



Data Set Specification

ANZDATA

Version 2024.5.2

© Australia and New Zealand Dialysis and Transplant Registry 2016

We have made all reasonable efforts to identify and label data collected by Australian and New Zealand Renal and Transplant Units, who collectively are the rightful owners of their data. The Registry act as Custodian of the data and the analyses and reports generated from the data collected. You may distribute this work. However, you must attribute the ANZDATA Registry as the copyright holder of the work in compliance with our attribution policy available at www.anzdata.gov.au/copyright. Enquiries relating to copyright should be addressed to the Chair of Executive, ANZDATA Registry, South Australian Medical and Research Institute, (SAHMRI), PO Box 11060, Adelaide SA 5001.

Any enquiries about or comments on this publication should be directed to:

Registry General Manager
ANZDATA Registry
South Australian Medical and Research Institute
PO Box 11060
Adelaide SA 5001
Email: anzdata@anzdata.org.au
Phone: +62 8 8128 4747 Fax: +61 8 8128 4769

VERSION HISTORY

Version No.	Release date	Remarks	Prepared by	Approved by
1.0	2017/06/26	Introducing the new data dictionary for the online ANZDATA data entry module	M. Kandamby	Kylie Hurst
2.0	2018/03/16	Addition of - <ul style="list-style-type: none"> AnzdataParenthoodComplications table GraftFailureSerumCreatinine column AcuteBanffPTCCCode column New parenthood table columns 	M. Kandamby	Kylie Hurst
3.0	2019/10/26	Addition of <ul style="list-style-type: none"> AnzdataTransplantRejectionTreatments table field histories 	M. Kandamby	Kylie Hurst
4.0	2019/12/10	<ul style="list-style-type: none"> Addition of new tables of AnzdataCalciphylaxis AnzdataNonRegistryTrials AnzdataOtherNonRegistryTrials AnzdataPreTransplantAssessment AnzdataPreTransplantAssessmentHistory AnzdataPreTransplantAssessmentHistoryOutcomeReasons AnzdataPreTransplantAssessmentOutcomeReasons AnzdataPreTransplantEligibility AnzdataPreTransplantEligibilityOutcomeReasons AnzdataPreTransplantWorkup AnzdataPreTransplantWorkupOutcomeReasons AnzdataTransplantSurgical Addition of new fields AnzdataPatients - Ethnicity1Code, Ethnicity1Other, Ethnicity2Code Ethnicity2Other AnzdataComorbidities - CalciphylaxisCode AnzdataHaemoDialysis - HDFvolume AnzdataPeritonealDialysis - ResidualUrineVolume AnzdataPeritonitisEpisodes - TypePDInfectionCode AnzdataTransplantRejections - AcuteBanffPTCCCode AnzdataPaediatricSurvey - AttendanceLimitedByDialysisCode, AttendanceLimitedByRenalHealthCode, SupervisedEducationSupportCode, AdditionalEducationSupportCode AnzdataParenthood - please refer to Parenthood section in this document 	M. Kandamby	Kylie Hurst
2020.1	2020/04/07	<ul style="list-style-type: none"> Addition of new table AnzdataInfections 	M.Kandamby	Kylie Hurst
2020.3	2020/11/10	<ul style="list-style-type: none"> Column name change - 'ImediateFunction' to 'ImmediateFunction' Addition of new fields AnzdataDialysis - SelfCareCode, NAFlag AnzdataHaemodialysis - NAFlag AnzdataPeritonealDialysis - NAFlag AnzdataCalciphylaxis - SurveyPeriodId AnzdataPaediatricSurvey - SurveyPeriodId, AtEntry AnzdataPreTransplantAssessmentHistory - Comments AnzdataTransplantRejections - AntibodyMediatedCode, DSACode, TCellMediatedCode, AcuteBanffC4DCode, AcuteBanffCGCode, AcuteBanffCICode, 	M.Kandamby	Kylie Hurst

		AcuteBanffCTCode, AcuteBanffCVCode, AcuteBanffMMCode, AcuteBanffAHCode, AcuteBanffTICode, AcuteBanffIIFTACode AnzdataTransplantSurgical - Comments AnzdataTransplantHLATyping - MatchPRA		
2021.1.0	2021/05/11	<ul style="list-style-type: none"> Field name spelling correction of 'CausedRenalFailueCode' to 'CausedRenalFailureCode' in AnzdataCancerNonSkinTumours table 	M.Kandamby	Kylie Hurst
2021.2	2021/10/14	<ul style="list-style-type: none"> Addition of AMR tables AnzdataTransplantRejectionAMRs AnzdataTransplantRejectionAMROrganisms AnzdataTransplantRejectionAMRTreatments Addition of Survey period Id in to AnzdataCentreTransfers Change of data collection to Antibody Mediated and T-cell Mediated fields 	M.Kandamby	Kylie Hurst
2022.2	2023/03/22	<ul style="list-style-type: none"> Addition of NAFlag to AnzdataCancerInDonor Addition of NAFlag to AnzdataCancerLymphomas Addition of NAFlag to AnzdataCancerNonSkinTumours Addition of NAFlag to AnzdataCancerSkinTumours Addition of PrimaryKidneyDiseaseCode to AnzdataPatients Addition of LivingDonorId to AnzdataPatients Addition of new table CodePrimaryKidneyDisease 	C. Hompass	Kylie Hurst
2023.3	2023/11/01	<ul style="list-style-type: none"> Addition of fields: AnzdataPeritonealDialysis - FirstPDCInsertDate AnzdataPatients - GeneticTestCode AnzdataPatients - GeneticTestDiagnosisCode AnzdataPatients - CausativeGeneCode 	Paul Young	Kylie Hurst
2024.1	2024/10/28	<ul style="list-style-type: none"> Addition of new tables: AnzdataBloodstreamInfections AnzdataBloodstreamInfectionOrganisms 	Paul Young	Kylie Hurst

Australia and New Zealand Dialysis and Transplant (ANZDATA) Registry Dataset

Identifying and definitional attributes

<i>Metadata item type:</i>	Data Set Specifications
<i>Registry Identifier:</i>	ANZDATA
<i>DSS type:</i>	Data Set Specification (DSS)
<i>Scope:</i>	The Australia and New Zealand Dialysis and Transplant Registry has been in operation since its inception in 1971 and stores data from 1964. The purpose of the Registry is to record, analyse and report on outcomes of treatment of those people with end stage kidney disease receiving renal replacement therapy treatment and of those such as haemodialysis, peritoneal dialysis and kidney transplantation.

Relational attributes

<i>Related Metadata references::</i>	See also Australia and New Zealand Organ Donation (ANZOD) Data Dictionary See also Australia and New Zealand Living Kidney Donor (ANZLKD) Data Dictionary
--------------------------------------	--

Accountability attributes

<i>Organisation/s responsible for providing data:</i>	Australian and New Zealand Renal and Transplant Units
<i>Accountability:</i>	ANZDATA

Collection and usage attributes

<i>Computation: description:</i>	Data entered into the ANZDATA Registry are used to calculate various statistical indicators such as incidence and prevalence of end stage kidney disease treatment; patient outcome measures such as patient, technique and graft survival; and rates of adverse events such as peritonitis and mortality.
<i>Comments:</i>	Data elements and statistical analyses have evolved over time and where indicated the status of a data element describes whether it is in current use or inactive.

List of metadata items

Australia and New Zealand Dialysis and Transplant (ANZDATA) Registry Dataset	5
Metadata items	8
ANZDATA Patients	9
ANZDATA Comorbidities	12
ANZDATA Other Comorbidities	15
ANZDATA Calciphylaxis.....	17
ANZDATA Non Registry Trials	19
ANZDATA Other Non-Registry Trials.....	20
ANZDATA Centre Transfers	22
ANZDATA Centre History	24
ANZDATA Course of Treatments.....	26
ANZDATA Dialysis	28
ANZDATA Haemodialysis	31
ANZDATA Infections	34
ANZDATA Peritoneal Dialysis.....	36
ANZDATA Peritonitis Episodes.....	38
ANZDATA Peritonitis Organisms	41
ANZDATA Transplants.....	43
ANZDATA Transplant Multi Organs.....	46
ANZDATA Pre Transplant Assessment.....	47
ANZDATA Pre-Transplant Assessment History	49
ANZDATA Pre-Transplant Assessment History Outcome Reasons.....	51
ANZDATA Pre-Transplant Assessment Outcome Reasons	52
ANZDATA Pre-Transplant Eligibility	53
ANZDATA Pre-Transplant Eligibility Outcome Reasons	55
ANZDATA Pre-Transplant Workup	56
ANZDATA Pre-Transplant Workup Outcome Reasons	58
ANZDATA Transplant Surgical	59
ANZDATA Transplant HLA Typing.....	61
ANZDATA Transplant Therapies	63
ANZDATA Transplant Drug Dose	65
ANZDATA Transplant CYA Drug.....	67
ANZDATA Transplant Weight.....	69
ANZDATA Transplant Serum Creatinine.....	71
ANZDATA Transplant Rejections.....	73
ANZDATA Transplant Rejection Treatments	76
ANZDATA Transplant Rejection AMRs	78
ANZDATA Transplant Rejection AMR Treatments.....	82
ANZDATA Transplant Rejection AMR Organisms.....	84
ANZDATA Paediatric Survey	86
ANZDATA Parenthood.....	88
ANZDATA Parenthood Complications	92
ANZDATA Cancer Survey.....	94
ANZDATA Cancer in Donor	96
ANZDATA Cancer Non Skin Tumours	98
ANZDATA Cancer Skin Tumours	101
ANZDATA Cancer Lymphoma.....	103
ANZDATA CTS Pre Transplant	105
ANZDATA CTS Follow Up.....	107

ANZDATA ABO Incompatible.....	109
ANZDATA ABO Incompatible Follow Up.....	111
ANZDATA ABO Incompatible Follow Up Biopsy	113
ANZDATA ABO Incompatible Post Transplant Treatments	115
ANZDATA Bloodstream Infections.....	117
ANZDATA Bloodstream Infection Organisms	119
ANZDATA CODES - Renal Disease Code to Primary Kidney Disease Code.....	121
ANZDATA CODES - Primary Kidney Disease Code to Renal Disease Code.....	131

Metadata items

ANZDATA Patients

Identifying and definitional attributes

<i>Metadata item type:</i>	Data set specifications
<i>DSS type:</i>	Data element cluster
<i>Table name:</i>	AnzdataPatients
<i>Historical table name:</i>	<i>Identity</i>
<i>Registration status:</i>	<i>Active</i>
<i>Description:</i>	This data cluster contains data elements collected during the registration process for those patients undergoing renal replacement therapy for end stage kidney disease.

Source or reference attributes

<i>Submitting Organisation:</i>	ANZDATA Registry
---------------------------------	------------------

Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>	<i>Reference</i>	<i>Variable label</i>	<i>Historical item</i>
1	PatientId	Mandatory	Integer	No	ANZDATA patient ID	Identity.Patient
2	StatusCode	Mandatory	Nvarchar	Yes	Patient is 'Alive' during the current survey	
3	GivenName	Mandatory	Nvarchar	No	Patient's given name	Identity.GivName
4	Surname	Mandatory	Nvarchar	No	Patient's surname	Identity.SurName
5	DateOfBirth	Mandatory	Date	No	Date of birth	Identity.DatBirth
6	GenderCode	Mandatory	Nvarchar	Yes	Gender	Identity.Sex
7	BirthCountryCode	Mandatory	Nvarchar	Yes	Country of birth	Demographic.Country
8	BirthCountryOther	Conditional	Nvarchar	No	Country of birth other	
9	PhysicianCode	Optional	Nvarchar	No	Surname of caring physician	Identity.Physician
10	InitialParentCentreCode	Mandatory	Nvarchar	Yes	Initial parent centre	
11	InitialParentCentreMRN	Mandatory	Nvarchar	No	Initial parent centre Medical Record Number	
12	InitialCentreCode	Mandatory	Nvarchar	Yes	Initial centre/facility	Identity.InitHosp
13	InitialCentreMRN	Mandatory	Nvarchar	No	Initial centre/facility Medical Record Number	Identity.InitUnit
14	LateReferralCode	Conditional	Nvarchar	Yes	Late referral seen <3 months before 1st treatment	Comorbid.Referral3
15	RacialOriginCode	Conditional	Nvarchar	Yes	Racial origin	Identity.Race
16	RacialOriginOther	Conditional	Nvarchar	No	Racial origin other	

17	PrimaryRenalDiseaseCode	Mandatory	Nvarchar	Yes	Primary renal disease	Identity.Disease
18	PrimaryRenalDiseaseOther	Conditional	Nvarchar	No	Primary renal disease other	Identity.DisOthr
19	BiopsyCode	Conditional	Nvarchar	Yes	Was native kidney biopsied?	Identity.Biopsy
20	CreatinineAtEntry	Mandatory	Integer	No	Serum creatinine at entry	Identity.SerCreat
21	Height	Mandatory	Decimal	No	Height at RRT entry (cm)	Comorbid.Height
22	Weight	Mandatory	Decimal	No	Weight at RRT entry (kg)	Comorbid.Weight
23	SmokingCode	Conditional	Nvarchar	Yes	Smoking status at RRT entry	Comorbid.CIG
24	Comments	Optional	Nvarchar	No	Comments	Identity.Comments
25	CreatedByUser	Mandatory	Nvarchar	No		
26	CreatedDate	Mandatory	Datetime	No		
27	ModifiedByUser	Mandatory	Nvarchar	No		
28	ModifiedDate	Mandatory	Datetime	No		
29	OptOutFlag	Conditional	Bit	No	Opt Out Flag	
30	OptOutDate	Conditional	Date	No	Opt Out Date	
31	Ethnicity1Code	Optional	Nvarchar	No	Ethnicity 1 Code	
32	Ethnicity1Other	Optional	Nvarchar	No	Ethnicity 1 Other specify	
33	Ethnicity2Code	Optional	Nvarchar	No	Ethnicity 2 Code	
34	Ethnicity2Other	Optional	Nvarchar	No	Ethnicity 2 Other specify	
35	GeneticTestCode		Nvarchar	Yes	Genetic Test	
36	GeneticTestDiagnosisCode		Nvarchar	Yes	PKD Diagnosis from Test	
37	CausativeGeneCode		Nvarchar	Yes	Causative Gene	

Relational attributes

Related metadata references:

CodeAnzdataPatientStatus, CodeSmoking
CodeGender, CodeRenalDisease
CodeCountryofBirth, CommonCentres
CodeYesNo, CodeRacialEthnicOrigin,
CodeCausativeGene

Collection and usage attributes

Guide for use:

Data is collected in real-time or at the end a survey period.

Implementation start date

25/5/2016

Comments:

This data cluster replaces the historical tables 'IDENTITY' and 'DEMOGRAPHIC' of the legacy 'ORACLE' database.
'SerCreat' field added on 01/04/1998 and previous collection ceased from 31/03/1991
'StatResident' field added on 01/04/1998 and collection ceased from 01/01/2005
'Biopsy' field added to the table on 01/04/1997
'TasResident' field added to the table on 01/04/1994 and collection ceased from 1998
'NtResident' is not collected from 1993
'PhysicianCode' is added from January 2018. Physicians are recorded as a lookup table in the database
'Ethnicity1Code', 'Ethnicity1Other', 'Ethnicity2Code', 'Ethnicity2Other' codes were added to be start collecting data from 2019/01/01.
'RacialOriginCode' and 'RacialOriginOther' fields are not collected from 2019/01/01.
'GeneticTestCode', 'GeneticTestDiagnosisCode' and 'CausativeGeneCode' fields started collecting data from 01/01/2023.

ANZDATA Comorbidities

Identifying and definitional attributes

<i>Metadata item type:</i>	<i>Data set specifications</i>
<i>DSS type:</i>	<i>Data element cluster</i>
<i>Table name:</i>	<i>AnzdataComorbidities</i>
<i>Historical table/s:</i>	<i>CoHistry, Death, Histry, CoRisk</i>
<i>Registration status:</i>	<i>Active</i>
<i>Description:</i>	This data cluster contains data elements relating to a person's postcode of residence; comorbid conditions such as chronic lung disease, coronary artery disease, peripheral vascular disease, cerebral vascular disease and diabetes diagnosed either as pre-existing, present and/or arising from episodes of treatment; and status of existence for conditions of Hepatitis C or Cancer.

Source or reference attributes

<i>Submitting Organisation:</i>	ANZDATA Registry
---------------------------------	------------------

Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>	<i>Reference</i>	<i>Variable Label</i>	<i>Historical item</i>
1	ComorbidId	Mandatory	Integer	No	Comorbid ID	
2	PatientId	Mandatory	Integer	Yes	ANZDATA patient ID	CoHistry.Patient
3	SurveyPeriodId	Mandatory	Integer	Yes	Survey period ID	
4	Postcode	Conditional	Integer	No	Postcode	CoHistry.CurrPostCode
5	ChronicLungCode	Optional	Nvarchar	Yes	Chronic lung disease	CoHistry.Lung
6	CoronaryArteryCode	Optional	Nvarchar	Yes	Coronary artery disease	CoHistry.Coronary
7	PeripheralVascularCode	Optional	Nvarchar	Yes	Peripheral vascular disease	CoHistry.PCD
8	CerebroVasularCode	Optional	Nvarchar	Yes	Cerebrovascular disease	CoHistry.CVD
9	DiabetesCode	Optional	Nvarchar	Yes	Diabetes	CoHistry.Diabetes
10	CancerEverCode	Optional	Nvarchar	Yes	Cancer ever diagnosed?	Death.CancDiag
11	HepatitisCCode	Conditional	Nvarchar	Yes	Hepatitis C Antibody	Histry.Antibody
12	CoMorbidConditionOther	Conditional	Nvarchar	No	Description of Other Comorbid Condition	CoRisk.RisOther
13	AtEntry	Conditional	Nvarchar	No	Comorbidities at entry?	
14	CancerSurveyCheckedFlag	Mandatory	Bit	No	Cancer survey checked?	

15	Comments	Conditional	Nvarchar	No	Comments	
16	CancerThisSurveyCode	Conditional	Nvarchar	No	Cancer this survey	
17	CalciphylaxisEpisodeCode	Optional	Nvarchar	Yes		
18	NonRegistryTrialCode	Optional	Nvarchar	Yes		
19	CreatedByUser	Conditional	Nvarchar	No		Created_By
20	CreatedDate	Mandatory	Datetime	No		Created_Date
21	ModifiedByUser	Mandatory	Nvarchar	No		Modified_By
22	ModifiedDate	Mandatory	Datetime	No		Modified_Date

Relational attributes

Related metadata references:

AnzdataPatients
AnzdataSurveyPeriodId
CodeYesNo
CodeRecipientAntibodyStatus

Collection and usage attributes

Guide for use:

Data is collected at commencement of renal replacement therapy, in real-time and at the end a survey period.

Implementation start date

25/5/2016

Comments:

This data cluster replaces some or all data elements in the historical tables 'COHISTORY', 'DEATH', 'HISTORY', 'CORISK' of the legacy 'ORACLE' database.

SurveyPeriodId is derived from the legacy element CoHistory.CoDate

Data collection of Postcode (previously CurrPostCode) commenced from 1/1/2005.

Data collection of Chronic Lung disease, Coronary Artery disease, Peripheral Vascular disease, Cerebral Vascular disease and Diabetes commenced from 1/10/1991.

Some retrospective data has been entered by hospitals and appears in the current database.

'Year' and 'YearNZ' fields not collected from 01/04/1995. 'Referral3' added to the table from 01/04/1997.

'Referral' field collected from 01/04/1995 but collection ceased after 31/03/1997.

'Immuno' and 'ImmOthr' not collected after 31/03/1997

'HT' added from 01/04/1994 but collection ceased from 01/01/2005

'Duration' field not collected after 31/03/1995. 'CurrPostcode' added from 01/01/2005
'CoDate', 'Risk' and 'RiskOther' collecting from 01/10/2000
Survey dates have changed from nine months to twelve months from (01/01/2005 - 31/12/2005)
Survey dates have changed from six months to nine months from (01/04/2004 - 31/12/2004)
'CalciphylaxisEpisodeCode' and 'NonRegistryTrialCode' fields started collecting from 01/01/2019.

ANZDATA Other Comorbidities

Identifying and definitional attributes

<i>Metadata item type:</i>	Data set specifications
<i>DSS type:</i>	Data element cluster
<i>Table name:</i>	AnzdataOtherComorbidities
<i>Historical table/s:</i>	CoRisk
<i>Registration status:</i>	Active
<i>Description:</i>	This data cluster contains data elements relating to all other comorbid conditions diagnosed as pre-existing, present and/or arising from episodes of treatment. Data is coded in accordance with the ICD-10 (2010) codes for ComorbidConditionCode.

Source or reference attributes

<i>Submitting Organisation:</i>	ANZDATA Registry World Health Organisation (WHO), Centre of Disease Control and Prevention, ICD-10 Codes
---------------------------------	---

Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>	<i>Reference</i>	<i>Variable Label</i>	<i>Historical item</i>
1	OtherComorbidId	Conditional	Integer	No		
2	ComorbidId	Conditional	Integer	Yes	Other Comorbid ID	
3	ComorbidConditionCode	Conditional	Nvarchar	Yes	Comorbid ID	Corisk.Risk
4	CreatedByUser	Optional	Nvarchar	No		Corisk.Created_By
5	CreatedDate	Optional	Datetime	No		Corisk.Created_Date
6	ModifiedByUser	Mandatory	Nvarchar	No		Corisk.Modified_By
7	ModifiedDate	Mandatory	Datetime	No		Corisk.Modified_Date

Relational attributes

<i>Related metadata references:</i>	AnzdataComorbidities CodeOtherCoMorbidityConditions
-------------------------------------	--

Collection and usage attributes

<i>Guide for use:</i>	Data is collected at commencement of renal replacement therapy, in real-time, and at the end a survey period.
<i>Implementation start date</i>	25/5/2016

Comments:

This data cluster replaces some or all data elements in the historical table 'CORISK' of the legacy 'ORACLE' database. 'Risk1', 'Risk2', 'Risk3', 'RiskOthr' fields started collecting data from 01/10/1994. Data from 'Risk1', 'Risk2' and 'Risk3' has been inserted in to the new field 'Risk'. Data from 'RiskOthr' has been inserted in to new field 'RiskOther'.

ANZDATA Calciphylaxis

Identifying and definitional attributes

<i>Metadata item type:</i>	Data set specifications
<i>DSS type:</i>	Data element cluster
<i>Table name:</i>	AnzdataCalciphylaxis
<i>Historical table/s:</i>	N/A
<i>Registration status:</i>	Active
<i>Description:</i>	This data cluster contains data elements relating to Calciphylaxis episodes occurred during survey.

Source or reference attributes

<i>Submitting Organisation:</i>	ANZDATA Registry World Health Organisation (WHO), Centre of Disease Control and Prevention, ICD-10 Codes
---------------------------------	---

Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>	<i>Reference</i>	<i>Variable Label</i>	<i>Historical item</i>
1	CalciphylaxisId	Mandatory	Integer	No		
2	PatientId	Mandatory	Integer	Yes	Patient ID	
3	EpisodeDate	Mandatory	date	No	Episode date	
	SurveyPeriodId	Mandatory	Integer	Yes	Survey period Id	
4	CreatedByUser	Mandatory	Nvarchar	No		
5	CreatedDate	Mandatory	Datetime	No		
6	ModifiedByUser	Mandatory	Nvarchar	No		
7	ModifiedDate	Mandatory	Datetime	No		

Relational attributes

<i>Related metadata references:</i>	AnzdataPatients AnzdataSurveyPeriods
-------------------------------------	---

Collection and usage attributes

<i>Guide for use:</i>	Data is collected at commencement of renal replacement therapy, in real-time, and at the end a survey period.
-----------------------	---

Implementation start date

01/01/2019

Comments:

Started collecting data from 2019/01/01.

'SurveyPeriodId' field is added to the table from 01/01/2019.

ANZDATA Non Registry Trials

Identifying and definitional attributes

<i>Metadata item type:</i>	Data set specifications
<i>DSS type:</i>	Data element cluster
<i>Table name:</i>	AnzdataNonRegistryTrials
<i>Historical table/s:</i>	N/A
<i>Registration status:</i>	Active
<i>Description:</i>	This data cluster contains data elements relating to the patient participation in other Registry trials during the survey.

Source or reference attributes

<i>Submitting Organisation:</i>	ANZDATA Registry World Health Organisation (WHO), Centre of Disease Control and Prevention, ICD-10 Codes
---------------------------------	---

Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>	<i>Reference</i>	<i>Variable Label</i>	<i>Historical item</i>
1	NonRegistryTrialId	Mandatory	Integer	No	Non Registry Trial Id	
2	PatientId	Mandatory	Integer	Yes	Patient ID	
3	SurveyPeriodId	Mandatory	Integer	Yes	Survey Period Id	
4	CreatedByUser	Mandatory	Nvarchar	No		
5	CreatedDate	Mandatory	Datetime	No		
6	ModifiedByUser	Mandatory	Nvarchar	No		
7	ModifiedDate	Mandatory	Datetime	No		

Relational attributes

<i>Related metadata references:</i>	AnzdataPatients AnzdataSurveyPeriods
-------------------------------------	---

Collection and usage attributes

<i>Guide for use:</i>	Data is collected at commencement of renal replacement therapy, in real-time, and at the end a survey period.
<i>Implementation start date</i>	01/01/2019
<i>Comments:</i>	Started collecting data from 2019/01/01.

ANZDATA Other Non-Registry Trials

Identifying and definitional attributes

<i>Metadata item type:</i>	Data set specifications
<i>DSS type:</i>	Data element cluster
<i>Table name:</i>	AnzdataOtherNonRegistryTrials
<i>Historical table/s:</i>	N/A
<i>Registration status:</i>	Active
<i>Description:</i>	This data cluster contains details data elements of patient's participation in other Registry trials during the survey.

Source or reference attributes

<i>Submitting Organisation:</i>	ANZDATA Registry World Health Organisation (WHO), Centre of Disease Control and Prevention, ICD-10 Codes
---------------------------------	---

Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>	<i>Reference</i>	<i>Variable Label</i>	<i>Historical item</i>
1	OtherNonRegistryTrialId	Mandatory	Integer	No		
2	NonRegistryTrialId	Mandatory	Integer	Yes	Non Registry Trial Id	
3	NonRegistryTrialCode	Mandatory	Integer	Yes	Non Registry Trial Code	
4	NonRegistryTrialOther	Optional	Nvarchar	No	Non Registry Trial Other	
5	Comments	Optional	Nvarchar	No	Comments	
6	CreatedByUser	Mandatory	Nvarchar	No		
7	CreatedDate	Mandatory	Datetime	No		
8	ModifiedByUser	Mandatory	Nvarchar	No		
9	ModifiedDate	Mandatory	Datetime	No		

Relational attributes

<i>Related metadata references:</i>	AnzdataPatients AnzdataSurveyPeriods
-------------------------------------	---

Collection and usage attributes

<i>Guide for use:</i>	Data is collected at commencement of renal replacement therapy, in real-time, and at the end a survey period.
-----------------------	---

Implementation start date

01/01/2019

Comments:

Started collecting data from 2019/01/01.

ANZDATA Centre Transfers

Identifying and definitional attributes

<i>Metadata item type:</i>	Data set specifications
<i>DSS type:</i>	Data element cluster
<i>Table name:</i>	AnzdataCentreTransfers
<i>Historical table name:</i>	<i>Histry, Transfer, Location</i>
<i>Registration status:</i>	<i>Active</i>
<i>Description:</i>	This data cluster replaces some or all data elements in the historical tables 'Transfer', 'Location' and 'Histry'. This data cluster records the transfer history of a patient both within a survey and across surveys for Parent Renal unit and Centre of Treatment. Its purpose is to assist the tracking of a patient across services throughout their continuum of care.

Source or reference attributes

<i>Submitting Organisation:</i>	ANZDATA Registry
---------------------------------	------------------

Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>	<i>Reference</i>	<i>Variable Label</i>	<i>Historical item</i>
1	TransferId	Mandatory	Integer		Transfer ID	
2	PatientId	Mandatory	Integer	Yes	ANZDATA patient ID	Transfers.PatientID
3	SequenceNo	Mandatory	Integer		Transfer sequence number	Transfers.Sequno
4	TransferDate	Mandatory	Date		Date of transfer	Trasnfers.HospDate
5	ParentCentreCode	Mandatory	Nvarchar	Yes	Parent centre of transfer	
6	ParentCentreMRN	Mandatory	Nvarchar		Parent centre Medical Record Number	
7	CentreCode	Conditional	Nvarchar	Yes	Centre/facility of transfer	Transfers.HospCode
8	CentreMRN	Conditional	Nvarchar		Centre/facility Medical Record Number	Location.KeyUnit
9	CreatedByUser	Optional	Nvarchar	No		Transfers.Create_By
10	CreatedDate	Optional	Datetime	No		Transfers.Created_Date
11	ModifiedByUser	Mandatory	Nvarchar	No		Transfers.Modified_By
12	ModifiedDate	Mandatory	Datetime	No		Transfers.Modified_Date
13	SurveyPeriodId	Optional	Integer	Yes	Survey period Id	

Relational attributes

Related metadata references:

AnzdataPatients

CommonCentres

Collection and usage attributes

Guide for use:

Data is collected in real-time or at the end a survey period

Implementation start date

25/5/2016

Comments:

This data cluster replaces some or all data elements in the historical tables 'HISTRY', 'TRANSFER' and 'LOCATON' of the legacy 'ORACLE' database.

Collection of this data commenced from 1/10/1999, though retrospective data has been entered to the beginning of 1963.

SequenceNo (previously Transfers.SequnNo) was added to the data set in 1/1/2007 in order to allow for those patients entering the registry having a pre-emptive transplant to be allocated two centres on the same date to reflect the Referring Centre and the Transplanting Centre, as treatment officially started at the Transplant Centre.

In 2016, at commencement of the new database CentreCode and CentreMRN was added to allow more accurate assessment of patient movements not only between hospitals and but across facility centres under the governance of a Parent Renal Centre. This also allows for the entry of a centre's unique record number which may differ from that of the Parent Renal Unit.

Survey period Id field added on 2021 and populated the data accordingly.

ANZDATA Centre History

Identifying and definitional attributes

<i>Metadata item type:</i>	Data set specifications
<i>DSS type:</i>	Data element cluster
<i>Table name:</i>	AnzdataCentreHistory
<i>Historical table name/s:</i>	<i>History, Transfer, Location</i>
<i>Registration status:</i>	<i>Active</i>
<i>Description:</i>	This data cluster records the location in history, from start of RRT and at the end of each survey period, of Parent Renal Units along the person's renal replacement continuum.

Source or reference attributes

<i>Submitting Organisation:</i>	ANZDATA Registry
---------------------------------	------------------

Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>	<i>Reference</i>	<i>Variable Label</i>	<i>Historical item</i>
1	CentreHistoryId	Mandatory	Integer		Centre history ID	
2	PatientId	Mandatory	Integer	Yes	ANZDATA patient ID	History.Patient
3	SurveyPeriodId	Mandatory	Integer		Survey period ID	
4	SurveyDate	Mandatory	Date		End date of survey	History.Histdate
5	ParentCentreCode	Mandatory	Nvarchar	Yes	Parent centre	History.Hospcode
6	ParentCentreStateCode	Mandatory	Nvarchar		State of parent centre	History.HospState
7	CentreCode	Conditional	Nvarchar	Yes	Centre/facility	History.CentreCode
8	CentreStateCode	Conditional	Nvarchar		State of centre/facility	History.CentreState
9	ParentCentreMRN	Conditional	Nvarchar		Parent centre MRN	
10	CentreMRN	Conditional	Nvarchar		Centre MRN	
11	CreatedByUser	Optional	Nvarchar	No		History.Create_By
12	CreatedDate	Optional	Datetime	No		History.Created_Date
13	ModifiedByUser	Mandatory	Nvarchar	No		History.Modified_By
14	ModifiedDate	Mandatory	Datetime	No		History.Modified_Date

Relational attributes

Related metadata references:

AnzdataPatients
CommonCentres

Collection and usage attributes

Guide for use:

Data is derived from the last Parent Renal Centre and Facility Centre of the Centre Transfers at the end a survey period.

Implementation start date

25/5/2016

Comments:

This data cluster replaces the historical table 'HISTORY' of the legacy 'ORACLE' database.

'WorkCode' field not collected from 01/04/1994

'Waiting' field added to table from 01/10/2000 but no longer collected from 01/01/2005.

'Likelihood' and 'TranOthr' not collected from 01/10/2000

'Antibody' and 'PCRTTest'

'QualCode' not collected from 01/04/1998

ANZDATA Course of Treatments

Identifying and definitional attributes

<i>Metadata item type:</i>	Data set specifications
<i>DSS type:</i>	Data element cluster
<i>Table name:</i>	AnzdataCourseOfTreatments
<i>Historical table name:</i>	<i>Treatments, Death</i>
<i>Registration status:</i>	<i>Active</i>
<i>Description:</i>	This data set cluster contains the sequence of treatments a patient follows from commencement of initial renal replacement therapy for end stage kidney disease it is also contains data elements pertaining: the reason for a change in course of treatment between dialysis modality (namely PD to HD and vice versa); reason for death and whether a transplant graft was sustaining life at the time of death.

Source or reference attributes

<i>Submitting Organisation:</i>	ANZDATA Registry
---------------------------------	------------------

Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>	<i>Reference</i>	<i>Variable label</i>	<i>Historical item</i>
1	TreatmentId	Mandatory	Integer	No	Treatment ID	
2	PatientId	Mandatory	Integer	Yes	ANZDATA patient ID	Treatments.Patient
3	SequenceNo	Mandatory	Integer	No	Treatment sequence number	Treatments.Sequeno
4	TreatmentDate	Mandatory	Date	No	Treatment date	Treatments.RxDate
5	TreatmentCode	Mandatory	Nvarchar	Yes	Treatment code	Treatments.RxCode
6	ReasonCode	Mandatory	Nvarchar	Yes	Reason transfer from dialysis during survey	Treatments.Transfer
7	ReasonOther	Conditional	Nvarchar	No	Description of other reason for transfer	Treatments.TransferOthr
8	DeathCauseCode	Conditional	Nvarchar	Yes	Cause of death	DeathCausDeth
9	DeathCauseOther	Conditional	Nvarchar	No	Other cause of death	Death.DethOthr
10	GraftSustainingLifeCode	Conditional	Nvarchar	Yes	Was graft sustaining life at time of death?	Death.GraftSus
11	SurveyPeriodId	Mandatory	Integer	Yes	Survey period ID	AnzdataSurveyPeriods
12	CreatedByUser	Conditional	Nvarchar	No		Treatments.Created_By
13	CreatedDate	Conditional	Datetime	No		Treatments.Created_Date
14	ModifiedByUser	Mandatory	Nvarchar	No		Treatments Modified_By

15 ModifiedDate

Mandatory Datetime No

Treatments.Modified_Date

Relational attributes

Related metadata references:

AnzdataPatients
AnzdataSurveyPeriodId
CodeCourseOfTreatment
CodeChangeTreatmentReason
CodeAnzdataCauseOfDeath
CodeYesNo
CodeAnzdataSurveyPeriods

Collection and usage attributes

Guide for use:

Data is collected at commencement of renal replacement therapy, in real-time and at the end a survey period.

Implementation start date

25/5/2016

Comments:

This data cluster replaces the historical table 'TREATMENTS' and 'DEATH' of the legacy 'ORACLE' database.

ReasonCode (previously Treatments.Transfer) commenced collection from 1/1/2007.

ReasonOther (previously Treatments.TransferOthr) commenced collection from 1/1/2007.

Prior to 2008 this data had been collected in the 'DIALYSIS' table as Transfer1, Transfer2, Transfer3, Transfer4 and TransferOthr.

New codes 40,45,46,47,48 and 49 for Withdrawal from Dialysis as a Cause of Death were added from 1.10.2003

Transfer, TransferOthr collected from 01/01/2007

Started collecting of Home HD as being able to be the initial RRT from 2015.

Added new treatment codes and started collecting data from 2020 -

W	Withdrawal of Dialysis
X	Transplant Overseas
YC	HD Community - Conventional
YQ	HD Community - Quotidian

ANZDATA Dialysis

Identifying and definitional attributes

Metadata item type:	Data set specifications
DSS type:	Data element cluster
Table name:	AnzdataDialysis
Historical table name:	'Dialysis'
Registration status:	Active
Description:	This data cluster contains data elements specific to the biomarkers of patients who have had dialysis during a survey period.

Source or reference attributes

Submitting Organisation:	ANZDATA Registry
--------------------------	------------------

Metadata items in this Data Set Specifications

Item	Metadata item	Obligation	Data Type	Reference	Variable label	Historical item
1	DialysisID	Mandatory	Integer	No	Dialysis ID	
2	PatientID	Mandatory	Integer	Yes	ANZDATA patient ID	
3	SurveyPeriodId	Mandatory	Integer	Yes	Survey period ID	
4	DialysisTypeCode	Conditional	nvarchar	Yes	Dialysis type	Dialysis.DialType
5	DialysisTypeOther	Conditional	nvarchar	No	Dialysis type other	
6	DryWeight	Conditional	Integer	No	Dry Weight on last dialysis: End Survey, Transplantation or Death	Dialysis.DryWeight
7	UncorrectedCalcium	Conditional	decimal	No	Uncorrected calcium levels (mmol/l)	Dialysis.Calcium
8	Phosphate	Conditional	decimal	No	Phosphate levels (mmol/l)	Dialysis.Phosphate
9	Haemoglobin	Conditional	Integer	No	Haemoglobin level nearest end Survey (g/l)	Dialysis.HB
10	EpoAgentCode	Conditional	nvarchar	Yes	EPO Agent	Dialysis.EPO
11	Ferritin	Conditional	Integer	No	Ferritin within last 3 months of Survey	Dialysis.Ferritin
12	SaturationIron	Conditional	Integer	No	Saturation iron	Dialysis.Transferrin
13	CreatedByUser	Conditional	Integer	No	% Saturation Iron (Transferrin Saturation) within last 3 months of survey	Treatments.Created_By
14	CreatedDate	Mandatory	nvarchar	No	Dialysis ID	Treatments.Created_Date
15	ModifiedByUser	Mandatory	datetime	No	ANZDATA patient ID	Treatments.Modified_By
16	ModifiedDate	Conditional	nvarchar	No	Survey period ID	Treatments.Modified_Date

17	SerumSodium	Conditional	Integer	No	Serum Sodium
18	Albumin	Conditional	Integer	No	Albumin
19	SelfCareCode	Optional	nvarchar	Yes	Self care code
20	NAFlag	Optional	bit	Yes	'NA' flag

Relational attributes

Related metadata references:

AnzdataPatients
 AnzdataSurveyPeriods
 CodeTypeOfDialysis
 CodeYesNo

Collection and usage attributes

Guide for use:

Data is collected in real-time or at the end a survey period

Implementation start date

25/5/2016

Comments:

This data cluster contains some of the data elements of the historical table 'DIALYSIS' of the 'ORACLE' database. The historical table dialysis was split into three, 'AnzdataDialysis', 'AnzdataHaemodialysis' and 'AnzdataPeritonealDialysis' separating the biomarkers from dialysis treatment regime and outcome measures. 'SurveyPeriodID' replaces the 'Dialysis.DialysSeq' but records the same data element. Data for this cluster commenced collection from 1/4/1991, Survey 29, when surveys were conducted every six months (1/4/1991 to 30/9/1991; 1/10/1991 to 31/3/1992).
 Survey dates changed from six monthly to nine monthly from 1/4/2004 to 31/12/2004 and then changed from nine months to twelve months from 1/12/2005 to 31/12/2005.
 'UncorrectedCalcium' (Previously Calcium) and Phosphate were first added in 1/10/2003.
 'Haemoglobin' (previously HB), 'EpoAgentCode' (previously Epo), 'Ferritin' and 'SaturationIron' (previously Transferritin) were added on 1/10/2000.
 Historical biomarkers such as 'Dialysis.Systolic' and 'Dialysis.Diastolic' collected between the periods 1/4/1998 to 1/10/2000 are archived and can be accessed through the ANZDATA_ORACLE database.
 Glucose, IoDextrin, LowLactate, LowBiCarb, PdOther1, PdOther2 fields collected from 01/01/2007
 Calcium, Phosphate, FirstAccess fields added from 01/10/2003
 HB, EPO, Ferritin, Transferrin fields collected from 01/10/2000
 ConnectFirst field not collected from 01/04/2002
 Method, MethodOth, KTVHd, Present, Declotted, Revised, Pet, Clearance, KTVPd, Residual, Transfer1Othr and Transfer2Othr fields collected from 01/04/1999

ReUse, Night fields not collected from 01/04/1999

Urea, Night fields collected from 01/04/1997

DryWeight field collected from 01/04/1995

'Serum Sodium' and 'Albumin' fields started collecting from 01/01/2018

'Self Care Code' and 'NAFlag' fields started collecting data December 2020 with retrospective data from 01/01/2020.

ANZDATA Haemodialysis

Identifying and definitional attributes

<i>Metadata item type:</i>	Data set specifications
<i>DSS type:</i>	Data element cluster
<i>Table name:</i>	AnzdataHaemodialysis
<i>Historical table name:</i>	'Dialysis'
<i>Registration status:</i>	Active
<i>Description:</i>	This data cluster contains data elements collected on those patients undergoing haemodialysis during a survey period.

Source or reference attributes

<i>Submitting Organisation:</i>	ANZDATA Registry
---------------------------------	------------------

Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>	<i>Reference</i>	<i>Variable label</i>	<i>Historical item</i>
1	HaemodialysisID	Mandatory	Integer	No	Haemodialysis ID	-
2	PatientID	Mandatory	Integer	Yes	ANZDATA patient ID	Dialysis.Patient
3	SurveyPeriodID	Mandatory	Integer	Yes	Survey period ID	-
4	DialyserBrandCode	Conditional	nvarchar	Yes	Dialyser brand, model, membrane, surface area	Dialysis.DialBrand
5	BloodFlowRate	Conditional	Integer	No	Blood flow rate (mls/min)	Dialysis.FlowRate
6	SessionsPerWeek	Conditional	decimal	No	Frequency of dialysis per week	Dialysis.Frequency
7	HoursPerSession	Conditional	decimal	No	Hours per session	Dialysis.Hours
8	AdequacyMethodCode	Conditional	nvarchar	Yes	Adequacy method (urea reduction or Kt/V)	Dialysis.Method
9	AdequacyMethodOther	Conditional	nvarchar	No	Adequacy method other	Dialysis.MethodOthr
10	AdequacyValue	Conditional	decimal	No	Adequacy value (Urea reduction ratio % or Kt/V value on HD)	Dialysis.Urea
11	AccessFirstHDCode	Conditional	nvarchar	Yes	Vascular access in use at first haemodialysis	Dialysis.FirstAccess
12	AccessLastHDCode	Conditional	nvarchar	Yes	Vascular access in use at last haemodialysis	Dialysis.Present
13	DeclottedCode	Conditional	nvarchar	Yes	Vascular access declotted during survey?	Dialysis.Declotted
14	RevisedCode	Conditional	nvarchar	Yes	Vascular access revised during survey?	Dialysis.Revised
15	DialysateSodium	Optional	Integer	No	Dialysate Sodium	
16	AchievedUltrafiltrationVolume	Optional	decimal	No	Achieved Ultrafiltration Volume	

17	DialysateCalcium	Optional	decimal	No	Dialysate Calcium	
18	HdfVolume	Optional	decimal	No	HDF Substitution Volume	
19	NAFlag	Optional	bit	Yes	'NA' flag	
20	CreatedByUser	Mandatory	nvarchar	No		Dialysis.Created_By
21	CreatedDate	Mandatory	datetime	No		
22	ModifiedByUser	Conditional	nvarchar	No		
23	ModifiedDate	Conditional	datetime	No		

Relational attributes

Related metadata references:

AnzdataSurveyPeriods
CodeDialyserBrand
CodeUreaOrKtvMethod
CodeAccess
CodeDeclotted
CodeRevised

Collection and usage attributes

Guide for use:

Data is collected in real-time or at the end a survey period

Implementation start date

25/5/2016 - Updated

Comments:

This data cluster replaces the historical table 'DIALYSYS' of the 'ORACLE' database. The historical table dialysis was split into three, 'AnzdataDialysis', 'AnzdataHaemodialysis' and 'AnzdataPeritonealDialysis' separating the biomarkers from dialysis treatment regime and outcome measures. 'SurveyPeriodID' replaces the 'Dialysis.DialysSeq' but records the same data element. Data for this cluster commenced collection from 1/4/1991, Survey 29, when surveys were conducted every six months (1/4/1991 to 30/9/1991; 1/10/1991 to 31/3/1992). Survey dates changed from six monthly to nine monthly from 1/4/2004 to 31/12/2004 and then changed from nine months to twelve months from 1/12/2005 to 31/12/2005. 'AccessFirstHDCode' (Previously FirstAccess) was first added in 1/10/2003. 'AdequacyMethodCode', 'AdequacyMethodOther' and 'AdequacyValue' replace Dialysis.Method, Dialysis.MethodOth and Dialysis.KTVHD, fields collected from 1/4/1999. 'Glucose', 'Iodextrin', 'Lowlactate', 'LowBicarb', 'PdOther1' and 'PdOther2' fields collected from 01/01/2007. 'Transfer3', 'Transfer3Othr', 'Transfer4' and 'Transfer4Othr' fields collected from 01/01/2005. 'Hb', 'Epo', 'Ferritin', and 'TransferIn' fields collected from 01/10/2000. 'Method', 'MethodOth', 'KTVHD', 'Present', 'Declotted', 'Revised', 'Pet', 'Clearance', 'KTVPd', 'Residual', 'Transfer1Othr' and 'Transfer2Othr' fields collected from 01/04/1999.

'ReUse', and 'Night' fields are not collected from 01/04/1999.
'Systolic' and 'Diastolic' fields are added from 01/04/1998 but not collected from 01/10/2000.
'RevisedCode', 'DeclottedCode' fields not collected from '31/12/2015.
'HdfVolume' field started collecting from 01/01/2019.
'DialysateCalcium' field started collecting from 01/01/2018.
'AchievedUltrafiltrationVolume' started collecting from 01/01/2018.
'DialysateSodium' started collecting from 01/01/2018.
'NAFlag' field started collecting data December 2020 with retrospective data from 01/01/2020.

ANZDATA Infections

Identifying and definitional attributes

<i>Metadata item type:</i>	Data set specifications
<i>DSS type:</i>	Data element cluster
<i>Table name:</i>	AnzdataInfections
<i>Historical table name:</i>	N/A
<i>Registration status:</i>	Active
<i>Description:</i>	This data cluster has been developed and included in the Registry Suite to collect test results of any infections due to the emerging impact of COVID-19.

Source or reference attributes

<i>Submitting Organisation:</i>	ANZDATA Registry
---------------------------------	------------------

Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>	<i>Reference</i>	<i>Variable Label</i>	<i>Historical item</i>
1	InfectionId	Mandatory	integer	No	Infection ID	-
2	PatientId	Mandatory	integer	Yes	Patient ID	-
3	SurveyPeriodId	Mandatory	integer	Yes	Survey period	-
4	InfectionCode	Conditional	integer	Yes	Name of Infection code	-
5	TestDate	Mandatory	datetime	No	Test date	-
6	ResultCode	Mandatory	integer	Yes	Test result	-
7	Comments	Conditional	varchar	No	Comments	-
8	CreatedByUser	Mandatory	nvarchar	No		-
9	CreatedDate	Mandatory	datetime	No		
10	ModifiedByUser	Optional	nvarchar	No		
11	ModifiedDate	Optional	datetime	No		

Relational attributes

<i>Related metadata references:</i>	AnzdataSurveyPeriods CodeInfection
-------------------------------------	---------------------------------------

CodeInfectionTestResult

Collection and usage attributes

Guide for use:

Data is collected in real-time or at the end a survey period in relation to infections

Implementation start date

01/01/2020

Comments:

Collection of this data commenced from 01/01/200, though retrospective data has been entered. Data collected was separate from to the annual survey form.

ANZDATA Peritoneal Dialysis

Identifying and definitional attributes

Metadata item type:	Data set specifications
DSS type:	Data element cluster
Table name:	AnzdataPeritonealDialysis
Historical table name:	'Dialysis'
Registration status:	Active
Description:	This data cluster contains data elements collected on those patients undergoing peritoneal dialysis during a survey period.

Source or reference attributes

Submitting Organisation: ANZDATA Registry

Metadata items in this Data Set Specifications

Item	Metadata item	Obligation	Data Type	Reference	Variable name	History Item
1	PeritonealDialysisId	Mandatory	Integer	No	Peritoneal dialysis ID	PDOther
2	PatientId	Mandatory	Integer	Yes	ANZDATA patient ID	Dialysis.Patient
3	SurveyPeriodId	Mandatory	Nvarchar	Yes	Survey period ID	
4	PetTest	Conditional	Decimal	No	PET test for PD-within first 6 months starting?	Dialysis.PET
5	ConnectionSystemCode	Conditional	Integer	Yes	Type of Peritoneal Connection System	Dialysis.Connection
6	ConnectionSystemOther	Conditional	Integer	No	Type of Peritoneal Connection System Other	
7	WeeklyExchangeVolume	Conditional	Integer	No	Total volume weekly exchanges - All PD	Dilaysis.Litres
8	GlucoseCode	Conditional	Nvarchar	Yes	PD Solution Glucose	Dialysis.Glucose
9	IcodextrinCode	Conditional	Nvarchar	Yes	PD Solution Icodextrin	Dialysis.Icodextrin
10	LowGDPCode	Conditional	Nvarchar	Yes	PD Solution Low GDP (either Lactate or Bicarbonate)	
11	PDOther1	Conditional	Nvarchar	No	PD Solution Other	Dialysis.PDOther1
12	PDOther2	Conditional	Nvarchar	No	PD Solution Other	Dialysis.PDOther2
13	CreatinineClearance	Conditional	Decimal	No	Creatinine Clearance (litres per week)	Dialysis.Clearance
14	Dialysate	Conditional	Decimal	No	Dialysate Only Weekly KtV value on PD	Dialysis.KtoPd
15	ResidualRenalFunction	Conditional	Decimal	No	Residual renal function (creatinine clearance - GFR)	Dialysis.Residual
16	PeritonitisEpisodes	Conditional	Integer	No	Number of episodes peritonitis during survey	Dialysis.Episodes
17	ResidualUrineVolume	Optional	Integer	No	Residual urine volume	

18	NAFlag	Optional	bit	Yes	'NA' flag	
19	CreatedByUser	Mandatory	Nvarchar	No		Dialysis.Created_By
20	CreatedDate	Mandatory	Datetime	No		Dialysis.Created_Date
21	ModifiedByUser	Conditional	Nvarchar	No		Dialysis.Modified_By
22	ModifiedDate	Conditional	Datetime	No		Dialysis.Modified_Date
23	FirstPDCInsertDate	Conditional	Date	No	First PDC Insert Date	

Relational attributes

Related metadata references:

AnzdataPatients
 AnzdataSurveyPeriods
 CodeConnectionSystem
 CodeYesNo

Collection and usage attributes

Guide for use:

Data is collected in real-time or at the end a survey period

Implementation start date

25/5/2016

Comments:

This data cluster replaces the historical table 'DIALYSYS' of the 'ORACLE' database. The historical table dialysis was split into three, 'AnzdataDialysis', 'AnzdataHaemodialysis' and 'AnzdataPeritonealDialysis' separating the biomarkers from dialysis treatment regime and outcome measures. 'SurveyPeriodID' replaces the 'Dialysis.DialysSeq' but records the same data element. Data for this cluster commenced collection from 1/4/1991, Survey 29, when surveys were conducted every six months (1/4/1991 to 30/9/1991; 1/10/1991 to 31/3/1992). Survey dates changed from six monthly to nine monthly from 1/4/2004 to 31/12/2004 and then changed from nine months to twelve months from 1/12/2005 to 31/12/2005. ConnectFirst (first episode of peritonitis) of the Oracle table 'DIALYSIS' was added 1/4/2002. In the new database this is a calculation of the first episode from the 'ANZDATAPeritonitis' table. 'Litres' field started collecting from 01/04/1994. LowGdpLactateCode & LowGdpBiCarbonateCode fields not collected after 31/03/1997. LowGdpCode field started collecting data from 31/03/1997. 'ResidualUrineVolume' field started collecting data from 01/01/2019. 'NAFlag' field started collecting data December 2020 with retrospective data from 01/01/2020. 'FirstPDCInsertDate' field started collecting data from 01/01/2023.

ANZDATA Peritonitis Episodes

Identifying and definitional attributes

<i>Metadata item type:</i>	Data set specifications
<i>DSS type:</i>	Data element cluster
<i>Table name:</i>	AnzdataPeritonitisEpisodes
<i>Historical table name:</i>	'Peritonitis'
<i>Registration status:</i>	Active
<i>Description:</i>	This data cluster replaces some or all data elements in the historical table 'Peritonitis'. This data cluster records the history of a patient peritonitis episodes, including the organism causing the peritonitis infection, the techniques in use at the time and whether a transfer to haemodialysis was required, either temporarily or permanently.

Source or reference attributes

<i>Submitting Organisation:</i>	ANZDATA Registry
---------------------------------	------------------

Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>	<i>Reference</i>	<i>Variable Label</i>	<i>Historical item</i>
1	PeritonitisEpisodeId	Mandatory	Integer	No	Peritonitis episode ID	
2	PatientId	Mandatory	Integer	Yes	ANZDATA patient ID	
3	SurveyPeriodId	Mandatory	Integer	Yes	Survey period ID	
4	InfectionDate	Mandatory	Datetime	No	Date of infection	Peritonitis.InfDate
5	RelapseRecurrenceCode	Conditional	Nvarchar	Yes	Was this a relapse or recurrence of peritonitis?	Peritonitis.RecFlag
6	TechniqueCode	Conditional	Nvarchar	Yes	Technique at time of infection	Peritonitis.Technique
7	TrainingProviderCode	Conditional	Nvarchar	Yes	Most recent type of training?	Peritonitis.Training
8	AntifungalTherapyCode	Conditional	Nvarchar	Yes	Antifungal Therapy?	Peritonitis.AntiFungal
9	InitialAntibiotic1Code	Conditional	Integer	Yes	Name of initial regimen first antibiotic given	Peritonitis.InitReg1
10	InitialAntibiotic2Code	Conditional	Integer	Yes	Name of initial regimen second antibiotic given	Peritonitis.InitReg2
11	InitialAntibiotic3Code	Conditional	Integer	Yes	Name of initial regimen third antibiotic given	Peritonitis.InitReg3
12	FinalAntibioticDoseDate	Conditional	Integer	No	Date of last dose of antibiotic given	Peritonitis.FinalDate
13	FinalAntibiotic1Code	Conditional	Integer	Yes	Name of final regimen first antibiotic given	Peritonitis.FinalReg1
14	FinalAntibiotic2Code	Conditional	Integer	Yes	Name of final regimen second antibiotic given	Peritonitis.FinalReg2
15	FinalAntibiotic3Code	Conditional	Integer	Yes	Name of final regimen third antibiotic given	Peritonitis.FinalReg3

16	GlucoseCode	Conditional	Nvarchar	Yes	Glucose PD Solution at time of infection?	Peritonitis.PdSolnGluc
17	IcodextrinCode	Conditional	Nvarchar	Yes	Icodextrin PD Solution at time of infection?	Peritonitis.PdSolnIcod
18	LowGDPLactateCode	Conditional	Nvarchar	Yes	Low GDP Lactate PD Solution at time of infection?	Peritonitis.PdSolnGlac
19	LowGDPBicarbonateCode	Conditional	Nvarchar	Yes	Low DGP bicarbonate PD Soln at time of infection?	Peritonitis.PdSolnBiCarb
20	OtherPD	Conditional	Nvarchar	No	Other PD Solution at time of infection?	Peritonitis.PdSolnOther
21	OvernightHospitalisationCode	Conditional	Nvarchar	Yes	Was patient hospitalised overnight?	Peritonitis.ONightHospital
22	HospitalisationNights	Conditional	Integer	No	Number of nights in hospital	Peritonitis.NumNights
23	CatheterRemovedCode	Conditional	Nvarchar	Yes	Was catheter removed?	Peritonitis.Catheter
24	CatheterRemovedDate	Conditional	Integer	No	Date catheter was removed	Peritonitis.CAthDate
25	InterimHDCCode	Conditional	Nvarchar	Yes	Did patient have interim haemodialysis?	Peritonitis.InterimHD
26	FirstDialysisDate	Conditional	Datetime	No	Date of first interim haemodialysis	Peritonitis.FirstDxDDate
27	LastDialysisDate	Conditional	Datetime	No	Date of last interim haemodialysis	Peritonitis.LastDxDDate
28	PermanentHDCCode	Conditional	Nvarchar	Yes	Did patient transfer to permanent haemodialysis?	Peritonitis.Permanent
29	PermanentHDDate	Conditional	Datetime	No	Date of permanent transfer to haemodialysis	Peritonitis.PermDate
30	Comments	Conditional	Nvarchar	No	Comments	Peritonitis.Commetns
31	InitialAntibiotic1Other	Conditional	Nvarchar	No	Initial regimen first antibiotic given (other)	Peritonitis.InitReg1Oth
32	InitialAntibiotic2Other	Conditional	Nvarchar	No	Initial regimen second antibiotic given (other)	Peritonitis.InitReg2Oth
33	InitialAntibiotic3Other	Conditional	Nvarchar	No	Initial regimen third antibiotic given (other)	Peritonitis.InitReg3Oth
34	FinalAntibiotic1Other	Conditional	Nvarchar	No	Final regimen first antibiotic given (other)	Peritonitis.FinalReg1Oth
35	FinalAntibiotic2Other	Conditional	Nvarchar	No	Final regimen second antibiotic given (other)	Peritonitis.FinalReg2Oth
36	FinalAntibiotic3Other	Conditional	Nvarchar	No	Final regimen third antibiotic given (other)	Peritonitis.FinalReg3Oth
37	LowGDPCode	Conditional	Nvarchar	No	Low GDP	
38	TypePDInfectionCode	Mandatory	Nvarchar	Yes	PD Infection type	
39	CreatedByUser	Mandatory	Nvarchar	No		Peritonitis.Created_By
40	CreatedDate	Mandatory	Datetime	No		Peritonitis.Created_Date
41	ModifiedByUser	Conditional	Nvarchar	No		Peritonitis.Modified_By
42	ModifiedDate	Conditional	Datetime	No		Peritonitis.Modified_Date

Relational attributes

Related metadata references:

AnzdataPatients

AnzdataSurveyPeriods

CodeRelapseRecurrence
CodeTechnique
CodeTrainingType
CodeYesNo
CodeAntibiotics
CodePDTypeInfection

Collection and usage attributes

Guide for use:

Data is collected in real-time or at the end a survey period

Implementation start date

25/5/2016

Comments:

This data cluster replaces some or all data elements in the historical tables 'PERITONITIS of the legacy 'ORACLE' database.

Collection of this data commenced from 1/10/2003, though retrospective data has been entered. Data collected was on a separate form to the annual survey form. Data is entered for only those hospitals wishing to participate in its collection.

Fields not collected after 31/12/2010 -

InitDate, SecondReg1, SecondReg2, SecondReg3, SecondDate, ThirdReg1, ThirdReg2, ThirdReg3, ThirdDate, LastGiven, LastDoseDate, AddTherapy, AddTherapyOth, TherapyDate, Hospital, AdmitDate1, DischargedDate1

Fields started collection from 01/01/2011 -

Org1Oth, Org2Oth, Org3Oth, Org4, Org4Oth, Org5, Org5Oth, InitReg1Oth, InitReg2Oth, InitReg3Oth, FinalReg1, FinalReg1Oth, FinalReg2, FinalReg2Oth, FinalReg3, FinalReg3Oth, FinalDate, AntiFungal, RecFlag, Technique, PdSolnGluc, PdSolnIcod, PdSolnLlac, PdSolnLbicarb, PdSolnOth, Training, ONightHospital

Fields not collected after 31/12/2016 - TrainingProviderCode

'TypePDInfectionCode' field started collecting from 01/01/2019.

ANZDATA Peritonitis Organisms

Identifying and definitional attributes

<i>Metadata item type:</i>	Data set specifications
<i>DSS type:</i>	Data element cluster
<i>Table name:</i>	AnzdataPeritonitisOrganisms
<i>Historical table name:</i>	'Peritonitis'
<i>Registration status:</i>	Active
<i>Description:</i>	This data cluster replaces some or all data elements in the historical table 'Peritonitis'. This data cluster records the history of a patient peritonitis episodes, including the organism causing the peritonitis infection, the techniques in use at the time and whether a transfer to haemodialysis was required, either temporarily or permanently.

Source or reference attributes

Submitting Organisation: ANZDATA Registry

Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>	<i>Reference</i>	<i>Variable Label</i>	<i>Historical item</i>
1	OrganismId	Mandatory	Integer	No	Organism ID	-
2	PeritonitisEpisodeId	Mandatory	Integer	Yes	Peritonitis episode ID	-
3	OrganismCode	Mandatory	Integer	Yes	Name of organism	-
4	OrganismOther	Conditional	Nvarchar	No	Name of organism other	-
5	CreatedByUser	Mandatory	Nvarchar	No		-
6	CreatedDate	Mandatory	Datetime	No		-
7	ModifiedByUser	Conditional	Nvarchar	No		-
8	ModifiedDate	Conditional	Datetime	No		-

Relational attributes

Related metadata references: AnzdataPeritonitisEpisodes
CodePeritonitisOrganism

Collection and usage attributes

Guide for use: Data is collected in real-time or at the end a survey period in relation to an episode of peritonitis

Implementation start date

25/5/2016

Comments:

This data cluster is in addition to the some or all data elements in the historical tables 'PERITONITIS of the legacy 'ORACLE' database.

Collection of this data commenced from 1/10/2003, though retrospective data has been entered. Data collected was on a separate form to the annual survey form. Data is entered for only those hospitals wishing to participate in its collection.

ANZDATA Transplants

Identifying and definitional attributes

<i>Metadata item type:</i>	Data set specifications
<i>DSS type:</i>	Data element cluster
<i>Table name:</i>	AnzdataTransplants
<i>Historical table name:</i>	'Graft'
<i>Registration status:</i>	Active
<i>Description:</i>	This data cluster replaces some or all data elements in the historical table 'Graft'. This data cluster records all kidney transplants on Australian and New Zealand residents requiring renal replacement.

Source or reference attributes

<i>Submitting Organisation:</i>	ANZDATA Registry
---------------------------------	------------------

Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>	<i>Reference</i>	<i>Variable Label</i>	<i>Historical item</i>
1	TransplantId	Mandatory	Integer	No	Transplant ID	
2	PatientId	Mandatory	Integer	Yes	ANZDATA patient ID	Graft.Patient
3	GraftNo	Mandatory	Integer	No	Graft number	Graft.Graftno
4	TransplantDate	Mandatory	Datetime	No	Date of this transplant	Graft.Txdate
5	ReferringCentreCode	Conditional	Nvarchar	Yes	Referring parent centre before transplantation	Graft.Refhosp
6	DonorCentreCode	Conditional	Nvarchar	Yes	Donor hospital	Graft.Donhosp
7	TransplantCentreCode	Conditional	Nvarchar	Yes	Transplant parent centre	Graft.Tranhosp
8	RecipientAntibodyCMVCode	Conditional	Nvarchar	No	Recipient CMV antibody status	Graft.CMV
9	RecipientAntibodyEBVCode	Conditional	Nvarchar	No	Recipient EBV antibody status	Graft.EBV
10	DonorSourceCode	Conditional	Integer	Yes	Donor source	Graft.Donsourc
11	DonorSourceOther	Conditional	Nvarchar	No	Donor source other	Graft.Donothr
12	DonorAge	Conditional	Integer	No	Donor age	Graft.Donage
13	DonorGenderCode	Conditional	Nvarchar	No	Donor sex	Graft.Donsex
14	Ischaemia	Conditional	Integer	No	Total Ischaemia (to nearest hour)	Graft.Ischemia
15	ImmediateFunctionCode	Conditional	Nvarchar	Yes	Immediate function	Graft.Function
16	FirstProvenDate	Conditional	Integer	No	Date disease in graft kidney first proven	Graft.Prddate

17	ABOiFlag	Conditional	Nvarchar	Yes	ABO incompatible graft	
18	DiseaseInGraftCode	Conditional	Nvarchar	Yes	Disease in graft kidney	Graft.Prdrecurr
19	GraftfailureCauseCode	Conditional	byte	Yes	Cause of graft failure	Graft.Causfail
20	GraftFailureCauseOther	Conditional	Nvarchar	No	Other causes of graft failure	Graft.Causothr
21	GraftFailureDate	Conditional	Integer	No	Date of failure of graft	Graft.Faildate
22	MultiOrganCode	Conditional	Nvarchar	Yes	Has recipient had another organ transplanted?	Graft.Multiple
23	GraftFailureSerumCreatinine	Optional	integer	No	Serum Creatinine at graft failure	
24	CreatedByUser	Mandatory	Nvarchar	No		
25	CreatedDate	Mandatory	Datetime	No		
26	ModifiedByUser	Conditional	Nvarchar	No		
27	ModifiedDate	Conditional	Datetime	No		

Relational attributes

Related metadata references:

AnzdataRecipientAntibodyStatus
CommonCentres
CodeSourceofDonorkidney
CodeImmediateFunction
CodeCauseofGraftFailure
CodeCountryOfBirth

Collection and usage attributes

Guide for use:

Data is collected in real-time or at the end a survey period in relation to any kidney transplant performed in Australia or New Zealand or any patient who transfers from overseas with a kidney Transplant and is under the care of a Renal Unit in Australia and New Zealand.

Implementation start date

25/5/2016

Comments:

This data cluster is in addition to the some or all data elements in the historical tables 'GRAFT' of the legacy 'ORACLE' database.

GraftFailureSerumCreatinine - started collecting from 2017 survey

'TranCtry' started collecting from 01/01/2007, 'FailDate' started collecting from 01/01/2008

'RefHosp', 'RefStat' fields started collecting from 01/04/1998

'PrdDate' field started collecting from 01/04/1997

'BLTranA', 'KidPresi' fields not collected after 31/03/1997

'DateNeph' field not collected after 01/04/1995

'Function', 'CMV', 'EBV' fields started collecting from 01/04/1994

'BlTranB', 'DaTranF', 'KidPresm', 'DateNeph', 'InSitu' fields not collected from 01/04/1991

'CountryCode' field not collected from 30/05/2016

'ImediateFunctioncode' is renamed to 'ImmediateFunctionCode' on 01/11/2020

ANZDATA Transplant Multi Organs

Identifying and definitional attributes

<i>Metadata item type:</i>	Data set specifications
<i>DSS type:</i>	Data element cluster
<i>Table name:</i>	AnzdataTransplantMultiorgans
<i>Historical table name:</i>	'Multiple'
<i>Registration status:</i>	Active
<i>Description:</i>	This data cluster replaces some or all data elements in the historical table 'Multiple'. This data cluster records all kidney transplants on Australian and New Zealand residents requiring renal replacement.

Source or reference attributes

<i>Submitting Organisation:</i>	ANZDATA Registry
---------------------------------	------------------

Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>	<i>Reference</i>	<i>Variable Label</i>	<i>Historical item</i>
1	MultiOrganId	Mandatory	Int	No	Multiple organ ID	
2	TransplantId	Mandatory	Int	No	Transplant ID	Multitple.Multiseq
3	OrganCode	Mandatory	Byte	Yes	Code of organ transplanted	Multitple.Organ
4	CreatedByUser	Mandatory	Nvarchar	No		
5	CreatedDate	Mandatory	Date	No		
6	ModifiedByUser	Optional	Nvarchar	No		
7	ModifiedDate	Optional	Date	No		

Relational attributes

<i>Related metadata references:</i>	AnzdataTransplants CodeOrganTissue
-------------------------------------	---------------------------------------

Collection and usage attributes

<i>Guide for use:</i>	Data is collected in real-time or at the end a survey period in relation to a multi-organ transplant.
<i>Implementation start date</i>	25/5/2016
<i>Comments:</i>	This data cluster is in addition to the some or all data elements in the historical tables 'MULTIPLE' of the legacy ORACLE' database.

ANZDATA Pre Transplant Assessment

Identifying and definitional attributes

<i>Metadata item type:</i>	Data set specifications
<i>DSS type:</i>	Data element cluster
<i>Table name:</i>	AnzdataPreTransplantAssessment
<i>Historical table name:</i>	N/A
<i>Registration status:</i>	Active
<i>Description:</i>	This data cluster records all transplants assessments on Australian and New Zealand residents requiring renal replacement.

Source or reference attributes

<i>Submitting Organisation:</i>	ANZDATA Registry
---------------------------------	------------------

Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>	<i>Reference</i>	<i>Variable Label</i>	<i>Historical item</i>
1	AssessmentId	Mandatory	Integer	No	Assessment Id	
2	WorkupId	Mandatory	Integer	No	Workup Id	
3	ConductedDate	Optional	Date	No	Conducted Date	
4	AssessmentOutcomeCode	Optional	Integer	Yes	Assessment Outcome Code	
5	AssessmentOutcomeReasonOther	Conditional	Nvarchar	No	Assessment Outcome Reason Other	
6	CreatedByUser	Mandatory	Nvarchar	No		
7	CreatedDate	Mandatory	Date	No		
8	ModifiedByUser	Optional	Nvarchar	No		
9	ModifiedDate	Optional	Date	No		

Relational attributes

<i>Related metadata references:</i>	CodeAssessmentOutcome AnzdataPreTransplantWorkup
-------------------------------------	---

Collection and usage attributes

Guide for use:

Data is collected in real-time or at the end a survey period in relation to transplant.

Implementation start date

01/01/2019

Comments:

ANZDATA Pre-Transplant Assessment History

Identifying and definitional attributes

<i>Metadata item type:</i>	Data set specifications
<i>DSS type:</i>	Data element cluster
<i>Table name:</i>	AnzdataPreTransplantAssessmentHistory
<i>Historical table name:</i>	N/A
<i>Registration status:</i>	Active
<i>Description:</i>	This data cluster records all transplants assessments history of the transplant patient.

Source or reference attributes

<i>Submitting Organisation:</i>	ANZDATA Registry
---------------------------------	------------------

Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>	<i>Reference</i>	<i>Variable Label</i>	<i>Historical item</i>
1	HistoryId	Mandatory	Integer	No	History Id	
2	PatientId	Mandatory	Integer	Yes	Patient Id	
3	SurveyPeriodId	Optional	Integer	Yes	Survey Period Id	
4	AssessmentStatusCode	Optional	Integer	Yes	Assessment Status Code	
5	OutcomeReasonOther	Conditional	Nvarchar	No	Outcome Reason Other	
6	Comments	Optional	Nvarchar	No	Comments	
7	CreatedByUser	Mandatory	Nvarchar	No		
8	CreatedDate	Mandatory	Date	No		
9	ModifiedByUser	Optional	Nvarchar	No		
10	ModifiedDate	Optional	Date	No		

Relational attributes

<i>Related metadata references:</i>	AnzdataPatients CodeWaitlistStatus
-------------------------------------	---------------------------------------

AnzdataSurveyPeriods

Collection and usage attributes

Guide for use:

Implementation start date

Comments:

Data is collected in real-time or at the end a survey period in relation to transplant.

01/01/2019

ANZDATA Pre-Transplant Assessment History Outcome Reasons

Identifying and definitional attributes

<i>Metadata item type:</i>	Data set specifications
<i>DSS type:</i>	Data element cluster
<i>Table name:</i>	AnzdataPreTransplantAssessmentHistoryOutcomeReasons
<i>Historical table name:</i>	N/A
<i>Registration status:</i>	Active
<i>Description:</i>	This data cluster records all pre-transplant assessments history outcome reasons of the patient.

Source or reference attributes

<i>Submitting Organisation:</i>	ANZDATA Registry
---------------------------------	------------------

Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>	<i>Reference</i>	<i>Variable Label</i>	<i>Historical item</i>
1	HistoryOutcomeReasonId	Mandatory	Integer	No	History Outcome Reason Id	
2	HistoryId	Mandatory	Integer	Yes	History Id	
3	ReasonCode	Optional	Integer	Yes	Reason Code	
4	CreatedByUser	Mandatory	Nvarchar	No		
5	CreatedDate	Mandatory	Date	No		
6	ModifiedByUser	Optional	Nvarchar	No		
7	ModifiedDate	Optional	Date	No		

Relational attributes

<i>Related metadata references:</i>	AnzdataPreTransplantAssessmentHistory CodePreTransplantOutcomeReason
-------------------------------------	---

Collection and usage attributes

<i>Guide for use:</i>	Data is collected in real-time or at the end a survey period in relation to transplant.
<i>Implementation start date</i>	01/01/2019
<i>Comments:</i>	

ANZDATA Pre-Transplant Assessment Outcome Reasons

Identifying and definitional attributes

<i>Metadata item type:</i>	Data set specifications
<i>DSS type:</i>	Data element cluster
<i>Table name:</i>	AnzdataPreTransplantAssessmentOutcomeReasons
<i>Historical table name:</i>	N/A
<i>Registration status:</i>	Active
<i>Description:</i>	This data cluster records all pre-transplant assessments outcome reasons of the patient.

Source or reference attributes

<i>Submitting Organisation:</i>	ANZDATA Registry
---------------------------------	------------------

Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>	<i>Reference</i>	<i>Variable Label</i>	<i>Historical item</i>
1	AssessmentOutcomeReasonId	Mandatory	Integer	No	Assessment Outcome Reason Id	
2	Assessment Id	Mandatory	Integer	Yes	Assessment Id	
3	ReasonCode	Mandatory	Integer	Yes	Reason Code	
4	CreatedByUser	Mandatory	Nvarchar	No		
5	CreatedDate	Mandatory	Date	No		
6	ModifiedByUser	Optional	Nvarchar	No		
7	ModifiedDate	Optional	Date	No		

Relational attributes

<i>Related metadata references:</i>	AnzdataPreTransplantAssessment CodePreTransplantOutcomeReason
-------------------------------------	--

Collection and usage attributes

<i>Guide for use:</i>	Data is collected in real-time or at the end a survey period in relation to transplant.
<i>Implementation start date</i>	01/01/2019
<i>Comments:</i>	

ANZDATA Pre-Transplant Eligibility

Identifying and definitional attributes

<i>Metadata item type:</i>	Data set specifications
<i>DSS type:</i>	Data element cluster
<i>Table name:</i>	AnzdataPreTransplantEligibility
<i>Historical table name:</i>	N/A
<i>Registration status:</i>	Active
<i>Description:</i>	This data cluster records all pre-transplant eligibility details of the patient.

Source or reference attributes

<i>Submitting Organisation:</i>	ANZDATA Registry
---------------------------------	------------------

Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>	<i>Reference</i>	<i>Variable Label</i>	<i>Historical item</i>
1	EligibilityId	Mandatory	Integer	No	Eligibility Id	
2	PatientId	Mandatory	Integer	Yes	Patient Id	
3	LocalityCode	Optional	Integer	Yes	Locality Code	
4	LocalityOther	Conditional	Nvarchar	No	Locality Other	
5	ConductedDate	Optional	Date	No	Conducted Date	
6	EligibilityOutcomeCode	Optional	Integer	Yes	Eligibility Outcome Code	
7	EligibilityOutcomeReasonOther	Conditional	Nvarchar	No	Eligibility Outcome Reason Other	
8	Comments	Optional	Nvarchar	No	Comments	
9	CreatedByUser	Mandatory	Nvarchar	No		
10	CreatedDate	Mandatory	Date	No		
11	ModifiedByUser	Optional	Nvarchar	No		
12	ModifiedDate	Optional	Date	No		

Relational attributes

<i>Related metadata references:</i>	AnzdataPatients CodeEligibilityOutcome CodeLocality
-------------------------------------	---

Collection and usage attributes

Guide for use:

Data is collected in real-time or at the end a survey period in relation to transplant eligibility.

Implementation start date

01/01/2019

Comments:

ANZDATA Pre-Transplant Eligibility Outcome Reasons

Identifying and definitional attributes

<i>Metadata item type:</i>	Data set specifications
<i>DSS type:</i>	Data element cluster
<i>Table name:</i>	AnzdataPreTransplantEligibilityOutcomeReasons
<i>Historical table name:</i>	N/A
<i>Registration status:</i>	Active
<i>Description:</i>	This data cluster records all pre-transplant eligibility outcome reasons of the patient.

Source or reference attributes

<i>Submitting Organisation:</i>	ANZDATA Registry
---------------------------------	------------------

Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>	<i>Reference</i>	<i>Variable Label</i>	<i>Historical item</i>
1	EligibilityOutcomeReasonId	Mandatory	Integer	No	Eligibility Outcome Reason Id	
2	EligibilityId	Mandatory	Integer	Yes	Eligibility Id	
3	ReasonCode	Mandatory	Integer	Yes	Reason Code	
4	CreatedByUser	Mandatory	Nvarchar	No		
5	CreatedDate	Mandatory	Date	No		
6	ModifiedByUser	Optional	Nvarchar	No		
7	ModifiedDate	Optional	Date	No		

Relational attributes

<i>Related metadata references:</i>	AnzdataPreTransplantEligibility CodePreTransplantOutcomeReason
-------------------------------------	---

Collection and usage attributes

<i>Guide for use:</i>	Data is collected in real-time or at the end a survey period in relation to transplant eligibility outcome reasons.
<i>Implementation start date</i>	01/01/2019
<i>Comments:</i>	

ANZDATA Pre-Transplant Workup

Identifying and definitional attributes

<i>Metadata item type:</i>	Data set specifications
<i>DSS type:</i>	Data element cluster
<i>Table name:</i>	AnzdataPreTransplantWorkup
<i>Historical table name:</i>	N/A
<i>Registration status:</i>	Active
<i>Description:</i>	This data cluster records all pre-transplant workup details of the patient.

Source or reference attributes

<i>Submitting Organisation:</i>	ANZDATA Registry
---------------------------------	------------------

Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>	<i>Reference</i>	<i>Variable Label</i>	<i>Historical item</i>
1	WorkupId	Mandatory	Integer	No	Workup Id	
2	EligibilityId	Mandatory	Integer	Yes	Eligibility Id	
3	CommencedDate	Optional	Date	No	Commenced Date	
4	CompletedDate	Optional	Date	No	Completed Date	
5	WorkupOutcomeCode	Optional	Integer	Yes	Workup Outcome Code	
6	WorkupOutcomeReasonOther	Conditional	Nvarchar	No	Workup Outcome Reason Other	
7	CreatedByUser	Mandatory	Nvarchar	No		
8	CreatedDate	Mandatory	Date	No		
9	ModifiedByUser	Optional	Nvarchar	No		
10	ModifiedDate	Optional	Date	No		

Relational attributes

<i>Related metadata references:</i>	AnzdataPreTransplantEligibility CodeWorkupOutcome
-------------------------------------	--

Collection and usage attributes

Guide for use:

Implementation start date

Comments:

Data is collected in real-time or at the end a survey period in relation to the pre-transplant workup details.

01/01/2019

ANZDATA Pre-Transplant Workup Outcome Reasons

Identifying and definitional attributes

<i>Metadata item type:</i>	Data set specifications
<i>DSS type:</i>	Data element cluster
<i>Table name:</i>	AnzdataPreTransplantWorkupOutcomeReasons
<i>Historical table name:</i>	N/A
<i>Registration status:</i>	Active
<i>Description:</i>	This data cluster records all pre-transplant workup outcome reasons of the patient.

Source or reference attributes

<i>Submitting Organisation:</i>	ANZDATA Registry
---------------------------------	------------------

Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>	<i>Reference</i>	<i>Variable Label</i>	<i>Historical item</i>
1	WorkupOutcomeReasonId	Mandatory	Integer	No	Workup Outcome Reason Id	
2	Workup Id	Mandatory	Integer	Yes	Workup Id	
3	Reason Code	Optional	Date	No	Reason Code	
4	CreatedByUser	Mandatory	Nvarchar	No		
5	CreatedDate	Mandatory	Date	No		
6	ModifiedByUser	Optional	Nvarchar	No		
7	ModifiedDate	Optional	Date	No		

Relational attributes

<i>Related metadata references:</i>	AnzdataPreTransplantWorkup CodePreTransplantOutcomeReason
-------------------------------------	--

Collection and usage attributes

<i>Guide for use:</i>	Data is collected in real-time or at the end a survey period in relation to the pre-transplant workup outcome reasons.
<i>Implementation start date</i>	01/01/2019
<i>Comments:</i>	

ANZDATA Transplant Surgical

Identifying and definitional attributes

<i>Metadata item type:</i>	Data set specifications
<i>DSS type:</i>	Data element cluster
<i>Table name:</i>	AnzdataTransplantSurgical
<i>Historical table name:</i>	N/A
<i>Registration status:</i>	Active
<i>Description:</i>	This data cluster records all transplant surgical data of the patient.

Source or reference attributes

<i>Submitting Organisation:</i>	ANZDATA Registry
---------------------------------	------------------

Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>	<i>Reference</i>	<i>Variable Label</i>	<i>Historical item</i>
1	SurgicalId	Mandatory	Integer	No	Surgical Id	
2	TransplantId	Mandatory	Integer	Yes	Transplant Id	
3	AnastomosisSiteCode	Mandatory	Date	No	Anastomosis Site Code	
4	ArterialCode	Optional	Integer	Yes	Arterial Code	
5	ArterialOther	Optional	Nvarchar	No	Arterial Other	
6	VenousCode	Optional	Integer	Yes	Venous Code	
7	VenousOther	Optional	Nvarchar	No	Venous Other	
8	VenaCavaExtensionCode	Optional	Nvarchar	Yes	Vena Cava Extension Code	
9	AorticPatchCode	Optional	Nvarchar	Yes	Aortic Patch Code	
10	AnastomosisTime	Optional	Integer	No	Anastomosis Time	
11	Comments	Optional	Ntext	No		
12	CreatedByUser	Mandatory	Nvarchar	No		
13	CreatedDate	Mandatory	Date	No		
14	ModifiedByUser	Optional	Nvarchar	No		
15	ModifiedDate	Optional	Date	No		

Relational attributes

Related metadata references:

AnzdataTransplants
CodeArterial
CodeVenous
CodeWhichKidney
CodeYesNo

Collection and usage attributes

Guide for use:

Data is collected in real-time or at the end a survey period in relation to the transplant surgical data.

Implementation start date

01/01/2019

Comments:

'Comments' field added to the table and started collecting from 01/01/2020.

ANZDATA Transplant HLA Typing

Identifying and definitional attributes

<i>Metadata item type:</i>	Data set specifications
<i>DSS type:</i>	Data element cluster
<i>Table name:</i>	AnzdataTransplantHLATyping
<i>Historical table name:</i>	'Donor'
<i>Registration status:</i>	Active
<i>Description:</i>	This data cluster replaces some or all data elements in the historical table 'Donor'. This data cluster records all kidney transplants on Australian and New Zealand residents requiring renal replacement.

Source or reference attributes

<i>Submitting Organisation:</i>	ANZDATA Registry
---------------------------------	------------------

Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>	<i>Reference</i>	<i>Variable Label</i>	<i>Historical item</i>
1	HlaTypingId	Mandatory	Integer	No	HLA typing ID	
2	TransplantId	Mandatory	Integer	Yes	Transplant ID	
3	PatientId	Conditional	Integer	Yes	ANZDATA patient ID	<i>Donor.Patient</i>
4	BloodGroupCode	Conditional	Nvarchar	No	Blood group	<i>Donor.BIGroup</i>
5	A1Code	Conditional	Integer	Yes	A locus 1	<i>Donor.A1</i>
6	A2Code	Conditional	Integer	Yes	A locus 2	<i>Donor.A2</i>
7	B1Code	Conditional	Integer	Yes	B locus 1	<i>Donor.B1</i>
8	B2Code	Conditional	Integer	Yes	B locus 2	<i>Donor.B2</i>
9	Dr1Code	Conditional	Integer	Yes	DR locus 1	<i>Donor.D1</i>
10	Dr2Code	Conditional	Integer	Yes	DR locus 2	<i>Donor.D2</i>
11	Dq1Code	Conditional	Integer	Yes	DQ locus 1	<i>Donor.DQ1</i>
12	Dq2Code	Conditional	Integer	Yes	DQ locus 2	<i>Donor.DQ2</i>
13	MaxcytotoxicAntibodies	Conditional	Integer	No	Maximum cytotoxic antibodies	<i>Donor.MAXCYTO</i>
14	MaxcytoTCell	Conditional	Integer	No	Crossmatch T cell for Maxcyto	<i>Donor.MAXTCELL</i>
15	MaxcytoBCell	Conditional	Integer	No	Crossmatch B cell for Maxcyto	<i>Donor.MAXBCELL</i>
16	CurrentCytotoxicAntibodies	Conditional	Integer	No	Current (At transplant) antibodies	<i>Donor.CURRCYTO</i>

17	CurrencytoTCell	Conditional	Integer	No	Crossmatch T cell for Currencyto	<i>Donor.CURRTCELL</i>
18	CurrencytoBCell	Conditional	Integer	No	Crossmatch B cell for Currencyto	<i>Donor.CURRBCELL</i>
19	MatchPRA	Optional	Decimal		Match PRA	
20	CreatedByUser	Mandatory	Nvarchar	No		<i>Donor.Created_By</i>
21	CreatedDate	Mandatory	Datetime	No		<i>Donor.Created_Date</i>
22	ModifiedByUser	Conditional	Nvarchar	No		<i>Donor.Modified_By</i>
23	ModifiedDate	Conditional	Datetime	No		<i>Donor.Modified_Date</i>

Relational attributes

Related metadata references:

AnzdataTransplants
CodeHLAATyping
CodeHLABTyping
CodeHLADRTyping
CodeHLADQtyping

Collection and usage attributes

Guide for use:

Data is collected at the end a survey period in relation to transplant recipients HLA typing and blood group.

Implementation start date

25/5/2016

Comments:

This data cluster is in addition to the some or all data elements in the historical tables 'DONOR' of the legacy 'ORACLE' database.

'DQ1', 'DQ2' fields started collecting from 01/04/1987.

'W4', 'W6' fields not collected from 1989.

'MatchPRA' field started collecting from 01/01/2020 -

Due to the change from the National Organ Matching System (NOMS) to OrganMatch on 1 April 2019, values of the authorised cPRA frequency at match for Australian patients are collected in the 'MatchPRA' field instead of 'MaxcytotoxicAntibodies' from 01/04/2019.

ANZDATA Transplant Therapies

Identifying and definitional attributes

<i>Metadata item type:</i>	Data set specifications
<i>DSS type:</i>	Data element cluster
<i>Table name:</i>	AnzdataTransplantTherapies
<i>Historical table name:</i>	'Monoclonal'
<i>Registration status:</i>	Active
<i>Description:</i>	This data cluster replaces some or all data elements in the historical table 'Monoclonal'. This data cluster records in order of administration, each separate course of such drugs; a second course of the same drug is be recorded separately.

Source or reference attributes

<i>Submitting Organisation:</i>	ANZDATA Registry
---------------------------------	------------------

Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>	<i>Reference</i>	<i>Variable Label</i>	<i>Historical item</i>
1	TherapyId	Mandatory	Integer	No	Transplant therapy ID	
2	TransplantId	Mandatory	Integer	Yes	Transplant ID	Monoclonal.Graftno
3	CourseNo	Mandatory	Integer	No	Therapy course number	Monoclonal.Sequno
4	TherapyDate	Mandatory	Datetime	No	Date of Monoclonal/Polyclonal therapy	Monoclonal.Monodate
5	AgentCode	Conditional	Integer	Yes	Type of agent	Monoclonal.Agent
6	AgentOther	Conditional	Nvarchar	No	Other types of agent	Monoclonal.Agentothr
7	DosesGiven	Conditional	Integer	No	Actual number of doses given	Monoclonal.Doses
8	ReasonCode	Conditional	Integer	Yes	Reason for use	Monoclonal.Reason
9	ReasonOther	Conditional	Nvarchar	No	Other reason	Monoclonal.Reasonothr
10	AboiId	Conditional	Integer	Yes	ABOi ID	
11	PostTxTreatmentFlag	Conditional	Bit	No	Therapy date is post-transplant?	
12	CreatedByUser	Mandatory	Nvarchar	No		
13	CreatedDate	Mandatory	Datetime	No		
14	ModifiedByUser	Conditional	Nvarchar	No		
15	ModifiedDate	Conditional	Datetime	No		

Relational attributes

Related metadata references:

AnzdataTransplants
CodeMonoclonalPolyclonalAgent
CodeMonoclonalPolyclonalReason

Collection and usage attributes

Guide for use:

Data is collected in real-time or at the end a survey period. Records the date, identity of the monoclonal or polyclonal therapy used, number of doses given and the reason for administration, according to the codes in the 'CodeMonoclonalPolyclonalAgent' and 'CodeMonoclonalPolyclonalReason' tables respectively.

Implementation start date

25/5/2016

Comments:

This data cluster is in addition to the some or all data elements in the historical tables 'MONOCLONAL' of the legacy 'ORACLE' database.

Data has been collected in this table since 1/4/1997.

Relevant data from the old ATG table has been inserted in to the 'Monoclonal' (legacy Oracle database) table.

ANZDATA Transplant Drug Dose

Identifying and definitional attributes

<i>Metadata item type:</i>	Data set specifications
<i>DSS type:</i>	Data element cluster
<i>Table name:</i>	AnzdataTransplantDrugDose
<i>Historical table name:</i>	'Drug'
<i>Registration status:</i>	Active
<i>Description:</i>	This data cluster replaces some or all data elements in the historical table 'Drug'. This data cluster records the initial oral maintenance dose of immunosuppression therapy and at every anniversary timepoint thereafter.

Source or reference attributes

<i>Submitting Organisation:</i>	ANZDATA Registry
---------------------------------	------------------

Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>	<i>Reference</i>	<i>Variable Label</i>	<i>Historical item</i>
1	DrugDoseId	Mandatory	Integer	No	Drug dose ID	
2	TransplantId	Mandatory	Integer	Yes	Transplant ID	Drug.GraftNo
3	DrugCode	Conditional	Nvarchar	Yes	Drug code	Drug.Drug
4	MonthCode	Conditional	Integer	No	Time after transplant	
5	DrugDose	Conditional	Decimal	No	Dose	
6	CreatedByUser	Mandatory	Nvarchar	No		
7	CreatedDate	Mandatory	Datetime	No		
8	ModifiedByUser	Conditional	Nvarchar	No		
9	ModifiedDate	Conditional	Datetime	No		

Relational attributes

<i>Related metadata references:</i>	AnzdataTransplants
-------------------------------------	--------------------

Collection and usage attributes

Guide for use:

Data is collected in real-time or at the end a survey period.

Intravenous loading doses administered at or shortly after transplantation are not reported. If an unlisted drug is used, there is the ability to record the name of the drug under the drug 'OTHER (Specify)'. Only drugs taken at the listed intervals should be recorded in this data cluster. The drug dose recorded on the closest day preceding the requested time interval is to be collected.

Implementation start date

25/5/2016

Comments:

This data cluster is in replaces some or all data elements in the historical table 'DRUG' of the legacy 'ORACLE' database.

'Dose40Y' field started collecting from 01/01/2007.

'Dose7Y' field started collecting from 01/04/1997.

'Dose4M' field not collected from 01/04/1991.

ANZDATA Transplant CYA Drug

Identifying and definitional attributes

<i>Metadata item type:</i>	Data set specifications
<i>DSS type:</i>	Data element cluster
<i>Table name:</i>	AnzdataTransplantCYADrug
<i>Historical table name:</i>	'CYADrug'
<i>Registration status:</i>	Active
<i>Description:</i>	This data cluster replaces some or all data elements in the historical table 'CYADrug'. This data cluster records if a kidney transplant recipient is taking medication that is Cyclosporine Sparing.

Source or reference attributes

<i>Submitting Organisation:</i>	ANZDATA Registry
---------------------------------	------------------

Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>	<i>Reference</i>	<i>Variable Label</i>	<i>Historical item</i>
1	CyaDrugId	Mandatory	Integer	No	CYA drug ID	
2	TransplantId	Mandatory	Integer	No	Transplant ID	CYADrug.GraftNo
3	CYACode	conditional	Integer	Yes	CYA sparing drug given	
4	MonthCode	Conditional	integer	Yes	Time after transplant	
5	CreatedByUser	Mandatory	Nvarchar	No		
6	CreatedDate	Mandatory	Datetime	No		
7	ModifiedByUser	Conditional	Nvarchar	No		
8	ModifiedDate	Conditional	Datetime	No		

Relational attributes

<i>Related metadata references:</i>	AnzdataTransplants CodeTransplantDrugDoseMonths
-------------------------------------	--

Collection and usage attributes

Guide for use:

Data is collected in real-time or at the end a survey period.

Implementation start date

25/5/2016

Comments:

This data cluster is in replaces some or all data elements in the historical table 'CYADrug' of the legacy 'ORACLE' database.

Data collection for this cluster commenced on 1/1/1994. CYA sparing medication includes but is not limited to Diltiazem, Verapamil, and Ketoconazole.

'CYADrug40Y' field started collecting from 01/01/2007.

'CYADrug7Y' started collecting from 01/04/1997.

Data collection for this cluster ceased from 01/01/2017.

ANZDATA Transplant Weight

Identifying and definitional attributes

<i>Metadata item type:</i>	Data set specifications
<i>DSS type:</i>	Data element cluster
<i>Table name:</i>	AnzdataTransplantWeight
<i>Historical table name:</i>	'Weight'
<i>Registration status:</i>	Active
<i>Description:</i>	This data cluster replaces some or all data elements in the historical table 'Weight'.

Source or reference attributes

<i>Submitting Organisation:</i>	ANZDATA Registry
---------------------------------	------------------

Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>	<i>Reference</i>	<i>Variable Label</i>	<i>Historical item</i>
1	WeightId	Mandatory	Integer	No	Weight ID	
2	TtransplantId	Mandatory	Integer	No	Transplant ID	Weight.Graftno
3	MonthCode	Conditional	Integer	Yes	Time after transplant	
4	Weight	Conditional	Decimal	No	Weight	
5	CreatedByUser	Mandatory	Nvarchar	No		
6	CreatedDate	Mandatory	Datetime	No		
7	ModifiedByUser	Conditional	Nvarchar	No		
8	ModifiedDate	Conditional	Datetime	No		

Relational attributes

<i>Related metadata references:</i>	AnzdataTransplants CodeTransplantDrugDoseMonths
-------------------------------------	--

Collection and usage attributes

Guide for use:

Data is collected in real-time or at the end a survey period.

Implementation start date

25/5/2016

Comments:

This data cluster is in replaces some or all data elements in the historical table 'WEIGHT' of the legacy database.

'WT40Y' field stated collecting from 01/01/2007.

'WT7Y' field started collecting from 01/04/1997.

'WT4M' field not collected from 01/04/1997.

ANZDATA Transplant Serum Creatinine

Identifying and definitional attributes

<i>Metadata item type:</i>	Data set specifications
<i>DSS type:</i>	Data element cluster
<i>Table name:</i>	AnzdataTransplantSerumCreatinine
<i>Historical table name:</i>	'SCreat'
<i>Registration status:</i>	Active
<i>Description:</i>	This data cluster replaces some or all data elements in the historical table 'SCreat'.

Source or reference attributes

<i>Submitting Organisation:</i>	ANZDATA Registry
---------------------------------	------------------

Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>	<i>Reference</i>	<i>Variable Label</i>	<i>Historical item</i>
1	SerumCreatinineId	Mandatory	Integer	No	Serum creatinine ID	
2	TransplantId	Mandatory	Integer	No	Transplant ID	SCreat.Graftno
3	MonthCode	Conditional	Integer	Yes	Time after transplant	
4	SerumCreatinine	Conditional	Integer	No	Serum creatinine	
5	CreatedByUser	Mandatory	Nvarchar	No		
6	CreatedDate	Mandatory	Datetime	No		
7	ModifiedByUser	Conditional	Nvarchar	No		
8	ModifiedDate	Conditional	Datetime	No		

Relational attributes

<i>Related metadata references:</i>	AnzdataTransplants CodeTransplantDrugDoseMonths
-------------------------------------	--

Collection and usage attributes

Guide for use:

Data is collected in real-time or at the end a survey period.

Implementation start date

25/5/2016

Comments:

This data cluster is in replaces some or all data elements in the historical table 'SCREAT' of the legacy database.

'SC40Y' field started collecting from 01/01/2007

'SC7Y' field started collecting from 01/04/1997

'SC4M' field not collected from 01/04/1991

ANZDATA Transplant Rejections

Identifying and definitional attributes

Metadata item type:	Data set specifications
DSS type:	Data element cluster
Table name:	AnzdataTransplantRejections
Historical table name:	'Rejection'
Registration status:	Active
Description:	This data cluster replaces some or all data elements in the historical table 'Rejection'. This data cluster records all acute rejection episodes occurring in a survey period on patients with a kidney transplants.

Source or reference attributes

Submitting Organisation:	ANZDATA Registry
--------------------------	------------------

Metadata items in this Data Set Specifications

Item	Metadata item	Obligation	Data Type	Reference	Variable Label	Historical item
1	AcuteRejectionId	Mandatory	Integer	No	Primary treatment ID	
2	TransplantId	Mandatory	Integer	Yes	Acute rejection ID	
3	AcuteRejectionDate	Mandatory	Integer	No	Treatment number	
4	BiopsyPerformedCode	Mandatory	Nvarchar	Yes	Was a Biopsy Performed?	
5	CellularCode	Conditional	Nvarchar	Yes	Treatment code	Rejection.PrimRx1, PrimRx2, PrimRx3
6	GlomerularCode	Conditional	Nvarchar	Yes	Treatment other	Rejection.Other
7	VascularCode	Mandatory	Nvarchar	Yes	Vascular Code	
8	HumoralCode	Mandatory	Nvarchar	Yes	Humoral Code	
9	AcuteBanffGCode	Mandatory	Nvarchar	Yes	Acute BanffG Code	
10	AcuteBanffICode	Mandatory	Nvarchar	Yes	Acute BanffI Code	
11	AcuteBanffTCode	Mandatory	Nvarchar	Yes	Acute BanffT Code	
12	AcuteBanffVCode	Mandatory	Nvarchar	Yes	Acute BanffV Code	
13	ResponseConsideredCode	Mandatory	Nvarchar	Yes	Response Considered Code	
14	TreatmentResponseCode	Optional	Nvarchar	Yes	Treatment Response Code	
15	Comments	Optional	Nvarchar		Comments	
16	AcuteBanffPTCCode	Optional	Nvarchar	Yes	Acute BanffPTC Code	

17	AntibodyMediatedCode	Optional	Nvarchar	Yes	Antibody Mediated Code	AntibodyMediatedCode_Old
18	DSACode	Optional	Nvarchar	Yes	DSA Code	
19	TCellMediatedCode	Optional	Nvarchar	Yes	TCell Mediated Code	TCellMediatedCode_Old
20	AcuteBanffC4DCode	Optional	Nvarchar	Yes	Acute Banff C4D Code	
21	AcuteBanffCGCode	Optional	Nvarchar	Yes	Acute BanffCG Code	
22	AcuteBanffCICode	Optional	Nvarchar	Yes	Acute BanffCI Code	
23	AcuteBanffCTCode	Optional	Nvarchar	Yes	Acute BanffCT Code	
24	AcuteBanffCVCode	Optional	Nvarchar	Yes	Acute BanffCV Code	
25	AcuteBanffMMCode	Optional	Nvarchar	Yes	Acute BanffMM Code	
26	AcuteBanffAHCode	Optional	Nvarchar	Yes	Acute BanffAH Code	
27	AcuteBanffTICode	Optional	Nvarchar	Yes	Acute BanffTI Code	
28	AcuteBanffIIFTACode	Optional	Nvarchar	Yes	Acute BanffIIFTA Code	
29	CreatedByUser	Mandatory	Nvarchar	No	Created By User	
30	CreatedDate	Mandatory	Datetime	No		
31	ModifiedByUser	Conditional	Nvarchar	No		
32	ModifiedDate	Conditional	Datetime	No		

Relational attributes

Related metadata references:

AnzdataTransplantRejection
CodeRejectionTreatment
CodeAcuteBanffIndices
CodeBiopsyPerformed
CodeBiopsyRejection
CodeRejectionConsidered
CodeRejectionTreatmentResponse
CodeYesNo
CodeDonorSpecificAntibody

Collection and usage attributes

Guide for use:

Data is collected in real time or at the end a survey period in relation to kidney transplant recipients who experience any acute rejection episode during a survey. Data historically was collected in addition to the survey

Implementation start date

on a separate form.

25/5/2016

Comments:

This data cluster is in addition to the some or all data elements in the historical tables 'REJECTION' of the legacy 'ORACLE' database.

'Other' - started collecting from 01/04/1999

'Humoral' field started collecting from 01/01/2005.

Rejection episodes only collected for the first 6 months post-transplant from 1 April 1997 to 30 September 2003.

'AntibodyMediatedCode', 'DSACode', 'TCellMediatedCode', 'AcuteBanffC4DCode', 'AcuteBanffCGCode', 'AcuteBanffCICode', 'AcuteBanffCTCode', 'AcuteBanffCVCode', 'AcuteBanffMMCode', 'AcuteBanffAHCCode', 'AcuteBanffTICode' and 'AcuteBanffIIFTACode' fields started collecting data from 01/01/2020.

Collection of data for AntibodyMediatedCode and TCellMediatedCode have changed from 'Mild'/'Nil' to 'Yes'/'No' from 2021 survey. Columns were renamed as AntibodyMediatedCode_Old and TCellMediatedCode_Old to keep the historical data and used to populate the new columns AntibodyMediatedCode and TCellMediatedCode accordingly.

ANZDATA Transplant Rejection Treatments

Identifying and definitional attributes

<i>Metadata item type:</i>	Data set specifications
<i>DSS type:</i>	Data element cluster
<i>Table name:</i>	AnzdataTransplantRejectionTreatments
<i>Historical table name:</i>	'Rejection'
<i>Registration status:</i>	Active
<i>Description:</i>	This data cluster replaces some or all data elements in the historical table 'Rejection'. This data cluster records all acute rejection treatments occurring in a survey period on patients with a kidney transplants.

Source or reference attributes

<i>Submitting Organisation:</i>	ANZDATA Registry
---------------------------------	------------------

Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>	<i>Reference</i>	<i>Variable Label</i>	<i>Historical item</i>
1	PrimaryTreatmentId	Mandatory	Integer	No	Primary treatment ID	
2	AcuteRejectionId	Mandatory	Integer	Yes	Acute rejection ID	
3	TreatmentNo	Mandatory	Integer	No	Treatment number	
4	TreatmentCode	Conditional	Nvarchar	Yes	Treatment code	Rejection.PrimRx1, PrimRx2, PrimRx3
5	TreatmentOther	Conditional	Nvarchar	Yes	Treatment other	Rejection.Other
6	CreatedByUser	Mandatory	Nvarchar	No		
7	CreatedDate	Mandatory	Datetime	No		
8	ModifiedByUser	Conditional	Nvarchar	No		
9	ModifiedDate	Conditional	Datetime	No		

Relational attributes

<i>Related metadata references:</i>	AnzdataTransplantRejection CodeRejectionTreatment
-------------------------------------	--

Collection and usage attributes

Guide for use:

Data is collected in real time or at the end a survey period in relation to kidney transplant recipients who experience any acute rejection episode during a survey. Data historically was collected in addition to the survey on a separate form.

Implementation start date

25/5/2016

Comments:

This data cluster is in addition to the some or all data elements in the historical tables 'REJECTION' of the legacy 'ORACLE' database.

'Other' - started collecting from 01/04/1999

'Humoral' field started collecting from 01/01/2005

ANZDATA Transplant Rejection AMRs

Identifying and definitional attributes

<i>Metadata item type:</i>	Data set specifications
<i>DSS type:</i>	Data element cluster
<i>Table name:</i>	AnzdataTransplantRejectionAMRs
<i>Historical table name:</i>	NA
<i>Registration status:</i>	<i>Active</i>
<i>Description:</i>	This data expands records pertaining to kidney transplant recipients on clinical indicators of Antibody Mediated Rejection (AMR) and includes outcome measures relating to treatments. The Transplant Working group initiated this AMR study for survey 2021, with collection to continue for two years of follow-up for an AMR episode. The development and maintenance of the study is supported by funding from Astellas Pty Ltd.

Source or reference attributes

<i>Submitting Organisation:</i>	ANZDATA Registry
---------------------------------	------------------

Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>	<i>Reference</i>	<i>Variable Label</i>	<i>Historical item</i>
1	AMRId	Mandatory	Integer	No	AMR ID	
2	RejectionId	Mandatory	Integer	Yes	Rejection ID	
3	TimePointCodeId	Mandatory	Integer	No	Time Point CodeId	
4	NonAdherenceHistoryCode	Optional	nvarchar	Yes	Non-Adherence History Code	
5	CNITypeCode	Optional	nvarchar	Yes	CNI TypeCode	
6	CNILevelTypeCodeId	Mandatory	Integer	No	CNI LevelTypeCodeId	
7	CNILevel	Mandatory	decimal	No	CNI Level	
8	CNILevelUnitCodeId	Optional	Integer	No	CNI LevelUnitCodeId	
9	MMFDose	Optional	decimal	No	MMF Dose	
10	MPADose	Optional	decimal	No	MPA Dose	
11	PrednisoloneDose	Optional	decimal	No	Prednisolone Dose	
12	Creatinine	Optional	Integer	No	Creatinine	

13	ProteinCreatinineRatio	Optional	decimal	No	Protein Creatinine Ratio
14	ProteinCreatinineRatioUnitCodeId	Optional	Integer	No	Protein Creatinine Ratio Unit Code Id
15	AlbuminCreatinineRatio	Optional	decimal	No	Albumin Creatinine Ratio
16	AlbuminCreatinineRatioUnitCodeId	Optional	Integer	Yes	Albumin Creatinine Ratio Unit CodeId
17	DeNovoCode	Optional	nvarchar	Yes	DeNovo Code
18	DSAAlleleCodeId	Optional	Integer	Yes	DSA Allele Code Id
19	DSAAntibodies	Optional	nvarchar	No	DSA Antibodies
20	HighestMFI	Optional	Integer	No	Highest MFI
21	ViraemiaCMV	Optional	nvarchar	Yes	Viraemia CMV
22	ViraemiaBK	Optional	nvarchar	Yes	ViraemiaB K
23	PregnancyCode	Optional	nvarchar	Yes	Pregnancy Code
24	InfectionHospitalisationCode	Optional	nvarchar	Yes	Infection Hospitalisation Code
25	InfectionSiteCode	Optional	nvarchar	Yes	InfectionSiteCode
26	InfectionSiteOther	Optional	nvarchar	No	InfectionSiteOther
27	SubsequentBiopsyPerformedCode	Optional	nvarchar	Yes	SubsequentBiopsyPerformedCode
28	BiopsyDate	Optional	date	No	Biopsy Date
29	BanffGCode	Optional	nvarchar	Yes	BanffG Code
30	BanffICode	Optional	nvarchar	Yes	BanffI Code
31	BanffTCode	Optional	nvarchar	Yes	BanffT Code
32	BanffVCode	Optional	nvarchar	Yes	BanffV Code
33	BanffPTCCode	Optional	nvarchar	Yes	BanffPTC Code
34	BanffC4DCode	Optional	nvarchar	Yes	BanffC4D Code
35	BanffCGCode	Optional	nvarchar	Yes	BanffCG Code
36	BanffCICode	Optional	nvarchar	Yes	BanffCI Code
37	BanffCTCode	Optional	nvarchar	Yes	BanffCT Code
38	BanffCVCode	Optional	nvarchar	Yes	BanffCV Code
39	BanffMMCode	Optional	nvarchar	Yes	BanffMM Code
40	BanffAHCode	Optional	nvarchar	Yes	BanffAH Code
41	BanffTICode	Optional	nvarchar	Yes	BanffTI Code
42	BanffIIFTACode	Optional	nvarchar	Yes	BanffIIFTA Code

43	Comments	Optional	nvarchar	No	Comments
44	CreatedByUser	Mandatory	nvarchar	No	CreatedByUser
45	CreatedDate	Mandatory	datetime	No	CreatedDate
46	ModifiedByUser	Optional	nvarchar	Yes	ModifiedByUser
47	ModifiedDate	Optional	datetime	Yes	ModifiedDate

Relational attributes

Related metadata references:

CodeAcuteBanffIndices_AH
CodeAcuteBanffIndices_C4D
CodeAcuteBanffIndices_CG
CodeAcuteBanffIndices_CI
CodeAcuteBanffIndices_CT
CodeAcuteBanffIndices_CV
CodeAcuteBanffIndices_G
CodeAcuteBanffIndices_I
CodeAcuteBanffIndices_IIFTA
CodeAcuteBanffIndices_MM
CodeAcuteBanffIndices_PTC
CodeAcuteBanffIndices_T
CodeAcuteBanffIndices_TI
CodeAcuteBanffIndices_V
CodeAdverseEventSite
CodeAMRTimePoint
CodeAnzdataDrugs
CodeBiopsyPerformed
CodeCNILevelType
CodeDSAAllele
CodeUnitOfMeasurement
CodeYesNo

Collection and usage attributes

Guide for use:

Data is collected in real time or at the end a survey period in relation to kidney transplant recipients who experience any acute rejection episode during a survey. Data historically was collected in addition to the survey on a separate form.

Implementation start date

01/01/202021

Comments:

ANZDATA Transplant Rejection AMR Treatments

Identifying and definitional attributes

<i>Metadata item type:</i>	Data set specifications
<i>DSS type:</i>	Data element cluster
<i>Table name:</i>	AnzdataTransplantRejectionAMRTreatments
<i>Historical table name:</i>	NA
<i>Registration status:</i>	Active
<i>Description:</i>	This data cluster records the treatments of the AMRs.

Source or reference attributes

<i>Submitting Organisation:</i>	ANZDATA Registry
---------------------------------	------------------

Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>	<i>Reference</i>	<i>Variable Label</i>	<i>Historical item</i>
1	AMRTreatmentId	Mandatory	Integer	No	AMR Treatment Id	
2	AMRId	Mandatory	Integer	Yes	AMR Id	
3	TreatmentCode	Mandatory	nvarchar	Yes	Treatment Code	
4	TreatmentOther	Optional	nvarchar	No	Treatment Other	
5	TreatmentDetails	Optional	nvarchar	No	Treatment Details	
6	CreatedByUser	Mandatory	nvarchar	No	CreatedByUser	
7	CreatedDate	Mandatory	datetime	No	CreatedDate	
8	ModifiedByUser	Optional	nvarchar	No	ModifiedByUser	
9	ModifiedDate	Optional	datetime	No	ModifiedDate	

Relational attributes

<i>Related metadata references:</i>	CodeRejectionTreatment AnzdataTransplantRejectionAMRs
-------------------------------------	--

Collection and usage attributes

Guide for use:

Data is collected in real time or at the end a survey period in relation to kidney transplant recipients who experience any acute rejection episode during a survey. Data historically was collected in addition to the survey on a separate form.

Implementation start date

01/01/202021

Comments:

ANZDATA Transplant Rejection AMR Organisms

Identifying and definitional attributes

<i>Metadata item type:</i>	Data set specifications
<i>DSS type:</i>	Data element cluster
<i>Table name:</i>	AnzdataTransplantRejectionAMROrganisms
<i>Historical table name:</i>	NA
<i>Registration status:</i>	<i>Active</i>
<i>Description:</i>	This data cluster records the organisms related to the AMRs.

Source or reference attributes

<i>Submitting Organisation:</i>	ANZDATA Registry
---------------------------------	------------------

Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>	<i>Reference</i>	<i>Variable Label</i>	<i>Historical item</i>
1	AMROrganismId	Mandatory	Integer	No	AMR Treatment Id	
2	AMRId	Mandatory	Integer	Yes	AMR Id	
3	OrganismCode	Mandatory	nvarchar	Yes	Treatment Code	
4	OrganismOther	Optional	nvarchar	No	Treatment Other	
5	CreatedByUser	Mandatory	nvarchar	No	Created By User	
6	CreatedDate	Mandatory	datetime	No	Created Date	
7	ModifiedByUser	Optional	nvarchar	No	Modified By User	
8	ModifiedDate	Optional	datetime	No	Modified Date	

Relational attributes

<i>Related metadata references:</i>	AnzdataTransplantRejectionAMRs CodePeritonitisOrganism
-------------------------------------	---

Collection and usage attributes

Guide for use:

Data is collected in real time or at the end a survey period in relation to kidney transplant recipients who experience any acute rejection episode during a survey.

Implementation start date

01/01/202021

Comments:

ANZDATA Paediatric Survey

Identifying and definitional attributes

Metadata item type:	Data set specifications
DSS type:	Data element cluster
Table name:	AnzdataPaediatricSurvey
Historical table name:	'Paediatric'
Registration status:	Active
Description:	This data cluster replaces some or all data elements in the historical table 'Paediatric'. This data cluster records data relating to paediatric patients up to the age of 18 years on renal replacement therapy.

Source or reference attributes

Submitting Organisation:	ANZDATA Registry
--------------------------	------------------

Metadata items in this Data Set Specifications

Item	Metadata item	Obligation	Data Type	Reference	Variable Label	Historical item
1	PaediatricSurveyId	Mandatory	Integer	No	Paediatric survey ID	
2	PatientId	Mandatory	Integer	No	ANZDATA patient ID	Paediatric.Patient
3	AssessmentDate	Mandatory	Integer	No	Date of paediatric assessment	Paediatric.AssesmentDate
4	Height	Conditional	Decimal	No	Height	Paediatric.Height
5	Weight	Conditional	Decimal	No	Weight	Paediatric.Weight
6	AssessmentCode	Conditional	Integer	Yes	Paediatric Assessment at end of each Survey	Paediatric.Assess
7	AttendanceLimitedByDialysisCode	Conditional	Nvarchar	Yes	Attendance Limited By Dialysis Code	
8	AttendanceLimitedByRenalHealthCode	Conditional	Nvarchar	Yes	Attendance Limited ByRenal Health Code	
9	SupervisedEducationSupportCode	Conditional	Nvarchar	Yes	Supervised Education SupportCode	
10	AdditionalEducationSupportCode	Conditional	Nvarchar	Yes	Additional Education Support Code	
11	SurveyPeriodId	Mandatory	Integer	Yes	Survey Period Id	
12	AtEntry	Mandatory	bit	No	At entry	
13	CreatedByUser	Mandatory	Nvarchar	No		Paediatric.Created_By
14	CreatedDate	Mandatory	Datetime	No		Paediatric.Created_Date
15	ModifiedByUser	Conditional	Nvarchar	No		Paediatric.Modified_By
16	ModifiedDate	Conditional	Datetime	No		Paediatric.Modified_Date

Relational attributes

Related metadata references:

AnzdataPatients
CodePaediatricAssessment
AnzdataSurveyPeriods

Collection and usage attributes

Guide for use:

Data is collected in real time or at the end a survey period in relation to paediatric patients. Data historically was collected in addition to the survey on a separate form. Data started collecting from 01/04/1997

Implementation start date

25/5/2016

Comments:

This data cluster is in addition to the some or all data elements in the historical tables 'PAEDIATRIC' of the legacy 'ORACLE' database.

'Cholesterol', 'LDL', 'HDL', 'TriGlyceride', 'Statins' - Fields started collecting from 01/10/2003 and collection ceased from 01/01/2009

'Head', 'PubertyA', 'PubertyB', 'Hormone', 'BoneDisease', 'BoneAge' field not collected from 01/10/2003.

'Assess' field started collecting from 01/04/1994.

'AttendanceLimitedByDialysisCode', 'AttendanceLimitedByRenalHealthCode', 'SupervisedEducationSupportCode', 'AdditionalEducationSupportCode' fields started collecting from 01/01/2019.

'SurveyPeriodId' and 'AtEntry' fields added to the table from 01/01/2020.

ANZDATA Parenthood

Identifying and definitional attributes

<i>Metadata item type:</i>	Data set specifications
<i>DSS type:</i>	Data element cluster
<i>Table name:</i>	AnzdataParenthood
<i>Historical table name:</i>	'Parenthood'
<i>Registration status:</i>	Active
<i>Description:</i>	This data cluster replaces some or all data elements in the historical table 'Parenthood'. This data cluster records data relating to patients on renal replacement therapy who have given birth or fathered a child during the survey.

Source or reference attributes

<i>Submitting Organisation:</i>	ANZDATA Registry
---------------------------------	------------------

Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>	<i>Reference</i>	<i>Variable Label</i>	<i>Historical item</i>
1	ParenthoodId	Mandatory	Integer	No	Parenthood ID	
2	PatientId	Mandatory	Integer	No	ANZDATA patient ID	Parenthood.Patient
3	ConceptionDate	Conditional	Datetime	No	Estimated date of conception	Parenthood.ConcepDate
4	OutcomeDate	Mandatory	Datetime	No	Date of birth or termination	Parenthood.PareDate
5	PregnancyOutcomeCode	Conditional	Nvarchar	Yes	Pregnancy outcome	Parenthood.Outcome
6	BirthWeight	Conditional	Decimal	No	Weight at birth (grams)	Parenthood.BirthWeight
7	FoetalOutcomeCode	Conditional	Nvarchar	Yes	Foetal outcome	Parenthood.Foetal
8	FoetalOutcomeOther	Conditional	Nvarchar	No	Description of abnormal foetal outcome	Parenthood.FoetalOthr
9	NeonatalSurvivalCode	Conditional	Nvarchar	Yes	Neonatal survival	Parenthood.Neonatal
10	PregnancyEventsCode	Conditional	Nvarchar	Yes	Medical conditions acquired	Parenthood.Medical
11	CreatininePriorConception	Conditional	Nvarchar	No	Creatinine prior to conception	Parenthood.CreatPrior
12	CreatininePostDelivery	Conditional	Integer	No	Creatinine 3 months' post delivery	Parenthood.CreatPost
13	Comments	Optional	Nvarchar	No	Any comments	Parenthood.Comments
14	GestationalAge	Optional	Integer	No	Gestational Age	
15	DiabetesCode	Optional	Nvarchar	Yes	Diabetes Code	

16	HypertensionCode	Optional	Nvarchar	Yes	Hypertension Code
17	EclampsiaCode	Optional	Nvarchar	Yes	Eclampsia Code
18	EclampsiaGestationalAge	Optional	Integer	No	Eclampsia Gestational Age
19	ProteinuriaCode	Optional	Nvarchar	Yes	Proteinuria Code
20	ProteinuriaValue	Optional	Decimal	No	Proteinuria Value
21	ConceptionCYACode	Optional	Nvarchar	Yes	Conception CYA Code
22	ConceptionAZACode	Optional	Nvarchar	Yes	Conception AZA Code
23	ConceptionPredCode	Optional	Nvarchar	Yes	Conception Pred Code
24	ConceptionTacCode	Optional	Nvarchar	Yes	Conception Tac Code
25	ConceptionMMFCode	Optional	Nvarchar	Yes	Conception MMF Code
26	ConceptionSirolCode	Optional	Nvarchar	Yes	Conception Sirol Code
27	ConceptionOtherCode	Optional	Nvarchar	Yes	Conception Other Code
28	LabourCode	Optional	Nvarchar	Yes	Labour Code
29	DeliveryCode	Optional	Nvarchar	Yes	Delivery Code
30	CongenitalConditionCode	Optional	Nvarchar	Yes	Congenital Condition Code
31	FoetalGenderCode	Optional	Nvarchar	Yes	Foetal Gender Code
32	CreatinineTrimester1	Optional	Integer	No	Creatinine Trimester1
33	CreatinineTrimester2	Optional	Integer	No	Creatinine Trimester2
34	CreatinineTrimester3	Optional	Integer	No	Creatinine Trimester3
35	RejectionCode	Optional	Nvarchar	Yes	Rejection Code
36	ConceptionCode	Optional	Nvarchar	Yes	Conception Code
37	DrugAspirinCode	Optional	Nvarchar	Yes	Drug Aspirin Code
38	DrugEPOCode	Optional	Nvarchar	Yes	Drug EPO Code
39	DrugHeparinCode	Optional	Nvarchar	Yes	Drug Heparin Code
40	DrugIronCode	Optional	Nvarchar	Yes	Drug Iron Code
41	DrugInsulinMetforminCode	Optional	Nvarchar	Yes	Drug Insulin Metformin Code
42	DrugHypertensiveCode	Optional	Nvarchar	Yes	Drug Hypertensive Code
43	PregnancyDialysisCode	Optional	Nvarchar	Yes	Pregnancy Dialysis Code
44	ModalityChangeDate	Optional	Datetime	No	Modality Change Date
45	MaxHoursTri1	Optional	Integer	No	Max Hours Tri1
46	MaxHoursTri2	Optional	Integer	No	Max Hours Tri2
47	MaxHoursTri3	Optional	Integer	No	Max Hours Tri3

48	MaxSessionsTri1	Optional	Integer	No	Max Sessions Tri1
49	MaxSessionsTri2	Optional	Integer	No	Max Sessions Tri2
50	MaxSessionsTri3	Optional	Integer	No	Max Sessions Tri3
51	CreatinineAtDelivery	Optional	Integer	No	Creatinine At Delivery
52	VascularAccessCode	Optional	Nvarchar	Yes	Vascular Access code
53	PreEclampsiaCode	Optional	Nvarchar	Yes	Pre Eclampsia Code
54	HELLPCode	Optional	Nvarchar	Yes	HELLP Code
55	ImmunosuppressionAtConceptionCode	Optional	Nvarchar	Yes	Immunosuppression At Conception Code
56	DrugInsulinCode	Optional	Nvarchar	Yes	Drug Insulin Code
57	DrugMetforminCode	Optional	Nvarchar	Yes	Drug Metformin Code
58	WeeklyExchangeVolumeTri1	Optional	Integer		Weekly Exchange Volume Tri1
59	WeeklyExchangeVolumeTri2	Optional	Integer		Weekly Exchange Volume Tri2
60	WeeklyExchangeVolumeTri3	Optional	Integer		Weekly Exchange Volume Tri3
61	CreatedByUser	Mandatory	Nvarchar	No	
62	CreatedDate	Mandatory	Datetime	No	
63	ModifiedByUser	Conditional	Nvarchar	No	
64	ModifiedDate	Conditional	Datetime	No	

Relational attributes

Related metadata references:

AnzdataPatients
CodeAccess
CodeConception
CodeDelivery
CodeDiabetes
CodeDuringPregnancy
CodeEclampsia
CodeFoetalOutcome
CodeGender
CodeHypertension
CodeLabour

CodeNeonatalSurvival
CodePregnancyDialysis
CodePregnancyOutcome
CodeProteinuria
CodeYesNoUnknown

Collection and usage attributes

Guide for use:

Data is collected in real time or at the end a survey period in relation to cancer of patients receiving renal replacement therapy. Data historically was collected in addition to the survey on a separate form.

Implementation start date

25/5/2016

Comments:

This data cluster is in addition to the some or all data elements in the historical tables 'PARENTHOOD' of the legacy 'ORACLE' database.

Started collecting data from 2017 survey -

GestationalAge, DiabetesCode, HypertensionCode, EclampsiaCode, EclampsiaGestationalAge, ProteinuriaCode

ProteinuriaValue, ConceptionCYACode, ConceptionAZACode, ConceptionPredCode, ConceptionTacCode

ConceptionMMFCode, ConceptionSirolCode, ConceptionOtherCode, LabourCode, DeliveryCode

CongenitalConditionCode, FoetalGenderCode, CreatinineTrimester1, CreatinineTrimester2, CreatinineTrimester3

RejectionCode, ConceptionCode, DrugAspirinCode, DrugEPOCode, DrugHeparinCode, DrugIronCode

DrugInsulinMetforminCode, DrugHypertensiveCode, PregnancyDialysisCode, ModalityChangeDate

MaxHoursTri1, MaxHoursTri2, MaxHoursTri3, VascularAccessCode, CreatinineAtDelivery

Started collecting data from 2019 survey -

PreEclampsiaCode, HELLPCode, ImmunosuppressionAtConceptionCode, DrugInsulinCode,

DrugMetforminCode, WeeklyExchangeVolumeTri1, WeeklyExchangeVolumeTri2,

WeeklyExchangeVolumeTri3

ANZDATA Parenthood Complications

Identifying and definitional attributes

<i>Metadata item type:</i>	Data set specifications
<i>DSS type:</i>	Data element cluster
<i>Table name:</i>	AnzdataParenthoodComplications
<i>Historical table name:</i>	'Parenthood'
<i>Registration status:</i>	Active
<i>Description:</i>	This data cluster records medical complications relating to the patients who have given birth or fathered a child during the survey.

Source or reference attributes

<i>Submitting Organisation:</i>	ANZDATA Registry
---------------------------------	------------------

Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>	<i>Reference</i>	<i>Variable Label</i>	<i>Historical item</i>
1	ParenthoodComplicationId	Mandatory	Integer		Parenthood complication ID	
2	ParenthoodId	Mandatory	Integer		Parenthood Id	
3	ComplicationsInPregnancyCode	Mandatory	Nvarchar	Yes	Complications in pregnancy code	
4	ComplicationsInPregnancyOther	Mandatory	Nvarchar		Other specify	
5	CreatedByUser	Mandatory	Nvarchar	No		
6	CreatedDate	Mandatory	Datetime	No		
7	ModifiedByUser	Conditional	Nvarchar	No		
8	ModifiedDate	Conditional	Datetime	No		

Relational attributes

<i>Related metadata references:</i>	AnzdataParenthood CodeComplicationsInPregnancy
-------------------------------------	---

Collection and usage attributes

<i>Guide for use:</i>	Data is collected in real time or at the end a survey period in relation to cancer of patients receiving renal replacement therapy. Data historically was collected in addition to the survey on a separate form.
-----------------------	---

Implementation start date

25/5/2016

Comments:

This data cluster is in addition to the some or all data elements in the historical tables 'CANCER' of the legacy 'ORACLE' database.

This table started collecting data from 2017 survey -

ComplicationsInPregnancyCode

ComplicationsInPregnancyOther

ANZDATA Cancer Survey

Identifying and definitional attributes

<i>Metadata item type:</i>	Data set specifications
<i>DSS type:</i>	Data element cluster
<i>Table name:</i>	AnzdataCancerSurvey
<i>Historical table name:</i>	'CancerPats'
<i>Registration status:</i>	Active
<i>Description:</i>	This data cluster replaces some or all data elements in the historical table 'CancerPats'. This data cluster records data relating to patients on renal replacement therapy who have given birth or fathered a child during the survey.

Source or reference attributes

Submitting Organisation: ANZDATA Registry

Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>	<i>Reference</i>	<i>Variable Label</i>	<i>Historical item</i>
1	CancersurveyId	Mandatory	Integer	No	Cancer Survey ID	
2	PatientId	Mandatory	Integer	Yes	ANZDATA patient ID	Lymphoma.Patientid
3	Comments	Optional	Nvarchar	No	Comments	Lymphoma.Comments, Cancerpats.Comments1, Cancerpats.Comments2, Cancerpats.Comments3
4	CreatedByUser	Mandatory	Nvarchar	No		
5	CreatedDate	Mandatory	Datetime	No		
6	ModifiedByUser	Conditional	Nvarchar	No		
7	ModifiedDate	Conditional	Datetime	No		

Relational attributes

Related metadata references: AnzdataPatients

Collection and usage attributes

Guide for use:

Data is collected in real time or at the end a survey period in relation to cancer of patients receiving renal replacement therapy. Data historically was collected in addition to the survey on a separate form.

Implementation start date

25/5/2016

Comments:

This data cluster is in addition to the some or all data elements in the historical tables 'CANCER' of the legacy 'ORACLE' database.

'SCreatPreCa', 'CanTxKid' fields not collected from 01/04/1997.

ANZDATA Cancer in Donor

Identifying and definitional attributes

<i>Metadata item type:</i>	Data set specifications
<i>DSS type:</i>	Data element cluster
<i>Table name:</i>	AnzdataCancerInDonor
<i>Historical table name:</i>	'CanDonor'
<i>Registration status:</i>	Active
<i>Description:</i>	This data cluster replaces some or all data elements in the historical table 'CanDonor'. This data cluster records data relating to patients who had transplants and reported cancers in donors.

Source or reference attributes

<i>Submitting Organisation:</i>	ANZDATA Registry
---------------------------------	------------------

Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>	<i>Reference</i>	<i>Variable Label</i>	<i>Historical item</i>
1	CancerInDonorId	Mandatory	Integer	No	Cancer In Donor ID	
2	TransplantId	Mandatory	Integer	Yes	ANZDATA Transplant ID	
3	CancerTypeCode	Conditional	Nvarchar	Yes	Cancer type	CanDonor.CanType
4	CancerTypeOther	Optional	Nvarchar	No	Cancer type other	
5	SiteOfCancerCategoryCode	Conditional	Nvarchar	No	Site Of Cancer Category Code	
6	SiteOfCancerCode	Conditional	Integer	Yes	Site Of Cancer Code	CanDonor.CanSite
7	CreatedByUser	Mandatory	Nvarchar	No		
8	CreatedDate	Mandatory	Datetime	No		
9	ModifiedByUser	Conditional	Nvarchar	No		
10	ModifiedDate	Conditional	Datetime	No		
11	Comments	Optional	Nvarchar	No	Comments	
12	CancerInDonorCode	Mandatory	Nvarchar	Yes	Cancer in donor?	

Relational attributes

Related metadata references:

AnzdataTransplants
CodeCancerHistology
CodeSiteOfCancer
CodeSiteOfcancerCategory
CodeYesNo

Collection and usage attributes

Guide for use:

Data is collected in real time or at the end a survey period in relation to cancer of patients receiving renal replacement therapy. Data historically was collected in addition to the survey on a separate form.

Implementation start date

25/5/2016

Comments:

This data cluster is in addition to the some or all data elements in the historical tables 'CANDONOR' of the legacy 'ORACLE' database.

ANZDATA Cancer Non Skin Tumours

Identifying and definitional attributes

Metadata item type:	Data set specifications
DSS type:	Data element cluster
Table name:	AnzdataCancerNonSkinTumours
Historical table name:	'NonSkin'
Registration status:	Active
Description:	This data cluster replaces some or all data elements in the historical table 'NonSkin'. This data cluster records data relating to patients who have been reported with non-skin cancers during the survey.

Source or reference attributes

Submitting Organisation:	ANZDATA Registry
--------------------------	------------------

Metadata items in this Data Set Specifications

Item	Metadata item	Obligation	Data Type	Reference	Variable Label	Historical item
1	NonSkinTumourId	Mandatory	Integer	No	Non Skin Tumor ID	
2	PatientId	Mandatory	Integer	Yes	ANZDATA patient ID	
3	CancerTypeCode	Mandatory	Nvarchar	Yes	Type of non-skin cancer	NonSkin.CaType
4	CancerTypeOther	Conditional	Nvarchar	No	Other cancer description	NonSkin.TypeDescr
5	DiagnosisDate	Conditional	Datetime	No	Cancer diagnosis date	NonSkin.caDate
6	SiteOfCancerCategoryCode	Conditional	Integer	Yes	Cancer Site category code	
7	SiteOfCancerCode	Conditional	Integer	Yes	Cancer site code	NonSkin.PrimSite
8	DiagnosisCancerStageCode	Conditional	Integer	Yes	Cancer stage code at diagnosis	NonSkin.CaStage
9	TreatmentType1Code	Conditional	Integer	Yes	1 st Treatment type code	NonSkin.Rx1
10	TreatmentType1Other	Optional	Nvarchar	No	1 st treatment type other	NonSkin.RxOther
11	TreatmentType2Code	Conditional	Integer	Yes	2 nd Treatment type code	NonSkin.Rx2
12	TreatmentType2Other	Optional	Nvarchar	No	2 nd Treatment type other	NonSkin.RxOther
13	TreatmentType3Code	Conditional	Integer	Yes	3 rd Treatment type code	NonSkin.Rx3
14	TreatmentType3Other	Optional	Datetime	No	3 rd Treatment type other	NonSkin.RxOther

15	TreatmentType4Code	Conditional	Integer	Yes	4 th Treatment type code	NonSkin.Rx4
16	TreatmentType4Other	Optional	Nvarchar	No	4 th Treatment type other	NonSkin.RxOther
17	TreatmentType5Code	Conditional	Integer	Yes	5 th Treatment type code	NonSkin.Rx5
18	TreatmentType5Other	Optional	Nvarchar	No	5 th Treatment type other	NonSkin.RxOther
19	MetastasesFirstLymphNodesDate	Conditional	Datetime	No	Date of first Metastases Lymph Nodes	NonSkin.LymphDate
20	MetastasesFirstSystemicDate	Conditional	Datetime	No	Date of first Metastases systemic	NonSkin.SystDate
21	FirstLocalRecurrenceDate	Conditional	Datetime	No	Date of first local recurrence	NonSkin.RecurDate
22	CausedRenalFailureCode	Conditional	Integer	Yes	Cause of renal failure code	NonSkin.Causprd
23	CausedDeathCode	Conditional	Integer	Yes	Cause of death code	NonSkin.CausDeath
24	CreatedByUser	Mandatory	Nvarchar	No		
25	CreatedDate	Mandatory	Datetime	No		
26	ModifiedByUser	Conditional	Nvarchar	No		
27	ModifiedDate	Conditional	Datetime	No		

Relational attributes

Related metadata references:

AnzdataPatients
CodeCancerHistology
CodeSiteOfCancerCategory
CodeSiteOfCancer
CodeAnzdataCancerHistology
CodeAnzdataCancerTreatmentType
CodeAnzdataCancerTreatmentType
CodeAnzdataCancerTreatmentType
CodeAnzdataCancerTreatmentType
CodeAnzdataCancerTreatmentType
CodeYesNo

Collection and usage attributes

Guide for use:

Implementation start date

Comments:

Data is collected in real time or at the end a survey period in relation to cancer of patients receiving renal replacement therapy. Data historically was collected in addition to the survey on a separate form.

25/5/2016

This data cluster is in addition to the some or all data elements in the historical tables 'NONSKIN' of the legacy 'ORACLE' database.

'RXOther' field started collecting from 01/04/1999.

'TypeDescr' field started collecting from 01/04/1997.

'UncertDiag', 'UncertLym', 'UncertRec', 'UncertSys' fields not collected from 01/04/1997

Melonoma data from OLDSKIN table was added to this table on 01/04/1997.

ANZDATA Cancer Skin Tumours

Identifying and definitional attributes

Metadata item type:	Data set specifications
DSS type:	Data element cluster
Table name:	AnzdataCancerSkinTumours
Historical table name:	'Skin'
Registration status:	Active
Description:	This data cluster replaces some or all data elements in the historical table 'Skin'. This data cluster records data relating to patients who have been reported with skin cancers during the survey.

Source or reference attributes

Submitting Organisation:	ANZDATA Registry
--------------------------	------------------

Metadata items in this Data Set Specifications

Item	Metadata item	Obligation	Data Type	Reference	Variable Label	Historical item
1	SkinTumourId	Mandatory	Integer	No	Parenthood ID	
2	PatientId	Mandatory	Integer	Yes	ANZDATA patient ID	
3	CancerTypeCode	Conditional	Integer	Yes	Type of skin cancer	Skin.CaType
4	CancerTypeOther	Conditional	Nvarchar	No	Skin cancer other	
5	FirstDiagnosisPreEntryToESRFProgramDate	Conditional	Datetime	No	First diagnosis date of pre entry to ESR	Skin.PreDate
6	FirstDiagnosisOnDialysisDate	Conditional	Datetime	No	First diagnosis date of dialysis	Skin.DxDate
7	FirstDiagnosisPostTransplantDate	Conditional	Datetime	No	First diagnosis date of post-transplant	Skin.Postdate
8	MetastasesFirstLymphNodesDate	Conditional	Datetime	No	First date of Lymph nodes	Skin.LymphDate
9	MetastasesFirstSystemicDate	Conditional	Datetime	No	First systematic date of Metastases	Skin.systDate
10	CausedDeathCode	Conditional	Integer	Yes	Death caused code	Skin.CausDeath
11	CreatedByUser	Mandatory	Nvarchar	No		
12	CreatedDate	Mandatory	Datetime	No		
13	ModifiedByUser	Conditional	Nvarchar	No		
14	ModifiedDate	Conditional	Datetime	No		

Relational attributes

Related metadata references:

AnzdataPatients
CodeCancerHistology
CodeSiteOfCancerCategory
CodeSiteOfCancer
CodeAnzdataCancerHistology
CodeAnzdataCancerTreatmentType
CodeAnzdataCancerTreatmentType
CodeAnzdataCancerTreatmentType
CodeAnzdataCancerTreatmentType
CodeAnzdataCancerTreatmentType
CodeYesNo

Collection and usage attributes

Guide for use:

Data is collected in real time or at the end a survey period in relation to cancer of patients receiving renal replacement therapy. Data historically was collected in addition to the survey on a separate form.

Implementation start date

25/5/2016

Comments:

This data cluster is in addition to the some or all data elements in the historical tables 'SKIN' of the legacy 'ORACLE' database.

ANZDATA Cancer Lymphoma

Identifying and definitional attributes

Metadata item type:

Data set specifications

DSS type:

Data element cluster

Table name:

AnzdataCancerLymphomas

Historical table name:

'Lymphoma'

Registration status:

Active

Description:

This data cluster replaces some or all data elements in the historical table 'Lymphoma'. This data cluster records data relating to patients who have been reported with skin cancers during the survey.

Source or reference attributes

Submitting Organisation:

ANZDATA Registry

Metadata items in this Data Set Specifications

Item	Metadata item	Obligation	Data Type	Reference	Variable Label	Historical item
1	LymphomaId	Mandatory	Integer	No	Parenthood ID	
2	PatientId	Mandatory	Integer	Yes	ANZDATA patient ID	Lymphoma.Patient
3	DiffuseCode	Conditional	Integer	Yes	Diffuse code	Lymphoma.Diffuse
4	NodularCode	Conditional	Integer	Yes	Nodular code	Lymphoma.Nodular
5	FollicularCode	Conditional	Integer	Yes	Follicular code	Lymphoma.Follicular
6	Other1	Conditional	Nvarchar	No	Other description	Lymphoma.Other
7	HystiocyticCode	Conditional	Integer	Yes	Hystiocytic code	Lymphoma.Histiocytic
8	LymphocyticCode	Conditional	Integer	Yes	Lymphocytic code	Lymphoma.Lymphocytic
9	MixedCode	Conditional	Integer	Yes	Mixed code	Lymphoma.Mixed
10	UndifferentiatedCode	Conditional	Integer	Yes	Un differentiated code	Lymphoma.Undiff
11	BCellCode	Conditional	Integer	Yes	BCell code	Lymphoma.Bcell
12	TCellCode	Conditional	Integer	Yes	TCell code	Lymphoma.Tcell
13	LargeCellCode	Conditional	Integer	Yes	Large cell code	Lymphoma.Largecell
14	SmallCellCode	Conditional	Integer	Yes	Small cell code	Lymphoma.Smallcell

15	Other2	Conditional	Nvarchar	No	Other description	Lymphoma.Other1
16	CreatedByUser	Mandatory	Nvarchar	No		
17	CreatedDate	Mandatory	Datetime	No		
18	ModifiedByUser	Optional	Nvarchar	No		
19	ModifiedDate	Optional	Nvarchar	No		
20	NonSkinTumorId	Optional	Integer	Yes		

Relational attributes

Related metadata references:

AnzdataPatients

CodeYesNo

Collection and usage attributes

Guide for use:

Data is collected in real time or at the end a survey period in relation to cancer of patients receiving renal replacement therapy. Data historically was collected in addition to the survey on a separate form.

Implementation start date

25/5/2016

Comments:

This data cluster is in addition to the some or all data elements in the historical tables 'LYMPHOMA' of the legacy 'ORACLE' database.

ANZDATA CTS Pre Transplant

Identifying and definitional attributes

<i>Metadata item type:</i>	Data set specifications
<i>DSS type:</i>	Data element cluster
<i>Table name:</i>	AnzdataCTSPreTransplant
<i>Historical table name:</i>	'CTSPreTx'
<i>Registration status:</i>	Active
<i>Description:</i>	This data cluster replaces some or all data elements in the historical table 'CTSPreTx'. This data cluster records data relating to patients pre transplant data who participate for the CTS study.

Source or reference attributes

<i>Submitting Organisation:</i>	ANZDATA Registry
---------------------------------	------------------

Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>	<i>Reference</i>	<i>Variable Label</i>	<i>Historical item</i>
1	CTSPreTransplantId	Mandatory	Integer	No	CTS pre transplant Id	
2	TransplantId	Mandatory	Integer	Yes	ANZDATA transplant Id	Lymphoma.Patient
3	EvaluationCode	Conditional	Nvarchar	Yes	General evaluation as candidate for tx	Lymphoma.Diffuse
4	EvaluationCardiovascularCode	Conditional	Nvarchar	Yes	Moderate or poor evaluation, cardiovascular ?	Lymphoma.Nodular
5	EvaluationComplianceCode	Conditional	Nvarchar	Yes	Compliance code	
6	EvaluationObesityCode	Conditional	Nvarchar	Yes	Moderate or poor evaluation, obesity	Lymphoma.Follicular
7	EvaluationOther	Conditional	Nvarchar	No	Other reason for moderate or poor evaluation	Lymphoma.Other
8	SmokingCode	Conditional	Nvarchar	No	Currently smoking?	Lymphoma.Histiocytic
9	BloodTransfusionWholeBlood	Conditional	Integer	No	Number of units ever given	Lymphoma.Lymphocytic
10	BloodTransfusionPacked	Conditional	Integer	No	Number of packed cells given	Lymphoma.Mixed
11	BloodTransfusionWashed	Conditional	Integer	No	Number of washed cells ever given	Lymphoma.Undiff
12	BloodTransfusionFrozenFiltered	Conditional	Integer	No	Number of frozen or filtered cells ever given	Lymphoma.Bcell
13	LastTransfusionDate	Conditional	Date	No	Date of last transfusion prior to tx	Lymphoma.Tcell
14	DonorSpecificTransfusions	Conditional	Integer	No	If living donor, no. of donor specific transfusions	Lymphoma.Largecell
15	CrossmatchHighestWholeLymphocytesCode	Conditional	Nvarchar	Yes	Highest reactive serum of whole lymphocytes	Lymphoma.Smallcell
16	CrossmatchHighestTCellsCode	Conditional	Nvarchar	Yes	Highest reactive serums	Lymphoma.Other1

17	CrossmatchHighestBCellsCode	Conditional	Nvarchar	Yes	Highest reactive serums
18	CrossmatchHighestFlowCode	Conditional	Nvarchar	Yes	Highest flow
19	CrossmatchHighestELISACode	Conditional	Nvarchar	Yes	Highest ELISA
20	CrossmatchHighestAutologousTCode	Conditional	Nvarchar	Yes	Highest Autologous X-match T cells
21	CrossmatchHighestAutologousBCode	Conditional	Nvarchar	Yes	Highest Autologous X-match B cells
22	CrossmatchHighestDTTXMatchCode	Conditional	Nvarchar	Yes	Highest DTT X-match
23	CrossmatchLatestWholeLymphocytesCode	Conditional	Nvarchar	Yes	Latest serum of whole lymphocytes
24	CrossmatchLatestTCellsCode	Conditional	Nvarchar	Yes	Latest serum T cells
25	CrossmatchLatestBCellsCode	Conditional	Nvarchar	Yes	Latest serum B cells
26	CrossmatchLatestFlowCode	Conditional	Nvarchar	Yes	Latest flow
27	CrossmatchLatestELISACode	Conditional	Nvarchar	Yes	Latest ELISA
28	CrossmatchLatestAutologousTCode	Conditional	Nvarchar	Yes	Latest Autologous X-match T cells
29	CrossmatchLatestAutologousBCode	Conditional	Nvarchar	Yes	Latest Autologous X-match B cells
30	CrossmatchLatestDTTXMatchCode	Conditional	Nvarchar	Yes	Latest DTT X-match
31	CreatedByUser	Mandatory	Nvarchar	No	
32	CreatedDate	Mandatory	Date	No	
33	ModifiedByUser	Conditional	Nvarchar	No	
34	ModifiedDate	Conditional	Date	No	

Relational attributes

Related metadata references:

AnzdataTransplants
CodeGeneralEvaluation
CodeYesNo
CodePositiveNegative

Collection and usage attributes

Guide for use:

Data is collected in real time or at the end a survey period in relation to cancer of patients receiving renal replacement therapy. Data historically was collected in addition to the survey on a separate form.

Implementation start date

25/5/2016

Comments:

This data cluster is in addition to the some or all data elements in the historical tables 'CTSPRETX' of the legacy 'ORACLE' database.

ANZDATA CTS Follow Up

Identifying and definitional attributes

Metadata item type:	Data set specifications
DSS type:	Data element cluster
Table name:	AnzdataCTSFollowup
Historical table name:	'CTSFollowUp'
Registration status:	Active
Description:	This data cluster replaces some or all data elements in the historical table 'CTSFollowUp'. This data cluster records data relating to patient's pre transplant data who participate for the CTS study.

Source or reference attributes

Submitting Organisation:	ANZDATA Registry
--------------------------	------------------

Metadata items in this Data Set Specifications

Item	Metadata item	Obligation	Data Type	Reference	Variable Label	Historical item
1	CTSFollowUpId	Mandatory	Integer	No	CTS followup Id	
2	TransplantId	Mandatory	Integer	Yes	ANZDATA transplant Id	
3	FollowupYears	Conditional	Integer	No	Number of year post transplant	CTSFollowup.YearPost
4	TransplantDate	Conditional	Date	No	Transplant date	
5	TransplantCentreCode	Conditional	Nvarchar	Yes	Transplant centre code	
6	RenalFunctionStableCode	Conditional	Nvarchar	Yes	Stable renal function during last 2 months	CTSFollowup.stable
7	RenalFunctionUnstableCode	Conditional	Nvarchar	Yes	Unstable renal function during last 2 months	CTSFollowup.Unstable
8	BloodPressureSystolic	Conditional	Integer	No	Current highest blood pressure-maximum	CTSFollowup.Systolic
9	BloodPressureDiastolic	Conditional	Integer	No	Current lowest blood pressure-maximum	CTSFollowup.Diastolic
10	AntiHypertensiveDrugsCode	Conditional	Nvarchar	Yes	Having anti-hypertensive drugs?	CTSFollowup.Drugs
11	ACEInhibitorCode	Conditional	Nvarchar	Yes	Does patient receive an ACE Inhibitor drug?	CTSFollowup.ACE
12	OsteonecrosisCode	Conditional	Nvarchar	Yes	Does patient show evidence of osteonecrosis?	CTSFollowup.Osteonec
13	OsteoporosisCode	Conditional	Nvarchar	Yes	Does patient show evidence of osteoporosis?	CTSFollowup.Osteopor
14	BonePainCode	Conditional	Nvarchar	Yes	Does patient show evidence of other type bone pain?	CTSFollowup.BoneOthr
15	CataractCode	Conditional	Nvarchar	Yes	Has patient cataracts	CTSFollowup.Cataract

16	CataractImpairmentCode	Conditional	Nvarchar	Yes	If cataracts – visual impairment	CTSFollowup.Visual
17	HospitalisedInfectionCode	Conditional	Nvarchar	Yes	Has patient been hospitalised due to infection?	CTSFollowup.Infection
18	SmokingCode	Conditional	Nvarchar	Yes	Is patient currently a smoker?	CTSFollowup.Smoking
19	CurrentCholesterol	Conditional	Decimal	No	Current serum cholesterol	CTSFollowup.Cholesterol
20	StatinTreatmentCode	Conditional	Nvarchar	Yes	Is patient on statin treatment	CTSFollowup.Statin
21	CreatedByUser	Mandatory	Nvarchar	No	Highest DTT X-match	
22	CreatedDate	Mandatory	Datetime	No	Latest serum of whole lymphocytes	
23	ModifiedByUser	Conditional	Nvarchar	No	Latest serum T cells	
24	ModifiedDate	Conditional	Datetime	No	Latest serum B cells	

Relational attributes

Related metadata references:

AnzdataTransplants
CommonCentres
CodeYesNo
CodeOsteoporosis
CodeImpairment
CodeHospitalisedInfection

Collection and usage attributes

Guide for use:

Data is collected in real time or at the end a survey period in relation to cancer of patients receiving renal replacement therapy. Data historically was collected in addition to the survey on a separate form.

Implementation start date

25/5/2016

Comments:

This data cluster is in addition to the some or all data elements in the historical tables 'CTSFOLLOWUP' of the legacy 'ORACLE' database.

ANZDATA ABO Incompatible

Identifying and definitional attributes

Metadata item type:	Data set specifications
DSS type:	Data element cluster
Table name:	AnzdataABOi
Historical table name:	'ABOi_PreTransplant'
Registration status:	Active
Description:	This data cluster replaces some or all data elements in the historical table 'ABOi_PreTransplant'. This data cluster records pre transplant data relating to patients who have been reported with ABO incompatible kidney transplant data during the survey.

Source or reference attributes

Submitting Organisation:	ANZDATA Registry
--------------------------	------------------

Metadata items in this Data Set Specifications

Item	Metadata item	Obligation	Data Type	Reference	Variable Label	Historical item
1	ABOiId	Mandatory	Integer	No	ABOi ID	
2	TransplantId	Mandatory	Integer	Yes	Patient's transplant ID	
3	DonorAntibodiesClass1Code	Conditional	Integer	Yes	Antibodies Class1 Code	Donor.DonAntClassI
4	DonorAntibodiesClass2Code	Conditional	Integer	Yes	Antibodies Class2 Code	Donor.DonAntClassII
5	PlasmaExchanges	Conditional	Integer	No	Number of plasma exchanges	ABOi_PreTransplant.PlasExch
6	ImmunoadsorbtionSessions	Conditional	Integer	No	Number of Immunoadsorbtion Column Sessions	ABOi_PreTransplant.ImmSess
7	TitresMethodCode	Conditional	Nvarchar	Yes	Titres method	ABOi_PreTransplant.Tmethod
8	TitresPreTreatmentAntiA	Conditional	Integer	No	Anti a pre treatment	ABOi_PreTransplant.AntiAPre
9	TitresTransplantAntiA	Conditional	Integer	No	Anti A at transplant	ABOi_PreTransplant.AntiAAt
10	TitresPreTreatmentAntiB	Conditional	Integer	No	Anti B pre treatment	ABOi_PreTransplant.AntiBPre
11	TitresTransplantAntiB	Conditional	Integer	No	Anti B at transplant	ABOi_PreTransplant.AntiBAt
12	RituximabDate	Conditional	Date	No	Date of first Rituximab treatment	ABOi_PreTransplant.RituDate
13	RituximabTreatmentDose	Conditional	Integer	No	Dose per treatment of RITUXIMAB (mg/m2)	ABOi_PreTransplant.RituDose
14	RituximabTotalTreatments	Conditional	Integer	No	Number of RITUXIMAB treatments	ABOi_PreTransplant.RituNum

15	IVIGDate	Conditional	Date	No	Date of Ivig treatment	ABOI_PreTransplant.IvigDate
16	IVIGBrandCode	Conditional	Nvarchar	Yes	Ivig brand code	ABOI_PreTransplant.IvigBrand
17	IVIGTotalDose	Conditional	Decimal	No	Total Dose pre transplant of IVIG (g/kg)	ABOI_PreTransplant.IvigDose
18	SideEffectsCode	Conditional	Nvarchar	Yes	Type of side effect	ABOI_PreTransplant.SideEffect
19	SideEffectsOther	Conditional	Nvarchar	No	Side effects other	ABOI_PreTransplant.SideEffOth
20	Comments	Conditional	ntext	No	Comments	ABOI_PreTransplant.Comments
21	CreatedByUser	Mandatory	Nvarchar	No		
22	CreatedDate	Mandatory	Date	No		
23	ModifiedByUser	Conditional	Nvarchar	No		
24	ModifiedDate	Conditional	Date	No		

Relational attributes

Related metadata references:

AnzdataTransplants
CodeYesNo
CodeTitresMethod
CodeIvigBrand
CodeSideEffects

Collection and usage attributes

Guide for use:

Data is collected in real time or at the end a survey period in relation to the patients receiving renal replacement therapy. Data historically was collected in addition to the survey on a separate form.

Implementation start date

25/5/2016

Comments:

This data cluster is in addition to the some or all data elements in the historical tables 'ABOi_PreTransplant' of the legacy 'ORACLE' database.

The data fields collection in this cluster ceased from 01/01/2018.

ANZDATA ABO Incompatible Follow Up

Identifying and definitional attributes

<i>Metadata item type:</i>	Data set specifications
<i>DSS type:</i>	Data element cluster
<i>Table name:</i>	AnzdataABOiFollowUp
<i>Historical table name:</i>	'ABOi_Followup'
<i>Registration status:</i>	Active
<i>Description:</i>	This data cluster replaces some or all data elements in the historical table 'ABOi_Followup'. This data cluster records follow up data relating to patients who have been reported with ABO incompatible kidney transplant data during the survey.

Source or reference attributes

<i>Submitting Organisation:</i>	ANZDATA Registry
---------------------------------	------------------

Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>	<i>Reference</i>	<i>Variable Label</i>	<i>Historical item</i>
1	FollowUpId	Mandatory	Integer	No	Followup Id	
2	ABOiId	Mandatory	Integer	Yes	ABOi ID	
3	TimePeriodCode	Mandatory	Nvarchar	Yes	Post-Transplant Treatment Time	ABOI_Followup.PtTime
4	TitresAntiA	Conditional	Integer	No	Titres Anti A	ABOI_Followup.TitreantiA
5	TitresAntiB	Conditional	Integer	No	Titres Anti B	ABOI_Followup.TitreantiB
6	Tacrolimus	Conditional	Decimal	No	Trough concentration	ABOI_Followup.TroughDrug1
7	UrineRatio	Conditional	Decimal	No	Urine Albumin/Creatinine Ratio (mg/mmol)	ABOI_Followup.UrineAcr
8	Drug1Code	Optional	Nvarhar	No		
9	Drug2Code	Optional	Nvarhar	No		
10	TroughDrug2	Optional	Numeric	No		
11	CreatedByUser	Mandatory	Nvarchar	No		
12	CreatedDate	Mandatory	Datetime	No		
13	ModifiedByUser	Conditional	Nvarchar	No		
14	ModifiedDate	Conditional	Datetime	No		

Relational attributes

Related metadata references:

AnzdataABOi
CodeABOiTimePeriod

Collection and usage attributes

Guide for use:

Data is collected in real time or at the end a survey period in relation to the patients receiving renal replacement therapy. Data historically was collected in addition to the survey on a separate form.

Implementation start date

25/5/2016

Comments:

This data cluster is in addition to the some or all data elements in the historical tables 'ABOi_Followup' of the legacy 'ORACLE' database.

The data field's collection in this cluster ceased from 01/01/2018.

ANZDATA ABO Incompatible Follow Up Biopsy

Identifying and definitional attributes

<i>Metadata item type:</i>	Data set specifications
<i>DSS type:</i>	Data element cluster
<i>Table name:</i>	AnzdataABOiFollowUpBiopsy
<i>Historical table name:</i>	'ABOi_Biopsy'
<i>Registration status:</i>	Active
<i>Description:</i>	This data cluster replaces some or all data elements in the historical table 'ABOi_Biopsy'. This data cluster records biopsy data relating to patients who have been reported with ABO incompatible kidney transplant data during the survey.

Source or reference attributes

<i>Submitting Organisation:</i>	ANZDATA Registry
---------------------------------	------------------

Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>	<i>Reference</i>	<i>Variable Label</i>	<i>Historical item</i>
1	BiopsyId	Mandatory	Integer	No	Followup Id	
2	ABOiId	Mandatory	Integer	Yes	ABOi ID	
3	BiopsyDate	Mandatory	Nvarchar	Yes	Biopsy date	ABOI_Biopsy.BioDate
4	BiopsyProtocolCode	Conditional	Integer	No	Protocol biopsy	ABOI_Biopsy.BioProtocol
5	C4dCode	Conditional	Integer	No	C4d	ABOI_Biopsy.BioC4D
6	SequenceNo	Optional	Integer	No		
7	CreatedByUser	Conditional	Decimal	No		
8	CreatedDate	Conditional	Decimal	No		
9	ModifiedByUser	Mandatory	Nvarchar	No		
10	ModifiedDate	Mandatory	Datetime	No		

Relational attributes

Related metadata references:

AnzdataABOi
CodeABOiTimePeriod

Collection and usage attributes

Guide for use:

Data is collected in real time or at the end a survey period in relation to the patients receiving renal replacement therapy. Data historically was collected in addition to the survey on a separate form.

Implementation start date

25/5/2016

Comments:

This data cluster is in addition to the some or all data elements in the historical tables 'ABOi_Biopsy' of the legacy 'ORACLE' database.

The data field's collection in this cluster ceased from 01/01/2018.

ANZDATA ABO Incompatible Post Transplant Treatments

Identifying and definitional attributes

Metadata item type:

Data set specifications

DSS type:

Data element cluster

Table name:

AnzdataABOiPostTxTreatments

Historical table name:

'ABOi_PostTransplant'

Registration status:

Active

Description:

This data cluster replaces some or all data elements in the historical table 'ABOi_PostTransplant'. This data cluster records post-transplant data relating to patients who have been reported with ABO incompatible kidney transplant data during the survey.

Source or reference attributes

Submitting Organisation:

ANZDATA Registry

Metadata items in this Data Set Specifications

Item	Metadata item	Obligation	Data Type	Reference	Variable Label	Historical item
1	PostTxTreatmentId	Mandatory	Integer	No	Post-transplant treatment Id	
2	ABOiId	Mandatory	Integer	Yes	ABOi ID	
3	TreatmentDate	Mandatory	Date	No	Treatment date	ABOi_PostTransplant.TreatDate
4	TreatmentCode	Mandatory	Nvarchar	Yes	Type of treatment	ABOi_PostTransplant.PtTreat
5	TreatmentOther	Conditional	Nvarchar	No	Other type of treatment	ABOi_PostTransplant.PtTreatOth
6	Dose	Conditional	Decimal	No	Dose per treatment	ABOi_PostTransplant.PtDose
7	IndicationCode	Conditional	Nvarchar	Yes	Type of indication	ABOi_PostTransplant.PtInd
8	IndicationOther	Conditional	Nvarchar	No	Other type of indication	ABOi_PostTransplant.PtIndOth
9	Comments	Conditional	Ntext	No	Comments	
10	CreatedByUser	Mandatory	Nvarchar	No		
11	CreatedDate	Mandatory	Datetime	No		
12	ModifiedByUser	Conditional	Nvarchar	No		
13	ModifiedDate	Conditional	Datetime	No		
14	TherapyId	Conditional	Integer	Yes		

15 SequenceNo Conditional Integer No

Relational attributes

Related metadata references:

AnzdataABOi
CodeABOiTreatment
CodeABOiIndication
AnzdataTransplantTherapies

Collection and usage attributes

Guide for use:

Data is collected in real time or at the end a survey period in relation to the patients receiving renal replacement therapy. Data historically was collected in addition to the survey on a separate form.

Implementation start date

25/5/2016

Comments:

This data cluster is in addition to the some or all data elements in the historical tables 'ABOi_PostTransplant' of the legacy 'ORACLE' database.

The data field's collection in this cluster ceased from 01/01/2018.

ANZDATA Bloodstream Infections

Identifying and definitional attributes

<i>Metadata item type:</i>	Data set specifications
<i>DSS type:</i>	Data element cluster
<i>Table name:</i>	AnzdataBloodstreamInfections
<i>Historical table name:</i>	NA
<i>Registration status:</i>	Active
<i>Description:</i>	This data records Haemodialysis vascular access (HVA) related bloodstream infection (BSI). All HVA-BSI events in a survey period are recorded with date of infection, the vascular access deemed by the treating clinician to be the cause of infection. This element is linked to the Bloodstream Infection organism.

Source or reference attributes

<i>Submitting Organisation:</i>	ANZDATA Registry
---------------------------------	------------------

Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>	<i>Reference</i>	<i>Variable Label</i>	<i>Historical item</i>
1	BloodstreamInfectionId	Mandatory	Integer	No		
2	PatientId	Mandatory	Integer	Yes		
3	SurveyPeriodId	Mandatory	Integer	Yes		
4	InfectionDate	Mandatory	Date	No		
5	VascularAccessCode	Mandatory	Nvarchar	Yes		
6	Comments	Conditional	Nvarchar	No		
7	CreatedByUser	Mandatory	Nvarchar	No		
8	CreatedDate	Mandatory	Datetime	No		
9	ModifiedByUser	Conditional	Nvarchar	No		
10	ModifiedDate	Conditional	Datetime	No		

Relational attributes

<i>Related metadata references:</i>	AnzdataBloodstreamInfectionOrganisms
	CodeAccess

Collection and usage attributes

Guide for use:

Data is collected in real time or at the end a survey period for patients receiving Haemodialysis kidney replacement therapy, with a clinician diagnosed infection. This is to be used in conjunction with the table access in use and the Bloodstream Infection.

Implementation start date

01/01/2025

Comments:

ANZDATA Bloodstream Infection Organisms

Identifying and definitional attributes

Metadata item type:

Data set specifications

DSS type:

Data element cluster

Table name:

AnzdataBloodstreamInfectionOrganisms

Historical table name:

NA

Registration status:

Active

Description:

This data records Bloodstream Infection organism. This relates to the Haemodialysis vascular access deemed by the treating clinician to be the cause of infection.

Source or reference attributes

Submitting Organisation:

ANZDATA Registry

Metadata items in this Data Set Specifications

<i>Item</i>	<i>Metadata item</i>	<i>Obligation</i>	<i>Data Type</i>	<i>Reference</i>	<i>Variable Label</i>	<i>Historical item</i>
1	OrganismId	Mandatory	Integer	No		
2	BloodstreamInfectionId	Mandatory	Integer	No		
3	OrganismCode	Mandatory	Nvarchar	Yes		
4	OrganismOther	Conditional	Nvarchar	No		
5	CreatedByUser	Mandatory	Nvarchar	No		
6	CreatedDate	Mandatory	Datetime	No		
7	ModifiedByUser	Conditional	Nvarchar	No		
8	ModifiedDate	Conditional	Datetime	No		

Relational attributes

Related metadata references:

AnzdataBloodstreamInfections
CodePeritonitisOrganism

Collection and usage attributes

Guide for use:

Data is collected in real time or at the end a survey period for patients receiving Haemodialysis kidney replacement therapy, with a clinician diagnosed infection. This is to be used in conjunction with the table Bloodstream Infection and Organisms listed in Infections also the cause of Peritonitis.

Implementation start date

01/01/2025

Comments:

ANZDATA CODES - Renal Disease Code to Primary Kidney Disease Code

Renal Disease Code and Description		Primary Kidney Disease Code Mapping
0	Other (Specify)	3540
0	Other (Specify)	3555
0	Other (Specify)	3564
0	Other (Specify)	3572
0	Other (Specify)	3643
0	Other (Specify)	3691
0	Other (Specify)	3708
0	Other (Specify)	3712
0	Other (Specify)	3720
1	Uncertain Diagnosis	3555
2	Lead Nephropathy	NULL
3	Cadmium Toxicity	NULL
4	Renal Tuberculosis	2235
5	Amyloid Disease	2509
6	Haemolytic Uraemic Syndrome	NULL
7	Cortical Necrosis	3442
8	Interstitial Nephritis	1884
9	Congenital Renal Hypoplasia and Dysplasia	1625
10	Loss of Single Kidney (Trauma-Surgery)	1003
10	Loss of Single Kidney (Trauma-Surgery)	1019
10	Loss of Single Kidney (Trauma-Surgery)	1026
10	Loss of Single Kidney (Trauma-Surgery)	1035
10	Loss of Single Kidney (Trauma-Surgery)	1074
10	Loss of Single Kidney (Trauma-Surgery)	1088
10	Loss of Single Kidney (Trauma-Surgery)	1090
10	Loss of Single Kidney (Trauma-Surgery)	1116
10	Loss of Single Kidney (Trauma-Surgery)	1137
10	Loss of Single Kidney (Trauma-Surgery)	1365
10	Loss of Single Kidney (Trauma-Surgery)	3604
10	Loss of Single Kidney (Trauma-Surgery)	3615
10	Loss of Single Kidney (Trauma-Surgery)	3749
11	Megaureter	1061
11	Megaureter	1279
11	Megaureter	1280

11	Megaureter	1298
11	Megaureter	1308
11	Megaureter	3314
12	Oxalosis	1128
12	Oxalosis	1144
12	Oxalosis	1163
12	Oxalosis	3194
13	Cystinosis	1233
13	Cystinosis	2964
14	Balkan Nephropathy	1982
14	Balkan Nephropathy	1185
14	Balkan Nephropathy	1192
14	Balkan Nephropathy	1205
14	Balkan Nephropathy	1214
15	Renal Cell Carcinoma (GRAWITZ)	1222
15	Renal Cell Carcinoma (GRAWITZ)	3474
16	Transitional Cell Carcinoma Urinary Tract	1251
16	Transitional Cell Carcinoma Urinary Tract	3488
17	Paraproteinaemia (Including Multiple Myeloma)	1267
17	Paraproteinaemia (Including Multiple Myeloma)	1312
17	Paraproteinaemia (Including Multiple Myeloma)	1320
17	Paraproteinaemia (Including Multiple Myeloma)	2578
17	Paraproteinaemia (Including Multiple Myeloma)	3754
17	Paraproteinaemia (Including Multiple Myeloma)	3765
17	Paraproteinaemia (Including Multiple Myeloma)	3777
18	Light Chain Nephropathy (Not Malignant)	NULL
19	Lithium Toxicity	1042
19	Lithium Toxicity	1057
19	Lithium Toxicity	1100
19	Lithium Toxicity	1171
19	Lithium Toxicity	1246
19	Lithium Toxicity	1331
19	Lithium Toxicity	1349
19	Lithium Toxicity	1354
19	Lithium Toxicity	1377
19	Lithium Toxicity	2149
20	Post Partum Nephropathy	2681
21	Sarcoidosis	1706
22	Pyelonephritis due to congenital obstructive uropathy with/without vesico-ureteric reflux	1660

22	Pyelonephritis due to congenital obstructive uropathy with/without vesico-ureteric reflux	1673
22	Pyelonephritis due to congenital obstructive uropathy with/without vesico-ureteric reflux	1687
23	Pyelonephritis due to acquired obstructive uropathy	1752
23	Pyelonephritis due to acquired obstructive uropathy	1768
23	Pyelonephritis due to acquired obstructive uropathy	1775
23	Pyelonephritis due to acquired obstructive uropathy	1781
23	Pyelonephritis due to acquired obstructive uropathy	1799
23	Pyelonephritis due to acquired obstructive uropathy	1809
23	Pyelonephritis due to acquired obstructive uropathy	1813
23	Pyelonephritis due to acquired obstructive uropathy	1821
23	Pyelonephritis due to acquired obstructive uropathy	2290
23	Pyelonephritis due to acquired obstructive uropathy	3670
23	Pyelonephritis due to acquired obstructive uropathy	3689
24	Pyelonephritis due to vesico-ureteric reflux without obstruction	1602
24	Pyelonephritis due to vesico-ureteric reflux without obstruction	1618
25	Pyelonephritis due to urolithiasis	1832
25	Pyelonephritis due to urolithiasis	1845
25	Pyelonephritis due to urolithiasis	1850
25	Pyelonephritis due to urolithiasis	1866
25	Pyelonephritis due to urolithiasis	1878
25	Pyelonephritis due to urolithiasis	2955
25	Pyelonephritis due to urolithiasis	3295
25	Pyelonephritis due to urolithiasis	3810
29	Pyelonephritis due to other cause	1710
29	Pyelonephritis due to other cause	1723
29	Pyelonephritis due to other cause	2261
30	Interstitial nephritis (not pyelonephritis) due to other cause, or unspecified	1884
30	Interstitial nephritis (not pyelonephritis) due to other cause, or unspecified	1897
30	Interstitial nephritis (not pyelonephritis) due to other cause, or unspecified	1924
30	Interstitial nephritis (not pyelonephritis) due to other cause, or unspecified	1930
30	Interstitial nephritis (not pyelonephritis) due to other cause, or unspecified	1948
30	Interstitial nephritis (not pyelonephritis) due to other cause, or unspecified	1953
30	Interstitial nephritis (not pyelonephritis) due to other cause, or unspecified	1969
30	Interstitial nephritis (not pyelonephritis) due to other cause, or unspecified	1976
30	Interstitial nephritis (not pyelonephritis) due to other cause, or unspecified	2219
30	Interstitial nephritis (not pyelonephritis) due to other cause, or unspecified	2929
31	Posterior Urethral Valves	1687
31	Posterior Urethral Valves	2022
31	Posterior Urethral Valves	2033

32	Pelvi-Ureteric Junction Obstruction	1660
32	Pelvi-Ureteric Junction Obstruction	2120
32	Pelvi-Ureteric Junction Obstruction	2131
33	Obstructed Megaureter	2046
33	Obstructed Megaureter	2051
34	Neuropathic Bladder	1768
34	Neuropathic Bladder	2165
34	Neuropathic Bladder	2177
35	Non-Obstructed Dilated Bladder (Megacystitis-Megaureter)	1723
36	Spina Bifida or Myelomeningocele	NULL
37	Bladder Neck Obstruction (incl. Prostatomegaly)	1752
39	Other Lower Urinary Tract Abnormalities (with Secondary Reflux)	1641
39	Other Lower Urinary Tract Abnormalities (with Secondary Reflux)	2005
39	Other Lower Urinary Tract Abnormalities (with Secondary Reflux)	2014
39	Other Lower Urinary Tract Abnormalities (with Secondary Reflux)	2067
39	Other Lower Urinary Tract Abnormalities (with Secondary Reflux)	2079
39	Other Lower Urinary Tract Abnormalities (with Secondary Reflux)	2080
39	Other Lower Urinary Tract Abnormalities (with Secondary Reflux)	2098
39	Other Lower Urinary Tract Abnormalities (with Secondary Reflux)	2108
39	Other Lower Urinary Tract Abnormalities (with Secondary Reflux)	2112
39	Other Lower Urinary Tract Abnormalities (with Secondary Reflux)	2149
39	Other Lower Urinary Tract Abnormalities (with Secondary Reflux)	2154
40	Ureteric Obstructive Nephropathy	1639
40	Ureteric Obstructive Nephropathy	2794
41	Obstructive Nephropathy	1752
41	Obstructive Nephropathy	2718
41	Obstructive Nephropathy	2725
41	Obstructive Nephropathy	2739
42	Calcineurin Inhibitor Toxicity	2741
43	Medullary cystic disease; including nephronophthisis	2804
43	Medullary cystic disease; including nephronophthisis	2815
43	Medullary cystic disease; including nephronophthisis	2836
43	Medullary cystic disease; including nephronophthisis	2843
43	Medullary cystic disease; including nephronophthisis	2858
43	Medullary cystic disease; including nephronophthisis	2862
43	Medullary cystic disease; including nephronophthisis	2870
43	Medullary cystic disease; including nephronophthisis	2889
43	Medullary cystic disease; including nephronophthisis	2891
49	Cystic kidney disease - other specified type	1656

49	Cystic kidney disease - other specified type	2827
49	Cystic kidney disease - other specified type	3627
50	Hereditary/Familial nephropathy - type unspecified	1907
50	Hereditary/Familial nephropathy - type unspecified	1911
50	Hereditary / familial nephropathy - type unspecified	3269
51	Hereditary nephritis with nerve deafness (Alport's Syndrome)	2756
51	Hereditary nephritis with nerve deafness (Alport's Syndrome)	2760
52	Cystinosis	2964
53	Primary oxalosis	3194
53	Primary oxalosis	3207
53	Primary oxalosis	3211
53	Primary oxalosis	3731
54	Fabry's disease	3224
54	Fabry's disease	3230
59	Hereditary nephropathy - other specified type	2901
59	Hereditary nephropathy - other specified type	2917
59	Hereditary nephropathy - other specified type	2938
59	Hereditary nephropathy - other specified type	2940
59	Hereditary nephropathy - other specified type	2972
59	Hereditary nephropathy - other specified type	2986
59	Hereditary nephropathy - other specified type	2993
59	Hereditary nephropathy - other specified type	3000
59	Hereditary nephropathy - other specified type	3016
59	Hereditary nephropathy - other specified type	3028
59	Hereditary nephropathy - other specified type	3037
59	Hereditary nephropathy - other specified type	3044
59	Hereditary nephropathy - other specified type	3059
59	Hereditary nephropathy - other specified type	3063
59	Hereditary nephropathy - other specified type	3071
59	Hereditary nephropathy - other specified type	3085
59	Hereditary nephropathy - other specified type	3092
59	Hereditary nephropathy - other specified type	3102
59	Hereditary nephropathy - other specified type	3118
59	Hereditary nephropathy - other specified type	3125
59	Hereditary nephropathy - other specified type	3139
59	Hereditary nephropathy - other specified type	3141
59	Hereditary nephropathy - other specified type	3156
59	Hereditary nephropathy - other specified type	3160
59	Hereditary nephropathy - other specified type	3173

59	Hereditary nephropathy - other specified type	3187
59	Hereditary nephropathy - other specified type	3248
59	Hereditary nephropathy - other specified type	3253
59	Hereditary nephropathy - other specified type	3276
59	Hereditary nephropathy - other specified type	3282
59	Hereditary nephropathy - other specified type	3322
59	Hereditary nephropathy - other specified type	3333
59	Hereditary nephropathy - other specified type	3346
59	Hereditary nephropathy - other specified type	3351
59	Hereditary nephropathy - other specified type	3367
59	Hereditary nephropathy - other specified type	3379
59	Hereditary nephropathy - other specified type	3658
61	Oligomeganephronic hypoplasia	1734
63	Congenital renal displasia with or without urinary malformation	1625
66	Syndrome of agenesis of abdominal muscles (Prune Belly)	1694
70	Renal vascular disease - type unspecified	1383
70	Renal vascular disease - type unspecified	2392
70	Renal vascular disease - type unspecified	2424
70	Renal vascular disease - type unspecified	2453
70	Renal vascular disease - type unspecified	2469
70	Renal vascular disease - type unspecified	3847
72	Renal vascular disease due to hypertension	2359
72	Renal vascular disease due to hypertension	2363
73	Renal vascular disease due to polyarteritis	1455
74	Wegener's granulomatosis	1396
74	Wegener's granulomatosis	1401
74	Wegener's granulomatosis	1417
74	Wegener's granulomatosis	1429
74	Wegener's granulomatosis	1438
74	Wegener's granulomatosis	1440
74	Wegener's granulomatosis	3852
75	Ischaemic renal disease/cholesterol embolism	2407
75	Ischaemic renal disease/cholesterol embolism	2411
75	Ischaemic renal disease/cholesterol embolism	2430
75	Ischaemic renal disease/cholesterol embolism	2448
76	Glomerulonephritis related to liver cirrhosis	1159
78	Cryoglobulinaemic glomerulonephritis	1543
78	Cryoglobulinaemic glomerulonephritis	1558
78	Cryoglobulinaemic glomerulonephritis	1562

78	Cryoglobulinaemic glomerulonephritis	1570
78	Cryoglobulinaemic glomerulonephritis	1589
78	Cryoglobulinaemic glomerulonephritis	1591
80	Diabetes glomerulosclerosis or diabetic nephropathy - Type I	2316
80	Diabetes glomerulosclerosis or diabetic nephropathy - Type I	2328
81	Diabetes glomerulosclerosis or diabetic nephropathy - Type II	2337
81	Diabetes glomerulosclerosis or diabetic nephropathy - Type II	2344
82	Myelomatosis / light chain deposit disease	2578
82	Myelomatosis / light chain deposit disease	2584
82	Myelomatosis / light chain deposit disease	2597
83	Amyloid	2509
83	Amyloid	2513
83	Amyloid	2521
83	Amyloid	2532
83	Amyloid	2545
83	Amyloid	2550
83	Amyloid	2566
84	Lupus erythematosus	1486
84	Lupus erythematosus	1493
85	Henoch-Schoenlein purpura	1504
85	Henoch-Schoenlein purpura	1515
86	Goodpasture's Syndrome	1464
86	Goodpasture's Syndrome	1472
87	Systemic sclerosis (scleroderma)	1527
87	Systemic sclerosis (scleroderma)	1536
88	Haemolytic Uraemic Syndrome (including Moschcowitz Syndrome)	2610
88	Haemolytic Uraemic Syndrome (including Moschcowitz Syndrome)	2623
88	Haemolytic Uraemic Syndrome (including Moschcowitz Syndrome)	2634
88	Haemolytic Uraemic Syndrome (including Moschcowitz Syndrome)	2647
88	Haemolytic Uraemic Syndrome (including Moschcowitz Syndrome)	2652
88	Haemolytic Uraemic Syndrome (including Moschcowitz Syndrome)	2668
88	Haemolytic Uraemic Syndrome (including Moschcowitz Syndrome)	2675
89	Multi-system disease - other (not mentioned above)	2699
89	Multi-system disease - other (not mentioned above)	2702
90	Tubular necrosis (irreversible) or cortical necrosis (different from 88)	3380
90	Tubular necrosis (irreversible) or cortical necrosis (different from 88)	3398
90	Tubular necrosis (irreversible) or cortical necrosis (different from 88)	3403
90	Tubular necrosis (irreversible) or cortical necrosis (different from 88)	3419
90	Tubular necrosis (irreversible) or cortical necrosis (different from 88)	3426

90	Tubular necrosis (irreversible) or cortical necrosis (different from 88)	3435
90	Tubular necrosis (irreversible) or cortical necrosis (different from 88)	3442
91	Tuberculosis	2235
92	Gout	2183
92	Gout	2196
92	Gout	2203
92	Gout	3636
93	Nephrocalcinosis and hypercalcaemic nephropathy	3662
94	Balkan nephropathy	1982
94	Balkan nephropathy	1995
95	Kidney tumour	3461
95	Kidney tumour	3474
95	Kidney tumour	3488
95	Kidney tumour	3490
95	Kidney tumour	3501
96	Traumatic or surgical loss of kidney	3529
96	Traumatic or surgical loss of kidney	3538
99	Other identified renal disorder	1747
99	Other identified renal disorders	2226
99	Other identified renal disorders	2242
99	Other identified renal disorders	2257
99	Other identified renal disorders	2274
99	Other identified renal disorders	2288
99	Other identified renal disorders	2300
99	Other identified renal disorders	2476
99	Other identified renal disorders	2482
99	Other identified renal disorders	2495
99	Other identified renal disorders	2606
99	Other identified renal disorders	2681
99	Other identified renal disorders	2773
99	Other identified renal disorders	2787
99	Other identified renal disorders	3305
99	Other identified renal disorders	3517
99	Other identified renal disorder	3783
99	Other identified renal disorder	3796
99	Other identified renal disorder	3806
99	Other identified renal disorders	3823
99	Other identified renal disorders	3834
100	Presumed GN (No Biopsy)	3749

110	Focal Sclerosing GN (Including Hyalinosis)	NULL
111	Primary Focal Sclerosing GN or Focal Glomerular Sclerosis	1267
112	Secondary Focal Sclerosing GN	NULL
121	Mesangiocapillary GN (Double Contour)	1222
122	Mesangiocapillary GN (Dense Deposit Disease)	1233
130	Membranous GN	NULL
140	Extra and Intra Capillary GN (Rapidly Progressive)	NULL
151	Mesangial Proliferative (Iga+)	NULL
152	Mesangial Proliferative (Iga-)	1349
153	Mesangial Proliferative (No If Studies)	1349
160	Focal and Segmental Proliferative GN	1354
170	Advanced GN (Unclassified=End Stage)	1377
180	GN With Systemic Disease (Specify)	1365
181	Goodpastures with Linear IgG and Lung Haemorrhage	1472
182	Proliferative GN with Linear IgG and No Lung Haemorrhage	1472
183	S.L.E.	NULL
184	Henoch-Schonlein Purpura	NULL
185	Wegeners Granulomatosis	NULL
186	Microscopic Polyarteritis	1429
187	Scleroderma	NULL
190	GN Other (Specify)	NULL
191	Familial GN (Including Alports)	3379
200	Analgesic Nephropathy	2022
300	Renal Vascular Disease (Malignant Hypertension) No prd	2371
301	Renal Vascular Disease-Type Unspecified	NULL
302	Renal Vascular Disease-Hypertension (Nephrosclerosis)	NULL
303	Atheroembolic Disease (Cholesterol Emboli)	NULL
304	Bilateral Renal Artery Stenosis	2424
400	Polycystic Kidney Disease	2718
401	Medullary Cystic Disease	NULL
402	Infantile/Juvenile Polycystic Kidney Disease	2741
500	Reflux Nephropathy	NULL
600	Pyelonephritis	3457
700	Calculi	1832
701	Gout	1878
800	Diabetes (Undefined)	NULL
801	Diabetes Type I (Insulin Dependent)	NULL
802	Diabetes Type II (Non-Insulin Requiring)	NULL
803	Diabetes Type II (Insulin Requiring)	NULL

999 Not Specified
NULL Not available in previous coding system

NULL
3457

ANZDATA CODES - Primary Kidney Disease Code to Renal Disease Code

Primary Kidney Disease Code and Description	Renal Disease Code Mapping
1003 Adult nephrotic syndrome - no histology	10
1019 Nephrotic syndrome of childhood - steroid sensitive - no histology	10
1026 Congenital nephrotic syndrome (CNS) - no histology	10
1035 Congenital nephrotic syndrome (CNS) - Finnish type - no histology	10
1042 Congenital nephrotic syndrome (CNS) - Finnish type - histologically proven	19
1057 Congenital nephrotic syndrome (CNS) - diffuse mesangial sclerosis	19
1061 Congenital nephrotic syndrome (CNS) - focal segmental glomerulosclerosis (FSGS)	11
1074 Denys-Drash syndrome	10
1088 Congenital nephrotic syndrome (CNS) - congenital infection	10
1090 Minimal change nephropathy - no histology	10
1100 Minimal change nephropathy - histologically proven	19
1116 IgA nephropathy - no histology	10
1128 IgA nephropathy - histologically proven	12
1137 Familial IgA nephropathy - no histology	10
1144 Familial IgA nephropathy - histologically proven	12
1159 IgA nephropathy secondary to liver cirrhosis - no histology	76
1163 IgA nephropathy secondary to liver cirrhosis - histologically proven	12
1171 IgM - associated nephropathy	19
1185 Membranous nephropathy - idiopathic	14
1192 Membranous nephropathy - malignancy associated	14
1205 Membranous nephropathy - drug induced	14
1214 Membranous nephropathy - infection associated	14
1222 Mesangiocapillary glomerulonephritis type 1	15
1222 Mesangiocapillary glomerulonephritis type 1	121
1233 Mesangiocapillary glomerulonephritis type 2 (dense deposit disease)	13
1233 Mesangiocapillary glomerulonephritis type 2 (dense deposit disease)	122
1246 Mesangiocapillary glomerulonephritis type 3	19
1251 Idiopathic rapidly progressive (crescentic) glomerulonephritis	16
1267 Primary focal segmental glomerulosclerosis (FSGS)	17
1267 Primary focal segmental glomerulosclerosis (FSGS)	111

1279	Familial focal segmental glomerulosclerosis (FSGS) - autosomal recessive - no histology	11
1280	Familial focal segmental glomerulosclerosis (FSGS) - autosomal recessive - histologically proven	11
1298	Familial focal segmental glomerulosclerosis (FSGS) - autosomal dominant - no histology	11
1308	Familial focal segmental glomerulosclerosis (FSGS) - autosomal dominant - histologically proven	11
1312	Focal segmental glomerulosclerosis (FSGS) secondary to obesity - no histology	17
1320	Focal segmental glomerulosclerosis (FSGS) secondary to obesity - histologically proven	17
1331	Diffuse endocapillary glomerulonephritis	19
1349	Mesangial proliferative glomerulonephritis	19
1349	Mesangial proliferative glomerulonephritis	152
1349	Mesangial proliferative glomerulonephritis	153
1354	Focal and segmental proliferative glomerulonephritis	19
1354	Focal and segmental proliferative glomerulonephritis	160
1365	Glomerulonephritis - secondary to systemic disease	10
1365	Glomerulonephritis - secondary to systemic disease	180
1377	Glomerulonephritis - histologically indeterminate	19
1377	Glomerulonephritis - histologically indeterminate	170
1383	Systemic vasculitis - ANCA negative - histologically proven	70
1396	Systemic vasculitis - ANCA positive - no histology	74
1401	Granulomatosis with polyangiitis - no histology	74
1417	Granulomatosis with polyangiitis - histologically proven	74
1429	Microscopic polyangiitis - histologically proven	74
1429	Microscopic polyangiitis - histologically proven	186
1438	Churg-Strauss syndrome - no histology	74
1440	Churg-Strauss syndrome - histologically proven	74
1455	Polyarteritis nodosa	73
1464	Anti-Glomerular basement membrane (GBM) disease / Goodpasture's syndrome - no histology	86
1472	Anti-Glomerular basement membrane (GBM) disease / Goodpasture's syndrome - histologically proven	86
1472	Anti-Glomerular basement membrane (GBM) disease / Goodpasture's syndrome - histologically proven	181
1472	Anti-Glomerular basement membrane (GBM) disease / Goodpasture's syndrome - histologically proven	182
1486	Systemic lupus erythematosus / nephritis - no histology	84
1493	Systemic lupus erythematosus / nephritis - histologically proven	84
1504	Henoch-Schönlein purpura / nephritis - no histology	85
1515	Henoch-Schönlein purpura / nephritis - histologically proven	85
1527	Renal scleroderma / systemic sclerosis - no histology	87

1536	Renal scleroderma / systemic sclerosis - histologically proven	87
1543	Essential mixed cryoglobulinaemia - no histology	78
1558	Essential mixed cryoglobulinaemia - histologically proven	78
1562	Cryoglobulinaemia secondary to hepatitis C - no histology	78
1570	Cryoglobulinaemia secondary to hepatitis C - histologically proven	78
1589	Cryoglobulinaemia secondary to systemic disease - no histology	78
1591	Cryoglobulinaemia secondary to systemic disease - histologically proven	78
1602	Primary reflux nephropathy - sporadic	24
1618	Familial reflux nephropathy	24
1625	Congenital dysplasia / hypoplasia	9
1625	Congenital dysplasia / hypoplasia	63
1639	Multicystic dysplastic kidneys	40
1641	Renal dysplasia due to fetal ACE-inhibitor exposure	39
1656	Glomerulocystic disease	49
1660	Congenital pelvi-ureteric junction obstruction	22
1660	Congenital pelvi-ureteric junction obstruction	32
1673	Congenital vesico-ureteric junction obstruction	22
1687	Posterior urethral valves	22
1687	Posterior urethral valves	31
1694	Syndrome of agenesis of abdominal muscles - prune belly syndrome	66
1706	Congenital neurogenic bladder	21
1710	Bladder exstrophy	29
1723	Megacystis-megaureter	29
1723	Megacystis-megaureter	35
1734	Oligomeganephronia	61
1747	Renal papillary necrosis	99
1752	Acquired obstructive uropathy / nephropathy	23
1752	Acquired obstructive uropathy / nephropathy	37
1752	Acquired obstructive uropathy / nephropathy	41
1768	Acquired obstructive nephropathy due to neurogenic bladder	23
1768	Acquired obstructive nephropathy due to neurogenic bladder	34
1775	Obstructive nephropathy due to prostatic hypertrophy	23
1781	Obstructive nephropathy due to prostate cancer	23
1799	Obstructive nephropathy due to bladder cancer	23

1809	Obstructive nephropathy due to other malignancies	23
1813	Idiopathic retroperitoneal fibrosis	23
1821	Retroperitoneal fibrosis secondary to malignancies	23
1832	Calculus nephropathy / urolithiasis	25
1832	Calculus nephropathy / urolithiasis	700
1845	Calcium oxalate urolithiasis	25
1850	Enteric hyperoxaluria	25
1866	Magnesium ammonium phosphate (struvite) urolithiasis	25
1878	Uric acid urolithiasis	25
1878	Uric acid urolithiasis	701
1884	Tubulointerstitial nephritis - no histology	8
1884	Tubulointerstitial nephritis - no histology	30
1897	Tubulointerstitial nephritis - histologically proven	30
1907	Familial interstitial nephropathy - no histology	50
1911	Familial interstitial nephropathy - histologically proven	50
1924	Tubulointerstitial nephritis associated with autoimmune disease - no histology	30
1930	Tubulointerstitial nephritis associated with autoimmune disease - histologically proven	30
1948	Tubulointerstitial nephritis with uveitis (TINU) - no histology	30
1953	Tubulointerstitial nephritis with uveitis (TINU) - histologically proven	30
1969	Renal sarcoidosis - no histology	30
1976	Renal sarcoidosis - histologically proven	30
1982	Aristolochic acid nephropathy (Balkan / Chinese herb / endemic nephropathy) - no histology	14
1982	Aristolochic acid nephropathy (Balkan / Chinese herb / endemic nephropathy) - no histology	94
1995	Aristolochic acid nephropathy (Balkan / Chinese herb / endemic nephropathy) - histologically proven	94
2005	Drug-induced tubulointerstitial nephritis - no histology	39
2014	Drug-induced tubulointerstitial nephritis - histologically proven	39
2022	Nephropathy due to analgesic drugs - no histology	31
2022	Nephropathy due to analgesic drugs - no histology	200
2033	Nephropathy due to analgesic drugs - histologically proven	31
2046	Nephropathy due to ciclosporin - no histology	33
2051	Nephropathy due to ciclosporin - histologically proven	33
2067	Nephropathy due to tacrolimus - no histology	39
2079	Nephropathy due to tacrolimus - histologically proven	39
2080	Nephropathy due to aminoglycosides - no histology	39

2098	Nephropathy due to aminoglycosides - histologically proven	39
2108	Nephropathy due to amphotericin - no histology	39
2112	Nephropathy due to amphotericin - histologically proven	39
2120	Nephropathy due to cisplatin - no histology	32
2131	Nephropathy due to cisplatin - histologically proven	32
2149	Nephropathy due to lithium - no histology	19
2149	Nephropathy due to lithium - no histology	39
2154	Nephropathy due to lithium - histologically proven	39
2165	Lead induced nephropathy - no histology	34
2177	Lead induced nephropathy - histologically proven	34
2183	Acute urate nephropathy - no histology	92
2196	Acute urate nephropathy - histologically proven	92
2203	Chronic urate nephropathy - histologically proven	92
2219	Radiation nephritis	30
2226	Renal / perinephric abscess	99
2235	Renal tuberculosis	4
2235	Renal tuberculosis	91
2242	Leptospirosis	99
2257	Hantavirus nephropathy	99
2261	Xanthogranulomatous pyelonephritis	29
2274	Nephropathy related to HIV - no histology	99
2288	Nephropathy related to HIV - histologically proven	99
2290	Schistosomiasis	23
2300	Other specific infection	99
2316	Diabetic nephropathy in type I diabetes - no histology	80
2328	Diabetic nephropathy in type I diabetes - histologically proven	80
2337	Diabetic nephropathy in type II diabetes - no histology	81
2344	Diabetic nephropathy in type II diabetes - histologically proven	81
2359	Chronic hypertensive nephropathy - no histology	72
2363	Chronic hypertensive nephropathy - histologically proven	72
2371	Malignant hypertensive nephropathy / accelerated hypertensive nephropathy - no histology	300
2392	Ageing kidney - no histology	70
2407	Ischaemic nephropathy - no histology	75
2411	Ischaemic nephropathy / microvascular disease - histologically proven	75

2424	Renal artery stenosis	70
2424	Renal artery stenosis	304
2430	Atheroembolic renal disease - no histology	75
2448	Atheroembolic renal disease - histologically proven	75
2453	Fibromuscular dysplasia of renal artery	70
2469	Renal arterial thrombosis / occlusion	70
2476	Renal vein thrombosis	99
2482	Cardiorenal syndrome	99
2495	Hepatorenal syndrome	99
2509	Renal amyloidosis	5
2509	Renal amyloidosis	83
2513	AA amyloid secondary to chronic inflammation	83
2521	AL amyloid secondary to plasma cell dyscrasia	83
2532	Familial amyloid secondary to protein mutations - no histology	83
2545	Familial amyloid secondary to protein mutations - histologically proven	83
2550	Familial AA amyloid secondary to familial Mediterranean fever / TRAPS (Hibernian fever) - no histology	83
2566	Familial AA amyloid secondary to familial Mediterranean fever / TRAPS (Hibernian fever) - histologically proven	83
2578	Myeloma kidney - no histology	17
2578	Myeloma kidney - no histology	82
2584	Myeloma cast nephropathy - histologically proven	82
2597	Light chain deposition disease	82
2606	Immunotactoid / fibrillary nephropathy	99
2610	Haemolytic uraemic syndrome (HUS) - diarrhoea associated	88
2623	Atypical haemolytic uraemic syndrome (HUS) - diarrhoea negative	88
2634	Thrombotic thrombocytopenic purpura (TTP)	88
2647	Haemolytic uraemic syndrome (HUS) secondary to systemic disease	88
2652	Congenital haemolytic uraemic syndrome (HUS)	88
2668	Familial haemolytic uraemic syndrome (HUS)	88
2675	Familial thrombotic thrombocytopenic purpura (TTP)	88
2681	Nephropathy due to eclampsia	20
2681	Nephropathy due to eclampsia	99
2699	Sickle cell nephropathy - no histology	89
2702	Sickle cell nephropathy - histologically proven	89
2718	Autosomal dominant (AD) polycystic kidney disease	41

2718	Autosomal dominant (AD) polycystic kidney disease	400
2725	Autosomal dominant (AD) polycystic kidney disease type I	41
2739	Autosomal dominant (AD) polycystic kidney disease type II	41
2741	Autosomal recessive (AR) polycystic kidney disease	42
2741	Autosomal recessive (AR) polycystic kidney disease	402
2756	Alport syndrome - no histology	51
2760	Alport syndrome - histologically proven	51
2773	Benign familial haematuria	99
2787	Thin basement membrane disease	99
2794	Cystic kidney disease	40
2804	Medullary cystic kidney disease type I	43
2815	Medullary cystic kidney disease type II	43
2827	Uromodulin-associated nephropathy (familial juvenile hyperuricaemic nephropathy)	49
2836	Nephronophthisis	43
2843	Nephronophthisis - type 1 (juvenile type)	43
2858	Nephronophthisis - type 2 (infantile type)	43
2862	Nephronophthisis - type 3 (adolescent type)	43
2870	Nephronophthisis - type 4 (juvenile type)	43
2889	Nephronophthisis - type 5	43
2891	Nephronophthisis - type 6	43
2901	Primary Fanconi syndrome	59
2917	Tubular disorder as part of inherited metabolic diseases	59
2929	Dent disease	30
2938	Lowe syndrome (oculocerebrorenal syndrome)	59
2940	Inherited aminoaciduria	59
2955	Cystinuria	25
2964	Cystinosis	13
2964	Cystinosis	52
2972	Inherited renal glycosuria	59
2986	Hypophosphataemic rickets X-linked (XL)	59
2993	Hypophosphataemic rickets autosomal recessive (AR)	59
3000	Primary renal tubular acidosis (RTA)	59
3016	Proximal renal tubular acidosis (RTA) - type II	59
3028	Distal renal tubular acidosis (RTA) - type I	59

3037	Distal renal tubular acidosis with sensorineural deafness - gene mutations	59
3044	Nephrogenic diabetes insipidus	59
3059	Lesch Nyhan syndrome - hypoxanthine guanine phosphoribosyl transferase deficiency	59
3063	Phosphoribosyl pyrophosphate synthetase (PRPPS) superactivity	59
3071	Alagille syndrome	59
3085	Bartter syndrome	59
3092	Gitelman syndrome	59
3102	Liddle syndrome	59
3118	Apparent mineralocorticoid excess	59
3125	Glucocorticoid suppressible hyperaldosteronism	59
3139	Inherited / genetic diabetes mellitus type II	59
3141	Pseudohypoaldosteronism type 1	59
3156	Pseudohypoaldosteronism type 2 (Gordon syndrome)	59
3160	Familial hypocalciuric hypercalcaemia	59
3173	Familial hypercalciuric hypocalcaemia	59
3187	Familial hypomagnesaemia	59
3194	Primary hyperoxaluria	12
3194	Primary hyperoxaluria	53
3207	Primary hyperoxaluria type I	53
3211	Primary hyperoxaluria type II	53
3224	Fabry disease - no histology	54
3230	Fabry disease - histologically proven	54
3248	Xanthinuria	59
3253	Nail-patella syndrome	59
3269	Rubinstein-Taybi syndrome	50
3276	Tuberous sclerosis	59
3282	Von Hippel-Lindau disease	59
3295	Medullary sponge kidneys	25
3305	Horse-shoe kidney	99
3314	Frasier syndrome	11
3322	Branchio-oto-renal syndrome	59
3333	Williams syndrome	59
3346	Townes-Brocks syndrome	59
3351	Lawrence-Moon-Biedl / Bardet-Biedl syndrome	59

3367	Mitochondrial cytopathy	59
3379	Familial nephropathy	59
3379	Familial nephropathy	191
3380	Acute kidney injury	90
3398	Acute kidney injury due to hypovolaemia	90
3403	Acute kidney injury due to circulatory failure	90
3419	Acute kidney injury due to sepsis	90
3426	Acute kidney injury due to rhabdomyolysis	90
3435	Acute kidney injury due to nephrotoxicity	90
3442	Acute cortical necrosis	7
3442	Acute cortical necrosis	90
3457	Acute pyelonephritis	600
3457	Acute pyelonephritis	NULL
3461	Kidney tumour	95
3474	Renal cell carcinoma - histologically proven	15
3474	Renal cell carcinoma - histologically proven	95
3488	Transitional cell carcinoma - histologically proven	16
3488	Transitional cell carcinoma - histologically proven	95
3490	Wilms tumour - histologically proven	95
3501	Mesoblastic nephroma - histologically proven	95
3517	Single kidney identified in adulthood	99
3529	Chronic kidney disease (CKD) / chronic renal failure (CRF) caused by tumour nephrectomy	96
3538	Chronic kidney disease (CKD) / chronic renal failure (CRF) due to traumatic loss of kidney	96
3540	Chronic kidney disease (CKD) / chronic renal failure (CRF) due to donor nephrectomy	0
3555	Chronic kidney disease (CKD) / chronic renal failure (CRF) - aetiology uncertain / unknown - no histology	0
3555	Chronic kidney disease (CKD) / chronic renal failure (CRF) - aetiology uncertain / unknown - no histology	1
3564	Chronic kidney disease (CKD) / chronic renal failure (CRF) - aetiology uncertain / unknown - histologically proven	0
3572	Haematuria and proteinuria - no histology	0
3604	Nephrotic syndrome of childhood - steroid resistant - no histology	10
3615	Nephrotic syndrome of childhood - no trial of steroids - no histology	10
3627	Renal cysts and diabetes syndrome	49
3636	Chronic urate nephropathy - no histology	92
3643	Chronic renal failure due to systemic infection	0
3658	Renal coloboma syndrome	59

3662	Hypercalcaemic nephropathy	93
3670	Retroperitoneal fibrosis secondary to peri-aortitis	23
3689	Retroperitoneal fibrosis secondary to drugs	23
3691	Renal failure	0
3708	Chronic renal failure	0
3712	Isolated haematuria - no histology	0
3720	Isolated proteinuria - no histology	0
3731	Primary hyperoxaluria type III	53
3749	Glomerulonephritis - no histology	10
3749	Glomerulonephritis - no histology	100
3754	Focal segmental glomerulosclerosis (FSGS) secondary to HIV	17
3765	Focal segmental glomerulosclerosis (FSGS) secondary to lithium	17
3777	Focal segmental glomerulosclerosis (FSGS) secondary to sickle cell	17
3783	Renal papillary necrosis caused by diabetes	99
3796	Renal papillary necrosis caused by analgesics	99
3806	Renal papillary necrosis caused by sickle cell	99
3810	Kidney stones due to ARPT deficiency	25
3823	Infiltration by lymphoma - histologically proven	99
3834	Nephropathy due to pre-eclampsia	99
3847	Systemic vasculitis - ANCA negative - no histology	70
3852	Systemic vasculitis - ANCA positive - histologically proven	74