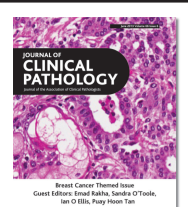
Pathol: first published as on 1 June 2013. Downloaded from http://jcp.bmj.com/ on June 8, 2025 at Department GEZ-LTA Erasmushogeschool Protected by copyright, including for uses related to text and data mining, Al training, and similar technologies.

Journal of Clinical Pathology



Cover legend: High magnification of an adenomyoepithelioma with sebaceous metaplasia. (From Dr P H Tan. jclinpath-2012-201078)

Receive regular table of contents by email. Register using this QR code.





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



This article has been made freely available OPEN ACCESS online under the BMJ Journals Open Access scheme. See http://jcp.bmj.com/ site/about/quidelines.xhtml#open



This journal is a member of and subscribes to the principles of the Committee on Publication

www.publicationethics.org.uk





Contents

Editorial

Breast pathology today: morphology and molecules E A Rakha, S A O'Toole, I O Ellis, P H Tan

Reviews

- Pitfalls in outcome prediction of breast cancer E A Rakha
- 465 Myoepithelial and epithelial-myoepithelial, mesenchymal and fibroepithelial breast lesions: updates from the WHO Classification of Tumours of the Breast 2012 P H Tan, I O Ellis
- Use of immunohistochemistry in the diagnosis of problematic breast lesions A H S Lee
- Hormone receptor expression in breast cancer: postanalytical issues M Lee, C S Lee, P H Tan
- Breast cancer stem cells: an update J Iqbal, PY Chong, PH Tan
- The significance of the senescence pathway in breast cancer progression R Pare, T Yang, J-S Shin, CS Lee

June 2013 Volume 66 Issue 6

- Recent insights into the molecular pathogenesis of mammary phyllodes tumours R Z Karim, S A O'Toole, R A Scolver, C L Cooper, B Chan, C Selinger B Yu, H Carmalt, C Mak, G M Tse, P H Tan, T C Putti,
- 506 Low-grade adenosquamous carcinoma of the breast K Soo, P H Tan
- 512 Ki67 and proliferation in breast cancer N Pathmanathan, R L Balleine
- Occurrence and significance of epithelialmesenchymal transition in breast cancer I Roxanis
- Molecular alterations in metaplastic breast carcinoma C L Cooper, R Z Karim, C Selinger, H Carmalt, C S Lee, S A O'Toole
- Therapeutic targets in triple negative breast cancer S A O'Toole, J M Beith, E K A Millar, R West, A McLean, A Cazet, A Swarbrick, S R Oakes