

Journal of Clinical Pathology



Cover legend: Blue naevi of the gastrointestinal tract.

Contents

Gene of the month

- 137 Gene of the month: *TLE 1*
K Pinto, R Chetty



Viewpoint

- 141 Should we integrate viscoelastic assays with standard coagulation screening?
N Visweshwar, M Jaglal, A Patel, D Laber, L Sokol

Review

- 144 Clinical pathology resident education during the COVID-19 pandemic
L Senzel, T Ahmed, R Batiste

Original research

- 149 Prolonging fixation time of an alternative fixative to formalin for dermatological samples using standard laboratory protocols
J Smith, C S A A Faria, C C Qvist, L C Melchior, T Lauridsen
- 157 Novel frameshift variant (c.409dupG) in *SLC25A38* is a common cause of congenital sideroblastic anaemia in the Indian subcontinent
N Ravindra, R Athiyarath, E S, S S, U Kulkarni, F N A, A Korula, R V Shaji, B George, E S Edison
- 163 Service evaluation of faecal immunochemical testing introduced for use in North East London for patients at low risk of colorectal cancer
R M Ayling, M Machesney
- 167 Clinicopathological study of blue nevi of the gastrointestinal (GI) tract: first case series
N Assarzadegan, K Salimian, D Hutchings, A L Windon, L Voltaggio, E A Montgomery
- 171 Xp11 translocation renal cell carcinoma with morphological features mimicking multilocular cystic renal neoplasm of low malignant potential: a series of six cases with molecular analysis
Y Song, X Yin, Q Xia, L Zheng, J Yao, H Zeng, L Nie, J Gong, Q Zhou, N Chen
- 177 Introduction of postmortem CT increases the postmortem examination rate without negatively impacting the rate of traditional autopsy in daily practice: an implementation study
M G Mentink, F C H Bakers, C Muhl, M J Lahaye, R J M W Rennenberg, B G H Latten, B Kubat, P A M Hofman

March 2021 Volume 74 Issue 3

- 182 Mutation spectrum and erythrocyte indices characterisation of α -thalassaemia and β -thalassaemia in Sichuan women in China: a thalassaemia screening survey of 42 155 women
B Li, X Han, J Ma, D Yang

Short reports

- 187 Cancer diagnostic rates during the 2020 'lockdown', due to COVID-19 pandemic, compared with the 2018–2019: an audit study from cellular pathology
L De Vincentis, R A Carr, M P Mariani, G Ferrara
- 190 Association of PTP4A3 expression and tumour size in functioning pituitary adenoma: a descriptive study
G D Moyano Crespo, L A Cecenarro, P Perez, C Guido, L d V Sosa, C Berhard, L R Aballay, S Gutiérrez, J P Petiti, A Torres, J Mukdsi
- 194 Next-generation sequencing demonstrates the rarity of short kinase variants specific to quadruple wild-type gastrointestinal stromal tumours
N A C S Wong, O T Giger, R ten Hoopen, R T Casey, K Russell, C Faulkner
- 198 Why is the novel Hb Miguel Servet visualised by CE-HPLC newborn and not by the CE-HPLC β -thalassaemia programme?
V Recasens, Á Montañés, C Rodríguez-Vigil, Y González, G Hernández de Abajo, J M Nieto, B González Fernández, F-A González-Fernández, A Villegas, C Benavente, P Ropero

PostScript

- 202 Choosing wisely during the COVID-19 pandemic: optimising outpatient cancer care while conserving resources with a new algorithm to report automated ANC results
M Fenelus, T Graham, R Golden, J L Bautista, R J So, N Plante, E I B Peerschke

Electronic pages

- e4 Serendipitous discovery in a fistula-in-ano
A M Fernandes, S Narayanaswamy, S A Pai
- e5 Unusual skin tumour with a large cystic component
A Ishikawa, K Kuraoka, J Zaito, A Saito, S Fujimoto, T Uemura, K Taniyama



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/>



Member since 2008

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.