Cancer (clinical) DSS

Exported from METEOR (AIHW's Metadata Online Registry)

Metadata 393191 Page 1 of 7 Downloaded 16-Jul-2024

© Australian Institute of Health and Welfare 2024

This product, excluding the AIHW logo, Commonwealth Coat of Arms and any material owned by a third party or protected by a trademark, has been released under a Creative Commons BY 4.0 (CC BY 4.0) licence. Excluded material owned by third parties may include, for example, design and layout, images obtained under licence from third parties and signatures. We have made all reasonable efforts to identify and label material owned by third parties.

You may distribute, remix and build on this website's material but must attribute the AlHW as the copyright holder, in line with our attribution policy. The full terms and conditions of this licence are available at https://creativecommons.org/licenses/by/4.0/.

Enquiries relating to copyright should be addressed to info@aihw.gov.au.

Enquiries or comments on the METEOR metadata or download should be directed to the METEOR team at meteor@aihw.gov.au.

Cancer (clinical) DSS

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
-	Staging scheme source edition number	297011	Number	Not applicable (Cases that do not have a recommended staging scheme) Unknown edition
-	Staging scheme source	296988	Number [1]	TNM Classification of Malignant Tumours (UICC) Durie & Salmon for multiple myeloma staging FAB for leukaemia classification Australian Clinico-Pathological Staging (ACPS) System Other Unknown
-	Staging basis of cancer	296981	String [1]	P Pathological C Clinical
-	Cancer treatment type	288185	Number [1]	No treatment Surgical treatment Radiation therapy Systemic agent therapy Surgical and radiation treatment Surgical treatment and systemic agent treatment Radiation and systemic agent treatment All three treatment types
-	Intention of treatment for cancer	288690	Number [1]	Prophylactic Curative Non-curative or palliative Did not have treatment Not stated
-	Cancer initial treatment completion date	288136	Date/Time [8]	DDMMYYYY The day of a particular month and year.
-	Cancer initial treatment starting date	288103	Date/Time [8]	DDMMYYYY The day of a particular month and year.
-	Outcome of initial treatment	289304	Number [2]	1.0 Complete response 2.1 Partial response 2.2 Stable or static disease 2.3 Progressive disease 2.9 Incomplete response 9.0 Not assessed or unable to be assessed

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning	
-	Received radiation dose	291472	Number [5]	00000 No radiation therapy was administered 99999 Radiation therapy was administered but the dose is unknown	
-	Radiotherapy treatment type	291438	Number	1 External radiotherapy treatment given 2 Brachytherapy (radioactive implants) 3 Unsealed radioisotopes 0 No radiotherapy treatment given 9 Radiotherapy was administered but method was not stated	
-	Date of surgical treatment for cancer	288632	Date/Time [8]	DDMMYYYY The day of a particular month and year.	
-	Surgical treatment procedure for cancer	391347	Number [7]	NNNNN-NN The Australian Classification of Health Intervention (7th edition) code set representing procedures.	
-	Systemic therapy agent name	288446	String [40]	X[X(39)] The Self-instructional manual for tumour registrars: Book 8 code set representing antineoplastic drugs.	
-	Cancer treatment— target site (ICD-10- AM)	391324	String [6]	ANN{.N[N]} The ICD-10-AM (7th edition) code set representing diagnoses.	
-	Cancer treatment—target site (ICDO-3)	293161	String [3]	ANN The ICDO (3rd edition) code set representing the topography of the cancer.	
-	Establishment number	269975	Number [5]	NNNNN A combination of numeric characters that identify an entity.	
-	Date of diagnosis of cancer	270061	Date/Time [8]	DDMMYYYY The day of a particular month and year.	
-	Date of diagnosis of first recurrence	288596	Date/Time [8]	DDMMYYYY The day of a particular month and year.	
-	Address line (person)	286620	String [180]	X[X(179)] A combination of alphanumeric characters.	
-	Family name	286953	String [40]	X[X(39)] A combination of alphanumeric characters.	
-	Given name(s)	287035	String [40]	X[X(39)] A combination of alphanumeric characters.	
-	Cancer staging—M stage code	341300	String [2]	88 Not applicable	

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning	
-	Cancer staging—TNM stage grouping code	341304	String [7]	8888 9999	Not applicable Unknown, Stage X
-	Histopathological grade	370019	Number [1]	1 2 3 4 5 6 7 8 9	Grade 1: Low grade; well differentiated, differentiated, NOS Grade 2: Intermediate grade, moderately differentiated, moderately well differentiated, intermediate differentiation Grade 3: High grade, poorly differentiated Grade 4: Undifferentiated, anaplastic T-cell: T-cell B-cell: B-cell, Pre-B, B-Precursor Null-cell: Null cell, Non T- non B NK-cell: Natural killer cell Grade/differentiation unknown: Grade/cell type not determined, not stated or not applicable
-	Laterality of primary cancer	270177	String [1]	R L B N U	Right Left Bilateral Not applicable Unknown
-	Tumour thickness at diagnosis (melanoma)	270185	String [5]	999.99	Unknown
-	Morphology of cancer	370023	Number [5]	NNNN/N The ICDO (3rd edition	n) code set representing the histology and behaviour of cancer tissue.
-	Most valid basis of diagnosis of cancer	270181	Number [1]	0 1 2 4 5 6 7	Death certificate only: Information provided is from a death certificate Clinical: Diagnosis made before death, but without any of the following (codes 2-7) Clinical investigation: All diagnostic techniques, including x-ray, endoscopy, imaging, ultrasound, exploratory surgery (e.g. laparotomy), and autopsy, without a tissue diagnosis Specific tumour markers: Including biochemical and/or immunological markers that are specific for a tumour site Cytology: Examination of cells from a primary or secondary site, including fluids aspirated by endoscopy or needle; also includes the microscopic examination of peripheral blood and bone marrow aspirates Histology of metastasis: Histological examination of tissue from a metastasis, including autopsy specimens Histology of a primary tumour: Histological examination of tissue from primary tumour, however obtained, including all cutting techniques and bone marrow biopsies; also includes autopsy specimens of primary tumour Histology: either unknown whether of primary or metastatic site, or not otherwise specified Unknown.

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
-	Regional lymph nodes positive	370027	Number [3]	997 Number of lymph nodes unknown
-	Number of regional lymph nodes examined	370032	Number [3]	997 Number of lymph nodes unknown
-	Oestrogen receptor assay result	370036	Number [1]	1 Positive 2 Negative 3 Equivocal 7 Unknown (test results not available) 8 Not applicable (test not done)
-	Primary site of cancer (ICD-10-AM code)	391340	String [6]	ANN{.N[N]} The ICD-10-AM (7th edition) code set representing the site of origin of a tumour, as opposed to the secondary or metastatic sites.
-	Primary site of cancer (ICDO-3 code)	370039	String [6]	ANN{.N[N]} The ICDO (3rd edition) code set representing the site of origin of a tumour, as opposed to the secondary or metastatic sites.
-	Cancer staging—T stage code	341306	String [3]	88 Not applicable
-	Progesterone receptor assay results	291341	Number [1]	Test done, results positive (progesterone receptor positive) Test done, results negative (Progesterone receptor negative) Test not done (test not ordered or not performed) Test done but results unknown Unknown
-	Region of first recurrence	289136	Number [1]	1 Local 2 Regional 3 Both local and regional 4 Distant 5 Distant and either local or regional 6 Local, regional and distant 0 None, patient is disease-free 7 Patient was never disease-free 8 Recurred but site unknown 9 Unknown if recurred
-	Cancer staging—N stage code	341302	String [2]	88 Not applicable

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning	
-	Tumour size at diagnosis (solid tumours)	370042	String [3]	999 Unknown	
-	Date of birth	287007	Date/Time [8]	DDMMYYYY The day of a particular month and year.	
-	Date of death	287305	Date/Time [8]	DDMMYYYY The day of a particular month and year.	
-	Medicare card number	270101	Number [11]	N(11) A combination of numeric characters that uniquely identify a Medicare customer.	
-	Person identifier	290046	String [20]	XXXXXX[X(14)] A logical combination of valid alphanumeric characters that identify an entity.	
-	Sex	287316	Number [1]	1 Male 2 Female 3 Intersex or indeterminate 9 Not stated/inadequately described	
-	Sex	287316	Number [1]	1 Male 2 Female 3 Intersex or indeterminate 9 Not stated/inadequately described	