

CLINICAL MOLECULAR PATHOLOGY

Leaders

- M167 Proteolytic mechanisms of cartilage breakdown: a target for arthritis therapy? *D J Buttle, H Bramwell, A P Hollander*
- M178 The scope of quantitative polymerase chain reaction assays in clinical molecular pathology *R D G Malcomson, C T McCullough, D J Bruce, D J Harrison*

Papers

- M184 Deletions in the Epstein-Barr virus latent membrane protein 1 oncogene in Hodgkin's disease *A Santón, A I Manzanal, E Campo, C Bellas*
- M188 Absence of Epstein-Barr virus in oesophageal squamous cell carcinoma *K Y Lam, G Srivastava, M L Leung, L Ma*
- M191 Comparison of different Ki67 antibodies in human glioblastomas *S H Torp, E Johannesen, C F Lindboe*
- M194 p53 Overexpression in laryngeal squamous cell carcinoma and dysplasia *C Barbatis, L Loukas, M Grigoriou, I Nikolaou, A Tsikou-Papafragou, N Marsan, et al*
- M198 Absence of c-Ki-ras gene mutation in malignant and premalignant Barrett's oesophagus *C Lagorce, J-F Fléjou, F Muzeau, D Hénin, F Potet*
- M200 Prognostic significance of CD44 expression in adenocarcinoma of the lung *M R Clarke, R J Landreneau, N M Resnick, R Crowley, G J Dougherty, D L Cooper, et al*
- M205 Expression of hepatocyte growth factor receptor (c-met) mRNA in primary cultures of human hepatocytes *S Hirano, S Afford, A J Strain*
- M210 Association between the CYP1A1 gene polymorphism and susceptibility to emphysema and lung cancer *A M Cantlay, D Lamb, M Gillooly, J Norman, D Morrison, C A D Smith, et al*

Short report

- M215 JH gene sequence analysis in a patient with Waldenström's macroglobulinaemia with subsequent development of immunoblastic lymphoma *H Kondo, N Yumoto, A Mikata, Y Date*

Miscellanea

- M219 Correspondence • Book reviews