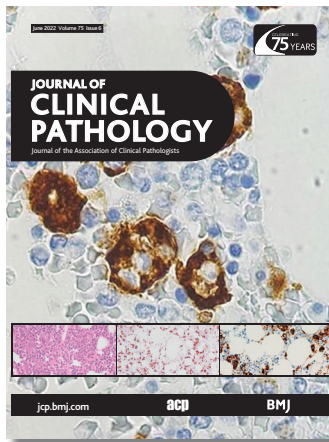


Journal of Clinical Pathology



Cover legend: Histiocytic hyperplasia with haemophagocytosis.

Contents

Gene of the month

- 361** Gene of the month: NKX3.1
J Griffin, Y Chen, J W F Catto, S El-Khamisy

Review

- 365** Assessment of mitotic activity in breast cancer: revisited in the digital pathology era
A Ibrahim, A Lashen, M Toss, R Mihai, E Rakha

Original research

- 373** Expression of programmed death-ligand 1 protein in pulmonary squamous cell carcinoma correlates with tumour necrosis but not with tumour differentiation
V Tancoš, A Farkešová, Z Kviatkovská, M Grendár, A Lišková, Z Hutka, L Plank

- 379** MCQs Biochemical assessment of adequate levothyroxine replacement in primary hypothyroidism differs with different TSH assays: potential clinical implications
T R Kalaria, A Sanders, C Ford, H Buch, J S Fenn, H L Ashby, P Mohammed, R M Gama

- 383** Secondary haemophagocytic lymphohistiocytosis in COVID-19: correlation of the autopsy findings of bone marrow haemophagocytosis with HScore
C Núñez-Torón, A Ferrer-Gómez, E Moreno Moreno, B Pérez-Mies, J Villarrubia, S Chamorro, J López-Jiménez, J Palacios, M Piris-Villalpessa, M García-Cosío

- 390** Does histological assessment accurately distinguish separate primary lung adenocarcinomas from intrapulmonary metastases? A study of paired resected lung nodules in 32 patients using a routine next-generation sequencing panel for driver mutations
F K Bruehl, E E Doxtader, Y-W Cheng, D H Farkas, C Farver, S Mukhopadhyay

- 397** MCQs Histological background of dedifferentiated solitary fibrous tumour
Y Yamada, K Kohashi, I Kinoshita, H Yamamoto, T Iwasaki, M Yoshimoto, S Ishihara, Y Toda, Y Ito, Y Kuma, Y Yamada-Nozaki, Y Koga, M Hashisako, D Kiyozawa, D Kitahara, F Narutomi, Y Kuboyama, T Nakamura, T Inoue, M Mukai, Y Honda, G Toyokawa, K Tsuchihashi, F Fushimi, K Taguchi, K Nishiyama, S Tamiya, Y Oshiro, M Furue, Y Nakashima, S Suzuki, T Iwaki, Y Oda

June 2022 Volume 75 Issue 6

- 405** IHC versus FISH versus NGS to detect ALK gene rearrangement in NSCLC: all questions answered?
U Batra, S Nathany, M Sharma, S Pasricha, A Bansal, P Jain, A Mehta

- 410** Cytokeratin 18 cell death assays as biomarkers for quantification of apoptosis and necrosis in COVID-19: a prospective, observational study
B M Henry, I Cheruiyot, S W Benoit, F Sanchis-Gomar, G Lippi, J Benoit

- 416** TargetPlex FFPE-Direct DNA Library Preparation Kit for SiRe NGS panel: an international performance evaluation study
U Malapelle, F Pepe, P Pisapia, R Sgariglia, M Nacchio, M Barberis, M Bilh, L Bubendorf, R Büttner, D Cabibi, M Castiglia, C E De Andrea, D de Biase, C I Dumur, G Fontanini, J Freire, V Cristina, P Hofman, M Ilie, M D Lozano, S Merkelbach-Bruse, R Pappesch, N Pelusi, G Roma, A Russo, S Savic, J Siemanowski, G Tallini, V Tischler, S Vander Borghi, B Weynand, T Xu, G Troncone

Short reports

- 422** Genomic characterisation of multiple myeloma: study of a Portuguese cohort
A Couto Oliveira, I P Ribeiro, L M Pires, A C Gonçalves, A Paiva, C Geraldes, A Roque, A B Sarmiento-Ribeiro, J Barbosa de Melo, I M Carreira

- 426** Multiple metastatic clones assessed by an integrative multiomics strategy in clear cell renal carcinoma: a case study
J Dagher, A Brunot, B Evrard, S-F Kammerer-Jacquet, M Beaumont, L Cornevin, F Derquin, G Verhoest, K Bensalah, A Lespagnol, F Dugay, M-A Belaud-Rouzeau, F Chalmel, N Rioux-Leclercq

PostScript

- 431** Morphological changes in previously frozen formalin-fixed paraffin-embedded (FFPE) tissue
E G Fischer



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

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