all that apply)	Oral medication
	Diet
	No Treatment
Date Insulin/Medication Resumed:	
Date of Graft Failure Pancreas:	
Pancreas Graft Removed:	C YES C NO C UNK
If Yes, Date Pancreas Graft Removed:	
Pancreas Primary Cause of Graft Failure:	
Pancreas Primary Cause of Graft Failure/Specify:	

Contributory causes of graft failure:	
Pancreas Graft/Vascular Thrombosis:	C YES C NO C UNK
Pancreas Infection:	C YES C NO C UNK
Bleeding:	C YES C NO C UNK
Anastomotic Leak:	C YES C NO C UNK
Hyperacute Rejection:	C YES C NO C UNK
Pancreas Acute Rejection:	C YES C NO C UNK
Biopsy Proven Isletitis:	C YES C NO C UNK
Pancreatitis:	C YES C NO C UNK
Other, Specify:	
	Yes, at least one episode treated with anti-rejection agent
Did patient have any acute pancreas rejection episodes between transplant and discharge: $\mbox{\ensuremath{\$}}$	Yes, none treated with additional anti-rejection agent
	O No
	Biopsy not done
Was biopsy done to confirm acute rejection:	Yes, rejection confirmed
	Yes, rejection not confirmed
Pancreas Transplant Complications:	
(Not leading to graft failure.)	
Pancreatitis: **	C YES C NO C UNK
Anastomotic Leak: *	C YES C NO UNK

Other:	
/eight Post Transplant: ★	lbs. kg ST=
ological or Anti-viral Therapy:	C YES NO Unknown/Cannot disclose
	Acyclovir (Zovirax)
	Cytogam (CMV)
	Gamimune
	Gammagard
	Ganciclovir (Cytovene)
if Yes, check all that apply:	Valgancyclovir (Valcyte)
	HBIG (Hepatitis B Immune Globulin)
	Flu Vaccine (Influenza Virus)
	Lamivudine (Epivir) (for treatment of Hepatitis B)
	Other, Specify
	Valacyclovir (Valtrex)
Specify:	
Specify:	
ther therapies:	C <sub>YES</sub> C <sub>NO</sub>
	Photopheresis
Yes, check all that apply:	Plasmapheresis
	Total Lymphoid Irradiation (TLI)

Are any medications given currently for maintenance or anti-rejection: ★	C YES C	NO			
Did the patient participate in any clinical research protocol for immunosuppressive medications:	O YES O	NO			
If Yes, Specify:					
View Immunosuppressive Medications					
Definitions Of Immunosuppressive Medications					
For each of the immunosuppressant medications listed, check rejection (AR) to indicate all medications that were prescribed not given, leave the associated box(es) blank.					
Previous Maintenance (Prev Maint) includes all immunosupp clinic visit to the current clinic visit, for varying periods of time v drug is either eliminated or replaced by another long-term main Azathioprine, or Rapamycin). This does not include any immun	which may be eith ntenance drug (ex	ner long-term or i kample: Prednisc	ntermediate term with one, Cyclosporine, Ta	<i>h a tapering of the</i> acrolimus, Mycoph	e dosage until the
Current Maintenance (Curr Maint) includes all immunosuppre periods of time which may be either long-term or intermediate another long-term maintenance drug (example: Prednisone, Cy not include any immunosuppressive medications given to treat	<i>term with a taperi</i> yclosporine, Tacr	ing of the dosage olimus, Mycophe	until the drug is eith	er eliminated or re	eplaced by
Anti-rejection (AR) immunosuppression includes all immunos since the last clinic visit (example: Methylprednisolone, Atgam, Tacrolimus to Cyclosporine; or from Mycophenolate Mofetil to / immunosuppression, but <a href="mailto:should-be">should-be</a> listed under maintenance in Note: The Anti-rejection field refers to any anti-rejection m	, OKT3, or Thymo Azathioprine) bec mmunosuppression	oglobulin). When ause of rejection on.	switching maintenan , the drugs <u>should no</u>	nce drugs (exampl ot be listed under	le: from AR
If an immunosuppressive medication other than those listed is Maint, or AR next to Other Immunosuppressive Medication field immunosuppressive medications.	being administere	ed (e.g., new mo	noclonal antibodies),	select Previous N	Maint, or Current
For each of the immunosuppressive medications listed, select that were prescribed for the recipient during the initial transplar associated box(es) blank.					
Induction (Ind) immunosuppression includes all medications gacute rejection. Though the drugs may be continued after discrimmunosuppressive maintenance. Induction agents are usually Atgam, Thymoglobulin, OKT3, Simulect, or Zenapax). Some of recorded as rejection therapy if used for this reason. For each indiministered in the space provided. For example, if Simulect of even if the second dose was given after the patient was discharged.	harge for the first y polyclonal, mon- f these drugs migl induction medicat or Zenapax was gi	30 days after tra oclonal, or IL-2 r ht be used for ar tion indicated. w	nsplant, it will not be eceptor antibodies (enother finite period for ite the total number	used long-term for example: Methylpr r rejection therapy of days the drug y	or rednisolone, y and would be was actually
Maintenance (Maint) includes all immunosuppressive medicate ither long-term or intermediate term with a tapering of the dos drug (example: Prednisone, Cyclosporine, Tacrolimus, Mycophimmunosuppressive medications given to treat rejection episodesis and the design of t	sage until the drug nenolate Mofetil, A	g is either elimina Azathioprine, or	ated or replaced by a	nother long-term i	maintenance
Anti-rejection (AR) immunosuppression includes all immunos during the initial post-transplant period or during a specific follo Methylprednisolone, Atgam, OKT3, or Thymoglobulin). When s Mycophenolate Mofetil to Azathioprine) because of rejection, the maintenance immunosuppression.	ow-up period, usus switching mainten	ally up to 30 day ance drugs (exa	s after the diagnosis mple: from Tacrolimu	of acute rejection us to Cyclosporine	ı (example: e; or from
If an immunosuppressive medication other than those listed is Other Immunosuppressive Medication field, and enter the full nedications.					
		Ind.	Days	ST	Maint AR
Steroids (Prednisone,Methylprednisolone,Solumedrol,Medrol,Deca dron)					

Atgam (ATG)	ı			
OKT3 (Orthoclone, Muromonab)	ı			
Thymoglobulin	ı			
Simulect - Basiliximab	1			
Zenapax - Daclizumab	ı			
Azathioprine (AZA, Imuran)	ı			
EON (Generic Cyclosporine)	ı			
Gengraf (Abbott Cyclosporine)	ı			
Other generic Cyclosporine, specify brand:				
Neoral (CyA-NOF)	ı			
Sandimmune (Cyclosporine A)	ı			
CellCept (Mycophenolate Mofetil; MMF)	ı			
Generic MMF (Generic CellCept)	ı			
Prograf (Tacrolimus, FK506)	1			
Generic Tacrolimus (Generic Prograf)	ı			
Advagraf (Tacrolimus Extended or Modified Release)	ı			
Nulojix (Belatacept)	ı			
Sirolimus (RAPA, Rapamycin, Rapamune)	ı			
Myfortic (Mycophenolate Sodium)	ı			

	Ind.	Days	ST	Maint	AR
Campath - Alemtuzumab (anti-CD52)					
Cyclophosphamide (Cytoxan)					
Leflunomide (LFL, Arava)					
Methotrexate (Folex, PFS, Mexate-AQ, Rheumatrex)					
Other Immunosuppressive Medication, Specify					
Rituximab					
					]
	Ind.	Days	ST	Maint	AR
Zortress (Everolimus)					
Other Immunosuppressive Medication, Specify					