

# CLINICAL MOLECULAR PATHOLOGY

## Leaders

- M1 Diagnosis, epidemiology and pathogenesis of bacterial infections in the molecular era *S Sethi, T F Murphy, K L Klingman*
- M8 Molecular and biochemical aspects of interphase nucleolar organiser region *J Crocker*

## Papers

- M12 Complete structural characterisation of the human aryl hydrocarbon receptor gene *P Bennett, D B Ramsden, A C Williams*
- M17 Adhesion of platelets to chemotactically responsive and non-responsive neutrophils *K B Pastakia, N E Brownson, D A Terle, L Harvath*
- M23 Identification of *Candida* species in formalin fixed, paraffin wax embedded oral mucosa by sequencing of ribosomal DNA *D W Williams, M J Wilson, M A O Lewis, A J C Potts*
- M29 Sequence analysis of immunoglobulin variable region genes that encode autoantibodies expressed by lymphomas of mucosa associated lymphoid tissue *C J Chapman, D K Dunn-Walters, F K Stevenson, T Hussell, P G Isaacson, J Spencer*
- M33 Establishment and characterisation of two cell lines derived from a primary adenocarcinoma of the duodenum *M Golding, G W H Stamp, T Oates, E-N Lalani*
- M40 Expression of type III collagen mRNA in renal biopsy specimens of patients with idiopathic membranous glomerulonephritis *M S Razzaque, T Takeuchi*
- M43 Accumulation of p53 protein in inverted transitional cell papilloma of the urinary bladder *K W Chan, K Y Lam, G Srivastava*
- M46 Cyclin D1 amplification and expression in human breast carcinoma: correlation with histological prognostic markers and oestrogen receptor expression *S D Worsley, B A Jennings, K H Khalil, M Mole, A C Girling*
- M51 Insulin-like growth factors and IGF binding proteins in cyst fluid from patients with craniopharyngioma prior to intracavitary irradiation with <sup>90</sup>Yttrium and thereafter *W Zumkeller, M Sääf, T Rahn*

## Technical report

- M57 Combined non-isotopic in situ hybridisation and indirect immunohistochemical analysis of hormone production in the rat pituitary gland *N Sanno, A Matsuno, J Itoh, K Kakimoto, A Teramoto, R Y Osamura*

## Short report

- M61 Tumour heterogeneity: a problem in biopsy assessment of the proliferation index of oesophageal adenocarcinomas *K Jenner, S J Darnton, L Billingham, A T Warfield, H R Matthews*

## Miscellanea

- M64 Book reviews

---

## Volume 49 · Contents

---

No 1 FEBRUARY 1996	Page	<b>Leaders</b>
	M1	Diagnosis, epidemiology and pathogenesis of bacterial infections in the molecular era <i>S Sethi, T F Murphy, K L Klingman</i>
	M8	Molecular and biochemical aspects of interphase nucleolar organiser regions <i>J Crocker</i>
		<b>Papers</b>
	M12	Complete structural characterisation of the human aryl hydrocarbon receptor gene <i>P Bennett, D B Ramsden, A C Williams</i>
	M17	Adhesion of platelets to chemotactically responsive and non-responsive neutrophils <i>K B Pastakia, N E Brownson, D A Terle, L Harvath</i>
	M23	Identification of <i>Candida</i> species in formalin fixed, paraffin wax embedded oral mucosa by sequencing of ribosomal DNA <i>D W Williams, M J Wilson, M A O Lewis, A J C Potts</i>
	M29	Sequence analysis of immunoglobulin variable region genes that encode autoantibodies expressed by lymphomas of mucosa associated lymphoid tissue <i>C J Chapman, D K Dunn-Walters, F K Stevenson, T Hussell, P G Isaacson, J Spencer</i>
	M33	Establishment and characterisation of two cell lines derived from a primary adenocarcinoma of the duodenum <i>M Golding, G W H Stamp, T Oates, E-N Lalani</i>
	M40	Expression of type III collagen mRNA in renal biopsy specimens of patients with idiopathic membranous glomerulonephritis <i>M S Razaque, T Taguchi</i>
	M43	Accumulation of p53 protein in inverted transitional cell papilloma of the urinary bladder <i>K W Chan, K Y Lam, G Srivastava</i>
	M46	Cyclin D1 amplification and expression in human breast carcinoma: correlation with histological prognostic markers and oestrogen receptor expression <i>S D Worsley, B A Jennings, K H Khalil, M Mole, A C Girling</i>
	M51	Insulin-like growth factors and IGF binding proteins in the cyst fluid from patients with craniopharyngioma prior to intracavitary irradiation with <sup>90</sup> Yttrium and thereafter <i>W Zumkeller, M Sääf, T Rahn</i>
		<b>Technical report</b>
	M57	Combined non-isotopic in situ hybridisation and indirect immunohistochemical analysis of hormone production in the rat pituitary <i>N Sanno, A Matsuno, J Itoh, K Kakimoto, A Teramoto, R Y Osamura</i>
		<b>Short report</b>
	M61	Tumour heterogeneity: a problem in biopsy assessment of the proliferation index of oesophageal adenocarcinomas <i>K Jenner, S J Darnton, L Billingham, A T Warfield, H R Matthews</i>
		<b>Miscellanea</b>
	M64	Book reviews
No 2 APRIL 1996	Page	<b>Leaders</b>
	M65	The genetics of inherited colon cancer <i>Y Wallis, F Macdonald</i>
	M74	Nomenclature for proteins: is calprotectin a proper name for the elusive myelomonocytic protein? <i>M K Fagerhol</i>
		<b>Papers</b>
	M80	Improved serodiagnosis of Lyme disease <i>M M Davidson, S M Chisholm, A D Wiseman, A W L Joss, D O Ho-Yen</i>
	M85	p53 gene alterations and protein accumulation in colorectal cancer <i>R Bertorelle, G Esposito, C Belluco, L Bonaldi, A Del Mistro, D Nitti, et al</i>
	M91	Differential expression of novH and CTGF in human glioma cell lines <i>L W Xin, C Martinerie, W Zumkeller, M Westphal, B Perbal</i>
	M98	Relation between deletion of chromosome 1p36 and DNA ploidy in breast carcinoma: a interphase cytogenetic study <i>F Farabegoli, N Baldini, D Santini, C Ceccarelli, M Taffurelli, D Treré, et al</i>
	M104	Principles of ploidy analysis by static cytometry <i>P S Smith, I H Parkinson, A S-Y Leong</i>
	M112	Detection of clonal immunoglobulin gene rearrangements in the peripheral blood progenitor cells of patients with multiple myeloma: the potential role of purging with CD34 positive selection <i>R G Owen, A P Haynes, P A Evans, R J Johnson, A C Rawstron, G McQuaker, et al</i>
	M118	Use of non-radioactive detection in SSCP, direct DNA sequencing and LOH analysis <i>I Petersen, M B Reichel, M Dietel</i>
	M122	Instructions to Authors

**Miscellanea**

M124 Book reviews

No 3 JUNE 1996

Page **Editorial**

M125 We're on the Web!

M125 **Leaders**

M126 Protein glycosylation in cancer biology: an overview *F Dall'Olio*

M136 Molecular biology and the Internet *J Rashbass*

**Papers**

M140 Differential expression of CD44 variants among meningioma subtypes *S O Suzuki, T Iwaki, T Kitamoto, M Mizoguchi, M Fukui, J Tateishi*

M147 Distribution of CD44 messenger RNA in archival paraffin wax embedded tumours and normal tissues viewed by in situ hybridisation *H Gorham, T Sugino, J Bolodeoku, K Yoshida, S Goodison, D Tarin*

M151 Genes mediating programmed cell death: an immunohistochemical study of bcl-2, c-myc and p53 expression in colorectal neoplasia *Nigel Scott, Ian Martin, Andrew S Jack, Michael F Dixon, Philip Quirke*

M159 Gastrointestinal hormone mRNA expression in human colonic adenocarcinomas, hepatic metastases and cell lines *G Monges, P Biagini, J F Cantaloube, P De Micco, D Parriaux, J F Seitz, J R Delpero, J Hassoun*

M166 Effect of Wnt-1 antisense RNA on the outgrowth of a mammary adenocarcinoma cell line expressing that oncogene *J Polanec, Z P Pavelic, W L Myers*

M170 Expression of p53 in leukoplakia and squamous cell carcinoma of the oral mucosa: correlation with expression of Ki67 *S Kannan, G Jagadeesh Chandran, K Raveendran Pillai, Babu Mathew, K Sujathan, K R Nalinakumary, M Krishnan Nair*

**Short reports**

M176 Nested PCR-SSCP assay for the detection of p53 mutations in paraffin wax embedded bone tumours: improvement of sensitivity and fidelity *L T Wang, A Smith, B Iacopetta, D J Wood, J M Papadimitriou, M H Zheng*

M179 A rapid and efficient method for DNA extraction from paraffin wax embedded tissue for PCR amplification *Kevin Morgan, Letty Lam, Noor Kalsheker*

M180 Postmortem diagnosis of Factor V Leiden from paraffin wax embedded tissue *J S Webb, G R Standen, C M P Collins, C P Case*

**Miscellanea**

M182 Correspondence • Book reviews

No 4 AUGUST 1996

Page **Reviews**

M185 Karyotypic and molecular abnormalities in chronic lymphocytic leukaemia *C D Fegan, F E Davies*

M192 The invasiveness of *Entamoeba histolytica* – a continuing enigma *J P Ackers*

**Papers**

M199 c-erbB3 protein expression in ovarian cancer *T Rajkumar, G W H Stamp, C M Hughes, W J Gullick*

M203 Increased expression of CD44v6 in endocrine pancreatic tumours but not in midgut carcinoid tumours *B Terris, J F Fléjou, S Dubois, P Ruzsniwski, J Y Scoazec, J Belghiti, F Potet, P Bernades, M Mignon, D Hénin*

M209 AgNOR quantity in needle biopsy specimens of prostatic adenocarcinomas: correlation with proliferation state, Gleason score, clinical stage, and DNA content *D Trerè, A Zilberberg, D Dittus, P Kim, P C Ginsberg, I Daskal*

M214 Counting of apoptotic cells: a methodological study in invasive breast cancer *H Anna Maria van de Schepop, Johannes S de Jong, Paul J van Diest, Jan P A Baak*

M218 Accumulation of allelic losses on chromosome 10 in human gliomas at recurrence *K Tokiyoshi, T Yoshimine, M Maruno, A K M G Muhammad, T Hayakawa*

M223 An assessment of the comparative utility of functional and molecular level analyses in the investigation of patients with thrombophilia *B Clark, C Caine, E N McSweeney, B A M McVerry, H C Gooi*

M225 Lymphocytes, cytokines and adhesion molecules in chronic graft versus host disease *Sélim Aractingi, Eliane Gluckman, Caroline Le Goué, Louis Dubertret, Edgardo D Carosella*

M232 Lymphotropic herpes virus (EBV, HHV-6, HHV-8) DNA sequences in HIV negative Castleman's disease *P Barozzi, M Luppi, L Masini, R Marasca, M Savarino, M Morselli, M G Ferrari, M Bevini, G Bonacorci, G Torelli*

M236 Detection of human papillomavirus in vulval carcinoma using semi-nested PCR and restriction enzyme typing: a rapid and sensitive technique *N H Cartwright, L J Sant Cassia, A J Easton, A G Morris*

	M240	Interphase ribosomal RNA cistron staining in thyroid epithelial cells in Grave's disease, Hashimoto's thyroiditis and benign and malignant tumours of the thyroid gland <i>N N Mamaev, E N Grynyeva, Y V Blagosklonnaya</i>
No 5 OCTOBER 1996	Page	<b>Commentary</b>
	M245	Counting apoptosis—why and how? <i>David J Harrison</i>
		<b>Reviews</b>
	M247	Role of free radicals and antioxidants in the pathogenesis of the inflammatory periodontal diseases <i>I L C Chapple</i>
	M256	Tumour infiltrating lymphocytes: insights into tumour immunology and potential therapeutic implications <i>K F Yoong, D H Adams</i>
		<b>Papers</b>
	M268	Correlation between apoptosis, proliferation and bcl-2 expression in malignant non-Hodgkin's lymphoma <i>S W Kiberu, J H Pringle, S Sobolewski, P Murphy, I Lauder</i>
	M273	Simple method for pretreatment of tissue sections for the detection of apoptosis by in situ end-labelling and in situ nick translation <i>S Panchalingam, G M Reynolds, D A Lammas, D C Rowlands, D S Kumararatne</i>
	M278	p53 protein expression in non-Hodgkin's lymphoma. Comparative study with the wild type p53 induced proteins mdm2 and p21/waf1 <i>M Tzardi, Ch Kouvidou, I Panayiotides, K Stefanaki, D Rontogianni, E Zois, K Koutsoubi, G Eliopoulos, G Delides, P Kanavaros</i>
	M283	Assessment of intra-tumoral karyotypic heterogeneity by interphase cytogenetics in paraffin wax sections <i>S A Southern, C S Herrington</i>
	M290	Mutations in the Epstein-Barr virus latent membrane protein-1 (BNLF-1) gene in spontaneous lymphoblastoid cell lines: effect on in vitro transformation associated parameters and tumorigenicity in SCID and nude mice <i>K Sandvej, M Munch, S Hamilton-Dutoit</i>
	M298	Activity of phosphoglycerate mutase and its isoenzymes in serum after acute myocardial infarction <i>N Durany, E Carballo, J Joseph, J L Bedini, R Bartrons, A M Ballesta, J Carreras</i>
	M301	Amphotericin B induced abnormalities in human platelets <i>K B Pastakia, N E Brownson, D A Terle, B J Poindexter</i>
		<b>Short reports</b>
	M308	Rapid differential diagnosis of myxoid liposarcoma by fluorescence in situ hybridisation on cytological preparations <i>A Mezzelani, G Sozzi, M A Pierotti, S Pilotti</i>
	M310	SSCP analysis of paraffin wax embedded tissues in a family with an atypical form of Fabry disease <i>K M Madsen, L Hasholt, J Berger, S A Sørensen</i>
	M312	Novel primer specific false terminations during DNA sequencing reactions: danger of inaccuracy of mutation analysis in molecular diagnostics <i>R Anwar, A Booth, A J Churchill, A F Markham</i>
No 6 DECEMBER 1996	Page	<b>Reviews</b>
	M315	Applications of polymerase chain reaction-single stranded conformational polymorphism to microbiology <i>J R Kerr, M D Curran</i>
	M321	Cell adhesion molecules <i>A J Freemont, J A Hoyland</i>
		<b>Papers</b>
	M331	Inhibitors of collagenase but not of gelatinase reduce cartilage explant proteoglycan breakdown despite only low levels of matrix metalloproteinase activity <i>C J Brown, S Rahman, A C Morton, C L Beauchamp, H Bramwell, D J Buttle</i>
	M340	Human papilloma virus detection by in situ hybridisation signal amplification based on biotinylated tyramine deposition <i>P J Poddighe, J Bulten, H M J Kerstens, J C M Robben, W J G Melchers, A G L M Hanselaar</i>
	M345	Direct in situ nucleic acid amplification: control of artefact and use of labelled primers <i>R Ray, R Sim, K Khan, P Cooper, R Pounder, A Wakefield</i>
	M351	Significantly reduced expression of the proteoglycan decorin in Alzheimer's disease fibroblasts <i>E Brandan, F Melo, M Garcia, M Contreras</i>
	M357	AgNOR clusters as a parameter of cell kinetics in chronic lymphocytic leukaemia <i>I Lorand-Metze, K Metze</i>
	M361	Development of a rapid DNA screening procedure for the Factor V Leiden mutation <i>G A Scobie, S T Ho, G Dolan, N A Kalsheker</i>
		<b>Technical report</b>
	M364	Use of proteinase K for RT-PCR of cytokine mRNA in formalin fixed tissue <i>G N Davies, I S Bevan, J B Lundemose, H Smith, C Sweet</i>
		<b>Miscellanea</b>
	M368	Book reviews • List of assessors • Annual author index to volume 49 • Annual subject index to volume 49 • Annual contents index to volume 49