

Journal of Clinical Pathology

July 2021 Volume 74 Issue 7

Contents

Special Issue: AI and disruptive technologies



Cover legend: Representation of supervised machine learning algorithms.

Cover image credit: Kittipong Jirasukhanont/Alamy

Editorial

- 407** Artificial intelligence in pathology and laboratory medicine
T S Pillay

Reviews

- 409** Current and future applications of artificial intelligence in pathology: a clinical perspective
E A Rakha, M Toss, S Shiino, P Gamble, R Jaroensri, C H Mermel, P-H C Chen
- 415** Rocky road to digital diagnostics: implementation issues and exhilarating experiences
N Stathonikos, T Q Nguyen, P J van Diest
- 421** Establishment of a remote diagnostic histopathology service using whole slide imaging (digital pathology)
A J Evans, R Vajpeyi, M Henry, R Chetty
- 425** Use of whole slide imaging (WSI) for distance teaching
A J Evans, N Depeiza, S-G Allen, K Fraser, S Shirley, R Chetty
- 429** Future of biomarker evaluation in the realm of artificial intelligence algorithms: application in improved therapeutic stratification of patients with breast and prostate cancer
J Fitzgerald, D Higgins, C Mazo Vargas, W Watson, C Mooney, A Rahman, N Aspell, A Connolly, C Aura Gonzalez, W Gallagher

- 435** Applications of machine learning in the chemical pathology laboratory
R Panchoo, S Bhoora, N Pillay

- 443** Digital pathology and artificial intelligence will be key to supporting clinical and academic cellular pathology through COVID-19 and future crises: the PathLAKE consortium perspective
L Browning, R Colling, E Rakha, N Rajpoot, J Rittscher, J A James, M Salto-Tellez, D R J Snead, C Verrill

- 448** Diagnostic concordance and discordance in digital pathology: a systematic review and meta-analysis
A S Azam, I M Miligy, P K-U Kimani, H Maqbool, K Hewitt, N M Rajpoot, D R J Snead

Original research

- 456** Clinical digital neuropathology: experience and observations from a departmental digital pathology training programme, validation and deployment
B J Williams, A Ismail, A Chakrabarty, D Treanor
- 462** Evaluation of an open-source machine-learning tool to quantify bone marrow plasma cells
K Baranova, C Tran, P Plantinga, N Sangle

Short report

- 469** Integration of computer-aided automated analysis algorithms in the development and validation of immunohistochemistry biomarkers in ovarian cancer
L Gentles, R Howarth, W J Lee, S Sharma-Saha, A Ralte, N Curtin, Y Drew, R L O'Donnell



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.