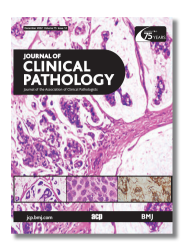
# Journal of Clinical Pathology



Cover legend: WT1 negative expression in breast carcinoma with >90% mucinous component.

# **Contents**

#### **Viewpoint**

Critical role of diagnostic SARS-CoV-2 T cell assays for immunodeficient patients R Ameratunga, S-T Woon, R Steele, K Lehnert, E Leung, A F S Brooks

### **Best practice**



Hypertriglyceridaemia: an update A S Wierzbicki, E J Kim, O Esan, R Ramachandran

#### Reviews

807

Lymphoid aggregates in bone marrow: a diagnostic pitfall U Maccio, A V Rets

815 **6**  Genetic associations with polycystic ovary syndrome: the role of the mitochondrial genome; a systematic review and meta-analysis

A Moosa, M Ghani, H C O'Neill

#### **Original research**

825 Caveolin-1 expression predicts favourable outcome and correlates with PDGFRA mutations in gastrointestinal stromal tumours (GISTs)

L Bertero, A Gambella, A Barreca, S Osella-Abate, L Chiusa, P Francia di Celle, P Lista, M Papotti,

#### December 2022 Volume 75 Issue 12

Clinicopathological significance of WT1 expression in invasive breast carcinoma with >90% mucinous component X Xu, R Bi, R Shui, B Yu, Y Cheng, X Tu, W Yang

Fostering intrinsic motivation in remote undergraduate histopathology education H Uraiby, C Grafton-Clarke, M Gordon, M Sereno, B Powell, M McCarthy

Not enough can be enough: feasibility of the Idylla EGFR mutation test when reuse of stained tissue slides is the only option available C Ercolani, A Di Benedetto, C Bonomo, P Visca, A Palange, D Assisi, D Forcella, I Terrenato, 832 Clinicopathological significance of WT1 expression

837 MCQs

844 **6** 

C Ercolani, A Di Benedetto, C Bonomo, P Visca,
A Palange, D Assisi, D Forcella, I Terrenato,
E Pescarmona, G Ciliberto, F L Cecere, F Cappuzzo,
S Buglioni

Expression and correlation analysis of Skp2 and
CBX7 in cervical cancer
G Maimaitirexiati, P Tian, H, L Ding, C Ma, Y Li,
J Wang, Q Yan, R Li

Treports
I need an exact margin measurement for this basal at cell carcinoma!
I Katz, L Irwig, K McGeehan, K Bell

Diagnosis and clinical relevance of co-inheritance of haemoglobin D-Punjab/β+-thalassemia traits in an

851

## **Short reports**

861 6

haemoglobin D-Punjab/β+-thalassemia traits in an immigrant Afghan family

R Huits, A-M Feyens, N Lonneville, X Peyrassol, A-S Adam, B Gulbis, M Van Esbroeck



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 OPEN ACCESS 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

www.publicationethics.org



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