CLINICAL MOLECULAR

PATHOLOG



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 of 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 Williams, 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 lymphod 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 primar adenocarcinoma of the duodenum M Golding, G W H Stamp, T Oatas, E-N Lalani
- M40 Expression of type III collagen mRNA in renal biopsy specimens of patien with idiopathic membranous glomerulonephritis M S Razzaque, T Taguch
- 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: ocorrelation 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 90 Yttrium and thereafter W Zumkeller, M Sääf, T Rähn

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 Osangura

Short report

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

Protected by copyright

Miscellanea

M64 Book reviews

Volume 49 · Contents

No 1 FEBRUARY 1996	Page M1	Leaders 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 regions J Crocker	<u>Ω</u>
		Papers	<u>></u>
	M12	Molecular and biochemical aspects of interphase nucleolar organiser regions J Crocker Papers Complete structural characterisation of the human aryl hydrocarbon receptor gene P Bennett, D B Ramsden, A C Williams Adhesion of platelets to chemotactically responsive and non-responsive neutrophils K B Pastakia, N E Brownson, D A Terle, L Harvath Identification of Candida species in formalin fixed, paraffin wax embedded oral mucosal sequencing of ribosomal DNA D W Williams, M J Wilson, M A O Lewis, A J C Potts	/lol Pa
	M 17	Adhesion of platelets to chemotactically responsive and non-responsive neutrophils K B Pastakia, N E Brownson, D A Terle, L Harvath	ithol: 1
	M23	Identification of Candida species in formalin fixed, paraffin wax embedded oral mucosa sequencing of ribosomal DNA D W Williams, M J Wilson, M A O Lewis, A J C Potts	∄y ⊙
	M29	sequencing of ribosomal DNA D W Williams, M J Wilson, M A O Lewis, A J C Potts Sequence analysis of immunoglobulin variable region genes that encode autoantibodiese 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 Establishment and characterisation of two cell lines derived from a primary adenocarcinoma of the duodenum M Golding, G W H Stamb, T Oates, E-N Lalani	ublished
	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	as o
	M4 0	Expression of type III collagen mRNA in renal biopsy specimens of patients with idiopal membranous glomerulonephritis M S Razzaque, T Taguchi	П
	M43	Accumulation of p53 protein in inverted transitional cell papilloma of the urinary bladd K W Chan, K Y Lam, G Srivastava	erua.
	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	∿ 1996.
	M51	Accumulation of p53 protein in inverted transitional cell papilloma of the urinary bladd K W Chan, K Y Lam, G Srivastava 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 Insulin-like growth factors and IGF binding proteins in the cyst fluid from patients with craniopharyngioma prior to intracavitary irradiation with °°Yttrium and thereafter W Zumkeller, M Sääf, T Rähn Technical report Combined non-isotopic in situ hybridisation and indirect immunohistochemical analysis bormore production in the rat pinuitary N Sanno, A Massuno, F Itah, K Kahimoto	Downloa
	M 57	Technical report Combined non-isotopic in situ hybridisation and indirect immunohistochemical analysis hormone production in the rat pituitary N Sanno, A Matsuno, J Itoh, K Kakimoto, A Teramoto, R Y Osamura	ded from ht
	M61	Short report 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	rom http://mp.bmi.com/ on April
	M64	Miscellanea Book reviews	com/ on
			Anril 26. 20
No 2 APRIL 1996	Page M65	Leaders The genetics of inherited colon cancer V Wallis F Macdonald	24 k
	M74	Leaders The genetics of inherited colon cancer Y Wallis, F Macdonald Nomenclature for proteins: is calprotectin a proper name for the elusive myelomonocytic protein? M K Fagerhol Papers Improved serodiagnosis of Lyme disease M M Davidson, S M Chisholm, A D Wiseman, A W L Joss, D O Ho-Yen p53 gene alterations and protein accumulation in colorectal cancer R Bertorelle, G Espose C Belluco, L Bonaldi, A Del Mistro, D Nitti, et al	v g uest.
	M80	Papers Improved serodiagnosis of Lyme disease M M Davidson, S M Chisholm, A D Wiseman,	Prote
	M85	p53 gene alterations and protein accumulation in colorectal cancer R Bertorelle, G Espossic C Belluco, L Bonaldi, A Del Mistro, D Nitti, et al	<u>⊋</u> 20, O
	M91	Differential expression of novH and CTGF in human glioma cell lines L W Xin, C Martinerie, W Zumkeller, M Westphal, B Perbal	by copyr
	M98	Relation between deletion of chromosome 1p36 and DNA ploidy in breast carcinoma: a interphase cytogenetic study F Farabegoli, N Baldini, D Santini, C Ceccarelli, M Taffurelli, D Treré, et al	
	M104	Principles of ploidy analysis by static cytometry P S Smith, I H Parkinson, A S-Y Leong	
	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 R G Owen, A P Haynes, P A Evans, R J Johnson, A C Rawstron, G McQuaker, et al	
	M118	Use of non-radioactive detection in SSCP, direct DNA sequencing and LOH analysis I Petersen, M B Reichel, M Dietel	
	M122	Instructions to Authors	

Miscellanea

M124 Book reviews

No 3 JUNE 1996	Page M125	Editorial We're on the Web!
	M125 M126	Leaders Protain glycocylation in cancer biology; an overview F. Dell'Olio
	M126	Molecular biology and the Internet \mathcal{F} Rashbass
	M140	Protein glycosylation in cancer biology: an overview F Dall'Olio Molecular biology and the Internet J Rashbass Papers Differential expression of CD44 variants among meningioma subtypes S O Suzuki, T Iwaki, T Kitamoto, M Mizoguchi, M Fukui, J Tateishi Distribution of CD44 messenger RNA in archival paraffin wax embedded tumours and the control times of the property of the paraffin wax embedded tumours and the control times of the paraffin wax embedded tumours and the paraffin wax
	M147	normal ussues viewed by in situ hybridisalion ii Gornam, i Sugmo, i Doloagoku, K. Iosmæt,
	M151	S Goodison, D Tarin Genes mediating programmed cell death: an immunohistochemical study of bcl-2, c-mygand 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 What 1 entirence DNA on the outgrowth of a mammary adenocarcinoma call line
	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
	M176	expressing that oncogene J Polanec, Z P Pavelic, W L Myers 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 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 A rapid and efficient method for DNA extraction from paraffin wax embedded tissue for PCR amplification Kevin Morgan, Letty Lam. Noor Kalsheker
	M179	A rapid and efficient method for DNA extraction from paraffin wax embedded tissue for PCR amplification <i>Kevin Morgan</i> , <i>Letty Lam</i> , <i>Noor Kalsheker</i>
	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
	M182	A rapid and efficient method for DNA extraction from paraffin wax embedded tissue for PCR amplification Kevin Morgan, Letty Lam, Noor Kalsheker Postmortem diagnosis of Factor V Leiden from paraffin wax embedded tissue J S Webby GR Standen, CM P Collins, CP Case Miscellanea Correspondence • Book reviews Reviews Karyotypic and molecular abnormalities in chronic lymphocytic leukaemia CD Fegan, FE Davies The invasiveness of Entamoeba histolytica – a continuing enigma J P Ackers
		i.com/
No 4 AUGUST 1996	Page M185	Reviews 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
	M199	The invasiveness of Entamoeba histolytica – a continuing enigma $\mathcal{J}PAckers$ Papers c-erbB3 protein expression in ovarian cancer T Rajkumar, G W H $Stamp$, C M $Hughes$, W \mathcal{J} $Gullick$ Increased expression of CD44v6 in endocrine pancreatic tumours but not in midgut carcinoid tumours B $Terris$, $\mathcal{J}F$ $Fl\'ejou$, S $Dubois$, P $Ruszniewski$, $\mathcal{J}Y$ $Scoazec$, \mathcal{J} $Belghiti$, F $Potet$, P $Bernades$, M $Mignon$, D $H\'emin$
	M203	Increased expression of CD44v6 in endocrine pancreatic tumours but not in midgut carcinoid tumours B Terris, J F Fléjou, S Dubois, P Ruszniewski, 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 Zilbeing
	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	D Dittus, P Kim, P C Ginsberg, I Daskal 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 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 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,
	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 Bonacorsi, 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 NN Mamaev, EN Grynyeva, YV Blagosklonnaya
No 5 OCTOBER 1996	Page M245	Commentary Counting apoptosis—why and how? David J Harrison
	M247	Reviews Role of free radicals and antioxidants in the pathogenesis of the inflammatory periodontal
	M256	diseases ILC Chapple Tumour infiltrating lymphocytes: insights into tumour immunology and potential therapeutic implications KF Yoong, DH Adams
	M268	Tumour infiltrating lymphocytes: insights into tumour immunology and potential therapeutic implications KF Yoong, DH Adams Papers Correlation between apoptosis, proliferation and bcl-2 expression in malignant non-Hodgkin's lymphoma SW Kiberu, JH Pringle, S Sobolewski, P Murphy, I Lauder
	M273	Simple method for pretreatment of tissue sections for the detection of apoptosis by in size end-labelling and in situ nick translation S Panchalingam, G M Reynolds, D A Lammas, D C Rowlands, D S Kumararatne
	M278	p53 protein expression in non-Hodgkin's lymphoma. Comparative study with the wild type p53 induced proteins mdm2 and p21/waf1 M Tzardi, Ch Kouvidou, I Panayiotides,
	M283	K Stefanaki, D Rontogianni, E Zois, K Koutsoubi, G Eliopoulos, G Delides, P Kanavaros Assessment of intra-tumoral karyotypic heterogeneity by interphase cytogenetics in paraffin
	M290	Assessment of intra-tumoral karyotypic neterogeneity by interphase cytogenetics in paramin wax sections S A Southern, C S Herrington 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 K Sandvej, M Munch, S Hamilton-Dutoit Activity of phosphoglycerate mutase and its isoenzymes in serum after acute myocardial. Infarction N Durany, F Carballo, F Joseph, F L. Bedini, R Bartrons, A M Ballesta, F Carreras D
	M298	
	M301	Amphotericin B induced abnormalities in human platelets KB Pastakia, NE Brownson, DA Terle, BJ Poindexter Short reports
	M308	Short reports Rapid differential diagnosis of myxoid liposarcoma by fluorescence in situ hybridisation on cytological preparations A Mezzelani, G Sozzi, M A Pierotti, S Pilotti
	M310	SSCP analysis of paraffin wax embedded tissues in a family with an atypical form of Fabry disease K M Madsen, L Hasholt, J Berger, S A Sørensen
	M312	Novel primer specific false terminations during DNA sequencing reactions: danger of inaccuracy of mutation analysis in molecular diagnostics R Anwar, A Booth, A J Churchill, A F Markham
No 6 DECEMBER 1996	Раде	
No 6 DECEMBER 1996	M315 M321	Applications of polymerase chain reaction-single stranded conformational polymorphism to microbiology \$7 Kerr, MD Curran
	W1521	Cell adhesion molecules A J Freemont, J A Hoyland Papers Papers
	M331	Reviews Applications of polymerase chain reaction-single stranded conformational polymorphism to microbiology \$\mathcal{J} R Kerr, M D Curran}\$ Cell adhesion molecules \$A \mathcal{J} Freemont, \mathcal{J} A Hoyland}\$ Papers Inhibitors of collagenase but not of gelatinase reduce cartilage explant proteoglycan breakdown despite only low levels of matrix metalloproteinase activity \$C \mathcal{J} Brown, S Rahman, A C Morton, C L Beauchamp, H Bramwell, D \mathcal{J} Buttle}\$ Human papilloma virus detection by in situ hybridisation signal amplification based on biotinylated tyramine deposition \$P \mathcal{J} Poddighe, \mathcal{J} Bulten, H M \mathcal{J} Kerstens, \mathcal{J} C M Robben, W \mathcal{J} G Melchers, A G L M Hanselaar}\$ Direct in situ nucleic acid amplification: control of artefact and use of labelled primers \$R Ray, R Sim, K Khan, P Cooper, R Pounder, A Wakefield}\$ Significantly reduced expression of the proteoglycan decorin in Alzheimer's disease fibroblasts \$E Brandan, F Melo, M Garcia, M Contreras}\$ AgNOR clusters as a parameter of cell kinetics in chronic lymphocytic leukaemia \$I Lorand-Metze, K Metze}\$ Development of a rapid DNA screening procedure for the Factor V Leiden mutation
	M340	Human papilloma virus detection by in situ hybridisation signal amplification based on biotinylated tyramine deposition $P \mathcal{J} Poddighe$, $\mathcal{J} Bulten$, $\mathcal{J} M \mathcal{J} Kerstens$, $\mathcal{J} C M Robben$, $\mathcal{J} G Melchers$, $\mathcal{J} G Melchers$, $\mathcal{J} G M \mathcal{J} M \mathcal{J} Kerstens$, $\mathcal{J} C M \mathcal{J} M $
	M345	Direct in situ nucleic acid amplification: control of artefact and use of labelled primers R Ray, R Sim, K Khan, P Cooper, R Pounder, A Wakefield
	M351	Significantly reduced expression of the proteoglycan decorin in Alzheimer's disease fibroblasts E Brandan, F Melo, M García, M Contreras
	M357	AgNOR clusters as a parameter of cell kinetics in chronic lymphocytic leukaemia I Lorand-Metze, K Metze
	M361	Development of a rapid DNA screening procedure for the Factor V Leiden mutation GA Scobie, ST Ho, G Dolan, NA Kalsheker
	M364	Technical report Use of proteinase K for RT-PCR of cytokine mRNA in formalin fixed tissue G N Davies, I S Bevan, J B Lundemose, H Smith, C Sweet
	M368	Miscellanea Book reviews • List of assessors • Annual author index to volume 49 • Annual subject index to volume 49 • Annual contents index to volume 49