

CLINICAL MOLECULAR PATHOLOGY

Editorial

M1 A welcome to the CMP edition *J Crocker, D Burnett*

Leaders

M2 Determination of cell proliferation *D M Barnes, C E Gillett*

M6 Clinical gene analysis and manipulation: overview and applications in pathology *F K Bedford, J A Jankowski*

Papers

M12 Immunohistochemically detectable p53 and mdm-2 oncoprotein expression in colorectal carcinoma: prognostic significance *D Öfner, H Maier, B Riedmann, P Holzberger, N Nogler, M Tötsch, et al*

M17 Expression of bcl-2 and p53 proteins in nasopharyngeal carcinoma. Absence of correlation with the presence of EBV encoded EBER1-2 transcripts and latent membrane protein-1 *Ch Kouvidou, P Kanavaros, D Papaioannou, E Stathopoulos, F Sotsiou, G Datsiris, et al*

M23 Effects of hepatocyte growth factor on differentiation and cMET receptor expression in the promyelocytic HL60 cell line *S C Afford, T Kakoullis, J Oates, J Crocker, A J Strain*

M28 Neutrophil elastase and cathepsin G protein and messenger RNA expression in bone marrow from a patient with Chediak-Higashi syndrome *D Burnett, C J Ward, R A Stockley, R G Dalton, A J Cant, S Hoare, et al*

M35 Sites of M-CSF messenger RNA production in bone marrow trephine biopsy specimens and long term cultures demonstrated by non-isotopic in situ hybridisation *B S Wilkins, D B Jones*

M40 Activation by interferon- γ of expression of ICAM-1 and MHC class II antigens in tumour cells from colorectal carcinomas *I Donnellan, J Cantrill, I Fraser, A Morris*

M46 Peripheral CD25 positive T lymphocytes with biased T cell receptor V β gene usage in autoimmune endogenous posterior uveitis *P J Tighe, J V Forrester, J Liversidge, H F Sewell*

M51 Neurological disease associated with *Mycoplasma pneumoniae* infection. PCR evidence against a direct invasive mechanism *C G Fink, M Sillis, S J Read, L Butler, M Pike*

Short report

M55 Isolation of DNA from archival Papanicolaou stained cytological smears using a simple salting-out procedure *M Poljak, J Barlič, K Seme, T Avšič-Županc, A Zore*