Persistence, Recurrence, and Progression Rates of Superficial Bladder Tumours after Resection Using the Differentiated Technique

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Introduction

The major problems in superficial bladder cancer are the high recurrence (50–70%) and progression (10–50%) rates. Transurethral resection is the first choice of treatment; unfortunately, the resection itself has never been standardized. The use of differing resection techniques, taking random biopsies, or performing second resections complicate the comparison of institutional results. Whether or not recurrent tumours originate from tumour cell implantation, field effect, or incomplete resection is debated. In routine second resections, residual tumour tissue has been found in 30–76% of the cases [1]. A high percentage of synchronous and metachronous bladder tumours result from a single original tumour. This has been demonstrated by microsatellite analysis [2]. It has not been determined whether primary resection results in tumour cell implantation, field effect, or incomplete resection is debated. In routine second resections, residual tumour tissue has been found in 30–76% of the cases [1]. A high percentage of synchronous and metachronous bladder tumours result from a single original tumour. This has been demonstrated by microsatellite analysis [2]. It has not been determined whether primary resection results in spreading of these tumours or whether the tumours have been seeded before treatment. It is difficult to ascertain whether resection itself has an impact on recurrence or progression.

Experimental data strongly indicate that cell implantation into the traumatized bladder wall plays an important role in tumour recurrence and progression. Uncoated extracellular matrix especially attracts tumour cells, providing ideal conditions for cell implantation in vitro [3].
Deep and extensive transurethral resections, as with the differentiated resection technique, may lead to increased recurrence and progression rates. Therefore, the aim of this study was to compare whether the differentiated resection technique for excising superficial bladder cancer leads to higher recurrence and progression rates than regular resections.

### Subjects and Methods

Patients with primary and recurrent superficial bladder cancer treated with video-guided transurethral resection between 1993 and 2000 were included in this study. Inclusion criteria were routine second resections within 6–10 weeks and completely documented follow-ups. 163 patients, 134 male and 29 female, met the inclusion criteria: 66 patients were resected using the differentiated technique described by Bressel et al. [4], with separate deep resection of tumour base and tumour surroundings; 97 patients were resected using a non-differentiated technique with complete resection of tumour base and tumour surroundings. Analysis of tumour tissue and an extra resection of the tumour base, were correlated with those in the non-differentiated resection group, where only visible tumour tissue was removed. Analysis of tumour persistence in routine second resection as well as overall recurrence and progression, influence of concomitant carcinoma in situ, early recurrences (24 months), and multifocality was carried out. Statistical analysis was performed using SAS software (version 8.2). Chi-square and Fisher’s exact tests were used. The significance level was determined at alpha = 0.05.

### Results

The mean patient age was 67 ± 9 years. The clinical stage and grade distributions at first and second resection are given in Table 1. Altogether, 244 transurethral resections for bladder tumours and 221 for second resections were performed. No significant difference was noted in between the groups concerning histological staging and grading (p = 0.8), low versus high grade (p = 0.5), or in application of intravesical chemotherapy (p = 0.6). All 163 patients showed transitional cell carcinoma. After 24 months, 14 of the 66 patients (21%) in the differentiated resection group and 21 of the 97 patients (22%) in the non-differentiated resection group had tumour recurrences (p = 0.27). After 48 months, 18 of the 66 (27%) patients and 28 of the 97 patients (29%) had tumour recurrences in the differentiated and non-differentiated resection groups, respectively (p = 0.33). Progression from superficial to muscle-infiltrating tumours occurred in 2 (3%) of the differentiated and in 5 (5%) of the non-differentiated resection patients. Recurrence and progression rates did not show any significant difference between the two groups (p = 1.0; fig. 1). Of the 163 patients, 59 (36%) presented multiple tumours at first resection. One unifocal tumour (1%) and 6 multifocal tumours (10%) showed muscle-invasive growth patterns within 48 months. Statistically, there was a significant correlation between progression and a multifocal growth pattern (p = 0.005). In univariate analysis, concomitant carcinoma in situ was not a significant risk factor for progression. However, multifocality, carcinoma in situ, and early recurrence combined were statistically significant (p < 0.01).
0.05) parameters for the development of progression. In the differentiated resection group, 33% of the patients had a positive second resection, as had 42% in the regular resection group (p = 0.03).

**Discussion**

Differentiated resection was first described by Bressel et al. [4], suggesting lower tumour persistence with resection of tumour base and tumour surroundings. Studies on tumour persistence found that the proportion of residual tissue in routine second resections increased with tumour stage: 27 and 53% in Ta and T1 tumours, respectively [5]. Flamm and Steiner [6], however, reported a lower tumour persistence rate of 10% in differentiated resected tumours, which is in accordance with our finding: 9% less tumour persistence in patients in whom the differentiated resection technique was applied. Considering that tumour tissue left behind will lead to new cancer growth, complete tumour elimination is of great importance. Still, the differentiated resection technique is not standard, because it may cause more severe urothelial defects and cancer cell implantation, leading to increasing recurrence and progression rates [7–10].

Whether or not deep transurethral resection enhances tumour progression is still under debate. El-Abbady et al. [11] demonstrated unusual patterns of tumour expansion in cystectomy specimens after previous transurethral resections. When transurethral resection had been performed, bladder tissues showed clusters of malignant cells in between muscle fibres and perivesical fat. They concluded that tumour cells were brought into the surrounding tissue when deep resections were performed. Cystectomy specimens from patients who had not undergone a previous transurethral resection did not show cancer cells in adjacent tissues. Therefore, higher progression rates may be expected in differentiated resections with deep resection of the tumour ground. The progression rate in this study, however, did not show statistically significant differences between both groups. There was no evidence that differentiated resections led to aggressive growth by releasing tumour cells into deeper muscle layers. Indeed, the resection technique with a separate elimination of the tumour base and surroundings showed a much higher rate of tumour-free second resections, indicating a higher rate of tumour elimination at the first treatment.

Experimental data suggest possible influences of transurethral resections on cell adhesion and migration. The tumour cell implantation is enhanced by intravesical trauma resulting from enlarged areas of uncovered extracellular matrix [3, 12]. This implantation theory is supported by the fact that most metachronous and synchronous tumours are of the same clonal origin [2, 13]. Whether cells had seeded before surgery or were disseminated during the resection cannot be determined.

The challenge is to verify the implantation theory and to transfer in vitro data to clinical applications. The current study can be a step in estimating the advantage or disadvantage of differentiated resection of bladder tu-
tumours. Although there are many aspects influencing recurrence and progression, it is clinically relevant to demonstrate that the differentiated resection method is not associated with perceived disadvantages, such as increased tumour recurrence or progression.

Attempts to lower recurrence rates by using laser resection seemed promising, but subsequent studies could not confirm better outcomes. Beisland and Seland [14] achieved a significant reduction in recurrence rates by performing laser resection, implying that less urothelial trauma and fewer free-floating tumour cells result in a lower recurrence rate. Sakkas et al. [15] demonstrated a decrease in the local recurrence rate only, but the overall recurrence was 45%.

This study did not show any significant differences between the two techniques employed. The data showed equivalent results with respect to recurrence and progression rates in both groups. Further prospective randomized studies are needed to provide comparative data using various resection techniques, including laser resections, and the benefits of instillation therapies. Since early instillation therapy significantly reduces recurrences within the first 24 months, perioperative cell seeding can be better addressed [16]. Mitomycin or equivalent chemotherapeutic agents are proposed for lowering recurrence rates by destroying floating tumour cells rather than influencing already seeded but invisible tumours, as chemoresection does.

Conclusions

Overall, the findings in this study show that both differentiated and non-differentiated operating techniques provide equivalent outcomes with respect to recurrence and progression rates. Extensive tumour resection with the differentiated technique does not influence recurrence and progression rates, but it is an effective tool for reducing the risk for tumour persistence and facilitates more precise staging. The combination of differentiated resection and early instillation therapy for superficial bladder cancer is recommended.

References