

MP

MOLECULAR
PATHOLOGY

August 1999 Vol 52 No 4

Theme Issue: Cell Adhesion Molecules Guest Editor: J A Jankowski

Foreword

165 J A Jankowski

Reviews

- 166 Cadherin adhesion in the intestinal crypt regulates morphogenesis, mitogenesis, motogenesis, and metaplasia formation *I Perry, R Hardy, C Tselepis, J A Jankowski*
- 169 The adenomatous polyposis coli protein *I S Näthke*
- 174 Lewis blood group and CEA related antigens; coexpressed cell-cell adhesion molecules with roles in the biological progression and dissemination of tumours *D S A Sanders, M A Kerr*
- 179 Regulation of E-cadherin: does hypoxia initiate the metastatic cascade? *I R G Beavon*
- 189 CD44 cell adhesion molecules *S Goodison, V Urquidi, D Tarin*
- 197 Small GTPases and regulation of cadherin dependent cell-cell adhesion *V M M Braga*
- 203 Alpha E beta 7 *P J Kilshaw*
- 208 Integrins: a role as cell signalling molecules *J L Jones, R A Walker*
- 214 Adhesion of lymphocytes to hepatic endothelium *P F Lalor, D H Adams*
- 220 Cell adhesion molecules in the pathogenesis of and host defence against microbial infection *J R Kerr*

Paper

- 231 A colorectal cell line with alterations in E-cadherin and epithelial biology may be an in vitro model of colitis *I Perry, R Hardy, T Jones, J Jankowski*

Vol 52 No 4 Pages 165-242

JOURNAL OF CLINICAL PATHOLOGY

MOLECULAR PATHOLOGY EDITION

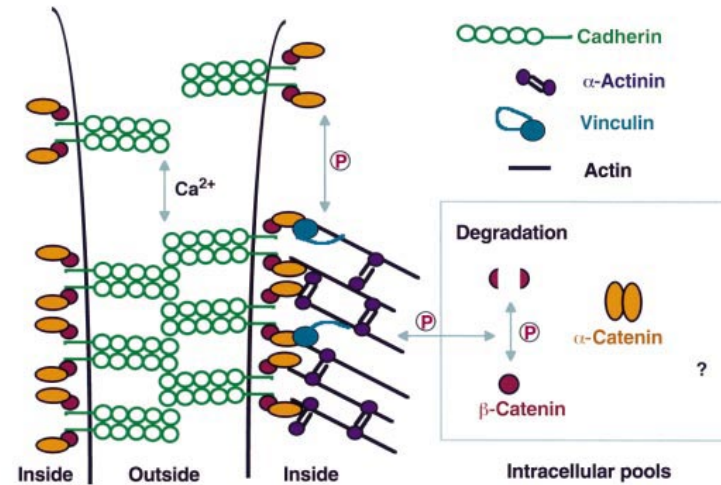
August 1999

MP

August 1999 Vol 52 No 4

MOLECULAR PATHOLOGY

Edition of the Journal of Clinical Pathology



BMJ
Publishing
Group

Theme Issue: Cell Adhesion Molecules