Usefulness of pT1 substaging in papillary urothelial bladder carcinoma

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Abstract

Background: When treating bladder cancer patients, the most significant problems usually concern cases with high-grade non-muscle-invasive carcinoma, and a better understanding of which patients would benefit from early radical cystectomy is urgently needed. The uropathology community is seeking more user-friendly approaches to distinguishing between T1 cancers exhibiting different types of clinical behavior.

Methods: After a retrospective review, we selected a group of 314 patients who underwent transurethral resection of the bladder (TURB) and were diagnosed with high-grade urothelial carcinoma staged as T1. Three different substaging systems were applied: one was the anatomy-based T1 a/b; and two involved micrometric thresholds of either 0.5 mm of invasion (as proposed by van Rhijn et al.), or 1 mm of invasion (as proposed in the present study). Early reTUR (repeated transurethral resection) was performed in 250 patients, and the same substaging approaches were applied to cases of T1.

Results: It proved feasible to apply the 1 mm substaging system in 100 % of cases, the van Rhijn system in 100 %, and the anatomy-based method (T1 a/b) in 72.3 % of cases. At a mean follow-up of 46 months, the recurrence-free survival rate was significantly better (p < 0.001) in the group that underwent reTUR, while none of the three substaging systems reliably predicted recurrences. The 1 mm did seem promising, however, as a threshold for predicting progression, reaching statistical significance in the Kaplan Meier estimates (p < 0.04).

Conclusion: Our study shows that micrometric substaging is feasible in this setting and should be extended to include any early reTUR to complete the substaging done after the first TURB. It can also provide helpful prognostic information.

Keywords: Urothelial bladder carcinoma, Stage, Substaging system, Prognosis, Progression

Background

Urothelial carcinoma poses a major challenge for Western health care systems, being the seventh most frequent cancer and one of the most expensive malignancies to diagnose and manage [1], making any improvement to the strategy for diagnosing and treating this disease important to the medical and scientific community. Non-muscle-invasive bladder carcinoma (NMIBC) accounts for about 75 % of bladder cancers, and high-grade T1 is the subtype of NMIBC at highest risk, with patients facing long-term cancer-specific mortality rates as high as 34 % [2]. Due to the impact of this category of patients, in terms of disease incidence and patient survival, there are many important clinical and surgical factors to consider when deciding the best treatment for T1 bladder carcinoma, that also concern the precise role of early cystectomy. Issues such as age, gender, tumor size, number of lesions and time to relapse all have an important role in the primary treatment of T1 tumors and after first-line BCG treatment has failed [3]. Pathological factors such as grade [1], histotype, or histological variant [4], tumor growth pattern [5], lymphovascular invasion [6], and association with in situ carcinoma [7] also play a central part in orienting...
towards the most appropriate clinical management of patients.

Despite the lively debate and active research on this
topic, whether or not to opt for radical cystectomy is
sometimes still a dilemma, since it is unclear which pa-
tients might suffer an adverse outcome. Further prog-
nostic morphophenotypic information is much needed.
Although the substaging of the T1 tumors is neither rec-
ommended by the WHO/ISUP, nor included in the VII
edition of the TNM [8], one of the pathological details
most often requested by clinicians is “some form of esti-
mate of lamina propria invasion in pT1 tumors”, as
recently mentioned in Mahul Amin et al. [9]. Many dif-
ferent systems have consequently been proposed in the
literature in the past few years, but none have been
wholly satisfactory. Defining cutoffs for pT1 substaging
has proved challenging. The most widely applied are
histopathological parameters based on invasion of the
muscularis mucosae - i.e. within the lamina propria above
the muscularis mucosae (T1a), within the muscularis
mucosae (T1b), and beyond the muscularis mucosae (T1c)
[10]; or, more simply, above or into vs beyond the muscu-
laris mucosae (T1 a/b) [11]. The main weakness of this
anatomy-based system lies in that it suffers from a lim-
ited feasibility of application and a poor reproducibility.
Another way to distinguish between pT1 tumors is to
measure the maximum extent of invasion at any direc-
tion [12]. Using a size-based approach, van Rhijn et al.
[13] established a clinically significant threshold of in-
vasion at 1 high-power field (HPF 40x) and divided
their cohort of T1 invasive bladder tumors into pT1m
(microinvasive) and pT1e (extensively invasive). The
same approach and substaging threshold were adopted
by Bertz et al. [14]. The aim of the present study is to
test in TUR plus early reTUR specimens a system
(called ROL, from Rete Oncologica Lombarda) based on
a different threshold of microscopically identifiable in-
vasion in a larger group of patients than in the study
conducted by van Rhijn et al., assessing the feasibility
and clinical relevance of this substaging approach as an
oncological outcome predictor, and to compare the
ROL with the anatomy-based T1a/b and the HPF-based
T1m/e substaging methods.

Methods

Five pathologists (CP, LF, MF, PGC, MC) from four differ-
ent high-volume urology referral centers retrospectively
examined multiple slides of a total of 450 transurethral
resections of the bladder (TURB) from patients with an
original diagnosis of T1 high-grade papillary urothelial
carcinoma (tumors graded according to the WHO 2004
Classification). The study was performed in accordance
with the code of conduct of the medical scientific societies
and based on approval of institutional review boards. This
sample was selected from among 502 such cases, 52 of
which were not included in the study because they were
staged as T2 on early reTUR (i.e. the second resection
of the tumor bed performed soon after TURB to ensure
that muscularis propria was obtained). The cases were
gathered from consecutive patients undergoing TURB,
retracing the files from 2011 to 2007, at the Urology
Departments of the St Anna Hospital (Como), San
Raffaele Hospital (Milano), Humanitas Research Hos-
pital (Rozzano, Milano) and National Cancer Institute
(Milano), Italy.

Of the 450 cases considered, 314 (69 %) were
confirmed as T1 high-grade urothelial carcinomas, while
136 (31 %) were excluded from the study due to errone-
ous grading, revised staging (cases downstaged to Ta or
upstaged to T2), or, more often, because patients were
lost to follow-up. Other histotypes (small cell or adeno-
carcinoma, or squamous cell carcinoma) were also
ruled out. The microscopic criteria used to define inva-
sion were as established in the literature [15], and the
substaging rules adopted were discussed and approved
by all co-authors. In particular, a cutoff of 1 mm of in-
vasion was adopted (we called this substaging approach
ROL [Rete Oncologica Lombarda], after Lombardy On-
cology Network) because the 0.5 mm threshold clinic-
ally tested in another study (van Rhijn et al.; 13) was
too superficial in the opinion of the present authors,
partly because of the uneven thickness of the lamina
propria, which can reach as much as 3 mm in the cu-
pola [16]. Our ROL substaging was thus defined as fol-
 lows: ROL1 < 1 PF (objective 20x, ocular 10x/field 22,
diameter 1.1 mm) of invasion, approximately corre-
sponding to invasion of the lamina propria 1 mm thick
or less; ROL2: > 1 PF (objective 20x), approximately
corresponding to invasion of the lamina propria more
than 1 mm thick, or multifocal invasion with foci cu-
mulatively amounting to invasion of the lamina propria
more than 1 mm thick. We measured the major diam-
eter of invasion, or extent of invasion in any direction.
Cases were also anatomically defined as T1a/T1b
(above or into vs below the muscularis mucosae) [11].
In the absence of the muscularis mucosae, the edge of
the invasive tumor was compared with the vascular
plexus of the lamina propria. The van Rhijn substaging
method was applied too [13], i.e. < 1 HPF (objective
40x, ocular 10x/field 22, diameter of 0.55 mm) of lam-
ina propria invasion, approximately corresponding to
0.5 mm of invasion of the lamina propria or less (called
T1m) versus > 1 HPF (objective 40x), approximately
corresponding to more than 0.5 mm of invasion of the
lamina propria, or multifocal invasion without combin-
ing the thickness of individual foci (called T1e). Any
presence of carcinoma in situ (CIS) or neoplastic vascu-
lar invasion was also recorded.
To test the reproducibility of the substaging systems, a set of the first 50 consecutive cases was blindly reviewed by all the pathologists and, in the event of differences of opinion - 2/50 (4 %) for the ROL, and 1/50 (2 %) for the T1m/e substaging - cases were discussed to reach a consensus.

Of the 314 patients considered, 250 (79 %) underwent repeat TURB (reTUR) within three months of their first TURB: 141 (56 %) were T0 patients, 40 (16 %) were Ta, 57 (22 %) were T1, 10 (4 %) were CIS, and 2 (0.8 %) were case of flat dysplasia. Patients diagnosed as T1 at reTUR were also reviewed by all the pathologists using the same substaging thresholds, and the residual foci of infiltration were added to those of the original TUR to obtain a complete evaluation for substaging purposes.

Clinical follow-up data were collected on all patients, including disease recurrences and progression. The median follow-up was 46 months. All patients except those who underwent cystectomy immediately were treated with BCG.

Recurrence was defined as a tumor recurring with a lower or the same stage as the primary tumor, and progression as a tumor recurring with a higher stage or metastatic disease. The three substaging methods were compared in terms of feasibility and prognostic reliability. Progression-free survival (PFS) and recurrence-free survival (RFS) were analyzed by means of Kaplan Meier estimates. Univariate Cox’s regression analyses were used to test the risk factors associated with a detrimental effect on survival.

### Statistical analyses
Descriptive statistics of categorical variables focused on frequencies and proportions. Means, medians and inter-quartile ranges (IQR) are given for continuously coded variables. Univariate Cox’s proportional hazard models were constructed to identify significant predictors of recurrence and progression after TURB. Kaplan Meier analyses were plotted to compare different substaging methods, analyzing recurrence and progression. All analyses were performed using SPSS v. 20.0 (IBM Corp., Armonk, NY, USA).

### Results
Our study concerned 314 cases treated with TURB and confirmed as T1 high-grade urothelial carcinoma according to the WHO 2004 Classification, with a mean follow-up of 46 months. Patients were a mean 71.3 years of age (range 64–79), and 39 patients (12.4 %) were female (see Table 1 for the descriptive characteristics). The reTUR performed in 250 cases was positive in 107: 40 (16 %) were Ta, 57 (22 %) were T1, and 10 (4 %) were CIS. As mentioned earlier, we considered reTUR within 3 month as a completion of the original procedure for tumor staging purposes. Hence, residual T1 areas of infiltration of 57 cases were submitted to the same analysis reaching a final substaging. All patients were

### Table 1 Descriptive characteristics of 314 patients treated with transurethral resection for T1HG Bladder carcinoma between 2011 and 2007

| Variables                      | Overall population (n = 314, 100 %) |
|--------------------------------|-------------------------------------|
| Number recurrence              | 115 (36.6 %)                        |
| Number progression             | 33 (10.5 %)                         |
| Gender                         |                                     |
| Male                           | 275 (87.6 %)                        |
| Female                         | 39 (12.4 %)                         |
| Age                            |                                     |
| Mean                           | 71.3                                |
| Median (IQR)                   | 72 (64–79)                          |
| Recurrence (EAU classification) |                                     |
| First episode                  | 218 (69.4 %)                        |
| Recurrent episode              | 90 (28.7 %)                         |
| More than 1 episode            | 6 (1.9 %)                           |
| Focality                       |                                     |
| 1                              | 140 (44.6 %)                        |
| 2                              | 24 (7.6 %)                          |
| 3                              | 66 (21.0 %)                         |
| No data                        | 84 (26.8 %)                         |
| Pure transitional              | 281 (89.5 %)                        |
| Areas of divergent differentiation | 33 (10.5 %)                   |
| CIS                            | 54 (17.2 %)                         |
| LVI                            | 33 (10.5 %)                         |
| SUB-STAGING                    |                                     |
| MM level feasibility           | 230 (73.2 %)                        |
| van Rhijn system feasibility   | 314 (100 %)                         |
| ROL system feasibility         | 314 (100 %)                         |
| Muscolaris Mucosa               |                                     |
| Above (T1a)                    | 177 (56.4 %)                        |
| Below (T1b)                    | 51 (16.2 %)                         |
| van Rhijn                      |                                     |
| T1m                            | 109 (34.7 %)                        |
| T1e                            | 205 (65.3 %)                        |
| ROL                            |                                     |
| 1                              | 152 (48.4 %)                        |
| 2                              | 162 (51.6 %)                        |
| ROL FOCI                       |                                     |
| 2/3                            | 31 (9.9 %)                          |
| > 3                            | 99 (31.5 %)                         |

IQR interquartile range, CIS carcinoma in situ, LVI lymphovascular invasion, MM muscolaris mucosa, ROL rete oncologica lombardia
treated with BCG, except for those who underwent cystectomy immediately (52 patients, 16%).

In the original cohort of 314 patients, there were 90 cases of multifocal disease. CIS was identified in 54 cases (17.1%), and vascular invasion in 33 (10.5%). A papillary urothelial carcinoma histology was seen in 89.5% of cases, and the focal variant in the other 11.5% (33 cases showing focal adenocarcinoma or squamous cell carcinoma differentiation) (Table 1).

As for the feasibility of substaging, the ROL system was feasible in 100% of cases, the anatomy-based method (T1 a/b) in 72.3%, and the van Rhijn system in 100%. Figures 1, 2 and 3 show examples of histological applications of the ROL system compared with van Rhijn and T1a/b substaging. All the infiltrative patterns described in the literature were present, i.e. those characterized by a paradoxical differentiation of individual clusters or single cells, irregular infiltrative tongues and irregular small or large nests of infiltrative tumor with fibroinflammatory reactions. Cases revealing ambiguous or deceptive patterns of infiltration were excluded from the study and classified as Ta, as recommended in the literature [17].

After a mean follow-up of 46 months, 115 patients (36.6%) had experienced a recurrence, and 33 (10.5%) a progression. The recurrence-free survival rate was significantly better ($p < 0.001$) in the group that underwent reTUR (Fig. 4).

The overall recurrence-free rates (RFR) are shown in Fig. 5. They were: 53 and 61% for ROL1 and ROL2, respectively; 55 and 53% for T1a and T1b, respectively; and 50 and 61% for van Rhijn T1m and T1e, respectively. The overall progression-free rates (PFR) are given in Fig. 6. They were: 92 and 81% for ROL1 and ROL2, respectively ($p < 0.04$); 89 and 78% for T1a and T1b, respectively; and 91 and 84% for van Rhijn T1m and T1e, respectively. Figure 7 shows the PFR for the 64/314 patients who had no reTUR, and Fig. 8 shows the PFR for the 250/314 who underwent reTUR; a statistically significant difference ($p < 0.03$) emerged between ROL1 and ROL2.

The results of univariate Cox’s regression analysis (including CIS and vascular neoplastic invasion) are given in Table 2: the correlations between the mixed transitional histology and a lower recurrence rate, and between ROL substaging and progression reached statistical significance.

Discussion

Accurately staging bladder carcinoma is extremely important for prognostic purposes and treatment decision-making. The conclusion reached by the largest meta-analysis ever
conducted on prognostic factors in high-grade T1 bladder carcinoma, recently published by W. Martin-Doyle et al. in the *Journal of Clinical Oncology*, was that depth of invasion is the prognostic factor with the greatest impact (HR: 3.55) and should be considered for inclusion among the TNM staging criteria [18]. Awareness of its potential clinical relevance and the ongoing lively debate on this issue convinced us to undertake the present study on 314 cases of T1 high-grade urothelial bladder carcinoma.

The first point worth emphasizing is the greater feasibility of the ROL and van Rhijn substaging approaches vis-à-vis T1a/b substaging: virtually all cases could be substaged using the former. This raises the question of why these systems do not suffer from the shortcomings of the T1a/b approach. The answer is probably that both the fragmentation and the modest orientability of TURB material often precludes any perpendicular definition of invasive growth and consequent anatomy-based T1a/b substaging. In addition, the muscularis mucosae and the vascular plexus that might be considered in lieu of it [16], are sometimes both absent.

We adopted a HPF-based approach of 20x objective to measure depth of invasion, which identified 152 cases (47.8%) of minimally/initially invasive tumors (ROL1), i.e. fewer cases than those identified with the deeper T1a anatomy-based threshold (177 cases) and more than the number obtained with the shallower threshold proposed

![Fig. 4](image1.png) Recurrence-free survival was significantly better (*p* < 0.001) in the group that underwent reTUR.

![Fig. 5](image2.png) No significant correlations between the three substaging systems and the recurrence-free rate on Kaplan Meier estimates.
by van Rhijn as T1m (109 cases, 34%). Our choice of a threshold at 1 mm of invasion was based on three points: a) a more balanced numerical distribution between the two subgroups; b) concern that the depth adopted by van Rhijn was too shallow, given the uneven thickness of the lamina propria, which reaches up to 3 mm in the cupola [16]; and c) concern that the anatomy-based T1a/b substaging might be too deep (we were able to split T1a cases into two groups: ROL1/T1a: 152 cases and ROL2/T1a: 25 cases).

Histological predictors of progression in high-grade tumors would be highly desirable, and the thresholds adopted by van Rhijn et al. [13] in their study proved to be the only significant independent predictors of progression and disease-specific survival on multivariate analysis.

When compared with the other substaging systems, our ROL approach seemed a promising threshold for predicting progression, much more feasible than the T1a/b system, and the only cutoff proving statistically significant on univariate Cox's regression analysis (Table 2).

Fig. 6 Progression-free rate: ROL substaging shows a significant correlation with progression in the Kaplan Meier estimates

Not surprisingly, none of the three substaging systems reliably predicted recurrence (p > 0.05), probably because of the important role of reTUR (Fig. 5). Although multifocality is a common finding in bladder cancer, and both low-grade and high-grade carcinomas may recur, these recurrences are usually local - as in our sample, where the recurrence-free survival rate was significantly better (p < 0.001) in the group that underwent reTUR (Fig. 4). The contribution of reTUR to final substaging is significant in terms of PFR too. None of the three methods were able to predict progression in the group of 64 who had no reTUR (Fig. 7), whereas the ROL again reached statistical significance in the Kaplan Meier estimates (p < 0.03) in the group of 250 patients who underwent reTUR (Fig. 8).

Several studies have addressed the issue of bladder cancer substaging in the past [10, 11, 19]. The study published by Cheng [19], one of the most often quoted in the subsequent literature, defines a depth of invasion of 1.5 mm as clinically relevant. Given the previously-
mentioned uneven thickness of the lamina propria [16], this threshold is probably too deep, particularly in the trigone. Some whole-tumor chips of TUR material may contain detrusor muscle fibers that are not easy to detect without special immunostains like smoothelin [20]. Many studies might consequently include a variable proportion of understaged pT2 cases [18].

The anatomical approaches adopted by other authors [10, 11] suffer from the above-mentioned shortcomings, so the studies conducted by Bertz [14], Chang [12] and van Rhijn [13] represent a significant step forward, having ratified a quantitative microscopic assessment and also a shallower depth of invasion than the 1.5 mm threshold.

In the Chang et al. study [12], for instance, patients with high-grade carcinoma invading > 1 mm had a significantly worse outcome in terms of progression. These authors adopted the criterion of combining the sizes of individual foci of invasion, as in the present study, but they did not consider any early reTUR, which guarantees a complete substaging. In the study by van Rhijn et al. [13], on the other hand, the number of patients undergoing early reTUR is not stated and any cases of residual T1 were apparently not submitted to the same substaging procedure.

Concerning the limited prognostic relevance of any carcinoma in situ (CIS) in our study, it should be stressed that the diagnosis of CIS could be based on its detection in the peritumoral area, at the base of the papillae, or in any suspicious flat areas identified on cold biopsy. Such different approaches might lead to true CIS going undetected, “diluting any observed effect of reported CIS toward the null” [18]. A better standardization of its definition could help unravel the question of its relevance. The weak prognostic value of lymphovascular invasion (LVI) in our study could be influenced by its relatively low incidence (10 % in our sample). Also in the study of F. Brimo et al. [21] about the value of millimetric invasion in T1 bladder carcinoma, LVI and concomitant CIS were less important than T1 depth of invasion (recorded by the Authors only in properly oriented specimens).

Our study has some limitations. First of all, patients’ data were retrieved retrospectively from our database, so our results may potentially be affected by all the limitations deriving from a retrospective design, including the fact that not all patients (79 %, 250/314) underwent

Table 2: Univariate Cox regression analyses assessing recurrence and progression after transurethral resection due to T1HG bladder cancer

| Variables                          | Univariate Recurrence | Univariate Progression |
|-----------------------------------|------------------------|------------------------|
| Age, years                        | 0.99 (0.98–1.01)       | 1.00 (0.97–1.04)       |
| ROL 2 vs ROL 1                    | 0.81 (0.56–1.18)       | 2.09 (1.01–4.32)       |
| T1e vs T1m                        | 0.77 (0.53–1.11)       | 1.68 (0.78–3.63)       |
| T1b vs T1a                        | 1.25 (0.78–2.01)       | 2.06 (0.91–4.67)       |
| CIS                               | 0.77 (0.66–1.75)       | 1.44 (0.62–3.37)       |
| LVI                               | 1.11 (0.62–1.98)       | 2.55 (1.10–5.89)       |
| Pure Transitional vs. non pure transitional | 0.40 (0.16–0.97)       | 0.31 (0.04–2.29)       |
reTUR. Second, no multivariate models were included in our analysis: this was a consequence of our limited cohort. Third, few progressions were recorded and this reduces the power of the study. Our progression rate was lower than in historical series published in the literature and this might be explained by the grade migration induced by the WHO 2004 Classification, and by the fact that 79% of our patients underwent reTUR. Finally, the time frame between the first and second TURB procedures was as long as 3 months, and the total number of BCG instillations per patient was not taken into account.

As a final comment, it has been claimed that en bloc resection can overcome the drawbacks of conventional TURB. Although tumor size and site might sometimes make en bloc resection difficult, removing the whole lesion would offer the following advantages: easier T1 sub staging thanks to the specimen’s orientability; definition of the margins of resection (marked with ink), providing an indication of microscopic distance; significantly reduced seeding phenomena and a consequent reduction of early recurrences [23] and reTUR procedures. After all, from a surgical pathologist’s point of view, it is a matter of affording papillary urothelial carcinoma of the bladder the same dignity as other small surgical specimens, such as intestinal polyps or cervical conizations.

Conclusion
In conclusion, although the international uropathology community [9] suggests that pT1 substaging would provide information important to clinicians, the histological approach has yet to be standardized. We believe, however, that a pure quantitative assessment of the extent of tumor invasion is promising and “user-friendly” and that 1 mm of invasion might represent a clinically useful threshold.

Competing interests
The authors declare that they have no competing interests.

Authors’ contributions
CP, MF, PC, MC, LC carried out the histological review and design of the study; GG and TM participated in the design of the study; MM performed the statistical analysis. GC, AC and RL carried out the clinical data base. CP, RH and RC conceived the study, and participated in its design and coordination and helped to draft the manuscript. All authors read and approved the final manuscript.

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