

CLINICAL MOLECULAR PATHOLOGY

Leaders

- M57 Protein kinase C: a family of isoenzymes with distinct roles in pathogenesis
J M Lord, J Pongracz
- M65 The study of minimal residual disease in acute lymphoblastic leukaemia
C J C Knechtli, N J Goulden, K Langlands, M N Potter

Papers

- M74 Loss of heterozygosity in lobular carcinoma in situ of the breast
S R Lakhani, N Collins, J P Sloane, M R Stratton
- M79 p53 overexpression in Ewing's sarcoma/primitive neuroectodermal tumour is an uncommon event
D C Mangham, A Cannon, X Q Li, S Komiya, M C Gebhardt, D S Springfield, et al
- M83 A comparative study of cell proliferation markers in breast carcinomas
A S-Y Leong, S Vinyuvat, C Suthipintawong, J Milios
- M88 Stathmin is expressed by the proliferating hepatocytes during liver regeneration
D C Rowlands, R F Harrison, N A Jones, A Williams, S G Hubscher, G Brown
- M93 Differential expression of cell adhesion molecules in the functional compartments of lymph nodes and tonsils
R P Leite, M Carmo-Fonseca, J Cabeçadas, A Parreira, L Parreira
- M101 A rapid and reliable PCR method for detecting clonal T cell populations
C Lynas, D Howe, J A Coppstone, S A N Johnson, M J Phillips
- M105 Expression of B7 (CD80) and CD40 antigens and the CD40 ligand in Hodgkin's disease is independent of latent Epstein-Barr virus infection
P G Murray, J Oates, G M Reynolds, J Crocker, L S Young
- M109 Absence of Epstein-Barr virus in testicular germ cell tumours: a study of 21 cases using in situ hybridisation
N J Trendell-Smith, A Agathangelou, H Herbst, C M P Collins, N Rooney, G Niedobitek
- M111 Genetic susceptibility to multiple sclerosis in the Shanghai Chinese is not linked to the myelin basic protein gene microsatellite
M A Kelly, Y Zhang, C H Mijovic, K-Y Chou, A H Barnett, D A Francis