

2007 Post 5 year Transplant Recipient Follow-up Changes for OMB Clearance

ORGAN	SECTION	FIELD	MODIFICATION/ADDITION	RATIONALE
			A post 5 year follow-up, a subset of the data, will be developed to provide further data reduction for adult and pediatric recipients.	
All Adult	Recipient Information	Name	This data will be populated from previously entered data.	To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Date of Birth	This data will be populated from previously entered data.	To further reduce data collection burden for patients followed longer than 5 years post transplant.
		SSN	This data will be populated from previously entered data.	To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Gender	This data will be populated from previously entered data.	To further reduce data collection burden for patients followed longer than 5 years post transplant.
		HIC	This data will be populated from previously entered data.	To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Transplant date	This data will be populated from previously entered data.	To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Previous follow-up	This data will be populated from previously entered data.	To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Previous patient status date	This data will be populated from previously entered data.	To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Transplant discharge date	This data will be populated from previously entered data.	To further reduce data collection burden for patients followed longer than 5 years post transplant.
		State of permanent residence		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Zip code		To further reduce data collection burden for patients followed longer than 5 years post transplant.
	Provider Information	Recipient center	This data will be populated from previously entered data.	To further reduce data collection burden for patients followed longer than 5 years post transplant.

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ORGAN	SECTION	FIELD	MODIFICATION/ADDITION	RATIONALE
		Follow-up center	This data will be populated from previously entered data.	To further reduce data collection burden for patients followed longer than 5 years post transplant.
	Donor Information	UNOS donor ID	This data will be populated from previously entered data.	To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Donor type	This data will be populated from previously entered data.	To further reduce data collection burden for patients followed longer than 5 years post transplant.
	Patient Status	Date last seen, retransplanted or death		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Patient status		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Primary cause of death		To further reduce data collection burden for patients followed longer than 5 years post transplant.
Kidney Adult	Clinical Information	Graft status		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Date of failure		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Primary cause of graft failure		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Most recent serum creatinine		To further reduce data collection burden for patients followed longer than 5 years post transplant.
Pancreas Adult	Clinical Information	Graft status		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Date of failure		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Primary cause of graft failure		To further reduce data collection burden for patients followed longer than 5 years post transplant.

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ORGAN	SECTION	FIELD	MODIFICATION/ADDITION	RATIONALE
		Contributory cause: graft/vascular thrombosis		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Contributory cause: infection		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Contributory cause: bleeding		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Contributory cause: anastomotic leak		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Contributory cause: acute rejection		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Contributory cause: chronic rejection		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Contributory cause: biopsy proven isletitis		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Contributory cause: pancreatitis		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Contributory cause: patient noncompliance		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Contributory cause: other, specify		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Most recent serum creatinine		To further reduce data collection burden for patients followed longer than 5 years post transplant.
Kidney/Pancreas Adult	Clinical Information	Kidney graft status		To further reduce data collection burden for patients followed longer than 5 years post transplant.

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ORGAN	SECTION	FIELD	MODIFICATION/ADDITION	RATIONALE
		Kidney date of failure		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Kidney primary cause of graft failure		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Pancreas graft status		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Pancreas date of failure		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Pancreas primary cause of graft failure		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Pancreas contributory cause: graft/vascular thrombosis		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Pancreas contributory cause: infection		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Pancreas contributory cause: bleeding		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Pancreas contributory cause: anastomotic leak		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Pancreas contributory cause: acute rejection		To further reduce data collection burden for patients followed longer than 5 years post transplant.

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ORGAN	SECTION	FIELD	MODIFICATION/ADDITION	RATIONALE
		Pancreas contributory cause: chronic rejection		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Pancreas contributory cause: biopsy proven isletitis		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Pancreas contributory cause: pancreatitis		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Pancreas contributory cause: patient noncompliance		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Pancreas contributory cause: other, specify		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Most recent serum creatinine		To further reduce data collection burden for patients followed longer than 5 years post transplant.
Liver Adult	Clinical information	Graft status		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Date of failure		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Cause of failure: Primary graft failure		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Cause of failure: Vascular thrombosis		To further reduce data collection burden for patients followed longer than 5 years post transplant.

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ORGAN	SECTION	FIELD	MODIFICATION/ADDITION	RATIONALE
		Cause of failure: Biliary tract complication		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Cause of failure: Denovo hepatitis		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Cause of failure: Recurrent hepatitis		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Cause of failure: Recurrent disease		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Cause of failure: Acute rejection		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Cause of failure: Chronic rejection		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Cause of failure: Infection		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Cause of failure: Other, specify		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Most recent serum creatinine		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Post transplant malignancy		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Donor related		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Recurrence of pretransplant tumor		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		De novo solid tumor		To further reduce data collection burden for patients followed longer than 5 years post transplant.

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ORGAN	SECTION	FIELD	MODIFICATION/ADDITION	RATIONALE
		De novo lymphoproliferative disease and lymphoma		To further reduce data collection burden for patients followed longer than 5 years post transplant.
Intestine Adult	Clinical Information	Graft status		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Date of failure		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Primary cause of failure		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Most recent serum creatinine		To further reduce data collection burden for patients followed longer than 5 years post transplant.
Thoracic Adult	Clinical Information	Graft status		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Primary cause of graft failure		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Date of graft failure		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Coronary artery disease for heart recipients		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Bronchiolitis obliterans syndrome for lung recipients		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Renal dysfunction		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Creatinine > 2.5 mg/dl		To further reduce data collection burden for patients followed longer than 5 years post transplant.

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ORGAN	SECTION	FIELD	MODIFICATION/ADDITION	RATIONALE
		Chronic dialysis		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Renal transplant since thoracic transplant		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Most recent serum creatinine		To further reduce data collection burden for patients followed longer than 5 years post transplant.
All Pediatric	Recipient Information	Name	This data will be populated from previously entered data.	To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Date of Birth	This data will be populated from previously entered data.	To further reduce data collection burden for patients followed longer than 5 years post transplant.
		SSN	This data will be populated from previously entered data.	To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Gender	This data will be populated from previously entered data.	To further reduce data collection burden for patients followed longer than 5 years post transplant.
		HIC	This data will be populated from previously entered data.	To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Transplant date	This data will be populated from previously entered data.	To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Previous follow-up	This data will be populated from previously entered data.	To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Previous patient status date	This data will be populated from previously entered data.	To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Transplant discharge date	This data will be populated from previously entered data.	To further reduce data collection burden for patients followed longer than 5 years post transplant.
		State of permanent residence		To further reduce data collection burden for patients followed longer than 5 years post transplant.

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ORGAN	SECTION	FIELD	MODIFICATION/ADDITION	RATIONALE
		Zip code		To further reduce data collection burden for patients followed longer than 5 years post transplant.
	Provider Information	Recipient center	This data will be populated from previously entered data.	To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Follow-up center	This data will be populated from previously entered data.	To further reduce data collection burden for patients followed longer than 5 years post transplant.
	Donor Information	UNOS donor ID	This data will be populated from previously entered data.	To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Donor type	This data will be populated from previously entered data.	To further reduce data collection burden for patients followed longer than 5 years post transplant.
	Patient Status	Date last seen, retransplanted or death		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Patient status		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Primary cause of death		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Functional Status		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Cognitive development		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Motor development		To further reduce data collection burden for patients followed longer than 5 years post transplant.
	Clinical Information	Date of measure		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Height		To further reduce data collection burden for patients followed longer than 5 years post transplant.

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ORGAN	SECTION	FIELD	MODIFICATION/ADDITION	RATIONALE
		Weight		To further reduce data collection burden for patients followed longer than 5 years post transplant.
Kidney Pediatric	Clinical Information	Graft status		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Date of failure		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Primary cause of graft failure		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Most recent serum creatinine		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Diabetes onset during the follow-up period		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Insulin dependent		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Coronary artery disease since last follow-up		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Post transplant malignancy		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Donor related		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Recurrence of pretransplant tumor		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		De novo solid tumor		To further reduce data collection burden for patients followed longer than 5 years post transplant.

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ORGAN	SECTION	FIELD	MODIFICATION/ADDITION	RATIONALE
		De novo lymphoproliferative disease and lymphoma		To further reduce data collection burden for patients followed longer than 5 years post transplant.
Pancreas Pediatric	Clinical Information	Graft status		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Date of failure		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Primary cause of graft failure		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Pancreas contributory cause: graft/vascular thrombosis		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Pancreas contributory cause: infection		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Pancreas contributory cause: bleeding		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Pancreas contributory cause: anastomotic leak		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Pancreas contributory cause: acute rejection		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Pancreas contributory cause: chronic rejection		To further reduce data collection burden for patients followed longer than 5 years post transplant.

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ORGAN	SECTION	FIELD	MODIFICATION/ADDITION	RATIONALE
		Pancreas contributory cause: biopsy proven isletitis		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Pancreas contributory cause: pancreatitis		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Pancreas contributory cause: patient noncompliance		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Pancreas contributory cause: other, specify		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Most recent serum creatinine		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Diabetes onset during the follow-up period		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Insulin dependent		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Coronary artery disease since last follow-up		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Post transplant malignancy		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Donor related		To further reduce data collection burden for patients followed longer than 5 years post transplant.

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ORGAN	SECTION	FIELD	MODIFICATION/ADDITION	RATIONALE
		Recurrence of pretransplant tumor		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		De novo solid tumor		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		De novo lymphoproliferative disease and lymphoma		To further reduce data collection burden for patients followed longer than 5 years post transplant.
Kidney/Pancreas Pediatric	Clinical Information	Kidney graft status		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Kidney primary cause of graft failure		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Kidney date of failure		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Pancreas graft status		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Pancreas date of failure		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Pancreas primary cause of graft failure		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Pancreas contributory cause: graft/vascular thrombosis		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Pancreas contributory cause: infection		To further reduce data collection burden for patients followed longer than 5 years post transplant.

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ORGAN	SECTION	FIELD	MODIFICATION/ADDITION	RATIONALE
		Pancreas contributory cause: bleeding		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Pancreas contributory cause: anastomotic leak		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Pancreas contributory cause: acute rejection		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Pancreas contributory cause: chronic rejection		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Pancreas contributory cause: biopsy proven isletitis		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Pancreas contributory cause: pancreatitis		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Pancreas contributory cause: patient noncompliance		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Pancreas contributory cause: other, specify		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Most recent serum creatinine		To further reduce data collection burden for patients followed longer than 5 years post transplant.

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ORGAN	SECTION	FIELD	MODIFICATION/ADDITION	RATIONALE
		Diabetes onset during the follow-up period		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Insulin dependent		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Coronary artery disease since last follow-up		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Post transplant malignancy		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Donor related		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Recurrence of pretransplant tumor		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		De novo solid tumor		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		De novo lymphoproliferative disease and lymphoma		To further reduce data collection burden for patients followed longer than 5 years post transplant.
Liver Pediatric	Clinical Information	Graft status		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Date of failure		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Cause of failure: Primary graft failure		To further reduce data collection burden for patients followed longer than 5 years post transplant.

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ORGAN	SECTION	FIELD	MODIFICATION/ADDITION	RATIONALE
		Cause of failure: Vascular thrombosis <ul style="list-style-type: none"> • Hepatic arterial thrombosis • Hepatic outflow obstruction • Portal vein thrombosis 		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Cause of failure: Biliary tract complication		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Cause of failure: Denovo hepatitis		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Cause of failure: Recurrent hepatitis		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Cause of failure: Recurrent disease		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Cause of failure: acute rejection		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Cause of failure: chronic rejection		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Cause of failure: infection		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Cause of failure: other, specify		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Most recent serum creatinine		To further reduce data collection burden for patients followed longer than 5 years post transplant.

2007 Post 5 year Transplant Recipient Follow-up Changes for OMB Clearance

ORGAN	SECTION	FIELD	MODIFICATION/ADDITION	RATIONALE
		Diabetes onset during the follow-up period		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Insulin dependent		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Coronary artery diseases since last follow-up		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Post transplant malignancy		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Donor related		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Recurrence of pretransplant tumor		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		De novo solid tumor		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		De novo lymphoproliferative disease and lymphoma		To further reduce data collection burden for patients followed longer than 5 years post transplant.
Intestine Pediatric	Clinical Information	Graft status		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Date of failure		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Primary cause of failure		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Most recent serum creatinine		To further reduce data collection burden for patients followed longer than 5 years post transplant.

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ORGAN	SECTION	FIELD	MODIFICATION/ADDITION	RATIONALE
		Diabetes onset during the follow-up period		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Insulin dependent		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Coronary artery disease since last follow-up		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Post transplant malignancy		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Donor related		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Recurrence of pretransplant tumor		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		De novo solid tumor		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		De novo lymphoproliferative disease and lymphoma		To further reduce data collection burden for patients followed longer than 5 years post transplant.
Thoracic Pediatric	Clinical Information	Graft status		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Primary cause of graft failure		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Date of graft failure		To further reduce data collection burden for patients followed longer than 5 years post transplant.

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ORGAN	SECTION	FIELD	MODIFICATION/ADDITION	RATIONALE
		Coronary artery disease since last follow-up		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Most recent serum creatinine		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Diabetes onset during the follow-up period		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Insulin dependent		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Post transplant malignancy		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Donor related		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		Recurrence of pretransplant tumor		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		De novo solid tumor		To further reduce data collection burden for patients followed longer than 5 years post transplant.
		De novo lymphoproliferative disease and lymphoma		To further reduce data collection burden for patients followed longer than 5 years post transplant.