

MP

MOLECULAR
PATHOLOGY

June 2000 Vol 53 No 3

Review

- 111 Demystified ... Monoclonal antibodies *P N Nelson, G M Reynolds, E E Waldron, E Ward, K Giannopoulos, P G Murray*

Papers

- 118 Genetic relation of lobular carcinoma in situ, ductal carcinoma in situ, and associated invasive carcinoma of the breast *H Buerger, R Simon, K-L Schäfer, R Diallo, R Littmann, C Poremba, P J van Diest, B Dockhorn-Dworniczak, W Böcker*
- 122 Expression of π -class glutathione S-transferase: two populations of high grade prostatic intraepithelial neoplasia with different relations to carcinoma *R Montironi, R Mazzucchelli, D Stramazotti, R Pomante, D Thompson, P H Bartels*
- 129 Interphase argyrophilic nucleolar organiser regions and nucleolar counts in transitional cell bladder tumours *I A Korneyev, N N Mamaev, V V Kozlov, M G Rybakova, S H Al-Shukri*
- 133 Telomerase activity in pancreatic endocrine tumours: a potential marker for malignancy *K Y Lam, C Y Lo, S T Fan, J M Luk*
- 137 Role of chromosome 3p12-p21 tumour suppressor genes in clear cell renal cell carcinoma: analysis of VHL dependent and VHL independent pathways of tumorigenesis *A Martinez, P Fullwood, K Kondo, T Kishida, M Yao, E R Maher, F Latif*
- 145 Expression of the matrix metalloproteinase 9 in Hodgkin's disease is independent of EBV status *J R Flavell, K R N Baumforth, D M Williams, M Lukesova, J Madarova, V Noskova, J Prochazkova, D Lowe, Z Kolar, P G Murray, P N Nelson*
- 150 Detection of clonal T cell populations by high resolution PCR using fluorescently labelled nucleotides; evaluation using conventional LIS-SSCP *C L Wickham, C Lynas, S Ellard*
- 155 Immunoblotting can help the diagnosis of ocular toxoplasmosis *D O Ho-Yen, D J Chapman, D Ashburn*

Short report

- 159 Selective genetic analysis of p53 immunostain positive cells *M Phelps, B S Wilkins, D B Jones*

Miscellanea

- 162 Correspondence • Book reviews • Notice

June 2000 Vol 53 No 3

MP

MOLECULAR PATHOLOGY

Edition of the Journal of Clinical Pathology

JOURNAL OF CLINICAL PATHOLOGY

MOLECULAR PATHOLOGY EDITION

June 2000

BMJ
Publishing
Group