## TRR - Kidney/Pancreas Adult Fields to be completed by members

Form Section	Field Label	Notes
1- Recipient Information	Organ	Display Only - Cascades from TCR
1- Recipient Information	Recipient First Name	Display Only - Cascades from TCR
1- Recipient Information	Recipient Middle Initial	Not required
1- Recipient Information	Recipient Last Name	Display Only - Cascades from TCR
1- Recipient Information	SSN	Display Only - Cascades from TCR
1- Recipient Information	HIC	Display Only - Cascades from TCR
1- Recipient Information	DOB	Display Only - Cascades from TCR
1- Recipient Information	Gender	Display Only - Cascades from TCR
1- Recipient Information	Tx Date	Display Only - Cascades from feedback
1- Recipient Information	State of Permanent Residence	
1- Recipient Information	Permanent Zip	
2- Provider Information	Recipient Center Code	Display Only - Cascades from TCR
2- Provider Information	Recipient Center Type	Display Only - Cascades from TCR
2- Provider Information	Surgeon Name	
2- Provider Information	NPI#	
3- Donor Information	UNOS Donor ID #	Display Only - Cascades from feedback
3- Donor Information	Donor Type	Display Only - Cascades from feedback
3- Donor Information	OPO	Display Only - Cascades from feedback
4-Patient Status	Kidney Primary Diagnosis	
4-Patient Status	Kidney Primary Diagnosis//Specify	
4-Patient Status	Pancreas Primary Diagnosis	
4-Patient Status	Pancreas Primary Diagnosis//Specify	
4-Patient Status	Date: Last Seen, Retransplanted or Death	
4-Patient Status	Patient Status	
4-Patient Status	Primary Cause of Death	
4-Patient Status	Cause of Death//Specify	
4-Patient Status	Contributory Cause of Death	Not required
4-Patient Status	Contributory Cause of Death//Specify	Not required
4-Patient Status	Contributory Cause of Death	Not required
4-Patient Status	Contributory Cause of Death//Specify	Not required
4-Patient Status	Retransplanted organ	
4-Patient Status	Date of Admission to Tx Center	
4-Patient Status	Date of Discharge from Tx Center	Not required
4-Patient Status	Functional Status	riot required
4-Patient Status	Working for income	
4-Patient Status	Primary	
4-Patient Status	Kidney Foreign Government//Specify	
4-Patient Status	Primary	
4-Patient Status	Pancreas Foreign Government//Specify	
5- Pretransplant	Height	
5- Pretransplant	Height in Centimeters//Status	Value or status is reported, not both
5- 1 retransplant	Height Percentile//Growth	value of status is reported, not both
5- Pretransplant	Percentiles//%ile	Calculated for display only
5- Pretransplant	Weight	Carculated for display only
5- Pretransplant	Weight in Kilograms//Status	Value or status is reported, not both
5- Freu anspiant	0 0	value of status is reported, not both
5- Pretransplant	Weight Percentile//Growth Percentiles//%ile	Calculated for display only
5- Fred anspiant	r ercentnes// /one	Calculated for display only
5. Protranenlant	BMI	Display Only - Cascades from Database
5- Pretransplant 5- Pretransplant	BMI://%ile	Calculated for display only
•		Display Only - Cascades from Database
5- Pretransplant	Previous Transplant Organ	Display Only - Cascades from Database
E Duotuonanla+	Dravious Transplant D-t-	Display Only Coase to from Dec 1
5- Pretransplant	Previous Transplant Date	Display Only - Cascades from Database
E Drotrancalant	Dravious Transplant Coaft E-: 1 D-t-	Dieplay Only Cassades from Detail
5- Pretransplant	Previous Transplant Graft Fail Date	Display Only - Cascades from Database
5- Pretransplant	Pretransplant Dialysis	
Г. D.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	If Dialyzed, Date of Most Recent Initiation	
5- Pretransplant	of Chronic Maintenance Dialysis	
F. Duotuonanlant	Data First Dialygod//Status	Value or status is reported not both
5- Pretransplant	Date First Dialyzed//Status	Value or status is reported, not both
F. Duotum-1	Average Dails Issue:	
5- Pretransplant	Average Daily Insulin Units	Value or status is
5- Pretransplant	Average Daily Insulin Units//Status	Value or status is reported, not both
C. Dusturania :	Samuel Constinue of E	
5- Pretransplant	Serum Creatinine at Time of Tx	
•	Commercial	V-l
5- Pretransplant	Serum Creatinine at Time of Tx//Status	Value or status is reported, not both
•	Serum Creatinine at Time of Tx//Status HIV Serostatus NAT HIV	Value or status is reported, not both

Form Section
1- Recipient Information
1- Recipient Information
1- Recipient Information
2- Provider Information
2- Provider Information
2- Provider Information
2- Provider Information
3- Donor Information
3- Donor Information
3- Donor Information
4-Patient Status
4-Patient Status
4-Patient Status
4-Patient Status
4-Patient Status
4-Patient Status
4-Patient Status
5- Pretransplant
5- Pretransplant
· · · · · · · · · · · · · · · · · · ·
5- Pretransplant
o ricumspiant
E Drotrancalant
5- Pretransplant
5- Pretransplant
5- Pretransplant
5- Pretransplant
5- Pretransplant
5- Pretransplant
p.u
5- Pretransplant
o i icumspiant
F. Duotunnanlant
5- Pretransplant
5- Pretransplant
5- Pretransplant
5- Pretransplant
5- Pretransplant
5- Pretransplant
5- Pretransplant

5- Pretransplant	CMV Status	
5- Pretransplant	HBV Core Antibody	
5- Pretransplant	HBV Surface Antibody Total	
5- Pretransplant	HBV Surface Antigen	
5- PreTransplant	NAT HBV	
5- Pretransplant	HCV Serostatus	
5- PreTransplant	NAT HCV	
5- Pretransplant	EBV Serostatus	
5- Pretransplant	Previous Pregnancies	
5 Trettunspiant	Ŭ .	
5- Pretransplant	Malignancies between listing and transplant//Specify	
o- r retranspiant	1 1 1	
5 D	Malignancies between listing and	
5- Pretransplant	transplant	
5- Pretransplant	If yes, specify type	
6-Transplant Procedure	Multiple Organ Recipient	Display Only - Cascades from feedback
	Were extra vessels used in the transplant	
6-Transplant Procedure	procedure	Display Only - Cascades from feedback
6-Transplant Procedure	Procedure Type	Display Only - Cascades from feedback
6-Transplant Procedure	Graft Placement	
p		
6-Transplant Procedure	Operative Technique	
•	1	
6-Transplant Procedure	Duct Management	
6-Transplant Procedure	Duct Management//Specify	
6-Transplant Procedure	Venous Vascular Management	
6-Transplant Procedure	Arterial Reconstruction	
6-Transplant Procedure	Arterial Reconstruction//Specify	
6-Transplant Procedure	Venous Extension Graft	
o-Transplant Frocedure		
6-Transplant Procedure	Total Cold ischemia Time Right KI(OR EN-BLOC): (if pumped, include pump time)	
o-Transplant Frocedure	tinic)	
C.T. I . D. I	T ( I C I I I I I T D) I ( IVI//C)	37.1
6-Transplant Procedure	Total Cold Ischemia Time Right KI//Status	Value or status is reported, not both
	Total Cold Ischemia Time Left KI (If	
6-Transplant Procedure	pumped, include pump time)	
6-Transplant Procedure	Total Cold Ischemia Time Left KI//Status	Value or status is reported, not both
	Total Pancreas Preservation Time (include	
6-Transplant Procedure	Cold, Warm, Anastomotic time)	
6 m 1 . P 1	Total Pancreas Preservation Time (include	77.1
6-Transplant Procedure	Cold, Warm, Anastomotic time)//Status	Value or status is reported, not both
6-Transplant Procedure	Kidney(s) received on	
6-Transplant Procedure	Received on ice	
6-Transplant Procedure	Received on pump	
6-Transplant Procedure	Left Kidney Final resistance at transplant	
6-Transplant Procedure	Left Kidney Final resistance at tx//Status	Value or status is reported, not both
o-Transplant Frocedure	Left Kidney Findi resistance at tx//Status	value of status is reported, not both
6-Transplant Procedure	Right Kidney Final resistance at transplant	
6-Transplant Procedure	Right Kidney Final resistance at tx//Status	Value or status is reported, not both
	5 5 1 11 11 11 11 11 11 11 11 11 11 11 1	-F
6-Transplant Procedure	Left Kidney Final flow rate at transplant	
		Value or status is wangers 1+ 1-4
6-Transplant Procedure	Left Kidney Final flow rate at tx//Status	Value or status is reported, not both
6-Transplant Procedure	Right Kidney Final flow rate at transplant	
6-Transplant Procedure	Right Kidney Final flow rate at tx//Status	Value or status is reported, not both
7- Post Transplant	Graft Status	
7- PostTransplant	Resumed Maintenance Dialysis	
7- PostTransplant 7- PostTransplant	5	
/ Moct Pancolant	Date Maintenance Dialysis Resumed	
•	Date of Graft Failure:	
7- Post Transplant		
7- Post Transplant	Primary Cause of Graft Failure:	
7- Post Transplant 7- Post Transplant 7- Post Transplant	Primary Cause of Graft Failure: Primary Cause of Graft Failure//Other, Specify:	
7- Post Transplant 7- Post Transplant 7- Post Transplant	Primary Cause of Graft Failure//Other,	
7- Post Transplant 7- Post Transplant	Primary Cause of Graft Failure//Other, Specify:  Did patient have any acute kidney rejection	

5- Pretransplant
5- Pretransplant
5- Pretransplant
5- Pretransplant
5- Pretransplant
5- PreTransplant
5- Pretransplant
5- PreTransplant
5- Pretransplant
5- Pretransplant
5- Pretransplant
5- Pretransplant
5 Treutinopaint
5 Drotrancolant
5- Pretransplant
5- Pretransplant
5- Pretransplant
5- Fretianspiant
5- Pretransplant
6-Transplant Procedure
•
6-Transplant Procedure
6-Transplant Procedure
o-Transplant Froccure
6-Transplant Procedure
6-Transplant Procedure
6-Transplant Procedure 6-Transplant Procedure
6-Transplant Procedure 6-Transplant Procedure 6-Transplant Procedure
6-Transplant Procedure 6-Transplant Procedure 6-Transplant Procedure 6-Transplant Procedure
6-Transplant Procedure 6-Transplant Procedure 6-Transplant Procedure 6-Transplant Procedure 6-Transplant Procedure
6-Transplant Procedure 6-Transplant Procedure 6-Transplant Procedure 6-Transplant Procedure 6-Transplant Procedure 6-Transplant Procedure
6-Transplant Procedure 6-Transplant Procedure 6-Transplant Procedure 6-Transplant Procedure 6-Transplant Procedure
6-Transplant Procedure 6-Transplant Procedure 6-Transplant Procedure 6-Transplant Procedure 6-Transplant Procedure 6-Transplant Procedure
6-Transplant Procedure 6-Transplant Procedure 6-Transplant Procedure 6-Transplant Procedure 6-Transplant Procedure 6-Transplant Procedure
6-Transplant Procedure 6-Transplant Procedure 6-Transplant Procedure 6-Transplant Procedure 6-Transplant Procedure 6-Transplant Procedure
6-Transplant Procedure 6-Transplant Procedure 6-Transplant Procedure 6-Transplant Procedure 6-Transplant Procedure 6-Transplant Procedure
6-Transplant Procedure
6-Transplant Procedure 6-Transplant Procedure 6-Transplant Procedure 6-Transplant Procedure 6-Transplant Procedure 6-Transplant Procedure
6-Transplant Procedure
6-Transplant Procedure
6-Transplant Procedure
6-Transplant Procedure
6-Transplant Procedure
6-Transplant Procedure
6-Transplant Procedure
6-Transplant Procedure
6-Transplant Procedure
6-Transplant Procedure
6-Transplant Procedure
6-Transplant Procedure
6-Transplant Procedure
6-Transplant Procedure
6-Transplant Procedure
6-Transplant Procedure
6-Transplant Procedure
6-Transplant Procedure
6-Transplant Procedure
6-Transplant Procedure
6-Transplant Procedure
6-Transplant Procedure

	Most Recent Serum Creatinine Prior to		
7- PostTransplant	Discharge//Status	Value or status is reported, not both	
7- PostTransplant	Patient Need Dialysis within First Week		
7- PostTransplant	Pancreas Graft Status		
7 D . T	Patient using any method of blood sugar		
7- Post Transplant	control?		
7- Post Transplant	Patient on insulin?	New field if pancreas graft status is functioning. Modified label if graft status is failed	
		New field if pancreas graft status is	
7- Post Transplant	Date insulin resumed	functioning. Modified label if graft status is failed	
7- Post Transplant	Total insulin dosage units		
7- Post Transplant	Total insulin dosage units//ST	Value or status is reported, not both	
7- Post Transplant	Insulin duration of use		
7- Post Transplant	Insulin duration of use//ST	Value or status is reported, not both	
		New field if pancreas graft status is	
7- Post Transplant	Patient on oral medication to control blood	functioning. Modified label if graft status is failed	
- 1 OSt 11aiispiaiit	sugar		
		New field if pancreas graft status is functioning. Modified label if graft status	
7- Post Transplant	Date oral medications resumed	is failed	
•		New field if pancreas graft status is	
		functioning. Modified label if graft status	
7- Post Transplant	Patient using diet to control blood sugar	is failed	
7- PostTransplant	Pancreas Date of Graft Failure		
7- Post Transplant	C-Peptide Value		
7- Post Transplant	C-Peptide Value://ST=	Value or status is reported, not both	
		3	
7- Post Transplant	Hba1c (%)		
7 Doct Transplant	Hhala (0/ \//Status	Value or status is reported not both	
7- Post Transplant 7- PostTransplant	Hba1c (%)//Status Pancreas Primary Cause of Graft Failure	Value or status is reported, not both	
, rost runspiant	Pancreas Primary Cause of Graft		
7- PostTransplant	Failure/Specify		
7- PostTransplant	Pancreas Graft/Vascular Thrombosis		
7- PostTransplant	Pancreas Infection		
7- PostTransplant	Bleeding		
7-1 Ost 1 fallsplant	Dieeunig		
7- PostTransplant	Anastomotic Leak		
7- PostTransplant	Hyperacute Rejection		
7- PostTransplant	Pancreas Acute Rejection		
7- PostTransplant	Biopsy Proven Isletitis		
7- PostTransplant	Pancreatitis		
7- PostTransplant	Other, Specify		
	Did patient have any acute pancreas		
7- PostTransplant	rejection episodes between transplant and discharge		
7- PostTransplant	Pancreatitis		
'- PostTransplant	Anastomotic Leak		
7- PostTransplant	Abscess or Local Infection		
7- PostTransplant	Other	Not required	
7- PostTransplant	Weight Post Transplant	Walna an atana in the state of	
7- PostTransplant	Weight in Kilograms//Status	Value or status is reported, not both	
9- Immunosupression Other	Are any medications given currently for maintenance or anti-rejection		
9- Immunosupression Other	immunosuppression medication		
9- Immunosupression Other	immunosuppression medication indication		
	days of induction		

6-Transplant Procedure
6-Transplant Procedure
6-Transplant Procedure
_
7- Post Transplant
•
7- Post Transplant
7 Tost Transplant
7 Post Transplant
<ul><li>7- Post Transplant</li><li>7- Post Transplant</li></ul>
7- PostTransplant
7- PostTransplant
7- PostTransplant
7- PostTransplant
7- PostTransplant
7- PostTransplant
7- Post Transplant
7- Post Transplant
7- Post Transplant
7- Post Transplant
7- Post Transplant
7- Post Transplant
7- Post Transplant
7- Post Transplant
7- Post Transplant
7- Post Transplant
7- Post Transplant
7- PostTransplant
7- Post Transplant
7- Post Transplant
7- Post Transplant
, 100t Tunopium
7- Post Transplant
7- PostTransplant
7 D+T 1
7- PostTransplant
7- PostTransplant
cottranoptunt

## PUBLIC BURDEN STATEMENT:

The private, non-profit Organ Procurement and Transplantation Network (OPTN) collects this information in order to perform the following OPTN functions: to assess whether applicants meet OPTN Bylaw requirements for membership in the OPTN; and to monitor compliance of member organizations with OPTN Obligations. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. The OMB control number for this information collection is 0915-0157 and it is valid until xx/xx/20xx. This information collection is control number for this immortation conscious by 13-0157 and it is Valid utility XXX/2XXX. This immortation confection is prequired to obtain or retain a benefit per 42 CFR §121.11(b)(2). All data collected will be subject to Privacy Act protection (Privacy Act System of Records #09-15-0055). Data collected by the private non-profit OPTN also are well protected by a number of the Contractor's security features. The Contractor's security system meets or exceeds the requirements as prescribed by OMB Circular A-130, Appendix III, Security of Federal Automated Information Systems, and the Departments Automated Information Systems Security Program Handbook. The public reporting burden for this collection of information is estimated to average 3 hours per response, including the time for reviewing instructions, searching existing data sources, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to HRSA Reports Clearance Officer, 5600 Fishers Lane, Room 14N136B, Rockville, Maryland, 20857 or paperwork@hrsa.gov.

- 7- PostTransplant
- 7- PostTransplant 7- PostTransplant
- 9- Immunosupression Other 9- Immunosupression Other
- 9- Immunosupression Other
- 9- Immunosupression Other

## PUBLIC BURDEN STATEMENT:

The private, non-profit Organ Pr perform the following OPTN fun the OPTN; and to monitor comp sponsor, and a person is not req control number. The OMB contr information collection is require Privacy Act protection (Privacy A well protected by a number of t requirements as prescribed by C the Departments Automated Inf collection of information is estin searching existing data sources, burden estimate or any other as HRSA Reports Clearance Officer,

## TRR - Kidney/Pancreas Pediatric Fields to be completed by members

Field Label	Notes
Organ	Display Only - Cascades from TCR
Recipient First Name	Display Only - Cascades from TCR
Recipient Middle Initial	Not required
Recipient Last Name	Display Only - Cascades from TCR
SSN	Display Only - Cascades from TCR
HIC	Display Only - Cascades from TCR
DOB	Display Only - Cascades from TCR
Gender	Display Only - Cascades from TCR
Tx Date	
	Display Only - Cascades from feedback
State of Permanent Residence	
Permanent Zip	D: 1 O 1 C 1 C TCD
Recipient Center Code	Display Only - Cascades from TCR
Recipient Center Type	Display Only - Cascades from TCR
Surgeon Name	
NPI#	
UNOS Donor ID #	Display Only - Cascades from feedback
Donor Type	Display Only - Cascades from feedback
OPO	Display Only - Cascades from feedback
Kidney Primary Diagnosis	
Kidney Primary Diagnosis//Specify	
Pancreas Primary Diagnosis	
Pancreas Primary Diagnosis//Specify	
Date: Last Seen, Retransplanted or Death	
Patient Status	
Primary Cause of Death	
Cause of Death//Specify	
Contributory Cause of Death	Not required
Contributory Cause of Death//Specify	Not required
Contributory Cause of Death	Not required
Contributory Cause of Death//Specify	Not required
Retransplanted organ	riot required
Date of Admission to Tx Center	
Date of Discharge from Tx Center	
Functional Status	
Cognitive Development	
Motor Development	
Academic Progress	
Academic Activity Level	
Primary	
Kidney Foreign Government//Specify	
Primary	
Pancreas Foreign Government//Specify	
Date of Measurement	
Height	
Height in Centimeters//Status	Value or status is reported, not both
Height Percentile//Growth	
	Calculated for display only
Percentiles//%ile	Calculated for display only
Percentiles//%ile Weight	
Percentiles//%ile Weight Weight in Kilograms//Status	Calculated for display only  Value or status is reported, not both
Percentiles//%ile Weight Weight in Kilograms//Status Weight Percentile//Growth	Value or status is reported, not both
Percentiles//%ile Weight Weight in Kilograms//Status Weight Percentile//Growth	
Percentiles//%ile Weight Weight in Kilograms//Status Weight Percentile//Growth Percentiles//%ile	Value or status is reported, not both  Calculated for display only
Percentiles//%ile Weight Weight in Kilograms//Status Weight Percentile//Growth Percentiles//%ile	Value or status is reported, not both  Calculated for display only  Display Only - Cascades from Database
Percentiles//%ile Weight Weight in Kilograms//Status Weight Percentile//Growth Percentiles//%ile	Value or status is reported, not both  Calculated for display only
Percentiles//%ile Weight Weight in Kilograms//Status Weight Percentile//Growth Percentiles//%ile  BMI BMI://%ile	Value or status is reported, not both  Calculated for display only  Display Only - Cascades from Database  Calculated for display only
Percentiles//%ile Weight Weight in Kilograms//Status Weight Percentile//Growth Percentiles//%ile  BMI BMI://%ile	Value or status is reported, not both  Calculated for display only  Display Only - Cascades from Database  Calculated for display only
Percentiles//%ile Weight Weight in Kilograms//Status Weight Percentile//Growth Percentiles//%ile BMI BMI://%ile Previous Transplant Organ	Value or status is reported, not both  Calculated for display only  Display Only - Cascades from Database  Calculated for display only  Display Only - Cascades from Database
Percentiles//%ile Weight Weight in Kilograms//Status Weight Percentile//Growth Percentiles//%ile BMI BMI://%ile Previous Transplant Organ	Value or status is reported, not both  Calculated for display only  Display Only - Cascades from Database  Calculated for display only  Display Only - Cascades from Database
Percentiles//%ile Weight Weight in Kilograms//Status Weight Percentile//Growth Percentiles//%ile BMI BMI://%ile Previous Transplant Organ Previous Transplant Date	Value or status is reported, not both  Calculated for display only  Display Only - Cascades from Database  Calculated for display only  Display Only - Cascades from Database  Display Only - Cascades from Database
Percentiles//%ile Weight Weight in Kilograms//Status Weight Percentile//Growth Percentiles//%ile BMI BMI://%ile Previous Transplant Organ Previous Transplant Date	Value or status is reported, not both  Calculated for display only  Display Only - Cascades from Database  Calculated for display only  Display Only - Cascades from Database  Display Only - Cascades from Database
Percentiles//%ile Weight Weight in Kilograms//Status Weight Percentile//Growth Percentiles//%ile BMI BMI://%ile Previous Transplant Organ Previous Transplant Date	Value or status is reported, not both  Calculated for display only  Display Only - Cascades from Database  Calculated for display only  Display Only - Cascades from Database  Display Only - Cascades from Database
Percentiles//%ile Weight Weight in Kilograms//Status Weight Percentile//Growth Percentiles//%ile  BMI BMI://%ile Previous Transplant Organ Previous Transplant Graft Fail Date Previous Transplant Graft Fail Date Pretransplant Dialysis	Value or status is reported, not both  Calculated for display only  Display Only - Cascades from Database Calculated for display only  Display Only - Cascades from Database  Display Only - Cascades from Database  Display Only - Cascades from Database
Percentiles//%ile Weight Weight in Kilograms//Status Weight Percentile//Growth Percentiles//%ile BMI BMI://%ile Previous Transplant Organ Previous Transplant Graft Fail Date Previous Transplant Graft Fail Date Pretransplant Dialysis If Dialyzed, Date of Most Recent Initiation	Value or status is reported, not both  Calculated for display only  Display Only - Cascades from Database Calculated for display only  Display Only - Cascades from Database  Display Only - Cascades from Database  Display Only - Cascades from Database
Percentiles//%ile Weight Weight in Kilograms//Status Weight Percentile//Growth Percentiles//%ile  BMI BMI://%ile  Previous Transplant Organ  Previous Transplant Date  Previous Transplant Graft Fail Date Pretransplant Dialysis If Dialyzed, Date of Most Recent Initiation of Chronic Maintenance Dialysis	Value or status is reported, not both  Calculated for display only  Display Only - Cascades from Database Calculated for display only  Display Only - Cascades from Database  Display Only - Cascades from Database  Display Only - Cascades from Database
Percentiles//%ile Weight Weight in Kilograms//Status Weight Percentile//Growth Percentiles//%ile BMI BMI://%ile Previous Transplant Organ	Value or status is reported, not both  Calculated for display only  Display Only - Cascades from Database Calculated for display only  Display Only - Cascades from Database  Display Only - Cascades from Database  Display Only - Cascades from Database

Serum Creatinine at Time of Tx	
Serum Creatinine at Time of Tx//Status	Value or status is reported, not both
HIV Serostatus	, mae or status is reported, not som
NAT HIV	
CMV Status	
HBV Core Antibody	
HBV Surface Antibody Total	
HBV Core Antibody	
HBV Surface Antigen	
NAT HBV	
NAI IIDV	
HCV Serostatus	
NAT HCV	
EBV Serostatus	
Malignancies between listing and transplant//Specify	
Malignancies between listing and transplant	
If yes, specify type	
Fracture in the past year (or since last	
follow-up)	
Spine-compression fracture	
6	
Spine-compression fracture//# of fractures	
Extremity/# of fractures	
Extremity//# of fractures Other	
Other//# of fractures	
outel//// of fractures	
AVN (avascular necrosis)	
Multiple Organ Recipient	Display Only - Cascades from feedback
Were extra vessels used in the transplant	
procedure	Display Only - Cascades from feedback
procedure Procedure Type	Display Only - Cascades from feedback Display Only - Cascades from feedback
Procedure Type	
-	
Procedure Type	
Procedure Type	
Procedure Type  Operative Technique	
Procedure Type Operative Technique Duct Management	
Procedure Type  Operative Technique  Duct Management  Duct Management//Specify	
Procedure Type  Operative Technique  Duct Management  Duct Management//Specify  Venous Vascular Management  Arterial Reconstruction  Arterial Reconstruction//Specify	
Procedure Type  Operative Technique  Duct Management  Duct Management//Specify  Venous Vascular Management  Arterial Reconstruction	
Procedure Type  Operative Technique  Duct Management  Duct Management//Specify  Venous Vascular Management  Arterial Reconstruction  Arterial Reconstruction//Specify  Venous Extension Graft  Total Cold ischemia Time Right KI(OR	
Procedure Type  Operative Technique  Duct Management  Duct Management/Specify  Venous Vascular Management  Arterial Reconstruction  Arterial Reconstruction/Specify  Venous Extension Graft  Total Cold ischemia Time Right KI(OR EN-BLOC): (if pumped, include pump	
Procedure Type  Operative Technique  Duct Management  Duct Management/Specify  Venous Vascular Management  Arterial Reconstruction  Arterial Reconstruction/Specify  Venous Extension Graft  Total Cold ischemia Time Right KI(OR EN-BLOC): (if pumped, include pump time)	
Procedure Type  Operative Technique  Duct Management Duct Management/Specify Venous Vascular Management Arterial Reconstruction Arterial Reconstruction/Specify Venous Extension Graft  Total Cold ischemia Time Right KI(OR EN-BLOC): (if pumped, include pumptime)  Total Cold Ischemia Time Right	Display Only - Cascades from feedback
Procedure Type  Operative Technique  Duct Management Duct Management//Specify Venous Vascular Management Arterial Reconstruction Arterial Reconstruction//Specify Venous Extension Graft  Total Cold ischemia Time Right KI(OR EN-BLOC): (if pumped, include pump time)  Total Cold Ischemia Time Right KI//Status	
Procedure Type  Operative Technique  Duct Management Duct Management//Specify Venous Vascular Management Arterial Reconstruction Arterial Reconstruction//Specify Venous Extension Graft  Total Cold ischemia Time Right KI(OR EN-BLOC): (if pumped, include pump time)  Total Cold Ischemia Time Right KI//Status  Total Cold Ischemia Time Left KI (If	Display Only - Cascades from feedback
Procedure Type  Operative Technique  Duct Management Duct Management//Specify Venous Vascular Management Arterial Reconstruction Arterial Reconstruction//Specify Venous Extension Graft  Total Cold ischemia Time Right KI(OR EN-BLOC): (if pumped, include pump time)  Total Cold Ischemia Time Right KI//Status	Display Only - Cascades from feedback
Procedure Type  Operative Technique  Duct Management Duct Management//Specify Venous Vascular Management Arterial Reconstruction Arterial Reconstruction//Specify Venous Extension Graft  Total Cold ischemia Time Right KI(OR EN-BLOC): (if pumped, include pump time)  Total Cold Ischemia Time Right KI//Status  Total Cold Ischemia Time Left KI (If pumped, include pump time)	Display Only - Cascades from feedback  Value or status is reported, not both
Procedure Type  Operative Technique  Duct Management Duct Management//Specify Venous Vascular Management Arterial Reconstruction Arterial Reconstruction//Specify Venous Extension Graft  Total Cold ischemia Time Right KI(OR EN-BLOC): (if pumped, include pumptime)  Total Cold Ischemia Time Right KI//Status  Total Cold Ischemia Time Left KI (If pumped, include pump time)  Total Cold Ischemia Time Left KI (If pumped, include pumptime)	Display Only - Cascades from feedback  Value or status is reported, not both
Procedure Type  Operative Technique  Duct Management Duct Management//Specify Venous Vascular Management Arterial Reconstruction Arterial Reconstruction//Specify Venous Extension Graft  Total Cold ischemia Time Right KI(OR EN-BLOC): (if pumped, include pump time)  Total Cold Ischemia Time Right KI//Status  Total Cold Ischemia Time Left KI (If pumped, include pump time)  Total Cold Ischemia Time Left KI//Status  Total Cold Ischemia Time Left KI//Status  Total Pancreas Preservation Time (include	Display Only - Cascades from feedback  Value or status is reported, not both
Procedure Type  Operative Technique  Duct Management Duct Management/Specify Venous Vascular Management Arterial Reconstruction Arterial Reconstruction/Specify Venous Extension Graft  Total Cold ischemia Time Right KI(OR EN-BLOC): (if pumped, include pumptime) Total Cold Ischemia Time Right KI//Status  Total Cold Ischemia Time Left KI (If pumped, include pump time) Total Cold Ischemia Time Left KI//Status Total Pancreas Preservation Time (include Cold, Warm, Anastomotic time)	Value or status is reported, not both  Value or status is reported, not both
Procedure Type  Operative Technique  Duct Management Duct Management//Specify Venous Vascular Management Arterial Reconstruction Arterial Reconstruction//Specify Venous Extension Graft  Total Cold ischemia Time Right KI(OR EN-BLOC): (if pumped, include pump time)  Total Cold Ischemia Time Right KI//Status  Total Cold Ischemia Time Left KI (If pumped, include pump time)  Total Cold Ischemia Time Left KI//Status  Total Pancreas Preservation Time (include Cold, Warm, Anastomotic time)  Total Pancreas Preservation Time (include Cold, Warm, Anastomotic time)//Status	Display Only - Cascades from feedback  Value or status is reported, not both
Procedure Type  Operative Technique  Duct Management Duct Management//Specify Venous Vascular Management Arterial Reconstruction Arterial Reconstruction//Specify Venous Extension Graft  Total Cold ischemia Time Right KI(OR EN-BLOC): (if pumped, include pump time)  Total Cold Ischemia Time Right KI//Status  Total Cold Ischemia Time Left KI (If pumped, include pump time)  Total Cold Ischemia Time Left KI//Status  Total Cold Ischemia Time Left KI//Status  Total Pancreas Preservation Time (include Cold, Warm, Anastomotic time)  Total Pancreas Preservation Time (include Cold, Warm, Anastomotic time)//Status Kidney(s) received on	Value or status is reported, not both  Value or status is reported, not both
Procedure Type  Operative Technique  Duct Management Duct Management//Specify Venous Vascular Management Arterial Reconstruction Arterial Reconstruction/Specify Venous Extension Graft  Total Cold ischemia Time Right KI(OR EN-BLOC): (if pumped, include pump time)  Total Cold Ischemia Time Right KI//Status  Total Cold Ischemia Time Left KI (If pumped, include pump time)  Total Cold Ischemia Time Left KI//Status  Total Cold Ischemia Time Left KI//Status  Total Pancreas Preservation Time (include Cold, Warm, Anastomotic time)  Total Pancreas Preservation Time (include Cold, Warm, Anastomotic time)//Status  Kidney(s) received on Received on ice	Value or status is reported, not both  Value or status is reported, not both
Procedure Type  Operative Technique  Duct Management Duct Management/Specify Venous Vascular Management Arterial Reconstruction Arterial Reconstruction/Specify Venous Extension Graft  Total Cold ischemia Time Right KI(OR EN-BLOC): (if pumped, include pump time)  Total Cold Ischemia Time Right KI//Status  Total Cold Ischemia Time Left KI (If pumped, include pump time)  Total Cold Ischemia Time Left KI//Status  Total Pancreas Preservation Time (include Cold, Warm, Anastomotic time)  Total Pancreas Preservation Time (include Cold, Warm, Anastomotic time)//Status  Kidney(s) received on Received on pump	Value or status is reported, not both  Value or status is reported, not both
Procedure Type  Operative Technique  Duct Management Duct Management/Specify Venous Vascular Management Arterial Reconstruction Arterial Reconstruction/Specify Venous Extension Graft  Total Cold ischemia Time Right KI(OR EN-BLOC): (if pumped, include pump time)  Total Cold Ischemia Time Right KI//Status  Total Cold Ischemia Time Left KI (If pumped, include pump time)  Total Cold Ischemia Time Left KI//Status  Total Cold Ischemia Time Left KI//Status  Total Pancreas Preservation Time (include Cold, Warm, Anastomotic time)  Total Pancreas Preservation Time (include Cold, Warm, Anastomotic time)//Status  Kidney(s) received on Received on ice Received on pump Left Kidney Final resistance at transplant	Value or status is reported, not both  Value or status is reported, not both  Value or status is reported, not both
Procedure Type  Operative Technique  Duct Management Duct Management/Specify Venous Vascular Management Arterial Reconstruction Arterial Reconstruction/Specify Venous Extension Graft  Total Cold ischemia Time Right KI(OR EN-BLOC): (if pumped, include pump time)  Total Cold Ischemia Time Right KI//Status  Total Cold Ischemia Time Left KI (If pumped, include pump time)  Total Cold Ischemia Time Left KI//Status  Total Pancreas Preservation Time (include Cold, Warm, Anastomotic time)  Total Pancreas Preservation Time (include Cold, Warm, Anastomotic time)//Status  Kidney(s) received on Received on pump	Value or status is reported, not both  Value or status is reported, not both
Procedure Type  Operative Technique  Duct Management Duct Management//Specify Venous Vascular Management Arterial Reconstruction Arterial Reconstruction//Specify Venous Extension Graft  Total Cold ischemia Time Right KI(OR EN-BLOC): (if pumped, include pumptime)  Total Cold Ischemia Time Right KI//Status  Total Cold Ischemia Time Left KI (If pumped, include pumptime)  Total Cold Ischemia Time Left KI/Status  Total Pancreas Preservation Time (include Cold, Warm, Anastomotic time)  Total Pancreas Preservation Time (include Cold, Warm, Anastomotic time)//Status Kidney(s) received on Received on ice Received on pump Left Kidney Final resistance at transplant Left Kidney Final resistance at tx//Status	Value or status is reported, not both  Value or status is reported, not both  Value or status is reported, not both
Procedure Type  Operative Technique  Duct Management Duct Management/Specify Venous Vascular Management Arterial Reconstruction Arterial Reconstruction/Specify Venous Extension Graft  Total Cold ischemia Time Right KI(OR EN-BLOC): (if pumped, include pump time)  Total Cold Ischemia Time Right KI//Status  Total Cold Ischemia Time Left KI (If pumped, include pump time)  Total Cold Ischemia Time Left KI//Status  Total Cold Ischemia Time Left KI//Status  Total Pancreas Preservation Time (include Cold, Warm, Anastomotic time)  Total Pancreas Preservation Time (include Cold, Warm, Anastomotic time)//Status  Kidney(s) received on Received on ice Received on pump Left Kidney Final resistance at transplant	Value or status is reported, not both  Value or status is reported, not both  Value or status is reported, not both
Procedure Type  Operative Technique  Duct Management Duct Management//Specify Venous Vascular Management Arterial Reconstruction Arterial Reconstruction//Specify Venous Extension Graft  Total Cold ischemia Time Right KI(OR EN-BLOC): (if pumped, include pumptime)  Total Cold Ischemia Time Right KI//Status  Total Cold Ischemia Time Left KI (If pumped, include pumptime)  Total Cold Ischemia Time Left KI/Status  Total Pancreas Preservation Time (include Cold, Warm, Anastomotic time)  Total Pancreas Preservation Time (include Cold, Warm, Anastomotic time)//Status Kidney(s) received on Received on ice Received on pump Left Kidney Final resistance at transplant Left Kidney Final resistance at tx//Status	Value or status is reported, not both  Value or status is reported, not both  Value or status is reported, not both
Procedure Type  Operative Technique  Duct Management Duct Management//Specify Venous Vascular Management Arterial Reconstruction Arterial Reconstruction//Specify Venous Extension Graft  Total Cold ischemia Time Right KI(OR EN-BLOC): (if pumped, include pumptime)  Total Cold Ischemia Time Right KI//Status  Total Cold Ischemia Time Left KI (If pumped, include pumptime)  Total Cold Ischemia Time Left KI/Status  Total Pancreas Preservation Time (include Cold, Warm, Anastomotic time)  Total Pancreas Preservation Time (include Cold, Warm, Anastomotic time)//Status Kidney(s) received on Received on ice Received on pump Left Kidney Final resistance at transplant Left Kidney Final resistance at tx//Status	Value or status is reported, not both  Value or status is reported, not both  Value or status is reported, not both  Value or status is reported, not both
Procedure Type  Operative Technique  Duct Management Duct Management/Specify Venous Vascular Management Arterial Reconstruction Arterial Reconstruction Arterial Reconstruction/Specify Venous Extension Graft  Total Cold ischemia Time Right KI(OR EN-BLOC): (if pumped, include pump time) Total Cold Ischemia Time Right KI//Status Total Cold Ischemia Time Left KI (If pumped, include pump time) Total Cold Ischemia Time Left KI//Status Total Pancreas Preservation Time (include Cold, Warm, Anastomotic time)  Total Pancreas Preservation Time (include Cold, Warm, Anastomotic time)//Status Kidney(s) received on Received on ice Received on pump Left Kidney Final resistance at transplant Left Kidney Final resistance at transplant	Value or status is reported, not both  Value or status is reported, not both  Value or status is reported, not both  Value or status is reported, not both

Left Kidney Final flow rate at tx//Status	Value or status is reported, not both
Right Kidney Final flow rate at transplant	
Right Kidney Final flow rate at tx//Status	Value or status is reported, not both
Graft Status	
Resumed Maintenance Dialysis	
Date Maintenance Dialysis Resumed	
Date of Graft Failure:	
Primary Cause of Graft Failure:	
Primary Cause of Graft Failure//Other, Specify:	
Did patient have any acute kidney rejection episodes between transplant and discharge	
Is growth hormone therapy used between listing and transplant	
Most Recent Serum Creatinine Prior to Discharge	
Most Recent Serum Creatinine Prior to	
Discharge//Status Patient Need Dialysis within First Week	Value or status is reported, not both
Pancreas Graft Status	
Patient using any method of blood sugar control?	
Patient on insulin?	New field if pancreas graft status is functioning. Modified label if graft status is failed
Date insulin resumed	New field if pancreas graft status is functioning. Modified label if graft status is failed
Total insulin dosage units	
Total insulin dosage units//ST	Value or status is reported, not both
Insulin duration of use Insulin duration of use//ST	Value or status is reported, not both
ilisuilii duratioii of use//31	•
Patient on oral medication to control blood sugar	New field if pancreas graft status is functioning. Modified label if graft status is failed
Date oral medications resumed	New field if pancreas graft status is functioning. Modified label if graft status is failed
	New field if pancreas graft status is functioning. Modified label if graft status
Patient using diet to control blood sugar Pancreas Date of Graft Failure	is failed
C-Peptide Value	
C-Peptide Value://ST=	Value or status is reported, not both
Hba1c (%)	<b>,</b>
Hba1c (%)//Status	Value or status is reported, not both
Pancreas Primary Cause of Graft Failure	
D D: C (C (	
Pancreas Primary Cause of Graft Failure/Specify	
Failure/Specify Pancreas Graft/Vascular Thrombosis	
Failure/Specify Pancreas Graft/Vascular Thrombosis Pancreas Infection	
Failure/Specify Pancreas Graft/Vascular Thrombosis Pancreas Infection Bleeding	
Failure/Specify Pancreas Graft/Vascular Thrombosis Pancreas Infection Bleeding	
Failure/Specify	
Failure/Specify Pancreas Graft/Vascular Thrombosis Pancreas Infection Bleeding Anastomotic Leak Hyperacute Rejection Pancreas Acute Rejection	
Failure/Specify Pancreas Graft/Vascular Thrombosis Pancreas Infection Bleeding Anastomotic Leak  Hyperacute Rejection Pancreas Acute Rejection Biopsy Proven Isletitis	
Failure/Specify Pancreas Graft/Vascular Thrombosis Pancreas Infection Bleeding Anastomotic Leak Hyperacute Rejection Pancreas Acute Rejection	

Did patient have any acute pancreas rejection episodes between transplant and discharge	
Pancreatitis	
Anastomotic Leak	
Abscess or Local Infection	
Other	Not required
Weight Post Transplant	
Weight in Kilograms//Status	Value or status is reported, not both
Are any medications given currently for maintenance or anti-rejection	
immunosuppression medication	
immunosuppression medication indication	
days of induction	

ocurement and Transplantation Network (OPTN) collects this information in order to actions: to assess whether applicants meet OPTN Bylaw requirements for membership in liance of member organizations with OPTN Obligations. An agency may not conduct or juired to respond to, a collection of information unless it displays a currently valid OMB ol number for this information collection is 0915-0157 and it is valid until xx/xx/20xx. This d to obtain or retain a benefit per 42 CFR §121.11(b)(2). All data collected will be subject to kct System of Records #09-15-0055). Data collected by the private non-profit OPTN also are be Contractor's security features. The Contractor's security system meets or exceeds the DMB Circular A-130, Appendix III, Security of Federal Automated Information Systems, and iormation Systems Security Program Handbook. The public reporting burden for this nated to average 3 hours per response, including the time for reviewing instructions, and completing and reviewing the collection of information. Send comments regarding this ispect of this collection of information, including suggestions for reducing this burden, to 5600 Fishers Lane, Room 14N136B, Rockville, Maryland, 20857 or paperwork@hrsa.gov.