| 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. |

| 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. |

| ORGAN | SECTION | FIELD | MODIFICATION/ADDITION | RATIONALE |
|--------------------------|-------------------------|---|-----------------------|---|
| | n. | 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. |

| 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. |

| 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. |

| 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. |

| 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. |
| | | Bronchiolities 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. |

| 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. |

| 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. |

| 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. |

| 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. |

| 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. |

| 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. |

| 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. |

| 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. |

| ORGAN | SECTION | FIELD | MODIFICATION/ADDITION | RATIONALE |
|-------|---------|--|-----------------------|---|
| | | Cause of failure: Vascular thrombosis 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. |

| 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. |

| ORGAN | SECTION | FIELD | MODIFICATION/ADDITION | RATIONALE |
|-----------------------|-------------------------|---|-----------------------|---|
| | | Diabetes onset during the follow-u- 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. |

| 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. |