

Cancer survival in Australia, 2001

Part 2: Statistical tables

The Australian Institute of Health and Welfare is an independent health and welfare statistics and information agency. The Institute's mission is to inform community discussion and decision making through national leadership in the development and provision of authoritative and timely information on the health and welfare of Australians.

Cancer Series
Number 19

Cancer survival in Australia, 2001

Part 2: Statistical tables

**Australian Institute of Health and Welfare
and Australasian Association of Cancer Registries**

September 2001

Australian Institute of Health and Welfare
Canberra

AIHW cat. no. CAN 14

© Australian Institute of Health and Welfare 2001

This work is copyright. Apart from any use as permitted under the *Copyright Act 1968*, no part may be reproduced without prior written permission from the Australian Institute of Health and Welfare. Requests and enquiries concerning reproduction and rights should be directed to the Head, Media and Publishing Unit, Australian Institute of Health and Welfare, GPO Box 570, Canberra ACT 2601.

This publication is part of the Australian Institute of Health and Welfare's Cancer Series. A complete list of the Institute's publications is available from the Publications Unit, Australian Institute of Health and Welfare, GPO Box 570, Canberra ACT 2601, or via the Institute's web site (<http://www.aihw.gov.au>).

ISSN 1039-3307

ISBN 1 74024 158 4

Suggested citation

Australian Institute of Health and Welfare (AIHW) and Australasian Association of Cancer Registries (AACR) 2001. Cancer survival in Australia, 2001. Part 2: Statistical tables. AIHW cat. no. CAN 14. Canberra: Australian Institute of Health and Welfare (Cancer Series No. 19).

Australian Institute of Health and Welfare

Board Chair
Professor Janice Reid

Director
Dr Richard Madden

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

Mr Krystian Sadkowsky
Australian Institute of Health and Welfare
GPO Box 570
Canberra ACT 2601

Phone: (02) 6244 1059
Email: krys.sadkowsky@aihw.gov.au

Published by Australian Institute of Health and Welfare

Contents

- List of tables.....vii
- Acknowledgments.....xvi
- Content of this report.....xvii
- Detailed tables 1**
- 3. All cancers 2
- 4. Cancer of the stomach..... 7
- 5. Cancer of the colon..... 11
- 6. Cancer of the rectum..... 15
- 7. Cancer of the pancreas..... 19
- 8. Cancer of the lung 23
 - Small cell carcinoma of the lung 27
 - Non-small cell carcinoma of the lung..... 29
 - Adenocarcinoma of the lung 31
- 9. Cancer of the skin – melanoma 33
- 10. Cancer of the breast..... 37
- 11. Cancer of the uterus 39
- 12. Cancer of the cervix..... 41
 - Squamous cell carcinoma 43
 - Adenocarcinoma..... 44
- 13. Cancer of the ovary 45
- 14. Cancer of the prostate 47
- 15. Cancer of the testis 49
- 16. Cancer of the bladder..... 51
- 17. Cancer of the kidney 55
 - Transitional cell carcinoma of the kidney 59
 - Renal cell carcinoma of the kidney 61
- 18. Cancer of the brain 63
- 19. Cancer of the thyroid 67
- 20. Cancers of unknown primary site..... 71
 - Adenocarcinoma of unknown primary site 75
- 21. Hodgkin’s disease 77

22.	Non-Hodgkin's lymphoma.....	81
23.	Leukaemia	85
	Acute lymphatic leukaemia	90
	Acute myeloid leukaemia	92
	Chronic lymphatic leukaemia	94
	Chronic myeloid leukaemia.....	96

List of tables

Table 3.1:	All cancers: number of new cases and deaths, and five-year survival proportions, by age and sex, Australia, 1992–1997	2
Table 3.2:	Relative survival proportions for all cancers: period of diagnosis, males, Australia	2
Table 3.3:	Relative survival proportions for all cancers: period of diagnosis, females, Australia	3
Table 3.4:	Relative survival proportions for all cancers: period of diagnosis, persons, Australia	3
Table 3.5:	Relative survival proportions for all cancers: age at diagnosis by period of diagnosis, males, Australia	4
Table 3.6:	Relative survival proportions for all cancers: age at diagnosis by period of diagnosis, females, Australia.....	4
Table 3.7:	Relative survival proportions for all cancers: age at diagnosis by period of diagnosis, persons, Australia	5
Table 3.8:	Relative survival proportions for all cancers: selected countries.....	5
Table 3.9:	Number of new cases and deaths and five-year relative survival proportions: by cancer site and sex, Australia, 1992–1997	6
Table 4.1:	Cancer of the stomach: number of new cases and deaths, and five-year relative survival proportions, by age at diagnosis and sex, Australia, 1992–1997	7
Table 4.2:	Cancer of the stomach relative survival proportions: period of diagnosis, males, Australia	7
Table 4.3:	Cancer of the stomach relative survival proportions: period of diagnosis, females, Australia.....	8
Table 4.4:	Cancer of the stomach relative survival proportions: period of diagnosis, persons, Australia	8
Table 4.5:	Cancer of the stomach five-year relative survival proportions: age at diagnosis by period of diagnosis, males, Australia	9
Table 4.6:	Cancer of the stomach five-year relative survival proportions: age at diagnosis by period of diagnosis, females, Australia	9
Table 4.7:	Cancer of the stomach five-year relative survival proportions: age at diagnosis by period of diagnosis, persons, Australia.....	10
Table 4.8:	Cancer of the stomach five-year relative survival proportions: selected countries	10
Table 5.1:	Cancer of the colon: number of new cases and deaths, and five-year relative survival proportions, by age at diagnosis and sex, Australia, 1992–1997	11
Table 5.2:	Cancer of the colon relative survival proportions: period of diagnosis, males, Australia	11
Table 5.3:	Cancer of the colon relative survival proportions: period of diagnosis, females, Australia	12

Table 5.4:	Cancer of the colon relative survival proportions: period of diagnosis, persons, Australia	12
Table 5.5:	Cancer of the colon five-year relative survival proportions: age at diagnosis by period of diagnosis, males, Australia	13
Table 5.6:	Cancer of the colon five-year relative survival proportions: age at diagnosis by period of diagnosis, females, Australia	13
Table 5.7:	Cancer of the colon five-year relative survival proportions: age at diagnosis by period of diagnosis, persons, Australia	14
Table 5.8:	Cancer of the colon five-year relative survival proportions: selected countries	14
Table 6.1:	Cancer of the rectum: number of new cases and deaths, and five-year relative survival proportions, by age at diagnosis and sex, Australia, 1992–1997	15
Table 6.2:	Cancer of the rectum relative survival proportions: period of diagnosis, males, Australia	15
Table 6.3:	Cancer of the rectum relative survival proportions: period of diagnosis, females, Australia.....	16
Table 6.4:	Cancer of the rectum relative survival proportions: period of diagnosis, persons, Australia	16
Table 6.5:	Cancer of the rectum five-year relative survival proportions: age at diagnosis by period of diagnosis, males, Australia	17
Table 6.6:	Cancer of the rectum five-year relative survival proportions: age at diagnosis by period of diagnosis, females, Australia	17
Table 6.7:	Cancer of the rectum five-year relative survival proportions: age at diagnosis by period of diagnosis, persons, Australia.....	18
Table 6.8:	Cancer of the rectum five-year relative survival proportions: selected countries	18
Table 7.1:	Cancer of the pancreas: number of new cases and deaths, and five-year relative survival proportions, by age at diagnosis and sex, Australia, 1992–1997	19
Table 7.2:	Cancer of the pancreas relative survival proportions: period of diagnosis, males, Australia.....	19
Table 7.3:	Cancer of the pancreas relative survival proportions: period of diagnosis, females, Australia.....	20
Table 7.4:	Cancer of the pancreas relative survival proportions: period of diagnosis, persons, Australia	20
Table 7.5:	Cancer of the pancreas five-year relative survival proportions: age at diagnosis by period of diagnosis, males, Australia	21
Table 7.6:	Cancer of the pancreas five-year relative survival proportions: age at diagnosis by period of diagnosis, females, Australia	21
Table 7.7:	Cancer of the pancreas five-year relative survival proportions: age at diagnosis by period of diagnosis, persons, Australia.....	22
Table 7.8:	Cancer of the pancreas five-year relative survival proportions: selected countries	22

Table 8.1:	Cancer of the lung: number of new cases and deaths, and five-year relative survival proportions, by age at diagnosis and sex, Australia, 1992-1997	23
Table 8.2:	Cancer of the lung relative survival proportions: period of diagnosis, males, Australia	23
Table 8.3:	Cancer of the lung relative survival proportions: period of diagnosis, females, Australia.....	24
Table 8.4:	Cancer of the lung relative survival proportions: period of diagnosis, persons, Australia	24
Table 8.5:	Cancer of the lung five-year relative survival proportions: age at diagnosis by period of diagnosis, males, Australia	25
Table 8.6:	Cancer of the lung five-year relative survival proportions: age at diagnosis by period of diagnosis, females, Australia	25
Table 8.7:	Cancer of the lung five-year relative survival proportions: age at diagnosis by period of diagnosis, persons, Australia.....	26
Table 8.8:	Cancer of the lung five-year relative survival proportions: selected countries..	26
Table 8.9:	Small cell carcinoma of the lung relative survival proportions: period of diagnosis, males, Australia	27
Table 8.10:	Small cell carcinoma of the lung relative survival proportions: period of diagnosis, females, Australia.....	27
Table 8.11:	Small cell carcinoma of the lung five-year relative survival proportions: age at diagnosis by period of diagnosis, males, Australia	28
Table 8.12:	Small cell carcinoma of the lung five-year relative survival proportions: age at diagnosis by period of diagnosis, females, Australia.....	28
Table 8.13:	Non-small cell carcinoma of the lung relative survival proportions: period of diagnosis, males, Australia	29
Table 8.14:	Non-small cell carcinoma of the lung relative survival proportions: period of diagnosis, females, Australia	29
Table 8.15:	Non-small cell carcinoma of the lung five-year relative survival proportions: age at diagnosis by period of diagnosis, males, Australia	30
Table 8.16:	Non-small cell carcinoma of the lung five-year relative survival proportions: age at diagnosis by period of diagnosis, females, Australia.....	30
Table 8.17:	Adenocarcinoma of the lung relative survival proportions: period of diagnosis, males, Australia	31
Table 8.18:	Adenocarcinoma of the lung relative survival proportions: period of diagnosis, females, Australia.....	31
Table 8.19:	Adenocarcinoma of the lung five-year relative survival proportions: age at diagnosis by period of diagnosis, males, Australia	32
Table 8.20:	Adenocarcinoma of the lung five-year relative survival proportions: age at diagnosis by period of diagnosis, females, Australia	32
Table 9.1:	Melanoma of the skin: number of new cases and deaths, and five-year relative survival proportions, by age at diagnosis and sex, Australia, 1992-1997	33

Table 9.2:	Melanoma of the skin relative survival proportions: period of diagnosis, males, Australia.....	33
Table 9.3:	Melanoma of the skin relative survival proportions: period of diagnosis, females, Australia.....	34
Table 9.4:	Melanoma of the skin relative survival proportions: period of diagnosis, persons, Australia	34
Table 9.5:	Melanoma of the skin five-year relative survival proportions: age at diagnosis by period of diagnosis, males, Australia	35
Table 9.6:	Melanoma of the skin five-year relative survival proportions: age at diagnosis by period of diagnosis, females, Australia	35
Table 9.7:	Melanoma of the skin five-year relative survival proportions: age at diagnosis by period of diagnosis, persons, Australia.....	36
Table 9.8:	Melanoma of the skin five-year relative survival proportions: selected countries	36
Table 10.1:	Cancer of the breast: number of new cases and deaths, and five-year relative survival proportions, by age at diagnosis, Australia, 1992–1997.....	37
Table 10.2:	Cancer of the breast relative survival proportions: period of diagnosis, females, Australia.....	37
Table 10.3:	Cancer of the breast five-year relative survival proportions: age at diagnosis by period of diagnosis, females, Australia	38
Table 10.4:	Cancer of the breast five-year relative survival proportions: selected countries	38
Table 11.1:	Cancer of the uterus: number of new cases and deaths, and five-year relative survival proportions, by age at diagnosis sex, Australia, 1992–1997	39
Table 11.2:	Cancer of the uterus relative survival proportions: period of diagnosis, females, Australia.....	39
Table 11.3:	Cancer of the uterus five-year relative survival proportions: age at diagnosis by period of diagnosis, females, Australia	40
Table 11.4:	Cancer of the uterus five-year relative survival proportions: selected countries	40
Table 12.1:	Cancer of the cervix: number of new cases and deaths, and five-year relative survival proportions, by age at diagnosis sex, Australia, 1992–1997	41
Table 12.2:	Cancer of the cervix relative survival proportions: period of diagnosis, females, Australia.....	41
Table 12.3:	Cancer of the cervix five-year relative survival proportions: age at diagnosis by period of diagnosis, females, Australia	42
Table 12.4:	Cancer of the cervix five-year relative survival proportions: selected countries	42
Table 12.5:	Squamous cell carcinoma of the cervix relative survival proportions: period of diagnosis, females, Australia	43
Table 12.6:	Squamous cell carcinoma of the cervix five-year relative survival proportions: age at diagnosis by period of diagnosis, females, Australia.....	43

Table 12.7:	Adenocarcinoma of the cervix relative survival proportions: period of diagnosis, females, Australia.....	44
Table 12.8:	Adenocarcinoma of the cervix five-year relative survival proportions: age at diagnosis by period of diagnosis, females, Australia	44
Table 13.1:	Cancer of the ovary: number of new cases and deaths, and five-year relative survival proportions, by age at diagnosis, Australia, 1992-1997	45
Table 13.2:	Cancer of the ovary relative survival proportions: period of diagnosis, females, Australia.....	45
Table 13.3:	Cancer of the ovary five-year relative survival proportions: age at diagnosis by period of diagnosis, females, Australia	46
Table 13.4:	Cancer of the ovary five-year relative survival proportions: selected countries	46
Table 14.1:	Cancer of the prostate: number of new cases and deaths, and five-year relative survival proportions, by age at diagnosis, Australia, 1992-1997	47
Table 14.2:	Cancer of the prostate relative survival proportions: period of diagnosis, males, Australia.....	47
Table 14.3:	Cancer of the prostate five-year relative survival proportions: age at diagnosis by period of diagnosis, males, Australia	48
Table 14.4:	Cancer of the prostate five-year relative survival proportions: selected countries	48
Table 15.1:	Cancer of the testis: number of new cases and deaths, and five-year relative survival proportions, by age at diagnosis, Australia, 1992-1997	49
Table 15.2:	Cancer of the testis relative survival proportions: period of diagnosis, males, Australia	49
Table 15.3:	Cancer of the testis five-year relative survival proportions: age at diagnosis by period of diagnosis, males, Australia	50
Table 15.4:	Cancer of the testis five-year relative survival proportions: selected countries	50
Table 16.1:	Cancer of the bladder: number of new cases and deaths, and five-year relative survival proportions, by age at diagnosis and sex, Australia, 1992-1997	51
Table 16.2:	Cancer of the bladder relative survival proportions: period of diagnosis, males, Australia.....	51
Table 16.3:	Cancer of the bladder relative survival proportions: period of diagnosis, females, Australia.....	52
Table 16.4:	Cancer of the bladder relative survival proportions: period of diagnosis, persons, Australia	52
Table 16.5:	Cancer of the bladder five-year relative survival proportions: age at diagnosis by period of diagnosis, males, Australia	53
Table 16.6:	Cancer of the bladder five-year relative survival proportions: age at diagnosis by period of diagnosis, females, Australia	53
Table 16.7:	Cancer of the bladder five-year relative survival proportions: age at diagnosis by period of diagnosis, persons, Australia.....	54

Table 16.8:	Cancer of the bladder five-year relative survival proportions: selected countries	54
Table 17.1:	Cancer of the kidney: number of new cases and deaths, and five-year relative survival proportions, by age at diagnosis and sex, Australia, 1992–1997	55
Table 17.2:	Cancer of the kidney relative survival proportions: period of diagnosis, males, Australia	55
Table 17.3:	Cancer of the kidney relative survival proportions: period of diagnosis, females, Australia	56
Table 17.4:	Cancer of the kidney relative survival proportions: period of diagnosis, persons, Australia	56
Table 17.5:	Cancer of the kidney five-year relative survival proportions: age at diagnosis by period of diagnosis, males, Australia	57
Table 17.6:	Cancer of the kidney five-year relative survival proportions: age at diagnosis by period of diagnosis, females, Australia	57
Table 17.7:	Cancer of the kidney five-year relative survival proportions: age at diagnosis by period of diagnosis, persons, Australia	58
Table 17.8:	Cancer of the kidney five-year relative survival proportions: selected countries	58
Table 17.9:	Transitional cell carcinoma of the kidney relative survival proportions: period of diagnosis, males, Australia	59
Table 17.10:	Transitional cell carcinoma of the kidney relative survival proportions: period of diagnosis, females, Australia	59
Table 17.11:	Transitional cell carcinoma of the kidney five-year relative survival proportions: age at diagnosis by period of diagnosis, males, Australia	60
Table 17.12:	Transitional cell carcinoma of the kidney five-year relative survival proportions: age at diagnosis by period of diagnosis, females, Australia	60
Table 17.13:	Renal cell carcinoma of the kidney relative survival proportions: period of diagnosis, males, Australia	61
Table 17.14:	Renal cell carcinoma of the kidney relative survival proportions: period of diagnosis, females, Australia	61
Table 17.15:	Renal cell carcinoma of the kidney five-year relative survival proportions: age at diagnosis by period of diagnosis, males, Australia	62
Table 17.16:	Renal cell carcinoma of the kidney five-year relative survival proportions: age at diagnosis by period of diagnosis, females, Australia	62
Table 18.1:	Cancer of the brain: number of new cases and deaths, and five-year relative survival proportions, by age at diagnosis and sex, Australia, 1992–1997	63
Table 18.2:	Cancer of the brain relative survival proportions: period of diagnosis, males, Australia	63
Table 18.3:	Cancer of the brain relative survival proportions: period of diagnosis, females, Australia	64
Table 18.4:	Cancer of the brain relative survival proportions: period of diagnosis, persons, Australia	64

Table 18.5:	Cancer of the brain five-year relative survival proportions: age at diagnosis by period of diagnosis, males, Australia	65
Table 18.6:	Cancer of the brain five-year relative survival proportions: age at diagnosis by period of diagnosis, females, Australia	65
Table 18.7:	Cancer of the brain five-year relative survival proportions: age at diagnosis by period of diagnosis, persons, Australia.....	66
Table 18.8:	Cancer of the brain five-year relative survival proportions: selected countries	66
Table 19.1:	Cancer of the thyroid: number of new cases and deaths, and five-year relative survival proportions, by age at diagnosis and sex, Australia, 1992–1997	67
Table 19.2:	Cancer of the thyroid relative survival proportions: period of diagnosis, males, Australia.....	67
Table 19.3:	Cancer of the thyroid relative survival proportions: period of diagnosis, females, Australia.....	68
Table 19.4:	Cancer of the thyroid relative survival proportions: period of diagnosis, persons, Australia	68
Table 19.5:	Cancer of the thyroid five-year relative survival proportions: age at diagnosis by period of diagnosis, males, Australia	69
Table 19.6:	Cancer of the thyroid five-year relative survival proportions: age at diagnosis by period of diagnosis, females, Australia	69
Table 19.7:	Cancer of the thyroid five-year relative survival proportions: age at diagnosis by period of diagnosis, persons, Australia.....	70
Table 19.8:	Cancer of the thyroid five-year relative survival proportions: selected countries	70
Table 20.1:	Cancer of unknown primary site: number of new cases and deaths, and five-year relative survival proportions, by age at diagnosis and sex, Australia, 1992–1997	71
Table 20.2:	Cancer of unknown primary site relative survival proportions: period of diagnosis, males, Australia.....	71
Table 20.3:	Cancer of unknown primary site relative survival proportions: period of diagnosis, females, Australia.....	72
Table 20.4:	Cancer of unknown primary site relative survival proportions: period of diagnosis, persons, Australia	72
Table 20.5:	Cancer of unknown primary site five-year relative survival proportions: age at diagnosis by period of diagnosis, males, Australia	73
Table 20.6:	Cancer of unknown primary site five-year relative survival proportions: age at diagnosis by period of diagnosis, females, Australia.....	73
Table 20.7:	Cancer of unknown primary site five-year relative survival proportions: age at diagnosis by period of diagnosis, persons, Australia	74
Table 20.8:	Cancer of unknown primary site, adenocarcinoma relative survival proportions: period of diagnosis, males, Australia.....	75

Table 20.9: Cancer of unknown primary site, adenocarcinoma relative survival proportions: period of diagnosis, females, Australia.....	75
Table 20.10: Cancer of unknown primary site, adenocarcinoma five-year relative survival proportions: age at diagnosis by period of diagnosis, males, Australia.....	76
Table 20.11: Cancer of unknown primary site, adenocarcinoma five-year relative survival proportions: age at diagnosis by period of diagnosis, females, Australia.....	76
Table 21.1: Hodgkin's disease: number of new cases and deaths, and five-year relative survival proportions, by age at diagnosis and sex, Australia, 1992-1997	77
Table 21.2: Hodgkin's disease relative survival proportions: period of diagnosis, males, Australia.....	77
Table 21.3: Hodgkin's disease relative survival proportions: period of diagnosis, females, Australia.....	78
Table 21.4: Hodgkin's disease relative survival proportions: period of diagnosis, persons, Australia	78
Table 21.5: Hodgkin's disease five-year relative survival proportions: age at diagnosis by period of diagnosis, males, Australia	79
Table 21.6: Hodgkin's disease five-year relative survival proportions: age at diagnosis by period of diagnosis, females, Australia	79
Table 21.7: Hodgkin's disease five-year relative survival proportions: age at diagnosis by period of diagnosis, persons, Australia.....	80
Table 21.8: Hodgkin's disease five-year relative survival proportions: selected countries	80
Table 22.1: Non-Hodgkin's lymphoma: number of new cases and deaths, and five-year relative survival proportions, by age at diagnosis and sex, Australia, 1992-1997.....	81
Table 22.2: Non-Hodgkin's lymphoma relative survival proportions: period of diagnosis, males, Australia.....	81
Table 22.3: Non-Hodgkin's lymphoma relative survival proportions: period of diagnosis, females, Australia.....	82
Table 22.4: Non-Hodgkin's lymphoma relative survival proportions: period of diagnosis, persons, Australia	82
Table 22.5: Non-Hodgkin's lymphoma five-year relative survival proportions: age at diagnosis by period of diagnosis, males, Australia	83
Table 22.6: Non-Hodgkin's lymphoma five-year relative survival proportions: age at diagnosis by period of diagnosis, females, Australia	83
Table 22.7: Non-Hodgkin's lymphoma five-year relative survival proportions: age at diagnosis by period of diagnosis, persons, Australia.....	84
Table 22.8: Non-Hodgkin's lymphoma five-year relative survival proportions: selected countries	84
Table 23.1: Leukaemia: number of new cases and deaths, and five-year relative survival proportions, by age at diagnosis and sex, Australia, 1992-1997	85

Table 23.1:	Leukaemia: number of new cases and deaths, and five-year relative survival proportions, by age at diagnosis and sex, Australia, 1992–1997	85
Table 23.2:	Leukaemia relative survival proportions: period of diagnosis, males, Australia	86
Table 23.3:	Leukaemia relative survival proportions: period of diagnosis, females, Australia	86
Table 23.4:	Leukaemia relative survival proportions: period of diagnosis, persons, Australia	87
Table 23.5:	Leukaemia five-year relative survival proportions: age at diagnosis by period of diagnosis, males, Australia.....	87
Table 23.6:	Leukaemia five-year relative survival proportions: age at diagnosis by period of diagnosis, females, Australia	88
Table 23.7:	Leukaemia five-year relative survival proportions: age at diagnosis by period of diagnosis, persons, Australia	88
Table 23.8:	Leukaemia five-year relative survival proportions: selected countries	89
Table 23.9:	Acute lymphatic leukaemia relative survival proportions: period of diagnosis, males, Australia	90
Table 23.10:	Acute lymphatic leukaemia relative survival proportions: period of diagnosis, females, Australia.....	90
Table 23.11:	Acute lymphatic leukaemia five-year relative survival proportions: age at diagnosis by period of diagnosis, males, Australia	91
Table 23.12:	Acute lymphatic leukaemia five-year relative survival proportions: age at diagnosis by period of diagnosis, females, Australia	91
Table 23.13:	Acute myeloid leukaemia relative survival proportions: period of diagnosis, males, Australia	92
Table 23.14:	Acute myeloid leukaemia relative survival proportions: period of diagnosis, females, Australia.....	92
Table 23.15:	Acute myeloid leukaemia five-year relative survival proportions: age at diagnosis by period of diagnosis, males, Australia	93
Table 23.16:	Acute myeloid leukaemia five-year relative survival proportions: age at diagnosis by period of diagnosis, females, Australia	93
Table 23.17:	Chronic lymphatic leukaemia relative survival proportions: period of diagnosis, males, Australia	94
Table 23.18:	Chronic lymphatic leukaemia relative survival proportions: period of diagnosis, females, Australia.....	94
Table 23.19:	Chronic lymphatic leukaemia five-year relative survival proportions: age at diagnosis by period of diagnosis, males, Australia	95
Table 23.20:	Chronic lymphatic leukaemia five-year relative survival proportions: age at diagnosis by period of diagnosis, females, Australia	95
Table 23.21:	Chronic myeloid leukaemia relative survival proportions: period of diagnosis, males, Australia	96

Table 23.22: Chronic myeloid leukaemia relative survival proportions: period of diagnosis, females, Australia..... 96

Table 23.23: Chronic myeloid leukaemia five-year relative survival proportions: age at diagnosis by period of diagnosis, males, Australia 97

Table 23.24: Chronic myeloid leukaemia five-year relative survival proportions: age at diagnosis by period of diagnosis, females, Australia 97

Acknowledgments

The authors of the report from the Australian Institute of Health and Welfare were: Mr Krystian Sadkowsky, Ms Michelle McPherson and Ms Carolyn Dunn. Thanks also to Mr Robert Van der Hoek, Ms Edith Christensen, Ms Kate Leeds, and Mr John Harding in production of the report.

This report was made possible with the assistance of the Australasian Association of Cancer Registries which:

- provided leadership to the project through its members of the Project Steering Committee;
- contributed through the State and Territory Cancer Registries the cancer data underpinning the analyses; and
- assisted in refereeing of drafts of the report.

The Project Steering Committee comprised:

Dr Paul Jelfs	Australian Institute of Health and Welfare
Mr John Harding	Australian Institute of Health and Welfare
Dr Rosemary Knight	Department of Health and Aged Care
Dr Timothy Threlfall	Western Australian Cancer Registry
Dr Graham Giles	Victorian Cancer Registry
Mrs Marylon Coates	New South Wales Central Cancer Registry

Referee feedback was gratefully received from Professor Bruce Armstrong, Dr Michael Coory, Professor Mark Ellwood and Dr David Roder.

Content of this report

The report is presented in three volumes. *Part 1: National Summary Statistics* reports on national measures of survival for 19 cancer sites, presenting 1-, 5-, and 10-year relative survival by year of diagnosis and age at diagnosis, as well as detailed tables for all cancers combined. In addition to this information, international comparisons are presented for a selected group of countries for 5-year relative survival. This volume (Part 2) supports the findings in Part 1, presenting detailed tables for each cancer site. Table numbering is aligned with the chapter numbering in Part 1. For example, Tables 3.1 to 3.9 support the analysis presented in Chapter 3 of part 1. The methodology and glossary are found in Part 1 and are not repeated here.

Part 3, to be published later, will present 5-year relative survival proportions for the States and Territories, geographical categories and *SEIFA* quintiles (socioeconomic status).

Internet publication

The tables included in this volume are also published as EXCEL spreadsheets on the Australian Institute of Health and Welfare web-site at www.aihw.gov.au/publications/can/cansurv01/