

MOLECULAR PATHOLOGY

Reviews

- 113 Functional and clinical aspects of the myelomonocyte protein calprotectin
*B Johne, M K Fagerhol, T Lyberg, H Prydz, P Brandtzæg, C F Naess-Andresen
I Dale*
- 124 Isoenzymes of protein kinase C: differential involvement in apoptosis and
pathogenesis *E M Deacon, J Pongracz, G Griffiths, J M Lord*
- 132 Apoptosis in bone physiology and disease *D E Hughes, B F Boyce*

Papers

- 138 Expression of the Wilms' tumour gene WT1 in the developing human and in
paediatric renal tumours: an immunohistochemical study *A K Charles,
S Mall, J Watson, P J Berry*
- 145 Human papillomavirus and schistosomiasis associated bladder cancer
K Cooper, Z Haffajee, L Taylor
- 149 Nucleoli and AgNORs in Hodgkin's disease *N N Mamaev, N V Medvedeva
V F Shust, A B Markochev, N D Pasternak*
- 153 "Aggrecanase" activity is implicated in tumour necrosis factor α mediated
cartilage aggrecan breakdown but is not detected by an in vitro assay
D J Buttle, A Fowles, M Z Ilic, C J Handley
- 160 In situ end labelling: effect of proteolytic enzyme pretreatment and
hydrochloric acid *N J Carr, I C Talbot*

Short report

- 164 Modification of IgH PCR clonal analysis by the addition of sucrose and
cresol red directly to PCR reaction mixes *E Hodges, S M Boddy, S Thomas,
J L Smith*

Miscellanea

- 167 Book reviews • Correction • Notices