Journal of Clinical Pathology

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A good overview of the role of sentinel node examination in uterine cervix cancer.


Comprehensive and thorough overview of the cardiotoxic effects of a wide spectrum of drugs that are in routine use. Excellent resource if one encounters or is considering a drug-induced cardiac lesion.


Hamartomas, papillomas and sinonasal/nasopharyngeal carcinomas are the topic of review in this ‘My Approach’ series. This author shares his experience with REAH, glandular (seromucinous) hamartoma, exophytic/inverted/cylindrical cell papillomas and low-grade sinonasal/intestinal type adenocarcinomas. Nicely written, easy to understand review of a potentially confusing area in head and neck pathology. (See also: Am J Surg Pathol 2009;33:401.)


Actinomycosis of the gynaecological tract is well described in patients with intrauterine contraceptive devices. Pseudactinomycotic radiate granules (PAMRAG) of the endometrium are also well recognised and should not be confused with organisms. This paper highlights the coexistence of both actinomycosis forming a central nidus (Gram, silver positive filamentous organisms) surrounded by PAMRAG with eosiophilic club-like structures (again not to confuse the latter with Splendore–Hoepli phenomenon). This study also documents these combined lesions in the cervix and vulva. PAMRAG comprise calcium, lipid, glycoprotein, copper, phosphate and iron.

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TLE1 encodes a transcriptional co-repressor and, using a commercially available antibody, was found to be over-expressed in 100% (with diffuse nuclear staining) of synovial sarcomas (a positive predictive value of 92% and a negative predictive value of 100%).


The Merkel cell polyoma virus is now an established oncogenic virus associated with Merkel cell carcinoma (occurring in about 50–80% of cases). This study shows that the virus is absent in other neuroendocrine carcinomas by PCR, establishing diagnostic specificity for Merkel cell carcinoma in this context.


Fluorescence in situ hybridization for chromosome 6 and 11 aberrations distinguishes nevoid melanoma from mitotically active naevi.


Sloughing esophagitis is seen occasionally and is also known as esophagitis desicanis superficialis. This study documents the endoscopic findings (stripes/streaks of whitish ‘pseudomembranous’ material) and consistent histological findings of necrotic, sloughed/flaking superficial squamous epithelium. Rarely, bullous separation and rarely fungal elements are present. Possible aetiologies include drug medication and associated skin disorders.


Smoothelin is a smooth-muscle-specific cytoskeletal protein exclusively found in differentiated smooth muscle cells. Other smooth muscle proteins (h-caldesmon, α-smooth muscle actin, desmin, smooth muscle myosin) are expressed in proliferative (early) stages of smooth muscle development and occasionally in other cell types (striated muscle, myoblasts, myoepithelial cells, pericytes). Smoothelin has been shown to be expressed predominately in visceral smooth muscle and to a lesser extent in vascular smooth muscle. This study explored smoothelin expression in a variety of spindled tumours occurring in the gastrointestinal tract. Diffuse cytoplasmic staining for smoothelin was seen in 100% of leiomyomas; only 24% of leiomyosarcomas showed cytoplasmic positivity. None of the gastrointestinal stromal tumours showed cytoplasmic immunoreactivity. However, 41% of leiomyosarcomas and 22% of gastrointestinal stromal tumours (epithelioid/mixed types) showed multifocal exclusively nuclear staining.


IgG-4 related lymphoplasmacytic sclerosing disease is still in the news, being responsible for some retroperitoneal
fibrosis (1853) and related lung/pleural disease (1886).

Archives of Pathology and Laboratory Medicine
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Al-Abbadi MA, Murthy R, Youngberg GA. Barrett oesophagus and the ‘indefinite for dysplasia’ category. *Arch Pathol Lab Med* 2009;133:1909–10. Correspondence rarely features in these updates/snippets, but this letter/response to the editors addresses an often debated but poorly defined diagnosis of ‘indefinite for dysplasia’ in Barrett oesophagus and inflammatory bowel disease. These authors, contending that this is not an exact science, uses this diagnosis in three instances with a focus of columnar cell atypia: associated active inflammation, technical associated artefact, and deep crypt dysplasia with surface maturation.

Cornea V, Jaffer S, Bleiweiss IJ, et al. Adequate histologic sampling of breast magnetic resonance imaging-guided core needle biopsy. *Arch Pathol Lab Med* 2009;133:1961–4. Most laboratories in developed countries are now faced with MRI-guided core needle biopsies of the breast (resulting in considerable major workload implications). This study demonstrates (with a cohort of 439 patients) that only one level is needed to arrive at an accurate diagnosis. This was demonstrated in about 95% of patients, with the remainder adding more information but not altering the diagnosis or patient outcome.

Weinreb I, Cunningham KS, Perez-Ordonez B, et al. CD10 is expressed in most epithelioid hemangiendotheliomas: a potential diagnostic pitfall. *Arch Pathol Lab Med* 2009;133:1965–8. Another tumour that can be CD10 positive. Seven of nine primary epithelioid haemangiendotheliomas were positive.

Histopathology
December 2009
Wilkins BS, Clark DM. Making the most of bone marrow trephine biopsy. *Histopathology* 2009;55:631–40. An excellent review of the bone marrow trephine biopsy that covers all practical, technical (including molecular techniques like immunohistochemistry, in situ hybridisation and PCR) aspects and, importantly, incorporates aspirate, peripheral blood and imaging results.


Diagnostic Histopathology
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This issue contains a mini-symposium on the pathology of the uterus and fallopian tube. There are good reviews on current concepts in tubal neoplastic pathology, the molecular genetics of endometrial carcinoma, and very practical piece on problematical areas in the reporting of endometrial carcinomas in hysterectomy specimens. Well worth reading.

Human Pathology
December 2009
Meenakshi M, McCluggae WG. Myoepithelial neoplasms involving the vulva and vagina: report of four cases. *Hum Pathol* 2009;40:1747–53. Myoepithelial tumours of the salivary gland, breast, skin and soft tissue are well described. This review of four cases covers the authors’ experience in the vulva. As with all unusual tumours in unusual sites, awareness of morphology is critical to accurate diagnosis. Two tumours were composed entirely of ovoid or spindle-shaped cells, one was composed entirely of epithelioid cells, and in the other tumour there was a mixture of spindled and epithelioid cells. Small foci of ductal differentiation with squamous metaplasia were present in one case, and a minor stromal component, which varied from myxoid to hyalinised, was present in all cases. In all cases, the tumour cells were positive for epithelial markers (cytokeratins and/or epithelial membrane antigen) and the myoid markers, a smooth muscle actin and calponin. Desmin was positive in three cases. S100 and p63 were positive in one of the four neoplasms.

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