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The majority of urothelial neoplasms has an exophytic growth pattern, yet some show an inverted architecture [1-3]. A systematic approach to classification of inverted/endophytic urothelial lesions was made in 2012 by the International Consultation on Urologic Disease (ICUD). According to the existing World Health Organization (WHO)/International Society of Urologic Pathology (ISUP) system criteria for exophytic papillary neoplasms and on the basis of the presence and degree of atypia (including assessment of polarity), inverted neoplasms are graded as (1) inverted papilloma (IP), (2) inverted papillary urothelial neoplasm of low malignant potential (PUNLMP), (3) inverted papillary urothelial carcinoma (PUC), (4) low-grade, non-invasive, inverted PUC, (5) high-grade, non-invasive, inverted PUC, or (6) high-grade, invasive [4]. Due to the frequent occurrence of both exophytic and endophytic patterns in the same urothelial lesion, such terminology should apply only to malignant lesions with prominent inverted architecture [5]. However, this approach has been criticized for not considering other architectural and cytological features, namely presence of exophytic papillary structures, type of endophytic pattern (i.e., nests and trabeculae), number of cellular layers, and mitotic index [2,5].

Urothelial carcinoma with an inverted growth pattern (UC-IGP) is a malignant entity within this spectrum of lesions. While efforts have been made over the last few decades to unravel its carcinogenesis and relationship with conventional urothelial carcinoma, the exact classification of inverted urothelial lesions is a matter of debate. The morphological features of UC-IGP pose several issues in differential diagnosis with other mostly benign lesions. Various techniques, including immunohistochemistry, UroVysion, and many molecular methods, have been employed to study the exact nature of this lesion. The aim of this review is to provide a comprehensive overview of the morphological and immunophenotypical aspects of UC-IGP. Moreover, we present and discuss the immunohistochemical and molecular markers involved in diagnosis and prognosis of UC-IGP lesions.

Key Words: Urothelial carcinoma; Inverted growth pattern; Immunohistochemistry; Molecular markers

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MORPHOLOGICAL FEATURES

According to the current WHO classification, papillary urothelial carcinoma with an inverted growth pattern (PUC-IGP) is a variant of non-invasive PUC and is staged as pTa [6]. Unlike conventional PUC, PUC-IGP shows an endophytic architectural pattern with branching and anastomosing cords of urothelium, some of which have an expansile appearance [7,8]. The stromal-epithelial interface has a smooth profile with delicate vascular architecture. The cytological and architectural features lead similar grading as for conventional UCs, namely low-grade (LG) and high-grade (HG) [8], featuring nuclear atypia, architectural abnormality, and mitotic activity [9,10]. Such changes are present at the surface of the lesion in most cases, further supporting a diagnosis of UC. An exophytic papillary element has been reported in association with the inverted component [1,11], as well as a pseudoxophytic pattern resulting from artifactual fragmentation of the specimen.

The presence of prominent endophytic growth can be misdiagnosed as a pushing border of invasion, yet occasional true lamina propria invasion is supported by a stromal reaction [1,5,7,12] and/or neoplastic cords interweaving with fibers of muscularis mucosae [1,13]. Features such as irregularity of the endophytic nest profile, architectural complexity, and occurrence of single-cell invasion can be useful and should raise suspicion of an invasive lesion [14]. Transurethral resection (TUR)–related artifacts, namely tangential sectioning, cautery, and crush effect, represent further issues in assessing stromal and/or muscular invasion [1,13].

In a recent large series of invasive HG-UC arising in a background of UC-IGP from various sites, Gutierrez et al. [15] reported on bladder tumors presenting at earlier stages (81% pT1) than those involving the upper urinary tract (80% and 43% ≥pT2 in the renal pelvis and ureter, respectively). UC in situ and variant histology were described in approximately 40% and 20% of all cases, respectively [15], the latter being associated with a more aggressive clinical behavior. Conversely, a previous study on 81 non-invasive LG-UC of the bladder, including eight UC-IGP, reported a lower recurrence risk in the inverted group [16]. A first attempt to classify PUC-IGP was conducted in 1997 by Amin et al. [13], who described two main histologic patterns featuring interanastomosing cords and trabeculae (IP-like pattern) and broad bulbous borders (broad-front pattern), respectively [13,17].

LG-PUC-IGP shows mild nuclear atypia in terms of irregular chromatin distribution, enlarged irregular nucleoli, expansile growth with inverted nests and clusters, and increased mitoses [8,18]. HG-PUC-IGP has predominant inverted growth with higher architectural disorder in terms of marked loss of polarity with respect to the basement membrane [4], along with significant nuclear pleomorphism and increased mitotic activity with occasional atypical figures. However, many reported cases of “atypical inverted urothelial papilloma” are described with an endophytic papillary component and significant atypia and/or mitoses, which would best be considered UC with inverted growth [5,19].

IMMUNOHISTOCHEMICAL MARKERS

CD44

CD44 is a stem cell surface marker typically present in the basal layer of normal urothelium; however, UC in situ and the luminal subtype of invasive UC lack CD44 expression [8]. In their recent study on UC-IGPs of various grade, Bang et al. [2] described CD44 expression in two-thirds of their LG cases, while all HG tumors were negative. Further studies are needed to assess the potential of CD44 as a diagnostic and prognostic marker in this setting.

Cytokeratin 20

Cytokeratin 20 (CK20) is a low-molecular weight cytokeratin with diagnostic and prognostic potential in urothelial lesions [20]. CK20 is expressed commonly by superficial cells only in the normal urothelium; therefore, it is a marker of urothelial maturation and differentiation [5]. The immunohistochemical expression of CK20 is of diagnostic value in differentiating IP from UC-IGP [1-3] (Table 1). Moreover, Sun et al. [5] reported that combining Ki67 and CK20 assessment by immunohistochemistry with UroVysion fluorescence in situ hybridization (FISH) showed sensitivity and specificity as high as 89.5% and 100%, respectively.

Cyclin D1

Cyclin D1 is a key regulator of the cell cycle, and its alterations have been implicated in bladder carcinogenesis [21]. Cyclin D1 status has been studied as a prognostic marker in nonmuscle invasive bladder cancer (NMIBC), with conflicting results [21] (Table 1). The LG-IP-like UC reported by Sudo et al. [22] showed cytoplasmic expression of cyclin D1 along with other immunohistochemical markers. Interestingly, Bang et al. [2] found that 28 of 60 (47%) inverted urothelial neoplasms were positive for nuclear cyclin D1, in the absence of significant difference in stain-
Table 1. Expression of selected immunohistochemical markers in UC-IGP

<table>
<thead>
<tr>
<th>Study</th>
<th>Site (No.)</th>
<th>CK20</th>
<th>Cyclin D1</th>
<th>HER2</th>
<th>Ki67</th>
<th>p16</th>
<th>p53</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cheon et al. [29]</td>
<td>Bladder (2)</td>
<td>-</td>
<td>-</td>
<td>2/2 (100)</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Eiber et al. [31]</td>
<td>Bladder (22)</td>
<td>9/22 (41)</td>
<td>-</td>
<td>18/22 (82)</td>
<td>-</td>
<td>-</td>
<td>6/22 (27)</td>
</tr>
<tr>
<td>Jones et al. [1]</td>
<td>Bladder (23)</td>
<td>17/29 (59)</td>
<td>-</td>
<td>19/29 (66)</td>
<td>-</td>
<td>-</td>
<td>17/29 (59)</td>
</tr>
<tr>
<td>Terada [32]</td>
<td>Bladder (3)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>3/3 (100)</td>
<td>-</td>
<td>3/3 (100)</td>
</tr>
<tr>
<td>Ehsani et al. [30]</td>
<td>Renal pelvis (23)</td>
<td>-</td>
<td>-</td>
<td>15/23 (65)</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>McDaniel et al. [18]</td>
<td>Bladder (8), renal pelvis (1)</td>
<td>-</td>
<td>-</td>
<td>3/5 (60)</td>
<td>2/4 (50)</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Bang et al. [2]</td>
<td>Bladder (19)</td>
<td>14/38 (36.8)</td>
<td>28/38 (73.7)</td>
<td>-</td>
<td>3/5 (60)</td>
<td>2/4 (50)</td>
<td>-</td>
</tr>
<tr>
<td>Eiber et al. [31]</td>
<td>Bladder (22)</td>
<td>9/22 (41)</td>
<td>-</td>
<td>18/22 (82)</td>
<td>-</td>
<td>-</td>
<td>6/22 (27)</td>
</tr>
<tr>
<td>Sun et al. [3]</td>
<td>-</td>
<td>14/38 (36.8)</td>
<td>28/38 (73.7)</td>
<td>-</td>
<td>3/5 (60)</td>
<td>2/4 (50)</td>
<td>-</td>
</tr>
</tbody>
</table>

Values are presented as number (%).

**UC-IGP**, urothelial carcinoma with an inverted growth pattern; CK20, cytokeratin 20; HER2, human epidermal growth factor receptor 2; HG, high-grade; LG, low-grade.

...tigen has been studied extensively in both NMIBC and muscle invasive bladder cancer (MIBC) [21] and in inverted lesions as well. Overall, it has been reported as diffusely expressed in UC-IGP [1,2,22,31,32] with significantly higher level compared to that in benign inverted lesions [1-3,31]. Consistent with these results, assessment of proliferative activity using proliferating cell nuclear antigen antibody and AgNOR silver staining yielded higher expression rates of both markers in malignant inverted lesions compared to IPs [29]. Eiber et al. [31] suggest that a combined assessment of fibroblast growth factor receptor 3 (FGFR3) mutation status and Ki67 proliferation index can yield a specificity as high as > 90% in differentiating UC-IGP from IP within a consistent histological setting, with a Ki67 labeling index < 5% and wild-type FGFR3 being associated with a benign lesion. It has been suggested that the rate of Ki67 positive cells tends toward constant growth and expansion at the center of the lesion as grade increases [1,33]; therefore, this marker might be an adjunct in disease grading (Table 1).

**p16**

In bladder cancer, p16 has been analyzed either in association with other cell cycle proteins as a prognostic/predictive factor or as an indirect marker of human papillomavirus–induced carcinogenesis [21]. The two studies assessing p16 expression in UC-IGP yielded overlapping results, with higher expression of p16 in malignant compared to benign lesions, without statistical significance (Table 1). Furthermore, in both studies, a more diffuse staining pattern was described in HG-UC versus LG-UC [2,18].

**p53**

The gene encoding tumor suppressor protein p53 is the most common target for mutations in human cancer, and alterations of p53 at a molecular level are found in early bladder carcinogenesis...
RAS genes

HRAS and KRAS are prototype RAS oncoproteins that have been shown to infrequently incur mutations in conventional UC [21,35]. Conversely, HRAS mutations have been reported in inverted tumors [18], along with mutations in other members of the RAS pathway, namely mutations encoding the KRAS G12R and BRAF G469A mutants in LG-UC-IGP and HG-UC-IGP cases, respectively [18]. Moreover, an oncogenic HRAS or KRAS missense mutation was present in nearly all cases of IP and urothelial papilloma according to a recent series [38-40], compared to two of 25 UC-IGP cases (8%). In both cases, further oncogenic mutations in chromatin-modifying genes and/or cell cycle regulators were present. Based on such findings, it has been suggested that an altered RAS pathway supplies the growth and/or progression of inverted urothelial lesions [18].

Loss of heterozygosity

Chromosomal aberrations, namely changes of copy numbers of various genetic regions, can occur at several points along the UC pathway that can be detected by cytogenetic studies, including loss of heterozygosity (LOH) analysis [21]. Sung et al. [41] found a very low incidence of LOH at genetic loci, which are frequently lost in both UCs and PNULMPs, by examining four polymorphic microsatellite markers [42] in their series of 39 IPs. LOH analysis performed by Eiber et al. [31] on 62 IPs and 23 UC-IGPs using microsatellite markers at chromosomal loci 9p21, 9q, and 17p13.1 identified statistically significant differences in 9q LOH (13.2% of IPs vs. 36.4% of UC-IGPs, p = .03).

Telomere shortening

Telomeres are repetitive DNA sequences that protect chromosome ends. A process known as telomere shortening (TS) occurs with every iteration of DNA replication and cell division. Telomerase is a DNA polymerase that counteracts TS by repairing chromosome ends, and the expression of its catalytic subunit telomerase reverse transcriptase (TERT) is correlated with telomerase activity [35]. TS and telomerase activity are involved in cancer development and progression at different sites, including the bladder [43]. Williamson et al. [44] reported that relative telomere length, as assessed by FISH analysis with a telomere-specific peptide nucleic acid probe, was significantly reduced in UC-IGP compared to IP (p < .001). Interestingly, analysis of relative telomere signal intensity in normal urothelium, non-neoplastic lesions (cystitis glandularis), and IP yielded similar results [44]. Based on these results, the authors argued that IPs do not have premalignant potential, and that benign and malignant inverted lesions develop through different carcinogenetic pathways despite their morphological similarity.

TERT promoter mutations have been detected infrequently in IPs [39,45,46]. Similarly, Cheng et al. [10] identified a significantly lower rate of TERT mutations in IP compared with UC-IGP (15% vs. 58%, p = .003). Interestingly, the same C228T mutation was found in inverted lesions as well as in the majority of conventional UC, suggesting that a subset of IP might share a molecular pathway of carcinogenesis with UC-IGP and conventional UC [47]. Such findings suggest the use of TERT mutation analysis in the differential diagnosis of benign and malignant lesions [38,47-49].

UroVysion

UroVysion is a multicolor FISH-based urine assay with higher sensitivity than urine cytology in the setting of UC screening and follow-up [21]. This assay assesses amplification of chromosomes 3, 7, and 17 along with deletion of 9p21. Such alterations have been detected in up to 79% of UC-IGPs through different studies [1,5,7,33]. In their multimethod study on a series of 15 IPs and 29 UC-IGPs, Jones et al. [1] yielded normal results for all cases of IP, while UC-IGP demonstrated chromosomal abnormalities typical of conventional UC, including gains of chromosomes 3 and 7. Accordingly, UroVysion positivity, defined as a gain of at least two of chromosomes 3, 7, or 17 or a homozygous loss of 9p21, yielded increased sensitivity and specificity rates.
compared to the immunohistochemical markers Ki67 and CK20 [3], and even higher accuracy was accomplished by a combination of the three tests, further highlighting the role of UroVysion in distinction between IP and UC-IGP.

**Microsatellite instability**

Microsatellite instability (MSI) resulting from errors in DNA replication is a distinctive feature of several tumors, including BC, where it has been reported to be associated with increased grade and stage [21] and to have a predictive role, especially in NMIBC [25]. MSI status can be assessed either directly by microsatellite analysis, a PCR-based technique, or indirectly by assessing the MSI factors MutL homologue 1 (MLH1), MutS homologue 2 (MSH2), and MutS homologue 6 (MSH6).

A frequent association between MSI positive status and inverted growth pattern in tumors of the upper urinary tract has been described [50,51], mostly highlighted by MSH2 and/or MSH6 protein loss. Eiber et al. [31] investigated MSI in their series of IPs and UC-IGPs through both microsatellite analysis and MLH1, MSH2, and MSH6 immunostaining; however, they failed to find a significant correlation between MSI status and diagnosis [31]. Based on these findings, they argued that microsatellite unstable inverted tumors of the upper urinary tract represent a distinct subgroup of inverted urothelial tumors.

**FGFR3**

FGFR3 is a member of the family of fibroblast growth factor tyrosine kinase receptors that is involved in urothelial carcinogenesis through a papillary pathway associated with low cellular grade and lack of invasion [52]. Alterations of the FGFR3 gene have been described in UC-IGP, namely activating mutations encoding S249C, R248C, and G370C [18]. Since such alterations have been detected in both LG-UC-IGP and HG-UC-IGP, a possible explanation could be the non-invasive nature of inverted lesions overall, despite their grade of differentiation [18].

**Distinct molecular alterations in inverted urothelial lesions**

Evidence from molecular genetic studies has shown that IPs have additional distinct molecular features compared to their malignant counterparts, such as low tumor mutational burden, mutations in the mitogen-activated protein kinase/ERK pathway, along with a lack of the prevalent APOBEC mutation signature [1,7,31,36,38,41]. On the other hand, both conventional UC and UC-IGP carry overlapping genetic alterations [53], namely mutations in FGFR3, TP53, CDKN1A, PIK3CA, FBXW7, ERBB2, and NOTCH1 [18,40]. Interestingly, the specific point mutations at FBXW7 R505, ERBB2 V842, and NOTCH1 R1594 have not been reported in conventional urothelial cancers [54]. UC-IGP arising in the upper urinary tract has been described in association with hereditary non-polyposis colorectal cancer syndrome/Lynch syndrome, with DNA mismatch repair gene abnormalities and MSI [55], and the latter are more frequent in tumors of the renal pelvis and ureter than in bladder primaries and can be used as prognostic markers [25].

**Differential diagnosis**

Several authors have highlighted the high potential for misinterpretation of UC-IGP as IP due to overlapping morphological features [1,7,11-15,22,44]; however, a combination of morphologic, immunohistochemical, and molecular genetic assessments can be helpful in achieving a correct diagnosis [1]. This task is particularly challenging when the cystoscopy-obtained biopsy tissue is limited, extensively fragmented, heavily inflamed, and/or obscured by crush or cautery artifacts [15]. IPs are relatively less frequent than conventional urothelial benign papillary neoplasms, can be encountered anywhere throughout the urinary tract, and do not undergo malignant transformation [56].

Amin et al. [13] analyzed 18 UC-IGPs and established several morphologic criteria to distinguish them from IPs. UC-IGP tends to have an exophytic papillary surface, thick irregular cords or trabeculae, grade-dependent cytological atypia, and decrease to lack of maturation, spindling, or peripheral palisading [2,3,5,10,18,32]. Cytologic atypia presents in the form of nuclear pleomorphism, irregular chromatic structure, and/or enlarged uneven nucleoli [57]. Furthermore, UC-IGPs tend to have greater mitotic activity above the basal layer with occasionally atypical mitotic figures [3,57]. The presence of UC in situ in the surface urothelium is a further hint to diagnosis of UC-IGP [7].

Conversely, IPs have a smooth, dome-shaped surface due to the endophytic growth of uniform cords and trabeculae, usually lack an exophytic element, are more circumscribed, feature palisading at the periphery and spindling or streaming in the center of the trabeculae, and cytologic atypia is weak to absent [3,31]. It is clear that IPs lack stromal invasion; however, IPs with foamy clear or vacuolated cytoplasm have been described occasionally [19]. At cystoscopy, IP usually appears as a single peduncle mass with smooth surface, while UC-IGP presents as wide-based, cauliflower-like multiple masses with an uneven surface [5] (Fig. 1).

It has been suggested that most lesions diagnosed in the past as IP with concurrent UC were actually UC-IGPs [58], and some IPs were labeled as LG-UC-IGPs [59], resulting in confusion regarding the actual incidence of each disease. Moreover, a cate-
category of “IP with atypia” or “atypical IP” was introduced by some authors, referring to a subset of IP with malignant potential [36,37]. Compared to UC-IGP, IP with atypia has lower mitotic index and proliferative activity. Interestingly, Brimo et al. reported on a series of 12 UC-IGPs encompassing areas within the tumor whose morphological features were identical to those of IP in each case [17]. Immunohistochemically, higher rates of p53 and CK20 expression and increased Ki67 proliferative index were seen in UC-IGP compared to IP [1,7,14,44]. Sun et al. [3] described higher Ki67 and CK20 expression in LG-UC-IGP than IP. Interestingly, Broussard et al. [37] found a higher incidence of Ki67 and p53 in IPs with atypia compared to conventional IPs. Moreover, 24 of 38 (63.2%) LG-UC-IGP cases were positive for UroVysion FISH, whereas all IPs showed no gains of chromosomes 3, 7, or 17 and absence of 9p21 loss, suggesting that IP arises from pathoge-netic mechanisms that differ from those that produce UC (Fig. 1).

As a lesion with an endophytic growth pattern, a large-nested variant of invasive UC enters the differential diagnosis with UC-IGP. However, involvement of the detrusor muscle as well as the high variability of size and shape, irregular profile, and infiltrative architecture of large-nested UC allow distinction between the two [60].

CONCLUSION

In conclusion, UC-IGP and IP are distinct entities with peculiar biologic behaviors and clinical outcomes that can be difficult to distinguish due to their morphological commonalities. However, misdiagnosis should be avoided since IP is a benign disease, while UC-IGP can warrant further treatment or surveillance depending on grade [2,7,56]. Data from the literature assess the role of ancillary techniques, namely immunohistochemistry and FISH, in supporting a proper diagnosis [3]. However, studies on large case series are warranted to further elucidate the molecular mechanisms and diagnostic and prognostic markers of UC-IGP.

Ethics Statement

Not applicable.

Availability of Data and Material

Data sharing not applicable to this article as no datasets were generated or analyzed during the study.

Code Availability

Not applicable.

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References

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Appendiceal mucinous neoplasms (AMNs) are rare appendiceal epithelial tumors, characterized by mucinous epithelial proliferation with extracellular mucin and a common cause of disseminated peritoneal mucinous disease, pseudomyxoma peritonei [1-3]. The accurate diagnosis of AMNs is clinically important because management may include a long-term follow-up to radical innovative therapy, such as cytoreductive surgery with hyperthermic intraperitoneal chemotherapy (CRS-HIPEC) and
systemic chemotherapy [1-5]. However, the definition and classification of AMNs have been inconsistent, which causes potential confusion when diagnosing and managing patients [5-11]. Recently, an international working group, Peritoneal Surface Oncology Group International (PSOGI), reached a modified Delphi consensus on classifications and diagnostic terminologies [12]. Although this was a global effort, the terminology of AMNs is still contentious. To establish a tumor staging system, the 8th edition of the American Joint Committee on Cancer (AJCC 8th) Cancer Staging Manual applied pT staging to low-grade appendiceal mucinous neoplasms (LAMNs) for the differentiation of high-grade diseases [13,14]. However, the biologic behaviors of AMNs and disseminated peritoneal mucinous disease are still controversial among the pathologists who perform diagnoses without adequate guidelines.

The Gastrointestinal Pathology Study Group of the Korean Society of Pathologists (GPSG-KSP) has contributed to the establishment of standard pathologic guidelines for gastrointestinal neoplasms [15-21]. However, there are no well-established or consensus guidelines for diagnosing and evaluating AMNs, leading to confusion and potential conflict in daily practice and medical insurance compensation. There is a need to assess cancer registration because of changes in the newly published 5th edition of the World Health Organization Classification (WHO 5th) of Digestive System Tumors and the AJCC 8th Cancer Staging Manual. AMNs are uncommon appendiceal epithelial neoplasm, and there are many limitations in a single institution study. The GPSG-KSP proposed a multicenter study to overcome the limitations and held a workshop entitled “Standardization of the Pathologic Diagnosis of the Appendiceal Mucinous Neoplasm.” The GPSG-KSP recruited institutions and pathologists and collected cases diagnosed as AMNs and related diseases in each institution from 2011 to 2015. Expert pathologists of the GPSG-KSP selected typical cases with AMNs and disseminated peritoneal mucinous disease according to the PSOGI consensus guidelines [12], the College of American Pathologists (CAP) protocol [22], the AJCC 8th Cancer Staging Manual [13], and the WHO 5th Digestive System Tumors [1]. Expert pathologists reached the consensus in the collected cases through a live microscopic examination using a 12-head microscope if conflicting cases were presented. One hundred and twenty-one members of the KSP participated in the workshop. Virtual slides provided a total of 23 cases during the workshop. Before the workshop, we asked several questions about the basic information of the participants and diagnostic terminologies and stagings of the AMNs (Supplementary Data S1). After a lecture on updates, we surveyed several issues about the diagnostic criteria, biologic behavior codes, and tumor gradings of the AMNs and disseminated peritoneal mucinous disease (Supplementary Data S2). We collected their responses and discussed differing opinions with members of the GPSG-KSP. In addition, we propose an essential checklist of standard data elements of the appendiceal epithelial neoplasms for the standardization of pathologic diagnosis of AMNs and disseminated peritoneal mucinous disease.

**APPENDICEAL MUCINOUS NEOPLASMS**

**Definition and characteristics of appendiceal mucinous neoplasms**

Appendiceal epithelial neoplasms, over 70% of the mucin-producing type, account for most primary appendiceal tumors [1-3]. The classification of appendiceal epithelial tumors of the WHO 5th Digestive System Tumors is listed in Table 1. The WHO 5th Digestive System Tumors defined the AMN as a mucinous epithelial proliferation with extracellular mucin and pushing invasion pattern or pushing tumor margins [1]. Most AMNs de...
velop in middle-aged or elderly patients and present with non-spe-
cific symptoms or signs, such as acute abdominal pain [1-5,12].
AMNs can exhibit variable clinical behaviors, ranging from a
relatively slow-growing and low-grade tumor, but with consider-
able risk of recurrence, to a high-grade and aggressive neoplasm
that produces eventual peritoneal metastasis [1-7]. AMNs can be
divided into LAMN and high-grade appendiceal mucinous
neoplasm (HAMN) by cytological grading. The classification,
grading, biologic behavior codes, diagnostic criteria, and micro-
scopic features are listed in Table 2.

**Pushing invasion in appendiceal mucinous neoplasms**

Pushing invasion is defined as a tongue-like protrusion, diverticulum-like growing, or broad-front spread of the epithelium into the appendiceal wall [1,3,12]. Pushing invasion can cause the attenuation of lamina propria and muscularis mucosae, and this is not associated with the destructive invasion or desmoplastic infiltration, characteristics of invasive carcinoma [1,3,12,23]. Moreover, pushing invasion through the appendiceal wall presents extra-appendiceal mucin accumulation, leading to diagnostic difficulty or misdiagnosis. Extracellular mucin can lead to the dissection of the wall and rupture with the potential for intra-peritoneal dissemination [24,25].

**LOW-GRADE APPENDEICEAL MUCINOUS NEOPLASM**

**Definition and histologic findings of low-grade appendiceal mucinous neoplasm**

The AJCC 8th *Cancer Staging Manual* defined a LAMN as a mucinous neoplasm with low-grade cytology associated with the obliteration of the muscularis mucosae without overt features of the invasion [13]. The lamina propria is frequently effaced, and mucosal lymphoid tissues are decreased or absent. Mucinous cystadenoma and mucocele were histologically used as synonyms for LAMN but are no longer recommended in pathologic reports due to their ambiguous and misleading nature. The essential histologic finding of LAMN is low-grade cytology with pushing invasion; however, there is no destructive invasion in the appendiceal wall. Fig. 1 demonstrates the microscopic features of LAMNs, displaying pushing invasion and broad-front spreading by a mucin-rich epithelium. Notably, when regarding whether pushing invasion is necessary for the diagnosis of LAMN, most of the survey responders diagnosed Fig. 1A, B as LAMN. In typical LAMNs, there is a loss of the normal mucosal architectures, at least focally, such as obliteration of the lamina propria and muscularis mucosa, fibrosis of the submucosa, and atrophy of the lymphoid follicles. Although the epithelium may show a papillary, villous, undulating, or flat architecture, lining epithelial cells are generally arranged in a monolayer (Fig. 1C, D). The micro-

<table>
<thead>
<tr>
<th>Classification</th>
<th>Grading</th>
<th>ICD-O3</th>
<th>KCD-8</th>
<th>Diagnostic criteria and microscopic features [3,12]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low-grade appendiceal mucinous neoplasm</td>
<td>Low/G1</td>
<td>8480/1</td>
<td>D37.3</td>
<td>Mucinous neoplasm with low-grade cytology and any of the following (by PSOGI criteria): Loss of muscularis mucosae, Fibrosis of submucosa, “Pushing invasion” (expansile or diverticulum-like growth), Dissection of acellular mucin in wall, Undulating or flattened epithelial growth, Rupture of appendix, Mucin and/or cells outside appendix</td>
</tr>
<tr>
<td>High-grade appendiceal mucinous neoplasm</td>
<td>High/G2</td>
<td>8480/2</td>
<td>D01.7</td>
<td>Mucinous neoplasm with the architectural features of LAMN and no infiltrative invasion, but with high-grade cytologic atypia</td>
</tr>
<tr>
<td>Mucinous adenocarcinoma</td>
<td>High/G2</td>
<td>8480/3</td>
<td>C18.1</td>
<td>Malignant glandular neoplasm, comprising of &gt;50% extracellular mucin, characterized by infiltrative invasion. The pattern of infiltrative invasion as follows: Infiltrative glands, or single infiltrative tumor cells associated with extracellular mucin and desmoplastic stroma, Small dissecting mucin pools containing floating nests, glands, or single neoplastic cells</td>
</tr>
<tr>
<td>Mucinous adenocarcinoma with signet-ring cells</td>
<td>High/G3</td>
<td>8490/3</td>
<td>C18.1</td>
<td>Mucinous adenocarcinoma, comprising of ≤50% signet-ring cells</td>
</tr>
<tr>
<td>Signet-ring cell carcinoma</td>
<td>High/G3</td>
<td>8490/3</td>
<td>C18.1</td>
<td>Adenocarcinoma, comprising up to &gt;50% signet-ring cells</td>
</tr>
</tbody>
</table>

ICD-O3, International Classification of Diseases for Oncology, 3rd edition; KCD-8, Korean Classification of Disease, 8th edition; PSOGI, Peritoneal Surface Oncology Group International; LAMN, low-grade appendiceal mucinous neoplasm.

*Grading divide into low- and high-grade by the two-tier system and G1 to G3 by three-tiered system.*
Fig. 1. Low-grade appendiceal mucinous neoplasm (LAMN). (A) A LAMN demonstrates a “pushing invasion” or tongue-like protrusion into the appendiceal wall. (B) A LAMN reveals a pushing growth by the mucinous epithelium into the appendiceal wall, which should not be considered as infiltrative invasion. (C) A LAMN shows a “pushing border” or broad-front border by the epithelium. (D) A LAMN reveals a flat or papillary epithelium associated with the loss of the lamina propria, obliteration of muscularis mucosae, and atrophy of submucosa and muscularis propria.

Fig. 2. Various microscopic features of a low-grade appendiceal mucinous neoplasm. (A) Low-grade cytologic features with pencil-like nuclei maintaining the nuclear polarity. (B) The neoplastic mucinous epithelium may have a villous architecture with loss of lamina propria and muscularis mucosae. (C) The appendiceal wall exhibits extensive fibrosis. (D) The neoplastic epithelium displays an undulating or short wave-like architecture. (E) The Appendiceal wall is dissected by mucin. (F) Rupture of the wall by mucin and/or cells outside the appendix.
scopic features essential for LAMN proposed by the PSOGI panel are illustrated in Fig. 2. It is not surprising that LAMN with intact muscularis mucosae may develop disseminated peritoneal mucinous disease. For this reason, there is hesitancy in diagnosing a lesion with intact muscularis mucosae as adenoma because adenomas should be limited to benign lesions that have no potential for peritoneal dissemination. Patients with LAMN often present symptoms like acute appendicitis. Typical LAMNs usually have thin fibrotic walls and abundant intraluminal mucin, and less commonly, calcification of the wall. Grossly apparent rupture with mucin extrusion is generally manifested in patients with disseminated peritoneal mucinous disease.

**Mimickers of low-grade appendiceal mucinous neoplasm**

Because LAMNs show benign-looking cytology, they can mimic several benign lesions associated with mucinous epithelial proliferation. The appendiceal diverticulum is perhaps the most common mimicker of LAMN due to their pushing growing pattern, specifically when related to abundant mucin exposed to the serosal surface. A preserved lamina propria is an indication of the diagnosis of a diverticulum. Careful examination of the entire appendix at lower magnification often leads to identifying a diverticulum. Sometimes, Schwann cell hyperplasia expands the lamina propria, possibly because of the obliteration effects [26,27]. If a histologic examination of the entire appendix fails to reveal a lining epithelium, the possibility of a retention cyst may be considered. Appendiceal retention cysts are rare and mostly small-sized; thus, lesions more than 2 cm in diameter are much more likely to be LAMNs. Appendiceal endometriosis with intestinal metaplasia is uncommon and can resemble a LAMN. The epithelial component acquires an intestinal phenotype characterized by columnar mucin-secreting cells, sometimes with goblet cells. Recognition of the endometrial stroma surrounding the glands and CD10 immunohistochemical stain will lead to a diagnosis. Mucosal hyperplasia can be seen in acute appendicitis. Mucosal hyperplasia tends to be more pronounced toward the luminal side and is frequently observed in areas of intense inflammation. Occasionally, reactive cellular atypia in the acute suppurative appendicitis may approximate the neoplastic atypia in LAMN. Fig. 3 reveals various mimickers of LAMN.

![Fig. 3. Mimickers of appendiceal mucinous neoplasm. (A) Acute suppurative appendicitis. (B) An appendiceal diverticulum presents pushing growth by abundant mucin and acute suppurative inflammation. Note that a lower magnification often leads to the identification of the diverticulum. (C) Retention cyst without a lining epithelium. (D) Appendiceal endometriosis.](https://jpatholtm.org/https://doi.org/10.4132/jptm.2021.05.28)
HIGH-GRADE APPENDICEAL MUCINOUS NEOPLASM

Definition and histologic of HAMN

HAMN was proposed for the lesion with similar architectures of LAMN having high-grade cytologic features but no infiltrative invasion [13]. Fig. 4 demonstrates the histologic findings of HAMN. The microscopic findings include cribriform, loss of nuclear polarity, high-grade cytology (i.e., enlarged, hyperchromatic, pleomorphic nuclei, and atypical mitotic figures), frequent single-cell necrosis and may present sloughing of necrotic cells into the lumen [23]. HAMNs are suggested to reveal an intermediate risk between LAMNs and mucinous adenocarcinomas.

Biologic behavior code of HAMN

According to the WHO 5th Digestive System Tumors, the International Classification of Diseases for Oncology, 3rd edition (ICD-O3) behavior codes for LAMN and HAMN were proposed as 8480/1 and 8480/2, respectively (Table 2). The response of the ICD-O3 of the HAMN was varied at the workshop because the questionnaire for the suspected ICD-O3 behavior code of the HAMN was conducted before the publication of the WHO 5th Digestive System Tumors. However, there was a consensus that the behavior code should be 8480/2 to avoid confusion in the following GPSG meeting. Misdraji et al. [7] reported that HAMNs show more aggressive clinical behavior than LAMNs, but the prognosis is still not unveiled because HAMNs are extremely rare. Therefore, nothing of the HAMNs prognosis is known. Yantiss et al. [11] reported that HAMN was more likely to be associated with aggressive clinical course and extra-appendiceal mucin spreading than LAMN. Carr et al. [23] proposed that HAMN should include lesions with high-grade cytologic atypia that is seen only focally, provided it is unequivocal; however, there has been no accepted consensus on the quantification of focal lesions yet. We surveyed the “focal” concept at the workshop, and the responses are shown in Supplementary Data S2.

SERRATED LESIONS

Classification of appendiceal serrated lesions

The WHO 5th Digestive System Tumors defined an appendiceal serrated lesion as a mucinous epithelial lesion characterized by a serrated (sawtooth or stellate) architecture of the luminal crypt [1]. Serrated lesions are classified as a hyperplastic polyp, sessile serrated lesion without dysplasia, and serrated lesion with dysplasia or serrated dysplasia [1,14]. Polyps that lack a luminal crypt of serrated architecture and dysplasia are classified as hyperplastic polyps. Sessile serrated lesions are commonly deficient in cytological dysplasia. They often involve mucosa in a diffusely circumferential fashion. Serrated dysplasia refers to conventional adenoma-like dysplasia, traditional serrated adenoma-like dysplasia, and mixed morphological patterns of dysplasia [14]. LAMNs are heterogeneous, with typical LAMN in some areas and serrated lesions in others, raising the possibility that some LAMNs could arise from serrated lesions.

Pathologic findings and pathogenesis of appendiceal serrated lesions

Occasionally, LAMNs simulate a serrated lesion and are challenging to diagnose, particularly if the muscularis mucosae is intact. By the diagnostic criteria of the PSOGI classification, a serrated lesion should be confined to the lesion with intact mus-

Fig. 4. High-grade appendiceal mucinous neoplasm (HAMN). (A) A HAMN shows the same low-power architectural features as low-grade appendiceal mucinous neoplasm without infiltrative invasion. (B) A HAMN is characterized by high-grade cytology, including enlarged and vesicular nuclei with full-thickness stratification, loss of nuclear polarity, prominent nucleoli, and sometimes mitotic figures.
cularis mucosae, no mucin in the wall or outside, and no expansile growth pattern or pushing invasion [12]. Although appendiceal serrated lesions have similar microscopic features to their colorectal counterparts, they commonly harbor KRAS mutations but lack BRAF mutations, indicating that the serrated pathway in the appendix is likely to be different from those of the colorectum [14,23,28]. However, serrated lesions remain incompletely studied and are not fully understood. The serrated lesions of the appendix are demonstrated in Fig. 5.

STAGING OF APPENDICEAL MUCINOUS NEOPLASMS

AJCC 8th TNM staging

The AJCC 7th Cancer Staging Manual was not clear on applying the staging criteria of AMNs [29]. However, the AJCC 8th Cancer Staging Manual showed significant changes to the staging criteria of AMNs, particularly for LAMN [13]. In addition, the role of acellular mucin or a mucinous epithelium outside of the appendix is also addressed and included in the staging [1,13]. A summary of the AJCC pT classification of LAMN and prognostic significance from the AJCC 8th Cancer Staging Manual is listed in Table 3. In non-mucinous appendiceal tumors, the pTis category includes high-grade dysplasia, carcinoma in situ, and intramucosal carcinoma [13]. Notably, LAMNs confined to the appendiceal wall are classified as pTis. The staging of pTis reflects the excellent outcome when limited to the appendical wall [13]. In most LAMNs, there is no well-preserved mucosal architecture; hence, assessing the involvement of the mucosa and submucosa is impossible, resulting in the inability to apply pT1 designation to the LAMNs. In addition, studies evaluating the outcomes in LAMN have determined that pushing invasion into the appendiceal wall is not associated with tumor recurrence [7,11,30]. Thus, pT2 designation does not apply to LAMN [13].

Table 3. Summary of pT stages of LAMN and prognostic significance from the AJCC Cancer Staging Manual, 8th edition [3,13]

<table>
<thead>
<tr>
<th>pT stage</th>
<th>Definition and lesions</th>
<th>Prognostic significances</th>
</tr>
</thead>
<tbody>
<tr>
<td>pTis(LAMN)</td>
<td>LAMN confined to the appendiceal wall after histologic examination of the entire appendix. Acellular mucin or mucinous epithelium may interrupt the muscle propria.</td>
<td>pTis(LAMN) has essentially no risk of recurrence. pTis(LAMN) designation requires correlation with the intraoperative findings and an evaluation by the operator.</td>
</tr>
<tr>
<td>pT3(LAMN)</td>
<td>LAMN with acellular mucin or mucinous epithelium extending into the subserosa or mesoappendix but no involvement of the serosa after histologic examination of the entire appendix.</td>
<td>Unknown risk of peritoneal recurrence. Long-term follow-up for 10 yr is suggested until additional data on recurrence risk becomes available.</td>
</tr>
<tr>
<td>pT4(LAMN)</td>
<td>LAMN invades the visceral peritoneum, including the acellular mucin or mucinous epithelium involving the serosa of the appendix or mesoappendix (pT4a), and/or directly invades adjacent organs or structures (pT4b).</td>
<td>Low risk (acellular mucin) and high risk (mucinous epithelium) of peritoneal recurrence. Long-term follow-up for 10 yr with periodic imaging is required. Additional surgery or CRS-HIPEC is uncertain but is used in some centers.</td>
</tr>
</tbody>
</table>

Note that pT1 and pT2 do not apply to LAMN.

LAMN, low-grade appendiceal mucinous neoplasm; AJCC, American Joint Committee on Cancer; CRS-HIPEC, cytoreductive surgery with hyperthermic intraperitoneal chemotherapy.
Staging of low-grade appendiceal mucinous neoplasm

Various pT stagings of LAMN were presented in the workshop and are illustrated in Fig. 6. In a questionnaire for suspected pTis or other stages, many pathologists were unaware of the new concept of pTis(LAMN). Because mucinous tumors can frequently extend into the muscularis propria by pushing invasion in LAMN, mucin extending into the muscularis propria should be classified as pTis(LAMN) as long as it does not extend into the mesoappendix or serosa (Fig. 6A, B). LAMNs showing either acellular mucin or mucinous epithelium involvement to subserosa or mesoappendix are classified as pT3 (Fig. 6C). Perforation of the appendix by LAMN is associated with a high risk of peritoneal dissemination. Given the risk of disseminated peritoneal mucinous disease, pT4 includes assessing both acellular mucin and the mucinous epithelium and is designated as T4a (penetration of the serosa) (Fig. 6D) and T4b (directly invades adjacent organs or structures) (Fig. 6E). Notably, pT4a does not include luminal or mural spreading into the cecum. Most cases of LAMNs are associated with luminal mucin. This mucin can frequently contaminate the serosa during the gross examination, histologic processing, and even operation. These cases should not be diagnosed as pT4a. Indeed, mucinous deposits on the appendiceal serosa are associated with a granulation tissue-like response and neovascularization; numerous small capillaries containing red blood cells are seen coursing through the mucin (Fig. 6F). When the peritoneal dissemination is limited to acellular mucin only, it is classified as M1a. Other metastatic categories are M1b, which refers to metastases confined to the peritoneum only, and M1c which refers to metastases outside the peritoneum, such as pleuropulmonary metastasis.

Fig. 6. Pathologic staging of low-grade appendiceal mucinous neoplasms (LAMNs). (A) A LAMN confined to the appendiceal wall is designated as pTis(LAMN). (B) Acellular mucin or mucinous epithelium may frequently extend into the muscularis propria; however, the pT stage is defined as pTis. Note that pT1 and pT2 do not apply to LAMN. (C) A LAMN extends to the subserosa or mesoappendix and is classified as pT3. (D) Acellular mucin or mucinous epithelium penetrating the serosal surface is classified as pT4a. (E) The tumor directly invades into the adjacent intestinal segment by way of the serosa, e.g., invasion of the ileum (pT4b). (F) Acellular mucin on the serosal surface with inflammatory reaction and neovascularization (pT4a).

Staging of HAMN

According to the Union for International Cancer Control staging system, LAMN and HAMN are considered as pTis, if confined to the appendiceal wall [1]. However, the AJCC 8th Cancer Staging Manual stated that the HAMN should be staged using the same staging system as invasive mucinous adenocarcinoma [13]. These two different opinions may bring confusion in daily practice. Valasek and Pai [3] proposed that HAMN with pushing invasion into the muscularis propria would be classified as pT2 using the same staging system for invasive adenocarcinoma. However, since there are very few cases of HAMN, the actual application of the staging for HAMNs will be determined after the results of large-scale survival analysis. We surveyed the expected pT stages of the HAMNs at the workshop, and the responses are shown in Supplementary Data S2.
APPENDICEAL MUCINOUS ADENOCARCINOMA

Definition and histologic findings of appendiceal mucinous adenocarcinoma

Appendiceal mucinous adenocarcinoma is defined as mucinous neoplasms showing infiltrative invasion comprised of > 50% extracellular mucin [1]. In contrast to the pushing invasion of the LAMN, the infiltrative invasion is confined to destructive stromal invasion into the appendiceal wall. The histologic features of infiltrative invasion include infiltrative tumor cells, which exhibit cribriform, small tubules, or single cells accompanied by mucin within the desmoplastic stroma, and small dissecting mucin containing floating tumor cells but inconspicuous desmoplastic reaction [1,3,12]. The neoplastic epithelium in mucinous adenocarcinoma demonstrates high-grade cytology that may be only seen focally, are characterized by enlarged nuclei, prominent nucleoli, increased mitotic figures, full-thickness stratification, and loss of nuclear polarity, which often extends to the luminal aspect of the epithelial cell.

Grading system of appendiceal mucinous adenocarcinoma

The PSOGI consensus panel has classified appendiceal mucinous adenocarcinomas and moderately and poorly differentiated mucinous adenocarcinoma, similar to the grading system of non-mucinous adenocarcinoma in other gastrointestinal tracts [12]. However, the PSOGI consensus classification was not easy to apply to appendiceal mucinous adenocarcinomas. The AJCC 8th Cancer Staging Manual classified the appendiceal mucinous tumors as a three-tier grading system: G1 (well-differentiated), G2 (moderately differentiated), and G3 (poorly differentiated), based on cytopathologic features, tumor cellularity, and signet-ring components [13].

Appendicular G1 (well-differentiated) tumors are low-grade cytology, usually lacking infiltrative invasion, and essentially refers to LAMN. Given that mucinous adenocarcinoma is characterized by infiltrative invasion and almost always exhibits at least focal areas of high-grade cytopathologic features, typical mucinous adenocarcinomas should be classified as either G2 (moderately differentiated) or G3 (poorly differentiated) tumors [3]. Mucinous adenocarcinomas often show complex architecture, such as cribriform and complex papillary structures. The presence of signet-ring cells is an indication of infiltrative mucinous adenocarcinoma. Poorly differentiated (G3) mucinous adenocarcinoma demonstrates infiltrative invasion, with most having signet-ring cells. Signet-ring cells, characterized by prominent intracytoplasmic mucin displacing the nucleus, may infiltrate single cells or as aggregates, classified as grade G3 (poorly differentiated). Most G3 tumors are almost entirely composed of signet-ring cells, while a minority of cases are composed of mixed signet-ring cells and glandular structures. If cancer comprises ≤ 50% signet-ring cells, the WHO terminology is mucinous adenocarcinoma with signet-ring cells or mucinous adenocarcinoma, poorly differentiated. If the tumor contains > 50% signet-ring cells, the WHO terminology is signet-ring cell carcinoma. The microscopic findings of high-grade (G2 and G3) appendiceal mucinous adenocarcinomas are demonstrated in Fig. 7.

Most mucinous adenocarcinomas have clinically aggressive behavior, infiltrating through the appendiceal wall (pT4), and frequently metastasize to the abdominal or pelvic peritoneum at diagnosis. After an appendectomy specimen, diagnosis of mucinous adenocarcinoma should result in subsequent right hemicolectomy to evaluate lymph node metastases.

Ancillary tests of appendiceal mucinous neoplasms

A limited number of studies have reported that the vast majority of KRAS mutations occurred in G1 and G2 tumors [4,31-35], and most KRAS mutations occur in 50% to 60% of Tis(LAMN) [4]. These data suggest that KRAS mutations are important in tumor initiation but may be less critical for aggressive high-grade tumor progression. GNAS mutations, known as essential in abundant mucin production, are also presented in G1 and G2 tumors but less commonly in G3 tumors [31-35]. The co-mutation of GNAS and KRAS is identified in between 65% to 85% of cases [35,36]. Other minor mutations, including MET, PIK3CA, FAT4, AKT1, SMAD2, JAK3, STK11, and RB1 have been identified [33,37]. However, BRAF mutation, microsatellite instability (MSI), and DNA mismatch repair protein deficiency are rarely seen in LAMN [10,38].

DISSEMINATED PERITONEAL MUCINOUS DISEASE

Pseudomyxoma peritonei should be avoided in pathologic diagnosis

Pseudomyxoma peritonei, the clinical term for disseminated peritoneal mucinous disease, is a syndrome and applies to a neoplastic condition characterized by the grossly persistent accumulation of mucinous ascites in the peritoneal cavity [12]. The expansion of mucin within the abdominal cavity results from mucus following the normal flow of peritoneal fluid, redistribution of the mucin, and neoplastic cells [23]. Based on clinicopathological and immunohistochemical data, most cases are due to
the perforation of AMNs [12,23,24,39,40]. Occasionally, mucinous neoplasms from other organs, including the colon, pancreas, ovary, and urachus, may also present with clinical appearances [12,23,24,39,40]. Immunohistochemical stains of cytokeratin 20 and CDX2 may be helpful in the diagnosis of the appendiceal origin (Supplementary Fig. S1). Clinically, abdominal discomfort, distention, intestinal obstruction, and often omental cake in which the omentum transforms into a firm mass can present within the intraabdominal cavity [4,9,41-43]. Given this, pseudomyxoma peritonei is a clinical term and used mainly by oncologists and radiologists; thus, it should not be used in histopathologic diagnosis [13]. The tendency of tumor cells from the appendix to produce abundant extracellular mucin shows slow infiltration into the peritoneum and underlying tissues with rare lymphovascular invasion relative to the overall tumor bulk [5]. Accurate diagnosis of AMNs and disseminated peritoneal mucinous disease is essential because management may include follow-up or radical treatment such as CRS-HIPEC [25].

**Diagnostic terminology and classification of disseminated peritoneal mucinous disease**

Ronnett et al. [9] classified disseminated peritoneal mucinous disease into three prognostically relevant categories: disseminated peritoneal adenomucinosis (DPAM), peritoneal mucinous carcinomatosis (PMCA), and PMCA with signet-ring cells [44]. However, the classification by Ronnett et al. [44] was not well established, leading to conflicting results. Given recent updates on diagnostic terminology, DPAM and PMCA are no longer recommended in pathology reports. Asare et al. [45] found that histologic grade was an independent predictor of survival in 25,992 patients with appendiceal cancer.

The PSOGI consensus panel has presented the diagnostic terminology for disseminated peritoneal mucinous disease: low-grade mucinous carcinoma peritonei, high-grade mucinous carcinoma peritonei, and high-grade mucinous carcinoma peritonei with signet-ring cells are equivalent to the alternative terminology of DPAM, PMCA, and PMCA with signet-ring cells, respectively. The AJCC 8th Cancer Staging Manual has proposed terminologies accompanying grading based on the criteria of Misdraji et al. [13,46,47]. Misdraji [46] used the diagnostic terms directly from the appendiceal neoplasm into the peritoneum: LAMN (G1) with peritoneal involvement, mucinous adenocarcinoma moderately differentiated (G2), and mucinous adenocarcinoma poorly differentiated (G3). In addition, acellular mucin is classi-
fied separately. Davison et al. [4] determined that the three-tiered grading is the most important predictive factor of overall survival in patients with stage IV AMNs.

**Grading system of disseminated peritoneal mucinous disease**

Low-grade (G1, well-differentiated) mucinous carcinoma peritonei, synonymous with a LAMN with peritoneal involvement, is defined as a mucinous neoplasm of low-grade cytology involving the peritoneum without infiltrative invasion or desmoplasia. Perineural and lymphovascular invasions are not seen. Typically, the neoplastic epithelial component accounts for less than 20% of the total mucin component. Low-grade (G1, well-differentiated) mucinous carcinoma peritonei almost always arises from a LAMN, so the AJCC 8th *Cancer Staging Manual* and Misdraji [46] proposed the term of LAMN with peritoneal involvement [13]. High-grade (G2, moderately differentiated) mucinous carcinoma peritonei, a synonym of moderately differentiated mucinous adenocarcinoma, is defined as a disseminated peritoneal mucinous tumor by the presence of high-grade cytology in the absence of signet-ring cells. The high-grade cytology criteria correspond to moderately differentiated (G2) appendiceal mucinous adenocarcinoma or HAMN. These can demonstrate diffuse high-grade cytology or display a mixture of low- and high-grade cytology areas. The cytologic features may be heterogeneous with low-grade areas with high-grade cytology, and this heterogeneity needs generous sampling for histologic evaluation. Cribriform complex growth and infiltrating tubular structures associated with stromal desmoplasia can be seen. Davison et al. [4] defined the high tumor cellularity as > 20% of the mucinous component. High-grade mucinous carcinoma peritonei with signet-ring cells (G3 tumor) shows high-grade cytology and invasive tumors with a signet-ring cell component, equivalent to poorly differentiated mucinous adenocarcinoma. High-grade (G2 and G3) disseminated peritoneal mucinous disease can present destructive infiltrative invasion into the extra-appendiceal spread, peritoneum, or other organs, frequently associated with perineural and lympho-

![Histologic features of disseminated peritoneal mucinous tumors.](image)

Fig. 8. Histologic features of disseminated peritoneal mucinous tumors. (A) A disseminated peritoneal mucinous tumor of low-grade (G1, well-differentiated) without destructive invasion. The tumor cells resemble those of low-grade appendiceal mucinous neoplasm. (B) A disseminated peritoneal mucinous tumor of high-grade (G2, moderately differentiated) cytology. High-grade cytology corresponds to moderately differentiated (G2) mucinous adenocarcinoma. (C) High-grade (G3) mucinous carcinoma peritonei with signet-ring cells presents high-grade cytology and invasive signet-ring cell component, equivalent to the poorly differentiated mucinous adenocarcinoma. (D) Isolated signet-ring-like cells float within mucin pools. Degenerating tumor cells or histiocytes may exhibit signet-ring-like morphology.
vascular invasion. The microscopic findings of a disseminated peritoneal mucinous tumor are presented in Fig. 8.

**Diagnostic difficulty of disseminated peritoneal mucinous disease**

The discordance grade may be presented between appendiceal and peritoneal tumors. The PSOGI consensus panel recommends that peritoneal grading should be used for staging purposes, as intraperitoneal grading is more likely to influence patient prognosis [3]. However, the CAP protocol advocates that more high-grade tumors between the appendix and peritoneum should be assigned to the tumor for staging. These diverse ideas can lead to diagnostic confusion and difficulty; thus, more advanced investigations concerning prognosis are required. Regarding the potential discrepancy between G2 and G3 tumors, Bready and Carr [40] recommended that more than 10% of the signet-ring cell components should be identified in the diagnosis of G3 tumors. Because degenerating tumor cells or even histiocytes floating within mucin pools without destructive invasion may often exhibit signet-ring cell-like features (Fig. 8D). Sirintrapun et al. [48] reported that isolated signet cells within mucin pools are less prognostically significant than those found in invading tissue. We surveyed the best criterion of a focal lesion with signet-ring cell-like features (Fig. 8D). Sirintrapun et al. [48] recommended that more than 10% of the signet-ring cell components should be identified in the diagnosis of G3 tumors. Because degenerating tumor cells or even histiocytes floating within mucin pools without destructive invasion may often exhibit signet-ring cell-like features (Fig. 8D). Sirintrapun et al. [48] reported that isolated signet cells within mucin pools are less prognostically significant than those found in invading tissue. We surveyed the best criterion of a focal lesion with signet-ring cells at the workshop, and the results are shown in Supplementary Data S2.

The pathologic grade is an independent prognostic factor in patients with stage IV mucinous appendiceal neoplasms. Patients with high-grade (G2 or G3) disseminated peritoneal mucinous tumors have significantly worse survival than patients with low-grade (G1) tumors. Therefore, for high-grade disseminated peritoneal mucinous tumors, systemic chemotherapy followed by the option of CRS-HIPEC is recommended according to the therapeutic response [4,45,49-52].

**Biologic behavior codes of primary and metastatic tumors**

The ICD-O3 code is 8480/6 in secondary disseminated peritoneal mucinous disease regardless of the grading; however, ICD-O3 is 8480/3 in the primary or unknown origin of disseminated peritoneal disease [53]. The histologic grade, behavior codes, diagnostic terminologies, and criteria for acellular mucin and disseminated peritoneal mucinous disease are summarized in Table 4. In addition, the checklist of standard data elements of the appendiceal epithelial tumors, including disseminated peritoneal mucinous disease, is presented in Table 5.

**OTHER APPENDICEAL EPITHELIAL TUMORS**

**Non-mucinous adenocarcinoma and adenoma**

Non-mucinous adenocarcinoma is less common than mucinous adenocarcinoma [1]. Uemura et al. [54] reported that non-mucinous adenocarcinoma is biologically distinct from the mucinous subtype and shows mostly moderate to poorly differentiated with frequent peritoneal metastasis. The histopathologic findings and tumor grading of non-mucinous adenocarcinoma are the

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**Table 4.** Histologic grade, behavior codes, terminology, and diagnostic criteria for secondary disseminated peritoneal mucinous disease

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>Mucin without tumor cells</td>
<td>-</td>
<td>8480/6</td>
<td>C78.6</td>
<td>Acellular</td>
<td>LAMN</td>
<td>Mucin within the peritoneal cavity without neoplastic epithelial cells</td>
<td>CRS-HIPEC</td>
</tr>
<tr>
<td>Mucinous tumor with low-grade histologic features</td>
<td>G1</td>
<td>8480/6</td>
<td>C78.6</td>
<td>Low-grade mucinous carcinoma peritonei</td>
<td>LAMN with peritoneal involvement</td>
<td>Scantly (&lt;20% cellularity), Strips, gland-like or small clusters, Low-grade cytological atypia</td>
<td>CRS-HIPEC</td>
</tr>
<tr>
<td>Mucinous tumor with high-grade histologic features</td>
<td>G2</td>
<td>8480/6</td>
<td>C78.6</td>
<td>High-grade mucinous carcinoma peritonei</td>
<td>Mucinous adenocarcinoma, moderately differentiated</td>
<td>More cellular (&gt;20% cellularity), Cribriform growth, Mixed but mostly high-grade cytological atypia, Numerous mitoses</td>
<td>Systemic chemotherapy ± CRS-HIPEC</td>
</tr>
<tr>
<td>Mucinous tumor with signet-ring cells</td>
<td>G3</td>
<td>8480/6</td>
<td>C78.6</td>
<td>High-grade mucinous carcinoma peritonei with signet-ring cells</td>
<td>Mucinous adenocarcinoma, poorly differentiated</td>
<td>Any lesion with signet-ring cells (degenerating cells within mucin that mimic signet-ring cells should be discounted)</td>
<td>Systemic chemotherapy ± CRS-HIPEC</td>
</tr>
</tbody>
</table>

Note that ICD-O3 and KCD-8 codes of primary or unknown origin disseminated peritoneal mucinous disease are 8480/3 and C80.0, respectively. ICD-O3, International Classification of Diseases for Oncology, 3rd edition; KCD-8, Korean Classification of Disease, 8th edition; PSOGI, Peritoneal Surface Oncology Group International; AJCC, American Joint Committee on Cancer; CRS-HIPEC, cytoreductive surgery with hyperthermic intraperitoneal chemotherapy; LAMN, low-grade appendiceal mucinous neoplasm.

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same as conventional colorectal adenocarcinoma [1]. Non-mucinous adenocarcinoma demonstrates a high level of MSI. The frequency of KRAS mutation is similar in both colorectal ade-
nocarcinomas and appendiceal non-mucinous adenocarcinomas, but the molecular pathogenesis is different [38,55,56]. The PSO-
GI panel prefers to confine “adenoma” to lesions that resemble

Table 5. Checklist of standard data elements of appendiceal epithelial tumors

<table>
<thead>
<tr>
<th>Specimen type</th>
</tr>
</thead>
<tbody>
<tr>
<td>□ Appendectomy</td>
</tr>
<tr>
<td>□ Appendectomy and right colectomy</td>
</tr>
<tr>
<td>□ Other: __________________________</td>
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</tbody>
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<table>
<thead>
<tr>
<th>Tumor size</th>
</tr>
</thead>
<tbody>
<tr>
<td>_______ x _______ x _______ cm</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Tumor site</th>
</tr>
</thead>
<tbody>
<tr>
<td>□ Proximal half of appendix</td>
</tr>
<tr>
<td>□ Distal half of appendix</td>
</tr>
<tr>
<td>□ Diffusely involving appendix</td>
</tr>
<tr>
<td>□ Other: __________________________</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Histologic types (WHO 5th Digestive System Tumors) [1]</th>
</tr>
</thead>
<tbody>
<tr>
<td>□ Low-grade appendiceal mucinous neoplasm (LAMN)</td>
</tr>
<tr>
<td>□ High-grade appendiceal mucinous neoplasm (HAMN)</td>
</tr>
<tr>
<td>□ Mucinous adenocarcinoma</td>
</tr>
<tr>
<td>□ Non-mucinous adenocarcinoma</td>
</tr>
<tr>
<td>□ Signet-ring cell carcinoma</td>
</tr>
<tr>
<td>□ Goblet cell adenocarcinoma</td>
</tr>
<tr>
<td>□ Large cell neuroendocrine carcinoma</td>
</tr>
<tr>
<td>□ Small cell neuroendocrine carcinoma</td>
</tr>
<tr>
<td>□ Mixed neuroendocrine-non-neuroendocrine carcinoma (MINEN)</td>
</tr>
<tr>
<td>□ Medullary carcinoma</td>
</tr>
<tr>
<td>□ Adenosquamous carcinoma</td>
</tr>
<tr>
<td>□ Undifferentiated carcinoma</td>
</tr>
<tr>
<td>□ Other histologic type not listed (specify: ________________)</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Histologic grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>□ G1: Well differentiated</td>
</tr>
<tr>
<td>□ G2: Moderately differentiated</td>
</tr>
<tr>
<td>□ G3: Poorly differentiated</td>
</tr>
<tr>
<td>□ GX: Cannot be assessed</td>
</tr>
<tr>
<td>□ Other: __________________________</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Disseminated peritoneal mucinous disease</th>
</tr>
</thead>
<tbody>
<tr>
<td>□ Not identified</td>
</tr>
<tr>
<td>□ Present</td>
</tr>
<tr>
<td>□ Low-grade mucinous carcinoma peritonei/LAMN (G1) with peritoneal involvement</td>
</tr>
<tr>
<td>□ High-grade mucinous carcinoma peritonei/Mucinous adenocarcinoma, moderately differentiated (G2)</td>
</tr>
<tr>
<td>□ High-grade mucinous carcinoma peritonei with signet-ring cells / Mucinous adenocarcinoma, poorly differentiated (G3)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Resection margins including proximal and mesenteric margins</th>
</tr>
</thead>
<tbody>
<tr>
<td>□ Cannot be assessed</td>
</tr>
<tr>
<td>□ Uninvolved by tumor</td>
</tr>
<tr>
<td>□ Distance of tumor from the closest margin: _____ mm</td>
</tr>
<tr>
<td>□ Involved by tumor</td>
</tr>
<tr>
<td>□ Involved by invasive carcinoma (□ Proximal margin, □ Mesenteric margin)</td>
</tr>
<tr>
<td>□ Involved by appendiceal mucinous neoplasm (□ Proximal margin, □ Mesenteric margin)</td>
</tr>
<tr>
<td>□ Involved by acellular mucin (□ Proximal margin, □ Mesenteric margin)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Lympho-vascular invasion</th>
</tr>
</thead>
<tbody>
<tr>
<td>□ Not identified □ Present □ Cannot be determined</td>
</tr>
</tbody>
</table>

(Continued to the next page)
Table 5. Continued

<table>
<thead>
<tr>
<th>Perineural invasion</th>
<th>Tumor deposits</th>
<th>Regional lymph nodes</th>
<th>Pathologic stage classification (pTNM, AJCC 8th edition) [13]</th>
<th>Primary tumor (pT)</th>
<th>Regional lymph nodes (pN)</th>
<th>Distant metastasis (pM)</th>
<th>Additional pathologic findings or pre-existing lesions</th>
<th>Ancillary studies</th>
</tr>
</thead>
<tbody>
<tr>
<td>□ Not identified □ Present □ Cannot be determined</td>
<td>□ Not identified □ Present □ Cannot be determined</td>
<td>□ No lymph nodes submitted or found □ Total number of lymph nodes examined: _______ □ Number of lymph nodes involved with metastases: _______</td>
<td>TNM Descriptors: □ m (multiple) □ r (recurrent) □ y (post-neoadjuvant therapy)</td>
<td>□ pTX: Primary tumor cannot be assessed □ pT0: No evidence of primary tumor □ pTis: Carcinoma in situ (high-grade dysplasia); intraepithelial carcinoma; invasion of lamina propria (intramuscular carcinoma) □ pTis(LAMN): LAMN confined to the appendix (defined as involvement by acellular mucin or mucinous epithelium that may extend into the muscularis propria) □ pT1: Tumor invades submucosa (does not apply to LAMN) □ pT2: Tumor invades muscularis propria (does not apply to LAMN) □ pT3: Tumor invades through the muscularis propria into the subserosa or mesoappendix □ pT4: Tumor invades the visceral peritoneum, including the acellular mucin or mucinous epithelium involving the serosa of the appendix or mesoappendix, and/or directly invades adjacent organs or structures □ pT4a: Tumor invades the visceral peritoneum, including the acellular mucin or mucinous epithelium involving the serosa of appendix or serosa of mesoappendix □ pT4b: Tumor directly invades other organs or structures</td>
<td>□ pNX: Regional lymph nodes cannot be assessed □ pN0: No regional nodal metastasis □ pN1: One to three regional lymph nodes are positive (tumor in lymph nodes measuring ≥ 0.2 mm), or any number of tumor deposits is present, and all identifiable lymph nodes are negative □ pN1a: One regional lymph node is positive □ pN1b: Two or three regional lymph nodes are positive □ pN1c: No regional lymph node metastasis, but tumor deposits in the subserosa or mesentery □ pN2: Metastasis in 4 or more regional nodes</td>
<td>□ Not applicable □ pM1: Distant metastasis □ pM1a: Intraperitoneal acellular mucin only □ pM1b: Intraperitoneal metastasis only, including mucinous epithelium □ pM1c: Non-peritoneal metastasis</td>
<td>□ None □ Other: (specify: ____________________)</td>
<td>□ Specify: ____________________</td>
</tr>
</tbody>
</table>

conventional adenomas of the colorectum limited to the mucosa and intact muscularis mucosae without luminal dilatation or expansile growth pattern [12,23]. Based on this, appendiceal adenomas are uncommon, and many neoplasms that were previously reported as adenomas are now classified as LAMN or serrated lesions. For example, a villous lesion showing serration with conventional dysplasia and intact muscularis mucosae without pushing invasion should be called a serrated dysplasia rather than a villous adenoma. The WHO 5th Digestive System Tumors and CAP protocol recommend that appendiceal adenoma should be restricted to the precursor lesion of non-mucinous adenocarcinoma [1,14,22]. The histologic findings of non-mucinous adenocarcinoma arising in adenoma are presented in Fig. 9A–C.
Goblet cell adenocarcinoma

Goblet cell adenocarcinoma can occur almost exclusively in the appendix and is sometimes difficult to differentiate from AMNs and non-mucinous appendiceal tumors. Goblet cell adenocarcinoma, previously called goblet cell carcinoid or mucinous carcinoid, is a rare and aggressive tumor [1]. The tumor components are goblet-like cells and variable numbers of neuroendocrine cells and Paneth-like cells, and it is characteristically arranged as tubules similar to intestinal crypts [1]. The classic low-grade tumor displays tubular or clustered growth and small groups of cohesive goblet cells, whereas the high-grade tumor shows infiltrating tumor cells, convoluted anastomosing tubules, cribriform masses, irregular solid pattern, and large aggregates of goblet cells or signet-ring cells [57]. Nonaka et al. [58] found that neuroendocrine cells are inconsistent and not essential in the tumor component. For this reason, pathologists must find at least a focal lesion of classical low-grade tumor component to diagnose as a goblet cell adenocarcinoma.

Several classification and grading systems have been described. Tang et al. [59] classified goblet cell adenocarcinomas into three groups based on the histopathologic features: group A (typical goblet cell carcinoid), group B (adenocarcinoma ex-goblet cell carcinoid, signet-ring cell type), and group C (adenocarcinoma ex-goblet cell carcinoid, poorly differentiated type). Recently, the WHO 5th Digestive System Tumors classified goblet cell adenocarcinomas into a three-tiered grading system, based on the proportion of the tumor cells that consists of low-grade and high-grade patterns as follows: grade 1, > 75% of low-grade pattern or < 25% of high-grade pattern; grade 2, 50%–75% of low-grade pattern or 25%–50% of high-grade pattern; and grade 3, < 50% of low-grade pattern or > 50% of the high-grade pattern [1, 60]. Nonaka et al. [58] reported that the high-grade component percentage was correlated with cancer-specific survival. The histological and immunohistochemical findings of goblet cell adenocarcinoma are presented in Fig. 9D–F. The pathogenesis remains entirely elusive. It is generally believed that it is derived from the pluripotent stem cells at the crypt base that can undergo dual glandular and neuroendocrine differentiation.

CONCLUSION

The GPSG-KSP presents a “Standardization of the Pathologic Diagnosis of the Appendiceal Mucinous Neoplasm.” This article focuses on the diagnostic criteria, terminology, grading, staging,
biologic behaviors, treatment, and prognosis of AMNs and disseminated peritoneal mucinous disease. In addition, we propose a checklist of standard data elements of the appendiceal epithelial neoplasms. We hope that the present article will lead to the standardization of the pathologic diagnosis of AMNs and disseminated peritoneal mucinous disease and improvement in the communication between pathologists and between pathologists and clinicians.

Supplementary Information
The Data Supplement is available with this article at https://doi.org/10.4132/jptm.2021.05.28

Ethics Statement
Not applicable.

Availability of Data and Material
Data sharing not applicable to this article as no datasets were generated or analyzed during the study.

Code Availability
Not applicable.

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Conflicts of Interest
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Palmar and plantar fibromatoses are both benign, superficial, proliferative processes of the palmar and plantar aponeuroses, respectively, caused by the proliferation of fibroblasts and myofibroblasts. Other terms used for this in the clinical setting are Dupuytren disease or contracture for palmar fibromatosis and Ledderhose disease or morbus Ledderhose for plantar fibromatosis. This review will offer insights into the epidemiology, clinical features, pathophysiology, imaging characteristics, treatment, and prognosis of these common entities.

**ETIOLOGY AND PATHOGENESIS**

Palmar fibromatosis (Dupuytren disease/contracture) is the most common type of fibromatosis, defined as a benign proliferation of fibroblasts and myofibroblasts. The disease process is most common in white, middle-aged and older men occurring at the distal palmar crease leading to nodules and contracture, which in many cases recur after surgical treatment. In a similar process, plantar fibromatosis (Ledderhose disease) is a proliferation of fibroblasts and myofibroblasts on the plantar aponeurosis of mostly middle-aged patients that may lead to painful nodules but usually does not lead to contracture. Both processes are histologically similar, composed of a bland cellular proliferation of spindle cells with a bluish appearance and with a variable amount of background collagen, depending on the age of the lesion. The etiology of both lesions is still uncertain, while treatment ranges from observation to surgery, with some pharmacologic agents being investigated with mixed success. In this paper we provide an overview of both processes with regards to clinical and radiologic findings, pathophysiology, diagnosis, treatment, and prognosis.

**Key Words:** Fibromatosis; Plantar; Palmar; Dupuytren; Ledderhose

Patients of northern European ancestry are most commonly affected and the disease is rare in the black population.

Palmar fibromatosis is associated with diabetes, smoking, repetitive vibrational trauma and is thought to be caused by fibrogenic cytokines [2]. The process is characterized by a proliferation of fibroblasts followed by their differentiation into myofibroblasts and the production of extracellular matrix. Fibroblast growth factor, wingless/integrated (Wnt), and transforming growth factor β have all been proposed as having a role in disease progression [3-7].

The prevalence of plantar fibromatosis is not currently well characterized and is now on the National Institutes of Health list of rare diseases [8]. The disease process usually affects the medial and central bands of the plantar aponeurosis of middle-aged patients, although several reports of patients less than 16 years old to as young as 9 months have been published [9]. Approximately 25% of cases are bilateral with males being more affected than females [10]. A possible genetic predisposition has been suggested, as two genetic variants were found in a genome
wide association study where one indel (chr5:118704153:D) and one single nucleotide polymorphism (rs62051384) were detected [11].

The etiology of plantar fibromatosis is not currently understood, but has been associated with long-term phenobarbital use for epilepsy, frozen shoulder, smoking, alcohol addiction, diabetes, and repeated trauma [8,12]. The disease process advances through several phases. There is first the proliferative phase in which increased fibroblastic activity and cellular proliferation is seen. This is followed by the active phase where nodule formation occurs. Finally, there is the residual phase consisting of collagen deposition, scar formation and tissue contracture.

**CLINICAL FEATURES AND RADIOLOGY**

The diagnosis of both plantar and palmar fibromatosis is usually made clinically, although occasionally histologic confirmation may be necessary. Palmar fibromatosis often presents with subcutaneous nodules on the distal volar aspect which puckers the overlying skin as it ages. The process leads to painful flexion contracture, most commonly of digits 4 and 5, due to cord-like expansion of the digital aponeurotic slips (Fig. 1A, B). Deeper structures such as the tendons or skeletal muscle are not involved. Plantar disease is concurrently seen in 10% of patients, while an additional 1%–4% have penile fibromatosis (Peyronie disease). Ultrasound of the hand shows nodules superficial to the flexor tendons in superficial fascia. The early lesions are hypechoic with hypervascularity while more chronic lesions become more hypechoic without vascularity [13]. The subcutaneous nodules on magnetic resonance imaging (MRI) are typically uniformly of low signal intensity on both T1 and T2 [14].

Plantar fibromatosis presents with single or multiple slow growing subcutaneous nodules located in the medial or central plantar aponeurosis measuring 0.5 to 3.0 cm in diameter. These are initially painless but are later associated with pain after standing or walking, typically on the medial aspect of the sole. Plantar disease is associated with concomitant palmar and penile fibromatoses, along with keloids. Unlike palmar disease, plantar fibromatosis is usually not associated with contractures [15]. Radiographs of the foot are usually normal. Ultrasonography is seen as superior to MRI, where hypoechoic to mixed lesions are embedded on the plantar fascia and less reflective to the much brighter plantar fascia surrounding it with sharp juxtaposition [16]. The plantar fascia shows discrete, fusiform, multinodular thickening [17]. Alternating linear bands of hypoechoigenicity and isoechogenicity relative to the plantar fascia, known as the Comb sign, is seen in 51% of cases [18]. MRI demonstrates nodules that appear as focal oval-shaped areas of disorganization embedded in the plantar fascia [16]. T1-weighted images show isometric to low signal intensity as compared to muscle, while T2-weighted MRI shows low to intermediate signal [17,19].

**PATHOLOGIC FINDINGS**

Palmar fibromatosis presents macroscopically as small nodules or nodular masses associated with aponeuroses and subcutaneous fat (Fig. 2) with a gray to yellow to white cut surface, the exact nature of the color depending on the amount of collagen content. Cytologic examination is usually limited to touch preparations made during the rare specimen sent for frozen section (Fig. 3A, B). These are usually hypocellular with clusters of bland spindle cells with oval to elongated nuclei. Nuclear atypia and mitotic activity are not present. The microscopic features depend on the age of the lesion. In the proliferative phase, there are uniform,
plump, spindle cells (myofibroblasts and fibroblasts) with bland nuclei and indistinct nucleoli, usually with a “bluer” appearance than the surrounding aponeurotic tissue (Figs. 4–6). The stroma contains a moderate amount of collagen and elongated vessels. In older, less cellular lesions, the collagenous content is denser. Occasionally, attachment to the overlying dermis or cartilaginous metaplasia can be seen. There is usually no infiltration into surrounding tissue beyond the subcutis.

The gross and microscopic characteristics of plantar fibromatosis are similar to its palmar counterpart (Figs. 7–9). Evans described the presence of a variable number of multinucleated giant cells found during the proliferative phase [20]. The formation of nodules is seen during the active phase while the less cellular, more collagenous residual phase often has a prominent chronic inflammatory component and hemosiderin deposition.

Immunohistochemical studies are usually not necessary for diagnosis due to the characteristic histology of these lesions. Vimentin is uniformly reactive while muscle specific and smooth muscle actins are variable. Infrequently, desmin may show reactivity. Keratins, CD34, epithelial membrane antigen, and S-100 should all be negative. Beta-catenin is negative in plantar fibromatosis, but aberrant nuclear staining in palmar fibromatosis is common [21,22].

**MOLECULAR AND CYTOGENETICS**

Palmar fibromatosis is usually considered a reactive, as opposed to neoplastic, lesion [23]. The lesions are near diploid, often with trisomy 7 or 8, and show no gene amplifications or deletions [24]. Loss of the Y chromosome may be seen [25]. Aberrations in the Wnt signaling pathway are common; however, no somatic mutations of beta-catenin genes, as seen in desmoid fibromatosis, are present [6,22,26,27].

Like palmar fibromatosis, plantar fibromatosis is near diploid, often with trisomy 7 or 8, and does not contain somatic mutations of beta-catenin genes [22]. Trisomy 14 has also been reported, along with a case containing a clonal reciprocal t(2;7)(p13;p13) [28,29].

**DIFFERENTIAL DIAGNOSIS**

The clinical, gross, and histologic features of palmar and plantar fibromatosis are quite characteristic and the diagnosis is usually straightforward. However, it is important to keep in mind some of the differential diagnoses. Spindle cell sarcomas, such as synovial sarcoma and malignant peripheral nerve sheath tumor (MPNST), and epithelioid sarcoma should not be missed as the
treatment and prognosis is vastly different. Epithelioid sarcoma commonly presents in the hand but cells will show a distinctive epithelioid appearance with abundant eosinophilic cytoplasm.

Central necrosis and/or hyalinization is often seen. Epithelioid sarcoma is characteristically reactive for cytokeratins and CD34 and shows a loss of nuclear staining for SMARCB1 (INI-1).

**Fig. 4.** Immature fibroblastic proliferation (lower 1/2) well-demarcated from the involved tendon (upper 1/2).

**Fig. 5.** Higher magnification showing the immature fibroblastic proliferation (lower 2/3 of the field) involving normal fibrous tissue (upper 1/3).

**Fig. 6.** Tendinous tissue with interspersed fascicles of a bland appearing immature spindle cell proliferation in both longitudinal and cross sections.

**Fig. 7.** Nodular proliferation of immature fibroblasts and myofiibroblasts embedded within the plantar aponeurosis.

**Fig. 8.** Large nodule of immature fibroblasts and myofiibroblasts (lower 1/2) with pushing and locally infiltrating borders into the plantar aponeurotic tissue (upper 1/2).

**Fig. 9.** Cellular proliferation of immature fibroblasts and myofiibroblasts with plump to fusiform nuclei (left) well demarcated from the less cellular and more collagenous plantar fascia (right).
Clinically, plantar fibromatosis that has not formed nodules may be confused with a calcaneal stress fracture, tarsal tunnel syndrome, or plantar fasciitis [10]. With the development of nodules, malignancies such as melanoma, synovial sarcoma, and Kaposi sarcoma may be of concern. On a histologic level, calcifying aponeurotic fibroma can be excluded as plump or epithelioid fibroblasts palisading around cartilage and spotty calcification is seen in this entity and not in plantar fibromatosis. As in the hand, desmoid-type fibromatosis is rare in the feet and infiltrates skeletal muscle. These lesions are also usually greater than 3 cm and often shows nuclear beta-catenin reactivity in more than 80% of cases. Plantar fibromatosis also may raise the differential diagnoses of synovial sarcoma and MPNST. If these are of concern, fluorescence in situ hybridization (SS18) and immunohistochemistry (i.e., S-100, SOX-10, H3K27me3) may be employed to assist in this differential.

**TREATMENT AND PROGNOSIS**

Observation is an option for palmar fibromatosis, while excision or incision of the contracture band may be necessary if the contracture results in functional disability and the total flexion deformity is greater than 30 degrees [30] (Figs. 10A, B). Unfortunately, the lesion often recurs. Collagenase (clostridial collagenase histolyticum) has been recently investigated as a treatment option [8,30,31]. The disease course seems to cause greater morbidity for white men with a strong family history, those with bilateral involvement, severe disease and ectopic manifestations [32].

As with palmar fibromatosis, conservative measures should be used for plantar fibromatosis prior to recommending surgery. If surgery is performed for symptomatic lesions, complete fasciectomy has fewer recurrences than local and wide excisions [8,10,33]. Along with collagenase, several nonoperative treatments such as steroid injections, verapamil, radiation therapy, extracorporeal shock wave therapy, and tamoxifen have all had variable scientific support [10]. Those with bilateral involvement, multiple nodules, and a positive family history have a worse prognosis [34].

**CONCLUSION**

Palmar and plantar fibromatoses are related entities that together form a relatively common diagnostic group encountered in surgical pathology. Further study is needed to ascertain the etiology of these diseases as treatment options currently are limited with a high rate of recurrence. Recognizing the basic clinical, radiographic, and pathologic features is important to arrive at the correct diagnosis.

**Ethics Statement**

Not applicable.

**Availability of Data and Material**

Data sharing not applicable to this article as no datasets were generated or analyzed during the study.

**Code Availability**

Not applicable.

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**Author Contributions**

Investigation: BDS. Project administration: BDS. Visualization: BDS, AFN. Writing—original draft: BDS. Writing—review & editing: BDS, AFN. Approval of final manuscript: all authors.
Conflicts of Interest
The authors declare that they have no potential conflicts of interest.

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Breast cancer is the most common and deadly type of cancer in women, accounting for 25% of all cancers in women. The 2018 global breast cancer incidence reached 2.09 million new cases [1]. Breast cancer results from a tumor that arises from uncontrolled proliferation of breast tissue. To improve identification, histological breast cancer classification is divided into two types based on the relationship to the basement membrane: non-invasive breast carcinoma (nIBC) and invasive breast carcinoma (IBC) [2]. IBC has faster progression, many subtypes, and is more common than nIBC. Among the IBC subtypes, 70% are invasive breast carcinoma of no special type (IBC-NST) [2].

Higher breast cancer grades indicate worse prognosis, and the likelihood of metastasis is greater in carcinomas with poor grading, such as with IBC-NST. Metastasis is a progression stage wherein cancer cells spread and invade other organs [3]. Metastasis occurs by forming new cancer cell colonies in other healthy body tissues, further reducing patient prognosis [3]. In IBC-NST, the most common body tissue for metastases is axillary lymph nodes, hereinafter referred to as lymph-node metastasis (LNM).

Various efforts to improve LNM prediction have been made for tertiary prevention in breast cancer patients, one of which is identification of specific IBC-NST biomarkers [4]. Many studies have investigated potential IBC-NST biomarkers, including AKT, which is a protein involved in IBC-NST progression. AKT is located in the cell membrane, and cytoplasm activates various downstream protein substrates that instigate cancer progression [5]. However, according to a systematic review by Yang et al. [6], many studies have produced inconsistent findings regarding the role of AKT in breast cancer. These discrepancies might be because AKT is thought to have three isoforms—AKT1, AKT2, and AKT3—each of which has distinct

Background: Invasive breast carcinoma of no special type (IBC-NST) is the most common type of breast cancer and mainly causes regional lymph-node metastasis (LNM). We investigated the potential for AKT2 expression as a predictive biomarker for LNM in IBC-NST.

Methods: Forty-eight paraffin blocks containing IBC-NST primary tumors were divided into two groups based on presence or absence of LNM. Age, tumor grade, tumor size, lymphovascular invasion (LVI), and AKT expression were assessed. AKT2 expression was assessed based on immunohistochemical staining, while other data were collected from archives. Results: Multiple logistic regression results showed that AKT2 expression and LVI were significantly associated with LNM (odds ratio [OR], 5.32; 95% confidence interval [CI], 1.42 to 19.93 and OR, 4.46; 95% CI, 1.17 to 16.97, respectively). AKT2 expression was able to discriminate against LNM (area under the receiver operating characteristic, 0.799 ± 0.063; 95% CI, 0.676 to 0.921) at an H-score cutoff of 104.62 (83.3% sensitivity, 62.5% specificity). Conclusions: AKT2 expression has potential as a predictor of LNM in IBC-NST. The H-score cutoff for AKT2 expression can be used as a classification guide in future studies.

Key Words: AKT2; Breast neoplasms; Metastasis; Immunohistochemistry
and opposing roles [7]. AKT3 has not been widely studied, but it is suspected to play a greater role in triple-negative breast cancer [7]. AKT1 plays a role in proliferation through upregulation of cyclin D1, but it is thought to inhibit cell migration and invasion through downregulation of β1-integrin and focal adhesion kinase (FAK) [7]. In contrast, AKT2 is thought to induce cell migration and metastasis through induction of vimentin and F-actin [7]. Responding to this problem, we see the potential for AKT2 as a predictor of LNM in IBC-NST. AKT2 is one of the proteins involved in cancer invasion pathways and epithelial mesenchymal transition (EMT), both of which affect patient prognosis [8]. However, there are no studies into AKT2 as a predictor of LNM in IBC-NST. Therefore, this study investigates the role of AKT2 expression as a potential predictor of LNM in IBC-NST and assesses its potential as a predictive biomarker of IBC-NST.

**MATERIALS AND METHODS**

**Study design and data collection**

This is a cross-sectional study that was conducted in the Anatomical Pathology Laboratory of the Faculty of Medicine at the University of Indonesia from December 2019 to December 2020. The study conforms with The Code of Ethics of the World Medical Association (Declaration of Helsinki) [9]. Data retrieved from the 2019 and 2020 departmental archives were patient age, tumor subtype (limited to IBC-NST), tumor grade (based on Nottingham Grading System [10]), tumor size, lymphovascular invasion (LVI), and LNM. AKT2 expression data were obtained through quantification of immunohistochemistry (IHC) staining results.

**Samples**

The samples evaluated in this study were primary tumor paraffin blocks from breast mastectomy in Asian females that had been diagnosed histopathologically with IBC-NST, either with or without metastasis into adjacent lymph nodes. Samples having an additional histopathological diagnosis other than IBC-NST (e.g., invasive lobular carcinoma, medullary carcinoma, papillary carcinoma), systemic comorbidities (hypertension, diabetes mellitus, etc.), or damaged paraffin blocks (e.g., paraffin blocks with tumor masses cut or eaten by animals, etc.) were excluded.

Samples were classified according to presence or absence of LNM. The minimum sample size was calculated with alpha = 5%, confidence interval (CI) = 95%, and power = 80%. Consequently, a minimum of 23 samples was required for each group. We obtained 24 samples for the metastatic lymph node group and 24 samples for the non-metastatic lymph node group. To avoid bias, grouping data were accessed by a single researcher (K.K.), and the other researchers were blind to patient groupings until the research process was complete.

**Slide preparation and IHC staining**

Slide preparation was performed by cutting the tissue in a paraffin block using a microtome to a thickness of 3–5 μm. Next, the sample was heated on a slide warmer (30–60 minutes) at 58°C, deparaffinized using stratified xylol (Merck, Jakarta, Indonesia) for 5 minutes, rehydrated in alcohol (Merck) for 5 minutes, and rinsed with water for 5 minutes. Each slide was pre-treated with heat-induced retrieval antigen using 0.1 M NaOH citrate buffer pH 7.0 (Brataco Inc., Jakarta, Indonesia) in an autoclave at 121°C for 15 minutes and then washed in phosphate buffered saline (PBS) pH 7.4 (Brataco Inc.) for 5 minutes. Blocking was performed using hydrogen peroxide (Brataco Inc.) in 3% v/v methanol (Brataco Inc.) for 30 minutes at room temperature. Next, it was washed under running water for 5 minutes, followed by nonspecific protein blocking with universal Background Sniper (Abcam, Jakarta, Indonesia) for 15 minutes. After the blocking process, the slides were incubated for 1 hour with anti-AKT2 antibody (Abcam) at a 1:100 dilution and was then washed in PBS for 5 minutes. Subsequently, the slides were incubated with biotinylated secondary antibody (Abcam) for 30 minutes and washed in PBS for 5 minutes. Diaminobenzidine tetrahydrochloride (Abcam) was dropped onto a slide and counterstained with Lilie-Mayer’s hematoxylin (Abcam) for 2 minutes. Subsequently, the slides were immersed in lithium carbonate (Merck) for 2 minutes followed by graded alcohol dehydration (5 minutes) and graded xylol clearing (5 minutes). Finally, the sections were covered with a liquid cover, which is an aqueous mounting media. The stained sections were subsequently examined for AKT2 expression. Negative and positive controls were included for each staining. The negative control was established by eliminating the primary antibody administration step.

**Quantification of AKT2 expression**

Immunohistochemical staining assessment was performed by two experienced researchers (P.R. and K.A.B.). Each preparation was observed using a light microscope at 400x magnification and was documented using Leica LAZ EZ software (Jena, Germany) and a camera that was integrated with a Leica DM750 microscope. AKT2 expression was assessed in at least 500 tumor cells from 5 high-power visual fields (×400) that were chosen ran-
Each region was represented by a minimum of 100 tumor cells. AKT2 positivity was represented by brown staining of the tumor cell membrane and cytoplasm.

Staining intensity was categorized into no staining (0), low positive (1+), positive (2+), and high positive (3+) based on the intensity of the brown color observed in each view field using the cell counter function in ImageJ [11]. The H-score was calculated to quantify AKT2 expression and was based on the following formula [12]:

\[
H\text{-score} = (\% \text{ low positive} \times 1) + (\% \text{ positive} \times 2) + (\% \text{ high positive} \times 3)
\]

Two observers (P.R. and K.A.B.) independently calculated the H-scores for all samples. To avoid bias, the results of the previously assessed calculations were reported to the statistician (E.W.) until the entire sample was assessed. The mean H-score of the two observers was used for statistical analyses.

**Statistical analyses**

Data were entered into a master table using Microsoft Excel 2013 (Microsoft Corp., Redmond, WA, USA), and the tabulated data were analyzed using the SPSS ver. 20 (IBM Corp., Armonk, NY, USA) and visualized using GraphPad Prism 8 (GraphPad Software, Inc., La Jolla, CA, USA). Variability in H-score between the two observers was compared with the intraclass correlation coefficient (ICC) to assess data reliability. The ICC model used a two-way mixed average measurement with absolute agreement. ICC values were grouped according to 95% confident intervals of the ICC estimate: poor, < 0.5; moderate, 0.5–0.75; good, 0.75–0.9; and excellent, > 0.90.

H-scores of the two observers were averaged and grouped into high or low groups using the median H-score as the cutoff (median split approach) [13,14]. This grouping describes AKT2 expression in each sample. A bivariate analysis was performed to compare age (< 50 years or ≥ 50 years), tumor grade (high or low), tumor size (≤ 5 cm or > 5 cm), LVI (yes or no), and AKT2 expression (high or low) against LNM (yes or no). All variables that have a p < .2 in bivariate analysis will be included in multivariate multiple logistic regression models using the backward logistic regression method. The discrimination capacity of the model was calculated from the area under the receiver operating characteristic (AUROC) curve. A p-value less than .05 was considered statistically significant.

The receiver operating characteristic (ROC) curve for the AKT2 H-score was analyzed, for which we included H-score as a continuous variable. ROC was determined according to the area under the curve (AUC) that was grouped as follows: 0.5, no dis-

![Fig. 1. Immunohistochemical staining for AKT2 expression in IBC-NST tumor cells: (A) high positive, (B) positive (C) low positive, and (D) no staining. IBC-NST, invasive breast carcinoma of no special type.](https://jpatholtm.org/https://doi.org/10.4132/jptm.2021.04.26)
Association between AKT2 expression and LNM

The clinicopathologic characteristics of each sample are presented in Table 1. Each of these variables is a covariate that can have a role in LNM occurrence. Therefore, we considered the role of each variable by conducting bivariate tests to evaluate their relationships with LNM. Bivariate analyses of several variables were performed to assess their association with LNM (Table 2), including patient age (< 50 years or ≥ 50 years), tumor grade (grade III [high] or grade I–II [low]), tumor size (≤ 5 cm or > 5 cm), LVI (yes or no), and AKT2 expression (high or low).

Bivariate analysis results indicated a significant relationship

Table 1. Frequency distribution based on clinicopathological characteristics

<table>
<thead>
<tr>
<th>Clinicopathological characteristic</th>
<th>No. (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Age (yr)</strong></td>
<td></td>
</tr>
<tr>
<td>≥ 50</td>
<td>27 (56.3)</td>
</tr>
<tr>
<td>&lt; 50</td>
<td>21 (43.8)</td>
</tr>
<tr>
<td><strong>Mean ± SD</strong></td>
<td>50.9 ± 12.3</td>
</tr>
<tr>
<td><strong>Median (min–max)</strong></td>
<td>50 (29–75)</td>
</tr>
<tr>
<td><strong>Tumor grade</strong></td>
<td></td>
</tr>
<tr>
<td>Grade I</td>
<td>5 (10.4)</td>
</tr>
<tr>
<td>Grade II</td>
<td>16 (33.3)</td>
</tr>
<tr>
<td>Grade III</td>
<td>27 (56.3)</td>
</tr>
<tr>
<td><strong>Tumor size (cm)</strong></td>
<td></td>
</tr>
<tr>
<td>&lt; 2</td>
<td>2 (4.2)</td>
</tr>
<tr>
<td>2–5</td>
<td>28 (58.3)</td>
</tr>
<tr>
<td>&gt; 5</td>
<td>18 (37.5)</td>
</tr>
<tr>
<td><strong>Lymphovascular invasion</strong></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>27 (56.3)</td>
</tr>
<tr>
<td>No</td>
<td>21 (43.8)</td>
</tr>
</tbody>
</table>

Fig. 2. Dot plot depicting the distribution of H-score between two observers over the entire sample.
between AKT2 expression and LNM (p = .009). LVI also was significantly associated with LNM (p = .020). There was no significant association between patient age, tumor grade, or tumor size and LNM. Because both AKT2 expression and LVI showed significant associations with LNM, they were included in a multivariate regression model (Table 3).

Both AKT2 expression (odds ratio [OR], 5.32; 95% CI, 1.42 to 19.95) and LVI (OR, 4.46; 95% CI, 1.17 to 16.97) were significantly associated with LNM. Samples with high AKT2 expression were 5.32 times more likely to have metastases than were samples with low AKT2 expression, and samples with LVI were 4.46 times more likely to have metastases than were samples without LVI. We also calculated the metastatic probability based on the following formula [17]:

\[
P(Y) = \frac{e^{X1(1.67)+X2(4.49)-1.69}}{1 + e^{X1(1.67)+X2(4.49)-1.69}}
\]

LNM, lymph-node metastasis; IBC-NST, invasive breast carcinoma of no special type.

**Table 2.** The results of bivariate analysis on several variables of LNM in IBC-NST

<table>
<thead>
<tr>
<th>Variable</th>
<th>Lymph-node metastasis, n (%)</th>
<th>p-value</th>
<th>OR</th>
<th>95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Yes</td>
<td>No</td>
<td>Total</td>
<td></td>
</tr>
<tr>
<td>Age (yr)*</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>≥ 50</td>
<td>14 (51.9)</td>
<td>13 (48.1)</td>
<td>27</td>
<td>&gt; .990</td>
</tr>
<tr>
<td>&lt; 50</td>
<td>10 (47.6)</td>
<td>11 (52.4)</td>
<td>21</td>
<td></td>
</tr>
<tr>
<td>Tumor grade*</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High</td>
<td>15 (55.6)</td>
<td>12 (44.4)</td>
<td>27</td>
<td>.561</td>
</tr>
<tr>
<td>Low</td>
<td>9 (42.9)</td>
<td>12 (57.1)</td>
<td>21</td>
<td></td>
</tr>
<tr>
<td>Tumor size (cm)*</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&gt; 5</td>
<td>7 (38.9)</td>
<td>11 (61.1)</td>
<td>18</td>
<td>.371</td>
</tr>
<tr>
<td>≤ 5</td>
<td>17 (66.7)</td>
<td>13 (43.3)</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>Lymphovascular invasion*</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>18 (66.7)</td>
<td>9 (33.3)</td>
<td>27</td>
<td>.020</td>
</tr>
<tr>
<td>No</td>
<td>6 (28.6)</td>
<td>15 (71.4)</td>
<td>21</td>
<td></td>
</tr>
<tr>
<td>AKT2 expression*</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High</td>
<td>17 (70.8)</td>
<td>7 (29.2)</td>
<td>24</td>
<td>.009</td>
</tr>
<tr>
<td>Low</td>
<td>7 (29.2)</td>
<td>17 (70.8)</td>
<td>24</td>
<td></td>
</tr>
</tbody>
</table>

**Table 3.** Multiple logistic regression results for LNM in IBC-NST

<table>
<thead>
<tr>
<th>Predictor</th>
<th>β</th>
<th>SE</th>
<th>Wald's χ²</th>
<th>df</th>
<th>p-value</th>
<th>e^β (odds ratio)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AKT2 expression</td>
<td>1.67</td>
<td>0.67</td>
<td>6.162</td>
<td>1</td>
<td>.013</td>
<td>5.32</td>
</tr>
<tr>
<td>Lymphovascular invasion</td>
<td>1.49</td>
<td>0.68</td>
<td>4.789</td>
<td>1</td>
<td>.028</td>
<td>4.46</td>
</tr>
<tr>
<td>Constant</td>
<td>-1.69</td>
<td>0.63</td>
<td>7.100</td>
<td>1</td>
<td>.008</td>
<td>0.19</td>
</tr>
</tbody>
</table>

**Table 4.** Various probabilities for LNM based on model variables in IBC-NST

<table>
<thead>
<tr>
<th>AKT2 expression</th>
<th>Lymphovascular invasion</th>
<th>Probability of LNM (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>High</td>
<td>Yes</td>
<td>81.44</td>
</tr>
<tr>
<td>High</td>
<td>No</td>
<td>49.62</td>
</tr>
<tr>
<td>Low</td>
<td>Yes</td>
<td>45.18</td>
</tr>
<tr>
<td>Low</td>
<td>No</td>
<td>15.62</td>
</tr>
</tbody>
</table>

LNM, lymph-node metastasis; IBC-NST, invasive breast carcinoma of no special type.

The ability of AKT2 expression to discriminate against lymph-node metastases was assessed through ROC curve analysis (Fig.
mainly in the cell membrane and cytoplasm, brown color can be the expression of AKT2 in cells. Also, because AKT2 is located
the higher was the intensity of the brown color, the higher was
color was used as a chromogen to emit a brown color (Fig. 1). While other more advanced molecular methods, such as PCR
markers, has a role in cancer invasion and metastasis. Thus,
selective antibodies to bind to specific proteins in tumor cells. While other more advanced molecular methods, such as PCR
observed in those areas of the cell [5]. This is consistent with Trigka et al. [20], where 94.14% of their samples had immuno-
and FISH, are increasingly used in clinical practice, they can be
AKT2 is observed to be active. These findings strengthen the value of IHC as a practical method for AKT2 detection.
and 83.3% specificity. AUROC: 0.799 ± 0.063 (95% CI, 0.676 to 0.921).
The AUC was 0.799 ± 0.063 (95% CI, 0.676 to 0.921). This area (approximately 0.8) showed excellent accuracy. The optimal cutoff point for AKT2 expression was 104.62 (H-score), which yielded the highest Youden Index (0.458) and lowest K-index (0.41) among all cutoffs. This H-score has 83.3% sensitivity and 62.5% specificity.

**DISCUSSION**

Biomarkers are objectively measured characteristics that indicate normal biological processes, pathological processes, pharmacological responses, or therapeutic interventions as proteins that function under specific conditions. AKT2, one of the AKT isoforms, has a role in cancer invasion and metastasis. Thus, AKT2 identification is important for assessing cancer cell characteristics that cause LNM [18]. There are various techniques for identifying AKT2 expression in cells, including polymerase chain reaction (PCR), fluorescence in situ hybridization (FISH), and other molecular methods. In this study, we used a relatively convenient and affordable technique, IHC staining, to identify AKT2. IHC is a common method to identify biomarkers using selective antibodies to bind to specific proteins in tumor cells. Other confounding factors, including age, tumor grade, tumor size, and LVI, were included in the model, but their association effect with LNM was controlled through bivariate and regression analyses. Among these confounding factors, only LVI has a significant relationship with LNM. After regression analysis to analyze the relationship between AKT2 expression and LNM, LVI was added as a covariate but did not change the effect of AKT2 expression on LNM. This suggests AKT2 expression as an independent predictor of LNM.

The association between AKT2 expression and LNM in IBC-NST is interesting. In the logistic regression model, AKT2 expression had a very high OR (5.32; 95% CI, 1.42 to 19.93), meaning that primary tumor samples with high AKT2 expression were 5.32 times more likely to have LNM than samples with low AKT2 expression. This relationship is due to underlying molecular mechanisms—as previously explained, AKT2 has a pro-migratory role in cell migration, invasion, and metastasis. AKT2, but not AKT1 or AKT3, enhances integrin β1-mediated attachment and invasion through collagen IV, which plays an important role in cell invasion and migration [23]. Furthermore, AKT2 directly interacts with PKCζ, which activates adhesion-associated β1-integrin and the actin-polymerizing LIMK/Cofilin axis after epidermal growth factor stimulation [25]. Additionally, AKT2 stimulation by mammalian target of rapamycin in Ser473 causes glycogen synthase kinase-3β degradation, which also triggers EMT [25]. This is consistent with Ye et al. [24], who found that AKT2 promoted breast cancer cell growth after G protein-coupled receptor stimulation. Chen et al. [25] also demonstrated an important role for AKT, finding that ePLA2tt mediates EMT via transforming growth factor β activation in the phosphoinositide 3-kinase/AKT pathway. All of these results support the role of AKT2 in inducing LNM.

We also found an association between LVI and LNM (OR, 4.46; 95% CI, 1.17 to 16.97), indicating that primary tumor
samples with LVI were 4.46 times more likely to show lymph-node metastases than samples without LVI. The molecular mechanisms underlying LVI are unclear. In their review, Kaririri et al. [26] state that “understanding the role of cancer cell invasion and migration in the differentiation of LVI-related molecular alterations from these driving tumor cell invasion and migration as an early mechanism associated with malignancy is a ‘difficult’ but ‘beatable’ challenge.” However, several hypothetical mechanisms have been proposed. Ribelles et al. [27] suggested that genetic alterations can increase migratory potential. On the other hand, Melzer et al. [28] suggested that matrix metalloproteinases can disrupt primary tumor stability, inducing migration and, ultimately, LVI. Apart from the underlying molecular mechanisms, several studies have found associations between LVI and LNM. Research by Schoppmann et al. [29] indicates that LVI was associated significantly with a higher risk for developing LNM. In fact, Nathanson et al. [30] showed that LVI can predict systemic metastasis when regional lymph-node metastases are positive. All these findings explain the association between LVI and LNM identified in this study.

On the other hand, we calculated the probability of LNM by including a constant (β) to the model formula (2). In formula (2), the constant (β) is used as a multiplier of the related variable. This also shows that the variable with a greater constant (β) has a more dominant role in determining LNM probability, and vice versa. Therefore, it can be concluded that AKT2 expression is more dominant than LVI in determining LNM probability. Although no previous studies have examined these two components simultaneously, several correlational studies can explain this finding. Research by Wang et al. [31] demonstrated a positive correlation between AKT2 mRNA expression and LNM in breast cancer (r = 0.46, p < .001). Meanwhile, a meta-analysis by Zhang et al. [32] showed a correlation between LVI and lymph-node metastases. However, the correlation was low (r = 0.24; 95% CI, 0.19 to 0.28) [32], indicating that the role of LVI on LNM is less dominant.

The potential for AKT2 as an LNM predictor needs further elucidation. One approach uses LNM discrimination analysis on the ROC curve. The AUC ROC was 0.799 ± 0.063 (95% CI, 0.767 to 0.821), indicating excellent accuracy, in this study, AKT2 expression as a way to discriminate lymph-node metastases was very good. Therefore, we conducted an analysis to estimate an optimal cutoff as a guide for classifying high or low AKT2 expression.

As explained above, this study uses the median H-score to classify AKT2 expression. However, we are aware that use of a marker-specific IHC cutoff assay is important for prediction of therapeutic response [33]. Therefore, we conducted an additional analysis to identify a potential cutoff for AKT2 expression, wherein we estimated an H-score of 104.62. This suggests that, if this cutoff is implemented in an IBC-NST AKT2 expression dataset, an H-score ≥104.62 can be classified as “high AKT2 expression.” On the other hand, values with an H-score < 104.62 can be classified as “low AKT2 expression.” Of course, this cutoff needs to be further explored and refined, but we expect it to help classify AKT2 expression in future studies.

In conclusion, AKT2 expression can be used as a predictor to determine LNM. LVI also can be used as a predictor, although it has a less dominant role. Both play a role in predicting LNM in IBC-NST. Moreover, AKT2 expression can be identified by IHC staining, a practical method, with an H-score cutoff of 104.62 for classifying high and low AKT2 expression. This cutoff can be used in future research regarding AKT2 expression in IBC-NST.

**Ethics Statement**

The experimental protocols were approved by the Ethics Committee of the Faculty of Medicine, University of Indonesia (protocol number 20-09-1169, July 2020). All participants provided written consent, and the study conforms with The Code of Ethics of the World Medical Association (Declaration of Helsinki).

**Availability of Data and Material**

The datasets generated or analyzed during the study are available from the corresponding author on reasonable request.

**Code Availability**

Not applicable.

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Conceptualization: PR, EW. Data curation: EW, KAB. Formal analysis: EW. Funding acquisition: PR. Investigation: PR, KAB. Methodology: PR, EW. Software: EW. Validation: PR. Visualization: EW. Writing—original draft: EW. Writing—review & editing: PR, KK. Approval of final manuscript: all authors.

**Conflicts of Interest**

The authors declare that they have no potential conflicts of interest.

**Funding Statement**

No funding to declare.

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References


Correlation of TTF-1 immunoexpression and EGFR mutation spectrum in non–small cell lung carcinoma

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Background: Thyroid transcription factor (TTF-1) is a diagnostic marker expressed in 75%–85% of primary lung adenocarcinomas (ACs). Activating mutations in the tyrosine kinase domain of the epidermal growth factor receptor (EGFR) gene is the most common targetable driver alteration in lung AC. Previous studies have shown a positive correlation between TTF-1 and EGFR mutation status. We aimed to determine the predictive value of TTF-1 immunoexpression for underlying EGFR mutation status in a large Indian cohort. Methods: This retrospective designed study was conducted with medical record data from 2011 to 2020. All cases of primary lung AC and non–small cell lung carcinoma not otherwise specified (NSCLC, NOS) with known TTF-1 expression diagnosed by immunohistochemistry using 8G7G3/1 antibodies and EGFR mutation status diagnosed by quantitative polymerase chain reaction were retrieved, reviewed, and the results were analyzed. Results: Among 909 patient samples diagnosed as lung AC and NSCLC, NOS, TTF-1 was positive in 76.8% cases (698/909) and EGFR mutations were detected in 29.6% (269/909). A strong positive correlation was present between TTF-1 positivity and EGFR mutation status (odds ratio, 3.61; p < .001), with TTF-1 positivity showing high sensitivity (90%) and negative predictive value (87%) for EGFR mutation. TTF-1 immunoexpression did not show significant correlation with uncommon/dual EGFR mutations (odds ratio, 1.69; p = .098). EGFR–tyrosine kinase inhibitor therapy was significantly superior to chemotherapy among EGFR mutant cases irrespective of TTF-1 status; however, no significant differences among survival outcomes were observed. Conclusions: Our study confirms a strong positive correlation between TTF-1 expression and common EGFR mutations (exon 19 deletion and exon 21 L858R) in advanced lung AC with significantly high negative predictive value of TTF-1 for EGFR mutations.

Key Words: EGFR mutation; Lung adenocarcinoma; Non–small cell lung carcinoma; Thyroid transcription factor-1; Uncommon mutations
tissue for MT. With nearly 70% of all lung cancer patients presenting with advanced stage, small biopsies/cytology represent the major source of tumor tissue, and successful MT on such small samples requires triage of material by informed pathologists and trained technicians [8]. Further, in a developing country such as India, the majority of laboratories do not have facilities for MT, and the samples usually are deferred to a higher medical center, resulting in delay and difficulty in timely treatment decisions.

Unlike MT, IHC is a well-established technique practiced even in small laboratories, and IHC using the recommended TTF-1 8G7G3/1 mouse monoclonal antibody [9] is available in most laboratories. Limited studies have analyzed the correlation between TTF-1 expression and EGFR mutations in lung AC and have reported a positive correlation between the two. Further, like EGFR mutant ACs, TTF-1 positivity has been shown to be associated with longer overall survival (OS), especially in non-metastatic NSCLC [10-12]. This retrospective study was undertaken to assess the correlation of TTF-1 IHC with EGFR mutation status to understand whether TTF-1 expression status can be used as a guide for prioritizing EGFR MT and/or for treatment decisions in resource-limited settings.

**MATERIALS AND METHODS**

**Case selection**

The current study was of a retrospective design spanning over duration of 9 years (January 2011 to February 2020), approved by the institutional ethics committee (IECPG-480/29.08.2016).

All primary lung AC patients with available medical record data pertaining to both TTF-1 and EGFR mutation testing on surgical pathology samples were selected for this study. The present study cohort included patients from previously published data pertaining to EGFR mutation rate [13-15]. Histopathological slides were reviewed, and diagnosis was reconfirmed in accordance with WHO classification of tumours of the lung, pleura, thymus and heart (2015) [16]. Detailed histopathological examination and subtyping of all cases were performed. Clinicopathological data including age, sex, smoking status, specimen type, site of biopsy, IHC result of TTF-1, and EGFR mutation status were recorded from the histopathology requisition forms.

**Immunohistochemistry for TTF-1**

IHC for TTF-1 was performed on 4-μm-thick, formalin-fixed, paraffin-embedded tissue sections as part of diagnostic work-up during routine clinical practice. Heat-induced epitope retrieval was conducted in citrate buffer at pH 6, followed by a 3-hour incubation period with TTF-1 antibody (1:400, mouse monoclonal antibody, clone 8G7G3/1, Bio-SB, Santa Barbara, CA, USA). A universal-labeled streptavidin biotin kit was used as a detection system. Nuclear staining of weak or strong intensity in ≥5% of tumor cells was considered positive for TTF-1 expression [4]. For every case, negative and positive internal controls (normal lung tissue) or external controls (absence of normal lung parenchyma) were used.

**EGFR mutation analysis**

Real-time polymerase chain reaction–based EGFR mutation testing was conducted using the EGFR RGQ PCR Kit (Theratrace, Cat No. 870111, Qiagen, Hilden, Germany) to detect 29 hotspot mutations in EGFR exons 18–21.

**Statistical analysis**

Data was analyzed using GraphPad Prism ver. 8 (GraphPad Software Inc., San Diego, CA, USA). Categorical variables were tabulated as frequency and percentage. The chi-square or Fisher exact tests were used to analyze the categorical variables between TTF-1 expression and EGFR mutations. Patient age was represented in mean values with standard deviations. A p < .05 was considered statistically significant.

**RESULTS**

A total of 909 patient samples were included in the study (Table 1). The mean age of the cohort was 57 years, with a male preponderance (male:female ratio of 2.4:1). Sample types were tumor resections (n = 19) and small biopsies (n = 890), the latter also including lymph node excision biopsies and Tru-Cut biopsies from metastatic sites. TTF-1 was positive in 76.8% cases (698/909) (Fig. 1) and was significantly more prevalent among non-smokers (p < .001); however, there was no difference in prevalence among sex or stage-based groups. EGFR mutations were detected in 29.6% of cases (269/909). EGFR mutations were significantly more frequent among NSCLC occurring in females (46% vs. 23% in males, p = .001), non-smokers (58% vs. 28% in smokers, p < .001), and in early stages of presentation (67% vs. 41% in late stages, p = .011). However, only a small proportion of our cases was diagnosed at earlier stages. The most common mutation detected was exon 19 deletion (146/269, 54.3%), followed by exon 21 mutation encoding the L858R amino acid change (exon 21 L858R; 65/269, 24.2%). Other less common mutations observed were in exon 21 L861Q (2/269, 0.7%), exon 20 inser-
tion (4/269, 1.5%), exon 20 T790M (7/269, 2.6%), exon 20 S768I (3/269, 1.1%), and exon 18 G719X (3/269, 1.1%). Dual mutations involving multiple exons were detected in 39/269 cases (14.5%), the majority of which encoded the T790M amino acid change (17/39, 43.6%) in combination with other sensitive mutations. The rate of TTF-1 expression was lower among uncommon/dual mutations (84%, 49/58) compared to exon 19 deletion (91%, 133/146) and exon 21 L858R (92%, 60/65), although this did not reach statistical significance (Table 1).

**Correlation between TTF-1 immunopositivity and EGFR mutation**

Ninety percent of all EGFR mutant NSCLCs were TTF-1 positive, with TTF-1 positivity showing high sensitivity (90%) and negative predictive value (NPV; 87%) for EGFR mutations. However, only 30% of all TTF-1–positive ACs harbored EGFR mutations, showing low specificity (29%) and poor positive predictive value (PPV; 35%) (Table 2). Considering that the prevalence of EGFR mutations varies among clinicopathological subsets, in particular with sex and smoking status, we analyzed the correlation between TTF-1 and EGFR mutations in these subgroups separately. As expected, the PPV of TTF-1 positivity for EGFR mutations was highest among females (51%) and non-smokers (63%), which are the two clinical groups that show a higher prevalence of EGFR mutations. The lowest prevalence of EGFR mutations was among males (28%) and smokers (33%). Among individual types of mutations, PPV was higher with

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**Fig. 1.** Photomicrographs of non–small cell lung carcinoma (NSCLC). Epidermal growth factor receptor (EGFR) mutant lung adenocarcinoma with acinar and solid patterns (A) showing nuclear staining for thyroid transcription factor 1 (TTF-1) in tumor cells (B). EGFR wild type NSCLC with solid architecture (C) immunopositive for TTF-1 (D). Examples of EGFR mutant NSCLC not otherwise specified (NOS) (E) and EGFR wild type NSCLC, NOS (G) that are negative for TTF-1 (F, H); EGFR mutant invasive mucinous adenocarcinoma (I).
common EGFR mutations (both exon 19 deletion and exon 21 L858R combined at 28%) than with uncommon/dual mutations (7%). The overall NPV of TTF-1 for EGFR mutations was 87%, was increased to 91% in males and for common EGFR mutations, and was highest for uncommon/dual mutations (96%).

We also calculated the diagnostic odds ratio (OR) within the entire cohort and within distinct clinicopathological subsets. OR denotes the ratio of the odds of TTF-1 being positive in an EGFR mutant tumor relative to the odds of TTF-1 being positive in an EGFR wild type tumor in this study and is independent of prevalence of EGFR mutations in the group under study. Overall, we found that TTF-1 was 3.6 times more likely to be positive in EGFR mutant tumors compared to EGFR wild type (OR, 3.61), with strong statistical strength (p < .001). This positive correlation between TTF-1 and EGFR mutation status remained significant within all individual clinicopathological subsets except when only considering uncommon/dual EGFR mutations (Table 2, Fig. 2). The highest OR was observed in non-smokers (OR, 6.53) and among those with common EGFR mutations (OR, 4.09), with no significant difference in OR between the two common mutations, exon 19 deletion (OR, 3.59; 95% CI, 2.06 to 6.79; p < .001) and exon 21 L858R (OR, 3.88; 95% CI, 1.69 to 11.20; p = .001).

Histopathological subtyping based on TTF-1 and EGFR mutation status

TTF-1-positive EGFR-positive cases (n=242)

Most of these cases were classified as AC (n = 235). Other rare subtypes included one case each of invasive mucinous AC and

### Table 1. Clinicopathological features of patients included in the study

<table>
<thead>
<tr>
<th>Parameter</th>
<th>TTF-1 immunohistochemistry</th>
<th>EGFR mutation status</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. (%)</td>
<td>Positive</td>
<td>Negative</td>
</tr>
<tr>
<td>Total No. of patients</td>
<td>909</td>
<td>698 (76.8)</td>
</tr>
<tr>
<td>Mean age at presentation (SD)</td>
<td>57 (12.3)</td>
<td>57 (12.4)</td>
</tr>
<tr>
<td>Sex</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>644 (70.8)</td>
<td>486 (75.5)</td>
</tr>
<tr>
<td>Female</td>
<td>265 (29.2)</td>
<td>212 (80.0)</td>
</tr>
<tr>
<td>Smoking status (n=362)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Smoker</td>
<td>183 (50.6)</td>
<td>122 (66.7)</td>
</tr>
<tr>
<td>Non-smoker</td>
<td>179 (49.4)</td>
<td>155 (86.6)</td>
</tr>
<tr>
<td>Stage at presentation (n=358)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>I-IIIA</td>
<td>30 (8.4)</td>
<td>23 (76.7)</td>
</tr>
<tr>
<td>IIIB/IV</td>
<td>328 (91.6)</td>
<td>251 (76.5)</td>
</tr>
<tr>
<td>First-line treatment (n=383)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EGFR-TKI</td>
<td>78 (20.4)</td>
<td>72 (92.3)</td>
</tr>
<tr>
<td>Chemotherapy</td>
<td>305 (79.6)</td>
<td>222 (72.8)</td>
</tr>
<tr>
<td>Tumor progression (n=397)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>139 (35.0)</td>
<td>115 (82.7)</td>
</tr>
<tr>
<td>No</td>
<td>258 (65.0)</td>
<td>192 (74.4)</td>
</tr>
<tr>
<td>Tumor related deaths (n=397)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>30 (7.6)</td>
<td>25 (83.3)</td>
</tr>
<tr>
<td>No</td>
<td>367 (92.4)</td>
<td>282 (76.8)</td>
</tr>
<tr>
<td>Specimen type</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Resections</td>
<td>19 (2.0)</td>
<td>16 (84.2)</td>
</tr>
<tr>
<td>Small biopsies</td>
<td>890 (88.0)</td>
<td>682 (76.6)</td>
</tr>
<tr>
<td>Histological diagnosis</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AC/NSCLC, favor AC</td>
<td>815 (89.7)</td>
<td>698 (85.6)</td>
</tr>
<tr>
<td>NSCLC, NOS</td>
<td>94 (10.3)</td>
<td>94 (100)</td>
</tr>
<tr>
<td>EGFR mutation type</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exon 19 deletion</td>
<td>146 (16.1)</td>
<td>133 (91.1)</td>
</tr>
<tr>
<td>Exon 21 L858R</td>
<td>65 (7.2)</td>
<td>60 (92.3)</td>
</tr>
<tr>
<td>Uncommon/dual</td>
<td>58 (6.4)</td>
<td>49 (84.5)</td>
</tr>
<tr>
<td>None</td>
<td>640 (70.4)</td>
<td>456 (71.3)</td>
</tr>
</tbody>
</table>

TTF-1, thyroid transcription factor 1; EGFR, epidermal growth factor receptor; SD, standard deviation; TKI, tyrosine kinase inhibitor; AC, adenocarcinoma; NSCLC, non-small cell lung carcinoma; NOS, not otherwise specified.
Correlation of TTF-1 and EGFR mutation

Sarcomatoid carcinoma and five cases of adenosquamous carcinoma. The spectrum of EGFR mutations is shown in Fig. 3.

TTF-1-negative EGFR-positive cases (n = 27)

Three cases were classified as invasive mucinous AC and one case as large cell carcinoma. Among the remaining cases, 16 cases classified as AC. EGFR mutations detected in these cases are shown in Fig. 3. Among dual mutations, five were E20 T790M in combination with other activating mutations [exon 19 deletion (4) and exon 18 G719X (1)] and two were combination of exon 19 deletion with exon 21 L858R.

TTF-1-positive EGFR-negative cases (n = 456)

The majority of this group showed AC (n = 435) with predominant patterns, as shown in Fig. 3. The following subtypes were identified: three cases of sarcomatoid carcinoma, four cases of invasive mucinous AC, and six cases of adenosquamous carcinoma. A few rare variants were noted (signet cell morphology in six, cribriform architecture in one, and hepatoid in one case).

TTF-1-negative EGFR-negative cases (n = 184)

This group showed AC in 88 cases (Fig. 3), invasive mucinous AC in five cases, and adenosquamous carcinoma in three cases. One case showed AC with signet ring cell differentiation. A total of 87 cases with solid architecture and without evidence of glandular differentiation were classified as NSCLC, NOS.

Treatment details and survival analysis

Treatment details were available for 383 patients, where 305 patients received platinum-based chemotherapy and 78 patients

Table 2. Correlation between TTF-1 immunohistochemistry and EGFR mutations

<table>
<thead>
<tr>
<th>TTF-1 IHC/ EGFR mutation status</th>
<th>No. (%)</th>
<th>Sensitivity (%)</th>
<th>Specificity (%)</th>
<th>PPV (%)</th>
<th>NPV (%)</th>
<th>Odds ratio (95% CI)</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mutation detected</td>
<td>No mutation detected</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>242 (90.0)</td>
<td>456 (71.2)</td>
<td>90</td>
<td>29</td>
<td>35</td>
<td>87</td>
<td>3.61 (2.38-5.68)</td>
</tr>
<tr>
<td>Positive</td>
<td>108 (90.3)</td>
<td>104 (72.2)</td>
<td>89</td>
<td>28</td>
<td>51</td>
<td>75</td>
<td>3.19 (1.66-6.53)</td>
</tr>
<tr>
<td>Negative</td>
<td>134 (90.5)</td>
<td>352 (71.0)</td>
<td>91</td>
<td>29</td>
<td>28</td>
<td>91</td>
<td>3.91 (2.26-7.31)</td>
</tr>
<tr>
<td>Females</td>
<td>14 (9.5)</td>
<td>144 (29.0)</td>
<td>95</td>
<td>25</td>
<td>63</td>
<td>79</td>
<td>6.53 (2.33-18.43)</td>
</tr>
<tr>
<td>Males</td>
<td>5 (4.9)</td>
<td>19 (25.0)</td>
<td>77</td>
<td>37</td>
<td>33</td>
<td>80</td>
<td>1.99 (0.95-4.16)</td>
</tr>
<tr>
<td>Non-smokers</td>
<td>12 (23.0)</td>
<td>49 (37.4)</td>
<td>95</td>
<td>25</td>
<td>63</td>
<td>79</td>
<td>1.99 (0.95-4.16)</td>
</tr>
<tr>
<td>Smokers</td>
<td>40 (77.0)</td>
<td>82 (62.6)</td>
<td>77</td>
<td>37</td>
<td>33</td>
<td>80</td>
<td>1.99 (0.95-4.16)</td>
</tr>
<tr>
<td>Common EGFR mutations</td>
<td>193 (91.5)</td>
<td>505 (72.3)</td>
<td>91</td>
<td>28</td>
<td>28</td>
<td>91</td>
<td>4.09 (2.46-6.83)</td>
</tr>
<tr>
<td>Positive</td>
<td>183 (91.5)</td>
<td>193 (27.7)</td>
<td>91</td>
<td>28</td>
<td>28</td>
<td>91</td>
<td>4.09 (2.46-6.83)</td>
</tr>
<tr>
<td>Negative</td>
<td>18 (8.5)</td>
<td>193 (27.7)</td>
<td>91</td>
<td>28</td>
<td>28</td>
<td>91</td>
<td>4.09 (2.46-6.83)</td>
</tr>
<tr>
<td>Uncommon/dual EGFR mutations</td>
<td>49 (84.5)</td>
<td>649 (76.3)</td>
<td>84</td>
<td>24</td>
<td>7</td>
<td>96</td>
<td>1.69 (0.82-3.51)</td>
</tr>
<tr>
<td>Positive</td>
<td>9 (15.5)</td>
<td>202 (37.7)</td>
<td>84</td>
<td>24</td>
<td>7</td>
<td>96</td>
<td>1.69 (0.82-3.51)</td>
</tr>
<tr>
<td>Negative</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| TTF-1, thyroid transcription factor 1; EGFR, epidermal growth factor receptor; IHC, immunohistochemistry; PPV, positive predictive value; NPV, negative predictive value; CI, confidence interval.

Fig. 2. Forest plot for correlation between thyroid transcription factor 1 and epidermal growth factor receptor (EGFR) mutation status in clinicopathological subgroups. Subgroup-specific odds ratios (ORs) are denoted by black dots (line width corresponding to 95% confidence intervals). Combined OR estimate for all patients is represented by a black diamond, where the width corresponds to 95% confidence intervals.

https://doi.org/10.4132/jptm.2021.05.10
received EGFR-TKI therapy as first-line treatment. A total of 29.2% of patients who received chemotherapy had EGFR mutated NSCLC, where treatment decisions were made before availability of EGFR mutation status results. Response to first-line therapy as per the Response Evaluation Criteria in Solid Tumors (RECIST) was available for 249 patients. Irrespective of TTF-1 and EGFR status, EGFR-TKI treatment resulted in superior response rates (71.7%, 38/53) compared to chemotherapy (37.2%, 73/196) (OR, 3.47; 95% CI, 1.84 to 6.53; p < .001). For treatment response and survival analysis, patients were stratified into four groups based on TTF-1 expression and EGFR mutations: TTF-1+/EGFR+, TTF-1+/EGFR–, TTF-1–/EGFR+, and TTF-1–/EGFR–. Response to treatment in these four groups is depicted in Table 3. Among EGFR wild type cases, patients receiving chemotherapy and harboring TTF-1–positive tumors responded better than patients with TTF-1–negative tumors. However, this difference did not reach statistical significance (OR, 1.32; 95% CI, 0.57 to 3.03; p = .542).

Survival data was available for 397 patients. The median duration of follow-up was 5.3 months. Overall, 35.01% of the patients experienced tumor progression during the course of therapy, and 7.6% of patients died. Patients with EGFR mutation and TTF-1 expression showed the best overall one-year survival rate (90.6%), while those who were double negative showed the
shortest (86.2%), although these differences did not reach statistical significance. Notably, the OS rates among patients with EGFR wild type tumors positive for TTF-1 (86.7%) and negative for TTF-1 (86.2%) were very similar. On the other hand, progression-free survival (PFS) was more homogenous and the PFS durations and hazard ratios for progression were comparable among the four groups.

DISCUSSION

Many observational studies over the years have reported strong positive correlation between TTF-1 expression and EGFR mutation status [17–22]. From a meta-analysis of 9,764 patients, Kim et al. [23] reported an OR of 5 between TTF-1 and EGFR mutations, and the OR was similar among European (OR, 4) and Asian (OR, 4) cohorts. The only previous study from India analyzing EGFR mutations, and the OR was similar among European (OR, 4) and Asian (OR, 4) cohorts. The only previous study from India on a smaller South Indian cohort of 85 patients with advanced NSCLC reported an OR of 15 between TTF-1 and EGFR mutations [19]. In our single-institutional North Indian cohort of 909 patients, we found a similar strong correlation between TTF-1 and EGFR mutations (OR, 3.61) comparable to the results observed previously [17–23].

While EGFR mutations are more frequent in females and non-smokers [13, 20, 24], TTF-1 expression in NSCLC has shown inconsistent correlation with clinical parameters [21, 25]. In the present study comprising predominantly of advanced stage nonsquamous NSCLC diagnosed on small biopsies, TTF-1 expression was seen in approximately 77% of cases and was significantly more common among non-smokers but lacked association with age or sex, while EGFR mutations were detected in about 30% of all cases and significantly more frequent among females, non-smokers, and at early clinical stages. The frequency of EGFR mutation is similar to those reported in the Indian literature [13].

The correlation between TTF-1 and EGFR mutations in the present study remained significant irrespective of sex or smoking habit, indicating that the positive association is not merely due to increased prevalence of EGFR mutations in some demographic groups. Kim et al. [23] reported higher OR among females (OR, 4.87) compared to males (OR, 3.34), while Zhao et al. [21] reported lack of significant association between TTF-1 and EGFR mutations in males. In the present study, we observed comparable results between males and females, with ORs slightly higher among males (OR, 3.91) than females (OR, 3.19). Similarly, although non-smokers showed the highest ORs (6.53), there was significant positive correlation of TTF-1-EGFR among smokers as well, albeit with a lower OR of 1.99, as has been observed previously [21]. The degree of expression of TTF-1 (i.e., in > 50% of tumor cells or in 10%–50% of tumor cells) also does not appear to show significant difference in positive association with EGFR mutations, especially the exon 21 mutation [25]. In our study, we used a cutoff of > 5% tumor nuclei staining for positivity.

Morphological analysis of the TTF-1–negative cases harboring EGFR mutations showed histological evidence of AC in 70.4% of cases. On further subtyping of these cases, the association of EGFR mutations with predominant subtyping of the cases with TTF-1 negativity was akin to the published literature [26]. Acinar predominant AC showed higher propensity for EGFR mutations. A few cases of mucinous AC, which were mostly TTF-1 negative, also were positive for EGFR mutations.

The strength of correlation between TTF-1 and EGFR appears to vary according to type of mutation. While initial studies found significant association with exon 21 mutations and not with exon 19 deletion [21, 25], others have found significant association of TTF-1 expression with both of these common mutations [23, 27, 28]. We found strong association with both types of TKI-sensitive activating mutations, with an OR slightly higher for exon 19 deletion (OR, 4.63) than for exon 21 L858R (OR, 3.16). Interestingly, as has been observed in one previous study [27], we did not find significant correlation of TTF-1 with uncommon/dual mutations (OR, 1.69; p > .05).

The reported literature also states that more than 90% of EGFR mutated lung ACs are positive for TTF-1 [20–22, 29]. In the present study, TTF-1 positivity showed 90% sensitivity for EGFR mutations, and the sensitivity was higher among males and non-smokers. Considering that TTF-1 positivity is not specific for EGFR mutations, with only 34.6% of all TTF-1 positive tumors harboring EGFR mutations, the NPV rather than the PPV becomes the important criterion in our assessment of the value of TTF-1 IHC as a screening tool for EGFR mutations. We found that TTF-1 IHC shows NPV of 87% for EGFR mutations, comparable to the NPVs of 88%–97% reported in published cohorts [17, 19, 23, 30–32]. NPV varies with prevalence of EGFR mutations and sensitivity of TTF-1 IHC [33] and is likely to be higher in populations with lower prevalence of EGFR mutations, e.g., Western cohorts [30, 31], and with the use of more sensitive TTF-1 IHC assays such as the SPT24 antibody clone (vs. 8G7G3/1) [9]. In line with these results, the highest NPVs in the present study were observed among males and among patients with uncommon/dual mutations.

EGFR mutation–specific antibodies have high specificity (94%–100%) and sensitivity (60%–100%) with high PPV and NPV for EGFR mutations compared to TTF-1 IHC. These an-

https://doi.org/10.4132/jptm.2021.05.10
tibodies have shown high concordance rate compared to the gold standard molecular techniques [34]. However, its interpretation is highly variable due to differences in criteria for positivity, and its practical application is limited as these antibodies are meant to detect the two most common mutations (exon 19 deletion and exon 21 L858R), with significant numbers of false positive and false negative cases [34]. A molecular-based assay is needed to confirm EGFR mutation status, and screening of EGFR mutations by IHC seems not to be applicable [35]. TTF-1 is a diagnostic marker that can be used as a screening tool for EGFR mutations, but it cannot be replaced by EGFR mutation-specific antibodies.

The high NPV of TTF-1 for EGFR mutations has led some to suggest that patients with negative TTF-1 can be started on chemotherapy without MT in time- and resource-constrained settings [31]. We found, however, that approximately 15% of TTF-1–negative tumors harbored EGFR mutations, 50% of which were TKI-sensitive exon 19 deletion and exon 21 L858R mutations. Thus, until greater clarity is achieved on the tumor response rates of TTF-1–negative/EGFR mutant tumors for EGFR-TKI vs. chemotherapy, excluding patients for MT based on TTF-1 negativity should be discouraged.

Activating EGFR mutations are established as predictive biomarkers for TKI responsiveness in NSCLC and are known to confer a favorable prognostic effect on recurrence-free survival and OS irrespective of treatment arms [36,37]. Similarly, TTF-1 expression has been reported as a favorable prognostic biomarker in NSCLCs [11,12,38-40]. Transcriptional activation of TTF-1 has been shown to be necessary for EGFR downstream signaling in EGFR mutant tumors [41], and TTF-1 has been suggested to correlate with EGFR oncogene addiction in these tumors [28]. Tumors showing dual positivity for EGFR mutations and TTF-1 IHC have shown the best outcomes, while those negative for both carried the worst outcomes [12,21,28]. TTF-1 positive/EGFR wild type tumors and TTF-1 negative/EGFR mutant tumors show intermediate outcomes, with the former showing longer progression-free and OS than the latter in some studies [12,21,28]. In the present study, limited by availability of patient follow-up data, one-year OS was highest among TTF-1–positive/EGFR mutant cases and lowest for dual negative cases. TTF-1 positivity did not appear to alter the one-year OS or PFS among EGFR wild type tumors, as shown in previous studies [12,21,28]. The improved survival of TTF-1–positive/EGFR wild type cases can be attributed in part to the presence of other prognostically favorable alterations such as ALK or BRAF [42]; however, these alterations were not analyzed in our study.

TTF-1 positivity has been correlated with better response rates to chemotherapy [28,39,43] and EGFR-TKI [39], including some EGFR wild type tumors [28,38]. With regard to chemotherapy, we did observe slightly better response rates in TTF-1–positive/EGFR wild type cases compared to TTF-1–negative/EGFR wild type cases. However, with regard to EGFR-TKI, we found no differences in response rates between TTF-1–positive and TTF-1–negative EGFR mutant cases. None of our EGFR wild type cases received TKI treatment; hence, we could not analyze TKI response rates based on TTF-1 expression status. Nevertheless, our observations lack statistical significance, and observational trials including more patients are necessary to confirm or refute previous observations.

**Conclusion**

In agreement with previous studies, we found a strong positive correlation between TTF-1 expression and common EGFR mutations (exon 19 deletion and exon 21 L858R) in advanced lung AC. The strength of correlation was highest among non-smokers and lowest among those with uncommon/dual mutations. Despite a high NPV of TTF-1 IHC for EGFR mutations in the present study and previous studies, a better understanding of TTF-1–mediated modulation of treatment responses and its underlying biological mechanisms in EGFR mutant ACs is necessary before considering implementation of TTF-1 IHC as a surrogate for EGFR mutations.

**Ethics Statement**

Approval from the Institute Ethics Committee (IECPG–480/29.08.2016), All India Institute of Medical Sciences, was obtained to conduct this retrospective study on archival patient samples. Thus, the informed consent was waived due to the retrospective nature of this study.

**Availability of Data and Material**

The datasets generated or analyzed during the study are available from the corresponding author on reasonable request.

**Code Availability**

Not applicable.

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**Author Contributions**

Conceptualization: DJ. Data curation: TN, VS, AN, PSM, AM, DJ. Formal analysis: TN, VS, AN, DJ. Methodology: TN, VS, AN, DJ. Writing—original
References

31. Vincenten J, Smit EF, Vos W, et al. Negative NKX2-1 (TTF-1) as


Cutaneous metastases (CMs) from internal malignancies are considered a sign of systemic cancer spread. However, CM can emerge at the same time as the internal malignancy and in rare cases can be the first clinical presentation of occult or unknown primary tumor. While single case reports of CM from various cancers have been reported in Korea [1-9], systematic reviews on the common clinical and morphological presentations and histological subtypes of CM are rare. A recent Korean study reviewed data from 401 patients with CM and reported that the two most common primary cancers were breast and lung cancer [10], and this finding was consistent with those of studies conducted in other ethnic groups [11-15].

This study was undertaken to document the clinicopathologic features of CM from internal malignancies and primary tumor types, anatomic locations, times between primary tumor diagnoses and development of CMs, and immunohistochemical results of metastatic carcinomas from an unknown origin at the time of CM diagnosis. In addition, we sought to determine whether the frequency of CM reflects the incidence of corresponding primary tumors in Korean patients.

**MATERIALS AND METHODS**

**Case selection**

Consecutive cases with cutaneous metastatic carcinoma biopsied at Yeungnam University Medical Center (YUMC) between...
January 2000 and July 2020 were selected for this study. CM presented as a tumor center in the dermis or subcutaneous tissue, and no features suggestive of primary neoplasm derived from skin appendages. When a patient had multiple synchronous CMs, the largest lesion was considered representative. Metastases from skin malignancies (melanomas or carcinomas), mammary Paget disease, sarcomas, hematolymphoid neoplasms, and/or carcinomas located in a biopsy scar or surgical wound site were excluded.

All histologic findings of hematoxylin and eosin– and immunohistochemically-stained slides of skin and corresponding primary tumors were reviewed. Medical records and pathology reports were reviewed for information about sites and dates of diagnoses of primary tumors and clinical presentations of CM. Anatomic locations of CM were classified into scalp, face, neck, chest, abdomen, back, perineum, upper extremity, or lower extremity. For cases with multiple CMs, anatomic location was categorized based on the largest lesion. Multifocality was defined as presence of multiple CMs in two or more anatomic locations.

Statistical analysis
Statistical analysis was performed using SPSS ver. 25.0 for Windows (IBM Corp., Armonk, NY, USA). The difference of time interval between primary tumor diagnosis and occurrence of CM according to tumor stage or histologic features was determined using Mann-Whitney or Kruskal-Wallis test followed by the Bonferroni method. Statistical significance was accepted for p-values < .05.

RESULTS

Incidence
A total of 112 patients (62 females, 50 males) with CM was included in this study. For diagnosis of CM, 79 (69.9%) patients underwent punch biopsy, and 34 (30.1%) underwent excision. Mean age at CM diagnosis was 58.6 years (median, 59 years; range, 26 to 87 years), and the mean age of women and men was 55.7 and 62.3 years, respectively. Primary tumor was confirmed histologically in 99 patients by surgical resection (64 patients at Yeungnam University Medical Center and 12 patients at other hospitals) or biopsy (23 patients). In 10 patients, presence of primary tumor was confirmed radiologically. Primary tumor was undetermined in two patients despite extensive work-up, and one patient refused further study. Breast (42.0%) was the most common primary cancer site, followed by lung (18.8%), stomach (10.7%), colon and rectum (5.4%), biliary tract (4.5%), kidney (3.6%), and liver (2.7%) (Table 1). Breast cancer (74.2%) was the most common primary cancer in female patients, followed by stomach (6.5%), colorectal (4.8%), and lung (4.8%) cancer. In male patients, the most common primary cancer sites were lung (36.0%), stomach (16.0%), biliary tract (8.0%), and kidney (8.0%) (Table 1). Tumor stage, either pathologic or clinical, was available in 103 patients and distributed as follows:

<table>
<thead>
<tr>
<th>Primary malignancy</th>
<th>Stage</th>
<th>Total</th>
<th>Female</th>
<th>Male</th>
</tr>
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<td>Breast</td>
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<td>5</td>
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<td>5</td>
</tr>
<tr>
<td></td>
<td>II</td>
<td>15</td>
<td>15</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>III</td>
<td>22</td>
<td>22</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>IV</td>
<td>4</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
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<td>0</td>
<td>1</td>
</tr>
<tr>
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<td>1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>II</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>III</td>
<td>4</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>IV</td>
<td>15</td>
<td>2</td>
<td>13</td>
</tr>
<tr>
<td>Stomach</td>
<td>I</td>
<td>12</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>II</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>III</td>
<td>8</td>
<td>2</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>IV</td>
<td>3</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Colorectum</td>
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<td>3</td>
<td>3</td>
</tr>
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<td></td>
<td>II</td>
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<td>3</td>
<td>2</td>
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<tr>
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<td>1</td>
</tr>
<tr>
<td></td>
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<td>3</td>
</tr>
<tr>
<td></td>
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<td>1</td>
<td>0</td>
</tr>
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<td>Kidney</td>
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<td>2</td>
<td>2</td>
</tr>
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<td></td>
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<td>1</td>
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</tr>
<tr>
<td></td>
<td>III</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td></td>
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<td>1</td>
<td>0</td>
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<tr>
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<td>0</td>
<td>0</td>
<td>0</td>
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<tr>
<td>Liver</td>
<td>I</td>
<td>3</td>
<td>1</td>
<td>2</td>
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<td></td>
<td>II</td>
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<td>1</td>
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<tr>
<td></td>
<td>III</td>
<td>1</td>
<td>0</td>
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<tr>
<td></td>
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<td>1</td>
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<tr>
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<td>2</td>
</tr>
<tr>
<td></td>
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<td>1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>III</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>IV</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Esophagus</td>
<td>I</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Lacrimal gland</td>
<td>I</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Larynx</td>
<td>I</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Pancreas</td>
<td>I</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Paranasal sinus</td>
<td>I</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Prostate</td>
<td>I</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Thyroid</td>
<td>I</td>
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<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Tongue</td>
<td>I</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Tonsil</td>
<td>I</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Unknown</td>
<td>I</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

Table 1. Underlying primary tumors according to sex and stage

Values are presented as number (%).

https://jpatholtm.org/ https://doi.org/10.4132/jptm.2021.05.24
stage I in 7 (6.8%), stage II in 19 (18.4), stage III in 43 (41.7%), and stage IV in 34 (33.0%) patients. Six patients had no record of tumor stage (five patients underwent surgery at other hospitals and stage work-up was not performed in one patient), and primary tumors were unknown in three patients. Tumor stage according to primary site is listed in Table 1.

**Histologic features of primary tumors**

The histologic types of common primary tumors with CM are listed in Table 2. Primary breast cancers were invasive carcinoma of no special type (invasive ductal carcinoma) in 42 (89.4%) patients, invasive micropapillary carcinoma in two (4.3%), invasive lobular carcinoma in one (2.1%), metaplastic carcinoma in one (2.1%), and unknown in one (2.1%). Breast molecular subtypes were luminal, triple-negative, human epidermal growth factor receptor 2-positive, and unknown in 21 (44.7%), 13 (27.7%), eight (17.0%), and five (10.6%) patients, respectively. Histologic grades were 1 in two (4.3%), 2 in 10 (21.3%), 3 in 30 (63.8%), and unknown in five (10.6%) patients. Presence or absence of lymphovascular invasion was available in 39 patients, 32 (82.1%) of whom showed lymphovascular invasion.

Of the 21 lung cancers with CM, 10 (47.6%) were squamous cell carcinomas, 10 (47.6%) were adenocarcinomas, and one (4.8%) was small cell carcinoma (Fig. 1). Of the 12 gastric adenocarcinomas with CM, eight (66.7%) were poorly differentiated, and the other four were either well differentiated, moderately differentiated, mucinous, or signet ring cell morphologies. For the six colorectal cancers, four were moderately differentiated adenocarcinomas, one was micropapillary carcinoma, and one was signet ring cell carcinoma.

All metastatic renal cell carcinomas were of the clear cell type (Fig. 2). The unusual CMs were from invasive ductal carcinoma from the lacrimal gland, adenoid cystic carcinoma from the submandibular gland, and papillary carcinoma from the thyroid gland. Four cases of squamous cell carcinoma of the esophagus, paranasal sinus, tongue, or tonsil developed CM.

**Clinical presentation of CMs**

Among the 112 patients, 96 (85.7%) presented with CM after primary tumor diagnosis (mean, 41.8 months; range, 1 to 325 months). In 12 patients (10.7%), CM was found at the same time as internal malignancies, and in four patients (3.6%), CM was the first sign of internal malignancy. Time between diagnosis of primary tumors and CM was greater for patients with
Fig. 2. Metastatic renal cell carcinoma. (A) The tumor was clear cell type, and tumor cells were positive for vimentin (B) and renal cell carcinoma (C).

breast or kidney cancer than those with lung or biliary tract cancer (Table 3, Fig. 3). In breast cancer patients, tumor stage was significantly associated with time interval between primary tumor diagnosis and CM (p < .001). Stage II or III tumors showed a longer time interval between primary tumor diagnosis and CM than did stage IV tumors (Table 3). However, there was no statistical difference in time interval between diagnosis of breast cancer and CM according to presence or absence of lymphovascular invasion or histologic grade of the primary tumor (Supplementary Table S1). Due to the small number of patients, the same statistical analysis could not be performed for other primary tumors.

Forty-nine patients (43.4%) had multiple CM lesions, and 12 (10.7%) presented with multiple CMs at two or more anatomic locations (Table 4). About 70% of the 112 patients were asymptomatic, but others experienced tenderness (16.1%), oozing (6.3%), and pain (5.4%). The most common dermatologic presentations of CM were nodules (53.6%) or masses (19.6%), followed by papules (12.5%), plaques (9.8%), or ulcers (2.7%) (Table 4).

The common sites of CM were chest (35.7%), head and neck (34.8%; scalp, 16.1%; neck, 9.8%; face, 8.9%), and abdomen (17.9%) (Fig. 4). Breast cancer usually metastasized to the chest, lung cancer to the head and neck or chest, and gastrointestinal tract cancer to the abdomen or scalp.

Immunohistochemical markers that define primary sites

The primary tumor was unable to be confirmed histologically in 12 patients with CM. In these cases, primary tumor sites were identified based on immunohistochemical staining results of skin lesions and radiologic findings (Table 5).

Five patients had lung masses revealed by chest computed tomography (CT) or positron emission tomography (PET)-CT. In four of these cases, the CM was adenocarcinomas; the other was squamous cell carcinoma. In all five patients, CMs were positive for cytokeratin 7 (CK7), four adenocarcinomas were negative for CK20, and two patients were positive for thyroid transcription factor 1 (TTF-1). Metastatic squamous cell carcinoma was positive for p63 and p40.

One patient had metastatic adenocarcinoma masses of the face and liver by PET-CT. Tumor cells in this patient were positive for CK7, CK19, and CK20 and negative for TTF-1 and caudal-type homeobox 2 (CDX2), which suggested biliary tract origin (Fig. 5). Interestingly, one female patient with metastatic carcinoma of the left chest skin was suspected of having breast cancer because tumor cells were positive for mammaglobin and progesterone receptor (PR) but negative for estrogen receptor (ER) and gross cystic disease fluid protein 15 (GCDFP-15). PET-CT of this patient depicted hypermetabolic areas in the left breast, axillary lymph nodes, and multiple bones.

One male patient with metastatic adenocarcinoma of the upper extremity skin had a prostatic mass and multiple lung and bone lesions. Tumor cells in a lung mass biopsy were positive for P504S but negative for TTF-1, although the metastatic adenocarcinoma was negative for P504S and prostatic specific antigen. Another patient with metastatic carcinoma in the abdominal skin that was morphologically consistent with clear renal cell carcinoma had a hypermetabolic mass on PET-CT in the right kidney. Tumor cells from the skin lesion were positive for paired box gene 8 (PAX8). In one female patient with metastatic adenocarcinoma of the scalp, PET-CT depicted multiple masses in the liver, adrenals, kidneys, ovaries, and omentum. Tumor cells from the scalp were positive for CK7, CK19, and PAX8 but negative for CK20, CDX2, TTF-1, WT-1, ER, and PR. In this patient,
DISCUSSION

In this study, we retrospectively reviewed 112 cases with CM from internal malignancies in patients treated over 20 years at our institution. Common primary tumor sites differed in female and male patients. Breast and stomach cancer were the most common primary tumors in female patients, while lung and stomach cancers were most common in male patients. Considering that the numbers of breast, gastric, lung, and colorectal cancer patients newly registered at our institution over the past 20 years (January 2000 to December 2020) were 10,890, 9,968, 8,409, and 8,188 patients, respectively, the incidence of CM might reflect the overall incidence of cancers. According to Korean cancer statistics for 2017 [16], the most common cancer sites were the stomach (12.8%), colorectum (12.1%), lung (11.6%), thyroid (11.3%), breast (9.6%), liver (6.6%), prostate (5.5%), pancreas (3%), biliary tract and gallbladder (2.9%), and kidney (2.3%). The most common sites by sex were breast (20.3%), thyroid (18.3%), colorectum (10.4%), and stomach (8.9%) in women and stomach (16.3%), lung (15.3%), colorectum (13.6%), and prostate (10.5%) in men. These results indicate that the incidence of CM is proportional to the overall incidence of cancer, with exceptions that lung cancer tended to metastasize more easily than stomach cancer, and that thyroid and prostate cancers rarely gave rise to skin metastases. In addition, the frequency of CM from breast cancer corresponded to the frequency of histologic and molecular subtypes of primary breast cancer. Previous studies on different ethnic groups, including a Korean study, reported similar results regarding correspondence between CM frequency and the overall incidence of primary malignant tumors [10,12-15,17,18].

However, time between primary diagnosis and development of CM varied considerably and depended on primary tumor type. For example, CM from lung and biliary tract cancers usually occurred within two years of primary diagnosis, whereas CM from breast cancer and hepatocellular and renal cell carcinoma occurred several years after primary diagnosis. Choi et al. [10] also reported that CM occurred several years (mean, 48.2 months) after diagnosis of hepatocellular carcinoma, while lung and pancreatic cancers metastasized to the skin within one year of primary diagnosis. Furthermore, it was reported in a Taiwanese study that CM occurred early in lung cancer (mean, 15.7 months; range, 1 month to 5 years) but several years after breast cancer excision (mean, 47.2 months; range, 1 month to 10 years) [13].

With regard to metastatic sites, any skin region might be involved, but the chest, head and neck, and abdomen were most affected by CM. In particular, breast cancer usually metastasized to the chest, whereas gastrointestinal tract cancers commonly metastasized to abdominal skin. These results support the notion that CM is usually found in an anatomic location close to the primary site.

Table 3. Time interval between diagnosis of primary malignancy and cutaneous metastasis in patients who developed cutaneous metastasis after diagnosis of primary malignancy

<table>
<thead>
<tr>
<th>Primary site</th>
<th>Stage</th>
<th>No.</th>
<th>Time interval between diagnosis of primary tumor and occurrence of cutaneous metastasis&lt;sup&gt;a&lt;/sup&gt; (mo)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Breast</td>
<td>I</td>
<td>5</td>
<td>1–25 (32.7 ± 30.5)</td>
</tr>
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<td></td>
<td>II</td>
<td>15</td>
<td>11–188 (71.9 ± 51.4)</td>
</tr>
<tr>
<td></td>
<td>III</td>
<td>22</td>
<td>1–325 (48.1 ± 70.1)</td>
</tr>
<tr>
<td></td>
<td>IV</td>
<td>3</td>
<td>24–53 (36.0 ± 15.1)</td>
</tr>
<tr>
<td></td>
<td>Unknown</td>
<td>1</td>
<td>42</td>
</tr>
<tr>
<td>Lung</td>
<td>I</td>
<td>14</td>
<td>1–29 (12.5 ± 9.5)</td>
</tr>
<tr>
<td></td>
<td>II</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>III</td>
<td>4</td>
<td>2–26 (15.8 ± 10.4)</td>
</tr>
<tr>
<td></td>
<td>IV</td>
<td>8</td>
<td>1–29 (12.0 ± 10.2)</td>
</tr>
<tr>
<td>Stomach</td>
<td>I</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>II</td>
<td>8</td>
<td>1–47 (19.9 ± 19.1)</td>
</tr>
<tr>
<td></td>
<td>IV</td>
<td>2</td>
<td>3–26</td>
</tr>
<tr>
<td>Colorectum</td>
<td>III</td>
<td>5</td>
<td>3–58 (26.4 ± 21.5)</td>
</tr>
<tr>
<td>Kidney</td>
<td>IV</td>
<td>2</td>
<td>4–180 (61.0 ± 80.4)</td>
</tr>
<tr>
<td></td>
<td>Unknown</td>
<td>2</td>
<td>25–180</td>
</tr>
<tr>
<td>Biliary tract</td>
<td>III</td>
<td>3</td>
<td>3–23 (13.3 ± 10.0)</td>
</tr>
<tr>
<td></td>
<td>IV</td>
<td>1</td>
<td>23</td>
</tr>
<tr>
<td>Liver</td>
<td>II</td>
<td>1</td>
<td>64</td>
</tr>
<tr>
<td></td>
<td>III</td>
<td>1</td>
<td>87</td>
</tr>
<tr>
<td></td>
<td>Unknown</td>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>Salivary gland</td>
<td>III</td>
<td>2</td>
<td>30</td>
</tr>
<tr>
<td></td>
<td>IV</td>
<td>1</td>
<td>125</td>
</tr>
<tr>
<td>Esophagus</td>
<td>Unknown</td>
<td>1</td>
<td>7</td>
</tr>
<tr>
<td>Lacrimal gland</td>
<td>II</td>
<td>1</td>
<td>39</td>
</tr>
<tr>
<td>Larynx</td>
<td>IV</td>
<td>1</td>
<td>30</td>
</tr>
<tr>
<td>Pancreas</td>
<td>IV</td>
<td>1</td>
<td>9</td>
</tr>
<tr>
<td>Paranasal sinus</td>
<td>IV</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Thyroid</td>
<td>I</td>
<td>1</td>
<td>120</td>
</tr>
<tr>
<td>Tongue</td>
<td>III</td>
<td>1</td>
<td>17</td>
</tr>
<tr>
<td>Tonsil</td>
<td>IV</td>
<td>1</td>
<td>11</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>96</td>
<td>1–325 (41.8 ± 50.6)</td>
</tr>
</tbody>
</table>

<sup>a</sup>Values are presented as range (mean ± standard deviation).
tumor, presumably because epithelial cancer cells predominantly disseminate via lymphatic channels. However, some CMs occurred in regions distant from the primary tumors; for example, the scalp was a common CM location for various tumors. The possible mechanism as to why the scalp is a common destination for CM is thought to be due to its high vascularity [19].

It has been reported that 2.9% to 21% of CMs are found prior to diagnosis of primary cancers [11,12]. In the present study, 11.5% of patients developed CM as the first manifestation of internal malignancy. In this clinical setting, pathologists can use morphologic examinations and immunohistochemical studies to identify underlying primary tumors and provide valuable information for subsequent clinical workup. In metastatic adenocarcinoma, positivity for CK7, TTF-1, and napsin A and negativity for CK20 indicate a pulmonary origin. Squamous cell carcinoma of the lung typically exhibits CK5/6 and p40 positivity, and small cell lung carcinoma is positive for TTF-1 but negative for CK7 and CK20 [20]. Metastatic small cell carcinoma of the lung and primary cutaneous Merkel cell carcinoma must be precisely differentiated as they share a neuroendocrine origin and have similar histologic features. CK20 and TTF-1 have been routinely used in this context because small cell lung carcinoma is usually CK20 negative but TTF-1 positive, while primary cutaneous Merkel cell carcinoma is CK20 positive (characteristically paranuclear dotlike) and TTF-1 negative in most cases [21,22]. However, about 10% of Merkel cell carcinomas are positive for TTF-1 and negative for CK20 [23].

The histologic features of metastatic breast cancer can be similar to those of primary cutaneous adnexal malignancies, and both are positive for CK7 and negative for CK20. ER, PR, mammaglobin, and GCDFP-15 are useful markers of breast origin.
[21,24,25], but only 50% of metastatic breast carcinomas are ER positive and 65%–70% are mammaglobin positive. Gynecological malignancies occasionally exhibit ER and/or PR positivity [26-28]. These findings indicate that immunohistochemical results should be considered alongside clinical and radiological findings. For gastrointestinal tract malignancies, CK7, CK20, and

![Image of skin with metastatic lesions]

Table 5. Clinicopathologic features of cases with cutaneous metastasis in which the primary tumor was not confirmed histologically

<table>
<thead>
<tr>
<th>No.</th>
<th>Age (yr)</th>
<th>Sex</th>
<th>Location</th>
<th>Histology</th>
<th>Immunohistochemical results</th>
<th>Radiologic findings</th>
<th>Suggested primary site</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>62</td>
<td>M</td>
<td>Axilla</td>
<td>Adenocarcinoma</td>
<td>TTF-1+, CK7+, CK20−, CDX2−</td>
<td>Multiple masses in lungs, liver, bone, and LNs on PET-CT</td>
<td>Lung</td>
</tr>
<tr>
<td>2</td>
<td>61</td>
<td>M</td>
<td>Abdomen</td>
<td>Adenocarcinoma</td>
<td>TTF-1, CK7+, CK20−, Napsin A−</td>
<td>Lung mass on CT</td>
<td>Lung</td>
</tr>
<tr>
<td>3</td>
<td>58</td>
<td>M</td>
<td>Scalp, Abdomen</td>
<td>Adenocarcinoma</td>
<td>TTF-1, CK7+, CK20−</td>
<td>Lung mass on CT, suspicious metastases to hilar, subaortic, subcarninal LNs, and both adrenals</td>
<td>Lung</td>
</tr>
<tr>
<td>4</td>
<td>55</td>
<td>M</td>
<td>Scalp</td>
<td>Adenocarcinoma</td>
<td>TTF-1+, CK7+, CK20−</td>
<td>Lung mass on PET-CT, metastases to multiple LNs and bones</td>
<td>Lung</td>
</tr>
<tr>
<td>5</td>
<td>76</td>
<td>M</td>
<td>Chest</td>
<td>Squamous cell carcinoma</td>
<td>CK7 focal+, p63+, p40+</td>
<td>Lung mass on CT</td>
<td>Lung</td>
</tr>
<tr>
<td>6</td>
<td>68</td>
<td>M</td>
<td>Face</td>
<td>Adenocarcinoma</td>
<td>CK7+, CK19+, CK20+, TTF-1, CDX2−</td>
<td>Liver masses on PET-CT without histologic confirmation</td>
<td>Biliary tract</td>
</tr>
<tr>
<td>7</td>
<td>58</td>
<td>F</td>
<td>Chest</td>
<td>Carcinoma</td>
<td>ER−, PR−, Mammaglobin+, GCDFP-15−</td>
<td>Left breast mass on PET-CT, metastases to bone and axillary LNs</td>
<td>Breast</td>
</tr>
<tr>
<td>8</td>
<td>72</td>
<td>F</td>
<td>Upper extremity</td>
<td>Adenocarcinoma</td>
<td>PSA−, P504S−, Lung mass: TTF-1, c-Met+, CK7+, P504S+, ERG−</td>
<td>Prostatic mass on PET-CT, multiple lung masses, metastases to multiple bones</td>
<td>Prostate</td>
</tr>
<tr>
<td>9</td>
<td>74</td>
<td>M</td>
<td>Abdomen</td>
<td>Renal cell carcinoma</td>
<td>Pax8+, RCC−</td>
<td>Right kidney mass on PET-CT, metastases to multiple bones</td>
<td>Kidney</td>
</tr>
<tr>
<td>10</td>
<td>36</td>
<td>F</td>
<td>Scalp</td>
<td>Adenocarcinoma</td>
<td>CK7+, CK19+, Pax8+, CK20−, CDX2−, TTF-1, WT-1, ER−, PR−</td>
<td>Multiple masses in liver, adrenals, kidneys, ovaries, and omentum on PET-CT</td>
<td>Unknown</td>
</tr>
<tr>
<td>11</td>
<td>67</td>
<td>M</td>
<td>Axilla</td>
<td>Carcinoma</td>
<td>GATA3+, CK7−, CK20−, PSA−, TTF-1, CDX2−</td>
<td>No suggested primary tumor on PET-CT</td>
<td>Unknown</td>
</tr>
<tr>
<td>12</td>
<td>57</td>
<td>M</td>
<td>Trunk</td>
<td>Adenocarcinoma</td>
<td>CK7+, CK19+, CK20−, CDX2 focal+, TTF-1</td>
<td>No further study</td>
<td>Unknown</td>
</tr>
</tbody>
</table>

![Fig. 4. Incidence of cutaneous metastasis by anatomic location and primary tumor site.]

M, male; TTF-1, thyroid transcription factor 1; CK, cytokeratin; LN, lymph node; PET-CT, positron emission tomography-computed tomography; ER, estrogen receptor; PR, progesterone receptor; GCDFP-15, gross cystic disease fluid protein 15; PSA, prostate specific antigen; RCC, renal cell carcinoma.
CDX2 can help determine tumor origin. Gastric cancer is generally positive for CK7 and CK20, whereas colorectal cancer is negative for CK7 and positive for CK20 and CDX2. In hepatocellular carcinoma, hepatocyte paraffin 1 (HepPar-1), arginase 1, and α-fetoprotein can help confirm diagnosis [20,29]. Renal cell carcinoma shows negativity for CK7 and CK20 and positivity for renal cell carcinoma marker and PAX8 [20]. Gynecological cancers exhibit a variety of immunohistochemical profiles and are generally positive for cancer antigens 125, CK7, and CK20 [21], though ovarian cancer and endometrial cancer are also PAX8 positive [30].

In conclusion, although CMs are rarely observed after diagnosis of primary internal malignancies, they occur at rates that are approximately proportional to the frequency of the primary tumor. The most common primary cancer sites in this retrospective study was breast in women and lung in men. Lung and biliary tract cancers usually metastasized to the skin within 2 years of primary cancer diagnosis, whereas metastases from breast cancer, hepatocellular carcinoma, and renal cell carcinoma occurred several years later. Although metastasis to the skin can occur at any location, the chest, head and neck, and abdomen were most commonly affected. CM can be diagnosed by clinical, radiological, and histological examinations, although in some cases immunohistochemical studies are required.

Supplementary Information
The Data Supplement is available with this article at https://doi.org/10.4132/jptm.2021.05.24.

Ethics Statement
This study was approved by the Institutional Review Board (IRB) of Yeungnam University Medical Center (YUMC2020-06-092), with a waiver of the requirement for informed consent.

Availability of Data and Material
The data that support the findings of this study are available from the corresponding author upon reasonable request.

Code Availability
Not applicable.

Fig. 5. Representative histologic features and immunohistochemical staining results for metastatic adenocarcinoma of the face. (A) Poorly differentiated adenocarcinoma was mainly located in the dermis. Tumor cells were positive for cytokeratin (CK) 7 (B) and CK19 (C) but negative for thyroid transcription factor 1 (D). Although no primary tumor was confirmed histologically, the metastatic adenocarcinoma was considered of biliary tract origin.
References

Urethral diverticulum and urethral diverticulum carcinoma (UDC) is extremely rare; the most common histological subtype is adenocarcinoma [1,2]. Sarcomatoid urothelial carcinoma (UC) is also unusual. Due to the scarcity of UDC and sarcomatoid UC, related studies have been limited to small series and single case reports. Herein, we report the first case of sarcomatoid UC of the female urethral diverticulum and her treatment response to immune checkpoint inhibitor therapy.

CASE REPORT

A 66-year-old woman with dysuria was referred to the urology department after visiting the emergency room and undergoing several urinary catheterization procedures. She was hospitalized for a cerebral infarction 7 months prior and had a history of cholecystectomy owing to acute cholecystitis 6 months before. A urethral diverticulum was identified through abdominopelvic computed tomography (CT) performed during admission for cholecystectomy (Fig. 1A), although no urological evaluation was conducted at that time. On presentation, abdominopelvic CT revealed a large mass involving the urethra, posterior wall of the urinary bladder, and vagina with enlarged lymph nodes at both femoral, both inguinal, and both internal and external iliac areas (Fig. 1B). Ultrasound-guided transvaginal core needle biopsy of the urethral mass was performed, and histopathological examination revealed unspecified spindle cell sarcoma with stromal sclerosis. The patient showed rapid systemic recurrence and resistance to immune checkpoint inhibitor therapy despite high expression of programmed cell death ligand-1. We report the first case of urethral diverticular carcinoma with sarcomatoid features.

Key Words: Sarcomatoid carcinoma; Urothelial carcinoma; Urethral diverticulum

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A sarcomatoid variant of urothelial carcinoma in the female urethral diverticulum has not been reported previously. A 66-year-old woman suffering from dysuria presented with a huge urethral mass invading the urinary bladder and vagina. Histopathological examination of the resected specimen revealed predominantly undifferentiated pleomorphic sarcoma with sclerosis. Only a small portion of conventional urothelial carcinoma was identified around the urethral diverticulum, which contained glandular epithelium and villous adenoma. The patient showed rapid systemic recurrence and resistance to immune checkpoint inhibitor therapy despite high expression of programmed cell death ligand-1. We report the first case of urethral diverticular carcinoma with sarcomatoid features.
Unusual urethral diverticular carcinoma  •  299

Fig. 1. Enhanced abdominopelvic computed tomography. (A) Axial image taken 7 months prior to presentation showed a urethral diverticulum (asterisk) at the level of the symphysis pubis. (B) Preoperative image revealed a large urethral mass (UB, urinary bladder; arrow, urinary catheter within the urethra).

Fig. 2. Histopathological findings. (A) Gross examination revealed a 10-cm-sized, hard white urethral mass invading the uterus, vagina, urinary bladder, and perivesical fat. The cut surface showed necrosis and cystic space (arrowheads). (B) Microscopically, the majority of the tumor was composed of pleomorphic spindle cells with occasional collagen deposition. Intratumoral lymphoplasmacytic infiltration was noted. (C, D) The cystic space was lined focally by glandular epithelium (C) and associated villous adenoma (D). (E) A conventional urothelial carcinoma component was minimally present, and areas of epithelial-to-mesenchymal transition were noted.
Fig. 3. Results of immunohistochemical staining. (A) Immunostaining for cytokeratin 7 highlighted the glandular epithelium (left side) and urothelial carcinoma component, whereas there was no staining of the sarcoma component. (B) Programmed death ligand-1 SP142 (Ventana Medical Systems, Tucson, AZ, USA) immunostaining showed diffuse positivity (90%) in tumor-infiltrating immune cells (ICs) of the sarcoma component, while ICs of the carcinoma component were negative.

The lining epithelium and premalignant lesion were juxtaposed with tumor tissue, suggesting tumor formation in the urethral diverticulum. A minimal conventional urothelial carcinoma component was present (less than 1%) near the diverticulum, and areas of epithelial-to-mesenchymal transition were noted (Fig. 2E). Although lymphovascular invasion was present, nodal metastasis was not identified among the 30 pelvic lymph nodes. Immunohistochemical staining for cytokeratin (CK) 7 highlighted the glandular epithelium and invasive carcinoma component (Fig. 3A). The invasive carcinoma component was positive for high molecular weight CK, p63, and GATA3, indicating a urothelial nature. Urothelial carcinoma in situ was not identified. Spindle cell component was negative for panCK, CK7, GATA3, p63, smooth muscle actin, myoglobin, anaplastic lymphoma kinase (clone, 5A4), S-100, and human melanoma black-45 immunostaining, but positive for vimentin. Programmed death ligand-1 (PD-L1) SP142 (Ventana Medical Systems, Tucson, AZ, USA) immunohistochemistry showed diffuse positivity (90%) in tumor-infiltrating immune cells (IC) of the sarcoma component, while no positive ICs were identified in the urothelial carcinoma component (Fig 3B). PD-L1 immunostaining was performed using three different tissue sections and the results were similar. The final pathological diagnosis was sarcomatoid UC arising from the urethral diverticulum (pT4N0).

During follow-up, multiple newly developed lung nodules were detected on chest CT 49 days postoperative. The patient underwent one cycle of palliative chemotherapy (adriamycin and cisplatin), but showed intolerance to the chemotherapeutic agent, and the disease progressed. She next underwent four cycles of atezolizumab and radiation therapy, but the disease continued to progress. She then received gemcitabine plus cisplatin, and the tumor showed a partial response, but tumor progression occurred after 4 months of treatment. The patient next received weekly paclitaxel for 2 months and exhibited stable disease. Recently, she stopped chemotherapy temporarily and is alive 24 months postoperative.

DISCUSSION

Primary female urethral carcinomas are rare, and the most common histological subtype is urothelial carcinoma (45%), followed by adenocarcinoma (29%), squamous cell carcinoma (19%), and undifferentiated carcinoma (6%), according to a national urethral cancer survey conducted in the Netherlands [3]. UDC is very unusual, accounting for only 5% of all female urethral carcinomas [1,2]. More than 120 cases of UDC have been reported, and adenocarcinoma is the most common pathology (75%), while urothelial carcinoma (15%) and squamous cell carcinoma (10%) are less frequent [1,2].

UDC is hypothesized to arise from a periurethral gland or metaplastic epithelium with chronic irritation, and Gartner or mesonephric duct remnants [2]. UDC might contain premalignant lesions such as villous adenoma, intestinal metaplasia, or high-grade dysplasia [4]. The present case is suggestive of tumor origination from metaplastic change because of its relation to the glandular epithelium as well as villous adenoma.

The sarcomatoid variant of urothelial carcinoma is rare, but has been reported in the urinary bladder [5], bladder diverticulum [6], ureter [7], renal pelvis [8], and urethra [9]. As far as we know, this is the first case report of sarcomatoid UC arising from a urethral diverticulum. One meta-analysis showed that sarcomatoid urothelial carcinoma of the bladder tended to present as more
advanced disease than conventional urothelial carcinoma, which might lead to worse survival outcomes [5]. Sarcomatoid urothelial carcinoma is defined as a biphasic tumor composed of both malignant epithelial and mesenchymal elements, and the latter element is morphologically indistinguishable from sarcoma [10,11]. For most cases, the carcinomatous component is urothelial, but variable degrees of squamous cell carcinoma, adenocarcinoma, and small cell carcinoma components can be present [10,11]. The sarcomatous component is reported to constitute 20% to 100% of the tumor volume [12] and usually presents as undifferentiated high-grade sarcoma [11]. A heterologous component can be seen, most commonly osteosarcoma, followed by chondrosarcoma, leiomyosarcoma, rhabdomyosarcoma, liposarcoma, and angiosarcoma [10,11]. In tumors in the urinary system and those exclusively consisting of malignant spindle cells, the first differential diagnostic consideration should be sarcomatoid UC, since it can show a wide range of morphologies, and primary sarcoma of the urinary tract is rare. In such cases, extensive gross examination and immunohistochemistry must be performed to confirm the existence of a carcinoma component. In this case, transvaginal needle biopsy showed only high-grade sarcoma, suggesting primary urethral sarcoma. However, a very small urothelial carcinoma component was identified in the surgically resected specimen after extensive tissue examination.

Recently, immune checkpoint inhibitor therapy has demonstrated anti-tumor effects in advanced urothelial carcinoma. Atezolizumab is a Food and Drug Administration (FDA)-approved anti–programmed death-1/PD-L1 agent used for the treatment of advanced bladder cancer. PD-L1 SP142 immunohistochemistry was approved by the FDA as a companion diagnostic test in urothelial carcinoma patients based on the results of a phase 2 clinical trial, IMvigor210 [13]. However, a phase 3 randomized controlled trial, IMVigor211 [14], revealed higher PD-L1 SP142 expression (≥5% positivity in ICs) to be associated with response to both atezolizumab and chemotherapy in patients with platinum-treated locally advanced or metastatic urothelial carcinoma. Li et al. [15] evaluated PD-L1 SP142 expression in bladder UC and showed that the sarcomatoid variant was significantly associated with higher PD-L1 expression. In our case, the UDC showed high PD-L1 SP142 expression (IC, 90%), but the tumor progressed despite atezolizumab administration. The PD-L1–negative urothelial carcinoma component could be the driver of progression in this patient, although the progressed lesion was not confirmed histologically. We report a very unusual case of sarcomatoid UC in the female urethral diverticulum, which showed aggressive behavior and resistance to atezolizumab therapy despite high PD-L1 expression. Consideration of a broad range of histologic features is needed to diagnose sarcomatoid UC of the urinary system.

**Ethics Statement**

This study was approved by the Institutional Review Board (IRB) of Ewha Womans University Seoul Hospital (IRB No. 2021-02-23) and the need for informed consent was waived.

**Availability of Data and Material**

All data generated or analyzed during the study are included in this published article.

**Code Availability**

Not applicable.

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**Conflicts of Interest**

The author declare that they has no potential conflicts of interest.

**Funding Statement**

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**References**

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Gastric carcinoma (GC) is the most common malignancy in Korea [1]. The common metastatic sites of GC include the regional lymph nodes, liver, peritoneum, bone marrow, and lung. Metastasis of GC to the male genital tract, including the testis, epididymis, scrotum, and spermatic cord, is exceptionally unusual in clinical practice [2]. Although previous studies have reported fewer than 30 cases in the past 70 years, detection of metastatic gastric adenocarcinoma in urine cytology is unique [2].

GC has varied histologic features, which causes problems with diagnosis through urine cytology. Our case emphasizes the importance of considering secondary lesions involving the testis in the urine cytology of relatively young patients. Although a clinical history of GC is a clue to diagnosis, this clinical information is not always available.

**CASE REPORT**

A 44-year-old male was admitted to our hospital with a history of swelling and pain in the left scrotum for 3 months. He was diagnosed with gastric tubular adenocarcinoma, moderately differentiated at another hospital in July 2016 (Fig. 1). He underwent radical subtotal gastrectomy for GC at another hospital and was classified as American Joint Committee on Cancer pathologic stage pT3N3. One year later, the patient received postoperative adjuvant chemotherapy with FOLFOX (oxaliplatin plus fluorouracil and leucovorin) for 14 cycles. The ensuing computed tomography scan suggested massive peritoneal seeding. Staging laparoscopic examination revealed intraperitoneal disseminated nodules in the transverse and sigmoid colon and the liver. The patient received 21 courses of intraperitoneal chemotherapy for 20 months. Five months later, the patient presented with progressive scrotal pain and swelling. Scrotal ultrasonography revealed an ill-defined hypoechoic lesion and a large fluid collection in the left scrotal sac. His serum levels of lactate dehydrogenase (LDH), α-fetoprotein (AFP), and β-human chorionic gonadotropin (β-HCG) were normal. Routine voided urine cytology (ThinPrep, Hologic, Inc., Marlborough, MA, USA) revealed numerous, overlapping, 2-dimensional sheets with central lumina formation (Fig. 2A). The tumor cells showed vacuolated cytoplasm with moderate nuclear pleomorphism, coarse chromatin, and prominent nucleoli (Fig. 2B). Radical orchietomy was performed at the same time. On gross examination, the testis was replaced partly by an infiltrating whitish mass measuring 3.4 × 1.6 cm (Fig. 1C). Histologically, the tumor showed irregularly distributed or fused tubular or glandular structures in a background of atrophic testis (Fig. 1D). The cells exhibited variable amounts of intraluminal mucin with nuclear pleomorphism. Abundant lymphatic and vascular invasions were observed. Based on the pathologic features of the patient’s previous original hematoxylin and eosin slide and his clinical history, a diagnosis of metastatic adenocarcinoma from urine cytology and surgical specimen was established. Although the patient subsequently received chemo-radiotherapy, he died of complications two months later.

**DISCUSSION**

In cases with a clinical history of gastric cancer, diagnosis of metastasis based on cytology is uncomplicated and can be confirmed through review of hematoxylin and eosin–stained slides and immunohistochemistry. For cases that lack clinical history of a primary lesion, however, the differential diagnosis is difficult and supported by few features, especially in urine cytology.
The first consideration for differential diagnosis of abnormal cells on urine cytology is primary urinary bladder cancer, including high-grade urothelial carcinoma (HGUC) and adenocarcinoma [3,4]. The differential diagnosis should include non-urothelial neoplasms, such as metastases from other lesions and primary testis neoplasms either by direct invasion or lymphohematoge-
nos dissemination \cite{3,4}. Relatively abundant and vacuolated cytoplasm is important in the differential diagnosis of HGUC. The absence of large uniform cells with dis-cohesion mixed with lymphocytes helps distinguish seminoma, the most common neoplasm of the testis \cite{4}. However, metastatic adenocarcinoma and primary adenocarcinoma of the urinary bladder might be indistinguishable because they are fairly similar to their counterparts in organs such as the stomach, colon, and prostate \cite{3,5}. When encountered with this diagnostic challenge, physicians can use certain clinical and morphological characteristics to differentiate metastatic lesions. The average age at diagnosis of metastasis to the testis is older than 50 years (range, 23 to 72 years) \cite{2}. In contrast, patients with primary testicular tumors are rarely older than 40 years \cite{6}, and those with HGUC typically are older than 70 years \cite{7}. Tumor markers in the serum also contribute to the differential diagnosis. Carbohydrate antigen 19-9 \cite{8,9} and carcinoembryonic antigen \cite{9} levels, related to GC, along with AFP, LDH, and \(\beta\)-HCG levels, related to primary tumors of the testis, are different according to clinical settings. Furthermore, metastatic symptoms include a palpable mass in the groin with or without pain, scrotal swelling, and hydrocele \cite{2}. A review of the patient’s clinical manifestations and histologic features can suggest metastatic lesions.

Progressive GC metastasis to the testis is extremely rare, has a poor prognosis, and is a diagnostic challenge \cite{2}. For cases that include the possibility of metastasis, urine cytology can be a helpful screening method when correlated with clinical history of secondary lesions, especially in the testis.

**Ethics Statement**

This study was approved by Dong-A University Hospital Institutional Review Boards (DAUHIRB-TEMP-21-059) and informed consent was waived.

**Availability of Data and Material**

The datasets generated or analyzed during the study are available from the corresponding author on reasonable request.

**Code Availability**

Not applicable.

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**Author Contributions**

Conceptualization: MSR, SHH. Data curation: MSR, SHH. Funding acquisition: SHH. Investigation: MSR, SHH. Writing—original draft: SHH. Writing—review & editing: MSR. Approval of final manuscript: all authors.

**Conflicts of Interest**

The authors declare that they have no potential conflicts of interest.

**Funding Statement**

No funding to declare.

**References**

Nuclear Features of Follicular Patterned Thyroid Tumors