Diffusion-weighted imaging (DWI) in lymph node staging for prostate cancer

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Abstract: In patients with prostate cancer, the presence of lymph node (LN) metastases is a critical prognostic factor and is essential for treatment planning. Conventional cross-sectional imaging performs poorly for nodal staging as both computed tomography (CT) and magnetic resonance imaging (MRI) are mainly dependent on size and basic morphological criteria. Therefore, extended pelvic LN dissection (ePLND) remains the gold standard for LN staging, however, it is an invasive procedure with its own drawbacks, thus creating a need for accurate preoperative imaging test. Incorporating functional MRI by using diffusion-weighted MRI has proven superior to conventional MRI protocol by means of both qualitative and quantitative assessment. Currently, the increased diagnostic performance remains insufficient to replace ePLND and the future role of DWI may be through combination with MR lymphangiography or with novel positron emission tomography (PET) tracers. In this article, the current state of data supporting DWI in LN staging of patients with prostate cancer is discussed.

Keywords: Diffusion-weighted imaging (DWI); lymph nodes (LNs); magnetic resonance imaging (MRI); prostate cancer (PCa); staging

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Introduction

In patients with prostate cancer (PCa), the presence of lymph node (LN) metastases is a key prognostic factor and is essential for treatment planning. Positive LNs are associated with increased biochemical recurrence and metastases, and therefore a higher rate of mortality (1-4). Moreover, the number of involved LNs is one of the strongest predictors of cancer-specific survival, with a favorable prognosis in patients with ≤2 positive LNs (5,6).

Conventional cross-sectional imaging performs poorly for nodal staging as both computed tomography (CT) and magnetic resonance imaging (MRI) are mainly dependent on size and basic morphological criteria, both of which have a poor sensitivity and specificity (7). Therefore, current European Association of Urology (EAU) guidelines recommend extended pelvic LN dissection (ePLND) as the gold standard for LN staging in patients with intermediate and high risk PCa (8). However, ePLND is an invasive procedure, may result in under-sampling, and has a questionable benefit for therapeutic outcome (6,9,10). An accurate noninvasive imaging technique is therefore attractive as a means of overcoming these limitations.

Diffusion-weighted imaging (DWI) is an established imaging modality in the evaluation of primary tumours within the prostate gland (11) and has shown promise for LN staging over and above conventional anatomical MRI sequences. In this article, we focus on the current state
of data supporting DWI in LN staging of patients with PCa and present both the basic principles of DWI and of lymphatic nodal spread.

**Pelvic LN groups and lymphatic spread of nodal metastases**

PCa disseminates initially and primarily to regional nodes via three pelvic lymphatic drainage pathways, namely the medial chain of the external iliac nodal group, the internal iliac chain, and the pre-sacral route (12). Consequently, four pelvic nodal stations can be involved: the obturator, external and internal iliac, and pre-sacral LNs, which represent regional LNs, with any involved node resulting in “N1” classification. Higher level stations include the common iliac and the para-aortal/paracaval LNs which are considered non-regional nodes and therefore category “M1a” in the TNM classification system (13,14). Prostate MRI is aimed at assessing gland-confined or locally advanced disease, thus the current PI-RADS guidelines only recommend pelvic nodal imaging to the level of the aortic bifurcation (15). A direct ascending pathway of spread is observed with no skip-regions, i.e., the pelvic nodes, followed by the common iliac nodes, and then the retroperitoneal nodes (16). In a recent prospective study Joniau et al. performed node mapping in 74 patients with localized PCa, demonstrating that almost all nodal metastases at initial presentation are limited to the pelvis, with the internal iliac group the predominant site (35%) followed by external iliac group (26%) and the obturator fossa group (25%). The remaining positive nodes were distributed between the presacral group (9%), common iliac (3%) or aortic bifurcation group (1%) (10). In addition, a cluster of small regional LNs should be considered highly suspicious for involvement (14).

With a unilateral primary tumour the nodal metastases tend to involve ipsilateral nodal groups, however, contralateral metastases can occur, thus only performing a unilateral/ipsilateral PLND risks under-staging (17). In addition, Tokuda et al. showed that in comparison to peripheral zone tumours, anterior index-lesion tumours are much less likely to be associated with LN involvement (18), which might be explained by the dense anterior stroma limiting extra-prostatic spread and a relative paucity of nerves in this location, thereby minimizing the risk of perineural invasion (19,20).

**DWI**

DWI is a non-invasive imaging technique that reflects the mobility of water molecules in different biologic tissues. There are various DWI techniques available, with echoplanar imaging (EPI) being the most commonly used (21). While free water demonstrates unimpeded movement via Brownian motion, movement is restricted in biologic tissues by their interaction with structures within both the intra- and extra-cellular compartments (22). In addition, these compartments become further reduced in tumours which are composed of multiple cells with enlarged nuclei, increased number of intra-cellular organelles and an increased nucleus-to-cytoplasm ratio resulting in pronounced restricted diffusion of water molecules. DWI is capable of differentiating between fast-moving and slow-moving water protons thus utilizing regional differences in specific diffusion capacities of tissues in order to yield contrast. Signal intensity on DWI is reduced by motion of water protons and vice versa, with reduced movement of water molecules in malignant tissues thus showing high signal on DWI (21-24).

The degree of diffusion sensitization is described by the $b$-value (measured in seconds per square millimetre). Higher $b$-values have a stronger diffusion effect and thus more pronounced signal attenuation, but this comes with an increased noise, reducing the overall signal-to-noise ratio which can limited any incremental benefits (21,25,26). In clinical practice, multiple $b$-values are obtained ranging from 0 to 1,400–2,000 in order to calculate apparent diffusion coefficient (ADC) maps.

The degree of diffusion restriction can be quantitatively expressed by calculating ADC maps, thus allowing tissue characterization. ADC map is typically generated automatically on the scanner as a post-processing step, with acquisition of at least two sequences performed at different $b$-values necessary for its calculation. No optimal $b$-value for DWI assessment of LNs has yet been determined, but most authors suggest imaging with high $b$-values between 800–1,000 s/mm$^2$ where nodes can be depicted as discrete high signal intensity structures due to their high cellularity (21,25,27). Higher number of $b$-values can further improve the accuracy of calculated ADC but this comes at the expense of increased scanning time (22). To obtain ADC value of a particular lesion one needs to draw regions of interest (ROI) on the map (24). In contrast to raw DWI, where tumours with restricted diffusion appear bright, these are shown as dark on the corresponding ADC map (28). Consequently, tumours tend to exhibit lower ADC values than normal tissues. Nonetheless, different MR units (magnetic field and vendors), different $b$-values used and different methods of calculation (two vs. multiple $b$-values) all contribute to
Variations in ADC values across institutions (25,27).

Despite several advantages, a major drawback is the potential for susceptibility artefacts to cause both signal loss and image distortion. Susceptibility artefacts result from inhomogeneities of the local magnetic field which in the setting of pelvic imaging occur at the air/soft tissue interface, i.e., adjacent to the gas filled bowel loops (29) and also adjacent to metallic objects such as surgical clips and total hip replacement metalwork. The latter is not so uncommon in the aging population with PCa (30) and can cause non-diagnostic DWI in the gland and obturator region, particularly on the ipsilateral side.

Motion artefacts are another potential concern, although EPI DWI is relatively insensitive when compared to the fast spin echo (FSE) T2-weighted (T2W) imaging (T2WI) and anti-peristaltic drugs such as hyoscine butylbromide or glucagon can be administered in order to decrease bowel peristalsis (31). However, gross motion artefacts which tend to increase with longer scanning times can be problematic, particularly when attempting to measure ADC values of smaller LNs.

**ADC mapping studies**

Several studies have explored ADC as a potential biomarker in the differentiation of benign from malignant LNs in different organ systems, however, studies in PCa patients are limited and with conflicting results (Table 1).

Four studies reported significant differences between ADC values in benign and malignant LNs. Eiber et al. assessed 29 patients with PCa and showed that metastatic LNs exhibited lower mean ADC value of $(1.07\pm0.23)\times10^{-3}$ mm$^2$/s than benign pelvic LNs at $(1.54\pm0.25)\times10^{-3}$ mm$^2$/s. SA significant difference was observed in both node groups ($<10$ and $\geq10$ mm), with receiver operator characteristic-analysis showing superior accuracy of ADC-values (85.6%; sensitivity: 86.0%; specificity: 85.3%) for differentiation of malignant and benign LNs compared to a size-based analysis at a cut-off of 8 mm (accuracy: 66.1%; sensitivity: 82.0%; specificity: 54.4%) (32). A subsequent smaller study by Beer et al. including 14 patients with PCa confirmed these findings. Patients were scanned with DW-MR at 1.5 T and $^{11}$C-choline-positron emission tomography (PET)/CT, with histopathological correlation available in five patients. Malignant nodes showed significantly lower ADC values than benign nodes at $(1.09\pm0.23)\times10^{-3}$ mm$^2$/s versus $(1.60\pm0.24)\times10^{-3}$ mm$^2$/s, respectively. At a cut-off of $1.43\times10^{-3}$ mm$^2$/s, sensitivity was 96.3%, specificity 78.6%, and accuracy 83.6% on a per-patient basis, with a moderate but highly significant inverse correlation between ADC values and standardized uptake value (SUV) (33). These observations were in agreement with the study by Vag et al. who included 33 patients undergoing 1.5T MRI and $^{11}$C-choline PET/CT prior to prostatectomy and ePLND. ADC values in malignant LNs were significantly lower at $0.96\times10^{-3}$ mm$^2$/s vs. benign LNs at $1.17\times10^{-3}$ mm$^2$/s. The optimal cut-off of $1.01\times10^{-3}$ mm$^2$/s, which was much lower than in a later study, yielded a sensitivity and specificity of 69.7% and 78.6%, respectively (34). Significant differences were also reported in a study including 26 PCa patients with
ADC values of \((0.79\pm0.14)\times10^{-3}\ \text{mm}^2/\text{s}\) for metastatic LNs and \((1.13\pm0.29)\times10^{-3}\ \text{mm}^2/\text{s}\) for non-involved nodes. Using ADC with an optimal threshold at \(0.91\times10^{-3}\ \text{mm}^2/\text{s}\), percent sensitivity, specificity, positive predictive value (PPV), negative predictive value (NPV) values and diagnostic accuracy were 84.6%, 89.5%, 57.9%, 97.1% and 88.8%, respectively (35).

In contrast, fewer promising results were shown in a study by Roy et al. including 259 patients (180 normal, 79 with metastatic prostate, bladder and penile cancer and gynaecology malignancies). They showed no significant difference in the mean ADC value between control common iliac and inguinal nodes and malignant pelvic nodes, although the latter showed mildly lower values at \((0.92\pm0.22)\times10^{-3}\) versus \((1.04\pm0.18)\times10^{-3}\ \text{mm}^2/\text{s}\) (36). Similar non-significant findings were reported in a study of 120 patients (87 normal, 33 with metastatic prostate and bladder cancer) with the mean ADC value in metastatic and benign LNs at \((0.94\pm0.18)\times10^{-3}\) and \((1.01\pm0.28)\times10^{-3}\ \text{mm}^2/\text{s}\), respectively (37). A common limitation of the both studies was the lack of homogeneity in the cohort, with multiple tumour types; tumours with differing histological subtypes may differ in cellular architecture which can affect their ADC value, as demonstrated in head and neck malignancies (38).

Budiharto et al. reported a poor performance of DWI for malignant LN detection in 36 high-risk PCa patients undergoing MRI prior to radical prostatectomy and ePLND, with per-patient sensitivity and specificity of 42.9% and 60%, respectively (39). However, it should be noted that they did not report on ADC values and localised LNs on the \(b\)-0 \(s/mm^2\), rather than the \(b\)-value images and that no correlation with T2WI was made, potentially allowing both false positive and false negative findings.

Although studies often show a difference in mean ADC value there is a large variation in reported thresholds across studies as well as substantial overlap with non-malignant LNs, due to a multitude of reasons. As shown by Thoeny et al., the amount of metastatic tissue within the node varies significantly (37). Micro metastasis in nodes smaller than 8 mm may show a normal mean ADC value averaged across the node, with this partial voluming effect further accentuated when imaging is performed with a slice thickness at 5 mm or more (25). Another reason may be ROI selection which is particularly important in the setting of necrotic nodes as the areas of necrosis have been shown to significantly increase the ADC value due to their relative fluid composition (40,41). Conversely, certain types of inflammation such as sarcoidosis and cat scratch disease tend to present with a dense fibrous reaction thereby impeding diffusion and lowering ADC values, leading to false positive results (42,43). Similar lowering of ADC values can also be encountered in lipomatosis, follicular hyperplasia and sinus histiocytosis (37). In addition, Kwee et al. investigated inter- and intra-observer reproducibility of ADC measurements of LNs in 20 healthy volunteers (in the head and neck and pelvic regions) and concluded that both intra- and inter-observer reproducibility may be insufficient to discriminate malignant from benign LNs (44). Similar studies in primarily mean and median ADC values have been performed in other body organs including prostate with reproducibility ranging from 10–40% (45-49).

Another key reason for literature reported variation is the difference in acquisition protocols. This combined with reproducibility issues and an overlap between benign and malignant ADC values make it difficult to assign an absolute threshold to apply on a per-patient basis. Whilst there is clearly a trend to a lower mean ADC value in metastatic LNs, in contradistinction to PCa within the primary gland where ADC values directly inform decision making, the role of ADC in assessment of nodal status remains debatable.

**High-b-value imaging studies/DWI in combination with T2WI**

In order to overcome the limitations of quantitative ADC values, some studies have evaluated the diagnostic performance of DWI by means of a qualitative assessment using high-\(b\)-value images. In all instances this was done in combination with anatomical T2WI (37,50,51).

A study by Mir et al. included 20 patients with primary pelvic tumors (4 patients with PCa). Fusion of T2W images with DWI reduced the interpretation time and increased the detection rate of LNs when compared to T2WI alone. T2W identified 114 nodes with a mean diameter of 4.3 mm, whereas 47 additional nodes with a smaller mean diameter of 3.7 mm were detected on fused images, however, the study lacked robust pathological correlation (50). Thoeny et al. assessed 120 patients with prostate or bladder cancer undergoing ePLND and staged as N0 by CT or conventional MRI (37). High-\(b\)-value imaging was used to identify LNs as non-continuous high signal structures which were subsequently carefully assessed for suspicious morphologic criteria on 3D T2WI. On a per-patient level, the reported sensitivities for the two readers were 75.8% and 81.8% with specificity for both being 95.4%. Entry criteria of nodes being negative on conventional imaging selected for nodes of
a smaller size, but interestingly, of the 88 positive LNs, the short-axis diameter was less than 5 mm in 60/88 LNs, whilst the maximal metastatic component was 3 mm or less in 46 LNs (37). In another study von Below et al. visually assessed LNs in 40 patients with newly diagnosed intermediate- and high-risk PCa who underwent ePLND. Nodes were considered positive when functional criteria (high signal on DWI and low signal on ADC) was accompanied with at least one of standard morphological criteria on T2WI (round, irregular, heterogenous, ill-defined, etc.). Per patient and per regional analysis showed 90% specificity, 55% sensitivity, and 72.5% accuracy and 94% specificity, 41% sensitivity, and 80% accuracy, respectively (51).

Clearly, high-b-value imaging is useful in depicting LNs, especially when these do not meet size criteria (Figure 1). However, DWI findings need to be carefully correlated with anatomical T2WI in order to avoid false positive results due to structures such as bowel mucosa, vessels and nerves. T2WI should ideally be performed as isovolumetric 3D sequence with thin slice thickness to allow for meticulous analysis of node morphology (37,52). Additionally, it should be noted that nodes regardless of being metastatic or benign exhibit high signal on high-b-value imaging, necessitating concurrent evaluation of ADC maps (Figures 2-5).

Figure 1 A 68-year-old, PSA 6.3 ng/mL referred for MRI pre-biopsy. No primary tumour detected within the gland. Multiple small volume normal nodes are identified (arrows) on T2-weighted imaging (A), with the nodes being more easily appreciated on the b-1400 diffusion-weighted imaging (B). PSA, prostate-specific antigen; MRI, magnetic resonance imaging.

Figure 2 A 74-year-old, PSA 11 ng/mL referred for MRI pre-biopsy. No primary tumour detected, gland volume =125.7 mL. Bilateral external iliac nodes demonstrate benign features with an ovoid shape and fatty hila on T2 (A), b-1400 DWI shows high signal (B), confirmed as “T2-shine through effect” with no restricted diffusion on ADC maps (arrows in C). PSA, prostate-specific antigen; MRI, magnetic resonance imaging; ADC, apparent diffusion coefficient; DWI, diffusion-weighted imaging.
A 71-year-old, PSA 51 ng/mL referred for MRI pre-biopsy. Large volume tumour with extra-capsular extension (not shown), Gleason 4+5 on targeted biopsy. Right and left internal iliac nodes involved, depicted on T2 and b-1400 imaging (A,B), with marked restricted diffusion on ADC maps, value $0.457 \times 10^{-3}$ mm$^2$/s (arrow) (C). PSA, prostate-specific antigen; MRI, magnetic resonance imaging; ADC, apparent diffusion coefficient.

Figure 4 Staging MRI in a 64-year-old patient with biopsy-proven Gleason 4+4 disease. T2-weighted imaging shows a cluster of enlarged left external and internal iliac nodes (A) with restricted diffusion (B,C). Note the high-$b$-value DWI also shows increased conspicuity of bone metastases to the sacrum (arrows). MRI, magnetic resonance imaging; DWI, diffusion-weighted imaging.

**DWI in combination with MR lymphography (MRL)**

MRL with ultrasmall superparamagnetic iron oxide (USPIO) has shown promising results in depicting nodal disease in PCa (53,54). Several other body regions have also been studied, with a meta-analysis showing the pooled sensitivity and specificity of the technique for nodal metastatic involvement to be 90% and 96%, respectively (55). Unfortunately, USPIO is currently not widely available following withdrawal of its licence in many regions, currently only being produced in the Netherlands (commercially known as Combidex) where its use is mainly limited to research purposes in patients with PCa (56).

USPIO nanoparticles need to be administered intravenously 24–36 h prior to MRI imaging. During this time, they are taken up by numerous macrophages which are present within normal LNs, but do not accumulate within metastatic nodes as they lack macrophages. Deposition of iron oxide within the normal nodes results in signal decrease on T2W and T2*W MRI whereas metastatic nodes will retain its baseline signal intensity (53,54). However, one of the major limitations to the
widespread use of USPIO is the need for pre- and post-contrast imaging for comparison purposes, necessitating two MR examinations on consecutive days and increasing costs.

Adding DWI to the MRL may be of further benefit as high-\(b\)-value imaging is affected in the same manner as T2WI due to USPIO’s effect of significantly reducing T2 relaxation. Although this is in principle a negative contrast agent, uptake in normal LNs results in signal loss, meaning the abnormal nodes retain a hyperintense signal, thus being well depicted on DWI. Thoeny et al. and Birkhäuser et al. used this approach with a DWI sequence covering the entire pelvis, reporting sensitivities between 65–75% and specificities of 93–96% (57,58). These results were however inferior to the above-mentioned meta-analysis (55), with one potential explanation being their use of a T2W instead of a T2*W sequence (59). Nonetheless, additional benefits of their protocol were the need for only one MRI session and faster acquisition, as well as easier image interpretation and shorter reading time (57).

**Summary**

Accurate nodal staging is vital for prognosis and treatment planning in patients with PCa. Both CT and conventional MRI have poor sensitivity and specificity for assessment due to their over-reliance on size criteria. Although ePLND remains the gold standard for LN staging, it has disadvantages, creating a need for accurate preoperative imaging test.

Incorporating DWI in MRI protocols has proven superior to conventional cross-sectional imaging. Quantitative assessment has shown inconsistent results and whilst the ADC values of metastatic LNs are lower than those of benign nodes, there is a significant overlap and variations in the literature-reported thresholds. Improved diagnostic performance can be achieved by means of qualitative evaluation of high-\(b\)-value imaging, which should ideally serve as a nodal map to depict nodes, which then warrant careful correlation and assessment on anatomical T2WI. Currently, the increased sensitivity of these approaches is not sufficient to fully replace ePLND and negative MRI findings should therefore not deter urologists from nodal dissection if this is otherwise clinically indicated. The future role of DWI may be in combination with USPIO-enhanced MR imaging or novel PET agents, such as prostate-specific membrane antigen (PSMA), however, a sufficient number of high quality studies are required before imaging can fully replace ePLND in clinical practice.

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Footnote

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