ANZDATA REGISTRY DATABASE

DATA DICTIONARY

INCORPORATING ALTERATIONS, ADDITIONS AND INSTRUCTIONS

ANZDATA REGISTRY

ROYAL ADELAIDE HOSPITAL EAST WING – 9TH FLOOR NORTH TERRACE ADELAIDE 5000

OCTOBER 2010

ANZDATA REGISTRY - OCTOBER 2010

PROJECT - MAIN DATABASE ALTERATION AND ADDITIONS

DATA DICTIONARY - ANZDATA REGISTRY

PROGRAMME - ANZDATA REGISTRY DATABASE

DESIGNER'S NAME - LEE EXCELL

DATE OF ISSUE - OCTOBER 2010

COMPUTER - INTEL(R) - PENTIUM (R/4) - 2 GHZ

OPERATING SYSTEM - WINDOWS 2000

DATABASE - ORACLE Version 9i

General Description of the Programme -

This programme is for use by the Anzdata Registry for data entry purposes through the collection of Screens and for access in analysing the data through the enclosed Tables, as described in the Data Dictionary, using the Structured Query Language (SQL). This data is available for distribution to participating units or for approved research purposes via an ASCII comma delimited file.

New fields and amendments have been added to the Tables and data entry screens as at OCTOBER 2010. These have been linked and tested and have produced a working programme for the Anzdata Registry.

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IDENTITY TABLE

(Screen 1)

Name	Description	Type and Size	Range/Values
PATIENT	Patient Number (not Null)	NUMBER (6)	100001 - 999999
INITHOSP	Initial hospital	VARCHAR2 (4)	*See CDCENTRES
INITSTAT	Initial state	NUMBER (1)	0-8
INITUNIT	Initial hospital unit number	VARCHAR2 (10)	
CURRHOSP	Current hospital	VARCHAR2 (4)	*See CDCENTRES
CURRSTAT	Current state	NUMBER (1)	0-8
CURRUNIT	Current hospital unit number	VARCHAR2 (10)	
PHYSICIAN	Surname of caring physician	VARCHAR2 (20)	
SURNAME	Surname	VARCHAR2 (30)	
GIVNAME	Given name	VARCHAR2 (30)	
DATBIRTH	Date of birth	DATE	< Date of entry
SEX	Sex (M or F)	VARCHAR2 (1)	M or F
RACE	Racial origin	NUMBER (2)	* See CDRACE
RACEOTHR	Racial origin other	VARCHAR2 (15)	
DISEASE	Primary renal disease	NUMBER (3)	* See CDDISEASE
DISOTHR	Disease other	VARCHAR2 (35)	
BIOPSY	Was native kidney biopsied?	VARCHAR2 (1)	Y/N or null
SERCREAT	Serum creatinine at entry	NUMBER (4)	
STATRESIDENT **	Resident State of Aboriginal patients within the two years before starting treatment	NUMBER (1)	0-9
NTRESIDENT **	Northern Territory resident?	VARCHAR2 (1)	Y or null
TASRESIDENT **	Tasmanian resident?	VARCHAR2 (1)	Y or null
	* See List of Values from CDCODES Tables or Ke	y F9 (if using Screen).	

New codes added for Primary Renal Disease from 1.1.2005

Primary focal sclerosing GN or focal glomerular sclerosis

112 Secondary focal sclerosing GN

Field added to Screen 1.4.1998	Previous collection ceased 31.3.1991 – but all old data remains on the Table

SERCREAT - Serum creatinine at entry NUMBER (4)

Field added to Table and Screen 1.4.1998 - Field no longer collected from 1.1.2005

STATRESIDENT ** Resident State of Aboriginal patients NUMBER (1) 0-9

Within the two years before starting treatment

Field added to Table and Screen 1.4.1997

BIOPSY Was native kidney biopsied? VARCHAR2 (1) Y/N or null

Field added to Table and Screen 1.4.1994 - Field no longer relevant since Refhosp and Refstat added to Graft in 1998

TASRESIDENT ** Tasmanian resident? VARCHAR2 (1) Y or null

Field no longer collected or relevant since Postcode collection began in 1993

NTRESIDENT ** Northern Territory resident? VARCHAR2 (1) Y or null

Disease Code 800 (Diabetic Nephropathy) was discontinued in August 1986 and live patients from this date were recorded as Code 801 (Type 1), 802 (Type 2 – Non Insulin) and 803 (Type 2 – Insulin Requiring).

Screen Key Directions

Show Keys-Ctrl F1 Enter Query-F7 Execute Query-F8 F10-Commit Entry (Accept)

F5-Return to Menu New Record –F6 List Values=F9

(Ctrl) Enter or F12=Page Down or next Screen (Shift) Enter or F11=Page Up or earlier Screen

Exit the program=Exit or Ctrl Q Display Error-Shift F1

DEMOGRAPHIC TABLE

(Screen 1)

Name		Description	Range/Values	Type and Size
PATIENT COUNTRY		Patient Number (not Null) Country of birth	NUMBER (6) NUMBER (3)	100001 - 999999 10 onwards or null * See CDCOUNTRY
POSTCODE		Postcode at Entry-Australian patients	NUMBER (4)	2050, 5011 or null
YEAR YEARNZ	**	Year of arrival in Australia Year of arrival in New Zealand	NUMBER (4) NUMBER (4)	1940, 1960 or null 1940, 1960 or null

Data for this Table collected from 1.4.1993

Fields not collected from 1.4.1995 but remain on the Table

** YEAR	Year of arrival in Australia	NUMBER (4)	1940, 1960 or null
** YEARNZ	Year of arrival in New Zealand	NUMBER (4)	1940, 1960 or null

^{*} See List of Values from CDCODES Tables or Key F9 (if using Screen)

COMORBID TABLE (S			(Screen 1)
Name	Description	Type and Size	Range/Values
PATIENT	Patient Number (not Null)	NUMBER (6)	100001 - 999999
REFERRAL3	Late referral seen <3 mths before 1st treatment	VARCHAR2 (1)	Y/N/U or null
HEIGHT	Height of patient, at entry, in cms	NUMBER (4,1)	eg 175.5
WEIGHT	Weight of patient, at entry, in kgs	NUMBER (4,1)	eg 100.5
CIG	Cigarette smoking	VARCHAR2 (1)	N/F/C/U or null
HT **	Hypertension requiring treatment	VARCHAR2 (1)	Y/N/U or null
DURATION **	Duration of known renal failure in years	NUMBER (4,2)	eg .5-20.75 yrs
IMMOTHR **	Description of drugs given	VARCHAR2 (20)	
IMMUNO **	Pre Dialysis Immunosuppression duration >3/12	VARCHAR2 (1)	Y/N/X or null
REFERRAL **	Late referral seen <6 mths before 1st treatment	VARCHAR2 (1)	Y/N/U or null
	Data collected from 1.4.1991 (but retrospective da	ata entered from some l	hospitals)
Fields moved to COHIS	STRY Table from 1.10.2000 . This is a history table to e	enable these fields to be u	updated each Survey
LUNG	Chronic lung disease present?	VARCHAR2 (1)	Y/N/S/U or null
CORONARY	Coronary artery disease present?	VARCHAR2 (1)	Y/N/S/U or null
PVD	Peripheral vascular disease present?	VARCHAR2 (1)	Y/N/S/U or null
CVD	Cerebrovascular disease present?	VARCHAR2 (1)	Y/N/S/U or null
DIABETES	Diabetes present?	VARCHAR2 (1)	N/O/P/Q or null
Fields moved to CORIS	$\overline{\text{SK Table from } 1.10.2000}$. This is a history table to enal	ble these fields to be add	ed to each Survey
RISK1	Coding of first Other Comorbid Condition	NUMBER (2)	* See CDRISK
RISK2	Coding of second Other Comorbid Condition	NUMBER (2)	* See CDRISK
RISK3	Coding of third Other Comorbid Condition	NUMBER (2)	* See CDRISK
RISKOTHR	Description of any other risk factor(s)	VARCHAR2 (40)	
Previous Table CORMO	ORBID with all the above data has been renamed COM on the database for reference, but not used from 1.10		ns
Field added to Table an	d Screen from 1.4.1997		
REFERRAL3	Late referral seen <3 mths before first treatment	VARCHAR2 (1)	Y/N/U or null
ICH EIGH ES	Eate referral seen a mais service mist deathern	VIIICIII II(2 (1)	171V O OI Hall
Field added from 1.4.19	995 but not collected after 31.3.1997 but remains on Tal	<u>ble</u>	
** REFERRAL	Late referral seen <6 mths before 1st treatment	VARCHAR2 (1)	Y/N/U or null
Fields not collected after	er 31.3.1997 - but remain on Table		
** IMMUNO	Pre Dialysis Immunosuppression - duration >3/12	VARCHAR2 (1)	Y/N/X or null
** IMMOTHR	Description of drugs given	VARCHAR2 (20)	
Field added to Table an	d Screen from 1.4.1994 - No longer collected from 1.1	.2005 but remains in the	Table
HT **	Hypertension requiring treatment	VARCHAR2 (1)	Y/N/U or null
	2. 2. 4007		
Field not collected after	31.3.1995 - but remains on Table		

** DURATION Duration of known renal failure in years NUMBER (4,2) eg .5-20.75 yrs

COHISTRY TABLE

(Screen 1)

Name	Description	Type and Size	Range/Values
PATIENT	Patient Number (not Null)	NUMBER (6)	100001 - 999999
CODATE	Date of first entry – Date of Survey	DATE	
LUNG	Chronic lung disease present?	VARCHAR2 (1)	Y/N/S/U or null
CORONARY	Coronary artery disease present?	VARCHAR2 (1)	Y/N/S/U or null
PVD	Peripheral vascular disease present?	VARCHAR2 (1)	Y/N/S/U or null
CVD	Cerebrovascular disease present?	VARCHAR2 (1)	Y/N/S/U or null
DIABETES	Diabetes present?	VARCHAR2 (1)	N/O/P/Q or null
CURRPOSTCODE	Current Postcode at end of Survey	NUMBER (4)	

This is a History Table to enable the initial entry and subsequent updating of the above Comorbid conditions for each patient every Survey from 1.10.2000

The above Fields have been moved from the COMORBID Table (with all existing data) from 1.10.2000

New Field collected from 1.1.2005

CURRPOSTCODE Current Postcode at end of Survey NUMBER (4)

Note:

Survey dates have changed from nine months to twelve months from (1.1.2005-31.12.2005) Survey dates have changed from six monthly to nine months from (1.4.2004 to 31.12..2004)

Field from 1.10.2000

CODATE Date of first entry – Date of Survey DATE

CODATE = Date of Entry for New Patients, and for existing patients, subsequent End of Survey Dates (inserted by the computer) for updating each Survey, eg 31.12.2005 will be the latest update

CODATE will have the Current Survey Date entered ie 31.12.2005 (for the December 2005 Survey)

Last Survey CODATE will have the Survey Date entered as 31.12.2004 (for the December 2004 Survey)

and 31.3.2004 will become the previous Survey Date etc.

Data collection for the above fields commenced from 1.10.1991 Some retrospective data has been entered by hospitals and appears in the above fields.

CORISK TABLE

(Screen 1)

Name	Description	Type and Size	Range/Values
PATIENT	Patient Number (not Null)	NUMBER (6)	100001 - 999999
CODATE	Date of first entry – Date of Survey	DATE	
RISK	Coding of Other Comorbid Condition	NUMBER (2)	
RISKOTHER	Description of Other Comorbid Condition	VARCHAR2 (40)	

This Table enables these fields to be added to each Survey from 1.10.2000

Fields from 1.10.2000

CODATEDate of first entry – Date of SurveyDATERISKCoding of Other Comorbid ConditionNUMBER (2)RISKOTHERDescription of Other Comorbid ConditionVARCHAR2 (40)

CODATE = Date of Entry for New Patients, and for existing patients, subsequent End of Survey Dates (inserted by the computer) for updating each Survey, eg 31.12.2007 will be the latest update

Note:

Survey dates changed from nine months to twelve months from (1.1.2005-31.12.2005) Survey dates changed from six monthly to nine months from (1.4.2004 to 31.12.2004)

CODATE will have the Current Survey Date entered ie 31.12.2007 (for the December 2007 Survey)

Last Survey CODATE will have the Survey Date entered as 31.12.2006 (for the December 2006 Survey)

and 31.12.2005 will become the previous Survey Date etc.

Code and Text Description of Risk found in CDCODES Table CDRISK

Code 70 = Far North Queensland patient

(a record of those patients commencing treatment in the Cairns area, before Cairns was an official Registry centre in 1993. These patients have Townsville listed as their Initial Hospital, as there was no renal physician appointed in Cairns until 1993)

Fields moved from COMORBID Table from 1.10.2000

Data entered into the following fields from 1.10.1994

Some retrospective data has been entered by hospitals and appears in the above fields.

RISK1 Coding of first Other Comorbid Condition NUMBER (2)
RISK2 Coding of second Other Comorbid Condition NUMBER (2)
RISK3 Coding of third Other Comorbid Condition NUMBER (2)
RISKOTHR Description of any other risk factor(s) VARCHAR2 (40)

Data from Fields RISK1, RISK2 and RISK3 has been inserted into the new Field RISK

Data from RISKOTHR has been inserted into new Field RISKOTHER

All existing data as at 30.9.2000 has been retained in the Table COMORBIDOLD (not used from 30.9.2000)

	HISTRY TABLE		(Screen 2)
Name	Description	Type and Size	Range/Values
PATIENT	Patient Number (not Null)	NUMBER (6)	100001 - 999999
HISTSEQ #	Sequence number (not Null)	NUMBER (2)	
HOSPCODE	Hospital code	VARCHAR2 (4)	* See CDCENTRES
STATE	State code	NUMBER (1)	
CENTRECODE	Centre of geographical location end of survey	VARCHAR2 (4)	* See CDCENTRES
CENTRESTATE	Centre State code	NUMBER (1)	
ANTIBODY	Hepatitis C Antibody	VARCHAR2 (1)	1,2,3 or null
WAITING **	Is patient on the Waiting List	VARCHAR2 (1)	Y/N/X or null
LIKEHOOD**	Likelihood of transplant	NUMBER (2)	* See CDLIKEHOOD
TRANOTHR**	Likelihood transplant other reasons	VARCHAR2 (20)	
EXDIALTYPE **	Dialysis Type	NUMBER (2)	* See CDDIALYSIS
PCRTEST **	Hepatitis C-RNA P.C.R. Test	VARCHAR2 (1)	1,2,3 or null

^{*} See List of Values from CDCODES Tables or Key F9 (if using Screen).

NUMBER (3)

NUMBER (2)

* See CDLIFE

* See CDREHAB

HISTSEQ 60 is the current Survey (ie 1.1.2009 – 31.12.2009)

Quality of life code

Rehabilitation code

OUALCODE **

WORKCODE **

HISTSEQ 59 is data from the most recent Survey (ie 1.1.2008 – 31.12.2008)

All other records are historical with Histseq 58 being second most recent survey 1.1.2007 – 31.12.2007 through to oldest Histseq 8 (1.11.1980-30.4.1981)

Note: Survey dates changed from nine months to twelve months from (1.1.2005-31.12.2005) Survey dates changed from six monthly to nine months from (1.4.2004 to 31.12..2004)

See list of Survey Dates accompanying this issue on Page 53

HISTSEQ - Is updated before data entry each Survey NUMBER (2)

to reflect the new Survey period dates of data collection

HEPATITIS COLLECTION BEGAN AT SURVEY 31 CENTRECODE COLLECTION BEGAN AT SURVEY 29

Field added to Table and Screen from 1.10.2000 but no longer collected from 1.1.2005

WAITING ** Is Patient on the Waiting List VARCHAR2 (1) Y/N/X and null

Fields not collected from 1.10.2000 but to remain on the Table and Screen

LIKEHOOD Likelihood of transplant NUMBER (2) * See CDLIKEHOOD

TRANOTHR Likelihood transplant other reasons VARCHAR2 (20)

Fields from HistoryTable Hepatitis moved to Histry Table – Hepatitis Table discontinued from 1.4.1999

ANTIBODY Hepatitis C Antibody VARCHAR2 (1) 1,2,3 or null PCRTEST ** Hepatitis C-RNA P.C.R. Test VARCHAR2 (1) 1,2,3 or null

Data for Hepatitis collected from 1.4.1992. PCRTEST not collected after 31.3.1994 but remained on old Hepatitis Table and now transferred to Histry

Field not collected from 1.4.1998 but remains on the Table.

** QUALCODE Quality of life code NUMBER (3) * See CDLIFE

HISTRY TABLE (Continued)

(Screen 2)

Field values changed from 1.10.1994 onwards - Old Codes merged to the new Codes where possible

LIKEHOOD Likelihood of transplant NUMBER (2) * See CDLIKEHOOD

Field not collected from 1.4.1994 but remains on the Table

** WORKCODE All data remains in HISTRY Table NUMBER (2)

WORKCODE remains on CDCODES Table.

Field not collected from 1.4.1991 but remains on the Table

DIALTYPE from Hist87 appears in that Table and Histry Table from Sequence 8-20 DIALTYPE was renamed EXDIALTYPE in Histry Table from Sequence 21 onwards

** EXDIALTYPE Renamed field (Old name was DIALTYPE) NUMBER (2)

All data remains in HISTRY Table

Data from 1.4.1991 stored in DIALYSIS Table

EXDIALTYPE and DIALTYPE to continue to share same CDCODES Table

TRANSFER TABLE

(Screen 2)

Name	Description	Type and Size	Range/Values
PATIENT SEQUNO HOSPCODE HOSPDATE	Patient Number (not Null) Sequence number (not Null) Hospital of transfer Date of transfer	NUMBER (6) NUMBER (2) VARCHAR2 (4) DATE	100001 – 999999

Data collected for this Table from 1.10.1999, though retrospective data has been entered

to the beginning in 1963

Allows more accurate assessment of patient movements between hospitals

Field added to Table and Screen from 1.1.07 (but access greyed out) – Computer generated sequence number

SEQUNO Sequence number (not Null)

NUMBER (2)

Sequno (sequence number) added to allow preemptive transplants to be allocated to the Referring Hospital but having both Referring Hospital and Transplant Hospital with dates on the same day (as treatment started at the Transplanting Hospital).

LOCATION TABLE

(Screen 2)

Name	Description	Type and Size	Range/Values
PATIENT KEYHOSP KEYSTAT KEYUNIT	Patient Number (not Null) Key hospital (not Null) Key state Key hospital unit number	NUMBER (6) VARCHAR2 (4) NUMBER (1) VARCHAR2 (10)	100001 - 999999 * See CDCENTRES 0-8

^{*} See list of values from CDCENTRES or Key F9 (if using Screen)

Data collected for this Table from 1.4.1994

Allows entry of a unit's unique number for each patient.

Patients having treatment in a particular unit and returning to their Caring unit

or transferring, have the unit number stored permanently for access to files or Databases.

TREATMENTS TABLE

(Screen 3)

Name	Description	Type and Size	Range/Values
PATIENT	Patient Number (not Null)	NUMBER (6)	100001 - 999999
SEQUNO	Sequence number (not Null)	NUMBER (2)	
RXCODE	Treatment code	VARCHAR2 (1)	A,B,C,D,E,F,G,H,
			I,J,K,L,M,X,Z*
RXDATE	Treatment date	DATE	
TRANSFER	Reason transfer from dialysis during survey	NUMBER (2)	* See CDTRANSFER
TRANSFEROTHR	Description of reason for transfer	VARCHAR2 (40)	

^{*} See List of Values from CDTREAT Table or Key F9 (if using Screen).

Fields added to Table and Screen from 1.1.2007

TRANSFER Reason transfer from dialysis during survey NUMBER (2) * See CDTRANSFER TRANSFEROTHR Description of reason for transfer VARCHAR2 (40)

Transfer1, Transfer2, Transfer3, Transfer4 and TransferOthr in DIALYSIS Table have been transferred to the Treatments Table for the 2008 data collection and are now named TRANSFER and TRANSFEROTHR

DEATH TABLE (Screen 3)

Name	Description	Type and Size	Range/Values
PATIENT	Patient Number (not Null)	NUMBER (6)	100001 - 999999
CANCDIAG	Cancer ever diagnosed?	VARCHAR2 (1)	Y/N/X
CAUSDETH	Cause of death	NUMBER (3)	* See CDDEATH
DETHOTHR	Other causes of death	VARCHAR2 (35)	
GRAFTSUS	Was graft sustaining life	VARCHAR2 (1)	Y/N/X
	without dialysis at time of death?		

• See List of Values from CDDEATH Table or Key F9 (if using Screen).

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

Length of fields changed from 1.10.2000

DETHOTHR Other causes of death VARCHAR2 (35)

DIALYSIS TABLE

(Screen 4)

Name	Description	Type and Size	Range/Values
PATIENT	Patient Number (not Null)	NUMBER (6)	100001 - 999999
DIALSEQ #	Sequence number (not Null)	NUMBER (2)	
DIALTYPE	Dialysis type	NUMBER (2)	* See CDDIALYSIS
DRYWEIGHT	Dry Weight on last dialysis: End Survey, Transplantation or Death	NUMBER (3)	eg 70, 199 (nearest kg)
CALCIUM	Uncorrected calcium levels (mmol/l)	NUMBER (3,2)	Range $0.25 - 6.00$
PHOSPHATE	Phosphate levels (mmol/l)	NUMBER (3,2)	Range $0.25 - 6.00$
HB	Haemoglobin level nearest end Survey	NUMBER (3)	Range 50-250 or null
EPO	EPO Agent	VARCHAR2 (1)	Y/N or null
FERRITIN	Within last 3 months of Survey	NUMBER (4)	0-9000 or null
TRANSFERRIN	Within last 3 months of Survey	NUMBER (3)	% or null
DIALBRAND	Dialyser brand, model, membrane, surface area	VARCHAR2 (5)	A-Z, 0-9 *See CDBRAND
FLOWRATE	Blood flow rate (mls/min)	NUMBER (3)	
FREQUENCY	Frequency of dialysis per week	NUMBER (3,2)	
HOURS	Hours per session	NUMBER $(4,2)$	
METHOD	Urea reduction on Kt/V	VARCHAR2 (1)	*See CDMETHOD
METHODOTHR	Description of Kt/V other method	VARCHAR2 (40)	
UREA	Urea reduction ratio %	NUMBER (2)	0-99 or null
KTVHD	Kt/V value on HD	NUMBER $(4,2)$	Range 0.5–3 or null
FIRSTACCESS	Access at first haemodialysis	NUMBER (1)	1, 2, 3, 4 or null
PRESENT	Vascular access in use at present?	NUMBER (1)	1, 2, 3, 4 or null
DECLOTTED	Vascular access declotted during survey?	VARCHAR2 (1)	Y/N/D or null
REVISED	Vascular access revised during survey?	VARCHAR2 (1)	N/S/A/B or null
PET	PET test for PD-within first 6 mths starting?	NUMBER (3,2)	Range 0.1-2.5 or null
CONNECTION	Type of Peritoneal Connection System	NUMBER (2)	*See CDCONNECT
PERITONITIS	Date first episode of peritonitis - all PD	DATE	
CONNECTFIRST	Connection System (first episode peritonitis)	NUMBER (2)	*See CDCONNECT
EPISODES	Number of episodes peritonitis during survey	NUMBER (2)	
LITRES	Total volume weekly exchanges-All PD	NUMBER (3)	Range 5-250 or null
CLEARANCE	Creatinine Clearance (litres per week)	NUMBER (6,2)	Range 10-499 or null
KTVPD	Kt/V value on PD	NUMBER (4,2)	Range 0.1 – 8
RESIDUAL	Residual renal clearance (GFR)	NUMBER (5,2)	Range 0-400 or null
GLUCOSE	PD Solution Glucose	VARCHAR2 (1)	Y/N or null
IODEXTRIN	PD Solution Iodextrin	VARCHAR2 (1)	Y/N or null
LOWLACTATE	PD Solution Low GDP Lactate	VARCHAR2(1)	Y/N or null
LOWBICARB	PD Solution Low GDP Bicarbonate	VARCHAR2 (1)	Y/N or null
PDOTHER1	PD Solution Other (Specify)	VARCHAR2 (25)	
PDOTHER2	PD Solution Other (Specify)	VARCHAR2 (25)	
12011212	12 Solution Cutor (Spoon)	(20)	
BICARBONATE **	Bicarbonate Based Dialysate	VARCHAR2 (1)	Y/N or null
DIASTOLIC **	Blood pressure – minimum (mmHg)	NUMBER (3)	eg 90 or null
NIGHT **	Night time single exchange device	VARCHAR2 (1)	Y/N or null
REUSE **	Does patient reuse dialyser	VARCHAR2 (1)	Y/N or null
SYSTOLIC **	Blood pressure – maximum (mmHg)	NUMBER (3)	eg 140 or null

^{*} See List of Values CDCODES Tables or Key F9 (if using Screen).

(Continued next page)

DIALYSIS TABLE (Continued)

(Screen 4)

DIALYSIS SEQUENCES BEGAN AT SURVEY 29

Data for this Table collected from 1.4.1991

Date of First Episode of Peritonitis collected from 1.4.1991 onwards

Note: Survey dates changed from nine months to twelve months from (1.1.2005-31.12.2005) Survey dates changed from six monthly to nine months from (1.4.2004 to 31.12..2004)

DIALSEQ 60 will be data from the current Survey (ie 1.1.2009 – 31.12.2009)
DIALSEQ 59 will be data from the most recent Survey (ie 1.1.2008 – 31.12.2008
DIALSEQ 58will be data from the previous Survey (ie 1.1.2007 - 1.12.2007)

DIALSEQ 29 is the oldest sequence (ie 1.4.1991 - 30.9.1991)

DIALSEQ - Is forwarded before data entry each Survey to reflect the new Survey period

Fields added to Table and	Screen from 1.1.2007		
GLUCOSE	PD Solution Glucose	VARCHAR2 (1)	Y/N or null
IODEXTRIN	PD Solution Iodextrin	VARCHAR2 (1)	Y/N or null
LOWLACTATE	PD Solution Low GDP Lactate	VARCHAR2 (1)	Y/N or null
LOWBICARB	PD Solution Low GDP Bicarbonate	VARCHAR2 (1)	Y/N or null
PDOTHER1	PD Solution Other (Specify)	VARCHAR2 (25)	
PDOTHER2	PD Solution Other (Specify)	VARCHAR2 (25)	
Fields amalgamated and to	ransferred to the Treatments Table from 1.1.07		
TRANSFER1	1st reason transfer CAPD/APD during survey	NUMBER (2)	*See CDTRANSFER
TRANSFER10THR	Description of 1st reason for transfer	VARCHAR2 (40)	
TRANSFER2	2nd reason transfer CAPD/APD during survey	NUMBER (2)	*See CDTRANSFER
TRANSFER2OTHR	Description of 2nd reason for transfer	VARCHAR2 (40)	
TRANSFER3	3rd reason transfer CAPD/APD during survey	NUMBER (2)	*See CDTRANSFER
TRANSFER3OTHR	Description of 3rd reason for transfer	VARCHAR2 (40)	
TRANSFER4	4th reason transfer CAPD/APD during survey	NUMBER (2)	*See CDTRANSFER
TRANSFER4OTHR	Description of 4th reason for transfer	VARCHAR2 (40)	
Fields added to Table and			
TRANSFER3	3rd reason transfer CAPD/APD during survey	NUMBER (2)	*See CDTRANSFER
TRANSFER3OTHR	Description of 3rd reason for transfer	VARCHAR2 (40)	
TRANSFER4	4th reason transfer CAPD/APD during survey	NUMBER (2)	*See CDTRANSFER
TRANSFER4OTHR	Description of 4th reason for transfer	VARCHAR2 (40)	
New code added to Type of	of Dialycic from 1.1.2004		
19 C.V.V.HD (Inter			
1) C.V.V.IID (Inter	isive care critic)		
Fields added to Table and			
CALCIUM	Uncorrected calcium levels (mmol/l)	NUMBER $(3,2)$	Range $0.25 - 6.00$
PHOSPHATE	Phosphate levels (mmol/l)	NUMBER $(3,2)$	Range $0.25 - 6.00$
FIRSTACCESS	Access at first haemodialysis	NUMBER (1)	1, 2, 3, 4 or null
Field not collected from 1	.4.2002 but to remain on the Table		
CONNECTFIRST	Connection System (first episode peritonitis)	NUMBER (2)	*See CDCONNECT
CONTLETTINGT	Connection Bystein (111st episode peritointis)	NONDER (2)	See edectiveer
New fields added to Tabl	e and Screen from 1.10.2000		
НВ	Haemoglobin level nearest end Survey	NUMBER (3)	Range 50-250 or null
EPO	EPO Agent	VARCHAR (1)	Y/N or null
FERRITIN	Within last 3 months of Survey	NUMBER (4)	0-5000
TRANSFERRIN	Within last 3 months of Survey	NUMBER (3)	%

DIALYSIS TABLE (Continued)

(Screen 4)

New fields added to Tabl	le and Screen from 1.4.1999		
METHOD	Urea reduction on Kt/V	VARCHAR2 (1)	*See CDMETHOD
METHODOTH	Description of Kt/V other method	VARCHAR2 (40)	See CDIVILITIOD
KTVHD	Kt/V value on HD	NUMBER (2,1)	Range 0.5–3 or null
PRESENT	Vascular access present?	NUMBER (1)	1, 2, 3, 4 or null
DECLOTTED	Vascular access declotted during survey?	VARCHAR2 (1)	Y/N/D or null
REVISED	Vascular access revised during survey?	VARCHAR2 (1)	N/S/A /B or null
PET	PET test for PD-within first 6 mths starting?	NUMBER (3,2)	Range 0.1-2.5 or null
CLEARANCE	Creatinine Clearance (litres per week)	NUMBER (6,2)	Range 10-400 or null
KTVPD	Kt/V value on PD	NUMBER (4,2)	Range 0.1 – 8
RESIDUAL	Residual renal clearance (GFR)	NUMBER (5,2)	Range 0-25
TRANSFER10THR	Description of 1st reason for transfer	VARCHAR2 (40)	
TRANSFER2OTHR	Description of 2nd reason for transfer	VARCHAR2 (40)	
Fields not collected from	1.4.1999 but to remain on the Table		
** REUSE	Does patient reuse dialyser	VARCHAR2 (1)	Y/N or null
** NIGHT	Night time single exchange device	VARCHAR2 (1)	Y/N or null
Fields added to Table and	Screen from 1.4.1998 and not collected from 1.10.200	<u>0 onwards. To remain</u>	on the Table
SYSTOLIC	Blood pressure – maximum (mmHg)	NUMBER (3)	eg 140 or null
DIASTOLIC	Blood pressure – minimum (mmHg)	NUMBER (3)	eg 90 or null
	1	\ /	C
Fields added to Table and	Screen from 1.4.1997		
UREA	Urea reduction ratio %	NUMBER (2)	0-99 or null
NIGHT	Night time single exchange device	VARCHAR2 (1)	Y/N or null
1,10111	Tight time single cheminge at the	(1)	1/1/ 01 11/01
Field not collected after 3	1.3.1997 - but remains on Table.		
** BICARBONATE	Bicarbonate Based Dialysate	VARCHAR2 (1)	Y/N or null
	•	` ,	
Field added to Table and	Screen from 1.4.1995		
DRYWEIGHT	Dry Weight on last dialysis: End Survey	NUMBER (3)	eg 70, 199 (nearest kg)
	· · · · · · · · · · · · · · · · · · ·		

Field (NAME ONLY) moved from another Table and Screen

Fields added to Table and Screen from 1.4.1994

LITRES

TRANSFER1

TRANSFER2

DIALTYPE This field stores and displays data collected from 1.4.1991 onwards

Total volume weekly exchanges-All PD

1st reason transfer CAPD/CCPD during survey

2nd reason transfer CAPD/CCPD during survey

(See HISTRY Table instructions and renaming for Dialysis data collected before 1.4.1991)

NUMBER (3)

NUMBER (2)

NUMBER (2)

Range5-200 litres week

*See CDTRANSFER

*See CDTRANSFER

	PERITONITIS TABLE		(Screen 5)
Name	Description	Type and Size	Range/Values
PATIENT	Patient Number (not Null)	NUMBER (6)	100001 - 999999
INFDATE	Date of infection (not Null)	DATE	
ORG1	Name of first organism	NUMBER (2)	See CDOrganism
ORG2	Name of second organism	NUMBER (2)	See CDOrganism
ORG3	Name of third organism	NUMBER (2)	See CDOrganism
INITREG1	Name of initial regimen first antibiotic given	NUMBER (2)	See CDAntibiotic
INITREG2	Name of initial regimen second antibiotic given	NUMBER (2)	See CDAntibiotic
INITREG3	Name of initial regimen third antibiotic given	NUMBER (2)	See CDAntibiotic
INITDATE	Date initial regimen started	DATE	
SECONDREG1	Name of second regimen first antibiotic given	NUMBER (2)	See CDAntibiotic
SECONDREG2	Name of second regimen second antibiotic	NUMBER (2)	See CDAntibiotic
SECONDREG3	Name of second regimen third antibiotic given	NUMBER (2)	See CDAntibiotic
SECONDDATE	Date second regimen started	DATE	
THIRDREG1	Name of third regimen first antibiotic given	NUMBER (2)	See CDAntibiotic
THIRDREG2	Name of third regimen second antibiotic given	NUMBER (2)	See CDAntibiotic
THIRDREG3	Name of third regimen third antibiotic given	NUMBER (2)	See CDAntibiotic
THIRDDATE	Date third regimen started	DATE	
LASTGIVEN	Name of last antibiotic given	NUMBER (2)	See CDAntibiotic
LASTDOSEDATE	Date of last dose of last antibiotic given	DATE	
ADDTHERAPY	Additional therapy given	NUMBER (1)	See CDTherapy
ADDTHERAPYOTH	Additional therapy (other) specify	VARCHAR2 (30)	••
THERAPYDATE	Date last therapy started	DATE	
RECURRENCE	Was there a recurrence of peritonitis?	VARCHAR2 (1)	Y=Yes, N=No or null
HOSPITAL	Was patient hospitalised?	VARCHAR2 (1)	Y=Yes, N=No or null
ADMITDATE1	Date of first admission to hospital	DATE	
DISCHARGEDATE1	Date of first discharge from hospital	DATE	
ADMITDATE2	Date of second admission to hospital	DATE	
DISCHARGEDATE2	Date of second discharge from hospital	DATE	
CATHETER	Was catheter removed?	VARCHAR2(1)	Y=Yes, N=No or null
CATHDATE	Date catheter was removed	DATE	
INTERIMHD	Did patient have interim haemodialysis?	VARCHAR2 (1)	Y=Yes, N=No or null
FIRSTDXDATE	Date of first interim haemodialysis	DATE	
LASTDXDATE	Date of last interim haemodialysis	DATE	
PERMANENT	Did patient transfer to permanent haemodialysis?	VARCHAR2 (1)	Y=Yes, N=No or null
PERMDATE	Date of permanent transfer to haemodialysis	DATE	
COMMENTS	Any Comments	VARCHAR2 (80)	

Table to record each episode, treatment and outcome of peritonitis from 1.10.2003

Episodes of peritonitis will be recorded for only those hospitals wishing to participate

NOTE: Data for this Table is collected on a SEPARATE PERITONITIS FORM

Number of episodes of peritonitis on the main Data Form indicates whether the Peritonitis Form needs to be entered If this question has an entry of 1 or more, this Table and Screen capture the Peritonitis data

^{*} See List of Values from CDCODES Tables or Key F9 (if using Screen)

		GRAFT TABLE		(Screen 6)
Name		Description	Type and Size	Range/Values
PATIENT		Patient Number (not Null)	NUMBER (6)	100001 - 999999
GRAFTNO		Graft number (not Null)	NUMBER (1)	1 - 5
TXDATE		Date of this transplant	DATE	
REFHOSP		Referring hospital before transplantation	VARCHAR2 (4)	* See CDCENTRES
REFSTAT		Referring State before transplantation	NUMBER (1)	
DONHOSP		Donor hospital	VARCHAR2 (4)	* See CDCENTRES
DONSTAT		Donor state	NUMBER (1)	
TRANHOSP		Transplant hospital	VARCHAR2 (4)	* See CDCENTRES
TRANSTAT		Transplant state	NUMBER (1)	
TRANCTRY		Transplant Country for overseas transplants	NUMBER (3)	* See CDCOUNTRY
CMV		Recipient CMV antibody status	NUMBER (1)	1 - 3 or null
EBV		Recipient EBV antibody status	NUMBER (1)	1 - 3 or null
DONSOURC		Donor source	NUMBER (2)	* See CDSOURCE
DONOTHR		Donor other (If Code 8 entered)	VARCHAR2 (25)	
DONAGE		Donor age	NUMBER (2)	
DONSEX		Donor sex	VARCHAR2 (1)	M or F
ISCHEMIA		Total ischaemia (to nearest hour)	NUMBER (2)	
FUNCTION		Immediate function	NUMBER (1)	1, 2, 3, 4 or null
PRDRECUR		Disease in graft kidney	VARCHAR2 (1)	Y, D, G, N or null
PRDDATE		Date disease in graft kidney first proven	DATE	
CAUSFAIL		Cause of graft failure	NUMBER (2)	* See CDGFAIL
CAUSOTHR		Other causes of graft failure	VARCHAR2 (25)	
MULTIPLE		Has recipient had another organ transplanted?	VARCHAR2 (1)	Y or null
DATENEPH	**	Date of graft nephrectomy	DATE	
BLTRANA	**	Ever transfused (before first graft only)	NUMBER (1)	1 - 3
BLTRANB	**	Number units transfused	NUMBER (2)	1 - 99
DATRANF	**	Date last transfusion	DATE	
INSITU	**	Insitu Y?	VARCHAR	2 (1) Y or null
KIDPRESI	**	Initial kidney preservation	NUMBER (2)	* See CDPRESI
KIDPRESM	**	Machine kidney preservation	NUMBER (1)	* See CDPRESM
		* See List of Values from CDCODES Tables or Ko	ey F9 (if using Screen)	
Field added to T	able and	Screen from 1.1.2007		
TRANCTRY		Transplant Country for overseas transplants	NUMBER (3)	* See CDCOUNTRY
05 BK vir	us nephr			
$\frac{\text{New code added}}{\text{B}} = \text{BK Virus n}$		ase in Graft from 1.1.2005 thy in graft		
Fields added to	Table and	d Screen from 1.4.1998		

VARCHAR2 (4)

NUMBER (1)

* See CDCENTRES

Referring hospital before transplantation Referring State before transplantation

REFHOSP

REFSTAT

GRAFT TABLE (Continued)

(Screen 6)

Field added to Table and Screen from 1.4.1997

PRDDATE Date recurrence first proven **DATE**

Fields not collected after 31.3.1997 but remain on the Table

** BLTRANA Ever transfused (before **first** graft only) NUMBER (1) 1 - 3

Initial kidney preservation ** KIDPRESI NUMBER (2) * See CDPRESI

Range of values changed from 1.4.1995

PRDRECUR Disease in graft kidney VARCHAR2 (1) Y, D, G, N or null

See Codes on back of ANZDATA data form

Screen changes from 1.4.1995

DATENEPH Date of graft nephrectomy DATE

Field added to Table and Screen 1.4.1994

Immediate function **FUNCTION** NUMBER (1) 1, 2, 3, 4 or null

Field added to Table and Screen 1.4.1991

CMV Recipient CMV antibody status NUMBER (1) 1 - 3 or null **EBV** Recipient EBV antibody status 1 - 3 or null NUMBER (1)

Fields retained on this Table - data not collected since 1.4.1991

** BLTRANB Number units transfused No Screen Display NUMBER (2) ** DATRANF -Date of last transfusion No Screen Display DATE

** KIDPRESM -Machine kidney preservation No Screen Display NUMBER (1)

Date graft nephrectomy ** DATENEPH -DATE

Insitu Y? ** INSITU No Screen Display VARCHAR2 (1)

Field added to Table and Screen 1.10.1987

PRDRECUR Disease in graft kidney VARCHAR2 (1) Y, D, G, N or null

MULTIPLE TABLE

(Screen 6)

Name	Description	Type and Size	Range/Values
PATIENT	Patient Number (not Null)	NUMBER (6)	100001 - 999999
MULTSEQ	Sequence of multiple (not Null)	NUMBER (2)	
ORGAN	Code of organ transplanted	NUMBER (2)	* See CDORGAN
MULTDATE	Date of other organ graft	DATE	

^{*} See List of Values from CDORGAN Table or Key F9 (if using Screen)

This data does not appear on the Anzdata Registry collection form

Entry of data into this Table is based upon information supplied by the Australia and New Zealand Organ Donation Registry

Currently only simultaneous Kidney/Heart, Kidney/Pancreas, Kidney/Liver, Kidney/Lung and any other multiple organs together with a kidney are entered.

Other non renal organs, transplanted into a kidney transplant recipient (at a later or earlier date of their kidney transplant) are not entered in this Table.

REJECTION TABLE

(Screen 7)

Name	Description	Type and Size	Range/Values
PATIENT	Patient Number (not Null)	NUMBER (6)	100001 - 999999
GRAFTNO	Graft number (not Null)	NUMBER (1)	1 - 5
REJSEQ	Sequence number of episodes (not Null)	NUMBER (2)	1-20 or null
REJDATE	Date of this rejection episode	DATE	
BIOPSY	Was a biopsy performed?	VARCHAR2 (1)	C,P,D,N or null
CELLULAR	If biopsy is Yes ?Cellular	NUMBER (1)	1,2,3,4 or null
VASCULAR	If biopsy is Yes ?Vascular	NUMBER (1)	1,2,3,4 or null
GLOMERULAR	If biopsy is Yes ?Glomerular	NUMBER (1)	1,2,3,4 or null
HUMORAL	Humoral Rejection	VARCHAR2 (1)	Y, N or null
BANFFG	If biopsy is Yes and Banff g is known	NUMBER (1)	0,1,2,3 or null
BANFFI	If biopsy is Yes and Banff i is known	NUMBER (1)	0,1,2,3 or null
BANFFT	If biopsy is Yes and Banff t is known	NUMBER (1)	0,1,2,3 or null
BANFFV	If biopsy is Yes and Banff v is known	NUMBER (1)	0,1,2,3 or null
BXNO	If NOT BIOPSY proven = N	NUMBER (1)	1,2,3 or null
PRIMRX1	Primary treatment of rejection - 1	VARCHAR2 (1)	See CDPrimaryRx
PRIMRX2	Primary treatment of rejection - 2	VARCHAR2 (1)	See CDPrimaryRx
PRIMRX3	Primary treatment of rejection - 3	VARCHAR2 (1)	See CDPrimaryRx
OTHER	Other primary treatment specified	VARCHAR2 (20)	
RESPONSE	Response of this rejection to treatment	VARCHAR2 (1)	See CDResponse
COMMENTS	Comments on rejection episodes	VARCHAR2 (40)	

Table and Screen containing data collected from 1.4.1997

NOTE: Rejection episodes at any time post transplant collected from 1.10.2003

NOTE: Data for this Table is collected on a SEPARATE REJECTION FORM

Question 48 on the main Data Form indicates whether the Rejection Form needs to be entered If Question 48 has an entry, this Table and Screen capture the Rejection form data

Field REJSEQ is automatically updated with sequence numbers after an entry is committed

Look Up Tables CDPrimaryRx and CDResponse created from 1.10.2003

Field updated from 1.1.08			
BIOPSY	Was a biopsy performed?	VARCHAR2 (1)	C,P,D,N or null
	C =Yes (Clinical Suspicion)	P = Yes (Protocol)	
	D = Yes (Delayed Graft Function)	N = No	
Field added to the Table a	nd Screen from 1.1.2005		
HUMORAL	Humoral Rejection	VARCHAR2 (1)	Y, N or null
Field added to Table from	1 4 1999		
OTHER	Other primary treatment specified	VARCHAR2 (20)	

^{*} See List of Values from CDCODES Tables or Key F9 (if using Screen)

MONOCLONAL TABLE

(Screen 7)

Name Description		Type and Size	Range/Values
PATIENT	Patient Number (not Null)	NUMBER (6)	100001 - 999999
GRAFTNO	Graft number (not Null)	NUMBER (1)	1 - 5
SEQUNO	Sequence number of courses given (not Null)	NUMBER (1)	
MONODATE	Date of Monoclonal/Polyclonal therapy	DATE	
AGENT	Type of agent	NUMBER (1)	*See CDMONOAGENT
AGENTOTHR	Other types of agent	VARCHAR2 (27)	
DOSES	Actual number of doses given	NUMBER (2)	1-50 or null
REASON	Reason for use	NUMBER (1)	1-9 or null
REASONOTHR	Specify other reason	VARCHAR2 (27)	

^{*} See List of Values from CDCODES Tables or Key F9 (if using Screen)

Table and Screen with fields containing data from 1.4.1997

Field SEQUNO automatically updated with sequence numbers after an entry is committed

Field REASONOTHR changed from VARCHAR (15) to VARCHAR(27) from 1.10.2002

NOTE: Relevant data from the old ATG Table has been inserted into the MONOCLONAL Table

Data for ATG Table not collected in that format after 31.3.1997 ATG Table to remain on Database but no Screen Display

OLD ATG TABLE (Data from ATG to Monoclonal)

 $INSERT\ ATG.PATIENT\ (MONOCLONAL.PATIENT), ATG.GRAFTNO\ (MONOCLONAL.GRAFTNO),$

 $ATG.SEQUNO\,(MONOCLONAL.SEQUNO), ATG.ATGDATE\,(MONOCLONAL.MONODATE),$

ATG.AGENT (DECODE, 1, 8, 2, 8, 3, 8, 4, 4, 5, 8, 6, 8, 7, 8, 9, 8) (MONOCLONAL.AGENT),

ATG.TIME (DECODE,1,1,2,7,3,7,4,7,5,7,6,8,7,8,9,8) (MONOCLONAL.REASON),

ATG.TIMOTHR (MONOCLONAL.REASONOTHR)

NOTE: MONOCLONAL.AGENTOTHR (only new information to be entered)

DOSES (New information to be entered, as existing DOSES are <5 and >5 or uncertain)

OLD ATG TABLE - NEW MONOCLONAL TABLE

PATIENT	ATG.PATIENT=MONOCLONAL.PATIENT
GRAFTNO	ATG.GRAFTNO=MONOCLONAL.GRAFTNO
SEQUNO	ATG.SEQUNO=MONOCLONAL.SEQUNO
ATGDATE	ATG.ATGDATE=MONOCLONAL.MONODATE
	AGENT ATG.AGENT=MONOCLONAL.AGENT
	ATG.AGENT 1=MONOCLONAL.AGENT 1
	ATG.AGENT 4=MONOCLONAL.AGENT 4
	ATG.AGENT 2,3,5,6,7=MONOCLONAL.AGENT 8
	(There are no Code 9 Other monoclonal on the Database)
TIME	ATG.TIME 1=MONOCLONAL.REASON=1
	ATG.TIME 2,3,4,5=MONOCLONAL.REASON=7
	ATG.TIME 6,7,9=MONOCLONAL.REASON=8
TIMEOTHR	ATG.TIMEOTHR=MONOCLONAL.REASONOTHR

DRUG TABLE

(Screen 8)

Name	Description	Тур	e and Size	Range/Values	
PATIENT	Patient Number		MBER (6)	100001 - 999999	
GRAFTNO	Graft number (n	ot Null) NU	MBER (1)	1 - 5	
DRUG	# Initial of drug g	ven (not Null) VA	RCHAR2(1)	* See CDDRUG	
DOSE0M	Dose at 0 month	NUI	MBER (6,2)	or null	
DOSE1M	Dose at 1 month	NU	MBER (6,2)	or null	
DOSE2M	Dose at 2 month	NU.	MBER (6,2)	or null	
DOSE3M	Dose at 3 month	NU.	MBER (6,2)	or null	
DOSE6M	Dose at 6 month	NU.	MBER (6,2)	or null	
DOSE1Y	Dose at 1 year	NU	MBER (6,2)	or null	
DOSE2Y	Dose at 2 years	NU	MBER (6,2)	or null	
DOSE3Y	Dose at 3 years	NU	MBER (6,2)	or null	
DOSE5Y	Dose at 5 years	NU	MBER (6,2)	or null	
OOSE7Y	Dose at 7 years	NU	MBER (6,2)	or null	
DOSE10Y	Dose at 10 years	NU	MBER (6,2)	or null	
DOSE15Y	Dose at 15 years	NU	MBER (6,2)	or null	
DOSE20Y	Dose at 20 years	NU	MBER (6,2)	or null	
DOSE25Y	Dose at 25 years	NU	MBER (6,2)	or null	
DOSE30Y	Dose at 30 years	NU	MBER (6,2)	or null	
DOSE35Y	Dose at 35 years	NU	MBER (6,2)	or null	
DOSE40Y	Dose at 40 years	NUI	MBER (6,2)	or null	
DOSE4M **	Dose at 4 month	NUI	MBER (6,2)	or null	
#B = Belatacept		H = Aza	R = Chlo	R = Chlorambucil	
S = Cyclophosph	namide	V = Tacrolimus (FK506) (Prograf)	W = Sirol	imus (Rapamycin)	
X = Mycophenol	ate Mofetil (Cellcept)	Y = Everolimus (Certican)	F = FTY'	720	
E = Myfortic- (Mycophenolate Sodium) (ERL)		L) $L = Leflunamide$	T = Beta Methasone		
D = CyA (Cyclosporin A)		P = Prednisolone	A = Sotrastaurin (AEB071)		

^{*} See list of values from CDDRUG Table or Key F9 (if using Screen)

Doses are to one decimal place

J = PFIZER DRUG - JA3 (CP690.550)

A second decimal place with a value of 2 (ie .02, .52) indicates an alternate day dose Dose fields are uncoded (i.e null) where it is unknown if this drug was administered at any point Dose fields are coded as zero (0) where it is **known** that this drug was not used.

Field added to Table and Screen from 1.1.2007

DOSE40Y Dose at 40 years NUMBER (6,2) or null

Field added to Table and Screen from 1.4.1997

DOSE7Y - Dose at 7 years NUMBER (6,2) or null

Field not collected from 1.4.1991 but remains on the Table - No Screen Display

** DOSE4M - Dose at 4 months NUMBER (6,2)

CYADRUG TABLE

(Screen 8)

Name	Description	Type and Size	Range/Values
PATIENT	Patient Number (not Null)	NUMBER (6)	100001-999999
GRAFTNO	Graft number (not Null)	NUMBER (1)	1 - 5
CYADRUG0M	CyA sparing drug given at 0 months	NUMBER (2)	0 - 99
CYADRUG1M	CyA sparing drug given at 1 month	NUMBER (2)	0 - 99
CYADRUG2M	CyA sparing drug given at 2 months	NUMBER (2)	0 - 99
CYADRUG3M	CyA sparing drug given at 3 months	NUMBER (2)	0 - 99
CYADRUG6M	CyA sparing drug given at 6 months	NUMBER (2)	0 - 99
CYADRUG1Y	CyA sparing drug given at 1 year	NUMBER (2)	0 - 99
CYADRUG2Y	CyA sparing drug given at 2 years	NUMBER (2)	0 - 99
CYADRUG3Y	CyA sparing drug given at 3 years	NUMBER (2)	0 - 99
CYADRUG5Y	CyA sparing drug given at 5 years	NUMBER (2)	0 - 99
CYADRUG7Y	CyA sparing drug given at 7 years	NUMBER (2)	0 - 99
CYADRUG10Y	CyA sparing drug given at 10 years	NUMBER (2)	0 - 99
CYADRUG15Y	CyA sparing drug given at 15 years	NUMBER (2)	0 - 99
CYADRUG20Y	CyA sparing drug given at 20 years	NUMBER (2)	0 - 99
CYADRUG25Y	CyA sparing drug given at 25 years	NUMBER (2)	0 - 99
CYADRUG30Y	CyA sparing drug given at 30 years	NUMBER (2)	0 - 99
CYADRUG35Y	CyA sparing drug given at 35 years	NUMBER (2)	0 - 99
CYADRUG40Y	CyA sparing drug given at 40 years	NUMBER (2)	0 - 99

Data for this Table collected from 1.4.1994

Field added to Table and Screen from 1.1.2007

CYADRUG40Y CyA sparing drug given at 40 years NUMBER (2) 0 - 99

From 1.4.1997 Cya Sparing Drugs recorded as -

CYADRUG CODE 0=Not given 1=Given

Field added to Table and Screen from 1.4.1997

CYADRUG7Y CyA sparing drug given at 7 years NUMBER (2) 0 - 99

WEIGHT TABLE

(Screen 8)

Name	Description	Type and Size	Range/Values
PATIENT	Patient Number (not Null)	NUMBER (6)	100001 - 999999
GRAFTNO	Graft number (not Null)	NUMBER (1)	1 - 5
WTTX	Weight at transplant	NUMBER (3)	1 - 200 or null
WT1M	Weight 1 month	NUMBER (3)	1 - 200 or null
WT2M	Weight 2 months	NUMBER (3)	1 - 200 or null
WT3M	Weight 3 months	NUMBER (3)	1 - 200 or null
WT6M	Weight 6 months	NUMBER (3)	1 - 200 or null
WT1Y	Weight 1 year	NUMBER (3)	1 - 200 or null
WT2Y	Weight 2 years	NUMBER (3)	1 - 200 or null
WT3Y	Weight 3 years	NUMBER (3)	1 - 200 or null
WT5Y	Weight 5 years	NUMBER (3)	1 - 200 or null
WT7Y	Weight 7 years	NUMBER (3)	1 - 200 or null
WT10Y	Weight 10 years	NUMBER (3)	1 - 200 or null
WT15Y	Weight 15 years	NUMBER (3)	1 - 200 or null
WT20Y	Weight 20 years	NUMBER (3)	1 - 200 or null
WT25Y	Weight 25 years	NUMBER (3)	1 - 200 or null
WT30Y	Weight 30 years	NUMBER (3)	1 - 200 or null
WT35Y	Weight 35 years	NUMBER (3)	1 - 200 or null
WT40Y	Weight 40 years	NUMBER (3)	1 - 200 or null
WT4M **	Weight 4 months	NUMBER (3)	1 - 200 or null
Field added to Table and	1 Screen from 1.1.2007		
WT40Y	Weight 40 years	NUMBER (3)	1 - 200 or null
Field added to Table and	1 Screen from 1.4.1997		
WT7Y -	Weight 7 years	NUMBER (3)	1 - 200 or null

 $\underline{Field\ not\ collected\ from\ 1.4.1991\ but\ remains\ on\ the\ Table}\ \ \text{-}\ No\ \ Screen\ Display}$

** WT4M - Weight at 4 months NUMBER (3)

SCREAT TABLE

(Screen 8)

Name	Description	Type and Size	Range/Values
PATIENT	Patient Number (not Null)	NUMBER (6)	100001 - 999999
GRAFTNO	Graft number (not Null)	NUMBER (1)	1 - 5
SC1M	Serum creatinine 1 months	NUMBER (4)	20-2000 or null
SC2M	Serum creatinine 2 months	NUMBER (4)	20-2000 or null
SC3M	Serum creatinine 3 months	NUMBER (4)	20-2000 or null
SC6M	Serum creatinine 6 months	NUMBER (4)	20-2000 or null
SC1Y	Serum creatinine 1 year	NUMBER (4)	20-2000 or null
SC2Y	Serum creatinine 2 years	NUMBER (4)	20-2000 or null
SC3Y	Serum creatinine 3 years	NUMBER (4)	20-2000 or null
SC5Y	Serum creatinine 5 years	NUMBER (4)	20-2000 or null
SC7Y	Serum creatinine 7 years	NUMBER (4)	20-2000 or null
SC10Y	Serum creatinine 10 years	NUMBER (4)	20-2000 or null
SC15Y	Serum creatinine 15 years	NUMBER (4)	20-2000 or null
SC20Y	Serum creatinine 20 years	NUMBER (4)	20-2000 or null
SC25Y	Serum creatinine 25 years	NUMBER (4)	20-2000 or null
SC30Y	Serum creatinine 30 years	NUMBER (4)	20-2000 or null
SC35Y	Serum creatinine 35 years	NUMBER (4)	20-2000 or null
SC40Y	Serum creatinine 40 years	NUMBER (4)	20-2000 or null
SC4M **	Serum creatinine 4 months	NUMBER (4)	20-2000 or null
Field added to Table and S SC40Y	Screen from 1.1.2007 Serum creatinine 40 years	NUMBER (4)	20-2000 or null
Field added to Table and S	Screen from 1.4.1997 Serum creatinine 7 years	NUMBER (4)	20-2000 or null

Field not collected from 1.4.1991 but remains on the Table No Screen Display

** SC4M - Serum creatinine 4 months NUMBER (4)

DONOR TABLE			(Screen 9)	
Name		Description	Type and Size	Range/Values
PATIENT		Patient Number (not Null)	NUMBER (6)	100001 - 999999
GRAFTNO	#	Graft number (not Null)	NUMBER (1)	0 - 5
BLGROUP		Blood group (Recipient and/or donor)	VARCHAR2 (2)	A,B,AB,O or null
A1		A locus (Recipient and/or donor)	VARCHAR2 (2)	* See CDALOCUS
A2		A locus (Recipient and/or donor)	VARCHAR2 (2)	* See CDALOCUS
CODEA		Method code for A locus	NUMBER (2)	* See CDTYPECODE
B1		B locus (Recipient and/or donor)	VARCHAR2 (2)	* See CDBLOCUS
B2		B locus (Recipient and/or donor)	VARCHAR2 (2)	* See CDBLOCUS
CODEB		Method code for B locus	NUMBER (2)	* See CDTYPECODE
D1		DR typing (Recipient and/or donor)	VARCHAR2 (3)	* See CDDRLOCUS
D2		DR typing (Recipient and/or donor)	VARCHAR2 (3)	* See CDDRLOCUS
CODEDR		Method code for DR locus	NUMBER (2)	* See CDTYPECODE
DQ1		DQ typing (Recipient and/or donor)	VARCHAR2 (2)	* See CDDQLOCUS
DQ2		DQ typing (Recipient and/or donor)	VARCHAR2 (2)	* See CDDQLOCUS
CODEDQ		Method code for DQ locus	NUMBER (2)	* See CDTYPECODE
MAXCYTO		Maximum cytotoxic antibodies	NUMBER (3)	0 - 100 or null
MAXTCELL		Crossmatch P cell for Maxcyto	NUMBER (1)	0,1,2 or null
MAXBCELL CURRCYTO		Crossmatch B cell for Maxcyto	NUMBER (1)	0,1,2 or null 0 - 100 or null
CURRTCELL		Current (At transplant) antibodies Crossmatch T cell for Currcyto	NUMBER (3) NUMBER (1)	0,1,2 or null
CURRBCELL		Crossmatch B cell for Curreyto	NUMBER (1)	0,1,2 or null
CURRECELL		Crossmatch B cen for Curreyto	NUMBER (1)	0,1,2 or nun
W4 **		W4 (Recipient and/or donor)	VARCHAR2 (1)	4 or null
W6 **		W6 (Recipient and/or donor)	VARCHAR2 (1)	6 or null
	#	0 (zero) = Recipient details		
		1-5 = Graft number = Donor details		
	* See	List of Values from CDCODES Tables or Key	F9 (if using Screen)	
Note: Some d	lata has	been entered in the following fields from 1.4.19	95	
		DEB, CODEDR, CODEDQ, MAXTCELL, MAX		JRRBCELL
Data fo	or these t	fields is supplied by Tissue Typing Laboratories		
Field changed in	ı size Ar	oril 2005 (to enable entry of 103 for DR typing		
D1		DR typing (Recipient and/or donor)	VARCHAR2 (3)	* See CDDRLOCUS
D2		DR typing (Recipient and/or donor)	VARCHAR2 (3)	* See CDDRLOCUS
_		., r8 (and or donor)	(0)	
Field added to T	able and	1 Screen from 1.4.1987		
DQ1		DQ typing (Recipient and/or donor)	VARCHAR2 (2)	* See CDDQLOCUS
DQ2		DQ typing (Recipient and/or donor)	VARCHAR2 (2)	* See CDDQLOCUS
F2-14 12	4. 3 . 1	1000 Later and T. H. N. C. 100	1	
rieius not collec	tea sinc	e 1989 but remain on the Table – No Screen Dis	piay	

W4 (Recipient and/or donor) W6 (Recipient and/or donor) VARCHAR2 (1) VARCHAR2 (1)

** W4

** W6

HLA TABLE

(Screen 9)

Name		Description	Type and Size	Range/Values
PATIENT		Patient Number (not Null)	NUMBER (6)	100001 - 999999
GRAFTNO	#	Graft number (not Null)	NUMBER (1)	0 - 5
DRB1A		HLA full typing-DNA (Recipient/donor)	VARCHAR2 (5)	*See CDDRB1
DRB1B		HLA full typing-DNA (Recipient/donor)	VARCHAR2 (5)	*See CDDRB1
CODEDRB1		Method code for DRB1 DNA full typing	NUMBER (2)	*See CDTYPECODE
DRB3A		HLA full typing-DNA (Recipient/donor)	VARCHAR2 (5)	*See CDDRB3
DRB3B		HLA full typing-DNA (Recipient/donor)	VARCHAR2 (5)	*See CDDRB3
CODEDRB3		Method code for DRB3 DNA full typing	NUMBER (2)	*See CDTYPECODE
DRB4A		HLA full typing-DNA (Recipient/donor)	VARCHAR2 (5)	*See CDDRB4
DRB4B		HLA full typing-DNA (Recipient/donor)	VARCHAR2 (5)	*See CDDRB4
CODEDRB4		Method code for DRB4-DNA full typing	NUMBER (2)	*See CDTYPECODE
DRB5A		HLA full typing-DNA (Recipient/donor)	VARCHAR2 (5)	*See CDDRB5
DRB5B		HLA full typing-DNA (Recipient/donor)	VARCHAR2 (5)	*See CDDRB5
CODEDRB5		Method code for DRB5-DNA full typing	NUMBER (2)	*See CDTYPECODE
DQA1A		HLA full typing-DNA (Recipient/donor)	VARCHAR2 (5)	*See CDDQA1
DQA1B		HLA full typing-DNA (Recipient/donor)	VARCHAR2 (5)	*See CDDQA1
CODEDQA1		Method code for DQA1 DNA full typing	NUMBER (2)	*See CDTYPECODE
DQB1A		HLA full typing-DNA (Recipient/donor)	VARCHAR2 (5)	*See CDDQB1
DQB1B		HLA full typing-DNA (Recipient/donor)	VARCHAR2 (5)	*See CDDQB1
CODEDQB1		Method code for DQB1 DNA full typing	NUMBER (2)	*See CDTYPECODE
DPB1A		HLA full typing-DNA (Recipient/donor)	VARCHAR2 (5)	*See CDPB1
DPB1B		HLA full typing-DNA (Recipient/donor)	VARCHAR2 (5)	*See CDPB1
CODEDPB1		Method code for DPB1-DNA full typing	NUMBER (2)	*See CDTYPECODE
	#	0 (zero) = Recipient details		
		1-5 = Graft number		

⁼ Graft number

Data collection for this Table does not appear on the ANZDATA form

NO DATA HAS BEEN COLLECTED FOR THESE FIELDS

CDCODES Tables

DNA codes have been entered in the following CDCODES Tables CDDRB1 - CDDRB3 - CDDRB4 - CDDRB5 - CDDQA1 - CDDQB1 - CDDPB1

See List of Values from CDCODES Tables or Key F9 (if using Screen)

PAEDIATRIC TABLE

(Screen 10)

Name		Description	Type and Size	Range/Values
PATIENT		Patient Number (not Null)	NUMBER (6)	100001 - 999999
SEQUNO		Sequence number (not Null)	NUMBER (2)	
PDATE		Date information	DATE	
HEIGHT		Height	NUMBER (4,1)	eg 120.5
WEIGHT		Weight	NUMBER (4,1)	eg 35.5
ASSESS		Paediatric Assessment at end of each Survey	NUMBER (2)	*See CDASSESS
CHOLESTEROL	**	Total cholesterol (Fasting-closest end of survey)	NUMBER (3,1)	Range 0-25 mmol/l or null
LDL	**	LDL cholesterol (Fasting-closest end survey)	NUMBER (3,1)	Range 0-10 mmol/l or null
HDL	**	HDL cholesterol (Fasting-closest end survey)	NUMBER (2,1)	Range 0-5 mmol/l or null
TRIGLYCERIDE	**	Triglyceride (Fasting – closest end survey)	NUMBER $(3,1)$	Range 0-20 mmol/l or null
STATINS	**	Was patient receiving statins at end of survey?	VARCHAR2 (1)	Y, N or null
HEAD	**	Head circumference	NUMBER (3,1)	0 - 80.0
PUBERTYA #	**	Puberty status A	NUMBER (1)	1 - 5 or null
PUBERTYB #	**	Puberty status B	NUMBER (1)	1 - 5 or null
HORMONE	**	Growth hormone given each Survey period	VARCHAR2 (1)	Y, N or null
BONEDISEASE	**	Bone disease	NUMBER (1)	1 - 4 or null
BONEAGE	**	Bone age	NUMBER (3,1)	0 - 21.5

^{*} See List of Values from CDCODES TABLES or Key F9 (if using Screen)

Fields added to Table and Screen from 1.10.2003 and data collection ceased from 1.1.09

CHOLESTEROL **	Total cholesterol (Fasting-closest end of survey)	NUMBER (3,1)	Range 0-15 mmol/l or null
LDL **	LDL cholesterol (Fasting-closest end survey)	NUMBER (3,1)	Range 0-10 mmol/l or null
HDL **	HDL cholesterol (Fasting-closest end survey)	NUMBER (2,1)	Range 0-5 mmol/l or null
TRIGLYCERIDE **	Triglyceride (Fasting – closest end survey)	NUMBER (3,1)	Range 0-10 mmol/l or null
STATINS **	Was patient receiving statins at end of survey?	VARCHAR2 (1)	Y, N or null

Fields no longer collected from 1.10.2003

HEAD	**	Head circumference	NUMBER $(3,1)$	0 - 80.0
PUBERTYA #	**	Puberty status A	NUMBER (1)	1 - 5 or null
PUBERTYB #	**	Puberty status B	NUMBER (1)	1 - 5 or null
HORMONE	**	Growth hormone given each Survey period	VARCHAR2 (1)	Y, N or null
BONEDISEASE	**	Bone disease	NUMBER (1)	1 - 4 or null
BONEAGE	**	Bone age	NUMBER $(3,1)$	0 - 21.5

Not used from 1.10.2003

Refer to Tanner Scale 1 to 5 for boys and girls (Appendix pages at the back)

Field added to Table and Screen 1.4.1994

ASSESS Paediatric Assessment at end of each Survey NUMBER (2) *See CDASSESS

Data from 31-Mar-1992 collected at end of each six monthly survey until patient turns 18 years of age Data previously was collected closest to the patient's birthday and continued till 20 years of age

PARENTHOOD TABLE

(Screen 10)

Name	Description	Type and Size	Range/Values	
PATIENT	Patient Number (not Null)	NUMBER (6)	100001 - 999999	
CONCEPDATE	Estimated date of conception	DATE		
PAREDATE	Date of birth or termination	DATE		
OUTCOME	Pregnancy outcome	VARCHAR2 (1)	* See CDPOUTCOME	
MEDICAL	Medical conditions acquired	VARCHAR2 (1)	* See CDMEDICAL	
FOETAL	Foetal outcome	VARCHAR2 (1)	* See CDFOETAL	
NEONATAL	Neonatal survival >28 days	VARCHAR2 (1)	Y/N/E or null	
CREATPRIOR	Creatinine prior to conception	NUMBER (4)	20-2000 or null	
CREATPOST	Creatinine 3 mths post delivery	NUMBER (4)	20-2000 or null	
BIRTHWEIGHT	Weight at birth (gms)	NUMBER (5,1)	gms or null	
COMMENTS	Any comments	VARCHAR2 (50)		
	* See List of Values from CDPOUTCOME or Key F9 (if using Screen)			
	* See List of Values from CDMEDICAL	or Key F9 (if using Screen)		
	* See List of Values from CDFOETAL of	or Key F9 (if using Screen)		

New Table PARENTHOOD created with the above fields from 1.10.2001

Existing PARENTHOOD Table as at 30.9.2001 renamed OLDPARENTHOOD and data retained

Existing data from OLDPARENTHOOD inserted into new Table PARENTHOOD 1.10.2001

Insert into PARENTHOOD.PAREDATE all data from OLDPARENTHOOD.PAREDATE

Insert into OUTCOME data from OLDPARENTHOOD.PARECODE -

Where PARECODE=1 update OUTCOME =T

Where PARECODE=2 update OUTCOME=A

Where PARECODE=3 update OUTCOME=L

Where PARECODE=4 update OUTCOME=L

Where PARECODE=6 update OUTCOME=S

Where PARECODE=7 update OUTCOME=S

Where PARECODE=8 update OUTCOME=O

Insert into new Field COMMENTS data from OLDPARENTHOOD.PAREOTHR

NOTE: Data for this Table is collected on a SEPARATE PARENTHOOD OUTCOME FORM from 1.10.2001

CANDONOR TABLE

(Screen 11)

Name	Description	Type and Size	Range/Values
PATIENT GRAFTNO	Patient Number (not Null) Graft number (not Null)	NUMBER (6) NUMBER (1)	100001 - 999999 1-5
SEQUNO CANDON	Sequence cancers (not Null) Cancer in donor?	NUMBER (2) VARCHAR2 (1)	Y/N or null
CANTYPE	Cancer type - refer codes	NUMBER (2)	1-11
TYPEDESCR	Cancer type - description type	VARCHAR2 (16)	
CANSITE * SITEDESCR	Cancer site - refer codes Cancer site - description site	NUMBER (4) VARCHAR2 (16)	

* Code from ICD 0 TOPOGRAPHY

Field added to Table and Screen 1.4.1998 to enable entry of more than one type of cancer in donor SEQUNO Sequence number for cancers in donor NUMBER (2)

NONSKIN TABLE

(Screens 11)

Name		Description	Type and Size	Range/Values	
PATIENT		Patient Number (not Null)	NUMBER (6)	100001 - 999999	
SEQUNO		Sequence of nonskin cancers (not Null)	NUMBER (2)		
CATYPE		Cancer type - Section A cancer form	NUMBER (2)	1-13	
TYPEDESCR		Description of Other cancer type	VARCHAR2 (30)	-	
CADATE		Date of cancer diagnosis	DATE		
PRIMSITE *	*	Primary site - refer codes	NUMBER (4)		
PRIMDESCR		Primary site description	VARCHAR2 (16)		
CASTAGE		Cancer staging code - refer cancer form	NUMBER (2)	1-20	
RX1		Type 1st treatment - refer cancer form	NUMBER (2)	1-13	
RX2		Type 2nd treatment - refer cancer form	NUMBER (2)	1-13	
RX3		Type 3rd treatment - refer cancer form	NUMBER (2)	1-13	
RX4		Type 4th treatment - refer cancer form	NUMBER (2)	1-13	
RX5		Type 5th treatment - refer cancer form	NUMBER (2)	1-13	
RXOTHR		Description of Other Treatment	VARCHAR2 (30)		
LYMPDATE		Date spread to lymph nodes	DATE		
SYSTDATE		Date spread systemically	DATE		
RECURDATE		Date of local recurrence	DATE		
CAUSPRD		Did cancer cause renal failure?	VARCHAR2 (1)	Y or N or null	
CAUSDEATH		Did cancer cause/contribute to death?	VARCHAR2 (1)	Y or N or null	
UNCERTDIAG **	*	Uncertain date diagnosis	VARCHAR2 (1)	Y or null	
	**	Uncertain date of spread	VARCHAR2 (1)	Y or null	
UNCERTREC *	**	Uncertain date of recurrence	VARCHAR2 (1)	Y or null	
UNCERTSYS *	**	Uncertain date of spread	VARCHAR2 (1)	Y or null	
k	*	Code from ICD 0 Topography			
Field added to Tabl	le and S	Screen from 1.4.1999			
	10 01107 1		VADCUADA (20)		
RXOTHER		Description of Other Treatment	VARCHAR2 (30)		
Field added to Table and Screen from 1.4.1997					
TYPEDESCR	10 4114 2	Description of Other cancer type	VADCHAD2 (20)		
TIPEDESCK		Description of Other Cancer type	VARCHAR2 (30)		
** Fields remain on the Database but no Screen Display from 1.4.1997					
UNCERTDIAG		Uncertain date diagnosis	VARCHAR2 (1)	Y or null	
UNCERTLYM		Uncertain date diagnosis Uncertain date of spread	VARCHAR2 (1) VARCHAR2 (1)	Y or null	
UNCERTEYS		Uncertain date of spread	VARCHAR2 (1) VARCHAR2 (1)	Y or null	
UNCERTREC		Uncertain date of spread Uncertain date of recurrence	VARCHAR2 (1) VARCHAR2 (1)	Y or null	
UNCERTREC		Oncertain date of recurrence	VAICHAIL (1)	1 Of Hull	

NOTE: Melanoma data from OLDSKIN Table inserted into this Table 1.4.1997

Data inserted from Table OLDSKIN into SKIN where CATYPE=7 (Melanoma) to CATYPE 13 in NONSKIN

SKIN TABLE

(Screen 11)

Name	Description	Type and Size	Range/Values
PATIENT	Patient Number (not Null)	NUMBER (6)	100001 - 999999
CATYPE	Cancer type (not Null)	NUMBER (2)	See CDSKIN
PREDATE	Date of first cancer of this type pre entry	DATE	
DXDATE	Date of first cancer of this type on dialysis	DATE	
POSTDATE	Date of first cancer of this type post transplant	DATE	
LYMPDATE	Date spread to lymph nodes	DATE	
SYSTDATE	Date spread systemically	DATE	
CAUSDEATH	Did cancer cause/contribute to death?	VARCHAR2 (1)	Y or N or null

Table and Screen from 1.4.1997 - Previous SKIN Table renamed OLDSKIN

CATYPE 4 = SCC (Squamous Cell Carcinoma)

5 = BCC (Basal Cell Carcinoma)

6 = Merkel Cell

7 = Hutchison Freckle

10 = Spindle Cell

11 = Giant Cell

12 = Eccrine (Sweat Gland)

13 = Fibrous Histiocytoma

14 = Fibroxanthoma

15 = Pilomatrixoma

NOTE: Data from OLDSKIN Table inserted into new Table SKIN

Select PATIENT from OLDSKIN where CATYPE 4,5 and 9

From these CATYPES, select (min) CADATE and within three sections

PREDATE (First diagnosis date of this type occurring prior to entry to ESRF PROGRAMME), DXDATE (First diagnosis date of this type occurring after entry to dialysis, but pre transplant)

POSTDATE (First diagnosis date of this type occurring post primary transplant)

Select where PATIENT has an entry for LYMPDATE and SYSTDATE where CATYPE in 4,5 or 9 and INSERT THESE Dates into the corresponding fields in the SKIN TABLE

Select where PATIENT has an entry Y in CAUSDEATH in OLDSKIN and CATYPE in 4,5, or 9 and INSERT 'Y' into the corresponding CAUSDEATH field in the SKIN TABLE

If there is no 'Y' and PATIENT is deceased enter 'N' in this field If PATIENT is not deceased leave as null

LYMPHOMA TABLE

(Screen 12)

Name	Description	Type and Size	Range/Values
PATIENT	Patient Number (not Null)	NUMBER (6)	100001 - 999999
SEQUNO	Sequence number of cancer (not Null)	NUMBER (2)	
CATYPE	Cancer type - Section A cancer form	NUMBER (2)	5,9,12 or null
DIFFUSE	Diffuse?	VARCHAR2 (1)	Y,N,U or null
NODULAR	Nodular?	VARCHAR2 (1)	Y,N,U or null
FOLLICULAR	Follicular?	VARCHAR2 (1)	Y,N,U or null
OTHER	Other description	VARCHAR2 (10)	
HISTIOCYTIC	Hystiocytic?	VARCHAR2 (1)	Y,N,U or null
LYMPHOCYTIC	Lymphocytic?	VARCHAR2 (1)	Y,N,U or null
MIXED	Mixed?	VARCHAR2 (1)	Y,N,U or null
UNDIFF	Undifferentiated?	VARCHAR2 (1)	Y,N,U or null
BCELL	B Cell?	VARCHAR2 (1)	Y,N,U or null
TCELL	T Cell?	VARCHAR2 (1)	Y,N,U or null
LARGECELL	Large Cell?	VARCHAR2 (1)	Y,N,U or null
SMALLCELL	Small Cell?	VARCHAR2 (1)	Y,N,U or null
OTHER1	Other description	VARCHAR2 (15)	
COMMENTS	Comments	VARCHAR2 (50)	

TABLE and SCREEN from 1.4.1997

Existing data held in the old COMMENTS field from CANCERPATS entered in COMMENTS1, 2 or 3 from 1.4.1997

CANCERPATS TABLE

(Screen 12)

Name	Description	Type and Size	Range/Values
PATIENT COMMENTS1 COMMENTS2 COMMENTS3	Patient Number (not Null) Comments (First line) Comments (Second line) Comments (Third line)	NUMBER (6) VARCHAR2 (50) VARCHAR2 (50) VARCHAR2 (50)	100001 - 999999

Fields added to this Screen are automatically displayed for convenience

These FIELDS are protected from UPDATE

DATE DEATH RXCODE 'Z' = RXDATE from TREATMENTS TABLE

CAUSE DEATH CAUSDEATH from DEATH TABLE

Fields removed from Screen and Table from 1.4.1997 as data now irrelevant and not used or collected for years

SCREATPRECA Creatinine pre cancer diagnosis? NUMBER (4)

CANTXKID Cancer in transplant kidney? VARCHAR2 (1) Y/N or null

CTSPRETX TABLE

(Screen 13)

Name	Description	Type and Size	Range/Values
PATIENT	Patient Number (not Null)	NUMBER (6)	100001 – 999999
GRAFTNO	Graft Number – populated from Graft Table at entry	NUMBER (1)	1-6 (Not Null)
EVALUE	General evaluation as candidate for transplantation	VARCHAR2 (1)	G=Good M=Moderate P=Poor Null
AGE	Moderate or poor evaluation. Age?	VARCHAR2 (1)	Y=Yes N=No Null
CARDIOVASC	Moderate or poor evaluation. Cardiovascular?	VARCHAR2 (1)	Y=Yes N=No Null
COMPLIANCE	Moderate or poor evaluation. Compliance	VARCHAR2 (1)	Y=Yes N=No Null
OBESITY	Moderate or poor evaluation. Obesity?	VARCHAR2 (1)	Y=Yes N=No Null
EVALOTHR	Other reason for moderate or poor evaluation	VARCHAR2 (30)	
SMOKING	Currently smoking?	VARCHAR2 (1)	Y=Yes N=No Null
WHOLEBLOOD	Number units ever given	NUMBER (3)	eg 15, 0=If none, Null
PACKED	Number of packed cells given	NUMBER (3)	eg 15, 0=If none, Null
WASHED	Number washed cells ever given	NUMBER (3)	eg 15, 0=If none, Null
FROZFILT	Number frozen or filtered cells ever given	NUMBER (3)	eg 15, 0=If none, Null
LASTTRANSF	Date last transfused prior to transplant	DATE	Date or null
DONSPECIFIC	If living donor, number donor specific transfusions	NUMBER (3)	eg 15, 0=If none, Null
HIGHLYMPH	Highest reactive serum of whole lymphocytes	VARCHAR2 (1)	P=Positive N=Neg Null
LATELYMPH	Latest serum of whole lymphocytes	VARCHAR2 (1)	P=Positive N=Neg Null
HIGHTCELLS	Highest reactive serum	VARCHAR2 (1)	P=Positive N=Neg Null
LATETCELLS	Latest serum T Cells	VARCHAR2 (1)	P=Positive N=Neg Null
HIGHBCELLS	Highest reactive serum	VARCHAR2 (1)	P=Positive N=Neg Null
LATEBCELLS	Latest serum B Cells	VARCHAR2 (1)	P=Positive N=Neg Null
HIGHFLOW	Highest flow	VARCHAR2 (1)	P=Positive N=Neg Null
LATEFLOW	Latest flow	VARCHAR2 (1)	P=Positive N=Neg Null
HIGHELISA	Highest ELISA	VARCHAR2 (1)	P=Positive N=Neg Null
LATEELISA	Latest ELISA	VARCHAR2 (1)	P=Positive N=Neg Null
HIGHAUTOT	Highest Autologous X-match T Cells	VARCHAR2 (1)	P=Positive N=Neg Null
LATEAUTOT	Latest Autologous X-match T Cells	VARCHAR2 (1)	P=Positive N=Neg Null
HIGHAUTOB	Highest Autologous X-match B Cells	VARCHAR2 (1)	P=Positive N=Neg Null
LATEAUTOB	Latest Autologous X-match B Cells	VARCHAR2 (1)	P=Positive N=Neg Null
HIGHDTT	Highest DTT X-match	VARCHAR2 (1)	P=Positive N=Neg Null
LATEDTT	Latest DTT X-match	VARCHAR2 (1)	P=Positive N=Neg Null

This is a new Table to record each new transplant for Prof Opelz CTS Study from 1.10.2003

Data will be recorded for only those hospitals wishing to participate

CTSFOLLOWUP TABLE

(Screen 13)

Name	Description	Type and Size	Range/Values
PATIENT	Patient Number (not Null)	NUMBER (6)	100001 – 999999
GRAFTNO	Graft number of current functioning transplant	NUMBER (1)	1 – 6 (Not Null)
YEARPOST	Number of years post transplant	NUMBER (2)	1 onwards (Not Null)
STABLE	Stable renal function ≤ 20% during last 2 months	VARCHAR2 (1)	Y=Yes N=No Null
UNSTABLE	Unstable renal function during last 2 months	VARCHAR2 (1)	Y=Yes N=No Null
SYSTOLIC	Current highest blood pressure-maximum (mmHg)	NUMBER (3)	eg 140 or null
DIASTOLIC	Current lowest blood pressure-minimum (mmHg)	NUMBER (3)	eg 100 or null
DRUGS	Having antihypertensive drugs (excl diuretics)	VARCHAR2 (1)	Y=Yes N=No Null
ACE	Does patient receive an ACE Inhibitor drug?	VARCHAR2 (1)	Y=Yes N=No Null
OSTEONEC	Does patient show evidence of osteonecrosis	VARCHAR2 (1)	Y=Yes N=No Null
OSTEOPOR	Does patient show evidence of osteoporosis	VARCHAR2 (1)	N=No M=Mild Null
			O=Moderate S=Severe
BONEOTHR	Does patient show evidence of other type bone pain	VARCHAR2 (1)	Y=Yes N=No Null
CATARACT	Has patient cataracts	VARCHAR2 (1)	Y=Yes N=No Null
VISUAL	If cataracts-visual impairment	VARCHAR2 (1)	M=Mild O=Moderate S=Severe Null
INFECTION	Has patient been hospitalised due to infection?	VARCHAR2 (1)	N=No V=Viral Null B=Bacterial F=Fungal
SMOKING	Is patient currently a smoker?	VARCHAR2 (1)	Y=Yes N=No Null
CHOLESTEROL	Current serum cholesterol	NUMBER (4,2)	1.00 - 30.00 mmol/l
STATIN	Is patient on statin treatment	VARCHAR2 (1)	Y=Yes N=No Null

This is a new Table to record yearly follow up of transplanted patients for Prof Opelz CTS Study from 1.10.2003

Data will be recorded for only those hospitals wishing to participate

AUSTWAIT TABLE

(No Screen Display)

Name	Description	Type and Size	Range/Values
SURNAME	Patient Surname	VARCHAR2 (30)	
MIDDLENAME	Patient Middle Name	VARCHAR2 (30)	
GIVNAME	Patient First Name	VARCHAR2 (30)	
NOMSNUMBER	NOMS ID Number	NUMBER (10)	
DATBIRTH	Date of Birth	DATE	
HOSPITAL	Current Hospital	VARCHAR2 (50)	
ORGANS	Which organs awaited	VARCHAR2 (25)	
CURRENTSTATUS	Current Status on Waiting List	VARCHAR2 (25)	
WAITDATEON	Date admitted to Waiting List	DATE	
WAITDATEOFF	Date deleted from Waiting List	DATE	
NOMSDATE	Date reported to ANZDATA	DATE	
PATIENT	ANZDATA Patient ID (not Null)	NUMBER (6)	100001 - 999999

New Table created in December 2006 for Waiting List numbers for kidneys at any time and end of year survey

Waiting List data received from NOMS (National Organ Matching Service) and matched to data held on the ANZDATA Registry

NZWAIT TABLE

(No Screen Display)

Name	Description	Type and Size	Range/Values
SURNAME	Patient Surname	VARCHAR2 (30)	
GIVNAME	Patient First Name	VARCHAR2 (30)	
UNITNO BLGROUP	NZ National ID Number (Hospital UR)	VARCHAR2 (10) VARCHAR2 (2)	
HOSPITAL	Blood Group Current Hospital	VARCHAR2 (2) VARCHAR2 (50)	
ORGANS	Which organs awaited	VARCHAR2 (25)	
WAITDATE	Date Waiting	DATE	
PATIENT	ANZDATA Patient ID (not Null)	NUMBER (6)	100001 - 999999

New Table created in December 2006 for Waiting List numbers for kidneys at any time and end of year survey

Waiting List data received from NZ Tissue Typing and matched to data held on the ANZDATA Registry

<u>TABLES REMAINING ON THE DATABASE – NO SCREEN DISPLAY</u> <u>INFORMATION NO LONGER COLLECTED</u>

EPOSURVEY TABLE

(No Screen Display)

Name	Description	Type and Size	Range/Values
PATIENT	Patient Number (not Null)	NUMBER (6)	100001 - 999999
EPOSEQ #	Sequence number (not Null)	NUMBER (2)	
HB	Hb level at end of Survey	NUMBER (4,1)	eg. 6.5, 12.6, 7 or null
EPOSURVEY	Was EPO used at any time during the Survey?	VARCHAR2 (1)	Y/N/U or null
ROUTE	Method of administration	VARCHAR2 (2)	S, I, (SI if both) or null
FREQ	Number doses per week	NUMBER (4,2)	eg. 0.5,.75,1,2,3 or null
DOSEWEEK	Total units EPO given each week	NUMBER (8,2)	Value or null
MANUFACTURER	Who supplies EPO?	VARCHAR2 (1)	Range A-Z or null
	A = (Amgen) $J = (Janssen Cilag)$		
IRON	Iron supplementation in past 3 months I = IV R = IV/Oral O = Oral N = No	VARCHAR2 (1)	Range A-Z or null

This Table and Screen used to collect data at end of Survey from 1.4.1998 – 30.9.1998 but discontinued from 1.10.1998

Fields added to Table and Screen from 1.4.1998

ROUTE FREQ DOSEWEEK	Method of administration Number doses per week Total units EPO given each week	VARCHAR2 (2) NUMBER (2,2) NUMBER (6,2)	S, I, (SI if both) or null eg. 0.5,.75,1,2,3 or null Value or null
MANUFACTURER	Who supplies EPO? $A = (Amgen) J = (Janssen Cilag)$	VARCHAR2 (1)	Range A-Z or null
IRON	Iron supplementation in past 3 months I = IV R = IV/Oral O = Oral N = No	VARCHAR2 (1)	Range A-Z or null

Data for this Table ceased to be collected from 1.10.1998

EPOSEQ	43 - Data collected from 1.4.1998 – 30.9.1998
EPOSEQ	35-42 Data ceased to be collected from 1.4.1994
EPOSEQ	34 contains data from the Survey (1.10.1993 - 31.3.1994)
EPOSEQ	33 contains data from the Survey (1.4.1993 - 30.9.1993)

Data not collected in old format since 1.4.1994, but old data remains on Table

<u>TABLES REMAINING ON THE DATABASE – NO SCREEN DISPLAY</u> <u>INFORMATION NO LONGER COLLECTED</u>

EPO2 TABLE

Name		Description		Type and Size	Range/Values
PATIENT		Patient Number (not Null)		NUMBER (6)	100001 - 999999
TDATE		Dates of Eposeq events		DATE	
ROUTE		Route given		VARCHAR2 (1)	I or S
FREQ		Number doses per week		NUMBER (4,2)	
HLVL		Haemoglobin level		NUMBER (5,2)	
EPOSEQ	#	Sequence of events		VARCHAR2 (1)	* See CDEPOSEQ
WEIGHT		Patient body weight		NUMBER (4,1)	
DOSEWEEK		Total units EPO given each week		NUMBER (8,2)	Value or null
	#	I=Initial T=Temporary Withdrawal	S=Survey R=Restart	P=Permanent Withdrawa	ս

^{*} See List of Values from CDCODES Tables

Data not collected in this format from 1.4.1994

This Table remains on the main Database and the User Database but no Screen Display

EPO2A TABLE

Name	Description	Type and Size	Range/Values
PATIENT TDATE	Patient Number (not Null) Dates of Eposeq events	NUMBER (6) DATE	100001 - 999999
COMP1	Complications of therapy (first reason)	NUMBER (2)	* See CDEPOCOMP
COMP2 COMPOTHR	Complications of therapy (second reason) Other complications	NUMBER (2) VARCHAR2 (25)	* See CDEPOCOMP
REASON1 REASONOTHR	Reason for temporary/permanent withdrawal Other reason for ceasing EPO treatment	NUMBER (2) VARCHAR2 (25)	*See CDEPOREASON

^{*} See List of Values from CDCODES Tables or F9 (if using Screen)

Data not collected in this format from 1.4.1994

<u>TABLE REMAINING ON THE DATABASE – NO SCREEN DISPLAY</u> <u>INFORMATION NO LONGER COLLECTED</u>

HBS87 TABLE (Discontinued from 1.5.1987)

Name	Description	Type and Size	Range/Values
PATIENT	Patient Number (not Null)	NUMBER (6)	100001 - 999999
HBSTAT	Hepatitis B Status	VARCHAR2 (2)	
DATHBS	Date of change of status	VARCHAR2 (6)	Date eg 151186
DATBILAT	Date bilateral nephrectomy	VARCHAR2 (6)	Date eg 151186

This Table was discontinued from 1.5.1987.

The Table recorded the status and change of status of Hepatitis B in renal patients

Date format was 151186 and has not been changed to reflect Year 2000 changes

HBs Ag/Ab STATUS

- 1 Not tested
- 2 HBsAg negative (at no time positive) with anti HBs negative
- 3 HBsAg negative (at no time positive) with anti HBs currently positive
- 4 HBsAg positive at some time (most recent test negative) with anti HBs currently positive
- 5 HBsAg positive at some time (most recent test negative) with anti HBs currently negative
- 6 HBsAg persistently positive
- 7 HBsAg negative with anti HBs not tested
- 8 HBsAg positive anti HBs not tested
- 9 HBsAg always negative and anti HBs was positive now is negative
- 10 Anti HBc positive, previously HBsAg or anti HBs positive
- 11 Anti HBc positive, HBsAg or anti HBs never positive
- 12 HBV vaccinated, anti HBs positive
- 13 HBV vaccination course completed, anti HBs negative, never positive
- 14 HBV vaccination course completed, transient anti HBs positive

<u>TABLE REMAINING ON THE DATABASE – NO SCREEN DISPLAY</u> INFORMATION NO LONGER COLLECTED

HIST87 TABLE (Discontinued from 1987)

Name	Description	Type and Size	Range/Values
PATIENT	Patient Number (not Null)	NUMBER (6)	100001 - 999999
HISTSEQ	Histry Sequence (not Null)	NUMBER(2)	
DIALTYPE	Type of dialysis	VARCHAR2 (2)	
WATER	Type of Water Preparation	VARCHAR2 (2)	
HOURS	Hours per week on dialysis	VARCHAR2 (2)	

This Table was discontinued from 01-May-1987.

DIALTYPE (From Sequences 9-20 onwards) reflects Type of Dialysis (eg. Coil, Plate, Hollow Fibre etc)
This data was transferred to the Histry Table as well

DIALTYPE (Sequence 8) reflects the Type of Dialyser Brand (which was discontinued after this sequence)
This data was transferred to the Histry Table as well

HISTSEQ 8 = 01-Nov-1980 to 30-Apr-1981

HISTSEQ 20 = 01-Nov-1986 - 30-Apr-1987

Water Preparation

- 1 No preparation
- 2 Softening only
- 3 Deionisation
- 4 Reverse osmosis
- 5 Carbon filtration
- 6 Softening and reverse osmosis
- 7 Softening and deionisation
- 8 Deionisation and reverse osmosis
- 9 Softening and reverse osmosis and deionisation
- 10 Softening and carbon filtration
- 11 Reverse osmosis and carbon filtration
- 12 Deionisation and carbon filtration
- 13 Softening, reverse osmosis and carbon filtration
- 14 Softening, deionisation and carbon filtration
- 15 Deionisation, reverse osmosis and carbon filtration
- 16 Softening, deionisation, reverse osmosis and carbon filtration
- 17 Sorbsystem (Redy)

<u>TABLE REMAINING ON THE DATABASE – NO SCREEN DISPLAY</u> <u>INFORMATION NO LONGER COLLECTED</u>

ATG TABLE

Name	Description	Type and Size	Range/Values
PATIENT	Patient Number (not Null)	NUMBER (6)	100001 - 999999
GRAFTNO	Graft number (not Null)	NUMBER (1)	1 - 5
SEQUNO	Sequence number of courses (not Null)	NUMBER (1)	
ATGDATE	Date of administration of ATG/OKT3 etc	DATE	
AGENT	Type of agent	NUMBER (1)	
AGENTOTH	Name of other agent	VARCHAR (10)	
DOSES	Number doses	NUMBER (1)	
DOSESOTHR	Reason why < 5 doses given	VARCHAR2 (20)	
TIME	Time of commencement	NUMBER (1)	
TIMEOTHR	Specify other therapy	VARCHAR2 (15)	

Data for this Table not collected in this format from 1-Apr-1997

Selected fields from this ATG Table decoded and inserted into the Table MONOCLONAL

OLDPARENTHOOD TABLE

Name	Description	Type and Size	Range/Values
PATIENT SEQUNO PARECODE PAREOTHR PAREDATE	Patient Number (not Null) Sequence number (not Null) Outcome code Other (Causes birth defects, twins etc) Date birth/abortion	NUMBER (6) NUMBER (1) NUMBER (1) VARCHAR2 (30) DATE	100001 - 999999 1 - 9 * See CDPARE

• See List of Values from CDPARE or Key F9 (if using Screen)

THIS TABLE RENAMED OLDPARENTHOOD – formally PARENTHOOD

<u>Data for this Table ceased to be collected from 1-Oct-2000 (Data from 1-Oct-2000 now to be entered into PARENTHOOD)</u>

PARECODE and PAREDATE information inserted into PARENTHOOD Table (See Parenthood instructions)
PAREOTHR data to be inserted in COMMENTS in PARENTHOOD Table

<u>TABLE REMAINING ON THE DATABASE – NO SCREEN DISPLAY</u> <u>INFORMATION NO LONGER COLLECTED</u>

AMYLOID TABLE

(Table only)

Name		Description	Type and Size	Range/Values
PATIENT		Patient Number (not Null)	NUMBER (6)	100001 - 999999
PRESENT		Is Amyloid associated condition present?	VARCHAR2 (1)	Y/S/N or null
ANALGESIC	**	Treatment used?	VARCHAR2 (1)	Y/N or null
ARTICULAR	**	Type of steroid treatment used?	VARCHAR2 (1)	Y/N or null
BACK	**	Back affected?	VARCHAR2 (1)	Y/S/N or null
CARPEL	*	Carpel Tunnel affected?	VARCHAR2 (1)	Y/S/N or null
ELBOWS	**	Elbows affected?	VARCHAR2 (1)	Y/S/N or null
FINGERS	**	Fingers affected?	VARCHAR2 (1)	Y/S/N or null
HIPS	**	Hips affected?	VARCHAR2 (1)	Y/S/N or null
JOINTS	*	Joints affected?	VARCHAR2 (1)	Y/S/N or null
KNEES	**	Knees affected?	VARCHAR2 (1)	Y/S/N or null
NECK	**	Neck affected?	VARCHAR2 (1)	Y/S/N or null
NSAID	**	Treatment used?	VARCHAR2 (1)	Y/N or null
OTHERJOINT	**	Other joint affected?	VARCHAR2 (1)	Y/S/N or null
OTHERJOINT1	**	Specify other joint (1)	VARCHAR2 (15)	
OTHERJOINT2	**	Specify other joint (2)	VARCHAR2 (15)	
OTHERSITE	*	Other site affected?	VARCHAR2 (1)	Y/S/N or null
OTHERSITE1	*	Specify other site (1)	VARCHAR2 (23)	
OTHERSITE2	*	Specify other site (2)	VARCHAR2 (23)	
OTHERTREAT	**	Other treatment used?	VARCHAR2 (1)	Y/N or null
OTHERTREAT	**	Specify other treatment (1)	VARCHAR2 (23)	
OTHERTREAT2	2 **	Specify other treatment (2)	VARCHAR2 (23)	
SHOULDER	**	Shoulder affected?	VARCHAR2 (1)	Y/S/N or null
SYSTEMIC	**	Type of steroid treatment used?	VARCHAR2 (1)	Y/N or null
WRISTS	**	Wrists affected?	VARCHAR2 (1)	Y/S/N or null

Data collected for this Table from 1.4.1995

<u>Data no longer collected from 1.10.2000 – No Screen Display but to remain on the database as a Table</u>

Fields not collected after 31.3.1999 but remain on the Table

JOINTS	*	Joints affected?	VARCHAR2 (1)	Y/S/N or null
CARPEL	*	Carpel Tunnel affected?	VARCHAR2 (1)	Y/S/N or null
OTHERSITE	*	Other site affected?	VARCHAR2 (1)	Y/S/N or null
OTHERSITE1	*	Specify other site (1)	VARCHAR2 (23)	
OTHERSITE2	*	Specify other site (2)	VARCHAR2 (23)	

^{**} Fields not collected after 31.3.1997 but remain on the Table

<u>TABLE REMAINING ON THE DATABASE – NO SCREEN DISPLAY</u> <u>INFORMATION NO LONGER COLLECTED</u>

CANCER DATABASE

OLDSKIN TABLE

Name	Description	Type and Size	Range/Values
PATIENT	Patient Number (not Null)	NUMBER (6)	100001 - 999999
SEQUNO	Sequence number of skin cancers	NUMBER (3)	
CATYPE	Cancer type - Section B cancer form	NUMBER (2)	1-11
CADATE	Date of cancer diagnosis	DATE	
UNCERTDIAG	Uncertain date diagnosis	VARCHAR2 (1)	Y or null
PRIMSITE *	Primary site - refer codes	NUMBER (4)	
PRIMDESCR	Primary site description	VARCHAR2 (16)	
CASTAGE	Cancer staging code - refer cancer form	NUMBER (1)	1-5
RX1	Type 1st treatment - refer cancer form	NUMBER (2)	1-13
RX2	Type 2nd treatment - refer cancer form	NUMBER (2)	1-13
RX3	Type 3rd treatment - refer cancer form	NUMBER (2)	1-13
RX4	Type 4th treatment - refer cancer form	NUMBER (2)	1-13
RX5	Type 5th treatment - refer cancer form	NUMBER (2)	1-13
LYMPDATE	Date spread to lymph nodes	DATE	
UNCERTLYM	Uncertain date of spread	VARCHAR2 (1)	Y or null
SYSTDATE	Date spread systemically	DATE	
UNCERTSYS	Uncertain date of spread	VARCHAR2 (1)	Y or null
RECURDATE	Date of local recurrence	DATE	
UNCERTREC	Uncertain date of recurrence	VARCHAR2 (1)	Y or null
CAUSPRD	Did cancer cause renal failure?	VARCHAR2 (1)	Y or N
CAUSDEATH	Did cancer cause/contribute to death?	VARCHAR2 (1)	Y or N

* Code from ICD 0 Topography

TABLE renamed from SKIN to OLDSKIN from 1.4.1997

This Table remains on the Database but data not collected in this format after 31.3.1997

Relevant information from this Table inserted in the new Table SKIN from 1.4.1997

Post Survey Tables Processed by the Registry at the End of Each Survey SQL (Structured Query Language) Access Tables

TXDATA TABLE

Name		Description	Type and Size	Range/Values
PATIENT		Patient Number (not Null)	NUMBER (6)	100001 - 999999
GRAFTNO		Graft number	NUMBER (1)	1-5
DONSOURC		Source of donor	NUMBER (2)	See CDSource
TXDATE		Date of Transplant	DATE	
ENDTXCODE		(I,Z,K) from Treatments Table or Code S if went to end of the Survey	VARCHAR2 (1)	I,K,S,Z
ENDTXDATE		Date of ENDTXCODE from Treatments Table or Survey Date if ENDTXCODE is S	DATE	
LASTCODE	*	(Z,K,J) from Treatments Table or Code S if went to end of Survey	VARCHAR2 (1)	J,K,S,Z
LASTDATE	*	Date of LASTCODE from Treatments Table or Survey if LASTCODE = S	DATE	
AGE		Age at transplant	NUMBER (2)	
TXSTATUS		0 = functioning (ENDTXCODE=K,S) 1 = failed (ENDTXCODE=I,Z)	NUMBER (1)	I,K,S,Z
TXPERIOD		In days ENDTXDATE minus TXDATE	NUMBER (5)	
LSTATUS	*	0 = alive (LASTCODE=K,J,S) 1 = dead (LASTCODE=Z)	NUMBER (1)	K,J,S,Z
LPERIOD	*	In days LASTDATE minus TXDATE	NUMBER (5)	
MISA		Number mismatches A	NUMBER (3)	(99 = no coding)
MISB		Number mismatches B	NUMBER (3)	(99 = no coding)
MISDR		Number mismatches DR	NUMBER (3)	(99 = no coding)
MISDQ		Number mismatches DQ	NUMBER (3)	(99 = no coding)
	*	= PATIENT SURVIVAL		

LASTRX TABLE

Name	Description	Type and Size	Range/Values
PATIENT	Patient Number (not Null)	NUMBER (6)	100001 - 999999
SEQUNO	Sequence from Treatments Table If Alive=RXCODE –	NUMBER (2)	
	If Dead or Lost = Sequence Number of LAST		
RXSEQ	Sequence number of RXCODE	NUMBER (2)	Alive, Dead,Lost
RXCODE	Rxcode from Treatments Table	VARCHAR2 (1)	A,B,C,D,E,F,G,H,
RXDATE	Rxdate from Treatments Table	DATE	
LASTSEQ	Sequence number of LAST	NUMBER (2)	
LAST	Rxcode (Z,J,K) or S if patient alive at end of Survey	VARCHAR2 (1)	J,K,S,Z
DATDEATH	Date of `LAST' above	DATE	

DXBDF TABLE (Haemodialysis only)

Name		Description	Type and Size	Range/Values
PATIENT SEQUNO RXDATE HOSPCODE STATE)))	Patient Number (not Null) From Treatments Table where RXCODE is B,D or F From Histry Table, at time of RXDATE	NUMBER (6) NUMBER (2) DATE VARCHAR2 (4) NUMBER (1)	100001 - 999999 0,1,2,3,4,5,6,7,8
TXNUM RXCODE LASTDATE)	Graft number preceding RXDATE From Treatments Table where RXCODE no longer B,D or F. Can be S and Survey Date, where patient still on B,D or F	NUMBER (1) VARCHAR2 (1) DATE	1-5
RECNUM TECH		Record (or sequence) number for patient 0 = technique censored where RXCODE is G, S, J or K 1 = technique failed where RXCODE is any	NUMBER (2) NUMBER (1)	
LIFE		dialysis code (A,C,E,L,M) or death Z 0 = alive end this haemodialysis where RXCODE not Z 1 = dead RXCODE = Z	NUMBER (1)	
		DXLM TABLE (C.A.P.)	D only)	
Name		Description	Type and Size	Range/Values
PATIENT SEQUNO RXDATE)	Patient Number (not Null) From Treatments Table where RXCODE is L or M	NUMBER (6) NUMBER (2) DATE	100001 - 999999
HOSPCODE STATE TXNUM RXCODE)	From Histry Table, at time of RXDATE Graft number preceding RXDATE From Treatments Table where RXCODE	VARCHAR2 (4) NUMBER (1) NUMBER VARCHAR2 (1)	0,1,2,3,4,5,6,7,8 1-5
RECNUM TECH)	no longer L or M. Can be S and survey date, where patient still on L or M. Record (or sequence) number for patient 0 = technique censored where RXCODE is G, S, J or K 1 = technique failed where RXCODE is any	DATE NUMBER (2) NUMBER (1)	
LIFE		dialysis code (A,C,E,B,D,F) or death Z 0 = alive end this CAPD where RXCODE not Z 1 = dead RXCODE = Z	NUMBER (1)	
		DXPD TABLE (PD and C.A.P	.D combined)	
Name		Description	Type and Size	Range/Values
PATIENT SEQUNO RXDATE)	Patient Number (not Null) From Treatments Table where RXCODE is A,C,E,L or M	NUMBER (6) NUMBER (2) DATE	100001 - 999999
HOSPCODE STATE TXNUM RXCODE)	From Histry Table, at time of RXDATE Graft number preceding RXDATE From Treatments Table where RXCODE	VARCHAR2 (4) NUMBER (1) NUMBER VARCHAR2 (1)	0,1,2,3,4,5,6,7,8 1-5
LASTDATE)	no longer A,C,E,L or M. Can be S and survey date, where patient still on A,C,E,L or M.	DATE	
RECNUM TECH		Record (or sequence) number for patient 0 = technique censored where RXCODE is G, S, J or K 1 = technique failed where RXCODE is any	NUMBER (1) NUMBER (1)	
LIFE		dialysis code (B,D,F) or death Z 0 = alive end this PD where RXCODE not Z NU	MBER (1)	

1 = dead RXCODE = Z

LIST OF CD CODES TABLES

CODE TABLE NAME		DESCRIPTION		
CDALOCUS			A LOCUS VALUES	
CDANTIBIOTIC	(T)		TYPE OF ANTIBIOTICS ADMINISTERED FOR PERITONITIS (from 1.10.2003)	
CDASSESS	(T)		PAEDIATRIC ASSESSMENT AT END OF SURVEY (from 1.4.1994)	
CDATGAGENT	(T)	*	ATG AGENT CODE DESCRIPTION	
CDATGCOM	(T)	*	ATG TIME COMMENCING CODE DESCRIPTION	
CDATGDOS	(T)	*	ATG DOSE CODE DESCRIPTION	
CDBLOCUS	` /		B LOCUS VALUES	
CDBRAND	(T)		DIALYSER BRANDS-MODEL-MEMBRANES-AREA-FLUX	
CDCENTRES	(T)		HOSPITAL CODES AND SITES	
CDCONNECT	(T)		PERITONEAL CONNECTION SYSTEMS CODE DESCRIPTION	
CDCOUNTRY	(T)		COUNTRY OF BIRTH CODE DESCRIPTION	
CDCYA	(T)	*	CYA SPARING DRUG AT SPECIFIED INTERVALS (Not used from 1.4.1997)	
CDDEATH	(T)		CAUSES OF DEATH CODE DESCRIPTION	
CDDIALYSIS	(T)		TYPES OF DIALYSIS CODE DESCRIPTION	
CDDISEASE	(T)		DISEASE CODE DESCRIPTION	
CDDRB1, CDDRB3	()		DRB1 AND DRB3 FULL TYPING DNA VALUES	
CDDRB4, CDDRB5			DRB4 AND DRB5 FULL TYPING DNA VALUES	
CDDQA1, CDDQA1			DQA1 AND DQA1 FULL TYPING DNA VALUES	
CDDPB1			DPB1 FULL TYPING DNA VALUES	
CDDQLOCUS			DQ LOCUS VALUES	
CDDRLOCUS			DR LOCUS VALUES	
CDDRUG	(T)		DRUG CODE AND DESCRIPTION	
CDEPOCOMP	(T)	*	EPO COMPLICATIONS	
CDEPOREASON	(T)	*	EPO REASONS FOR WITHDRAWAL	
CDEPOSEO	(T)	*	EPO SEQUENCE CODE DESCRIPTION	
CDGFAIL	(T)		CAUSES OF GRAFT FAILURE CODE DESCRIPTION	
CDFOETAL	(T)		FOETAL OUTCOME (from 1.10.2000)	
CDLIFE	(T)	*	QUALITY OF LIFE CODE DESCRIPTION	
CDLIKEHOOD	(T)		LIKELIHOOD OF TRANSPLANT CODE DESCRIPTION	
CDMEDICAL	(T)		MEDICAL CONDITIONS ACQUIRED DURING PREGNANCY (From 1.10.2000)	
CDMETHOD	(T)		METHODS OF UREA AND KT/V COLLECTION	
CDMONOAGENT	(T)		MONOCLONAL AGENT CODE (from 1.4.1997)	
CDNONSKIN	(T)	*	TYPES OF NON SKIN TUMOURS	
CDORGANISM	(T)		TYPES OF ORGANISMS CAUSING PERITONITIS (from 1.10.2003)	
CDPOUTCOME	(T)		PREGNANCY OUTCOME DESCRIPTION (from 1.10.2000)	
CDPARE	(T)	*	PARENTHOOD CODE DESCRIPTION	
CDPHYSICIAN	(T)		PHYSICIAN NAMES	
CDPRESI	(T)	*	INITIAL KIDNEY PERFUSION CODE DESCRIPTION	
CDPRESM	(T)	*	MACHINE PERFUSED KIDNEY PRESERVATION	
CDPRIMARYRX	(T)		PRIMARY TREATMENT OF REJECTION (From 1.10.2003)	
CDRACE	(T)		RACIAL ORGIN CODE DESCRIPTION	
CDREHAB	(T)	*	REHABILITATION CODE DESCRIPTION	
CDRESPONSE	(T)		RESPONSE RELATING TO CREATININE AFTER REJECTION TREATMENT (From 1.10.2003)	
CDRISK	(T)		CDRISK OTHER CODE DESCRIPTION	
CDSKIN	(T)		TYPES OF SKIN CANCER COLLECTED (from 1.4.1997)	
CDSOURCE	(T)		SOURCE OF DONOR KIDNEY CODE DESCRIPTION	
CDTHERAPY	(T)		TYPES OF ADDITIONAL THERAPY FOR PERITONITIS (from 1.10.2003)	
CDTRANSFER	(T)		REASON FOR TRANSFER FROM CAPD/CCPD (from 1.4.1994)	
CDTREAT	(T)		TYPE OF TREATMENTS CODE DESCRIPTION	
CDTYPECODE	(1)	(T)	METHOD CODE FOR A LOCUS-B LOCUS-DR LOCUS-DQ LOCUS	
CDITILOODL		(+)	METHOD CODE FOR DRB1-DRB3-DRB4-DRB5-DQA1-DQB1-DPB1	
			יים ואיים ביים ביים ביים ביים ביים ביים ביים	

^{*} Data no longer collected but remains on the database. (T) = Text

These Tables may be accessed and printed through the SQL query facility

EXAMPLE: (Type in) (For CD LOCUS Tables)
SELECT CODE
FROM CDALOCUS;

EXAMPLE: (Type in) (For (T) Text Tables)

SELECT CODE, TEXT FROM CDATGAGENT;

ANZDATA REGISTRY LIST OF CENTRES AS AT JANUARY 2010

```
STATE STATE/
HOSP CODE COUNTRY HOSPITAL
OTHR
                                                    O OVERSEAS OTHER HOSPITAL - OVERSEAS
                                                                                                                     ALICE SPRINGS HOSPITAL - NORTHERN TERRITORY
ROYAL DARWIN HOSPITAL - NORTHERN TERRITORY
FLYNN DRIVE SATELLITE - ALICE SPRINGS
GROOTE EYLANDT - NORTHERN TERRITORY
JABIRU HEALTH CENTRE - NORTHERN TERRITORY
KATHERINE SATELLITE - NORTHERN TERRITORY
MANINGRIDA DIALYSIS UNIT - NORTHERN TERRITORY
NICHTCLIFF DIALYSIS CENTRE - DARWIN - NT
PALMERSTON DIALYSIS UNIT - NORTHERN TERRITORY
TENNANT CREEK HOSPITAL - NORTHERN TERRITORY
TIWI DIALYSIS CENTRE - NORTHERN TERRITORY
ALIC
DARW
FDVE
GROO
JABR
KATH
MANG
NTCL
                                                                                                                  PALMERSTON DIALYSIS UNIT - NORTHERN TERRITORY
TENNANT CREEK HOSPITAL - NORTHERN TERRITORY
TINI DIALYSIS CENTRE - NORTHERN TERRITORY
TINI DIALYSIS CENTRE - NORTHERN TERRITORY
ALBURY HOSPITAL - NEW SOUTH WALES
BAUBURN HOSPITAL - NEW SOUTH WALES
BALMAIN HOSPITAL - NEW SOUTH WALES
BALMAIN HOSPITAL - NEW SOUTH WALES
BANKSTOWN HOSPITAL - NEW SOUTH WALES
BANKSTOWN HOSPITAL - NEW SOUTH WALES
BEGA DIALYSIS UNIT - NEW SOUTH WALES
BEGA DIALYSIS UNIT - NEW SOUTH WALES
BAULKAM HILLS PRIVATE HOSPITAL - NEW SOUTH WALES
BAULKAM HILLS PRIVATE HOSPITAL - NEW SOUTH WALES
BAULKAM HILLS PRIVATE - NEW SOUTH WALES
BAUCKTOWN REGIONAL DIALYSIS - NSW
BAULKAM HOSPITAL - NEW SOUTH WALES
BALCKTOWN HOSPITAL - NEW SOUTH WALES
BALLINA HOSPITAL - NEW SOUTH WALES
BALLINA HOSPITAL - NEW SOUTH WALES
BALLINA HOSPITAL - NEW SOUTH WALES
BOURKE HOSPITAL - NEW SOUTH WALES
BOURKE HOSPITAL - NEW SOUTH WALES
CAMPBELLTOWN DIALYSIS CHEW SOUTH WALES
CALLEN PARK HOSPITAL - NEW SOUTH WALES
CAMPBELLTOWN HOSPITAL - NEW SOUTH WALES
CAMPBELLTOWN DIALYSIS CENTRE - NEW SOUTH WALES
CAMPERBURY HOSPITAL - NEW SOUTH WALES
CATHERINE COTTAGE ST GEORGE HOSPITAL - NSW
CHATSWOOD DIALYSIS (NOW NAMED LINDFIELD) - NSW
COBAR SATELLITE - NEW SOUTH WALES
COFFS HARBOUR HOSPITAL - NEW SOUTH WALES
COFFS HARBOUR HOSPITAL - NEW SOUTH WALES
COFFS BARBOUR HOSPITAL - NEW SOUTH WALES
COFFS DISTRICT HOSPITAL - NEW SOUTH WALES
COFFS DISTRICT HOSPITAL - NEW SOUTH WALES
CORFS DISTRICT HOSPITAL - NEW SOUTH WALES
CORFS DISTRICT HOSPITAL - NEW SOUTH WALES
GORORD SOSTITAL - NEW SOUTH WALES
COSPORD HOSPITAL - NEW SOUTH WALES
COSPORD HOSPITAL - NEW SOUTH WALES
COSPORD SATELLITE - NEW SOUTH WALES
COSPORD SATELLITE - NEW SOUTH WALES
COSPORD HOSPITAL - NEW S
PTON
TFNN
TIWI
ALBU
                                                      2 NSW
ARMD
AUBN
BALM
BANK
BATH
BEGA
BHDP
BLAK
BLKM
BLKT
BLNA
BOND
BREW
BRKE
BROK
BSTV
CALN
CAMB
CAMP
CANT
CATH
CHAT
CORA
COFF
CONC
DALC
DEWE
DUBB
EORA
FAIR
FORB
GALL
GLBN
GOSF
GOSS
GOUL
GRIF
HDIS
HORN
HUNT
INVR
KARE
KMPH
LAKE
IANC
LCOM
LIDC
LIND
LISM
LRDS
LVPL
MACL
MAIT
MANN
MATR
MAYO
MNDF
MNI Y
MNVL
MORE
MORU
MRCK
MTDR
MUSW
NARR
NEPN
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ANZDATA REGISTRY LIST OF CENTRESAS AT JANUARY 2010

STATE STATE/ HOSP CODE COUNTRY	HOSPITAL
NEWC NITA NMAT NORF NOWR ORAN PARA PCDC PCOM PENR PHEN PMPH POWH POWP PRIV PRSP PTMQ RNSH RNSP RSYD RYDE SADV SCHL SHOA SHVN SING SSYD STGH STGP STVP SUTH SWRS SYDC SYHL TAMW TARE TEMO TERG TWHD URAN WAGG WANS WENT WEST WGNG WGAT	
ABAY 3 VIC ALEX ALFD ANGL ARAR ASAT AUST BACC BAIR BALL BEND BERW BIRC BNIA BOXH BRUM BRIG BRUN BRIG BRUN CABR CASE CAST CAUL CGPH CHEL CHRL COBG COHU COLA CORR CRAI CRAN CRGB	APOLLO BAY HOSPITAL - VICTORIA ALEXANDRA HOSPITAL - VICTORIA ALFRED HOSPITAL - VICTORIA ANGLISS HOSPITAL - VICTORIA ARARAT HOSPITAL - VICTORIA ARARAT HOSPITAL - VICTORIA AUSTIN SATELLITE TRAINING - VICTORIA AUSTIN HOSPITAL - VICTORIA BACCHUS MARSH HOSPITAL - VICTORIA BAIRNSDALE HOSPITAL - VICTORIA BENDIGO HOSPITAL - VICTORIA BENDIGO HOSPITAL - VICTORIA BERWICK HOSPITAL - VICTORIA BERWICK HOSPITAL - VICTORIA BERWICK HOSPITAL - VICTORIA BERALLA HOSPITAL - VICTORIA BOX HILL HOSPITAL - VICTORIA BROADMEADOWS SATELLITE - VICTORIA BRUNSWICK SATELLITE CENTRE - VICTORIA BRUNSWICK SATELLITE CENTRE - VICTORIA CABRINI HOSPITAL - VICTORIA CASEY HOSPITAL BERWICK - VICTORIA CASTERTON HOSPITAL - VICTORIA CASTERTON HOSPITAL - VICTORIA CAULFIELD SATELLITE CENTRE - VICTORIA CHELSEA HOSPITAL - VICTORIA CHELSEA HOSPITAL - VICTORIA CHELSEA HOSPITAL - VICTORIA CHELSEA HOSPITAL - VICTORIA COBURG SATELLITE - VICTORIA COHUNA HOSPITAL - VICTORIA CORYONG SATELLITE - VICTORIA CORRYONG SATELLITE - VICTORIA CORRYONG SATELLITE - VICTORIA CORRYONG SATELLITE - VICTORIA CRAIGIEBURN DIALYSIS UNIT - VICTORIA CRAIGIEBURN SATELLITE - VICTORIA

ANZDATA REGISTRY LIST OF CENTRES AS AT JANUARY 2010

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HOSPITAL

DANDENONG HOSPITAL - VICTORIA
DAYLESFORD HOSPITAL - VICTORIA
DONALD HOSPITAL - VICTORIA
DIAMOND VALLEY HOSPITAL - VICTORIA
ECHUCA HOSPITAL - VICTORIA
EDENHOPE HOSPITAL - VICTORIA
EDENHOPE HOSPITAL - VICTORIA
EASTERN HEALTH INTEGRATED RENAL SERVICES-VICTORIA
EASTERN HEALTH INCENTRE DIALYSIS - VICTORIA
EPPING DIALYSIS UNIT - VICTORIA
EPPORTH HOSPITAL - VICTORIA
ESSENDON HOSPITAL - VICTORIA
ESSENDON HOSPITAL - VICTORIA
ESSENDON HOSPITAL - VICTORIA
FRANKSTON HOSPITAL - VICTORIA
FRANKSTON HOSPITAL - VICTORIA
FRANKSTON HOSPITAL - VICTORIA
DIAMOND VALLEY DIALYSIS CLINIC - VICTORIA
GEELONG PRIVATE HOSPITAL - VICTORIA
GEELONG PRIVATE HOSPITAL - VICTORIA
GELONG PRIVATE HOSPITAL - VICTORIA
HAMILTON HOSPITAL - VICTORIA
HENTY HOSPITAL - VICTORIA
KEW PRIVATE DIALYSIS CENTRE - VICTORIA
HASTINGS HOSPITAL - VICTORIA
KEW PRIVATE DIALYSIS CENTRE - VICTORIA
KIMORE HOSPITAL - VICTORIA
KIMORE HOSPITAL - VICTORIA
KINGSBURY DIALYSIS UNIT - VICTORIA
KOO WEE RUP HOSPITAL - VICTORIA
KNOX PRIVATE HOSPITAL - VICTORIA
KNOX PRIVATE DIALYSIS CENTRE - VICTORIA
KNOWE RUP HOSPITAL - VICTORIA
LATROBE REGIONAL SATELLITE CENTRE- VICTORIA
LATROBE REGIONAL SATELLITE CENTRE- VICTORIA
MANSFIELD DISTRICT HOSPITAL - VICTORIA
MANGENDAL SATELLITE - VICTORIA
MALVERN DIALYSIS CENTRE - VICTORIA
MAROONDAH SATELLITE - VICTORIA
MAROONDAH SATELLITE - VICTORIA
MAROONDAH HOSPITAL - VICTORIA
MELTON SATELLITE - VICTORIA
MICHAM PRIVATE HOSPITAL - VICTORIA
MARYBOROUGH DISTRICT HEALTH SERVICE - VICTORIA
NORTH ERSON KARELLITE (AUSTIN HOSPITAL) - NAURU
NAURU SATELLITE (MONASH MEDICAL) - NAURU
NAURU SATELLITE (MONASH MEDICAL) - NAURU

STATE STATE/
HOSP CODE COUNTRY HOSPITAL
DAYI
DONA
DVPH
ECHU
 EDEN
EHRS
FHUB
FPPG
EPWT
ESSE
FORE
FRAN
FRFD
GDTA
GLNG
GLPR
 GVAL
HAML
HEDG
HENT
HEPB
HORS
 HSTG
KEWP
KTI M
KING
KOOW
KYNE
 LATR
LAVE
LEON
LORN
MALV
MANS
MARO
MDAH
MELT
MILD
MTTC
MMCA
 MMCP
MOOR
MPRV
MRYB
MYRT
NALF
 NAUR
NAUS
NCOM
NFKS
                                                                                                                                                                                                  NHILL HOSPITAL - VICTORIA
NORTH MELBOURNE SATELLITE CENTRE - VICTORIA
NORTHERN HOSPITAL - VICTORIA
NORTHERN HOSPITAL - VICTORIA
NORTHERN HOSPITAL SATELLITE - VICTORIA
NORTH WEST DIALYSIS SERVICE - VICTORIA
OMEO DISTRICT HOSPITAL - VICTORIA
OMEO DISTRICT HOSPITAL - VICTORIA
ORBOST HOSPITAL - VICTORIA
PRESTON & NORTHCOTE COMMUNITY HEALTH - VICTORIA
PORTLAND DISTRICT HEALTH - VICTORIA
PORTLAND DISTRICT HEALTH - VICTORIA
PRESTON AND NORTHCOTE HOSPITAL - VICTORIA
ROYAL CHILDRENS HOSPITAL - VICTORIA
ROYAL MELBOURNE HOSPITAL - VICTORIA
ROSEBUD HOSPITAL - VICTORIA
ROSEBUD HOSPITAL - VICTORIA
SOUSH PARK HOME DIALYSIS SERVICES - VICTORIA
SALE HOSPITAL - VICTORIA
ST ARNAUD HOSPITAL - VICTORIA
SEALAKES DISTRICT HEALTH - VICTORIA
SEYMOUR HOSPITAL - VICTORIA
ST GEORGES HOSPITAL - VICTORIA
SOUTH GEELONG RENAL UNIT - VICTORIA
SOUTH GEELONG RENAL UNIT - VICTORIA
SOUTH GEELONG RENAL UNIT - VICTORIA
ST VINCENTS HOSPITAL - VICTORIA
ST VINCENTS HOSPITAL - VICTORIA
ST VINCENTS HOSPITAL - VICTORIA
ST VINCENTS PRIVATE HOSPITAL - VICTORIA
ST VINCENTS PRIVATE HOSPITAL - VICTORIA
STANDRINGHAM SATELLITE - VICTORIA
ST VINCENTS PRIVATE HOSPITAL - VICTORIA
ST VINCENTS PRIVATE HOSPITAL - VICTORIA
STANDRINGHAM SATELLITE - VICTORIA
ST VINCENTS PRIVATE HOSPITAL - VICTORIA
STANDRINGHAM SATELLITE - VICTORIA
STANDR
NHTI
NMEL
NORT
 NRMB
NSAT
NWDS
OMEO
ORBO
PANC
 PJAM
PORT
PRES
RCHL
RMBH
ROBV
 ROSE
RPAR
 SALE
 SARN
SEAL
SEYM
 SGE0
 SGRU
 SNDR
SUNS
SVIN
 SVPR
 SWAN
 TERA
 TIMB
 TISS
 TRAR
UMEL
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STATE STATE/
HOSP CODE COUNTRY HOSPITAL
                                                                                                                                          WALWA HOSPITAL - VICTORIA
WANGARATTA HOSPITAL - VICTORIA
WARRAGUL HOSPITAL - VICTORIA
WARRAGUL HOSPITAL - VICTORIA
WARRINGAL PRIVATE HOSPITAL - VICTORIA
WARNAMBOOL HOSPITAL - VICTORIA
WESTERN HOSPITAL - VICTORIA
WESTERN HOSPITAL - VICTORIA
WELTER AND ELIZA HALL INSTITUTE - VICTORIA
WERRIBEE MERCY HOSPITAL - VICTORIA
WEST GIPPSLAND - VICTORIA
WILLIAMSTOWN SATELLITE - VICTORIA
WIMMERA BASE HOSPITAL (HORSHAM) - VICTORIA
WONTHAGGI HOSPITAL - VICTORIA
WESTERN PORT HOSPITAL - VICTORIA
WESTERN HEALTH - VICTORIA
YARRAWONGA HOSPITAL - VICTORIA
YARRAWONGA HOSPITAL - VICTORIA
 WALW
 WANG
WARA
WARI
 WARN
 WDGA
 WEGH
 WEHI
 WERR
 WGIP
 WILL
 WIMM
 WONT
 WPOR
                                                                                                                                      WESTERN HEALTH - VICTORIA
YARRAWONGA HOSPITAL - VICTORIA
ALLAMANDA DIALYSIS UNIT - QUEENSLAND
ATHERTON HOSPITAL - QUEENSLAND
AVR HOSPITAL - QUEENSLAND
BURDSYLLE HEALTH CARE CLINIC - QUEENSLAND
BURDSYLLE HEALTH CARE CLINIC - QUEENSLAND
BUNDABERG HOSPITAL - QUEENSLAND
BUNDABERG HOSPITAL - QUEENSLAND
CAIRNS HOSPITAL - QUEENSLAND
CHILD AND ADOLESCENT RENAL SERVICE - QUEENSLAND
CHERMSIDE DIALYSIS UNIT (REPHROCARE) - QUEENSLAND
CHERMSIDE DIALYSIS UNIT (REPHROCARE) - QUEENSLAND
CAIRNS HOME HD TRAINING - QUEENSLAND
CAIRNS HOME HD TRAINING - QUEENSLAND
CAIRNS PRIVATE HOSPITAL - QUEENSLAND
GAST STREET SELF CARE - ROCKHAMPTON - QLD
JOHN FLYNN HOSPITAL - QUEENSLAND
GOLDCOAST HOSPITAL - QUEENSLAND
BEAST STREET SELF CARE - ROCKHAMPTON - QLD
GOLDCOAST HOSPITAL - QUEENSLAND
HENRY DALZIEL GREENSLOPES - QUEENSLAND
HENRY BAY HOSPITAL - QUEENSLAND
HENRY BAY HOSPITAL - QUEENSLAND
HENRY BAY HOSPITAL - QUEENSLAND
HOME HILL SATELLITE TOWNSVILLE - QUEENSLAND
HOME HILL SATELLITE TOWNSVILLE - QUEENSLAND
HOME HILL SATELLITE - QUEENSLAND
MORATER (TRUDRENSLAND HOSPITAL - QUEENSLAND
MATER (ROYAL BRISBANE) - QUEENSLAND
MATER ROYAL BRISBANE) - QUEENSLAND
MATER ROTHONSVILLE - QUEENSLAND
MATER PRIVATE ROCKHAMPTON - QUEENSLAND
NONSA SATELLITE - QUEENSLAND
MATER PRIVATE ROCKHAMPTON - QUEENSLAND
MATER HOSPITAL - QUEENSLAND
NORTHWARD SATELLITE - TOWNSVILLE - QUEENSLAND
NORTHWARD SATELLITE - TOWNSVILLE - QUEENSLAND
NORTHWARD SATELLITE - QUEENSLAND
NORTHWARD SAT
 WSTH
  YARA
  YARM
 ALLA
                                                                4 OLD
 ATHR
 AUGA
 AYRH
 BIRD
 BUDF
 BUND
 CAIR
  CALO
  CARS
 CHAR
 CHER
CHTR
 CPRV
 CUNN
 FLYN
 GLAD
 GOLD
 GREN
 GSTA
  GYMP
 HERV
 HILL
HOLY
 INNI
IPSW
  KEPR
 LOGN
 MACH
MACK
 MARY
 MATP
 MISA
 MROC
 MTIS
 MTOW
NAMB
 NOOS
 NPRV
 NWAR
 PISL
 PRCH
 PSAH
 OMAT
 QQEH
  QRCH
  QRTS
 QUNI
 RBSH
REDC
 REDL
  RIVE
 ROCK
  SAND
  SELA
  STAN
  STVR
  TOWN
  TWMB
 UQLD
  VINC
 WSLY
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ANZDATA REGISTRY LIST OF CENTRES AS AT JANUARY 2010

STATE STATE/ HOSP CODE COUNTRY	HOSPITAL
ASHF 5 SA BERI CALP CEDU CGRO CLAR FMDC HAMP HART LINC LMCK LYEL MEMO MILL MODB MSAT MTGA MURR NASC NOAR PAYN PTAG QEZB RADL WAKE WAYV WCHL	ASHFORD HOSPITAL - SOUTH AUSTRALIA BERRI SATELLITE - SOUTH AUSTRALIA CALVARY PRIVATE HOSPITAL - SOUTH AUSTRALIA CEDUNA HOSPITAL - SOUTH AUSTRALIA COLLEGE GROVE SATELLITE - SOUTH AUSTRALIA CLARE SATELLITE - SOUTH AUSTRALIA FLINDERS MEDICAL CENTRE - SOUTH AUSTRALIA HAMPSTEAD REHABILITATION - SOUTH AUSTRALIA HARTLEY HOSPITAL - SOUTH AUSTRALIA PORT LINCOLN SATELLITE - SOUTH AUSTRALIA LYELL MC EWIN SATELLITE - SOUTH AUSTRALIA LYELL MC EWIN HOSPITAL - SOUTH AUSTRALIA MEMORIAL HOSPITAL - SOUTH AUSTRALIA MILLICENT SATELLITE DIALYSIS - SOUTH AUSTRALIA MODBURY HOSPITAL - SOUTH AUSTRALIA MODBURY SATELLITE - SOUTH AUSTRALIA MOUNT GAMBIER HOSPITAL - SOUTH AUSTRALIA NORTH ADELAIDE SATELLITE - SOUTH AUSTRALIA NORTH ADELAIDE SATELLITE - SOUTH AUSTRALIA NORTH AUGUSTA SATELLITE - SOUTH AUSTRALIA PAYNEHAM DIALYSIS CENTRE - SOUTH AUSTRALIA PORT AUGUSTA SATELLITE - SOUTH AUSTRALIA PORT AUGUSTA SATELLITE - SOUTH AUSTRALIA PORT AUGUSTA SATELLITE - SOUTH AUSTRALIA WOMENS AND CHILDRENS - SOUTH AUSTRALIA WAYVILLE SATELLITE - SOUTH AUSTRALIA WOMENS AND CHILDRENS - SOUTH AUSTRALIA
ALBA 6 WA ARMA BRME BUNB BUSS CANN DERB FREM GRLD HPRH JOON KALG KIMB LION LORA MAND MELV MIDL MNTH PBTB PMHC PTHD RLPT ROEB RPAT RPRH SCGH SJOG STIR STJM	ALBANY COMMUNITY UNIT - WESTERN AUSTRALIA ARMADALE SATELLITE - WESTERN AUSTRALIA BROOME HOSPITAL - WESTERN AUSTRALIA BUNBURY SATELLITE - WESTERN AUSTRALIA BUSSELTON SATELLITE - WESTERN AUSTRALIA CANNINGTON DIALYSIS CLINIC - WESTERN AUSTRALIA DERBY DIALYSIS UNIT-DERBY-WESTERN AUSTRALIA FREMANTLE HOSPITAL - WESTERN AUSTRALIA GERALDTON HOSPITAL - WESTERN AUSTRALIA HOLLYWOOD PRIVATE HOSPITAL - WESTERN AUSTRALIA JOONDALUP SATELLITE UNIT - WESTERN AUSTRALIA KALGOORLIE HOSPITAL - WESTERN AUSTRALIA KIMBERLEY SATELLITE - WESTERN AUSTRALIA LIONS EYE INSTITUTE - WESTERN AUSTRALIA LEONORA HOSPITAL - WESTERN AUSTRALIA PEEL HEALTH CAMPUS - WESTERN AUSTRALIA MELVILLE SATELLITE - WESTERN AUSTRALIA MELVILLE SATELLITE - WESTERN AUSTRALIA MIDLAND SATELLITE - WESTERN AUSTRALIA PERTH BONE AND TISSUE BANK - WESTERN AUSTRALIA PERTH BONE AND TISSUE BANK - WESTERN AUSTRALIA PORT HEDLAND HOSPITAL - WESTERN AUSTRALIA PORT HEDLAND HOSPITAL - WESTERN AUSTRALIA ROYAL PERTH HOSPITAL - WESTERN AUSTRALIA ROYAL PERTH HOSPITAL - WESTERN AUSTRALIA ROBBOURNE DISTRICT HOSPITAL - WESTERN AUSTRALIA ROBBOURNE DISTRICT HOSPITAL - WESTERN AUSTRALIA SIR CHARLES GAIRDNER HOSPITAL - WESTERN AUSTRALIA SITRLING DIALYSIS CLINIC - WESTERN AUSTRALIA STIRLING DIALYSIS CLINIC - WESTERN AUSTRALIA
BURN 7 TAS CALV LAUN MERS NWRU RHBT	BURNIE HOSPITAL - TASMANIA CALVARY HOSPITAL - TASMANIA LAUNCESTON HOSPITAL - TASMANIA MERSEY HOSPITAL - TASMANIA NORTH WEST RENAL UNIT - TASMANIA ROYAL HOBART HOSPITAL - TASMANIA
ANDR 8 NZ AUCK BAYI BLEN CARR CHCH CORO DARG DUDN DUNS GISB GLNE GORE GRAF GREY HAST	ALEXANDRA SATELLITE - NEW ZEALAND AUCKLAND HOSPITAL - NEW ZEALAND BAY OF ISLANDS - NEW ZEALAND BLENHEIM HOSPITAL - NEW ZEALAND CARRINGTON HOSPITAL - NEW ZEALAND CHRISTCHURCH HOSPITAL - NEW ZEALAND CORONER - NEW ZEALAND DARGAVILLE HOSPITAL - NEW ZEALAND DUNEDIN HOSPITAL - NEW ZEALAND DUNSTON HOSPITAL - NEW ZEALAND GISBORNE HOSPITAL - NEW ZEALAND GREENLANE HOSPITAL - NEW ZEALAND GREENLANE HOSPITAL - NEW ZEALAND GRETON TRAINING UNIT - AUCKLAND - NEW ZEALAND GREYMOUTH HOSPITAL - NEW ZEALAND HASTINGS HOSPITAL - NEW ZEALAND

ANZDATA REGISTRY LIST OF CENTRES 51 AS AT JANUARY 2010

STATE STATE/ HOSP CODE COUNTRY	HOSPITAL
	HOSPITAL
CALA 9 ACT	CALVARY HOSPITAL - ACT
CANB	CANBERRA HOSPITAL - ACT
CSAT	CANBERRA COMMUNITY SATELLITE CENTRE - ACT
NSID	NORTHSIDE DIALYSIS CLINIC - CANBERRA - ACT
N	NO = NOT FROM INTERSTATE OR ELSEWHERE
X	= UNKNOWN HOSPITAL AND/OR STATE
Y	=YES-DONOR FROM INTERSTATE

454 rows selected.

LIST OF PAST SURVEY DATES

UPDATED FOR SURVEYS

HISTORY SEQUENCE	SURVEY	DATES
60	=	1.1.09 – 31.12.09
59	=	1.1.08 - 31.12.08
58	=	1.1.07 - 31.12.07
57	=	1.1.06 – 31.12.06
56	=	1.1.05 – 31.12.05
55 54	=	1.4.04 – 31.12.04
		1.10.03 – 31.3.04 1.4.03 – 30.9.03
53	=	
52 51	=	1.10.02 – 31.3.03
51 50	=	1.4.02 – 30.9.02
	=	1.10.01 – 31.3.02
49	=	1.4.01 – 30.9.01
48	=	1.10.00 – 31.3.01 1.4.00 – 30.9.00
47	=	
46	=	1.10.99 – 31.3.00
45	=	1.4.99 – 30.9.99
44	=	1.10.98 – 31.3.99
43	=	1.4.98 – 30.9.98 1.10.97 – 31.3.98
42 41	=	
40	=	1.4.97 - 30.9.97
39	=	1.10.96 - 31.3.97 1.4.96 - 30.9.96
38	=	1.10.95 - 31.3.96
37	=	1.4.95 - 30.9.95
36	=	1.10.94 - 31.3.95
35	=	1.4.94 - 30.9.94
34	=	1.10.93 - 31.3.94
33	=	1.4.93 - 30.9.93
32	=	1.10.92 - 31.3.93
31	=	1.4.92 - 30.9.92
30	=	1.10.91 - 31.3.92
29	=	1.4.91 - 30.9.91
28	=	1.11.90 - 31.3.91
27	=	1.5.90 - 31.10.90
26	=	1.11.89 - 30.4.90
25	=	1.5.89 - 31.10.89
24	=	1.11.88 - 30.4.89
23	=	1.5.88 - 31.10.88
22	=	1.11.87 - 30.4.88
21	=	1.5.87 - 31.10.87
20	=	1.11.86 - 30.4.87
19	=	1.5.86 - 31.10.86
18	=	1.11.85 - 30.4.86
17	=	1.5.85 - 31.10.85
16 =	1.11.84 - 3	0.4.85
15	=	1.5.84 - 31.10.84
14	=	1.11.83 - 30.4.84
13	=	1.5.83 - 31.10.83
12	=	1.11.82 - 30.4.83
11	=	1.5.82 - 31.10.82
10	=	1.11.81 - 30.4.82
9	=	1.5.81 - 31.10.81
8	=	1.11.80 - 30.4.81

SEQUENCE NUMBERS CHANGED FROM LATEST =0 ASCENDING

TO LATEST=60 AND DATES DESCENDING

HEPATITIS BEGAN AT SURVEY 31 DIALYSIS SEQUENCES BEGAN AT SURVEY 29 CENTRECODE BEGAN AT SURVEY 29

ANZDATA REGISTRY LIST OF COUNTRIES AS AT JANUARY 2010

CODE	NAME OF COUNTRY	CODE	NAME OF COUNTRY
81	AFGHANISTAN		
80	ALBANIA	96	MALTA
180	ALGERIA	155	MARTINIQUE
161	ANGOLA	163	MAURITIUS
147	ARGENTINA	137	MEXICO
79	ARMENIA	173	MOROCCO
82	ASSYRIA	23	NAURU
36	ATIU ISLAND	22	NEW CALEDONIA
10 57	AUSTRALIA	11 153	NEW ZEALAND
18	AUSTRIA BALI	181	NICARAGUA NIGER
122	BANGLADESH	177	NIGERIA
158	BARBADOS	25	NIUE
58	BELGIUM	30	NORFOLK ISLAND
154	BERMUDA	47	NORWAY
151	BOLIVIA	27	NOUMEA
128	BORNEO	191	OCEAN ISLAND
89	BOSNIA-HERZEGOVINA	999	OTHER (PLEASE EMAIL RE
146	BRAZIL		GISTRY)
127 76	BRUNEI	118	DAVICTAN
126	BULGARIA BURMA	98	PAKISTAN PALESTINE
113	CAMBODIA	15	PAPUA NEW GUINEA
143	CANADA	156	PARAGUAY
62	CHANNEL ISLES	152	PERU
141	CHILE	121	PHILIPPINES
110	CHINA	72	POLAND
31	CHRISTMAS ISLAND	44	PORTUGAL
32	COCOS ISLANDS	78	ROMANIA
142	COLUMBIA	35	ROTUMA ISLAND
19	COOK ISLANDS	75 14	RUSSIA
87 100	CROATIA CYPRUS	103	SAMOA SAUDI ARABIA
70	CZECHOSLOVAKIA	41	SCOTLAND
55	DENMARK	86	SERBIA-MONTENEGRO
139	DOMINICAN REPUBLIC	166	SEYCHELLES
21	EAST TIMOR	83	SIBERIA
145	ECUADOR	61	SICILY
97	EGYPT	120	SINGAPORE
149	EL SALVADOR	68	SLOVAKIA
40	ENGLAND	69	SLOVENIA
169	ERITREA	26	COLOMON TELANDE
54 170	ESTONIA	26	SOLOMON ISLANDS
179 12	ETHIOPIA FIJI	172 160	SOMALIA SOUTH AFRICA
59	FINLAND	150	SOUTH AMERICA
46	FRANCE	45	SPAIN
50	GERMANY	124	SRI LANKA
164	GHANA	168	SUDAN
90	GREECE	51	SWEDEN
71	GREEK MACEDONIA	48	SWITZERLAND
159	GUATEMALA	92	SYRIA
138 52	GUYANA Holland	33 111	TAHITI TAIWAN
112	HONG KONG	176	TANZANIA
73	HUNGARY	125	THAILAND
63	ICELAND	39	THURSDAY ISLAND
117	INDIA	20	TIMOR
16	INDONESIA	34	TOBALANAH
94	IRAN	28	TOKELAU
93	IRAQ TRELAND	17	TONGA
56 101	IRELAND ISRAEL	99 37	TURKEY TUVALU (ELLICE) ISLAND
49	ITALY	162	UGANDA (ELLICE) ISLAND
148	JAMAICA	77	UKRAINE
116	JAPAN	105	UNITED ARAB EMIRATES
104	JORDAN	43	UNITED KINGDOM
84	KAZAKHSTAN	140	UNITED STATES
171	KENYA	144	URUGUAY
192	KIRIBATI	85	UZBECHISTAN
115	KOREA	24	VANUATU
102 123	KUWAIT	114 42	VIETNAM WALES
123 53	LAOS LATVIA	42 29	WALLIS ISLAND
91	LEBANON	178	WEST AFRICA
174	LIBERIA	157	WEST INDIES
95	LIBYA	13	WESTERN SAMOA
64	LIECHTENSTEIN	74	YUGOSLAVIA/STATES
60	LITHUANIA	167	ZAMBIA
129	MACAU	165	ZIMBABWE
88	MACEDONIA (FYR)	100	
175	MALAWI	160 rows sel	ectea.
119 67	MALAYSIA MALDOVA		
07	- INEDUTA		