Para-aortic irradiation for stage I testicular seminoma: results of a prospective study in 675 patients. A trial of the German testicular cancer study group (GTCSG)

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A prospective nonrandomised trial was performed in order to evaluate tumour control and toxicity of low-dose adjuvant radiotherapy in stage I seminoma with treatment portals confined to the para-aortic lymph nodes. Between April 1991 and March 1994, 721 patients were enrolled for the trial by 48 centres in Germany. Patients with pure seminoma and no evidence of lymph node involvement or distant metastases received 26 Gy prophylactic limited para-aortic radiotherapy. Disease-free survival at 5 years was the primary end point. With a median follow-up of 61 months, 675 patients with follow-up investigations were evaluable for this analysis. Kaplan–Meier estimates of disease-free and disease-specific survival were 95.8% (95% CI: 94.2–97.4) and 99.6% (95% CI: 99.2–100%) at 5 years and 94.9% (95% CI: 92.5–97.4%) and 99.6% (95% CI: 99.2–100%) at 8 years, respectively. A total of 26 patients relapsed. All except two were salvaged from relapse. In all, 21 recurrences were located in infradiaphragmatic lymph nodes without any ‘in-field’ relapse. Nausea and diarrhoea grade 3 were observed in 4.0 and 1.0% of the patients, respectively. Grade 3 late effects have not been observed so far. The results of our trial lend further support to the concept of limited para-aortic irradiation as the recently defined new standard of radiotherapy in stage I seminoma. There is no obvious compromise in disease-specific or disease-free survival compared to more extensive hockey-stick portals, which were used as standard portals at the time this study was initiated.

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The prognosis of clinical stage I testicular seminoma is favourable, with cure rates after orchietomy and adjuvant radiotherapy of approximately 95% (Zagars and Babaian, 1987; Dosmann and Zagars, 1993; Vallis et al, 1995; Bauman et al, 1998). Traditionally, the target volume of radiotherapy comprises infradiaphragmatic para-aortic and ipsilateral iliac lymph nodes (hockey-stick) portals. Para-aortic lymph nodes are the primary site of testicular lymphatic drainage as has been demonstrated by early lymphangiography (Busch et al, 1965) and surgical lymphadenectomy studies (Mason et al, 1991). Thus, limitation of the treatment portals of irradiation to the para-aortic lymphatics may be sufficient for safe control of retroperitoneal micrometastases in stage I seminoma. Omitting pelvic radiotherapy carries the potential benefit of reducing scattered radiation to the contra-lateral testis, thus minimising the risk of treatment-induced infertility (Jacobsen et al, 1997). Furthermore, limitation of the treatment portals may reduce gastrointestinal toxicity as well as the risk of secondary malignancies after treatment (Travis et al, 1997).

In 1986, Willich et al (1986) reported promising results for limited para-aortic radiotherapy in stage I seminoma. This report encouraged us to initiate a prospective multicentre trial in order to further evaluate the potential of small-volume para-aortic irradiation. The aims of our study were to quantify acute side effects as well as late toxicity of irradiation, and to identify the pattern of recurrences after treatment in order to optimise radiotherapy portal definition. Subsequent to the commencement of our study, several small pilot series showed recurrence rates and an overall survival (OS) comparable to the results obtained with conventional hockey-stick treatment (Read and Johnston, 1993; Niewald et al, 1995; Kiricuta et al, 1996; Logue et al, 1998; Sultanem et al, 1998). Finally, in 1999, a large randomised MRC trial was published demonstrating that confinement of the treatment portals to the para-aortic region did not adversely affect the overall relapse rate compared to hockey-stick portals (Fossa et al, 1999). This
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trial therefore established para-aortic radiotherapy as the new standard of irradiation for stage I seminoma. In 2001, yet another randomised MRC trial (TE18/19) demonstrated that reduction of the para-aortic radiation dose to 20 Gy was safe without an increase in relapse rates as compared to 30 Gy (Jones et al, 2001).

Interim results of the per protocol population of our trial have been reported previously (Bamberg et al, 1999) lending further evidence to the role of para-aortic radiotherapy as the new standard of radiotherapy in stage I seminoma. We now present an intention-to-treat analysis of the entire study population after a median time to follow-up of 61 months.

PATIENTS AND METHODS

Patient selection and staging process

Patients with pure testicular seminoma in clinical stage I disease according to the Royal Marsden classification system were eligible for the trial (no evidence of metastases). High inguinal ablation of the tumorous testicle was required in every patient. The staging procedure comprised a computed tomography (CT) of abdomen and pelvis, a chest CT or chest X-ray, and analysis of tumour markers alpha-fetoprotein (AFP) and human chorionic gonadotropin (ß-HCG) prior and subsequent to ablation of the testis. During the first year of the study, only patients with negative presurgical levels of ß-HCG were admitted. During the second and third year of the trial, patients with elevated ß-HCG levels of up to 200 IU l⁻¹ were admitted as well, once there was evidence that initial ß-HCG elevation did not adversely affect the prognosis of the patients (Mirimanoff et al, 1993). Exclusion criteria were a positive AFP level prior to orchietomy, a history of prior abdominal/pelvic radiotherapy or chemotherapy, withdrawal of informed consent, concurrent severe diseases, or treatment with cobalt-60 machines. All patients were asked for informed consent according to the Declaration of Helsinki.

Radiotherapy

Margins of the treatment portals were defined according to the following criteria. The upper field border was set to the cranial rim of the 11th thoracic vertebra, and the lower field margin was defined by the inferior border of the fourth lumbar vertebra. Lateral field margins were defined by the ends of the lateral vertebral processes, resulting in a width of the fields between 9 and 11 cm. Radiation portals were assigned using treatment simulators in all patients.

Radiotherapy was applied through ventro-dorsal opposing fields with 4 – 20 MV photons of linear accelerators. Both opposing fields were treated daily for five times a week with a fraction of 2.0 Gy day⁻¹ as specified in the ICRU 29 report for opposing fields. A total dose of 26 Gy was applied in 17 days. If treatment interruptions of more than 3 days occurred, the total dose was increased to 30 Gy.

Protocol violations

Protocol violations were classified as major violations (MAV) if they had either a potentially adverse effect on the therapeutic efficacy of radiotherapy, or if they were apt to increase treatment-related side effects (no chest imaging or no CT abdomen/pelvis for staging, no AFP or elevated AFP prior to ablation, incorrect stage assignment, dose prescription of less than 25 Gy or more than 34 Gy). Protocol violations were classified as minor violations (MIV) if no negative effect on treatment outcome or toxicity of irradiation was assumed.

Follow-up

Follow-up examinations were performed every 3 months for the first 2 years after radiotherapy and every 6 months thereafter. Clinical examination, analysis of AFP and ß-HCG, chest X-ray, and assessment of late toxicities were required at each visit. Computed tomography scans of abdomen and pelvis were taken twice a year for the first 2 years, and annually thereafter. Abdominal ultrasound was performed in turn with abdomino-pelvic CT scans (twice a year during the first 2 years, once a year after the second year).

End points

The primary end point of the study was relapse-free survival at 5 years. Since a potent salvage chemotherapy is available for relapsing patients, disease-specific survival (DSS) was chosen as a secondary end point with an expected survival of at least 95% at 5 years. Furthermore, acute and late gastrointestinal and cutaneous toxicities (see below) were defined as secondary end points.

Monitoring of side effects

Acute and late side effects of treatment (gastrointestinal and cutaneous/soft tissue effects) were recorded during radiotherapy and at each follow-up visit using the EORTC/RTOG scores.

Data monitoring and data processing

The pathohistologic, diagnostic, therapeutic, and follow-up data were recorded on specially prepared forms and entered into a computerised database at the coordinating centre (Tübingen University) using the study monitoring system of the Institute for Medical Information Processing (IMI, Tübingen University). After closing of the database for this analysis (31 December 2001), all data were transferred to the IMI for further data processing. The trial was designed as an observational study over a period of 3 years. With an expected population of 600 at 3 years, a one-sided 95% confidence interval for a single proportion using the large sample normal approximation will extend 1.3% from an expected proportion of 3.7%. Thus, a 3.7% crude relapse rate for the entire study population with a one-sided 95% confidence limit extending to 5% would ensure that a rate of 5% – considered to be the highest acceptable relapse rate – would not be surpassed. Failure from treatment was continuously monitored over the treatment period and early termination of the study was planned once the critical relapse rate was observed during the treatment period.

Continuous variables were described by use of statistical characteristics (means, standard deviations). Discrete variables are described as counts and percentages. Kaplan–Meier estimates and their 95% confidence intervals were computed for disease-free survival (DFS), OS, and DSS at 5 and 8 years after the end of radiotherapy. For statistical analysis, the database was converted into SAS files and the SAS system (SAS 6.11 for Windows) was used.

RESULTS

Between April 1991 and March 1994, 721 patients were enrolled for the study by 48 institutions (see Appendix A). There was no follow-up information available in 43 patients. These patients were excluded from the analysis as were another three patients once informed consent had been withdrawn. Median time to follow-up of the remaining study population of 675 patients was 61 months (range 0.6–121 months). Median age of the patients was 34 years (range 16–73). A right-sided tumour was observed in 51.9% of the patients, 47.7% had a left-sided tumour, and three patients (0.4%) presented with bilateral seminoma. The distribution by tumour...
Table 1  Distribution of primary tumours by histology and T stage according to 1987 TNM classification of UICC

| Histology         | Patients n (%) |
|-------------------|----------------|
| Classical seminoma| 641 (95)       |
| Spermatocytic seminoma | 10 (1.5) |
| Anaplastic seminoma  | 19 (2.8)     |
| No further subclassification | 5 (0.7) |

| T stage | Patients n (%) |
|---------|----------------|
| 1       | 565 (83.7)     |
| 2       | 94 (13.9)      |
| 3       | 14 (2.1)       |
| 4       | 0 (0)          |
| Unknown | 2 (0.30)       |

Histology and T stage is shown in Table 1. In all, 82 patients (12.2%) presented with an elevated β-HCG prior to ablation testis.

Protocol violations

A total of 485 patients (71.9%) were staged and treated strictly per protocol (PP), while 115 (17%) and 75 patients (11.1%) had major or minor protocol violations, respectively. Median radiation dose for PP, MAV, and MIV was 26 Gy (range 25 – 34 Gy).

Tumour control and survival

In all, 26 patients have relapsed from treatment (18 PP, four MAV, and four MIV). Of 26 recurrences, 22 were located in infra-diaphragmatic lymph nodes. There was one mediastinal and one supravacular relapse. Three patients developed distant metastases. A total of 24 patients were salvaged by chemotherapy or irradiation (Table 2, Figure 1). There was no ‘in-field’ relapse except for one patient who on review of the initial CT scans was found to have stage IIB seminoma. This patient progressed rapidly after radiotherapy, was submitted to lymphadenectomy, and died from cerebral embolism after surgery. A second patient suffering from retroperitoneal recurrence refused salvage chemotherapy and died of progressive disease. This patient was part of the PP population. In addition, there were four nonseminoma-related deaths. On relapse, 11 patients (1.63%) had tumour involving the ipsilateral pelvis. However, isolated ipsilateral recurrence was rare with only four patients affected (0.59%). Median time to relapse was 14 months (range 0 – 86 months). Disease-free survival for PP, MAV, and MIV were 96.1% (95% CI: 94.2 – 97.9%), 95.8% (95% CI: 91.7 – 99.9%), and 94.1% (95% CI: 88.3 – 99.7%) at 5 years, and 94.9% (95% CI: 92.0 – 97.8%), 95.8% (95% CI: 91.7 – 99.9%), and 94.1% (95% CI: 88.3 – 99.7%) at 8 years, respectively. Disease-free survival and DSS for the entire population were 95.8% (95% CI: 94.2 – 97.4%) and 99.6% (95% CI: 99.2 – 100%) at 5 years, and 94.9% (95% CI: 92.5 – 97.3%) and 99.6% (95% CI: 99.2 – 100%) at 8 years, respectively (Figure 2). There was no statistically significant difference between the three study populations for DFS or DSS (log rank P = 0.71). Overall survival at 5 and 8 years was 99.1% (95% CI: 98.4 – 99.9%) and 98.6% (95% CI: 97.3 – 99.9%), respectively.

Acute and late toxicity

Maximum acute toxicity of radiotherapy was dominated by nausea grade 1, which was observed in 46.1% of all patients (Table 3). Grade 2 and 3 nausea was documented in 6.7 and 4.0% of the patients, respectively. Skin toxicity was mild with grade 1, 2, and 3 side effects in 5.0, 0.3, and 0%, respectively. Likewise, diarrhoea was infrequent with grade 1, 2, and 3 toxicity in 9.6, 1.0, and 1.0% of the patients. There were no grade 4 side effects. Furthermore, there were no statistically significant differences in acute toxicity between the PP, MAV, or MIV populations.

On follow-up, four patients (0.6%) exhibited slight hyperpigmentation in the former treatment field (grade 1), and one patient (0.2%) developed telangiectasia (grade 2). A mild cutaneous fibrosis EORTC (grade 1) was documented in one patient (0.2%). In all, 10 patients (1.5%) reported occasional diarrhoea (grade 1) and one patient (0.2%) had occasional diarrhoea with slight cramps (grade 2). No grade 3 or 4 late toxicity has been observed.

Secondary tumours

Secondary tumours were observed in 17 patients (2.5%). Among these, there were seven contralateral testicular cancers and one contralateral carcinoma in situ. Nontesticular tumours comprised centroblastic–centrocytic lymphoma, acute leukaemia, meningioma, glioblastoma, head-and-neck cancer, gastrointestinal cancers, and nasal basalioma. Four patients died due to uncontrolled secondary malignancies.

DISCUSSION

Adjuvant radiotherapy has been the standard treatment for stage I seminoma for decades. However, optimal management of the patients is still a matter of controversy (Milosevic et al, 1999; Classen et al, 2001). In spite of high cure rates achieved with adjuvant radiotherapy, efforts have been made to introduce alternative treatment strategies that would potentially reduce major side effects of irradiation. Among these, impairment of fertility by scattered radiation to the contralateral testis (Jacobsen et al, 1997), gastrointestinal morbidity (Fossa et al, 1989), and the risk of radiation-induced malignancies (Travis et al, 1997) are of major concern. In order to avoid these side effects, a policy of ‘watch and wait’ has been evaluated at some centres (Maase et al, 2000). Kirby et al, 1999) have investigated the role of single-agent carboplatin as adjuvant treatment (Oliver et al, 1994; Dieckmann et al, 2000).

Yet another strategy to limit side effects of adjuvant treatment is to minimise the target volume of radiotherapy by confining the treatment portals to the para-aortic lymph nodes, which have previously been shown to be the site of primary lymphatic drainage of the testicles (Busch et al, 1965). Our trial reported here is the largest prospective study evaluating the role of limited para-aortic radiotherapy in stage I seminoma in a randomised setting. The low relapse rate observed in our study compares favourably to results of previously published pilot series using this treatment schedule (Willich et al, 1986; Niewald et al, 1995; Kiricuta et al, 1996; Logue et al, 1998). While these reports were limited by mostly retrospective analysis of the patients and small study populations, our trial now provides profound evidence for the feasibility and safety of limited para-aortic radiotherapy in stage I seminoma in a sufficiently large number of patients.

There was no follow-up information available in 43 patients who were consequently excluded from the analysis. Owing to the small proportion of patients excluded, it is unlikely that this would have had a relevant influence on the calculation of survival parameters and the principle conclusion of our trial that para-aortic radiotherapy yields excellent results with respect to tumour control. The rate of ipsilateral iliac relapses observed in our patients was low (1.63%). This rate is well in the range of 0 – 2.2% observed by other authors for limited para-aortic treatment (Kirimuta et al, 1996; Logue et al, 1998; Sultanem et al, 1998). It can, however, be speculated that inclusion of ipsilateral iliac lymph nodes into the target volume might have prevented relapse from seminoma in some of our patients. Yet, at the same time, routine treatment of

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The pelvis would have been of no value in more than 98% of the patients merely contributing to treatment-related toxicity instead. This finding of only a very small benefit from pelvic irradiation is thus less compelling. However, it has recently been demonstrated that well-designed observational trials do not systematically overestimate the magnitude of treatment effects as compared to randomised studies (Benson and Hartz, 2000; Concato et al., 2000).

Our study is limited by the nonrandomised trial design, and conclusions drawn from this study might be considered to be less compelling. However, it has recently been demonstrated that well-designed observational trials do not systematically overestimate the magnitude of treatment effects as compared to randomised studies (Benson and Hartz, 2000; Concato et al., 2000). Therefore, with a large number of homogeneously managed patients, our study provides sound evidence that omission of pelvic treatment is safe without a clinically relevant increase in the overall relapse rate. Protocol violations observed in 28% of our patients are of major concern, since nonadherence to protocol requirements might impact on treatment outcome. However, neither DFS nor acute relapse in vesicula seminalis: 42 Gy

Table 2  Recurrence from testicular cancer after adjuvant radiotherapy

| No. | Primary tumour location | Time to relapse | Location of recurrent disease | Histology of relapse | Treatment for relapse | Status | Second relapse |
|-----|-------------------------|-----------------|-------------------------------|----------------------|-----------------------|--------|---------------|
| 1   | Left                    | 9               | Liver, lung, iliac left       | Seminoma             | 4 × PEB+IF-RT left iliac 36 Gy | CR     | No            |
| 2   | Left                    | 25              | Th 8–10 with intraspinal tumour growth | ND                  | IF-RT 40.5 Gy+2 × PEB | CR     | No            |
| 3   | Right                   | 11              | C4–6 and cervical lymph nodes | ND                  | 4 × PEB+IF-RT 30 Gy | CR     | No            |
| 4   | Right                   | 89              | Vesicular seminoma right*     | Seminoma             | 4 × carboplatin, on local relapse in vesica seminallis: pelvic RT to 26 Gy and prostatic boost to 30 Gy | CR     | No            |
| 5   | Left                    | 28              | Left supraclavicularb         | Seminoma and lymphoma | Mante-field RT 30 Gy | CR     | No            |
| 6   | Right                   | 27              | Medialstal                   | Seminoma             | 6 × PEB              | CR     | No            |
| 7   | Left                    | 26              | Left iliac+medialstal         | ND                  | 3 × PEB+PEB+surgery   | CR     | No            |
| 8   | Left                    | 3               | Left kidney hilum            | Seminoma             | Surgery              | Dead   | No            |
| 9   | Left                    | 28              | Left iliac+left kidney hilum | ND                  | 4 × PEB, 2 × PEB, surgery for residual lymphoma | CR     | No            |
| 10  | Left                    | 13              | Right upper iliac commure, bifurcation | Seminoma           | Surgery+3 × PEB      | CR     | No            |
| 11  | Left                    | 47              | Low para-aortic iliac left    | Seminoma             | Surgery+3 × PEB      | CR     | No            |
| 12  | Left                    | 12              | Left kidney hilum and iliac commune left | Not known         | 4 × PEB              | CR     | No            |
| 13  | Right                   | 19              | Right inguinal               | Seminoma             | Surgery+IF-RT 26 Gy | CR     | No            |
| 14  | Left                    | 4               | Left inguinal                | Seminoma             | IF-RT 30 Gy          | CR     | No            |
| 15  | Right                   | 9               | Iliac right, bifurcation     | ND                  | 4 × PEB              | CR     | No            |
| 16  | Right                   | 6               | Right iliac                  | Not known            | 3 × PEB              | CR     | No            |
| 17  | Left                    | 6               | Left iliac                   | Not known            | 3 × PEB              | CR     | No            |
| 18  | Left                    | 39              | Left inguinala               | Seminoma             | Surgery+3 × PEV      | CR     | No            |
| 19  | Left                    | 15              | Blateral inguinal/iliac      | Seminoma             | Surgery (inguinal left)+RT bilateral iliacinguinal and left scrotal: 42 Gy | CR     | 34 months after PD: para-aorticiliac and mediastial: CR after 4 × CEB |
| 20  | Right                   | 21              | High iliac right and para-aortic right | ND                  | Refused salvage treatment | Dead   | No            |
| 21  | Right                   | 1               | Right kidney hilum           | ND                  | 2 × PEB              | CR     | No            |
| 22  | Left                    | 13              | Iliac commune left/ external iliac | Seminoma         | Surgery+chemotherapy, schedule unknown | CR     | No            |
| 23  | Left                    | 11              | Left inguinal/iliac          | Seminoma             | Surgery+IF-RT 36 Gy | CR     | 40 months after PD: inguinal left: CR after surgery+2 × PEB |
| 24  | Left                    | 16              | Iliac left/inguinal          | Seminoma             | 4 × PEB+1 × PEB      | CR     | No            |
| 25  | Left                    | 1               | Iliac right                  | ND                  | 3 × PEB              | CR     | No            |
| 26  | Left                    | 35              | Left kidney hilum, para-aortic | ND                  | 4 × PEB              | CR     | No            |

ND = not done; CR = complete remission; PEB = cisplatin, etoposide, bleomycin; PEI = cisplatin, etoposide, ifosfamide; PEV = cisplatin, etoposide, vincristin; CEB = carboplatin, etoposide, bleomycin; IF-RT = involved-field radiotherapy; RT = radiotherapy; PD = primary diagnosis. *Patient suffered from second tumour (meningoma). aRecurrence combined with cc-cb-lymphoma. bPrevious herniotomy.
toxicity was significantly influenced by conservatively defined major or minor protocol violations, respectively. This finding indicates that protocol violations documented in our trial do in fact not confound our results. They rather reflect some hetero-

Figure 1  Locations of infradiaphragmatic recurrences. The numbers refer to Table 2.

Figure 2  Kaplan–Meier curve for the entire study population. Pts = patients; DFS = disease-free survival; OS = overall survival.

Table 3  Maximum acute toxicity of radiotherapy assessed for skin, nausea, and diarrhoea

| EORTC/RTOG grade | Skin (%) | Nausea (%) | Diarrhoea (%) |
|------------------|---------|------------|---------------|
| 0                | 94.3    | 42.8       | 88.0          |
| 1                | 5.0     | 46.1       | 9.6           |
| 2                | 0.3     | 6.7        | 1.0           |
| 3                | 0       | 4.0        | 1.0           |
| 4                | 0       | 0          | 0             |
| Unknown          | 0.4     | 0.4        | 0.4           |
With four patients recurring with involvement of the ipsilateral kidney hilum and another three patients failing near the lower field border at high iliac commute lymph nodes, moderate extension of the portals to cover these areas might have prevented relapse from seminoma in some of our patients. In fact, field alignment in the recent MRC trials (Fossa et al., 1999; Jones et al., 2001) included the kidney hilum ipsilateral to the primary tumour and covered one more lumbar vertebra including L5. This moderate extension of the portals is not expected to increase significantly toxicity of radiotherapy but rather bears the potential to further lower locoregional relapse rates of irradiation. Based on the result from our trial, we recommend to extend standard field margins to cover the fifth lumbar vertebra and to include the ipsilateral kidney hilum.

Computed tomography scans of abdomen and pelvis for follow-up were mandatory in our trial. However, the majority of patients with infradiaphragmatic recurrence had relapse that involved the pelvis. Therefore, the need for abdominal CT scans is questionable since the detection rate of isolated abdominal recurrences was in fact very low.

The radiation dose of 26 Gy applied in our trial, although somewhat lower than 30 – 35 Gy recommended by other European authors (Fossa et al., 1989, 1999; Kiricuta et al., 1996), is sufficient for control of microscopic seminoma, since no true in-field recurrence was observed. Furthermore, there is now convincing evidence that a further dose reduction to 20 Gy is safe without compromising in-tumour control as has recently been demonstrated by MRC trials TE18/19 (Jones et al., 2001). We observed a strikingly low incidence of acute toxicity. In addition, no major late toxicity like duodenal ulcers, or gastrointestinal discomfort, which have been observed by others (Fossa et al., 1989), was noted in our patients. Fossa et al. (1999) reported a considerably higher rate of acute grade 2 and 3 side effects of 14 and 11% nausea, respectively. The radiation dose used in their trial was 30 Gy as compared to 26 Gy in our study. A further dose reduction to 20 Gy can therefore be expected to translate into an even more favourable profile of toxicity (Jones et al., 2001) thus beneficially impacting on the quality of life of the patients. Furthermore, the shortened treatment schedule will possibly reduce the days off work. These benefits of the reduced treatment dose may ultimately lower the socioeconomic costs caused by stage I seminoma. Finally, reducing the radiation dose to 20 Gy may also be beneficial with respect to the risk of radiation-induced secondary malignancies. These are a serious concern in seminoma patients, and a significant risk of radiation-induced tumours has previously been demonstrated (Travis et al., 1997). A total of 17 patients in our series suffered from secondary tumours, and nine of these were nontesticular cancers. Considering this low rate of nontestis tumour events, there is no obvious excess of secondary malignancies, but longer follow-up is warranted for a more reliable assessment of the risk of secondary cancers in this cohort of seminoma patients as the reported latency is some 10 – 15 years (Travis et al., 1997)

To overcome potential disadvantages of adjuvant radiotherapy, single-agent carboplatin chemotherapy has gained increasing interest in recent years. Several small pilot studies demonstrated low relapse rates in the range of 3 – 5% using 1 – 2 courses of carboplatin (Oliver and Ong, 1996; Krieger et al., 1997; Dieckmann et al., 2000). The potential advantage of this treatment option may be the reduced treatment time, treatment of micrometastasis outside the strictly defined portals of radiotherapy, reduction in the risk of secondary malignancies, and improvements in treatment-related toxicities. However, equivalence of adjuvant radiotherapy and carboplatin chemotherapy in terms of relapse rates has yet to be demonstrated, and two randomised trials are currently conducted by the MRC and the German Testicular Cancer Study Group (GTCSG) to clarify this question. Yet another potential alternative to adjuvant radiotherapy is the surveillance strategy. The intention of this approach is to reserve active treatment to those patients relapsing after primary orchidectomy and to spare the majority of patients any potentially toxic adjuvant treatment. Several study groups could demonstrate that the DSS of the patients managed by surveillance is not compromised as compared to radiotherapy. The rate of relapse is in the range of 14 – 19%, and the DSS approaches 100% (Horwich et al., 1992; Maese et al., 1993; Oliver et al., 1994; Warde et al., 1997). In a pooled analysis of the three largest surveillance protocols, the tumour size (> 4 cm) and tumour invasion of the testis were identified as independent prognostic factors for relapse (Warde et al., 2002). These risk factors may help to identify patients with a high or low risk of relapse and may be beneficial for information of the patient in the process of decision-making in adjuvant treatment. However, a risk-adapted surveillance strategy using these factors has up to date not prospectively been evaluated.

In conclusion, our trial provides further evidence in a large study population with long-term follow-up that limited para-aortic irradiation in stage I testicular seminoma is safe and feasible yielding excellent cure rates at a very low rate of treatment-related toxicity. In comparison to published data on conventional hockey-stick treatment, the rate of recurrences is not increased. Those patients failing from relapse can be cured by systemic treatment or radiotherapy. Judging from our trial and the previously reported randomised study (Fossa et al., 1999), we consider limited para-aortic treatment for stage I seminoma as the new standard of radiotherapy (Krieger et al., 2001) against which other potential alternatives like surveillance or adjuvant carboplatin chemotherapy have to be compared. We recommend standard field margins extending from Th11 to the fifth lumbar vertebra and including the ipsilateral kidney hilum.

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Appendix A

LIST OF PARTICIPATING CENTRES IN GERMANY

XRT Stadt- und Kreiskrankenhaus, Ansbach; XRT Klinikum, Aschaffenburg; XRT Krankenhauszweckverband, Augsburg; XRT Klinikum, Bamberg; XRT Klinikum, Bayreuth; XRT Charité, Berlin; URO Klinikum am Urban, Berlin; XRT Klinikum Steglitz, Berlin; XRT Johannes-Krankenhaus, Bielefeld; XRT St Agnes-Hospital, Bocholt; XRT Städt. Kliniken, Darmstadt; XRT Universitätsklinikum, Dresden; XRT Klinikum, Duisburg; XRT Universitätsklinikum, Düsseldorf; XRT Universitätsklinikum, Erlangen; URO Marienhospital, Erwitte; XRT Universitätsklinikum, Essen; XRT Krupp-Krankenhaus, Essen; XRT Krankenhaus Nordwest, Frankfurt; XRT Universitätsklinikum, Freiburg; URO Klinikum, Fulda; XRT Krankenhaus am Eichert, Göppingen; XRT Universitätsklinikum, Göttingen; XRT Städtisches Krankenhaus, Gütersloh; XRT Allgemeines Krankenhaus, Hagen; XRT Universitätsklinikum, Halle; URO Bundeswehrkrankenhaus, Hamburg; XRT Universitätsklinikum, Eppendorf, Hamburg; XRT MARIEN-HOSPITAL, Hamm; XRT Universitätsklinikum, Heidelberg; XRT Städtische Krankenanstalt, Heilbronn; XRT Städtische Klinik, Karlsruhe; XRT St Vincentius Krankenhaus, Karlsruhe; XRT Universitätsklinikum, Köln; XRT Klinikum, Konstanz; XRT Städt. Krankenanstalten, Krefeld; XRT Universitätsklinikum, Lübeck; XRT Klinikum, Ludwigshafen; URO Klinikum, Mannheim; XRT Evangelisches Krankenhaus, Mühlheim/Ruhr; XRT Klinikum Nord, Nürnberg; XRT Kreiskrankenhaus, Offenburg; XRT Städt. Krankenhaus, Passau; XRT Winterberg-Krankenhaus, Saarbrücken; XRT Diakoniekrankenhaus, Schwäbisch-Hall; XRT Klinikum, Schwerin; XRT Katharinen Hospital, Stuttgart; XRT Mutterhaus der Borromäerinnen, Trier; XRT Universitätsklinikum, Tübingen.

XRT = Department of Radiation Oncology; URO = Department of Urology.