

Journal of Clinical Pathology



Cover legend: Oncocytic variant of IPMN showing prominent lymphoplasmacytic inflammation within a papillary core. From Bateman et al, see page 674.

Receive regular table of contents by email.
Register using this QR code.



Contents

Leading articles

- 635** Lean laboratories: laboratory medicine needs to learn from other industries how to deliver more for less
S Knowles, I Barnes
- 638** Lean management systems: creating a culture of continuous quality improvement
D M Clark, K Silvester, S Knowles

Review

- 644** Molecular biology of normal melanocytes and melanoma cells
B Bandarchi, C A Jabbari, A Vedadi, R Navab

Original articles

- 649** Clinicopathological significance of HER2/neu genetic heterogeneity in HER2/neu non-amplified invasive breast carcinomas and its concurrent axillary metastasis
H Shafi, K Astvatsaturyan, F Chung, J Mirocha, M Schmidt, S Bose
- 655** Reporting trends of right-sided hyperplastic and sessile serrated polyps in a large teaching hospital over a 4-year period (2009–2012)
P Gill, L M Wang, A Bailey, J E East, S Leedham, R Chetty
- 659** Mitochondrial myopathy with autophagic vacuoles in patients with the m.8344A>G mutation
J-H Yuan, Y Sakiyama, I Higuchi, Y Inamori, Y Higuchi, A Hashiguchi, K Higashi, A Yoshimura, H Takashima
- 665** Ductal carcinoma in situ associated with triple negative invasive breast cancer: evidence for a precursor–product relationship
A A Thike, J Iqbal, P Y Cheok, G M-K Tse, P H Tan
- 671** Intraduct papillary mucinous neoplasm of the pancreas: a tumour linked with IgG4-related disease?
A C Bateman, E L Culver, M Sommerlad, R Chetty
- 676** p63 And p53 expression in extranodal NK/T cell lymphoma, nasal type
Z Ye, Q Cao, G Niu, Y Liang, Y Liu, L Jiang, X Yu, A Han
- 681** Clinicopathological significance of CADM4 expression in invasive ductal carcinoma of the breast
S M Jang, J Sim, H Han, H I Ahn, H Kim, K Yi, Y J Jun, A Rehman, M S Chung, K Jang, S S Paik

August 2013 Volume 66 Issue 8

- 687** Immunohistochemical characteristics of hepatocellular carcinoma in non-cirrhotic livers
C D M Wijes, F J W ten Kate, C Verhoef, R A de Man, J N M IJzermans
- 692** Historical data decrease complete blood count reflex blood smear review rates without missing patients with acute leukaemia
E Rabizadeh, I Pickholtz, M Barak, P Froom
- 695** Advanced age influences the dynamic changes in circulating C-reactive protein following injury
D J Pinato, J Bains, S Irkulla, J Pomroy, B Ujam, D Gaze, M A Mendall
- 700** Accuracy of visual assessments of proliferation indices in gastroenteropancreatic neuroendocrine tumours
H T M Young, N J Carr, B Green, C Tilley, V Bhargava, N Pearce
- 705** Aberrant anaplastic lymphoma kinase expression in high-grade pulmonary neuroendocrine carcinoma
H Nakamura, K Tsuta, A Yoshida, T Shibata, S Wakai, H Asamura, K Furuta, H Tsuda

Short reports

- 708** Molecular determinations of EGFR and EML4-ALK on a single slide of NSCLC tissue
P Ulivi, M Puccetti, L Capelli, E Chiadini, S Bravaccini, D Calistri, W Zoli, D Amadori, P Candoli
- 711** Histochemical detection of platelet esterase activity in the bone marrow postmortem: can megakaryocytes serve as indicators for time since death?
J Boehm, U Schmidt, J Veeck, M Porsche, H-E Schaefer
- 715** Survey of UK histopathologists' approach to the reporting of resection specimens for carcinomas of the pancreatic head
R Feakins, F Campbell, C S Verbeke
- 718** Ultrasound: a new tool for precisely locating posterior iliac crests to obtain adequate bone marrow trephine biopsy specimen
A Islam

PostScript

- 721** Correspondence



This article has been chosen by the Editor to be of special interest or importance and is freely available online.



This article has been made freely available online under the BMJ Journals Open Access scheme. See <http://jcp.bmj.com/site/about/guidelines.xhtml#open>

C O P E COMMITTEE ON PUBLICATION ETHICS

This journal is a member of and subscribes to the principles of the Committee on Publication Ethics
www.publicationethics.org.uk



When you have finished with this please recycle it