



Cover legend: A rectal adenocarcinoma with strong FGFR2 membrane and cytoplasmic immunostaining intensity. Inset: Clustering analysis of genes associated with the FGFR signalling pathway activity with FGFR2 significantly upregulated in responders to neoadjuvant concurrent chemoradiotherapy. See page 1057.

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



## Contents

### Gene of the month

- 1019** p70 Ribosomal protein S6 kinase (*Rps6kb1*): an update *F Bahrami-B, P Ataie-Kachoe, M H Pourgholami, D L Morris*

### Review

- 1026** Importance of carcinoma-associated fibroblast-derived proteins in clinical oncology *G Valcz, F Sipos, Z Tulassay, B Molnar, Y Yagi*

### Original articles

- 1032** Assessment of suitability of the one step nucleic acid amplification (OSNA) assay as an intraoperative procedure for detection of metastasis in sentinel lymph nodes of breast cancer *A R Jara-Lazaro, I H M Hussain, A A Thike, C Y Wong, G H Ho, W S Yong, K W Ong, P Madhukumar, B K T Tan, C L Oey, J S G Hwang, P H Tan*
- 1038** Comparison of genomic abnormality in malignant mesothelioma by the site of origin *M Takeda, T Kasai, Y Enomoto, M Takano, K Morita, T Nakai, N Iizuka, H Maruyama, C Ohbayashi*
- 1044** Immunohistochemical expression of inflammatory markers in sudden infant death; ancillary tests for identification of infection *J W Pryce, A R Bamber, M T Ashworth, N J Klein, N J Sebire*
- 1052** MCQs Concordance between digital pathology and light microscopy in general surgical pathology: a pilot study of 100 cases *J P Houghton, A J Ervine, S L Kenny, P J Kelly, S S Napier, W G McCluggage, M Y Walsh, P W Hamilton*
- 1056** Fibroblast growth factor receptor 2 overexpression is predictive of poor prognosis in rectal cancer patients receiving neoadjuvant chemoradiotherapy *C-F Li, H-L He, J-Y Wang, H-Y Huang, T-F Wu, C-H Hsing, S-W Lee, H-H Lee, J-L Fang, W-T Huang, S-H Chen*
- 1062** Predictive significance of absolute lymphocyte count and morphology in adults with a new onset peripheral blood lymphocytosis *P Sun, E M Kowalski, C K Cheng, A Shawwa, R S Liwski, R Juskevicius*
- 1067** *CADM1*, *MAL* and *miR124-2* methylation analysis in cervical scrapes to detect cervical and endometrial cancer *L M A De Strooper, M van Zummeren, R D M Steenbergen, M C G Bleeker, A T Hesselink, G B A Wisman, P J F Snijders, D A M Heideman, C J L M Meijer*

## December 2014 Volume 67 Issue 12

- 1072** OPEN ACCESS Prognostic value of bone marrow involvement by clonal immunoglobulin gene rearrangements in follicular lymphoma *E Berget, L Helgeland, K Liseth, T Løkeland, A Molven, O K Vintermyr*
- 1078** Use of single-nucleotide polymorphisms (SNPs) to distinguish gene expression subtypes of chronic fatigue syndrome/myalgic encephalomyelitis (CFS/ME) *N Shimosako, J R Kerr*
- 1084** Rapid real-time PCR for detection of *Mycobacterium tuberculosis* complex DNA in formalin-fixed paraffin embedded tissues: 16% of histological 'sarcoïd' may contain such DNA *G Surat, W A Wallace, I F Laurenson, A-L Seagar*
- 1088** A real-time prospective evaluation of clinical pharmaco-economic impact of diagnostic label of 'penicillin allergy' in a UK teaching hospital *M Li, M T Krishna, S Razaq, D Pillay*
- 1093** Frequency, interobserver reproducibility and clinical significance of equivocal peaks in PCR clonality testing using Euroclonality/BIOMED-2 primers *I J Park, J Bena, C V Cotta, E D Hsi, A G Jegalian, H J Rogers, R R Tubbs, L Wang, J R Cook*
- 1099** Efficient application of next-generation sequencing for the diagnosis of rare genetic syndromes *I Madrigal, M I Alvarez-Mora, O Karlberg, L Rodríguez-Revenga, D M Elurbe, R Rabionet, A Mur, J Pie, F Ballesta, S Sauer, A-C Syvänen, M Milà*

### Short reports

- 1104** Do the eyes have it? Performance of molecular detection of tuberculosis on fresh and paraffin embedded tissues, including those with no visible tissue *G L McKew, S M Dubedat, R C Chan*
- 1106** Grading of breast cancer on needle core biopsy: does a reduction in mitotic count threshold improve agreement with grade on excised specimens? *C A Dhaliwal, C Graham, J Loane*

### PostScript

- 1110** Correspondence

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

UNLOCKED Articles carrying the Unlocked Logo are freely available online under the BMJ Journals unlocked scheme. See <http://jcp.bmj.com/info/unlocked.dtl>

C O P E COMMITTEE ON PUBLICATION ETHICS

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

equator network

recycle  
When you have finished with this please recycle it

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