

Codelist Report

AEF:(6) Adverse Event

YES/NO

Value	Label
0	No
1	Yes

YES

Value	Label
1	Yes

AE SEVERITY

Value	Label
1	Severe (Grade 3)
2	Life threatening (Grade 4)
3	Fatal (Grade 5)

AE RELATION

Value	Label
1	Unrelated
2	Unlikely
3	Possible
4	Probable
5	Definite

AE TREATMENT

Value	Label
0	No treatment or modification of treatment required for AE
2	Required additional treatment for AE
3	Current treatment modified based on AE
4	Required additional treatment and current treatment modified based on
9	Other

AE OUTCOME

Value	Label
1	Resolved, no residual effects
2	Resolved, with sequelae
3	Persistent condition, Alive
4	Death, related to AE
5	Unrelated persistent condition at time of death

Codelist Report

CAD:(1) Deceased Donor

ONETHREE

Value	Label
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9

ISLET CELL SOURCE

Value	Label
1	Adult/pediatric
2	Fetal/embryonic
9	Other

ISLET CELL SOURCE-2

Value	Label
1	Islets
2	Stem/progenitor/precursor cell derived islets
3	Engineered cell line
8	Unknown
9	Other

NOTAVAIL/NOTAPPLI

Value	Label
9	Not Available
99	Not Applicable

UNKNOWN

Value	Label
1	Unknown

GENDER

Value	Label
1	Male
2	Female
8	Unknown

Codelist Report

CAD:(1) Deceased Donor

ETHNICITY

Value	Label
0	Non Hispanic or Latino
1	Hispanic or Latino
8	Unknown

YES/NO/UNKNOWN

Value	Label
0	No
1	Yes
8	Unknown

ABO BLOOD TYPE

Value	Label
1	A
2	B
3	AB
4	O
5	A1
6	A2
7	A1B
8	A2B
9	Unknown

CAUSE OF DEATH

Value	Label
1	Anoxia/cardiac arrest
2	Head trauma
3	Cerebrovascular/stroke
4	CNS tumor
9	Other
8	Unknown

MECHANISM OF DEATH

Value	Label
4	Asphyxiation
9	Blunt injury
5	Cardiovascular
12	Death from natural causes
1	Drowning
3	Drug intoxication
7	Gunshot wound

Codelist Report

CAD:(1) Deceased Donor

MECHANISM OF DEATH

Value	Label
11	Intracranial hemorrhage/stroke
2	Seizure
8	Stab
10	Sudden infant death
99	None of the above
88	Unknown

CIRCUMSTANCE/ DEATH

Value	Label
1	Motor vehicle accident
2	Alleged suicide
3	Alleged homicide
4	Alleged child abuse
5	Non-motor vehicle accident
6	Death from natural causes
0	None of the above
8	Unknown

HYPERTENSION DUR

Value	Label
1	0-5 years
2	6-10 years
3	>10 years
8	Unknown

TRANSFUSION UNITS

Value	Label
0	0 units
1	0-5 units
2	6-10 units
3	>10 units
8	Unknown

VASOPRESSOR

Value	Label
1	epinephrine hydrochloride (Adrenaline)
2	dobutamine hydrochloride (Dobutrex)
3	dopamine hydrochloride (Intropin)
4	metaraminol bitartrate (Aramine)
5	methoxamine (Vasoxyl)

Codelist Report

CAD:(1) Deceased Donor

VASOPRESSOR

Value	Label
6	midodrine hydrochloride (ProAmatine)
7	norepinephrine bitartrate (Noradrenaline, Levophed)
8	phenylephrine hydrochloride (Neo-Synephrine, Metasympatol)
99	Not Applicable
9	Other

VASOUNITS

Value	Label
1	µg/kg/min
2	mg/kg
3	µg/min

UNKNOWN

Value	Label
1	Unknown

YES/NO/UNKNOWN

Value	Label
0	No
1	Yes
8	Unknown

ABSPRESUNKN

Value	Label
0	Negative
1	Positive
8	Unknown or Not Determined
2	Confirmed Blank

NOTDONE/UNKN

Value	Label
1	Not Done/Unknown

NEGPOSUNKNND

Value	Label
0	Negative
1	Positive
8	Unknown
9	Not Done

Codelist Report

CAD:(1) Deceased Donor

YES/NO/UNKNOWN

Value	Label
0	No
1	Yes
8	Unknown

NOTDONE/UNKN

Value	Label
1	Not Done/Unknown
1	Not Done/Unknown

NEG/POS/UN/ND/INT/C

Value	Label
0	Negative
1	Positive
8	Unknown
9	Not Done
88	Indeterminate
99	Cannot Disclose

TIMEUNKNOWN

Value	Label
1	Time unknown

UNKNOWN

Value	Label
1	Unknown

YES

Value	Label
1	Yes

PANC PRESERVATION

Value	Label
1	UW
2	Eurocollins
3	HTK
4	Celsior
8	Unknown
9	Other

Codelist Report

CAD:(1) Deceased Donor

PANC PRES BOTTOM

Value	Label
1	PFC
8	Unknown
9	Other

UNKNOWN

Value	Label
1	Unknown

Codelist Report

DEM:Recipient Demographi

POB

Value	Label
01	Alabama
02	Alaska
83	Albania - Europe
70	Alberta - Canada
61	American Samoa
84	Andorra - Europe
03	Arizona
04	Arkansas
85	Armenia - Europe
86	Austria - Europe
87	Azerbaijan - Europe
88	Belarus - Europe
89	Belgium - Europe
90	Bosnia and Herzegovina - Europe
71	British Columbia - Canada
91	Bulgaria - Europe
05	California
06	Colorado
07	Connecticut
92	Croatia - Europe
93	Cyprus - Europe
94	Czech Republic - Europe
08	Delaware
95	Denmark - Europe
09	District of Columbia
96	Estonia - Europe
97	Faroe Islands - Europe
98	Finland - Europe
10	Florida
99	France - Europe
11	Georgia
100	Georgia - Europe
101	Germany - Europe
102	Gibraltar - Europe
103	Greece - Europe
62	Guam
104	Guernsey - Europe

Codelist Report

DEM:Recipient Demographi

POB

Value	Label
12	Hawaii
105	Hungary - Europe
106	Iceland - Europe
13	Idaho
14	Illinois
15	Indiana
16	Iowa
107	Isle of Man - Europe
108	Italy - Europe
109	Jersey - Europe
17	Kansas
18	Kentucky
110	Latvia - Europe
111	Liechtenstein - Europe
112	Lithuania - Europe
19	Louisiana
113	Luxembourg - Europe
20	Maine
114	Malta - Europe
72	Manitoba - Canada
21	Maryland
22	Massachusetts
90	Mexico
23	Michigan
24	Minnesota
25	Mississippi
26	Missouri
115	Moldova - Europe
116	Monaco - Europe
27	Montana
117	Montenegro - Europe
28	Nebraska
118	Netherlands - Europe
29	Nevada
73	New Brunswick - Canada
30	New Hampshire
31	New Jersey

Codelist Report

DEM:Recipient Demographi

POB

Value	Label
32	New Mexico
33	New York
74	Newfoundland - Canada
34	North Dakota
35	North Carolina
76	Northwest Territories - Canada
119	Norway - Europe
77	Nunavut - Canada
36	Ohio
37	Oklahoma
78	Ontario - Canada
38	Oregon
999	Other
63	Panama Canal Zone
39	Pennsylvania
120	Poland - Europe
121	Portugal - Europe
79	Prince Edward Island - Canada
64	Puerto Rico
80	Quebec - Canada
122	Republic of Ireland - Europe
123	Republic of Macedonia - Europe
40	Rhode Island
124	Romania - Europe
125	Russia - Europe
126	San Marino - Europe
81	Saskatchewan - Canada
127	Serbia - Europe
128	Slovakia - Europe
129	Slovenia - Europe
41	South Carolina
42	South Dakota
130	Spain - Europe
131	Svalbard - Europe
132	Sweden - Europe
133	Switzerland - Europe
43	Tennessee

Codelist Report

DEM:Recipient Demographi

POB

Value	Label
44	Texas
134	Turkey - Europe
135	Ukraine - Europe
136	United Kingdom - Europe
888	Unknown
65	US Virgin Islands
45	Utah
137	Vatican City - Europe
46	Vermont
47	Virginia
48	Washington
49	West Virginia
50	Wisconsin
51	Wyoming
82	Yukon Territory - Canada

GENDER

Value	Label
1	Male
2	Female
8	Unknown

ETHNICITY

Value	Label
0	Non Hispanic or Latino
1	Hispanic or Latino
8	Unknown

YES/NO/UNKNOWN

Value	Label
0	No
1	Yes
8	Unknown

Codelist Report

DTH:(6) Death

UNKNOWN

Value	Label
1	Unknown

PRIMARY DEATH CAUSE

Value	Label
2	Cardiovascular
3	Cerebrovascular
1	Infection
4	Malignancy
6	Not Obtainable
8	Other
5	Trauma/Accidental
7	Unknown cause

YES/NO/UNKNOWN

Value	Label
0	No
1	Yes
8	Unknown

YES/NO

Value	Label
0	No
1	Yes

Codelist Report

ENR:CITRAA

DIABETES DX

Value	Label
1	Type 1
2	Pancreatectomy induced
3	Cystic fibrosis related
4	Type 2
5	MODY
9	Other

ABO BLOOD TYPE

Value	Label
1	A
2	B
3	AB
4	O
5	A1
6	A2
7	A1B
8	A2B
9	Unknown

YES/NO/UNKNOWN

Value	Label
0	No
1	Yes
8	Unknown

ABSPRESUNKN

Value	Label
0	Negative
1	Positive
8	Unknown or Not Determined
2	Confirmed Blank

Codelist Report

FOI:(5a) Follow-up Post

LESSTHAN

Value	Label
1	<

YES

Value	Label
1	Yes

Codelist Report

FOL:(5b) Follow-up Post

UNKNOWN

Value	Label
1	Unknown

NOTDONE/UNKN

Value	Label
1	Not Done/Unknown

YES/NO/UNKNOWN

Value	Label
0	No
1	Yes
8	Unknown

YES/NO

Value	Label
0	No
1	Yes

HYPOFREQ

Value	Label
1	1-2
2	3-5
3	6 or more
8	Unknown

YES/NO

Value	Label
0	No
1	Yes

YES

Value	Label
1	Yes

LESSTHAN

Value	Label
1	<

CYCLOSPORINE

Value	Label
1	Generic
2	Neoral
3	Sandimmune
9	Other

Codelist Report

FOL:(5b) Follow-up Post

CYCLOSPORINE

Value	Label
8	Unknown

STEROIDTYPE

Value	Label
1	Prednisone
2	Methylprednisolone
9	Other
8	Unknown

YES/NO/UNKNOWN

Value	Label
0	No
1	Yes
8	Unknown

ANTIHYPGLY MEDS

Value	Label
1	Chromium picolinate
2	Vitamins
3	Pentoxifylline
9	Other

YES/NO/UNKNOWN

Value	Label
0	No
1	Yes
8	Unknown

TUMOR LOCATION

Value	Label
1	Transplanted from donor
2	Recurrence of a pre transplant malignancy
3	Post transplant malignancy occurred since last CITR assessment
8	Unknown
9	Other

HYPOGLYCEMIA

Value	Label
0	No occurrence
1	Reduced awareness
2	Unawareness
8	Unknown

Codelist Report

FOL:(5b) Follow-up Post

NEUROPATHY

Value	Label
0	No occurrence
1	Asymptomatic
2	Symptomatic
3	Disabling
8	Unknown

NEPHROPATHY

Value	Label
0	No occurrence
1	Microalbuminuria
2	Macroalbuminuria
3	End stage renal disease
4	Stable allograft
8	Unknown

RETINOPATHY

Value	Label
0	None
1	Non Proliferative
2	Proliferative
8	Unknown

DIABETIC MACULAR EDE

Value	Label
0	None
1	Mild
2	Moderate
3	Severe
8	Unknown

YES/NO/UNKNOWN

Value	Label
0	No
1	Yes
8	Unknown

Codelist Report

FOL:(5b) Follow-up Post

EMPLOYMENT STATUS

Value	Label
1	Working full time
2	Working part time by choice
3	Working part time due to disease
4	Working part time, reason unknown
5	Not working by choice
6	Not working due to disease
7	Not working, unable to find employment
8	Not working, reason unknown
9	Retired
10	Student
11	Employment status unknown
99	Not applicable, less than 5 years old

YES/NO/UNKN/NA

Value	Label
0	No
1	Yes
8	Unknown
9	Not Applicable

Codelist Report

FUL:(5b) Follow-up Post

LESSTHAN

Value	Label
1	<

YES

Value	Label
1	Yes

NGML_NMOLL

Value	Label
1	ng/mL
2	nmol/L

NOTDONE/UNKN

Value	Label
1	Not Done/Unknown

YES

Value	Label
1	Yes

MGDL_MMOLL

Value	Label
1	mg/dL
2	mmol/L

PMOL/MG_NG/MG

Value	Label
1	pmol/mg
2	ng/mg

Codelist Report

IGD:(6) Islet Graft Dysf

ASSESS

Value	Label
1	Yes

DYSFUNCTION OUTCME

Value	Label
1	Full recovery
2	Partial recovery
3	Complete dysfunction
8	Unknown

YES/NO/UNKNOWN

Value	Label
0	No
1	Yes
8	Unknown

YES/NO

Value	Label
0	No
1	Yes

YES

Value	Label
1	Yes

CYCLOSPORINE

Value	Label
1	Generic
2	Neoral
3	Sandimmune
9	Other
8	Unknown

STEROIDTYPE

Value	Label
1	Prednisone
2	Methylprednisolone
9	Other
8	Unknown

Codelist Report

IGD:(6) Islet Graft Dysf

YES/NO/UNKNOWN

Value	Label
0	No
1	Yes
8	Unknown

ANTIREJECTION

Value	Label
10	Anti TNF alpha (Infliximab)
9	Anti-IL-6
12	Arcabose (Precose)
3	Cyclosporine
13	Heparin
7	IL-1 Receptor Antagonist
8	IL-2
14	Metformin
4	MMF
15	Nicotinamide
99	Other
16	Pentoxifylline
17	Proglitazone
18	Rosiglitazone
1	Sirolimus
11	Soluble Anti TNF (Etanercept)
6	Soluble IL-1 Receptor
5	Steroid
2	Tacrolimus
98	Not Applicable

YES

Value	Label
1	Yes

YES/NO/UNKNOWN

Value	Label
0	No
1	Yes
8	Unknown

Codelist Report

IGD:(6) Islet Graft Dysf

ANTIBODY

Value	Label
6	Alemtuzumab (Campath)
1	Basiliximab (Simulect)
2	Daclizumab (Zenapax)
3	Muromonab-CD3 (Orthoclone OkT3)
4	Polyclonal (Thymoglobulin)
5	hOKT3y-1 (ala-ala)
9	Other
98	Not Applicable

YES

Value	Label
1	Yes

YES/NO/UNKNOWN

Value	Label
0	No
1	Yes
8	Unknown

Codelist Report

IND:(4b) Induction Thera

YES/NO/UNKN/NA

Value	Label
0	No
1	Yes
8	Unknown
9	Not Applicable

YES/NO

Value	Label
0	No
1	Yes

YES

Value	Label
1	Yes

LESSTHAN

Value	Label
1	<

CYCLOSPORINE

Value	Label
1	Generic
2	Neoral
3	Sandimmune
9	Other
8	Unknown

STEROIDTYPE

Value	Label
1	Prednisone
2	Methylprednisolone
9	Other
8	Unknown

T CELL ANTIBODIES

Value	Label
1	Anti-thymocyte (Thymoglobulin)
2	Lymphocyte immune globulin (ATGAM)
3	Antilymphocyte globulin (Minnesota ALG)
4	Basiliximab (Simulect)
5	Daclizumab (Zenapax)
6	Muromonab-CD3 (Orthoclone OKT3)
7	hOKT3g-1 (Ala-Ala)

Codelist Report

IND:(4b) Induction Thera

T CELL ANTIBODIES

Value	Label
8	Alemtuzumab (Campath)
9	Other
N	Not Applicable

YES

Value	Label
1	Yes

YES/NO

Value	Label
0	No
1	Yes

YES

Value	Label
1	Yes

YES/NO/UNKNOWN

Value	Label
0	No
1	Yes
8	Unknown

Codelist Report

INS:(5b) Insulin Adminis

INSULIN REASON

Value	Label
1	Delayed graft function
2	Drug toxicity
3	Infection
4	Rejection episode
5	Partial rejection episode
6	Surgery
7	Per protocol
10	Marginal function
11	Insufficient islet mass
8	Unknown
9	Other

Codelist Report

IPT:(2) Islet Processing

ONETHREE

Value	Label
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9

PROCTEAM

Value	Label
1	Unrelated to processing/infusion team
2	Related to processing/infusion team
8	Unknown

ISLET PROCESS CTR

Value	Label
1	CITR center, where infusion took place
2	Another facility not located or affiliated with the transplant center
8	Unknown

YES

Value	Label
1	Yes

COLLEGENASE TYPE

Value	Label
1	Liberase HI
2	Serva
3	Collagenase P
4	Sigma blend
5	NB1
9	Other
8	Unknown

Codelist Report

IPT:(2) Islet Processing

NOTDONE/UNKN

Value	Label
1	Not Done/Unknown

YES/NO/UNKNOWN

Value	Label
0	No
1	Yes
8	Unknown

ISLET PURIFICATION

Value	Label
0	None
2	Density gradient
8	Unknown
9	Other

DENSITYGRADTYPE

Value	Label
0	Discontinuous
1	Continuous
2	Continuous followed by discontinuous
8	Unknown

YES

Value	Label
1	Yes

UNKNOWN

Value	Label
1	Unknown

NOTDONE/UNKN

Value	Label
1	Not Done/Unknown

IEQ TIME

Value	Label
1	Post Digestion
2	Post Purification (Pre culture/cryo)
3	Post culture/cryo
8	Unknown
9	Other

Codelist Report

IPT:(2) Islet Processing

GRAMSTAIN

Value	Label
0	No Organism Seen
1	Positive
8	Unknown
9	Missing

MICRO RESULTS

Value	Label
0	Gram negative
1	Gram positive
9	Unknown

PREP CULTURES

Value	Label
0	No Growth
1	Positive
8	Unknown
9	Not Done

LESSTHAN

Value	Label
1	<

NOTDONE/UNKN

Value	Label
1	Not Done/Unknown

VIABILITYTEST

Value	Label
1	Fluorescein Diacetate/Propidium Iodide
2	Equivalent fluorochromes
3	Trypan Blue
9	Other

YES/NO/UNKNOWN

Value	Label
0	No
1	Yes
8	Unknown

Codelist Report

IPT:(2) Islet Processing

YES

Value	Label
1	Yes

MOUSETYPE

Value	Label
1	Nude/Athymic
2	SCID
3	NOD/SCID
4	Rag/Knock-out
8	Not Done/Unknown
9	Other

Codelist Report

LAL:(1) Living Allo-Dono

ONETHREE

Value	Label
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9

ISLET CELL SOURCE-2

Value	Label
1	Islets
2	Stem/progenitor/precursor cell derived islets
3	Engineered cell line
8	Unknown
9	Other

UNKNOWN

Value	Label
1	Unknown

GENDER

Value	Label
1	Male
2	Female
8	Unknown

ETHNICITY

Value	Label
0	Non Hispanic or Latino
1	Hispanic or Latino
8	Unknown

YES/NO/UNKNOWN

Value	Label
0	No
1	Yes
8	Unknown

Codelist Report

LAL:(1) Living Allo-Dono

ABO BLOOD TYPE

Value	Label
1	A
2	B
3	AB
4	O
5	A1
6	A2
7	A1B
8	A2B
9	Unknown

ABO RHTYPE

Value	Label
1	Positive
0	Negative
8	Unknown

HYPERTENSION DUR

Value	Label
1	0-5 years
2	6-10 years
3	>10 years
8	Unknown

TRANSFUSION UNITS

Value	Label
0	0 units
1	0-5 units
2	6-10 units
3	>10 units
8	Unknown

TYPING METHOD

Value	Label
1	Serology
2	DNA
9	Other

Codelist Report

LAL:(1) Living Allo-Dono

ABSPRESUNKN

Value	Label
0	Negative
1	Positive
8	Unknown or Not Determined
2	Confirmed Blank

NOTDONE/UNKN

Value	Label
1	Not Done/Unknown

YES

Value	Label
1	Yes

NEG/POS/UN/ND/INT/C

Value	Label
0	Negative
1	Positive
8	Unknown
9	Not Done
88	Indeterminate
99	Cannot Disclose

TIMEUNKNOWN

Value	Label
1	Time unknown

YES

Value	Label
1	Yes

PANC PRESERVATION

Value	Label
1	UW
2	Eurocollins
3	HTK
4	Celsior
8	Unknown
9	Other

Codelist Report

LAL:(1) Living Allo-Dono

PANC PRES BOTTOM

Value	Label
1	PFC
8	Unknown
9	Other

UNKNOWN

Value	Label
1	Unknown

Codelist Report

LAU:(1) Living Auto-Dono

ONETHREE

Value	Label
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9

ISLET CELL SOURCE-2

Value	Label
1	Islets
2	Stem/progenitor/precursor cell derived islets
3	Engineered cell line
8	Unknown
9	Other

YES/NO/UNK/CDIS

Value	Label
0	No
1	Yes
8	Unknown
9	Cannot Disclose

UNKNOWN

Value	Label
1	Unknown

YES/NO/UNKNOWN

Value	Label
0	No
1	Yes
8	Unknown

HYPERTENSION DUR

Value	Label
1	0-5 years
2	6-10 years
3	>10 years
8	Unknown

Codelist Report

LAU:(1) Living Auto-Dono

PANCREATITIS TYPE

Value	Label
1	Total (100%)
2	Completion (95-99%)
3	Partial (<95%)
8	Unknown

PANCR TREATMENT

Value	Label
1	Pancreatitis
2	Other
8	Unknown

PANCREATITIS CAUSE

Value	Label
1	Small duct disease
2	Biliary (gall stones)
3	Alcoholism
4	Pancreas divisum
5	Familial pancreatitis
6	Duct occlusion
8	Unknown
9	Other

PANC SURGERY

Value	Label
0	None
1	Drainage
2	Sphincterotomy
3	Sphincterplasty
4	Distal pancreatectomy
5	Pancreaticojejunostomy
6	Pancreaticoduodenectomy (Whipple)
8	Unknown
9	Other

TIMEUNKNOWN

Value	Label
1	Time unknown

Codelist Report

LAU:(1) Living Auto-Dono

YES

Value	Label
1	Yes

PANC PRESERVATION

Value	Label
1	UW
2	Eurocollins
3	HTK
4	Celsior
8	Unknown
9	Other

PANC PRES BOTTOM

Value	Label
1	PFC
8	Unknown
9	Other

UNKNOWN

Value	Label
1	Unknown

Codelist Report

LTF:(6) Lost to Follow-u

TYPCONT

Value	Label
1	Transplant follow-up at CITR center
2	Follow-up at primary care office or other health care provider
3	Telephone contact
4	Returned mail contact form
5	Abstracted information from hospital records or physician patient char
9	Other

Codelist Report

NIF:(6) Non Islet Transp

FUNCTIONAL STATUS

Value	Label
1	Full functioning
2	Partial functioning
3	Failed
8	Unknown
9	Not Applicable

YES/NO

Value	Label
0	No
1	Yes

Codelist Report

NIT:(6) Non Islet Transp

TRANSPLANT TYPE LST

Value	Label
1	Kidney
3	Liver
4	Lung
5	Intestine
6	Bone Marrow
7	Simul. Islet/Kidney
8	Simul. Islet/Kid/BM
9	Simul. Islet/Liver
10	Simul. Islet/Liver/BM
11	Simul. Islet/Kid/Liver
12	Simul. Islet/Liver/Kid/BM
13	Simul. Islet/Lung
14	Simul. Islet/Heart/Lung
15	Pancreas
99	Other

DONOR TYPE

Value	Label
1	Living
2	Deceased
8	Unknown

NOTAVAIL/NOTAPPLI

Value	Label
9	Not Available
99	Not Applicable

ABO BLOOD TYPE

Value	Label
1	A
2	B
3	AB
4	O
5	A1
6	A2
7	A1B
8	A2B
9	Unknown

Codelist Report

NIT:(6) Non Islet Transp

YES/NO/UNKNOWN

Value	Label
0	No
1	Yes
8	Unknown

ABSPRESUNKN

Value	Label
0	Negative
1	Positive
8	Unknown or Not Determined
2	Confirmed Blank

NEG/POS/UN/ND/INT/C

Value	Label
0	Negative
1	Positive
8	Unknown
9	Not Done
88	Indeterminate
99	Cannot Disclose

Codelist Report

PRE:(3a) Pre Infusion

TRANSPLANT TYPE

Value	Label
1	Autograft
2	Allograft
3	Xenograft

YES/NO

Value	Label
0	No
1	Yes

TRANS TYPE

Value	Label
1	Kidney
2	Hematopoietic stem cells (HSC)
3	Kidney-HSC
4	Kidney-Liver
5	Kidney-Liver-HSC
9	Other

ASSESS

Value	Label
1	Yes

EMPLOYMENT STATUS

Value	Label
1	Working full time
2	Working part time by choice
3	Working part time due to disease
4	Working part time, reason unknown
5	Not working by choice
6	Not working due to disease
7	Not working, unable to find employment
8	Not working, reason unknown
9	Retired
10	Student
11	Employment status unknown
99	Not applicable, less than 5 years old

Codelist Report

PRE:(3a) Pre Infusion

UNKNOWN

Value	Label
1	Unknown

NOTDONE/UNKN

Value	Label
1	Not Done/Unknown

UNKNOWN

Value	Label
1	Unknown

YES/NO/UNKNOWN

Value	Label
0	No
1	Yes
8	Unknown

YES/NO

Value	Label
0	No
1	Yes

HYPOFREQ

Value	Label
1	1-2
2	3-5
3	6 or more
8	Unknown

TIME

Value	Label
1	Weeks
2	Months
3	Years

HYPOGLYCEMIA

Value	Label
0	No occurrence
1	Reduced awareness
2	Unawareness
8	Unknown

Codelist Report

PRE:(3a) Pre Infusion

UNKNOWN

Value	Label
1	Unknown

NEUROPATHY

Value	Label
0	No occurrence
1	Asymptomatic
2	Symptomatic
3	Disabling
8	Unknown

NEPHROPATHY

Value	Label
0	No occurrence
1	Microalbuminuria
2	Macroalbuminuria
3	End stage renal disease
4	Stable allograft
8	Unknown

YES/NO/UNKNOWN

Value	Label
0	No
1	Yes
8	Unknown

RETINOPATHY

Value	Label
0	None
1	Non Proliferative
2	Proliferative
8	Unknown

UNKNOWN

Value	Label
1	Unknown

DIABETIC MACULAR EDE

Value	Label
0	None
1	Mild
2	Moderate
3	Severe

Codelist Report

PRE:(3a) Pre Infusion

DIABETIC MACULAR EDE

Value	Label
8	Unknown

YES/NO/UNKNOWN

Value	Label
0	No
1	Yes
8	Unknown

UNKNOWN

Value	Label
1	Unknown

NEG/POS/UNKND

Value	Label
0	Negative
1	Positive
8	Not Done/Unknown

GT/LT

Value	Label
1	<
2	>

NOTDONE/UNKN

Value	Label
1	Not Done/Unknown

Codelist Report

PRL:(3b) Pre Infusion La

LESSTHAN

Value	Label
1	<

NOTDONE/UNKN

Value	Label
1	Not Done/Unknown

NGML_NMOLL

Value	Label
1	ng/mL
2	nmol/L

YES

Value	Label
1	Yes

MGDL_MMOLL

Value	Label
1	mg/dL
2	mmol/L

PMOL/MG NG/MG

Value	Label
1	pmol/mg
2	ng/mg

NEGPOSINUND

Value	Label
0	Negative
1	Positive
88	Indeterminate
8	Unknown
9	Not Done

Codelist Report

TNF:(6) Transfer

YES/NO

Value	Label
0	No
1	Yes

Codelist Report

TRN:(4a) Infusion

NOT APPLICABLE

Value	Label
1	Not Applicable

IN/OUT PATIENT

Value	Label
2	Outpatient
1	Inpatient
8	Unknown

UNKNOWN

Value	Label
1	Unknown

YES/NO/UNKNOWN

Value	Label
0	No
1	Yes
8	Unknown

BARRIER DEVICE

Value	Label
1	Microencapsulation
2	Macroencapsulation
3	Micro and Macro Encapsulation
8	Unknown
9	Other

TRANSPLANT SITE

Value	Label
1	Liver
2	Spleen
3	Kidney capsule
4	Intraperitoneal cavity
5	Subcutaneous
6	Intramuscular
7	Epiploic flap
8	Omental pouch
9	Other

Codelist Report

TRN:(4a) Infusion

TRANSPLANT TECHNIQ 2

Value	Label
1	Open/Laparoscopy
2	TIPS
3	Percutaneous
8	Unknown
9	Other

YES/NO

Value	Label
0	No
1	Yes

YES/NO/UNKNOWN

Value	Label
0	No
1	Yes
8	Unknown

MGDL MMOLL

Value	Label
1	mg/dL
2	mmol/L

LESSTHAN

Value	Label
1	<

NGML NMOLL

Value	Label
1	ng/mL
2	nmol/L

UNKNOWN

Value	Label
1	Unknown

HYPOFREQ

Value	Label
1	1-2
2	3-5
3	6 or more
8	Unknown