

Journal of Clinical Pathology



Cover legend: Desquamative interstitial pneumonia (DIP)-like lesions

Contents

Gene of the month

- 691 Gene of the month: TFE 3
K Pinto, R Chetty

Viewpoint

- 695 Digital pathology and COVID-19 and future crises: pathologists can safely diagnose cases from home using a consumer monitor and a mini PC
A Cimadamore, A Lopez-Beltran, M Scarpelli, L Cheng, R Montironi

Reviews

- 697 Rosai-Dorfman disease: an overview
C Bruce-Brand, J W Schneider, P Schubert
- 706 Digital pathology in the time of corona
N Stathonikos, N C van Varsseveld, A Vink, M R van Dijk, T Q Nguyen, W W J de Leng, M M Lacle, R Goldschmeding, C P H Vreuls, P J van Diest

Original research

- 713 *NGAL* and *SMAD1* gene expression in the early detection of diabetic nephropathy by liquid biopsy
G Veiga, B Alves, M Perez, L V Alcantara, J Raimundo, L Zambrano, J Encina, E C Pereira, M Bacci, N Murad, F Fonseca
- 722 Preoperative detection of malignancy in fine-needle aspiration cytology (FNAC) smears with indeterminate cytology (Bethesda III, IV) by a combined molecular classifier
S Tiitov, P S Demenkov, S A Lukyanov, S V Sergiyko, G A Katanyan, Y A Vetyaskina, M K Ivanov
- 728 Clinicopathologic characterisation of myeloid neoplasms with concurrent spliceosome mutations and myeloproliferative-neoplasm-associated mutations
Y-C Liu, G M Illar, N G Bailey
- 737 Review of pathology and cost benefit analysis of hernia sacs processed over a 19-year period
A Kazerouni, K M Nowak, S Serra, R Vajpeyi, K Chieu, R Chetty
- 741 Evaluation of *KRAS*, *NRAS* and *BRAF* mutational status and microsatellite instability in early colorectal carcinomas invading the *submucosa* (pT1): towards an in-house molecular prognostication for pathologists?
A Bourhis, C De Luca, M Cariou, E Vigliar, F Barel, F Conticelli, P Marcorelles, J-B Nousbaum, M Robaszkievicz, L Samaison, B Badic, L Doucet, G Troncone, A Uguen

November 2020 Volume 73 Issue 11

- 748 L1 cell adhesion molecule (L1CAM) in stage IB cervical cancer: distinct expression in squamous cell carcinomas and adenocarcinomas
J P Mancusi de Carvalho, R C Salim, F M Carvalho, M L Nogueira Dias Genta, E C Baracat, J P Carvalho

Short reports

- 754 SARS-CoV-2 detection in formalin-fixed paraffin-embedded tissue specimens from surgical resection of tongue squamous cell carcinoma
E Guerini-Rocco, S V Taormina, D Vacirca, A Ranghiero, A Rappa, C Fumagalli, F Maffini, C Rampinelli, D Galetta, M Tagliabue, M Ansarin, M Barberis
- 758 *Cryptosporidium* spp surveillance and epidemiology in Ireland: a longitudinal cohort study employing duplex real-time PCR based speciation of clinical cases
J K O'Leary, I Blake, D Corcoran, K Elwin, R Chalmers, B Lucey, R D Sleator

My approach

- 762 Five simple reasons to discard DIP, or why we should stop calling dolphins big fish
S Mukhopadhyay, S W Aesif, I Sansano

PostScript

- 769 Orientation precedes interpretation: comparison of different tissue handling techniques to attain well-oriented small-intestinal endoscopic biopsy
N Garg, K Majumdar, P Sakhujia
- 772 Repeat *JAK2* V617F testing in patients with suspected essential thrombocythaemia
L Kearney, L Lee Tokar, C Flynn, V Mykytyiv, K Murphy, S E Langabeer

Electronic pages

- e5 Perineal mass in a 50-year-old man
A Aldarragi, M Hallin, R L Jones, O L Qassid, C Fisher, I Chaudhry, K Thway
- e6 Enigmatic intranodal spindle cell lesion
A P Aldera, D Govender

J Clin Pathol: first published as on 1 November 2020. Downloaded from <http://jcp.bmj.com/> on June 4, 2023 by guest. Protected by copyright.



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



Articles carrying the Unlocked Logo are freely available online under the BMJ Journals unlocked scheme. See <http://authors.bmj.com/open-access/>



This journal is a member of and subscribes to the principles of the Committee on Publication Ethics

www.publicationethics.org



When you have finished with this please recycle it



The online version of this article contains multiple choice questions hosted on BMJ Learning.