Munich Cancer Registry



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ICD-10 C37: Thymus cancer

Year of diagnosis	1988-1997	1998-2014
Patients	22	205
Diseases	22	206
Cases evaluated	20	169
Creation date	04/11/2016	
Export date	12/23/2015	
Population	4.64 m	





Munich Cancer Registry at Munich Cancer Center Marchioninistr. 15 Munich, 81377 Germany

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

http://www.tumorregister-muenchen.de/en/facts/surv/sC37__E-ICD-10-C37-Thymus-cancer-survival.pdf

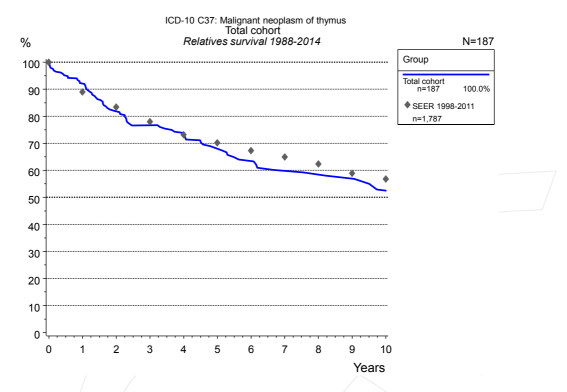


Figure 1a. Relative survival of the total cohort with thymus cancer. Included in the evaluation are 187 cases diagnosed between 1988 and 2014.

	Group			
	Total of	Total cohort		
	n=187			
Years	obs. %	rel. %		
0	100.0	100.0		
1	91.0	92.1		
2	79.7	81.8		
3	73.8	76.7		
4	70.2	73.8		
5	64.0	68.0		
6	58.6	63.4		
7	54.1	59.8		
8	52.5	58.4		
9	50.8	56.9		
10	45.1	52.5		

Table 1b. Observed (obs.) and relative (rel.) survival of the total cohort with thymus cancer for period 1988-2014 (N=187).



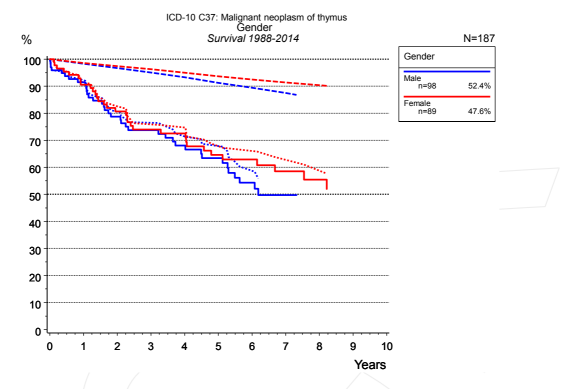
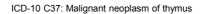


Figure 2a. Survival of patients with thymus cancer by gender. Included in the evaluation are 187 cases diagnosed between 1988 and 2014.

Gender					
	Ma	ale	Ferr	nale	
	n=98		n=89		
Years	obs. %	rel. %	obs. %	rel. %	
0	100.0	100.0	100.0	100.0	
1	91.5	92.2	90.6	91.5	
2	78.7	80.6	80.7	82.5	
3	73.8	76.5	74.0	75.9	
4	68.1	71.5	72.5	74.7	
5	63.4	67.9	64.6	67.8	
6	54.3	58.7	62.9	66.0	
7	49.7	55.8	58.5	62.8	
8	49.7	55.8	55.4	58.8	
9	49.7	55.8	52.0	55.4	

Table 2b. Observed (obs.) and relative (rel.) survival of patients with thymus cancer by gender for period 1988-2014 (N=187).



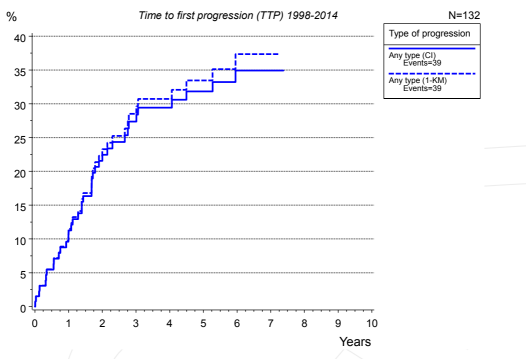


Figure 5a. Time to first progression of 132 patients with thymus cancer diagnosed between 1998 and 2014 (M0 only in solid cancers) estimated by cumulative incidence function (CI, solid line) accounting for death as competing risk and by inverse Kaplan-Meier estimate (1-KM, dashed line). The frequency of events may be underestimated due to underreporting.

٦	Type of progression			
	Any type (CI)	Any type (1-KM)		
	n=132	n=132		
Years	%	%		
0	0.0	0.0		
1	11.3	11.5		
2	21.6	22.3		
3	27.4	28.5		
4	29.4	30.7		
5	31.8	33.4		
6	34.9	37.3		
7	34.9	37.3		

Table 5b. Time to first progression of patients with thymus cancer for period 1998-2014 (N=132).



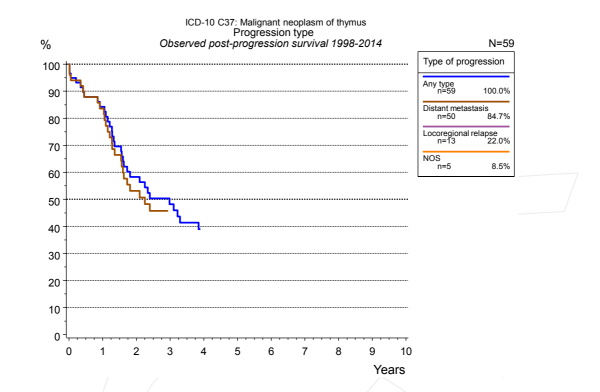


Figure 5c. Observed post-progression survival of 59 patients with thymus cancer diagnosed between 1998 and 2014. These 59 patients with documented progression events during their course of disease represent 35.5% of the totally 166 evaluated cases (incl. M1, n=34, 20.5%). Patients with cancer relapse documented via death certificates only were excluded (n=14, 8.4%). Multiple progression types on different sites are included in the evaluation even when not occuring synchronously. The NOS (not otherwise specified) class is included under the condition, that it is the one and only progression type during the course of disease. Subgroups with sample size <15 are dropped from the chart.

Medical record documentation often lacks the linguistic severity to distinguish between local relapse, regional lymph node metastasis and distant spread in solid cancers. Frequently, the statement "not specified" is the only information in registries regarding relapse of the disease. The category "Any type" denotes all cases who suffered from at least one relapse during the course of disease (incl. primary M1-status). Although, the real number of relapsed patients is likely to be much higher. The accumulated percentage of patients with local relapse or distant metastasis exceeds the 100% value because patients are potientially considered in more than one subgroup.

Type of progression				
	Any type	Distant metastasis	Locoregional relapse	NOS
	n=59	n=50	n=13	n=5
Years	%	%	%	%
0	100.0	100.0	100.0	100.0
1	84.3	83.6		
2	58.3	53.1		
3	48.2	45.7		
4	39.0			

Table 5d. Observed post-progression survival of patients with thymus cancer for period 1998-2014 (N=59).

Shortcuts

MCR	Munich Cancer Registry, Germany					
NCI	National Cancer Institute, USA					
SEER	Surveillance, Epidemiology, and End Results, USA					
UICC	Union for International Cancer Control, Geneva					
DCO	Death certificate only	Death certificate provides the only notification to the registry.				
NA	Not available					
NOS	Not otherwise specified					
OS	Overall/Observed survival	Overall/Observed survival (Kaplan-Meier estimate) Date of entry: diagnosis Event: death from any cause				
RS	Relative survival	Survival compared to "general population", ratio of observed to expected survival (Ederer II method), reflecting cancer specific survival				
AS	Assembled survival	Assembled chart of observed, expected, relative survival				
CS	Conditional survival	Survival probability under the condition of surviving a given period of time				
TTP	Time to progression	Time to first progression / relapse Date of entry: diagnosis Event: (progression / relapse): first local-, lymph node recurrence, distant metastasis or unspecified progression				
	1-КМ	1 minus Kaplan-Meier estimator ("inverse" Kaplan-Meier estimator)				
	CI	Cumulative incidence Death as competing risk (according to Kalbfleisch und Prentice)				
PPS	Post-progression survival	Survival since first progression / relapse (Kaplan-Meier estimate) Date of entry (progression / relapse): first local-, lymph node recurrence, distant metastasis or unspecified progression Event: death from any cause				

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