Adult Kidney-Pancreas Transplant Recipient Registration Worksheet

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.

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#:*		
INFATT. TO		
Danas Information		
Donor Information UNOS Donor ID #:		
Recovering OPO:		
Donor Type:		
Patient Status		
Kidney Primary Diagnosis: *		
Specify:		
Pancreas Primary Diagnosis: *		
Specify:		
Date: Last Seen, Retransplanted or Death*		
Patient Status:*	CLIVING	
	0000	
	ODEAD	
	RETRANSPLANTE	D
		D
Retransplanted organ:	CRETRANSPLANTE	
	CRETRANSPLANTE	s CKidney/Pancreas
Retransplanted organ: Primary Cause of Death:	CRETRANSPLANTE	
	CRETRANSPLANTE	
Primary Cause of Death: Specify:	CRETRANSPLANTE	
Primary Cause of Death: Specify: Contributory Cause of Death:	CRETRANSPLANTE	
Primary Cause of Death: Specify:	CRETRANSPLANTE	
Primary Cause of Death: Specify: Contributory Cause of Death:	CRETRANSPLANTE	
Primary Cause of Death: Specify: Contributory Cause of Death: Specify:	CRETRANSPLANTE	
Primary Cause of Death: Specify: Contributory Cause of Death: Specify: Contributory Cause of Death: Specify:	CRETRANSPLANTE	
Primary Cause of Death: Specify: Contributory Cause of Death: Specify: Contributory Cause of Death: Specify: Transplant Hospitalization:	CRETRANSPLANTE	
Primary Cause of Death: Specify: Contributory Cause of Death: Specify: Contributory Cause of Death: Specify: Transplant Hospitalization: Date of Admission to Tx Center:*	CRETRANSPLANTE	
Primary Cause of Death: Specify: Contributory Cause of Death: Specify: Contributory Cause of Death: Specify: Transplant Hospitalization:	CRETRANSPLANTE	
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:	CRETRANSPLANTE	
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: Clinical Information: PRETRANSPLANT	CRETRANSPLANTE	
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: Clinical Information: PRETRANSPLANT Functional Status:*	CRETRANSPLANTE	
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: Clinical Information: PRETRANSPLANT	CRETRANSPLANTE	
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: Clinical Information: PRETRANSPLANT Functional Status:*	CRETRANSPLANTE	
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: Clinical Information: PRETRANSPLANT Functional Status:* Working for income:*	CRETRANSPLANTE	
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: Clinical Information: PRETRANSPLANT Functional Status:* Working for income:* Kidney Source of Payment:	CRETRANSPLANTE	
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: Clinical Information: PRETRANSPLANT Functional Status:* Working for income:* Kidney Source of Payment: Primary:*	CRETRANSPLANTE	
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: Clinical Information : PRETRANSPLANT Functional Status:* Working for income:* Kidney Source of Payment: Primary:* Specify:	CRETRANSPLANTE	
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: Clinical Information : PRETRANSPLANT Functional Status:* Working for income:* Kidney Source of Payment: Primary:* Specify: Pancreas Source of Payment:	CRETRANSPLANTE	
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: Clinical Information : PRETRANSPLANT Functional Status:* Working for income:* Kidney Source of Payment: Primary:* Specify: Pancreas Source of Payment: Primary:*	RETRANSPLANTE	s Kidney/Pancreas

Height: *		ft. in.	cm	ST=
Weight: *			kg	ST=
BMI:	kg,	$/m^2$		
Previous Transplants:				
Previous Transplant Organ	Previous Trans	plant Date	Previous Transpla	nt Graft Fail Date
The three most recent transplants are listed here. emailing unethelpdesk@unos.org.	Please contact to	he UNet Help Desk to confi	rm more than three previo	ous transplants by calling 800-978-4334 or by
Pretransplant Dialysis: *		OYES ONO OUNK		
If Yes, Date of Most Recent Initiation of Chron Dialysis:	ic Maintenance			ST=
Average Daily Insulin Units: *			units/kg/day	ST=
Serum Creatinine at Time of Tx: *			mg/dl	ST=
Viral Detection:				
HIV Serostatus: *		Positive		
		Negative		
		Not Done		
		OUNK/Cannot Disclos	se	
CMV Status*		Positive		
		Negative		
		Not Done		
		OUNK/Cannot Disclos		
HBV Surface Antibody Total ∗		Positive		
		Negative		
		Not Done		
		OUNK/Cannot Disclos	se	
HBV Core Antibody: ∗		Positive		
Tiby Cole Antabody. A				
		Negative		
		Not Done		
		UNK/Cannot Disclos	se	
HBV Surface Antigen: ∗		Positive		
		Negative		
		Not Done		
		OUNK/Cannot Disclos	se	
HCV Serostatus: *		Positive		
		Negative		
		Not Done		
		OUNK/Cannot Disclos	se	
EBV Serostatus: *		Positive		
EDV Selostatus. A				
		Negative		
		Not Done		
		OUNK/Cannot Disclos	se	
Vaccination Status:				
Did the recipient receive Hepatitis B vaccines p	orior to	YES NO UNK		
transplant?: *				

Reason not vaccinated.	OImmunity
	OMedical precaution
	OTime constraints
	Patient objection
	Product out of stock
	Other, specify
Specify:	
NAT Results:	
HIV NAT: ∗	Positive
	ONegative
	Not Done
	UNK/Cannot Disclose
HBV NAT: ∗	Positive
	Negative
	Not Done
	UNK/Cannot Disclose
HCV NAT: ∗	Positive
	Negative
	ONOT Done
	UNK/Cannot Disclose
Previous Pregnancies:	YES
	ONO
	ONOT APPLICABLE: < 10 years old
Malignancies between listing and transplant:*	YES ONO
This question is NOT applicable for patients receiving living donor	
If yes, specify type:	Skin Melanoma
	Skin Non-Melanoma
	CNS Tumor
	Genitourinary
	Breast
	☐Thyroid
	□Tongue/Throat/Larynx
	□Lung _
	□Leukemia/Lymphoma
	Liver
	Other, specify
Specify:	
Clinical Information: TRANSPLANT PROCE Multiple Organ Recipient	DURE
Were extra vessels used in the transplant procedure:	
Procedure Type:	
Surgical Information:	
Graft Placement: *	OINTRA-PERITONEAL
	ORETRO-PERITONEAL
	PARTIAL INTRA/RETRO-PERITONEAL

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Operative Techniq	ue:*		Simultaneous K	idney-Pancreas		
			Cluster			
			Multi-Organ No	n-Cluster		
Duct Management	:*		OENTERIC W/RO	UX-EN-Y		
			ENTERIC W/O	ROUX-EN-Y		
			Суѕтоѕтому			
			ODUCT INJECTIO	N IMMEDIATE		
			ODUCT INJECTIO	N DELAYED		
			OTHER SPECIFY	1		
Specify:						
Venous Vascular M	lanagement: *		OSYSTEMIC SYST	EM (ILIAC:CAVA)	1	
			PORTAL SYSTEM			
			ONA/Multi-organ		•	
Arterial Reconstru	ction: *		CELIAC WITH P			
Arteriai Reconstru	CCIOII.		Y-GRAFT TO SP			
			OSPA TO SMA DI		ON	
			OSPA TO SMA WI	.in iniekpusiii	OI4	
			OTHER SPECIFY			
Specify:						
Venous Extension	Graft: *		YES NO			
Kidney and Pancre	eas Preservatio	n Information:				
Total Cold ischemi pumped, include p		II(OR EN-BLOC): (if		hrs	ST=	
Total Cold Ischemi pump time):	ia Time Left KI	(If pumped, include		hrs	ST=	
Total Pancreas Pre Anastomotic time)		e (include Cold, Warm,		hrs	ST=	
Kidney(s) received	l on:*		OIce			
			Pump			
			O _{N/A}			
Received on i	ce:		Stayed on ice			
			Put on pump			
.						
Received on p	pump:		Stayed on pump			
			OPut on ice			
If put on pu	mp or stayed o	on pump:				
Right Ki	dney Final resista	ance at transplant:			ST=	
Right Ki	dney Final flow r	ate at transplant:			ST=	
Left Kidi	ney Final resistar	nce at transplant:			ST=	
Left Kidi	ney Final flow ra	te at transplant:			ST=	
Organ Check-in Information:						
Pancreas Check-	Date:	Time:	Military time Time	Zone:		ST=
In Date and Time:		Time and	Military time Time	Zone:		ST=
In Date and Time: Left Kidney Check-In Date and Time:	Date:	Time:				

En Bloc Kidneys Check-In Date and Time:	Date:	Time:	Military time	Time Zone:		ST=	
	_						

Clinical Information : POST TRANSPLANT		
Kidney Graft Status: *	Functioning Failed	
If death is indicated for the recipient, and the death was a result	of some other factor unrelated to graft failure, select Functioning.	
Resumed Maintenance Dialysis:	YES NO	
	O I ES ONO	
Date Maintenance Dialysis Resumed:		
Kidney Date of Graft Failure:		
Kidney Primary Cause of Graft Failure:	OUVDED ACHTE DEJECTION	
Runey Filliary Cause of Graft Failure.	OHYPERACUTE REJECTION	
	OACUTE REJECTION	
	PRIMARY NON-FUNCTION (GRAFT NEVER FUNCTIONED POST-TRANSPLANT)	
	GRAFT THROMBOSIS	
	GRAFI I TROMBOSIS	
	OINFECTION	
	SURGICAL COMPLICATIONS	
	OUROLOGICAL COMPLICATIONS	
	ORECURRENT DISEASE	
	OTHER SPECIFY CAUSE	
Specify:		
эреспу.		
Did patient have any acute kidney rejection episodes	Yes, at least one episode treated with anti-rejection agent	
between transplant and discharge: *	Yes, none treated with additional anti-rejection agent	
	○No	
	mg/dl ST=	
	Ilig/di S1=	
Most Recent Serum Creatinine Prior to Discharge: *		
Most Recent Serum Creatinine Prior to Discharge: * Patient Need Dialysis within First Week: *	YES NO	
	Functioning Failed	
Patient Need Dialysis within First Week: * Pancreas Graft Status: *	Functioning Failed	
Patient Need Dialysis within First Week: * Pancreas Graft Status: *	Functioning Failed	
Patient Need Dialysis within First Week: * Pancreas Graft Status: *	Functioning Failed	

Patient using either oral medication or diet for blood sugar control: $\!$	YES NO UNK				
Patient on oral medication to control blood sugar?**	YES NO UNK				
Date of medications resumed: *			ST=	=	
Patient using diet to control blood sugar:*	YES NO UNK				
Patient on insulin?*	YES NO UNK				
Date insulin resumed: *				ST=	
Average total insulin dosage per day: *		units/kg/day		ST=	
Insulin duration of use: *		days		ST=	
C-peptide value:		ng/mL	ST=		
HbA1c:		%	ST=		
Pancreas Date of Graft Failure:					
Pancreas Primary Cause of Graft Failure:					
Pancreas Primary Cause of Graft Failure/Specify:					
Contributory causes of graft failure:					
Pancreas Graft/Vascular Thrombosis:	OYES ONO OUNK				
Pancreas Infection:	YES NO UNK				
Bleeding:	YES NO UNK				
Anastomotic Leak:	OYES ONO OUNK				
Hyperacute Rejection:	OYES ONO OUNK				
Pancreas Acute Rejection:	OYES ONO OUNK				
Biopsy Proven Isletitis:	OYES ONO OUNK				
Pancreatitis:	OYES ONO OUNK				
Other, Specify:					
Did patient have any acute pancreas rejection episodes between transplant and discharge: *	Yes, at least one e	pisode treated	with anti-r	ejection agent	
between transplant and discharge.	Yes, none treated	with additional	anti-reject	tion agent	
	○No				
Pancreas Transplant Complications:					-
(Not leading to graft failure.)					
Pancreatitis:*	YES NO UNK				
Anastomotic Leak: *	YES NO UNK				
Abscess or Local Infection: *	YES NO UNK				
Other:					
Weight Post Transplant: *	lbs.	kg	S	ST=	
					_
Immunosuppressive Information					1
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 hospitalizat Induction (Ind) immunosuppression includes all medications give	ion period, and for what re	eason. If a medic	ation was no	of given, leave the associated box(es) blank	
Though the drugs may be continued after discharge for the first 30 Induction agents are usually polyclonal, monoclonal, or IL-2 recept drugs 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 second	days after transplant, it vor antibodies (example: m and would be recorded as actually administered in the	vill not be used to ethylprednisolone anti-rejection the space provided	ong-term for e, Campath, erapy if used d. For examp	immunosuppressive maintenance. Thymoglobulin, or Simulect). Some of thes I for this reason. For each induction	e

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Maintenance (Maint) includes all immunosuppressive medications given before, during or after transplant with the intention to maintain them <u>long-term</u> (example: prednisone, cyclosporine, tacrolimus, mycophenolate mofetil, azathioprine, or Rapamune). This does not include any immunosuppressive medications given to treat rejection episodes, or for induction.

Anti-rejection (AR) immunosuppression includes all immunosuppressive medications given for the purpose of treating an acute rejection episode during the initial post-transplant period or during a specific follow-up period, usually up to 30 days after the diagnosis of acute rejection (example: methylprednisolone, or Thymoglobulin). When switching maintenance drugs (example: from tacrolimus to cyclosporine; or from mycophenolate mofetil to azathioprine) because of rejection, the drugs should not be listed under AR immunosuppression, but should be listed under maintenance immunosuppression.

If an immunosuppressive medication other than those listed is being administered (e.g., new monoclonal antibodies), select Ind, Maint, or AR next to Other Immunosuppressive Medication field, and enter the full name of the medication in the space provided. **Do not list non-immunosuppressive medications.**

Drug used for induction, acute rejection, or maintenance	Ind.	Days	ST	Maint	AR
Steroids (prednisone, methylprednisolone, Solumedrol, Medrol)		Days			
Drugs used for induction or acute rejection	Ind.	Dave	ST	Maint	AD
Atgam		Days	51	Maint	AR
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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