

# Journal of Clinical Pathology




Cover legend: *TCL1* fluorescence in situ hybridisation and variations in tumour cell morphology in T cell prolymphocytic leukaemia.

## Contents


### Review

- 285** Time for change: a new training programme for morpho-molecular pathologists?  
 OPEN ACCESS  
*D A Moore, C A Young, H T Morris, K A Oien, J L Lee, J L Jones, M Salto-Tellez*


### Best practice

- 291** Normocalcaemic primary hyperparathyroidism: a pragmatic approach  
 EDITOR'S CHOICE  
 MCQs  
*F Babwah, H N Buch*

### Original articles

- 298** Phenotypic evaluations of *HBB:c.93-23T>C*, a nucleotide substitution in the IVS 1 nt 108 of  $\beta$ -globin gene  
*M Vinciguerra, F Cassarà, M Cannata, D Renda, G Calvaruso, F Leto, C Passarello, A Maggio, A Giambona*
- 303** Haemoglobin Fontainebleau (HBA2: c. 64G>C) in Oman: molecular and haematological characteristics and interaction with various haemoglobinopathies  
*S Daar, S Al Zadjali, S Alkindi, Y Wali, A Al-Rawas, H Al-Haddabi, A Z Al-Riyami*
- 309** Comparison of karyotyping, *TCL1* fluorescence in situ hybridisation and *TCL1* immunohistochemistry in T cell prolymphocytic leukaemia  
*Y Sun, G Tang, Z Hu, B Thakral, R N Miranda, L J Medeiros, S A Wang*
- 316**  MCQs  
Unrestricted faecal calprotectin testing performs poorly in the diagnosis of inflammatory bowel disease in patients in primary care  
*S Contoy, M F Hale, S S Cross, K Swallow, R H Sidhu, R Sargur, A J Lobo*
- 323** A simple algorithmic approach using histology and immunohistochemistry for the current classification of adult diffuse glioma in a resource-limited set-up  
*R T Rajeswarie, S Rao, B N Nandeesh, T C Yasha, V Santosh*
- 330** Innovative haematological parameters for early diagnosis of sepsis in adult patients admitted in intensive care unit  
*S Buoro, B Manenti, M Seghezzi, P Dominoni, T Barbui, A Ghirardi, A Carobbio, G Marchesi, I Riva, A Nasi, C Ottomano, G Lippi*

## April 2018 Volume 71 Issue 4

- 336**  OPEN ACCESS  
Clinical performance evaluation of the Idylla NRAS-BRAF mutation test on retrospectively collected formalin-fixed paraffin-embedded colorectal cancer tissue  
*L Johnston, M Power, P Sloan, A Long, A Silmon, B Chaffey, A J Lisgo, L Little, E Vercauteren, T Steiniche, T Meyer, J Simpson*
- 344** miR-194 as predictive biomarker of responsiveness to neoadjuvant chemoradiotherapy in patients with locally advanced rectal adenocarcinoma  
*E D'Angelo, C Zanon, F Sensi, M D'Agostino, M Rugge, M Fassan, M Scarpa, S Pucciarelli, D Nitti, M Agostini*
- 351** Molecular profile of nasopharyngeal carcinoma: analysing tumour suppressor gene promoter hypermethylation by multiplex ligation-dependent probe amplification  
*M L Ooft, J van Ipenburg, R van Loo, R de Jong, C Moelans, W Braunius, R de Bree, P van Diest, S Koljenović, R B de Jong, J Hardillo, S M Willems*
- 360** Increased incidence of BK virus viraemia among patients undergoing chronic haemodialysis: a case-control study  
*S F Swedan*

### Short reports


- 364** Frequency of and reasons for paroxysmal nocturnal haemoglobinuria screening in patients with unexplained anaemia  
*J T England, B Dalal, H A Leitch*
- 368** Can reference images improve interobserver agreement in reporting liver fibrosis?  
*A L German, K Fleming, P Kaye, S Davies, R Goldin, S G Hubscher, D Tiniakos, A McGregor, J I Wyatt*
- 372** Detection of genome-wide copy number variants in myeloid malignancies using next-generation sequencing  
*W Shen, C N Paxton, P Szankasi, M Longhurst, J A Schumacher, K A Frizzell, S M Sorrells, A L Clayton, R P Jattani, J L Patel, R Toydemir, T W Kelley, X Xu*


### PostScript

- 379** *Aspergillus tamarii*: an uncommon burn wound infection  
*P Aries, C Hoffmann, J-V Schaal, T Leclerc, N Donat, A Crodde, Y Masson, J Renner, C Soler*

### Electronic pages

- e2** 2017 Thank you to our reviewers


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

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



Member since 2008  
This journal is a member of and subscribes to the principles of the Committee on Publication Ethics  
[www.publicationethics.org](http://www.publicationethics.org)



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