



CLINICAL MOLECULAR PATHOLOGY

Leader

- M221 Biological indices in the assessment of breast cancer *A S-Y Leong, A K C Lee*

Commentary

- M239 AgNOR measurements as indices of proliferation, ploidy and prognosis
J C E Underwood

Papers

- M241 Isolation and characterisation of antibodies which specifically recognise the peptide encoded by exon 7(v2) of the human CD44 gene *A Borgya, A Woodman, M Sugiyama, F Donié, E Kopetzki, Y Matsumura, et al*
- M251 Proliferative activity and apoptosis of Langerhans histiocytes in eosinophilic granulomas as evaluated by MIB-1 and TUNEL methods *Y Hamada, T Iwaki, M Fukui, J Tateishi*
- M256 Amplification and overexpression of the cyclin D1 gene in head and neck squamous cell carcinoma *X Wang, Z P Pavelic, Y-Q Li, L Wang, L Gleich, K Radack, et al*
- M260 Interphase ribosomal RNA cistron staining in chronic myeloid leukaemia *N N Mamaev, G N Salogub, A V Koloskov*
- M264 Proportionally constant quantitative transmission of nucleolin and protein B23 in cycling cancer cells *V Sirri, A Pession, D Trerè, L Montanaro, M Derenzini*
- M269 Altered *p53* in microdissected, metachronous, premalignant and malignant oral lesions from the same patients *Y-Q Li, Z P Pavelic, L-J Wang, J S McDonald, L Gleich, E Munck-Wikland, et al*
- M273 A rapid PCR ELISA for the detection of activated *K-ras* in colorectal cancer *R L Ward, F Santiago, N J Hawkins, D Coomber, T O'Connor, A V Todd*
- M278 Calcium binding and concomitant changes in the structure and heat stability of calprotectin (L1 protein) *C F Naess-Andresen, B Egelanddal, M K Fagerhol*

Short reports

- M285 Diagnosis of mitochondrial encephalomyopathy, lactic acidosis, and stroke-like episodes in a Chinese family by PCR/restriction enzyme analysis
C W Lam, K Jain, K Y Chan, D K Silva, Y W Chan, L J C Wong
- M288 Identification of a thrombin receptor with factor Xa receptor and tissue factor in human pancreatic carcinoma cells *A K Kakkar, N R Lemoine, S R Stone, D Altieri, R C N Williamson*