Munich Cancer Registry



- ▶ Survival
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Munich Cancer Registry at Munich Cancer Center Marchioninistr. 15 Munich, 81377 Germany

http://www.tumorregister-muenchen.de/en

Cancer statistics: Baseline statistics

C50: Breast cancer (men)

Year of diagnosis	1998-2013
Patients	392
Diseases	395
Creation date	05/19/2015
Export date	12/30/2014
Population (males)	2.28 m



http://www.tumorregister-muenchen.de/en/facts/base/base_C50m_E.pdf

Global Statements about the statistics on the Internet – Baseline Statistics (grey button ——), Survival (red button ——)

In these analyses, the clinics and physicians of Upper Bavaria and the city and county of Landshut[#], with a total of 4.64 million inhabitants, account for the frequency of cancer diseases^{##} and the achieved long term results. Additionally, the long term survival evaluated by the Munich Cancer Registry (MCR) is compared with the results of the population-based registry in the USA (SEER), which is useful for checking the consistency of the data on an international level.

In comparing several tables, inconsistent figures may be detected. This is based on the fact that different patient cohorts are included in the base calculation, for example when proportions of multiple tumors or DCO-cases**** are concerned. In other cases the individual tumor diagnosis is the basis for calculation, for example with incidence.

The foot notes describe the currentness of the data. The baseline statistics and survival data are updated annually. This yearly analysis comprises the Annual Report of the MCR. The time-delayed acquisition of data and the occasionally high DCO-rates indicate optimizing reserves, among others, because of current financial and legal conditions that hinder the analyses.

Clinics and physicians have access to essentially more detailed data, with which they can check, compare and in the best case optimize their own data and results.

We would be pleased to receive corrections, critique and useful suggestions. Just send an e-mail to tumor@ibe.med.uni-muenchen.de.

Munich Cancer Registry, May 2015

- [#] Base data has been collected since 1998. An increase in new diseases is apparent, which is an effect of two extensions in the MCR catchment area (from a base population of 2.51 million to 3.96 in 2002, and to 4.52 million in 2007). Death certificates from 2014 are incorporated into these analyses.
- Due to the high frequency and good prognosis of non-malignant skin cancer (C44), no systematic ascertainment is performed for this diagnosis. C44 is not designated as a primary, but rather as a secondary tumor.
- DCO (death certificate only) identifies a cancer case that first becomes available to the MCR through the death certificate. A high proportion of DCO cases (≥5%) in particular cancer types indicate insufficient participation of specific cancer specializations.

ICD-10 codes (ICD-10 2015) used for specifying cancer site

Description
Description Malignant neoplasm of breast Nipple and areola Central portion of breast Upper-inner quadrant of breast Lower-inner quadrant of breast Upper-outer quadrant of breast Lower-outer quadrant of breast
Axillary tail of breast Overlapping lesion of breast Breast, unspecified

Gender: Male

INCIDENCE

Table 1

Patient cohorts by year of diagnosis including DCO cases and multiple primaries, and with proportion of deaths and active follow-up

				Prop.		Prop.
		DCO	Prop.	mult.	Prop.	actively
Year of	Cases	cases	DCO	primaries	deaths	followed
diagnosis	n	n	%	%	%	%
1998	7	1	14.3	42.9	57.1	100.0
1999	12	2	16.7	58.3	83.3	100.0
2000	13	3	23.1	30.8	69.2	92.3
2001	13			30.8	46.2	84.6
2002	20	3	15.0	35.0	75.0	95.0 #
2003	35	1	2.9	40.0	48.6	100.0
2004	27	3	11.1	33.3	55.6	100.0
2005	23			26.1	30.4	95.7
2006	24	2	8.3	33.3	45.8	95.8
2007	41	2	4.9	41.5	48.8	87.8 # ##
2008	26	5	19.2	50.0	38.5	76.9
2009	26	1	3.8	11.5	23.1	53.8
2010	28			25.0	25.0	50.0
2011	32	2	6.3	15.6	25.0	59.4
2012	34	2	5.9	29.4	29.4	82.4
2013	34	1	2.9	35.3	17.6	97.1 ###
1998-2013	395	28	7.1	32.7	40.8	84.1

[#] The increases of incident cases in 2002 and 2007 reflect the expansion to additional registry areas.

^{##} Since 2007 the percentage of actively followed patients sharply declined compared to the previous years. This is a consequence of ambiguous data protection rules that currently forbid cancer registries in Bavaria to obtain the essential life status informations from competent registration offices.

^{###} Please be aware that data of recent annual patient cohorts may not yet be fully processed. Therefore, the presented figures and tables are potentially related to different time periods as pointed out in the respective headlines or legends.

Table 2

Incidence measures by year of diagnosis and gender including DCO cases (with respect to registry area expansion from 2.51 to 3.96 m as of 2002, and from 3.96 to 4.64 m as of 2007, respectively)

Year of	Cases	Incidence	Incidence	Incidence	Incidence
diagnosis	n	raw	WS	ES	BRD-S
1998	7	0.6	0.4	0.5	0.7
1999	12	/ 1.1/	0.6	1.0	1.2
2000	13	1.1	0.7	1.0	1.4
2001	13	/ 1.1	0.7	1.0	1.2
2002	20	1.1	0.6	0.9	1.2
2003	35	1.9	1.0	1.5	2.0
2004	27	1.4	0.8	1.2	1.5
2005	23	1.2	0.6	1.0	1.3
2006	24	1.3	0.7	1.0	1.3
2007	41	1.9	0.9	1.4	1.9
2008	26	1.2	0.6	0.9	1.2
2009	26	1.2	0.6	0.9	1.1
2010	28	1.2	0.6	0.9	1.2
2011	32	1.4	0.7	1.0	1.4
2012	34	1.5	0.8	1.1	1.5
2013	34	1.5	0.7	1.0	1.4
1998-2013	395	1.3	0.7	1.0	1.3

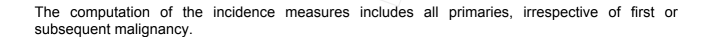


Table 3

Age distribution parameters by year of diagnosis (incl. DCO)

Year of	Cases		Std.					Median		
diagnosis	n	Mean	dev.	Min.	Max.	10%	25%	50%	75%	90%
1998	7	59.8	9,9	47.9	77.4	47.9	49.1	59.8	63.6	77.4
1999	12	68.8	10.3	52.8	85.2	55.5	62.0	66.1	78.6	79.6
2000	13	66.7	15.5	41.2	87.8	44.4	56.6	68.8	79.7	84.7
2001	13	63.4	9.9	48.9	84.7	50.4	58.4	62.6	67.0	77.8
2002	20	66.1	12.1	34.5	82.5	49.4	60.7	67.5	75.7	79.8
2003	35	66.5	13.5	30.3	89.6	46.2	59.6	68.3	76.0	82.5
2004	27	68.2	10.7	45.7	89.6	55.1	62.7	70.3	74.3	85.4
2005	23	71.2	8.6	52.6	90.9	56.5	68.1	71.8	76.5	81.1
2006	24	65.5	12.5	45.7	86.1	47.4	57.2	66.7	73.5	84.7
2007	41	69.3	11.6	41.3	96.1	58.2	60.7	71.7	76.4	80.6
2008	26	68.8	9.2	44.9	83.8	60.3	62.6	66.1	77.1	80.6
2009	26	69.1	11.5	46.0	89.5	54.4	61.4	70.4	77.3	85.9
2010	28	69.4	12.0	44.0	91.0	47.7	62.9	69.9	76.1	87.6
2011	32	70.8	11.5	48.6	90.6	55.3	60.1	71.6	81.3	84.0
2012	34	66.9	10.5	46.8	83.7	49.9	59.8	67.6	77.1	78.6
2013	34	70.9	12.6	45.1	89.3	50.5	67.5	72.4	78.0	88.2
1998-2013	395	68.2	11.6	30.3	96.1	52.1	60.6	69.4	76.8	82.5

base_C50m_E.pdf

Table 4

Age distribution by 5-year age group for period 1998-2013 (incl. DCO)

Age	at /			
diag	nosis	Cases		
Ye	ars	'n	%	Cum.%
30-3	4	2	0.5	0.5
35-3	9	/ 1	0.3	0.8
40-4	4 /	6	1.5	2.3
45-4	9 / /	26	6.6	8.9
50-5	4/	16	4.1	12.9
55-5	9	38	9.6	22.5
60-6	4	59	14.9	37.5
65-6	9	54	13.7	51.1
70-7	4	74	18.7	69.9
75-7	9	59	14.9	84.8
80-8	4	37	9.4	94.2
85+		23	5.8	100.0
All	ages	395	100.0	

Included in the statistics are 40.1% multiple primaries.

Table 5

Age-specific incidence, DCO rate and proportion of all cancers for period 1998-2013

				Prop. all	
Age at			DCO rate	cancers	
diagnosis	Cases	Age-spec.	n=28	n=158258	
Years	n	incidence	%	%	
icarb		Incidence	\	O .	
0- 4		0.0			
5- 9		0.0			
10-14		0.0			
15-19		0.0			
20-24		0.0			
25-29		0.0			
30-34	2	0.0		0.1	
35-39	1	0.0		0.0	
	6		16.7		
40-44		0.2	16.7	0.2	
45-49	26	1.1		0.5	
50-54	16	0.8		0.2	
55-59	37	2.0		0.3	
60-64	59	3.3	8.5	0.3	
65-69	54	3.4	5.6	0.2	
70-74	74	5.8	2.7	0.3	
75-79	59	7.1	11.9	0.3	
80-84	37	7.4	16.2	0.3	
85+	22	6.5	18.2	0.2	
All ages	393		7.1	0.2	
Incidence					
Raw		1.3			
WS		0.7			
ES		1.0			
BRD-S		1.3			

The age-specific incidence characterizes the disease risk in a particular age group. The age distribution depends on the patient population frequency in each age group and reflects the tangible clinical picture of everyday patients care (see following chart).

Table 6

Standardized incidence ratio (SIR, with 95% confidence limits), excess absolute risk (EAR) and DCO rate of second primaries for period 1998-2013

		<i>F</i>					
	Observed	Expected		LCL U	CL		DCO
Diagnosis	n /	/n	SIR	95% 9	5%	EAR	%
C09-C10 Oropharynx	2 /	0.2	9.8	1.2 35	.4 #	15.5	
C16 Stomach	5/	0.9	5.8	1.9 13	.5 #	35.8	20.0
C18 Colon	5	2.1	2.4	0.8 5	.6	25.3	
C25 Pancreas	/5	0.8	6.6	2.1 15	.3 #	36.7	
C33-C34 Lung	/ 5	2.4	2.1	0.7 4	. 8	22.2	
C61 Prostate	17	6.1	2.8	1.6 4	.4 #	93.9	17.6
C64 Kidney	2	0.7	2.8	0.3 10	.0	11.0	
Other primaries	9	4.4	2.0	0.9	.8	39.4	
Not observed	0	3.3	0.0	0.0 1	.1	-29.0	
All mult. primaries	50	21.0	2.4	1.8	.1 #	250.8	8.0

Patients	258
Median age at second malignancy (years)	71.1
Person-years	1156
Mean observation time (years)	4.5
Median observation time (years)	4./1

The occurrence of second malignancy is statistically significant.

Observed second primaries with count 1 are pooled in category "Other primaries".

C50: Malignant neoplasm of breast (men) Age distribution and age-specific incidence 1998 - 2013 (n=393)

Figure 7. Age distribution and age-specific incidence

Age-spec. incidence (per 100,000)



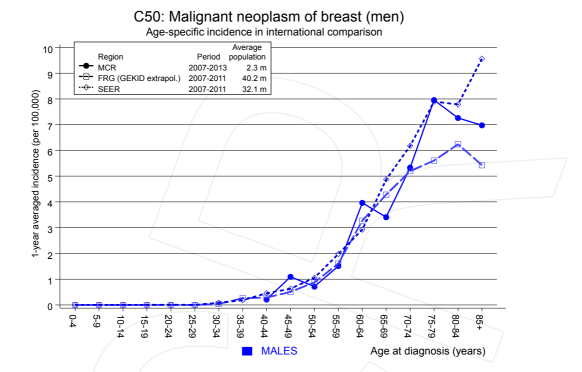


Figure 7a. Age-specific incidence in MCR registry areas compared to Germany (FRG, GEKID extrapolation) and SEER (Surveillance, Epidemiology, and End Results, USA).



Reference:

Extrapolated age-specific patient population of Germany, data status middle of 2010. Association of Population-based Cancer Registries in Germany (GEKID e.V.). Berlin, 2014. http://www.gekid.de. Last access: 02/11/2015

Surveillance, Epidemiology, and End Results (SEER) Program SEER*Stat Database: Incidence - SEER 18 Regs Research Data, released April 2014, based on the November 2013 submission. http://www.seer.cancer.gov.

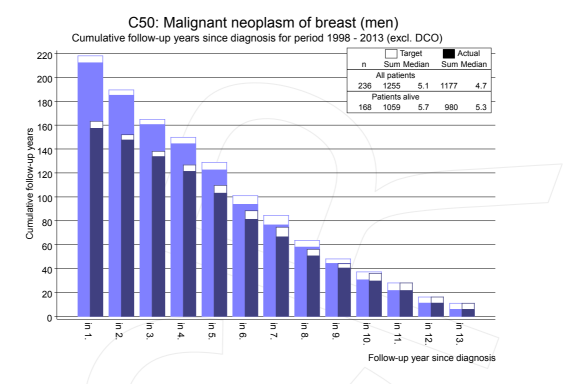
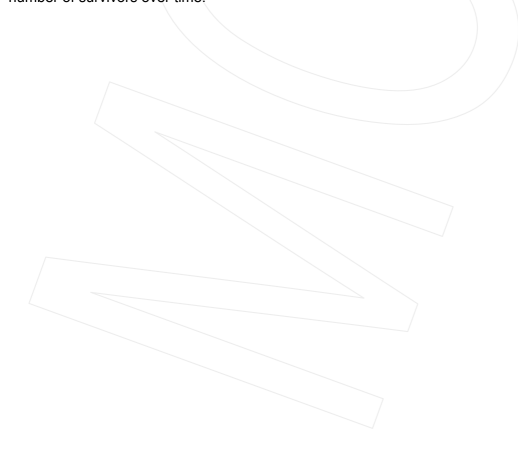


Figure 8. Cumulative follow-up years depending on time since diagnosis

The increase of the lost to follow-up rate can be interpreted as a consequence of a declining number of survivors over time.



Average incidence (world standard population) 2007 - 2013

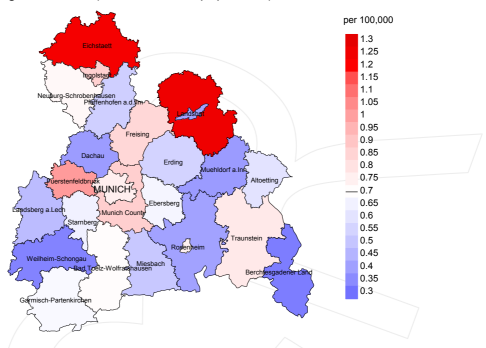


Figure 9a. Map of cancer incidence (world standard population, incl. DCO cases) by county averaged for period 2007 to 2013. According to their individual incidence rates, the counties are displayed in different red and blue color temperatures where the fine white color indicates the population mean (0.7/100,000 WS N=219).

The results should be interpreted with caution! E.g., in county Ebersberg with a population of 63,385 male residents (averaged) in the period from 2007 to 2013 a total of 7 men were identified with newly diagnosed breast cancer (men). Therefore, the mean incidence rate for this cancer type in this area can be calculated at 0.7/100,000 (world standard population). Though, the value of this parameter may vary with an underlying probability of 99% between 0.2 and 1.8/100,000.

Standardized incidence ratio (SIR) 2007 - 2013

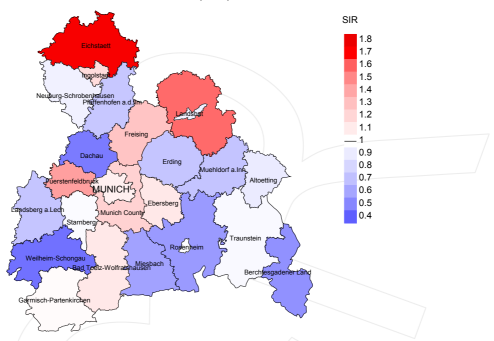


Figure 9b. Map of standardized incidence ratio (SIR, incl. DCO cases) by county averaged for period 2007 to 2013. According to their individual SIR values, the counties are displayed in different red and blue color temperatures where the fine white color indicates the population overall of 1.0 (N=219).

The results should be interpreted with caution! E.g., in county Ebersberg with a population of 63,006 male residents (averaged) in the period from 2007 to 2013 a total of 7 men were identified with newly diagnosed breast cancer (men). Therefore, the mean standardized incidence ratio (SIR) for this cancer type in this area can be calculated at 1.12. Though, the value of this parameter may vary with an underlying probability of 99% between 0.33 and 2.74, and is therefore not statistically striking.



MORTALITY

Table 10a

Patient cohorts of incident cancers by year of diagnosis, follow-up status, proportion of DCO, deaths among the annual cohorts, and proportion of available death certificates (with respect to registry area expansion from 2.51 to 3.96 m as of 2002, and from 3.96 to 4.64 m as of 2007, respectively)

	Incident	Prop.	Drop		Prop.	Prop. deaths with death
Year of	cases	followed	Prop. DCO	Deaths	deaths	certific.
diagnosis	n	%	%	n	%	%
1998	7	100.0	14.3	4	57.1	75.0
1999	12	100.0	16.7	10	83.3	100.0
2000	13	92.3	23.1	9	69.2	100.0
2001	13	84.6		6	46.2	83.3
2002	20	95.0	15.0	15/	75.0	100.0
2003	35	100.0	2.9	17	48.6	94.1
2004	27	100.0	11.1	15	55.6	100.0
2005	23	95.7		7	30.4	100.0
2006	24	95.8	8.3	11	45.8	100.0
2007	41	87.8	4.9	20	48.8	95.0
2008	26	76.9	19.2	10	38.5	100.0
2009	26	53.8	3.8	6	23.1	83.3
2010	28	50.0		7	25.0	85.7
2011	32	59.4	6.3	8	25.0	100.0
2012	34	82.4	5.9	10	29.4	90.0
2013	34	97.1	2.9	6	17.6	100.0
1998-2013	395	84.1	7.1	161	40.8	95.7

Table 10b

Annual cohorts of incident cancers and deaths, proportion of death certificates and cases deceased the same year of cancer diagnosis (incl. DCO)

			Prop. deaths		Dwon
Year of	Incident		with death	Deaths in	Prop. deaths in
diagnosis/	cases	Deaths	certific.		
				same year	same year
death	n	n	%	n	%
1998	7	4	100.0		
1999	12	3	100.0	/ 1	8.3
2000	13	7	100.0	4	30.8
2001	13	12	83.3		
2002	20	9	88.9	4	20.0
2003	35	10	100.0	5	14.3
2004	27	13	100.0	2	7.4
2005	23	10	100.0	1	4.3
2006	24	12	100.0	_ 2	8.3
2007	41 /	14	100.0	5	12.2
2008	26	13	100.0	5	19.2
2009	26	16	100.0	2	7.7
2010	28	13	100.0		
2011	32	21	100.0	2	6.3
2012	34	21	95.2	2	5.9
2013	34	23	100.0	4	11.8
1998-2013	395	201	98.0	39	9.9

Table 10c

Annual cohorts of deaths, proportion of cancer-related and non-cancer-related deaths, and cancer recorded on death certificates (incl. DCO)

(with respect to registry area expansion from 2.51 to 3.96 m as of 2002, and from 3.96 to 4.64 m as of 2007, respectively)

				Prop.
				cancer
		Prop.	Prop.	recorded
		cancer-	non-cancer-	on death
Year of	Deaths	related	related	certificate
death	n	્રે	%	%
1998	4	75.0	25.0	75.0
1999	3	66.7	33.3	66.7
2000	7	85.7	14.3	85.7
2001	12	83.3	16.7	90.0
2002	9	66.7	33.3	75.0
2003	10	70.0	30.0	90.0
2004	13	69.2	30.8	100.0
2005	10	70.0	30.0	90.0
2006	/12	83.3	16.7	91.7
2007	14	50.0	50.0	71.4
2008	13	38.5	61.5	61.5
2009	16	81.3	18.8	93.8
2010	\ 13	61.5	38.5	61.5
2011	21	90.5	9.5	85.7
2012	21	76.2	23.8	70.0
2013	23	34.8	65.2	60.9
1998-2013	201	67.7	32.3	78.7

Table 11

Medians of age at death according to the grouping in Table 10

Dootha	Age at death (all	Age at death (cancer-	Age at death (non-cancer-	death (according to death
	/ *	/		certificate)
n	Years	Years	Years	Years
4	81.1	82.8	79.4	82.8
3	68.0	67.3	79.7	67.3
7	79.1	78.0	87.8	78.2
12	71.9	69.1	84.5	70.2
9	75.9	76.1	69.3	76.1
10	71.9	70.2	88.4	71.4
13	79.9	78.9	86.4	79.9
10	80.8	79.5	84.5	82.1
12	70.6	70.6	72.9	68.0
14	78.4	69.1	87.6	76.4
13/	82.0	70.8	86.1	78.3
16	70.7	72.1	66.9	69.3
13	71.4	73.0	71.4	73.0
21	74.1	74.1	84.6	74.6
21	79.2	75.7	80.8	77.7
23	79.8	76.9	80.9	81.8
201	76.0	74 0	01 4	75.0
201	70.8	74.0	81.4	75.9
	3 7 12 9 10 13 10 12 14 13 16 13 21	death (all Deaths causes) n Years 4 81.1 3 68.0 7 79.1 12 71.9 9 75.9 10 71.9 13 79.9 10 80.8 12 70.6 14 78.4 13 82.0 16 70.7 13 71.4 21 74.1 21 79.2 23 79.8	death (all (cancer-related) (cancer-related) Deaths n Years (years) 4 81.1 (82.8 (67.3 (67.3 (79.1 (79.1 (99.1	death (all (cancer- (non-cancer- causes)) related) related) related) n Years Years Years 4 81.1 82.8 79.4 3 68.0 67.3 79.7 7 79.1 78.0 87.8 12 71.9 69.1 84.5 9 75.9 76.1 69.3 10 71.9 70.2 88.4 13 79.9 78.9 86.4 10 80.8 79.5 84.5 12 70.6 70.6 72.9 14 78.4 69.1 87.6 13 82.0 70.8 86.1 16 70.7 72.1 66.9 13 71.4 73.0 71.4 21 74.1 74.1 84.6 21 79.2 75.7 80.8 23 79.8 76.9 80.9

By 2010, life expectancy for a newborn male in Germany is 77.5 years compared with 82.6 years for his female counterpart.

Deaths of patients are considered to be cancer-related, in case that fact was recorded on the death certificate, or patients had suffered from metastasis or recurrence.

Table 12

Mortality measures (cancer-related death) and mortality-incidence-index by year of death

Year of	Deaths	Mort.	MI-Index	Mort.	MI-Index	Mort.	MI-Index	Mort.	MI-Index
death	n	raw	raw	WS	WS	ES	ES	BRD-S	BRD-S
1998	3	0.3	0.43	0.2	0.38	0.3	0.48	0.4	0.62
1999	2	0.2	0.17	0.1	0.20	0.2	0.18	0.2	0.15
2000	6	0.5	0.46	0.3	0.42	0.5	0.46	0.8	0.57
2001	10	0.9	0.77	0.5	0.74	0.8	0.79	1.0	0.89
2002	6	0.3	0.30	0.2	0.27	0.3	0.32	0.4	0.35
2003	7	0.4	0.20	0.2	0.21	0.3	0.21	0.4	0.22
2004	9	0.5	0.33	0.2	0.28	0.4	0.31	0.5	0.36
2005	7	0.4	0.30	0.2	0.28	0.3	0.32	0.5	0.35
2006	10	0.5	0.42	0.3	0.39	0.4	0.40	0.5	0.42
2007	7	0.3	0.17	0.2	0.17	0.2	0.18	0.3	0.16
2008	5	0.2	0.19	0.1	0.16	0.2	0.18	0.2	0.20
2009	13	0.6	0.50	0.3	0.48	0.5	0.51	0.6	0.53
2010	8	0.4	0.29	0.2	0.25	0.2	0.27	0.4	0.30
2011	19	0.8	0.61	0.4	0.60	0.6	0.61	0.8	0.60
2012	16	0.7	0.47	0.3	0.35	0.4	0.39	0.7	0.47
2013	8	0.4	0.24	0.1	0.20	0.2	0.23	0.4	0.27
1998-2013	136	0.5	0.35	0.2	0.31	0.3	0.34	0.5	0.36

Table 13

Age distribution of age at death (cancer-related) for period 1998-2013

(incl. multiple primaries)

Age at				
death	Cases			
Years	'n	%	Cum.%	
40-44	2	1.4	1.4	
45-49	/ 3	2.1	3.6	
50-54	5	3.6	7.1	
55-59	5	3.6	10.7	
60-64	10	7.1	17.9	
65-69	27	19.3	37.1	
70-74	17	12.1	49.3	
75-79	31	22.1	71.4	
80-84	19	13.6	85.0	
85+	21	15.0	100.0	
All ages	140	100.0		

Included in the statistics are 40.1% multiple primaries.

Table 14

Age-specific mortality (cancer-related) and proportion of all cancers for period 1998-2013 (incl. multiple primaries)

Age at				Prop. all
death	Cases	Age-spec.		cancers
Years	n	mortality	MI-index	%
0- 4		0.0		
5- 9		0.0		
10-14		0.0		
15-19		0.0		
20-24		0.0		
25-29		0.0		
30-34		0.0		
35-39		0.0		
40-44	2	0.1	0.33	0.2
45-49	3	0.1	0.12	0.2
50-54	5	0.2	0.31	0.2
55-59	5	0.3	0.13	0.1
60-64	10	0.6	0.17	0.1
65-69	27	1.7	0.50	0.2
70-74	17	1.3	0.23	0.1
75-79	31	3.8	0.53	0.2
80-84	19	3.8	0.51	0.2
85+	21	6.2	0.91	0.2
711 200	140			0.2
All ages	140			0.2
Mortality				
Raw		0.5	0.35	
WS		0.2	0.32	
ES		0.4	0.34	
BRD-S		0.5	0.37	
DVI I 70				
PYLL-70		1 -		
per 100,000		1.5		
ES		1.3		
AYLL-70		8.0		

The rates underestimate the prognosis if other synchronous cancers are prognostic unfavorable.

Table 15

Multiple primaries in deaths in period 1998-2013

					Syn- chron	Syn- chron		
	Total	Total	Pre	Pre	±30d	±30d	Post	Post
Diagnosis	n/	%↓	n	← %	n	← %	n	← %
C09-C10 Oropharynx	/ 3	3.8					3	100.0
C12-C13 Hypopharynx	/ 1	1.3					1	100.0
C15 Oesophagus	3	3.8	3	100.0				
C16 Stomach	5 /	6.3	3	60.0			2	40.0
C18 Colon	5	6.3	2	40.0			3	60.0
C19-C20 Rectum	4	5.0	4	100.0				
C22 Liver	2	2.5	1	50.0			1	50.0
C25 Pancreas	4	5.0					4	100.0
C30-C31 Sinuses	1	1.3	1	100.0				
C32 Larynx	2	2.5	2	100.0				
C33-C34 Lung	13	16.3	1	7.7	3	23.1	9	69.2
C43 Malign. melanoma	1	1.3	1	100.0				
C44 Skin others	6	7.5	2	33.3	1	16.7	3	50.0
C46,C49 Soft tissue	1	1.3					/1	100.0
C50 Breast	4	5.0			3	75.0	1	25.0
C61 Prostate	13	16.3	6	46.2	1	7.7	6	46.2
C64 Kidney	2	2.5					2	100.0
C67 Bladder	4	5.0	3	75.0			1	25.0
C76-C79 CUP	1	1.3	1	100.0				
C81 Hodgkin lymphoma	2	2.5	1	50.0			1	50.0
C82-C85 NHL	3	3.8	3	100.0				
All mult. primaries	80	100.0	34	42.5	8	10.0	38	47.5

ICD-10 C44 (Other malignant neoplasms of skin) is not systematically recorded by MCR and therefore not considered for evaluation as a particular primary but at least as a multiple malignancy.

Table 16

Age-specific mortality (cancer-related) and proportion of all cancers for period 1998-2013

(Singular primaries only *)

Age at				Prop. all	
death	Cases	Age-spec.		cancers	
Years	n	mortality	MI-index	%	
0- 4		0.0			
5- 9		0.0			
10-14		0.0			
15-19		0.0			
20-24		0.0			
25-29		0.0			
30-34		0.0			
35-39		0.0			
40-44	1	0.0	0.20	0.1	
45-49	2	0.1	0.08	0.1	
50-54	5	0.2	0.33	0.2	
55-59	2	0.1	0.06	0.0	
60-64	8	0.5	0.16	0.1	
65-69	21	1.3	0.53	0.2	
70-74	11	0.9	0.20	0.1	
75-79	23	2.8	0.51	0.2	
80-84	15	3.0	0.47	0.2	
85+	13	3.8	0.81	0.2	
All ages	101			0.2	
Mortality			/		
Raw		0.3	0.32		
WS		0.2	0.28		
ES		0.3	0.31		
BRD-S		0.4	0.34		
PYLL-70					
per 100,000		1.1			
ES		1.0			
AYLL-70		7.6			

^{*} See corresponding tables with multiple primaries.

Table 17

Age-specific mortality (cancer-related) and proportion of all cancers for period 1998-2013

(Single primaries only *)

Age at				Prop. all
death	Cases	Age-spec.		cancers
Years	n	mortality	MI-index	%
0- 4		0.0		
5- 9		0.0		
10-14		0.0		
15-19		0.0		
20-24		0.0		
25-29		0.0		
30-34		0.0		
35-39		0.0		
40-44	1	0.0	0.20	0.1
45-49	2	0.1	0.09	0.1
50-54	4	0.2	0.31	0.2
55-59	2	0.1	0.07	0.0
60-64	4	0.2	0.10	0.1
65-69	18	1.1	0.56	0.2
70-74	10	0.8	0.22	0.1
75-79	14	1.7	0.38	0.2
80-84	7	1.4	0.24	0.1
85+	10	2.9	0.77	0.2
All ages	72			0.1
	12			0.1
Mortality				
Raw		0.2	0.27	
WS		0.1	0.25	
ES		0.2	0.26	
BRD-S		0.3	0.27	
PYLL-70				
per 100,000		0.9		
ES ES		0.8		
AYLL-70		7.8		

^{*} See corresponding tables with multiple primaries.

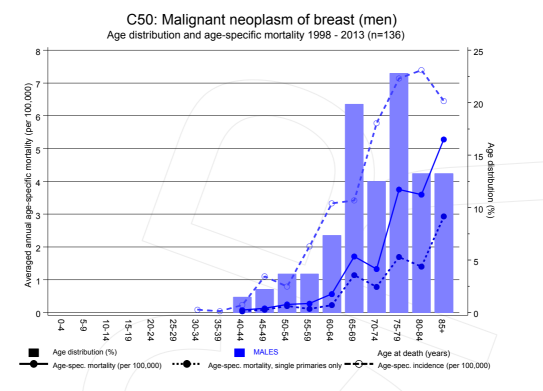


Figure 18. Distribution of age at death (bars) and age-specific mortality (all patients: solid line, patients with single primaries: dotted line). The age-specific incidence is additionally plotted for comparison (dashed line).

The difference between age at diagnosis (Table 3) and age at breast cancer (men)-related death (see Table 10) should be considered.



Average mortality (world standard population) 2007 - 2013

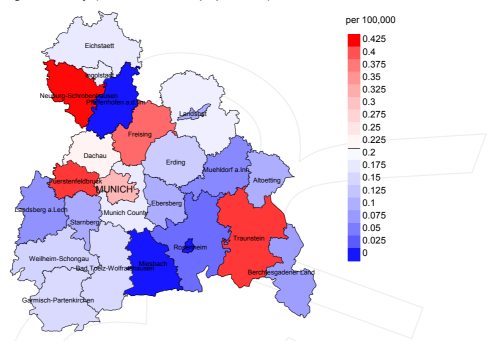


Figure 19a. Map of cancer mortality (world standard population) by county averaged for period 2007 to 2013. According to their individual mortality rates, the counties are displayed in different red and blue color temperatures where the fine white color indicates the population mean (0.2/100,000 WS N=74).

The results should be interpreted with caution! E.g., in county Ebersberg with a population of 63,385 male residents (averaged) in the period from 2007 to 2013 a total of 1 men died from breast cancer (men). Therefore, the mean mortality rate for this cancer type in this area can be calculated at 0.1/100,000 (world standard population). Though, the value of this parameter may vary with an underlying probability of 99% between 0.0 and 0.7/100,000.

Standardized mortality ratio (SMR) 2007 - 2013

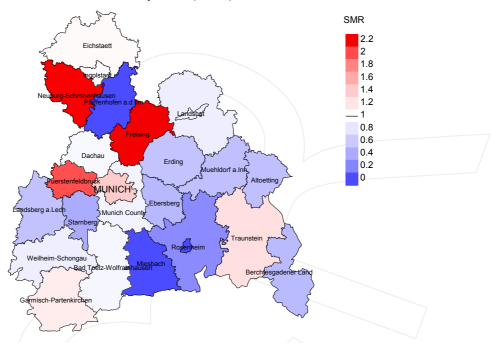


Figure 19b. Map of standardized mortality ratio (SMR, incl. DCO cases) by county averaged for period 2007 to 2013. According to their individual SMR values, the counties are displayed in different red and blue color temperatures where the fine white color indicates the population overall of 1.0 (N=74).

The results should be interpreted with caution! E.g., in county Ebersberg with a population of 63,006 male residents (averaged) in the period from 2007 to 2013 a total of 1 men died from breast cancer (men). Therefore, the mean standardized mortality ratio (SMR) for this cancer type in this area can be calculated at 0.48. Though, the value of this parameter may vary with an underlying probability of 99% between 0.00 and 3.56, and is therefore not statistically striking.

Statistical Notes

In all tables and figures the respective reference values should be carefully considered. The incidence rates include diagnoses (with multiple primary), and death certificate only (DCO) cases. For mortality statistics patients, diagnoses and progressive course of disease are presented. In the calculations, all courses of disease are considered whereby progressions occurred and/or death certificate identified progressive cancers were ascertained. Additionally there are three groups of disease course to consider:

1. All multiple primaries included

The mortality statistic describes the tumor-specific death, independent of any malignancy. The patient perspective, induced secondary malignancies, and the problem of multiple malignancies from the same primary tumor all have reasons for their inclusion.

2. First singular primary (no information about other prior or synchronous malignancy)

The mortality statistic describes the cancer-related death for patients who have no therapeutic restrictions due to a previous or synchronous cancer. These statistics are comparable to studies that have exclusion criteria based on a second malignancy.

3. Single primary (no information about other prior, syn- or metachronous malignancy)

The mortality statistic describes the tumor-specific death that occurs without any impact through secondary primaries, earlier, synchronous, later or induced. Precisely the difference between disease group 1 and 2 highlight the magnitude of the problem of secondary malignancies.

For this reason differences appear concerning official mono-causal mortality statistics. To judge the maximum deviation, 2 further tables are presented. In the first table the distribution of secondary malignancies before, at or after the described cancer are shown, that could be an alternative cause of death. In the second table, the age-specific mortality rates for all courses of disease, without designation of secondary malignancies are shown.

A previously minimally acknowledged statistic is the **age at death**, which allows for a good assessment of the quality of classification of the apparent tumor-specific death. For assumed tumor-independent deaths, the age of death should be estimated from the age of diagnosis and the normal life expectancy, whereas tumor-dependent deaths can be estimated from the age of diagnosis plus the average tumor-specific life expectancy. The comparison of different tumors demonstrates this association, if the causes of cancer and the competing cause of death are independent of each other (e.g. breast and colon versus head/neck and lung).

The index from mortality and incidence (Mortality-Incidence ratio, **MI-index**) is a statistic that allows for the evaluation of the quality of data. For diseases with poor prognoses, comparable values are obtained from all age groups, because to a large extent, the numerator and denominator contain the same cases. For tumors with a good prognosis, increasing and decreasing incidence and age-specific differences in prognosis can more strongly alter the MI- index. Additionally, attention should be paid to the confidence intervals where fewer cases are reported.

The complexity of problems identified here emphasizes the importance of relative survival data for the appropriate analysis of long term results.

As a measurement of the burden of disease, the number of potential life years loss due to premature deaths in a cohort can be calculated (**PYLL**, potential years of life lost, standardized per 100,000 persons or per European standard) as well as the average loss of life years per individual (**AYLL**, average years of life lost). Depending upon the analytic aim (health economy, prevention, health care research) different methods exist for the generation of these measurements. In the results presented here, the age for a premature death is considered to be before 70 years, according to the guidelines of the OECD and the WHO (as seen in the abbreviation PYLL-70 or AYLL-70).

Shortcuts

FRG Federal Republic of Germany

GEKID Association of Population-based Cancer Registries in Germany

(Gesellschaft der epidemiologischen Krebsregister in Deutschland e.V.)

MCR Munich Cancer Registry (Tumorregister München)
SEER Surveillance, Epidemiology, and End Results (USA)

AYLL-70 Average years of life lost prior to age 70 given a person dies before that age

BRD-S German standard population

DCO Death certificate only EAR Excess absolute risk

= excess cancer cases (O - E) per 10,000 person-years

ES European standard population (old)

LCL Lower confidence limit

MI-index Ratio between mortality and incidence

PYLL-70 Potential years of life lost prior to age 70 given a person dies before that age

SIR Standardized incidence ratio SMR Standardized mortality ratio UCL Upper confidence limit WS World standard population

Recommended Citation

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