

RESEARCH ARTICLE

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Survival endpoints in colorectal cancer and the effect of second primary other cancer on disease free survival

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Abstract

Background: In cancer research the selection and definitions of survival endpoints are important and yet they are not used consistently. The aim of this study was to compare different survival endpoints in patients with primary colorectal cancer (CRC) and to understand the effect of second primary other cancer on disease-free survival (DFS) calculations.

Methods: A population-based cohort of 415 patients with CRC, 332 of whom were treated with curative intention between the years 2000-2003, was analysed. Events such as locoregional recurrence, distant metastases, second primary cancers, death, cause of death and loss to follow-up were recorded. Different survival endpoints, including DFS, overall survival, cancer-specific survival, relapse-free survival, time to treatment failure and time to recurrence were compared and DFS was calculated with and without inclusion of second primary other cancers.

Results: The events that occurred most often in patients treated with curative intention were non-cancer-related death ($n = 74$), distant metastases ($n = 66$) and death from CRC ($n = 59$). DFS was the survival endpoint with most events ($n = 170$) followed by overall survival ($n = 144$) and relapse-free survival ($n = 139$). Fewer events were seen for time to treatment failure ($n = 80$), time to recurrence ($n = 68$) and cancer-specific survival ($n = 59$). Second primary other cancer occurred in 26 patients and its inclusion as an event in DFS calculations had a detrimental effect on the survival. The DFS for patients with stage I-III disease was 62% after 5 years if second primary other cancer was not included as an event, compared with 58% if it was. However, the difference was larger for stage II (68 vs 60%) than for stage III (49 vs 47%).

Conclusions: The inclusion of second primary other cancer as an endpoint in DFS analyses significantly alters the DFS for patients with CRC. Researchers and journals must clearly define survival endpoints in all trial protocols and published manuscripts.

Background

In cancer research the selection and definition of survival endpoints are important and among the central issues discussed in the Consolidated Standards of Reporting Trials (CONSORT) statement [1,2]. The definitions of the endpoints are often missing in clinical trials, even in the majority of randomised controlled cancer trials [3] making it difficult to compare studies. Meta-analyses will not be reliable when studies with different endpoint definitions are being compared.

It is central in the quest for improved cancer treatment that we minimize problems related to study analyses. One way to do this is always to use endpoints that have the same definitions.

There are several difficulties related to the present use of endpoints. The nomenclature is not straightforward as it is not always clear from the name of the survival endpoint what events it includes. It is also problematic to have an event such as second primary cancer that is frequently encountered but inconsistently included in the endpoints. It was therefore an excellent initiative to publish a consensus report on the definitions of endpoints used in adjuvant treatment trials in CRC (Table 1) [4].

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The selection of survival endpoints depends on the study question and the information available. It is important to predefine the endpoints that should be collected during the study design phase since prospectively sampled information is more reliable and complete than information sampled retrospectively. Second primary other cancer is probably more often thought of as a late adverse effect or a competing risk than as a part of a survival endpoint. It can therefore be forgotten in treatment trials when the treatment is not thought to induce second primary other cancers and may not be available for the survival calculations. The use of disease-free survival (DFS) rather than overall survival (OS) has become more frequent in adjuvant cancer trials [5]. DFS offers earlier presentation of data as events due to disease recurrence by nature occur earlier than death from the disease. Besides, there are more events in DFS than in OS, as events, such as disease recurrence, and second primary other cancers that do not necessarily lead to death are included in DFS but not in OS. Despite the increased use of DFS as an endpoint, its definition varies widely between studies, in particular regarding the occurrence of a second primary other cancer [6]. Research on how DFS is affected by the inclusion or exclusion of second primary other cancers as an endpoint in DFS calculations is lacking. Therefore this study was initiated using a population-based cohort with well-documented follow-up data including information on second primary other cancers.

The aim was to compare different survival endpoints in patients with primary CRC according to the work by Punt et al (Table 1) and to better understand the relevance of inclusion or exclusion of second primary other cancers as an endpoint in the DFS calculations.

Table 1 Definition of endpoints and events as suggested by the consensus agreement of Punt et al. *J Natl Cancer Inst* 2007; 99(13): 998-1003

Event	Endpoint					
	DFS	RFS	TTR	TTF	CSS	OS
Locoregional recurrence	E	E	E	E	I	I
Distant metastases	E	E	E	E	I	I
Second primary, same cancer	E	I	I	E	I	I
Second primary, other cancer	E	I	I	E	I	I
Death from same cancer	E	E	E	E	E	E
Death from other cancer	E	E	C	E	C	E
Non - cancer-related death	E	E	C	C	C	E
Treatment-related death	E	E	C	E	C	E
Loss to follow-up	C	C	C	C	C	C

DFS = disease-free survival; RFS = relapse-free survival; TTR = time to recurrence; TTF = time to treatment failure; CSS = cancer specific survival; OS = overall survival; E = event; C = censor; I = ignore

Methods

The study cohort included 415 patients consecutively diagnosed and treated for CRC in the county of Västmanland, Sweden, which has a population of 260 000 inhabitants. The time period of diagnosis was between August 2000 and December 2003. The patients were identified through the Regional Cancer Registry which forms the regional report to the Swedish Cancer Registry, to which the reporting is mandated by law and which has a high completeness [7,8]. It is estimated that more than 99% of all incident colorectal cancers in the county are included in the cohort. The majority of the patients were treated at the Central District Hospital in Västerås. During the time-period for this study patients undergoing surgery for CRC were invited to donate tumour tissue and blood for future studies (n = 322) [9]. Information on family history was prospectively collected from 318 patients [10]. The information on tumour stage and grade of tumour differentiation was gained from pathology reports. Information on second cancer, cancer recurrence, death and causes of death was obtained by matching with the Clinical Database for Colorectal Cancer held at the Regional Oncologic Center in the Uppsala/Örebro region [11] and from hospital records at the Departments of Surgery, Oncology and Pathology at the hospital in Västerås.

Treatment-related death and date of death were available for both colon and rectal cancer patients, but information on locoregional recurrence and distant metastases was available only for rectal cancer patients. This information was double-checked during retrieval of data from hospital records. Other survival endpoints not available in the clinical database were retrieved from hospital records. If patients had moved from the county of Västmanland to another part of Sweden copies of their hospital records were obtained from their local hospital. One patient was lost to follow-up due to emigration.

Of the 415 patients, the following were omitted from the analyses: 68 patients with metastatic disease at presentation, 4 patients with stage II and III disease that were non-radically operated, and 11 patients with unknown disease stage of whom 7 were not operated. Remaining for participation in the analyses were 332 patients treated with curative intention with complete information on disease stage. Four patients treated with local excision of T1 tumours and polyp cancers were classified as curatively treated. Although the screening for metastases proved negative for the four patients treated with local excision, their lymph node status and, hence, disease stages were unknown.

The guidelines for observational studies in epidemiology (STROBE) were followed during the preparation of the manuscript [12]. Ethical approval was obtained from the Ethics committee at Uppsala University, Uppsala, Sweden.

Statistical methods

Endpoints were defined according to Punt et al (Table 1) [4]. All observations were censored at loss to follow-up and at the end of the study period (April 15 2010). OS was measured from the date of surgery to the date of death from any cause; locoregional recurrences, distant metastases and second primary cancer were ignored. DFS was measured from the date of surgery to the date of second cancer, locoregional recurrence, distant metastases or death from any cause. Cancer-specific survival (CSS) was measured from the date of surgery to the date of death from CRC; the observations were censored at death from causes other than CRC; locoregional recurrences, distant metastases and second primary cancer were ignored. Time to recurrence (TTR) was measured from the date of surgery to the date of locoregional recurrence, distant metastases or to the date of death from CRC; the observations were censored at the date of death in non-CRC and second primary cancer was ignored. Relapse-free survival (RFS) was measured from the date of surgery to the date of recurrence or death from any cause; second primary cancer was ignored. Time to treatment failure (TTF) was measured from the date of surgery to the date of second cancer, locoregional recurrence, distant metastases or death from cancer and treatment-related death; patients were censored at non-cancer related death.

OS and CSS were calculated for all patients and DFS, TTR, TTF and RFS were calculated in patients treated with curative intention defined as having disease stage I-III with both macro- and microscopic free resection margins (R0).

Survival curves for all endpoints were plotted to better understand where endpoints stood in relation to one another in this cohort. The Kaplan Meier method was used to calculate the cumulative proportion surviving and to plot the survival curves. The Mann-Whitney U test was used in comparisons of non-parametric two group parameters, Kruskal-Wallis for multiple groups and the Chi-square test in cases of dichotomous response parameters and to test differences in proportions between groups. Multivariate analyses were used to explore the magnitude of differences in DFS with and without second primary other cancer as a survival endpoint. Variables that often have been shown to be of prognostic significance in CRC were selected for the model [13-15]. Hazard ratio (HR), with 95% confidence intervals (CI), was calculated by a Cox proportional hazards model. All P values were two-sided, and statistically significant differences were assumed when $p < 0.05$.

Results

The median (range) follow-up time for surviving patients was 8 (6-10) years. The median age of the

cohort ($n = 415$) was 73 (34-97) years, males represented 203 (49%) patients and the disease location was colon in 284 (68%) patients and rectum in 131 (32%). The distribution of disease stage (TNM) was 57 (14%) stage I; 150 (36%) stage II; 125 (30%) stage III; 68 (16%) stage IV and 15 (4%) unknown. The median number of lymph nodes analysed was 15 (0-55) and a 30 day mortality was seen in 13 (3%) patients.

Table 2 presents counts of events in patients treated with curative intention during a follow-up time of eight years. The most frequent events were non-cancer related death, distant metastases and death from CRC. An intermediate group of common events comprised second primary other cancers, and rare events were locoregional recurrence, second primary CRC, death from other cancer, treatment-related death defined as

Table 2 Counts of events in patients with colorectal cancer treated with curative intention (n = 332)

Years from diagnosis	1	2	3	4	5	6	7	8		
Number entering the interval	332	305	286	261	242	221	209	156		
Type of event in numbers									Total	
Locoregional recurrence	1	2	0	0	1	0	0	0	4	
Distant metastases	13	20	13	10	6	2	2	0	66	
Second primary, same cancer	0	2	1	1	0	0	0	0	4	
Second primary, other cancer	2	4	6	5	4	3	1	1	26	
Death from same cancer	6	10	13	12	8	3	6	1	59	
Death from other cancer	1*	0	1*	1	0	2	0	0	5	
Non - cancer-related death	14	9	11	6	12	7	7	8	74	
Treatment-related death	6	0	0	0	0	0	0		6	
Loss to follow-up	0	0	0	1	0	0	0		1	
Number of events for each type of survival endpoint										
DFS	36	35	29	18	22	12	10	8	170	
RFS	34	29	25	16	18	9	4	4	139	
OS	27	19	25	19	20	12	13	9	144	
TTF	20	22	15	11	6	4	2	0	80	
TTR	14	20	13	10	7	2	2	0	68	
CSS	6	10	13	12	8	3	6	1	59	
Cumulative number of events at 3 and 5 years n										
DFS								100	140	155
OS								71	110	125

Numbers are presented up to 8 years of follow-up.

* Death from other cancer diagnosed before the primary CRC. DFS: disease-free survival; RFS: relapse-free survival; TTF: time to treatment failure; TTR: time to recurrence; CSS: cancer-specific survival; OS: overall survival

postoperative mortality within 30 days and loss to follow-up (Table 2). DFS was the survival endpoint with the largest number of events and CSS with the fewest. Most OS and DFS events occurred during the first three years (Table 2).

When comparing the survival curves of different types of endpoint in patients treated with curative intention it was observed that TTR initially has a steeper slope than CSS, but that the curves merge with time (Figure 1). Similar observations were seen with RFS and OS (Figure 1).

When analysing the same endpoints in individual disease stages, the curves for TTR and CSS have similar patterns for both stages I and II due to few recurrences in stage I (Figure 2) and to high mortality from CRC recurrence in stage II (Figure 3). For stage III the curves for TTR and CSS continue to be separated by more

events in TTR during the first five years, representing patients surviving after CRC recurrence (Figure 4). An additional observation is that proportionally more patients with stage II develop late recurrences after three years compared with stage III patients. In stage II, 11 (55%) out of 20 recurrences occurred after three years of follow-up compared with 8 (17%) out of 47 recurrences in stage III patients ($P = 0.002$).

When continuing the comparison between stages II and III, a different progression of the survival curves for OS and DFS between three and five years is observed; for stage II the curves diverge from an 8 to a 14% difference and the curves merge for stage III from 12 to 7% (Figure 3 and 4). This observation is explained by a trend for more second primary other cancers in patients with stage II (12%) compared with stage III (6%) after

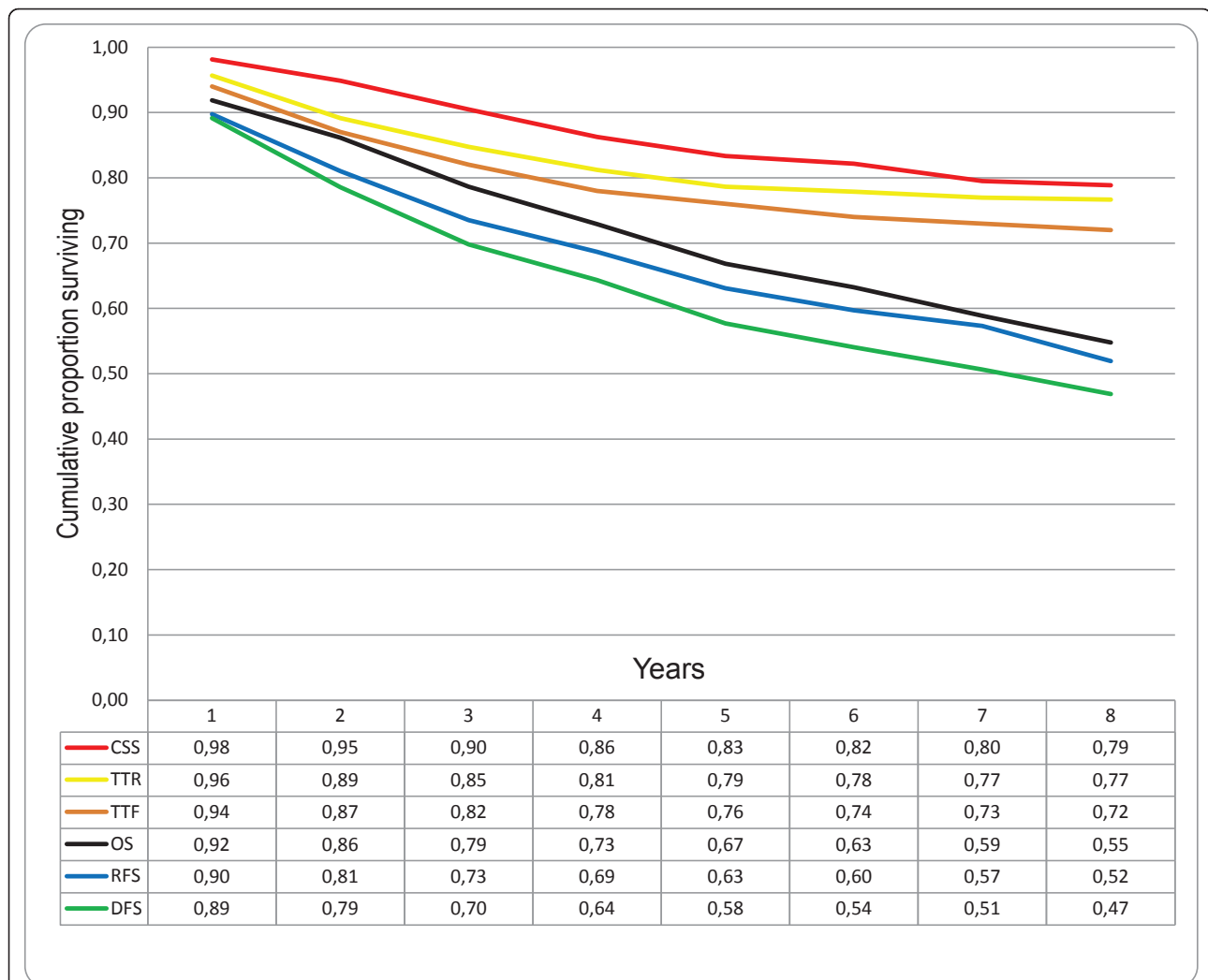
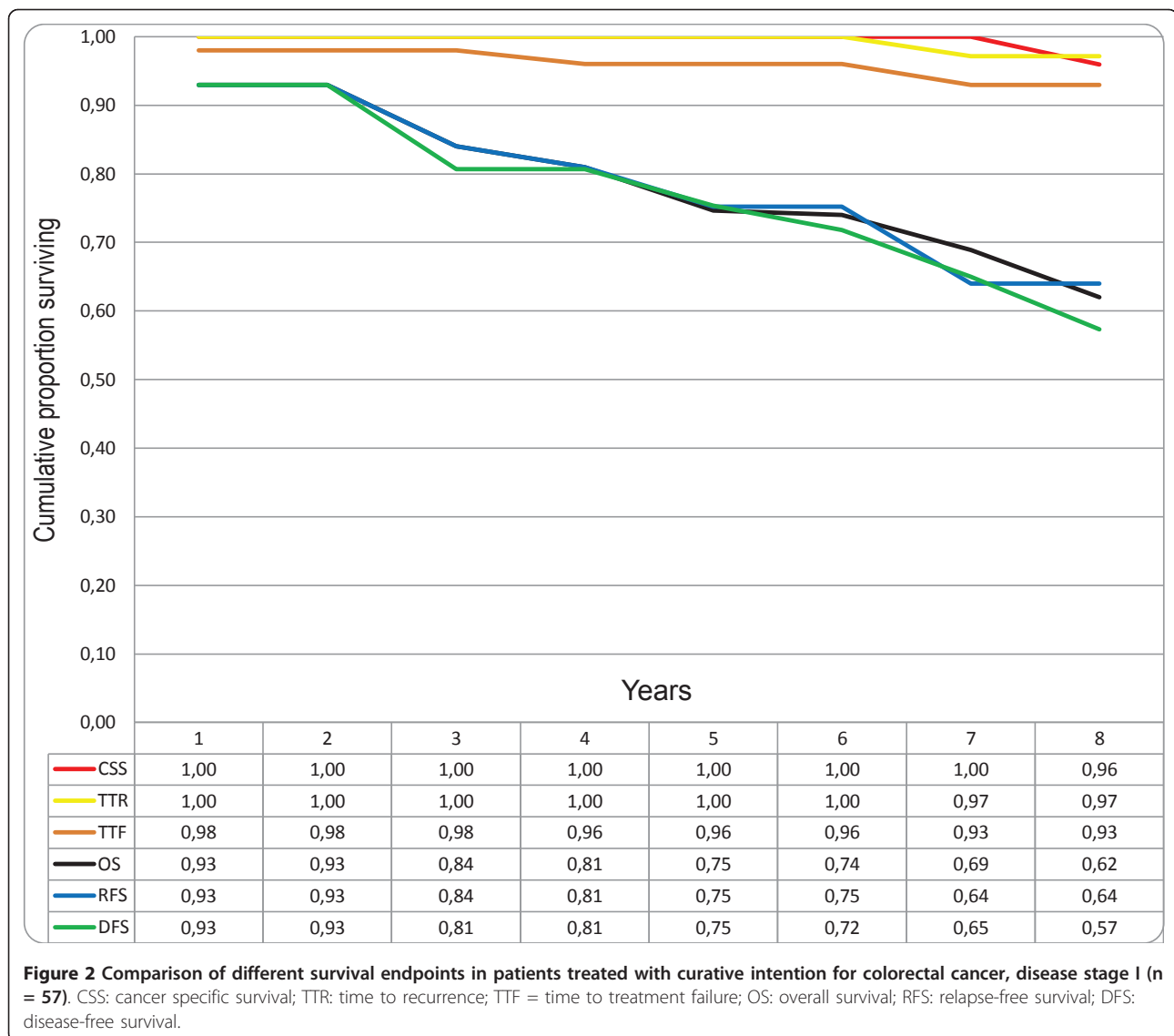


Figure 1 Comparison of different survival endpoints in patients treated with curative intention for colorectal cancer, disease stages I-III (n = 332). CSS: cancer specific survival; TTR: time to recurrence; TTF = time to treatment failure; OS: overall survival; RFS: relapse-free survival; DFS: disease-free survival.

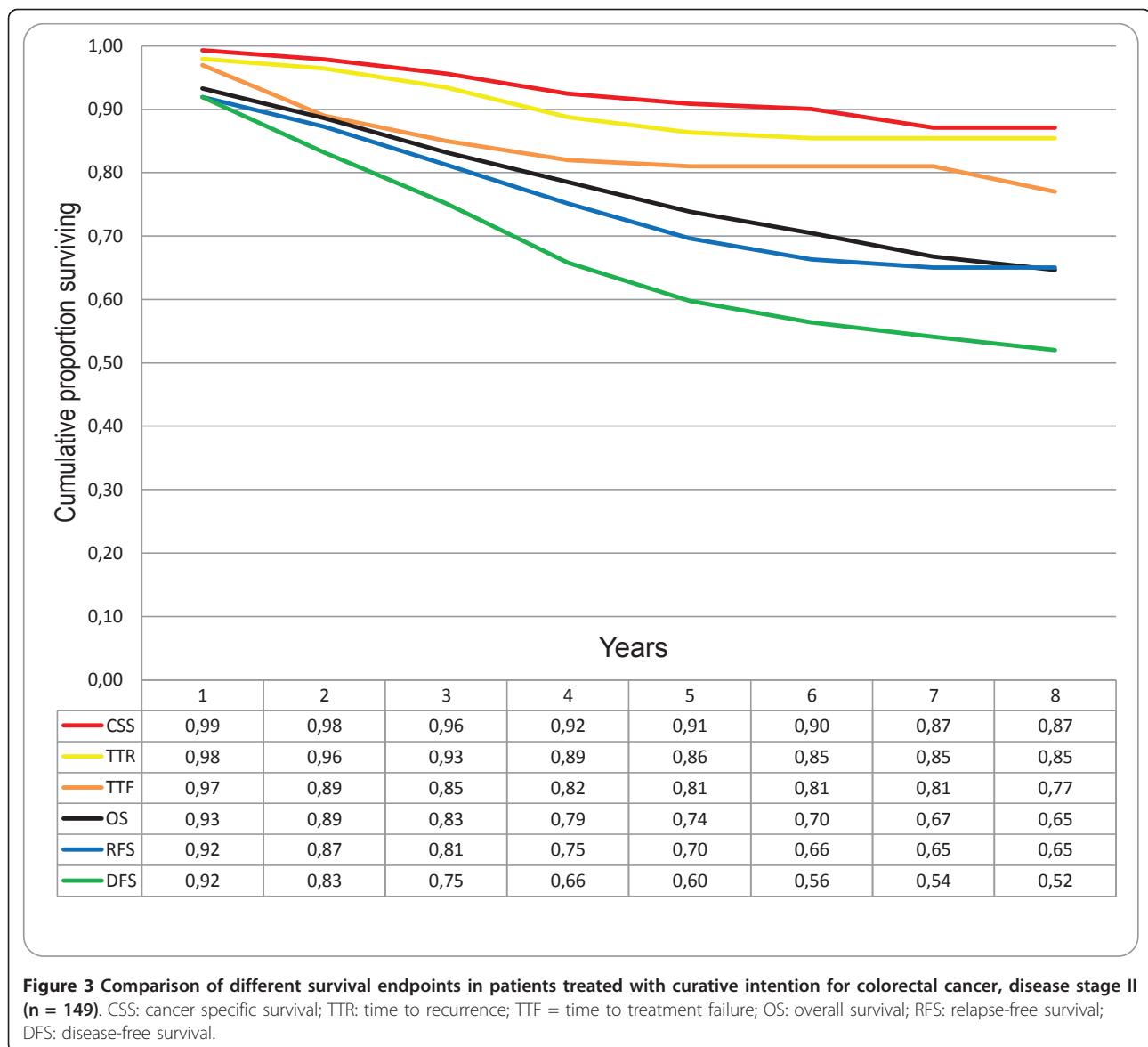


five years of follow-up ($P = 0.073$). The differences in the cumulative proportion of patients without second primary other cancers between stages II and III are greatest during three to five years of follow-up. The cumulative proportions, with standard error, of patients without second primary other cancer after three years were 92.5 ± 2.5 for stage II and 98.2 ± 1.2 for stage III and after 5 years 87.5 ± 2.9 for stage II and 92.9 ± 2.9 for stage III.

Furthermore, when two different definitions of DFS were compared, one including only second primary CRC and the other including all second primary cancers, a worse DFS was observed if second primary other cancers were included. DFS for patients with stage I-III disease was 62% after five years if second primary other cancer was not included as an event, compared with

58% if second primary other cancer was included (Figure 5). However, the difference was larger for stage II (68 vs 60%) than for stage III (49 vs 47%)(Figure 6). In multivariate analyses, emergency operation became a statistically significant parameter of poor prognosis if second primary other cancers were included as an event in DFS (Table 3).

The differences between stages II and III result from more CRC deaths and fewer second primary other cancers in patients with stage III ($n = 7$) compared to patients with stage II disease ($n = 18$). Eleven (8%) out of 142 patients receiving pre- or postoperative (neo-) adjuvant treatment developed a second primary other cancer compared to 17 (9%) out of 188 patients not receiving this treatment. The most common types of second primary other cancers were breast ($n = 7$), lung



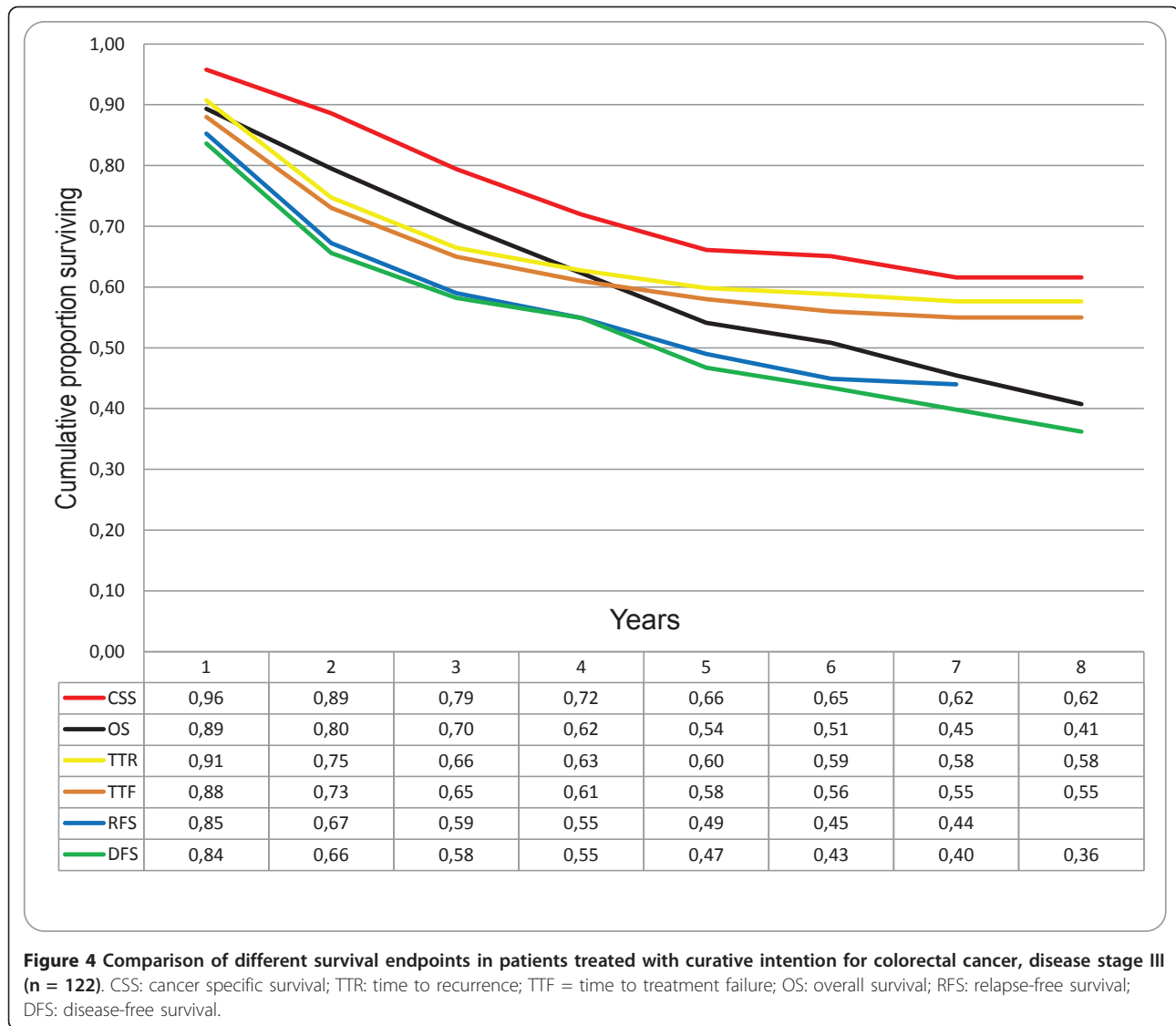
(n = 3) and prostate (n = 3) cancer with no differences in type between stages. Stage III patients were younger (P = 0.037) compared with stage II patients. For 283 patients information on heredity was available. No differences were seen between stages in the proportion of patients with first degree relatives with CRC, numbering for stage II 12 (10%) out of 122 and for stage III 9 (10%) out of 91. No differences were seen in the age at diagnosis for patients with and without second primary other cancer.

Discussion

The present study reveals that inclusion of second primary other cancers affects the results of DFS in patients with CRC. Second primary other cancers generate a

significant number of events during follow-up of patients with CRC, which causes worse DFS when the second primary other cancers are included as an event in the calculations. Almost half as many second primary other cancers were observed as endpoints as death from the same cancer or non-cancer-related deaths. The most common events to occur were distant metastases closely followed by death from CRC and non-cancer related deaths, while second primary CRC was rarely seen.

The inclusion of second primary other cancer as an event in DFS did also influence the results of multivariate Cox models, in our example causing significant changes in the HR for emergency operation. Interestingly, the inclusion of second primary other cancers had a more detrimental effect on DFS of stage II patients

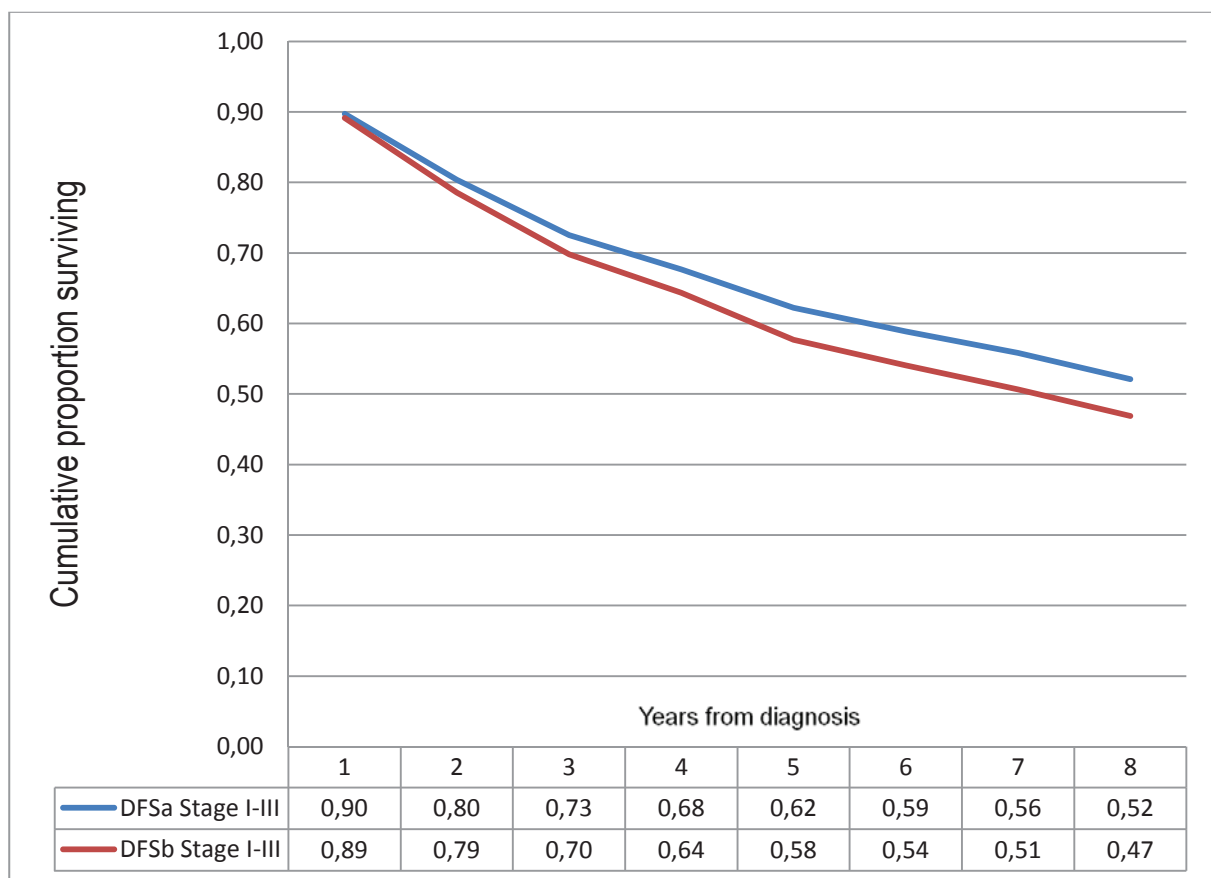


than stage III patients, and this effect became greater with increasing time from diagnosis. The observation of more second primary other cancers in stage II patients than other disease stages has been reported by others [16]. The reason for this is not known. In the present study second primary other cancers were more common in those with first degree relatives with CRC, however, the proportion was similar in stages II and III, and no association was seen with adjuvant treatment. This indicates that the second other cancers are likely not therapy-induced. The reason for the greater effect of second primary other cancer on DFS survival in stage II is therefore largely explained by fewer events from other endpoints such as distant metastasis and death from CRC.

Second primary other cancers are significantly more common in patients with CRC than in the normal

population [17,18]. One reason for this can be related to radiation therapy for rectal cancer [19], although this theory has been debated [20]. Patients with family history of CRC are also more likely to develop second primary other cancers than patients without heredity [10,21].

When studying the efficacy of adjuvant cancer treatments, the primary aim is to see whether the treatment reduces the risk of recurrence and subsequent death in the cancer of interest. In this situation TTR and CSS are the most specific endpoints because they only depend on events directly related to CRC and the effect of age is small. However, it is important to determine whether the investigated treatment is safe or whether it has serious adverse effects. Analyses that include events such as treatment-related death, non-cancer related death and second primary other cancer may then be



Cumulative proportion surviving ± Standard Error			
Years from diagnosis	3	5	7
Stage I-III DFSa	72,5±2,5	62,2±2,7	55,8±2,8
Stage I-III DFSb	69,8±2,5	57,7±2,7	50,6±2,8

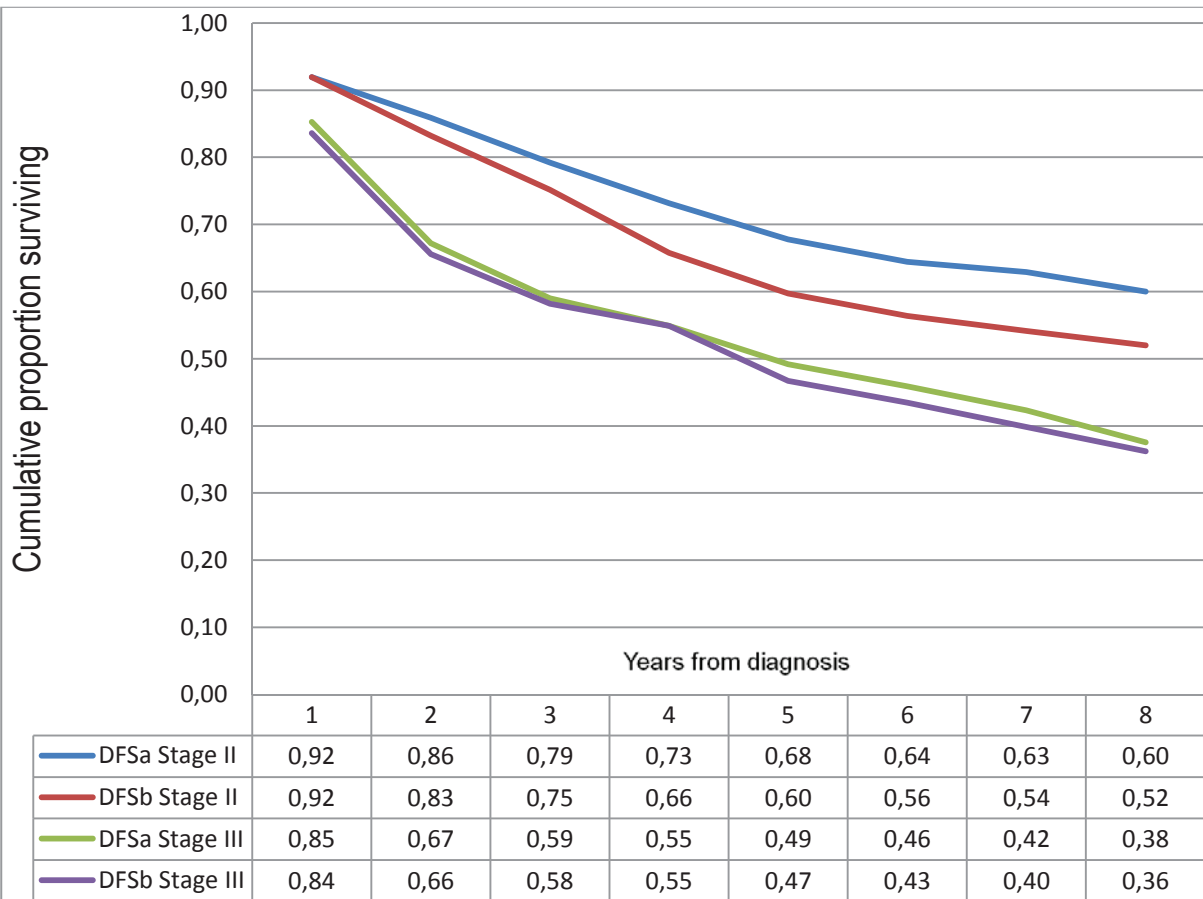
Figure 5 Comparison of two different definitions of disease-free survival (DFS) in patients curatively treated for colorectal cancer stages I-III (n = 332). For DFSa only second primary same cancer was included as an event and second primary other cancer was ignored. For DFSb all second primary cancers were counted as an event. The cumulative proportion with standard deviations at 3, 5 and 7 years are given.

necessary, thus OS and DFS, which include these events, serve as the primary endpoints in most randomised adjuvant trials.

Three year DFS has been suggested as a surrogate endpoint for five year OS in the setting of adjuvant treatment CRC trials [5]. In the study second primary other cancer was not included as an endpoint in DFS [5]. A recent publication has suggested that three year DFS is superior to five year OS and comparable with six and seven year OS, since extended survival due to more effective cancer treatments after disease recurrence is frequently seen [22]. Unfortunately it is not possible to

determine whether or not second primary other cancers are included as a DFS endpoint in these analyses. This is important as after three years second primary other cancers already generate a significant number of events that can affect the results of the DFS.

It is essential that endpoints in studies of CRC are clearly defined as this will increase the comparability of studies. The events selected should be simple to collect to minimise the risk of missing events, and the definitions should be pre-specified at the time of study design. An example of a recent study lacking definition of the endpoints is the study on the prognostic value of KRAS



Cumulative proportion surviving ± Standard Error			
Years from diagnosis	3	5	7
Stage II DFSa	79,2±3,3	67,8±3,8	63,0±4,0
Stage II DFSb	75,2±3,5	59,7±4,0	54,2±4,1
Stage III DFSa	59,0±4,5	49,2±4,5	42,3±4,5
Stage III DFSb	58,2±4,5	46,7±4,5	39,8±4,5

Figure 6 Comparison of two different definitions of disease-free survival (DFS) in patients curatively treated for colorectal cancer stage stage II (n = 149) and III (n = 122). For DFSa only second primary same cancer was included as an event and second primary other cancer was ignored. For DFSb all second primary cancers were counted as an event. The cumulative proportion with standard deviations at 3, 5 and 7 years are given.

and BRAF [23]. RFS and OS were analyzed according to stage in patients included in three adjuvant chemotherapy trials. The study is the largest of its type and published in a high impact journal and should therefore serve as a reliable reference for others, but it is not known if RFS refers to time to recurrence only or time to recurrence and death, nor is it clear if second primary

other cancer is included as an event. This makes it difficult to interpret the results and it is impossible to compare the RFS to other studies.

A good example of endpoint definitions is found in a meta-analysis of 18 adjuvant treatment trials in colon cancer [24]. In this study OS, DFS and TTR were clearly defined: “OS is defined as time to death from any cause.

Table 3 Multivariate Cox proportional hazard models of disease-free survival (DFS) in 332 patients with colorectal cancer stages I-III treated with curative intention

	DFSa			DFSb		
	HR	95.0% CI		HR	95.0% CI	
		Lower	Upper		Lower	Upper
Female	1.00			1.00		
Male	0.85	0.62	0.18	0.90	0.66	1.22
Age ≤ 75 years	1.00			1.00		
Age > 75 years	2.68	1.92	3.73	2.50	1.83	3.42
Elective operation	1.00			1.00		
Emergency operation	1.64	0.94	2.86	2.06	1.23	3.46
Colon	1.00			1.00		
Rectum	1.20	0.83	1.73	1.17	0.82	1.66
< 12 lymph nodes analysed	1.00			1.00		
≥ 12 lymph nodes analysed	1.13	0.79	1.60	1.11	0.79	1.55
Stage I	1.00			1.00		
Stage II	1.23	0.72	2.11	1.43	0.86	2.36
Stage III	2.52	1.49	4.27	2.25	1.35	3.74
Well-moderate tumour differentiation	1.00			1.00		
Poor tumour differentiation	1.02	0.69	1.53	1.18	0.82	1.71
No vascular invasion	1.00			1.00		
Vascular invasion	1.44	0.85	2.44	1.50	0.91	2.48

For DFSa only second primary same cancer was included as an event and second primary other cancer was ignored. For DFSb all second primary cancers were counted as an event.

DFS is defined as the time to recurrence or death, whichever occurs first. TTR is defined as the time to disease recurrence, where deaths without recurrence were censored at the time of death. Recurrence was defined only by a reappearance of primary colon cancer; second primary colon cancers or other non-colon cancers were not classified as recurrences.”

The present study is a population-based observational study, with some of the endpoints retrospectively collected. This results in an older population with a broader range of stage at diagnosis and less reliable information on disease recurrence, secondary cancers and causes of death than an adjuvant treatment trial. Yet a population-based cohort, as in the present study, has the advantage of limited patient selection, frequently being very large in clinical trials [25]. However, our study setting represents a real life situation and a population that would be the recruitment base for clinical studies. Furthermore, the proportion of patients with second other cancers is, in CRC, largely independent of age and disease stage. Therefore we could expect an at least similar effect of second primary other cancers on

DFS survival calculations in an adjuvant treatment trial compared with the present study.

It is debatable whether second primary other cancer should be regarded as a primary endpoint or as an adverse effect and therefore not included as an event in the main analysis of DFS. To increase clarity Punt [4] recommends that if second primary other cancers are ignored as an event, the survival endpoint should be named RFS. Choice of survival endpoints is an important topic and, to the best of our knowledge, this is the first study to address the use of second primary other cancers in DFS calculations in CRC.

Conclusions

Different definitions of survival endpoints have a significant effect on the survival analyses. Inclusion of second primary other cancers as an endpoint in DFS analysis significantly alters the survival for patients with CRC. Researchers and journals must clearly define survival endpoints in all trial protocols and published manuscripts. To minimise the differences in survival calculations between studies and to enable more precise comparisons of studies we recommend the general use of the definition of endpoints published in the consensus document of Punt et al [4].

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Authors' contributions

HB collected the clinical information and performed the statistical analysis. All authors participated in the design, data interpretation, manuscript editing and review. All authors read and approved the final manuscript.

Competing interests

The authors declare that they have no competing interests.

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