

MP

MOLECULAR
PATHOLOGY

February 2000 Vol 53 No 1

Review

- 1 *Demystified ... Transcription* *W M Macfarlane*
8 *x Ray crystallography* *M S Smyth, J H J Martin*

Papers

- 15 *Relation of Bcl-2 expression to androgen receptor, p21WAF1/CIP1, and cyclin D1 status in prostate cancer* *Z Kolár, P G Murray, K Scott, A Harrison, B Vojtěšek, J Dušek*
19 *Amplification of PCR products in excess of 600 base pairs using DNA extracted from decalcified, paraffin wax embedded bone marrow trephine biopsies* *C L Wickham, M Boyce, M V Joyner, P Sarsfield, B S Wilkins, D B Jones, S Ellard*
24 *p53 and K-ras gene mutations in carcinoma of the rectum among Finnish women* *K Servomaa, A Kturu, V-M Kosma, P Hirvikoski, T Rytömaa*
31 *Expression of an LDL receptor allele with two different mutations (E256K and I402Y)* *U Ekström, M Abrahamson, T Seeger, X-M Sun, A K Soutar, P Nilsson-Ehle*
37 *Epstein-Barr virus (EBV) in infectious mononucleosis: detection of the virus in tonsillar B lymphocytes but not in desquamated oropharyngeal epithelial cells* *G Nidobitek, A Agathangelou, N Steven, L S Young*
43 *Localisation of HHV-8 in AIDS related lymphadenopathy* *J J O'Leary, M Kennedy, K Lutich, V Uhlmann, I Silva, J Russell, O Sheils, M Ring, M Sweeney, C Kenny, N Bermingham, C Martin, M O'Donovan, D Howells, S Pictou, S B Lucas*

Technical report

- 48 *Improved in situ detection method for telomeric tandem repeats in metaphase spreads and interphase nuclei* *V Uhlmann, M Prasad, I Silva, K Luettich, L Grande, L Alonso, M Thisted, K J Pluzek, J Gorst, M Ring, M Sweeney, C Kenny, C Martin, J Russell, N Bermingham, M O'Donovan, O Sheils, J J O'Leary*

Short report

- 51 *Direct multiplex amplification of DNA from a formalin fixed, paraffin wax embedded tissue section* *L Cawkwell, P Quirke*

Miscellanea

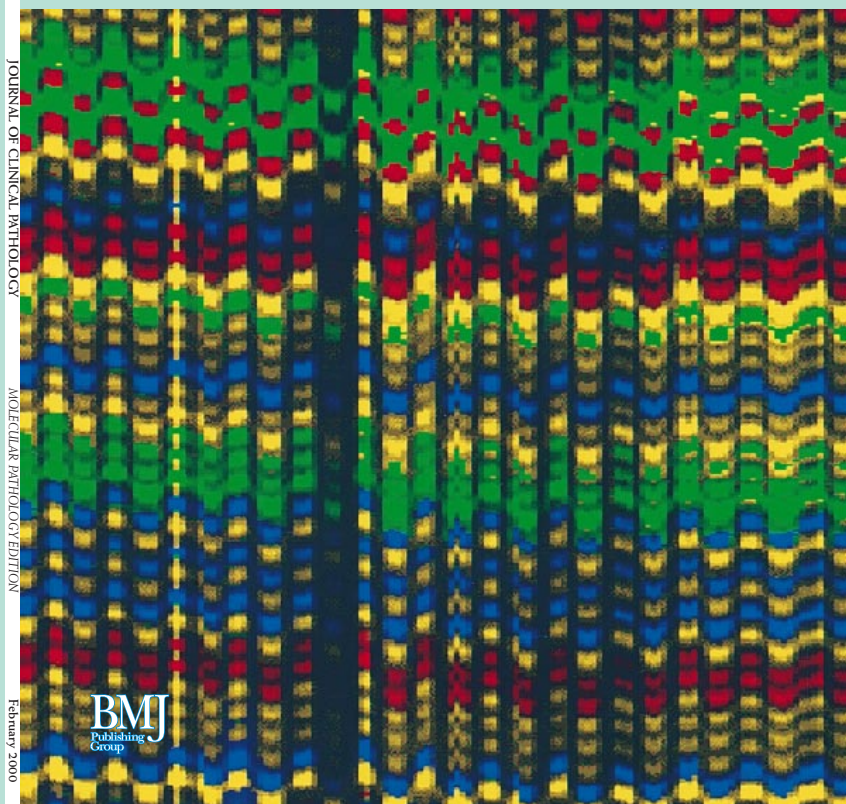
- 53 *Book review • Instructions for authors*

February 2000 Vol 53 No 1

MP

MOLECULAR PATHOLOGY

Edition of the Journal of Clinical Pathology



JOURNAL OF CLINICAL PATHOLOGY

MOLECULAR PATHOLOGY EDITION

February 2000

BMJ
Publishing
Group