

Author index

- Aarden LA** see Tacx AN *et al*
Abbadessa V see Tolomeo M *et al*
Abbate A see Bussani R *et al*
Abraham A see Chauhan H *et al*
Abraham R *et al*. Hb Q-India: an uncommon variant diagnosed in three Punjabi patients with diabetes is identified by a novel DNA analysis test, **296**
Ackland G see Fallon D *et al*
Adèr HJ see Mijnhout GS *et al*
Adhikary AK *et al*. Genetic characterisation of adenovirus type 8 isolated in Hiroshima city over a 15 year period, **120**
Agelopoulos K *et al*. Molecular cytogenetic investigations of synchronous bilateral breast cancer, **660**
Aishima S see Sugimachi K *et al*
Akamine S see Nagayasu T *et al*
Alexander FE see Anderson TJ *et al*
 see Jarrett RF *et al*
Alexander-Sefre F *et al*. Detection of tumour lymphovascular space invasion using dual cytokeratin and CD31 immunohistochemistry, **786**
Ammann K see Hilbe W *et al*
Anagnostopoulou K see Kolovou G *et al*
Anand M *et al*. Cartilage in bone marrow biopsy and purple granular deposits in the biopsy touch, **883**
Anderson CE, McLaren KM Best practice in thyroid pathology, **401**
Anderson JJ see Lodge AJ *et al*
 see Nouman GS *et al*
Anderson TJ *et al*. Measures of benefit for breast screening from the pathology database for Scotland, 1991–2001, **654**
Andrews J *et al*. Comparison of three stool antigen tests for *Helicobacter pylori* detection, **769**
Andrews N see Fallon D *et al*
Andrews NJ see Jones CS *et al*
Angus B see Jarrett RF *et al*
 see Lodge AJ *et al*
 see Nouman GS *et al*
Anslow P see Evangelou N *et al*
Antony AC see Pillai MR *et al*
Aoki R see Ogawa R *et al*
Appleby MR see Perry JD *et al*
Araie M see Adhikary AK *et al*
Araújo VC see Etges A *et al*
Arista S see Tolomeo M *et al*
Ascani S see Pileri SA *et al*
 see Tzankov A *et al*
Aseni P *et al*. Massive haemoptysis after living donor liver transplantation, **876**
Asha NJ *et al*. An immunodiagnostic method for the detection of Shiga-like toxicigenic *Escherichia coli* in faeces, **882**
Ashizawa K see Nagayasu T *et al*
Aslam A *et al*. Audit of the clinical usefulness of a rapid qualitative ELISA screen for antimyeloperoxidase and antiproteinase 3 antibodies in the assessment of patients with suspected vasculitis, **775**
Au WY see Wan TSK *et al*
Aubert S see Leroy X *et al*
Augusto D see Leroy X *et al*
Aventin A *et al*. Insertion of the CCND1 gene into the IgH locus in a case of leukaemic small cell mantle lymphoma with normal chromosomes 11 and 14, **798**
Ayhan A see Alexander-Sefre F *et al*
Baak JPA see Bol MGW *et al*
 see van der Wal JE *et al*
 see van Grieken NCT *et al*
Bagella L see Gallo G *et al*
Baldi A see Bussani R *et al*
Baldi F see Bussani R *et al*
Ballereau C see Leroy X *et al*
Ban S see Onda T *et al*
Barah F see Kerr JR *et al*
Barboza EP see Cunha KSG *et al*
Barbusca E see Tolomeo M *et al*
Bareford D see Hoar FJ *et al*
Barker M see Jass JR *et al*
Barnes G see Duly EB *et al*
Barratt K see Mayall F *et al*
Barrett A see Murray SJ *et al*
Barrett SP see Francis J *et al*
Basso D see Zambon C-F *et al*
Bates WD *et al*. Lymphoproliferative disorders in Oxford renal transplant recipients, **439**
Baudin E see Faggiano A *et al*
Baxmann S see Wehkamp J *et al*
Baxter GJ see Lawrence JR *et al*
Becker K see Kipp F *et al*
Beena KR see Salotra P *et al*
Behling S see Wehkamp J *et al*
Bellan C *et al*. Burkitt's lymphoma: new insights into molecular pathogenesis, **188**
Beppu Y see Okada K *et al*
 see Tateishi U *et al*
 see Yamaguchi U *et al*
Bercki L see Molnar B *et al*
Bergmann R see Pietzsch J and Bergmann R
Berney DM see Biedrzycki O *et al*
Besaran D *et al*. Recurrent urachal adenocarcinoma, **882**
Besina S see Chowdhary ND *et al*
Beuving A see van der Woude CJ *et al*
Bhattacharya N see Mondal G *et al*
Biasucci LM see Bussani R *et al*
Bibbo M see Gallo G *et al*
Bidart JM see Faggiano A *et al*
Biedrzycki O *et al*. Variations in the processing of prostatic needle cores in the UK; what is safe?, **341**
Bifano D see Troncone G *et al*
Bigley G see Davenport A *et al*
Biondi-Zoccai GGL see Bussani R *et al*
Bizzaro N see Tonutti E *et al*
Blatchley NFW *et al*. Reduced bone formation in UK Gulf War veterans: a bone histomorphometric study, **559**
Bodger K *et al*. Detection of sulfated glycoproteins in intestinal metaplasia: a comparison of traditional mucin staining with immunohistochemistry for the sulfo-Lewis^a carbohydrate epitope, **703**
Boecker W see Agelopoulos K *et al*
Boezen HM see Reesink-Peters N *et al*
Bogers JJ see Sahebali S *et al*
Böhm J *et al*. Evidence of clonality in chronic neutrophilic leukaemia, **292**
Bol MGW *et al*. Proliferation markers and DNA content analysis in urinary bladder TaT1 urothelial cell carcinomas: identification of subgroups with low and high stage progression risks, **447**
Bolton JPG see Blatchley NFW *et al*
Bonacina E see Aseni P *et al*
Bone M see Kirby JA *et al*
Bong JJ *et al*. Prevention of catheter related bloodstream infection by silver iontophoretic central venous catheters: a randomised controlled trial, **731**
Bordes R see Aventin A *et al*
Bostwick DG see Montironi R *et al*
Bower L see Farrell D and Bower L
Bowrey DJ *et al*. Histological changes in the oesophageal squamous mucosa: correlation with ambulatory 24 hour pH monitoring, **205**
Brady M see Leong FJW-M *et al*
Brandt B see Agelopoulos K *et al*
Braun-Falco M *et al*. Histopathological characteristics of small diameter melanocytic naevi, **459**
Breathnach AS, Riley PA Molten gold was poured down his throat until his bowels burst, **399**
Brewster DH see Wong NACS *et al*
Briones J see Aventin A *et al*

- Briston P** see Sinclair D *et al*
Britt R see Abraham R *et al*
Broe P see Sheehan KM *et al*
Brown D see Andrews J *et al*
Bubendorf L see van der Kwast TH *et al*
Buda I see Nardon E *et al*
Buerger H see Agelopoulos K *et al*
Buhr-Wildhagen S see Bol MGW *et al*
Bukholm G see Bukholm IRK *et al*
Bukholm IRK *et al*. Association between histology grade, expression of HsMCM2, and cyclin A in human invasive breast carcinomas, **368**
Burratti E see Nardon E *et al*
Burchill SA Ewing's sarcoma: diagnostic, prognostic, and therapeutic implications of molecular abnormalities, **96**
Burke B see Kerr JR *et al*
Burke GAA see Moppett J *et al*
Burnley HM *et al*. Primary venous dissecting aneurysm arising during pregnancy: a case report and review of the literature, **634**
Burston J see Timperley WR *et al*
Burton JL Health and safety at necropsy, **254**
 Medical educators' personal attitudes towards the necropsy, **950**
Burton JL, Underwood JCE Necropsy practice after the "organ retention scandal": requests, performance, and tissue retention, **537**
Bussani R *et al*. Right ventricular dilatation after left ventricular acute myocardial infarction is predictive of extremely high peri-infarctual apoptosis at postmortem examination in humans, **672**
Butterworth LA see Pery JD *et al*
- Caballero OL** see Jerónimo C *et al*
Caillou B see Faggiano A *et al*
Caleo A see Troncone G *et al*
Camilot D see Bussani R *et al*
Campbell F see Bodger K *et al*
Campodonico F, Carmignani G Pelvic sarcoma arising from chronic osteomyelitis, **558**
Campos PF see Jerónimo C *et al*
Cannizzo G see Tolomeo M *et al*
Caradonna M see Tonutti E *et al*
Carder PJ, Liston JC A little bit more on the slide, **720**
 Will the spectrum of lesions prompting a "B3" breast core biopsy increase the benign biopsy rate?, **133**
Carmignani G see Campodonico F and Carmignani G
Catalano M see Tolomeo M *et al*
Catovsky D see Sah SP *et al*
Cattin L see Nardon E *et al*
Caul EO see Jones CS *et al*
Cavazza A *et al*. Fungus colonisation of pulmonary rheumatoid nodule, **636**
Ceppa P see Fiocca R and Ceppa P
Cerni L see Tonutti E *et al*
Chacko P see Pillai MR *et al*
Chan ABW see Lo AWI *et al*
Chan K-P see Guan M *et al*
Chan LC see Wan TSK *et al*
Chan S-Y see Hoar FJ *et al*
Chandler IP *et al*. Invasive lobular carcinoma and cytokeratin immunohistochemistry: an audit, **240**
Chapel H see Evangelou N *et al*
Charbonneau P see du Cheyron D *et al*
Chatelain D see Svrcek M *et al*
Chauhan H *et al*. There is more than one kind of myofibroblast: analysis of CD34 expression in benign, in situ, and invasive breast lesions, **271**
Chauhan N see Poller L *et al*
Chen H-C see Lee S-H *et al*
Chen H-Y see Lin T-M *et al*
Chen W-j see Huang W-T *et al*
 see Lin T-M *et al*
Cheng Y-F see Huang W-T *et al*
Chetty R see Bates WD *et al*
 see Däuth TL *et al*
Chiodini PL see Francis J *et al*
 see Kettelhut MM *et al*
Chiu SK see Woo PCY *et al*
Chowdhary ND see Tasleem RA *et al*
Chowdhary ND *et al*. Prepubertal testicular tumours in Kashmir: a histopathological report of 15 cases, **559**
Chowdhary QA see Chowdhary ND *et al*
 see Tasleem RA *et al*
Chu WCW see Lo AWI *et al*
 see Tse GMK *et al*
Chuman H see Yamaguchi U *et al*
Clark G see Smellie WSA *et al*
Clark GWB see Bowrey DJ *et al*
Cleator GM see Kerr JR *et al*
Cokkinos DV see Kolovou G *et al*
Conradie M see Däuth TL *et al*
Cooper K see Pritt B *et al*
Cooper L *et al*. Cirrhosis with steatohepatitis following longterm stilboestrol treatment, **639**
Couvelard A see Svrcek M *et al*
Crook M see Garrib A *et al*
 see Gopal Rao G *et al*
Crook MA The Caldicott report and patient confidentiality, **426**
Crosier S see Nouman GS *et al*
Cserni G Nodal staging of colorectal carcinomas and sentinel nodes, **327**
Cunha KSG *et al*. Identification of growth hormone receptor in localised neurofibromas of patients with neurofibromatosis type 1, **758**
Cunniffe VS see Kerr JR *et al*
Curran J see Sheehan KM *et al*
- Dada MA** see Bates WD *et al*
da Fonseca EC see Cunha KSG *et al*
Dallari R see Cavazza A *et al*
Darlington A see Mayall F *et al*
Daskalova D see Kolovou G *et al*
Däuth TL *et al*. Leiomyoma of the bladder in a patient with von Recklinghausen's neurofibromatosis, **711**
Davenport A *et al*. Expression of Ki-67 and cytokeratin 20 in hyperplastic polyps of the colorectum, **200**
Davies DR see Bates WD *et al*
Davies EG see Sebire NJ *et al*
Davis C see Anderson TJ *et al*
de Falco G see Bellan C *et al*
de Jong S see Reesink-Peters N *et al*
de Keijzer MH see van der Meer W *et al*
de Paula F see Vainzof M *et al*
de Vries EGE see Reesink-Peters N *et al*
Depuydt CE see Sahebali S *et al*
Derenzini M see Montanaro L *et al*
Devaney DM see Sheehan KM *et al*
di Lollo S see van der Kwast TH *et al*
di Marino MP see Bussani R *et al*
Diczhazy C see Molnar B *et al*
Dimmler A *et al*. Late pulmonary metastasis in uterine PEComa, **627**
Dimoulios P see Koutroubakis IE *et al*
Dinnissen JWB see van der Meer W *et al*
Dirnhofer S see Hilbe W *et al*
 see Tzankov A *et al*
Dobbs SP see Venkatraman L *et al*
Dobrina A see Bussani R *et al*
Dobson HM see Anderson TJ *et al*
Don-Wauchope AC see Twomey PJ *et al*
Dowson H see Horwood E *et al*
Doyle EM see Sheehan KM *et al*
Droz D see Kambouchner M *et al*
du Cheyron D *et al*. Corticosteroids as adjunctive treatment in Austrian's syndrome (pneumococcal endocarditis, meningitis, and pneumonia): report of two cases and review of the literature, **879**
Duly EB *et al*. Measurement of serum albumin by capillary zone electrophoresis, bromocresol green, bromocresol purple, and immunoassay methods, **780**
Durrington PN see Jeziorska M *et al*
Dutt MK *et al*. Unconjugated bilirubin in human bile: the nucleating factor in cholesterol cholelithiasis?, **596**
- Eastick K** see Simms I *et al*
Eden OB see Kerr JR *et al*
Edwards H see Kettelhut MM *et al*
Eisterer W see Hilbe W *et al*
Eldridge P see Garrib A *et al*
Endo M see Uchiyama M *et al*
Endo N see Ogose A *et al*

- Eng H-L** see Huang W-T *et al*
Eng H-L see Lin T-M *et al*
Eskelinen MJ see Pellikainen MJ *et al*
Espinosa I see Aventín A *et al*
Etges A *et al*. Salivary duct carcinoma: immunohistochemical profile of an aggressive salivary gland tumour, **914**
Eusebi V see Pia-Foschini M *et al*
Evangelou N *et al*. Transverse sinus thrombosis and IVIg treatment: a case report and discussion of risk-benefit assessment for immunoglobulin treatment, **308**
Evans AJ α -Methylacyl CoA racemase (P504S): overview and potential uses in diagnostic pathology as applied to prostate needle biopsies, **892**
- Fabris G** see Goteri G *et al*
Faggiano A *et al*. Differential expression of galectin 3 in solid cell nests and C cells of human thyroid, **142**
Falini B see Pileri SA *et al*
Faller G see Dimmler A *et al*
Fallon D *et al*. A comparison of the performance of commercially available chromogenic agars for the isolation and presumptive identification of organisms from urine, **608**
Fang D-C see Wang R-Q and Fang D-C
Fang Y-C see Lee S-H *et al*
Farrell D, Bower L Fatal water intoxication, **803**
Feller AC see Wehkamp J *et al*
Fellermann K see Wehkamp J *et al*
Filosa A see Goteri G *et al*
Fiocca R, Ceppa P Endoscopic biopsies, **321**
Fisch P see Böhm J *et al*
Fisher C see Abraham R *et al*
Fitzmaurice DA see Oppenkowski TP *et al*
Fitzmaurice DA *et al*. A systematic review of outcome measures reported for the therapeutic effectiveness of oral anticoagulation, **48**
Flais F see du Cheyron D *et al*
Flanagan F see Kennedy M *et al*
Fléjou J-F see Svrcek M *et al*
Fleuren GJ see Tiersma ESM *et al*
Fonda see Nardon E *et al*
Foot AB see Rowling AJ *et al*
Fornatora ML see Haberland-Carrodeguas C *et al*
Forrest ARW see Parsons MA *et al*
Francis J *et al*. Best practice guidelines for the examination of specimens for the diagnosis of parasitic infections in routine diagnostic laboratories, **888**
Fraser L see Jass JR *et al*
Fratoni S see Orlandi A *et al*
Freedman PD see Haberland-Carrodeguas C *et al*
Freeland J see Jarrett RF *et al*
Freeman J, Wilcox MH The effects of storage conditions on viability of *Clostridium difficile* vegetative cells and spores and toxin activity in human faeces, **126**
Freeman R see Murray SJ *et al*
Freites ON see Shah VI *et al*
Freydière AM see Piens MA *et al*
Frodsham D see Fallon D *et al*
Fujii H *et al*. Genetic evolution of α fetoprotein producing gastric cancer, **942**
Fujisawa K see Nakamura S *et al*
Fukuda S see Shimoyama T *et al*
Fukuda Y see Hori K *et al*
 see Shimoyama T *et al*
Fung AMY see Woo PCY *et al*
Furrows SJ see Heard SR *et al*
- Gabrielli B** see Jass JR *et al*
Gale N *et al*. Inflammatory myofibroblastic tumour of paranasal sinuses with fatal outcome: reactive lesion or tumour?, **715**
Gallagher PJ see Burnley HM *et al*
Gallo G *et al*. Study of viral integration of HPV-16 in young patients with LSIL, **532**
Galloway M, Rushworth L Red cell or serum folate? Results from the National Pathology Alliance benchmarking review, **924**
Gama R *et al*. Clinical and laboratory investigation of adult spontaneous hypoglycaemia, **641**
Garrib A *et al*. Artefactually low glycated haemoglobin in a patient with severe hypertriglyceridaemia, **394**
- Gascoyne-Binzi DM** see Asha NJ *et al*
Gatter KC see Bates WD *et al*
 see Giatromanolaki A *et al*
Gaya DR *et al*. Hepatic granulomas: a 10 year single centre experience, **850**
Gazanfar A see Khan GQ *et al*
Gee KM see Fitzmaurice DA *et al*
Ghanem MA *et al*. Expression and prognostic relevance of vascular endothelial growth factor (VEGF) and its receptor (FLT-1) in nephroblastoma, **107**
Ghataura SS, Young JA Sputum cytology: an unsatisfactory test?, **78**
Giannopoulos T see Williams C *et al*
Giatromanolaki A *et al*. Hypoxia inducible factor 1 γ and 2 γ overexpression in inflammatory bowel disease, **209**
Gille HJP see van der Wal JE *et al*
Giordano A see Bellan C *et al*
 see Gallo G *et al*
Giovagnoli MR see Gallo G *et al*
Godmer P see Kambouchner M *et al*
Goepel JR see Venkatraman L *et al*
Gokhale R see Simms I *et al*
Gopal Rao G *et al*. Pathology tests: is the time for demand management ripe at last?, **243**
Gosselin B see Leroy X *et al*
Goteri G *et al*. Density of neoplastic lymphoid infiltrate, CD8+ T cells, and CD1a+ dendritic cells in mycosis fungoides, **453**
Goulden NJ see Moppett J *et al*
Grace A see Sheehan KM *et al*
Graham AB see Lawrence JR *et al*
Graham CT see Phillips V *et al*
Gray DWR see Bates WD *et al*
Greig JR Accuracy and completeness of the documentation of blood culture results, **558**
Greschniok A see Horny H-P *et al*
Griffin M see Murphy N *et al*
Griffiths DFR *et al*. Evaluation of a protocol for examining nephrectomy specimens with renal cell carcinoma, **374**
Griffiths W see Garrib A *et al*
Grimason P see Duly EB *et al*
Grimason S see Duly EB *et al*
Groeneveld ABJ see Tacx AN *et al*
Guan M *et al*. Loss of pigment epithelium derived factor expression in glioma progression, **277**
Guerrero G see Hidalgo A *et al*
Guillevin L see Kambouchner M *et al*
Gullick WJ see Lodge AJ *et al*
Gulmann C *et al*. Chronic osteomyelitis mimicking sarcoma, **237**
Gupta R see Horwood E *et al*
Gürbüz Y, Özkara SK Clear cell carcinoma of the breast with solid papillary pattern: a case report with immunohistochemical profile, **552**
- Haberland-Carrodeguas C** *et al*. Detection of human papillomavirus DNA in oral inverted ductal papillomas, **910**
Hack CE see Krijnen PAJ *et al*
 see Tacx AN *et al*
Hagari Y see Miyamoto T *et al*
Hai E see Ikura Y *et al*
Hale RJ see Davenport A *et al*
Hamilton PJ see Stark GL and Hamilton PJ
Hare LG *et al*. Dietary salicylates, **649**
Harmon M see Pritt B *et al*
Harris AL see Giatromanolaki A *et al*
Harris AM see Hock YL *et al*
Harrison B see Mayall F *et al*
Harrison DJ see Wong NACS *et al*
Hart MH see Tacx AN *et al*
Hasegawa F see Hasegawa T *et al*
Hasegawa T see Okada K *et al*
 see Tateishi U *et al*
 see Yamaguchi U *et al*
Hasegawa T *et al*. Expression of smooth muscle markers in so called malignant fibrous histiocytomas, **666**
Hasegawa Y see Shimizu S *et al*
Haselden S see Sebire NJ *et al*
Hassan A see Jeziorska M *et al*
Hassan G see Khan GQ *et al*

- Hatton R** see Garrib A *et al*
- Hattori H** An early lesion of pulmonary carcinosarcoma: possible diagnostic problem in frozen section interpretation, **638**
Caution should be taken in using CD31 for distinguishing the vasculature of lymph nodes, **638**
- Haugk B** see Lodge AJ *et al*
- Hawkey PM** see Asha NJ *et al*
- Hay P** see Simms I *et al*
- Hayashi T** see Nagayasu T *et al*
- Heard SR** *et al*. Corridor consultations and the medical microbiological record: is patient safety at risk?, **43**
- Hein R** see Braun-Falco M *et al*
- Helder MN** see Reesink-Peters N *et al*
- Helliwell TR** Evidence based pathology: squamous carcinoma of the hypopharynx, **81**
- Henrique R** see Jerónimo C *et al*
- Herath HMTU** Early diagnosis of typhoid fever by the detection of salivary IgA, **694**
- Hermesen MAJA** see van der Wal JE *et al*
- Herring A** see Simms I *et al*
- Herriot MM** see Wong NACS *et al*
- Herrlinger KR** see Wehkamp J *et al*
- Herrmann I** see Orlandi A *et al*
- Hidalgo A** *et al*. A simple method for the construction of small format tissue arrays, **144**
- Hilbe G** see Hilbe W *et al*
- Hilbe W** *et al*. Immunohistochemical typing of non-small cell lung cancer on cryostat sections: correlation with clinical parameters and prognosis, **736**
- Hinrichs B** see Agelopoulos K *et al*
- Hirahashi M** see Matsumoto T *et al*
- Hirose S** see Fujii H *et al*
- Hirose T** see Hasegawa T *et al*
see Yamaguchi U *et al*
- Hitomi S** see Shimizu S *et al*
- Höβ N** see Kipp F *et al*
- Hoar FJ** *et al*. Splenic rupture as a consequence of dual malignant pathology: a case report, **709**
- Hock YL** *et al*. Outcome of women with inadequate cervical smears followed up for five years, **592**
- Hodges E** *et al*. Diagnostic role of tests for T cell receptor (TCR) genes, **1**
- Hoedemaeker RF** see van der Kwast TH *et al*
- Hoekstra OS** see Mijnhout GS *et al*
- Hohenberger W** see Dimmler A *et al*
- Holcombe C** see Teo NB *et al*
- Hollema H** see Reesink-Peters N *et al*
- Holm R** see Bukholm IRK *et al*
- Homan M** see van der Woude CJ *et al*
- Hoosen AA** see Weber B *et al*
- Hori K** *et al*. Intestinal goblet cell autoantibody associated enteropathy, **629**
- Horny H-P** *et al*. Chymase expressing bone marrow mast cells in mastocytosis and myelodysplastic syndromes: an immunohistochemical and morphometric study, **103**
Increase of bone marrow lymphocytes in systemic mastocytosis: reactive lymphocytosis or malignant lymphoma?
Immunohistochemical and molecular findings on routinely processed bone marrow biopsy specimens, **575**
- Horwood E** *et al*. Myelofibrosis presenting as spinal cord compression, **154**
- Hoita T** see Ogose A *et al*
- Hoursalas I** see Kolovou G *et al*
- Howe S** see Fallon D *et al*
- Howells K** see Fallon D *et al*
- Howl E** see Timperley WR *et al*
- Huang W-T** *et al*. The nodular form of hepatic tuberculosis: a review with five additional new cases, **835**
- Hudson M** see Kirby JA *et al*
- Hughes C, Roebuck MJ** Evaluation of the IRIS 939 UDx flow microscope as a screening system for urinary tract infection, **844**
- Huisamen A** see Liebowitz LD *et al*
- Hunt CR** see Davenport A *et al*
- Hurren J** see Burnley HM *et al*
- Hutchinson IV** see Kerr JR *et al*
- Hyakusoku H** see Ogawa R *et al*
- Iaccarino A** see Troncone G *et al*
- Ichikawa K** see Fujii H *et al*
- Ide F** *et al*. Juxtaoral organ of Chievitz presenting clinically as a tumour, **789**
- Iida M** see Matsumoto T *et al*
see Nakamura S *et al*
- Ikeda Y** see Adhikary AK *et al*
- Ikegami M** see Fujii H *et al*
- Ikura Y** *et al*. Hepatitis C virus genotype testing in paraffin wax embedded liver biopsies for specimen identification, **960**
- Imhof SM** see van der Wal JE *et al*
- Inada T** see Adhikary AK *et al*
- Ironsides JW** Pituitary gland pathology, **561**
- Ishida Y** see Uchiyama M *et al*
- Itabashi C** see Wada R *et al*
- Itabashi T** see Uchiyama M *et al*
- Ito Y** see Yamaguchi U *et al*
- Itoi E** see Okada K *et al*
- Jacobs IJ** see Alexander-Sefre F *et al*
- Jan N** see Chowdhary ND *et al*
- Jansen PLM** see van der Woude CJ *et al*
- Janssen EAM** see Bol MGW *et al*
- Jarrett RF** *et al*. The Scotland and Newcastle epidemiological study of Hodgkin's disease: impact of histopathological review and EBV status on incidence estimates, **811**
- Jarvis C** see Teo NB *et al*
- Jass JR** *et al*. APC mutation and tumour budding in colorectal cancer, **69**
- Jayaprakash PG** see Pillai MR *et al*
- Jayaram HN** see Pillai MR *et al*
- Jerónimo C** *et al*. Endothelin B receptor gene hypermethylation in prostate adenocarcinoma, **52**
- Jespersen J** see Poller L *et al*
- Jeziorska M** *et al*. Clinical, biochemical, and immunohistochemical features of necrobiotic xanthogranulomatosis, **64**
- Jo Y** see Matsumoto T *et al*
see Nakamura S *et al*
- Jomura H** see Ikura Y *et al*
- Jones CS** *et al*. Measurement of IgG antibodies to *Chlamydia trachomatis* by commercial enzyme immunoassays and immunofluorescence in sera from pregnant women and patients with infertility, pelvic inflammatory disease, ectopic pregnancy, and laboratory diagnosed *Chlamydia psittaci/Chlamydia pneumoniae* infection, **225**
- Jones DEJ** see Kirby JA *et al*
- Jones JL** see Chauhan H *et al*
- Jordan J-H** see Horny H-P *et al*
- Jourdan F** see Svrcek M *et al*
- Juneja S** see Wei A and Juneja S
- Kaburaki T** see Adhikary AK *et al*
- Kaczmarek R** see Horwood E *et al*
- Kadri SM** see Chowdhary ND *et al*
see Khan GQ *et al*
see Tasleem RA *et al*
- Kak M** see Khan GQ *et al*
- Kambouchner M** *et al*. Low grade marginal zone B cell lymphoma of the breast associated with localised amyloidosis and corpora amyloacea in a woman with long standing primary Sjögren's syndrome, **74**
- Kaplan B** *et al*. Micropurification techniques in the analysis of amyloid proteins, **86**
- Karak A** see Anand M *et al*
- Karnik U** see Pandey U *et al*
- Kataja VV** see Pellikainen MJ *et al*
- Kawai A** see Tateishi U *et al*
see Yamaguchi U *et al*
- Kawashima H** see Adhikary AK *et al*
see Ogose A *et al*
- Kay EW** see Sheehan KM *et al*
- Kelleher P, Misbah SA** What is Good's syndrome? Immunological abnormalities in patients with thymoma, **12**
- Kellokoski JK** see Pellikainen MJ *et al*
- Kelsey M** see Andrews J *et al*
see Heard SR *et al*
- Kemp EH** *et al*. HLA-G does not have a pathophysiological role in Graves' disease, **475**
- Kendall K** see Hock YL *et al*

- Kennedy M et al.** Pathology and clinical relevance of radial scars: a review, **721**
- Keown M** see Poller L et al
- Kerin M** see Kennedy M et al
- Kerr JR et al.** Association of acute parvovirus B19 infection with new onset of acute lymphoblastic and myeloblastic leukaemia, **873**
Cytokine gene polymorphisms associated with symptomatic parvovirus B19 infection, **725**
- Kesari LA** see Pillai MR et al
- Kesteven P** see Fitzmaurice DA et al
- Kettelhut MM et al.** External quality assessment schemes raise standards: evidence from the UKNEQAS parasitology subschemes, **927**
- Khan GQ et al.** *Salmonella typhi* endocarditis: a case report, **801**
- Killalea AG** see Murphy N et al
- Kini D** see Pai SA et al
- Kipp F et al.** Detection of *Staphylococcus aureus* by 16S rRNA directed in situ hybridisation in a patient with a brain abscess caused by small colony variants, **746**
- Kirby JA et al.** The number of intraepithelial T cells decreases from ascending colon to rectum, **158**
- Kirchner T** see Dimmler A et al
- Kitada S** see Miyamoto T et al
- Kite P** see Bong JJ et al
- Kjellevold KH** see Bol MGW et al
- Kleibeuker JH** see van der Woude CJ et al
- Knol AJ** see Reesink-Peters N et al
- Kock S** see Böhm J et al
- Kojima H** see Shimizu S et al
- Kolovou G et al.** Postprandial hypertriglyceridaemia in patients with Tangier disease, **937**
- Koopmans S** see Reesink-Peters N et al
- Korsching E** see Agelopoulos K et al
- Kosaka T** see Hori K et al
- Kosma V-M** see Pellikainen MJ et al
- Koukourakis MI** see Giatromanolaki A et al
- Kouroumalis EA** see Koutroubakis IE et al
- Koutroubakis IE et al.** Serum laminin and collagen IV in inflammatory bowel disease, **817**
- Kovács A, Walker RA** P-cadherin as a marker in the differential diagnosis of breast lesions, **139**
- Kövér E** see Tornóczy T et al
- Kowalski LP** see Etges A et al
- Krajewski AS** see Jarrett RF et al
- Krijnen PAJ et al.** Increased Nox2 expression in human cardiomyocytes after acute myocardial infarction, **194**
- Krimmer V** see Kipp F et al
- Krishna MT** see Hodges E et al
- Krishna S** see Saadoun S et al
- Kruger AJ** see Pienaar C et al
- Krugmann J** see Tzankov A et al
- Kruse AJ** see Bol MGW et al
- Kubota A** see Hori K et al
- Kuipers EJ** see van Grieken NCT et al
see Weiss MM et al
- Kumar R** see Anand M et al
- Kuo H-I** see Lee S-H et al
- Kvalsvig AJ** see Rowling AJ et al
- Kvalsvig AJ, Unsworth DJ** The immunopathogenesis of meningococcal disease, **417**
- Labib M** The investigation and management of obesity, **17**
- Laharwal MA** see Chowdhary ND et al
- Lakhani SR** see Pia-Foschini M et al
- Lalø P-A et al.** Results of the measurement of urine osmolality and sodium in the evaluation of severe hyponatraemia, **883**
- Lammertsma AA** see Mijnhout GS et al
- Lange K** see Horny H-P et al
- Lastovica AJ, le Roux E** Optimal detection of *Campylobacter* spp in stools, **480**
- Lau CS** see Mok CC and Lau CS
- Lau SKP** see Woo PCY et al
- Law BKB** see Tse GMK et al
- Lawrence JR et al.** Urinary excretion of salicylic and salicylic acids by non-vegetarians, vegetarians, and patients taking low dose aspirin, **651**
- Lawson CW** see Chandler IP et al
- Lazarus J** see Pillay K et al
- Lazos M** see Hidalgo A et al
- Lazzi S** see Bellan C et al
- Le Page O** see du Cheyron D et al
- le Roux E** see Lastovica AJ and le Roux E
- Leader M** see Gulmann C et al
- Leardkamolkarn V** see Leelawat K et al
- Leclercq R** see du Cheyron D et al
- Lee HA** see Blatchley NFW et al
- Lee S-H et al.** Inflammatory pseudotumour associated with chronic persistent *Eikenella corrodens* infection: a case report and brief review, **868**
- Leelawat K et al.** Upregulation of tumour associated antigen RCAS1 is implicated in high stages of colorectal cancer, **764**
- Leggett BA** see Jass JR et al
- Leonard RCF** see Lodge AJ et al
- Leoncini L** see Bellan C et al
- Leone AM** see Bussani R et al
- Leong FJW-M et al.** Correction of uneven illumination (vignetting) in digital microscopy images, **619**
- Leong HT** see Ng WC et al
- Leoni P** see Goteri G et al
- Leroy X et al.** Minimal focus of adenocarcinoma on prostate biopsy: clinicopathological correlations, **230**
- Lesage A** see du Cheyron D et al
- Li ACY, Thompson RPH** Basement membrane components, **885**
- Liebowitz LD et al.** National surveillance programme on susceptibility patterns of respiratory pathogens in South Africa: moxifloxacin compared with eight other antimicrobial agents, **344**
- Lin T-M et al.** Increased incidence of cytomegalovirus but not *Chlamydia pneumoniae* in atherosclerotic lesions of arteries of lower extremities from patients with diabetes mellitus undergoing amputation, **429**
- Liston JC** see Carder PJ and Liston JC
- Littlewood T** see Evangelou N et al
- Liu Q** see Shimoyama T et al
- Liu W-W** see Guan M et al
- Lo AWI et al.** Pulmonary tumour microembolism clinically mimicking alveolitis, **866**
- Lodge AJ et al.** Type 1 growth factor receptor expression in node positive breast cancer: adverse prognostic significance of c-erbB-4, **300**
- Lopes C** see Jerónimo C et al
see van der Kwast TH et al
- Lopez-Beltran A** see Montironi R et al
- Lu Y** see Guan M et al
- Lucas GS** see Jeziorska M et al
- Lugli A** see Tzankov A et al
- Lui PCW et al.** Intravascular lymphomatosis, **468**
- Lunec J** see Nouman GS et al
- Luo J-P** see Lee S-H et al
- Luzar B** see Gale N et al
- Lyness RW** see Venkatraman L et al
- Ma KF** see Ng WC et al
- Ma SK** see Wan TSK et al
- Ma TKF** see Tse GMK et al
- Maahlo MA** see Weber B et al
- Mackenzie MA** see van der Meer W et al
- Mackness MI** see Jeziorska M et al
- Maesawa C** see Uchiyama M et al
- Maesawa T** see Uchiyama M et al
- Magee JG** see Murray SJ et al
- Mallinson H** see Simms I et al
- Malone M** see Sebire NJ and Malone M
see Sebire NJ et al
- Maltezos E** see Giatromanolaki A et al
- Manabe T** see Sadahira Y et al
- Mancuso S** see Tolomeo M et al
- Manek S** see Phillips V et al
- Maniatis AN** see Koutroubakis IE et al
- Mannello B** see Goteri G et al
- Mapeka TM** see Weber B et al
- Maple PAC** see Jones CS et al
- Marks V** see Gama R et al
- Marsden B** see Andrews J et al
- Marshall J** see Hock YL et al
- Marston L** see Hock YL et al
- Martikainen P** see van der Kwast TH et al
- Martin A** see Kambouchner M et al

- Martin C** see Murphy N *et al*
Masterson AV see Kennedy M *et al*
Masterton RG see Teare EL and Masterton RG
Masuda T see Uchiyama M *et al*
Mathoera RB see Ghanem MA *et al*
Matsumoto T see Nakamura S *et al*
Matsumoto T *et al*. Multiple microcarcinoids in a patient with long standing ulcerative colitis, **963**
Matsuno S see Adhikary AK *et al*
Matsuno Y see Hasegawa T *et al*
Mattey DL see Kerr JR *et al*
Matthews T see Sheehan KM *et al*
Matutes E see Sah SP *et al*
Maxwell P see Shah VI *et al*
Mayall F *et al*. Fine needle aspiration cytology in the diagnosis of uncommon types of lymphoma, **821**
Mayall F *et al*. The detection of Simian virus 40 in mesotheliomas from New Zealand and England using real time FRET probe PCR protocols, **728**
Mayer NJ see Wong NACS *et al*
Mazzucchelli R see Montironi R *et al*
Mazzucchelli R *et al*. Mucinous adenocarcinoma with superficial stromal invasion and villous adenoma of urachal remnants: a case report, **465**
McCluggage WG Endocervical glandular lesions: controversial aspects and ancillary techniques, **164**
McCluggage WG see Phillips V *et al*
 see Shah VI *et al*
 see Venkatraman L *et al*
McCormick D see Burnley HM *et al*
McCoy M see Kerr JR *et al*
McCullough D see Twomey PJ *et al*
McDonnell see Sheehan KM *et al*
McGee JO'D see Leong FJW-M *et al*
McGuinness E see Murphy N *et al*
McLaren KM see Anderson CE and McLaren KM
McMahon MJ see Bong JJ *et al*
McMahon RFT see Davenport A *et al*
McManus R see Fitzmaurice DA *et al*
McNulty CAM see Smellie WSA *et al*
McNutt NS see Braun-Falco M *et al*
McRae D see Stenhouse G *et al*
Meijer CJLM see Krijnen PAJ *et al*
 see Oudejans JJ *et al*
Meijer GA see van der Wal JE *et al*
 see van Grieken NCT *et al*
 see Weiss MM *et al*
Meijer S see Mijnhout GS *et al*
Meischl C see Krijnen PAJ *et al*
Menke DM see Horny H-P *et al*
Mestad O see Bol MGW *et al*
Metcalfe RA see Kemp EH *et al*
Meuwissen SGM see van Grieken NCT *et al*
 see Weiss MM *et al*
Mibu R see Matsumoto T *et al*
Mihara M see Miyamoto T *et al*
Mijnhout GS *et al*. How morphometric analysis of metastatic load predicts the (un)usefulness of PET scanning: the case of lymph node staging in melanoma, **283**
Mikhailidis DP see Kolovou G *et al*
Mikuz G see Tzankov A *et al*
Minola E see Aseni P *et al*
Misbah SA see Aslam A *et al*
 see Kelleher P and Misbah SA
Mishima K see Ide F *et al*
Miyamoto T *et al*. Febrile ulceronecrotic Mucha–Habermann disease: a case report and a review of the literature, **795**
Mok CC, Lau CS Pathogenesis of systemic lupus erythematosus, **481**
Moll AC see van der Wal JE *et al*
Molnar B *et al*. Digital slide and virtual microscopy based routine and telepathology evaluation of routine gastrointestinal biopsy specimens, **433**
Mondal G *et al*. Allelic imbalance at chromosome 11 in head and neck squamous cell carcinoma in an Indian patient population, **512**
Montanaro L *et al*. Enhanced telomere shortening in transformed lymphoblasts from patients with X linked dyskeratosis, **583**
Montironi R see Mazzucchelli R *et al*
Montironi R *et al*. Classification and grading of the non-invasive urothelial neoplasms: recent advances and controversies, **91**
Moody A see Kettelhut MM *et al*
Mooij HA see Tiersma ESM *et al*
Moppett J *et al*. The clinical relevance of detection of minimal residual disease in childhood acute lymphoblastic leukaemia, **249**
Morilla R see Sah SP *et al*
Morita O see Ogose A *et al*
Moriyama N see Tateishi U *et al*
Morris AJ see Gaya DR *et al*
Morris PJ see Bates WD *et al*
Moshage H see van der Woude CJ *et al*
Mourra N see Svrcek M *et al*
Mukai HY see Shimizu S *et al*
Mukherjee A see Salotra P *et al*
Mukoyama A see Adhikary AK *et al*
Mulcahy F see Murphy N *et al*
Murakami C see Wada R *et al*
Muraoka M see Nagayasu T *et al*
Murphy GM see Dutt MK *et al*
Murphy MJ see Laloë P-A *et al*
Murphy N *et al*. p16^{INK4A} as a marker for cervical dyskaryosis: CIN and cGIN in cervical biopsies and ThinPrep\T smears, **56**
Murray ET see Fitzmaurice DA *et al*
 see Oppenkowski TP *et al*
Murray SJ *et al*. Optimisation of acid fast smears for the direct detection of mycobacteria in clinical samples, **613**
Nagasawa T see Shimizu S *et al*
Nagayasu T *et al*. A case of solitary pulmonary lymphangioma, **396**
Nakaji S see Shimoyama T *et al*
Nakajima M see Leelawat K *et al*
Nakamura S see Nakamura S *et al*
Nakamura S *et al*. Chromosomal translocation t(11;18)(q21;q21) in gastrointestinal mucosa associated lymphoid tissue lymphoma, **36**
Nakanishi Y see Fujii H *et al*
Nakayama Y see Wada R *et al*
Naraynan M see Pandey U *et al*
Nardon E *et al*. Insulin-like growth factor system gene expression in women with type 2 diabetes and breast cancer, **599**
Navaglia F see Zambon C-F *et al*
Neetens I see van der Kwast TH *et al*
Nesland JM see Bukholm IRK *et al*
Newman TL see Aslam A *et al*
Ng WC *et al*. Malignant rhabdoid tumour of the oesophagus: a case report, **713**
Nicholson A see Perry JD *et al*
Niessen HWM see Krijnen PAJ *et al*
Nijman JM see Ghanem MA *et al*
Nind N see Griffiths DFR *et al*
Nishigami T see Hori K *et al*
Niv Y Pathologists and gastroenterologists, **241**
Nomdedéu J see Aventín A *et al*
Notohara K see Sadahira Y *et al*
Nouman GS *et al*. Downregulation of nuclear expression of the p33^{ING1b} inhibitor of growth protein in invasive carcinoma of the breast, **507**
 The role of the tumour suppressor p33^{ING1b} in human neoplasia, **491**
Numaga J see Adhikary AK *et al*
Nye KJ see Fallon D *et al*
Nyongo A see Bellan C *et al*
Oakhill A see Moppett J *et al*
Oberwasserlechner F see Hilbe W *et al*
O'Brien CJ see Griffiths DFR *et al*
O'Donovan M see Murphy N *et al*
Ogawa R *et al*. A rare case of intracranial metastatic amelanotic melanoma with cyst, **548**
Ogino T see Adhikary AK *et al*
Ogose A *et al*. Increase in serum 1,25-dihydroxyvitamin D and hypercalcaemia in a patient with inflammatory myofibroblastic tumour, **310**
Øgreid P see Bol MGW *et al*
Ohsawa M see Ikura Y *et al*
Oien K see Cooper L *et al*
Oien KA see Gaya DR *et al*

- Oka T** see Nagayasu T *et al*
- Okabe N** see Adhikary AK *et al*
- Okada K** *et al*. Osteosarcoma with cytokeratin expression: a clinicopathological study of six cases with an emphasis on differential diagnosis from metastatic cancer, **742**
- Okada K** *et al*. Prognostic relevance of rosette-like features in osteosarcoma, **831**
- Old J** see Abraham R *et al*
- O'Leary JJ** see Murphy N *et al*
- Oliveira J** see Jerónimo C *et al*
- Olschwang S** see Svrcek M *et al*
- Onda T** *et al*. CD10 is useful in demonstrating endometrial stroma at ectopic sites and in confirming a diagnosis of endometriosis, **79**
- Ono Y** see Wada R *et al*
- Oommen R** see Chandler IP *et al*
- Oppenkowski TP** *et al*. External quality assessment for warfarin dosing using computerised decision support software, **605**
- O'Riordan D** see Gulmann C *et al*
- Orlandi A** *et al*. Symptomatic laryngeal nodular chondrometaplasia: a clinicopathological study, **976**
- Orr KE** see Perry JD *et al*
- Oudejans JJ** *et al*. Immune escape mechanisms in ALCL, **423**
- Oudejans JJ, van der Valk P** Immunohistochemical classification of B cell neoplasms, **193**
- Özkara SK** see Gürbüz Y and Özkara SK
- Paci M** see Cavazza A *et al*
- Pai SA** *et al*. Psammomatous carcinoid of the rectum, **978**
- Pajor L** see Tornóczy T *et al*
- Palmer M** see Cooper L *et al*
- Palombini L** see Tronccone G *et al*
- Panda CK** see Mondal G *et al*
- Pandey U** *et al*. Carcinoma metastasis to unexpected synchronous lymphoproliferative disorder: report of three cases and review of literature, **970**
- Pang C-P** see Guan M *et al*
- Pang LM** see Tse GMK *et al*
- Panikar N** see Anand M *et al*
- Papadopoulos MC** see Saadoun S *et al*
- Papazoglou D** see Giatromanolaki A *et al*
- Parant F** see Piens MA *et al*
- Parsons MA** *et al*. Concurrent vitreous disease may produce abnormal vitreous humour biochemistry and toxicology, **720**
- Paterson JR** see Lawrence JR *et al*
- Paul ID** see Jones CS *et al*
- Pehrs A-C** see Tzankov A *et al*
- Pekola TT** see Pellikainen MJ *et al*
- Pellikainen MJ** *et al*. p21^{WAF1} expression in invasive breast cancer and its association with p53, AP-2, cell proliferation, and prognosis, **214**
- Pepin N** see Sinclair D *et al*
- Perry JD** see Piens MA *et al*
- Perry JD** *et al*. Evaluation of a new chromogenic medium, Uriselect 4, for the isolation and identification of urinary tract pathogens, **528**
- Peter R** see Lawrence JR *et al*
- Peters AAW** see Tiersma ESM *et al*
- Petinaki E** see Koutroubakis IE *et al*
- Pettinato G** see Tronccone G *et al*
- Phillips JRA** see Chauhan H *et al*
- Phillips V** *et al*. The effects of the levonorgestrel intrauterine system (Mirena coil) on endometrial morphology, **305**
- Pia-Foschini M** *et al*. Salivary gland-like tumours of the breast: surgical and molecular pathology, **497**
- Pickard C** see Hodges E *et al*
- Pienaar C** *et al*. *Anaerobiospirillum succiniciproducens* bacteraemia, **316**
- Piens MA** *et al*. Routine use of a one minute trehalase and maltase test for the identification of *Candida glabrata* in four laboratories, **687**
- Pietzsch J, Bergmann R** Measurement of 5-hydroxy-2-aminovaleric acid as a specific marker of metal catalysed oxidation of proline and arginine residues of low density lipoprotein apolipoprotein B-100 in human atherosclerotic lesions, **622**
- Pihl C-G** see van der Kwast TH *et al*
- Pijpers R** see Mijnhout GS *et al*
- Pileri S** see Tzankov A *et al*
- Pileri SA** *et al*. How do we define Hodgkin's disease? The authors' reply, **159**
- Pillai MR** *et al*. Expression of folate receptors and heterogeneous nuclear ribonucleoprotein E1 in women with human papillomavirus mediated transformation of cervical tissue to cancer, **569**
- Pillay K** *et al*. Association of angiomyolipoma and oncocytoma of the kidney: a case report and review of the literature, **544**
- Piña P** see Hidalgo A *et al*
- Pinto Jr DS** see Etges A *et al*
- Pitout JDD** see Pienaar C *et al*
- Plebani M** see Zambon C-F *et al*
- Podboj J** see Gale N *et al*
- Poller L** *et al*. European Concerted Action on Anticoagulation (ECAA). An assessment of lyophilised plasmas for ISI calibration of CoaguChek and TAS whole blood prothrombin time monitors, **114**
- Pollock AM** see Stenhouse G *et al*
- Poon CSP** see Tse GMK *et al*
- Poon WS** see Lui PCW *et al*
- Pras M** see Kaplan B *et al*
- Pravica V** see Kerr JR *et al*
- Pringle JH** see Chauhan H *et al*
- Pritt B** *et al*. A tale of three aspirations: foreign bodies in the airway, **791**
- Purdie CA** see Besarani D *et al*
- Raberin H** see Piens MA *et al*
- Rae F** see Wong NACS *et al*
- Rajalakshmi T** Pathology's top ten one liners—and what they really mean, **626**
- Winds of change, **568**
- Ramaiah S** see Hock YL *et al*
- Ramesh V** see Salotra P *et al*
- Ramsay AD** see Sebire NJ *et al*
- Rao UV** see Pai SA *et al*
- Raphaël M** see Kambouchner M *et al*
- Rashid M** see Griffiths DFR *et al*
- Reddi A** Pathology and operative strategy, **647**
- Reesink-Peters N** *et al*. Detection of telomerase, its components, and human papillomavirus in cervical scrapings as a tool for triage in women with cervical dysplasia, **31**
- Reich RF** see Haberland-Carrodegus C *et al*
- Reis-Filho JS** see Pia-Foschini M *et al*
- Reynolds TM** Down's syndrome screening is unethical: views of today's research ethics committees, **268**
- Rhodes JM** see Bodger K *et al*
- Rigby HS, Warren BF** Food for thought, **158**
- Riley PA** see Breathnach AS and Riley PA
- Ring J** see Braun-Falco M *et al*
- Ring M** see Murphy N *et al*
- Roberts C** see Heard SR *et al*
- Robertson H** see Kirby JA *et al*
- Robson J** see Lawrence JR *et al*
- Roebuck MJ** see Hughes C and Roebuck MJ
- Rogers PA** see Simms I *et al*
- Roos D** see Krijnen PAJ *et al*
- Ropponen KM** see Pellikainen MJ *et al*
- Rossi G** see Cavazza A *et al*
- Roussomoustakaki M** see Koutroubakis IE *et al*
- Rowling AJ** *et al*. Pneumocystis carinii, cytomegalovirus, and severe transient immunodeficiency, **718**
- Roy A** see Mondal G *et al*
- Roy B** see Mondal G *et al*
- Roychoudhury S** see Mondal G *et al*
- Rubin A** Internet referencing, **399**
- Rugge M** see Zambon C-F *et al*
- Rupoli S** see Goteri G *et al*
- Rushworth L** see Galloway M and Rushworth L
- Saadoun S** *et al*. Water transport becomes uncoupled from K⁺ siphoning in brain contusion, bacterial meningitis, and brain tumours: immunohistochemical case review, **972**
- Sabatini E** see Pileri SA *et al*
- Sadahira Y** *et al*. Hepatosplenic T cell lymphoma with no expression of cytotoxic molecules, **631**
- Sah SP** *et al*. A comparison of flow cytometry, bone marrow biopsy, and bone marrow aspirates in the detection of lymphoid infiltration in B cell disorders, **129**
- Sahebali S** *et al*. Ki-67 immunocytochemistry in liquid based cervical cytology: useful as an adjunctive tool?, **681**
- Saito I** see Ide F *et al*

- Salcedo M** see Hidalgo A *et al*
- Salotra P** *et al*. Parasite detection in patients with post kala-azar dermal leishmaniasis in India: a comparison between molecular and immunological methods, **840**
- Salveson HB** see Alexander-Sefre F *et al*
- Sandhar H** see Oppenkowski TP *et al*
- Sano T** see Hasegawa T *et al*
- Sanseverino F** see Gallo G *et al*
- Santonja C** see van der Kwast TH *et al*
- Sasaki S** see Uchiyama M *et al*
- Satoh T** see Uchiyama M *et al*
- Scarpelli M** see Mazzucchelli R *et al*
- Scottish Breast Screening Coordination Group** see Anderson TJ *et al*
- Schaefer HE** see Böhm J *et al*
- Schlumberger M** see Faggiano A *et al*
- Schmid T** see Hilbe W *et al*
- Schmidt K** see Wehkamp J *et al*
- Schouten-van Meeteren NYN** see van der Wal JE *et al*
- Schuuring E** see Reesink-Peters N *et al*
- Schwartz M** see Pritt B *et al*
- Sebbagh N** see Svrcek M *et al*
- Sebire NJ** *et al*. Isolated EBV lymphoproliferative disease in a child with Wiskott-Aldrich syndrome manifesting as cutaneous lymphomatoid granulomatosis and responsive to anti-CD20 immunotherapy, **555**
- Sebire NJ, Malone M** Myogenin and MyoD1 expression in paediatric rhabdomyosarcomas, **412**
- Segers K** see Sahebali S *et al*
- Seitz G** see Dimmler A *et al*
- Sengupta A** see Mondal G *et al*
- Shah VI** *et al*. Inhibin is more specific than calretinin as an immunohistochemical marker for differentiating sarcomatoid granulosa cell tumour of the ovary from other spindle cell neoplasms, **221**
- Shahid IT** see Khan GQ *et al*
- Shaikh H** see Steppeler Y and Shaikh H
- Shanks J** see Mayall F *et al*
- Sharples PM** see Rowling AJ *et al*
- Sheehan KM** *et al*. The quality and value of sudden infant death necropsy reporting in Ireland, **753**
- Well differentiated fetal adenocarcinoma of the lung in a 29 year old woman, **478**
- Sheils O** see Murphy N *et al*
- Sherriff EA** see Williams C *et al*
- Shetty K** see Pai SA *et al*
- Shiach C** see Poller L *et al*
- Shimada M** see Sugimachi K *et al*
- Shimizu M** see Onda T *et al*
- Shimizu S** *et al*. Chorioamnionitis caused by *Serratia marcescens* in a non-immunocompromised host, **871**
- Shimoda T** see Fujii H *et al*
- Shimoyama T** see Hori K *et al*
- Shimoyama T** *et al*. *Helicobacter pylori* water soluble surface proteins prime human neutrophils for enhanced production of reactive oxygen species and stimulate chemokine production, **348**
- Shoker BS** see Teo NB *et al*
- Showkat H** see Khan GQ *et al*
- Shrimankar J** see Nouman GS *et al*
- Shtrasburg S** see Kaplan B *et al*
- Sidransky D** see Jerónimo C *et al*
- Sierra J** see Aventín A *et al*
- Sikdar N** see Mondal G *et al*
- Silvestri F** see Bussani R *et al*
- Simms I** *et al*. Associations between *Mycoplasma genitalium*, *Chlamydia trachomatis* and pelvic inflammatory disease, **616**
- Simopoulos C** see Giatromanolaki A *et al*
- Sinclair D** *et al*. Seasonal pseudohyperkalaemia, **385**
- Singh N** see Alexander-Sefre F *et al*
- Sinha B** see Pandey U *et al*
- Sivridis E** see Giatromanolaki A *et al*
- Slabbert M** see Liebowitz LD *et al*
- Sloane JP** see Teo NB *et al*
- Smellie WSA** *et al*. Inequalities of primary care microbiology testing between hospital catchment areas, **933**
- Smith J** see Kerr JR *et al*
- Smith JL** see Hodges E *et al*
- Soares FA** see Etges A *et al*
- Sotlar K** see Horny H-P *et al*
- Southgate L** see Heard SR *et al*
- Spagnoli LG** see Orlandi A *et al*
- Spencer RC** *Bacillus anthracis*, **182**
- Sreenivas G** see Salotra P *et al*
- Stange EF** see Wehkamp J *et al*
- Stanley AJ** see Gaya DR *et al*
- Stanta G** see Nardon E *et al*
- Stark GL, Hamilton PJ** Dietary folate deficiency with normal red cell folate and circulating blasts, **313**
- Start RD** see Parsons MA *et al*
- Stassi G** see Tolomeo M *et al*
- Steele K** see Venkatraman L *et al*
- Stenhouse G** *et al*. Urachal adenocarcinoma in situ with pseudomyxoma peritonei: a case report, **152**
- Steppeler Y, Shaikh H** A rare presentation of a rare disease, **78**
- Stevens RF** see Kerr JR *et al*
- Steward CG** see Moppett J *et al*
- Stonelake PS** see Hoar FJ *et al*
- Stramazotti D** see Goteri G *et al*
- Stuhlmeier KM** see Stuhlmeier R and Stuhlmeier KM
- Stuhlmeier R, Stuhlmeier KM** Fast, simultaneous, and sensitive detection of staphylococci, **782**
- Su B** see Guan M *et al*
- Sudaryo MK** see Ghanem MA *et al*
- Suekane H** see Nakamura S *et al*
- Suen WM** see Ng WC *et al*
- Sugawara K** see Shimoyama T *et al*
- Sugimachi K** see Sugimachi K *et al*
- Sugimachi K** *et al*. Angiopoietin switching regulates angiogenesis and progression of human hepatocellular carcinoma, **854**
- Suthipintawong C** see Leelawat K *et al*
- Suzukawa K** see Shimizu S *et al*
- Suzuki** see Adhikary AK *et al*
- Svrcek M** *et al*. Immunohistochemical analysis of adenocarcinoma of the small intestine: a tissue microarray study, **898**
- Syrjänen KJ** HPV infections in benign and malignant sinonasal lesions, **174**
- Szende B** see Molnar B *et al*
- Tacx AN** *et al*. Mannan binding lectin in febrile adults: no correlation with microbial infection and complement activation, **956**
- Tagawa T** see Nagayasu T *et al*
- Tagscherer A** see Molnar B *et al*
- Taguchi K** see Sugimachi K *et al*
- Takagaki T** see Fujii H *et al*
- Takahashi Y** see Uchiyama M *et al*
- Takayama N** see Miyamoto T *et al*
- Talbot M** see Faggiano A *et al*
- Tamura K** see Hori K *et al*
- Tanaka S** see Sugimachi K *et al*
- Tarusawa M** see Uchiyama M *et al*
- Tasleem RA** *et al*. Metastasis of solid tumours in bone marrow: a study from Kashmir, India, **803**
- Tateishi U** *et al*. Prognostic significance of grading (MIB-1 system) in patients with myxoid liposarcoma, **579**
- Taylor GM** see Jarrett RF *et al*
- see Kerr JR *et al*
- Taylor PR** see Jarrett RF *et al*
- Tazzari PL** see Montanaro L *et al*
- Teale A** see Hock YL *et al*
- Teale JD** see Gama R *et al*
- Teare EL, Masterton RG** Risk management in pathology, **161**
- ten Berge RL** see Oudejans JJ *et al*
- see van de Goot FRW *et al*
- Teo NB** *et al*. Thymidine phosphorylase expression and stromal vascularity in ductal carcinoma in situ of the breast, **919**
- Teule GJJ** see Mijnhout GS *et al*
- Thaler J** see Hilbe W *et al*
- Thomas K** see Simms I *et al*
- Thomas M** see Abraham R *et al*
- Thompson RPH** see Dutt MK *et al*
- see Li ACY and Thompson RPH
- Thorburn D** see Gaya DR *et al*
- Thunnissen FBJM** Sputum examination for early detection of lung cancer, **805**
- Tidow N** see Agelopoulos K *et al*

- Tiebosch ATGM** see van der Woude CJ *et al*
- Tiersma ESM** *et al*. Visualising scanning patterns of pathologists in the grading of cervical intraepithelial neoplasia, **677**
- Tillyer ML** see Gopal Rao G *et al*
- Timperley WR** *et al*. Sidney Dyke, **323**
- Todaro M** see Tolomeo M *et al*
- Tolan M** see Gulmann C *et al*
- Tolomeo M** *et al*. Mitochondrial disruption and apoptosis in lymphocytes of an HIV infected patient affected by lactic acidosis after treatment with highly active antiretroviral therapy, **147**
- Tomita T** see Hori K *et al*
- Tonutti E** *et al*. The role of antitissue transglutaminase assay for the diagnosis and monitoring of coeliac disease: a French-Italian multicentre study, **389**
- Tornóczy T** *et al*. Frequent occurrence of low grade cases among metastatic gastrointestinal stromal tumours, **363**
- Townell NH** see Besarani D *et al*
- Tozzoli R** see Tonutti E *et al*
- Trinick TR** see Duly EB *et al*
- Tripathi A** see Mondal G *et al*
- Tripodi A** see Poller L *et al*
- Tronccone G** *et al*. p27^{Kip1} protein expression in Hashimoto's thyroiditis, **587**
- Tsanaclis AM** see Vainzof M *et al*
- Tse GMK** see Lo AWI *et al*
see Lui PCW *et al*
- Tse GMK** *et al*. Fine needle aspiration cytology of granulomatous mastitis, **519**
- Tsuchiya S** see Uchiyama M *et al*
- Tsuneyoshi M** see Nakamura S *et al*
see Sugimachi K *et al*
- Tujinda S** see Leelawat K *et al*
- Tulassay Z** see Molnar B *et al*
- Tullo AB** see Jeziorska M *et al*
- Turner M** see Murphy N *et al*
- Turrini E** see Cavazza A *et al*
- Twomey PJ** *et al*. Unreliability of triglyceride measurement to predict turbidity induced interference, **861**
- Tzankov A** *et al*. Glottis oedema and interstitial pulmonary disease as a result of extramedullary haemopoiesis in polycythaemia vera rubra causing asphyctic death, **79**
- Prognostic significance of CD44 expression in diffuse large B cell lymphoma of activated and germinal centre B cell-like types: a tissue microarray analysis of 90 cases, **747**
- Uchiyama M** *et al*. Consensus primers for detecting monoclonal immunoglobulin heavy chain rearrangement in B cell lymphomas, **778**
- Development of immunoglobulin variable heavy chain gene consensus probes with conjugated 3' minor groove binder groups for monitoring minimal residual disease in childhood acute lymphoblastic leukaemia, **952**
- Ueda M** see Ikura Y *et al*
- Uhlmann V** see Murphy N *et al*
- Umezu H** see Ogose A *et al*
- Underwood JCE** see Burton JL and Underwood JCE
- Unsworth DJ** see Kvalsvig AJ and Unsworth DJ
see Rowling AJ *et al*
- Ushijima H** see Adhikary AK *et al*
- Vainzof M** *et al*. The effect of calpain 3 deficiency on the pattern of muscle degeneration in the earliest stages of LGMD2A, **624**
- Valent P** see Horny H-P *et al*
- Valley PJ** see Kerr JR *et al*
- van de Goot FRW** *et al*. Molten gold was poured down his throat until his bowels burst, **157**
- van den Besselaar AMHP** see Poller L *et al*
- van der Kwast TH** see Ghanem MA *et al*
- van der Kwast TH** *et al*. Guidelines for processing and reporting of prostatic needle biopsies, **336**
- van der Meer W** *et al*. Pseudoplatelets: a retrospective study of their incidence and interference with platelet counting, **772**
- van der Valk P** see Oudejans JJ and van der Valk P
see van der Wal JE *et al*
- van der Wal JE** *et al*. Comparative genomic hybridisation divides retinoblastomas into a high and a low level chromosomal instability group, **26**
- van der Woude CJ** *et al*. Diffuse and intestinal type gastric carcinomas differ in their expression of apoptosis related proteins, **699**
- van der Zee AGJ** see Reesink-Peters N *et al*
- van Diermen B** see Bol MGW *et al*
- van Diest PJ** see Mijnhout GS *et al*
see Weiss MM *et al*
- van Grieken NCT** *et al*. Increased apoptosis in gastric mucosa adjacent to intestinal metaplasia, **358**
- van Lingen A** see Mijnhout GS *et al*
- van Marck E** see Sahebali S *et al*
- van Steenbrugge GJ** see Ghanem MA *et al*
- Vardas E** see Koutroubakis IE *et al*
- Varga SV** see Molnar B *et al*
- Varma M** see Biedrzycki O *et al*
- Vecchione A** see Gallo G *et al*
- Venkatraman L** *et al*. Soft tissue, pelvic, and urinary bladder leiomyosarcoma as second neoplasm following hereditary retinoblastoma, **233**
- Venter EC** see pienaar C *et al*
- Vereecken AJ** see Sahebali S *et al*
- Vergheze A** see Griffiths DFR *et al*
- Vertemati M** see Aseni P *et al*
- Villalta D** see Tonutti E *et al*
- Villers A** see Leroy X *et al*
- Visentini D** see Tonutti E *et al*
- Visser CA** see Krijnen PAJ *et al*
- Volavšek M** see Gale N *et al*
- von Eiff GPAC** see Kipp F *et al*
- Vos R** see van de Goot FRW *et al*
- Voss R** see Agelopoulos K *et al*
- Voudris V** see Kolovou G *et al*
- Wada R** *et al*. Chronic granulomatous pleuritis caused by nocardia: PCR based diagnosis by nocardial 16S rDNA in pathological specimens, **966**
- Wainwright HC** see Pillay K *et al*
- Walker RA** see Chauhan H *et al*
see Kovács A and Walker RA
- Wall ES** see Hock YL *et al*
- Walsh MD** see Jass JR *et al*
- Wan TSK** *et al*. Derivative chromosome 9 deletions in chronic myeloid leukaemia: interpretation of atypical D-FISH pattern, **471**
- Wang C-C** see Huang W-T *et al*
- Wang P-W** see Lin T-M *et al*
- Wang R-Q, Fang D-C** Alterations of MUC1 and MUC3 expression in gastric carcinoma: relevance to patient clinicopathological features, **378**
- Warren BF** see Rigby HS and Warren BF
- Warren RE** see Fallon D *et al*
- Watanabe T** see Leelawat K *et al*
- Watson PF** see Kemp EH *et al*
- Weber B** *et al*. Double stranded RNA virus in South African *Trichomonas vaginalis* isolates, **542**
- Weeman AP** see Kemp EH *et al*
- Wehkamp J** *et al*. Defensin pattern in chronic gastritis: HBD-2 is differentially expressed with respect to *Helicobacter pylori* status, **352**
- Wei A, Juneja S** Bone marrow immunohistology of plasma cell neoplasms, **406**
- Weiss MM** *et al*. Comparative genomic hybridisation as a supportive tool in diagnostic pathology, **522**
- Wendum D** see Svrcek M *et al*
- Westenend PJ** Core needle biopsy in male breast lesions, **863**
- Whitehall VLJ** see Jass JR *et al*
- Wilbanks G** see Alexander-Sefre F *et al*
- Wilco MH** see Bong JJ *et al*
- Wilcox MH** see Freeman J and Wilcox MH
- Will AM** see Kerr JR *et al*
- Williams C** *et al*. Investigation of infertility with the emphasis on laboratory testing and with reference to radiological imaging, **261**
- Williams GT** see Bowrey DJ *et al*
- Williamson M** see Horwood E *et al*
- Wisman GBA** see Reesink-Peters N *et al*
- Wohlschläger C** see Wehkamp J *et al*
- Wöll E** see Hilbe W *et al*
- Wolverson RW** see Hoar FJ *et al*
- Wong A** see Laloë P-A *et al*

- Wong GKC** see Lui PCW *et al*
Wong NACS *et al*. SV40 Tag DNA sequences, present in a small proportion of human hepatocellular carcinomas, are associated with reduced survival, **904**
Wong VS see Andrews J *et al*
Woo PCY *et al*. Gemella bacteraemia characterised by 16S ribosomal RNA gene sequencing, **690**
Wood E see Andrews J *et al*
Woodside JV see Hare LG *et al*
Woolley DE see Jeziorska M *et al*
Worsley A see Garrib A *et al*
Wotherspoon AC see Sah SP *et al*
Wynn RF see Kerr JR *et al*

Yagihashi S see Wada R *et al*
Yam H-F see Guan M *et al*
Yamaguchi U *et al*. Low grade malignant peripheral nerve sheath tumour: varied cytological and histological patterns, **826**
Yao T see Matsumoto T *et al*
 see Nakamura S *et al*
Yashima A see Uchiyama M *et al*
Yip WL see Ng WC *et al*

Yokoyama R see Okada K *et al*
Yoshida C see Shimizu S *et al*
Young IS see Hare LG *et al*
Young J see Jass JR *et al*
Young JA see Ghataura SS and Young JA
Young O see Gulmann C *et al*
Young R see Sinclair D *et al*
Yuen KY see Woo PCY *et al*
Yung RWH see Woo PCY *et al*

Zambon C-F *et al*. *Helicobacter pylori* babA2, cagA, and s1 vacA genes work synergistically in causing intestinal metaplasia, **287**
Zamparelli A see Gallo G *et al*
Zardawi IM Pathologists like a bit on the slide, **319**
Zatz M see Vainzof M *et al*
Zhang W-Z see Guan M *et al*
Zidar N see Gale N *et al*
Ziebuhr W see Kipp F *et al*
Zimpfer A see Tzankov A *et al*
Zinzani PL see Pileri SA *et al*
zur Hausen A see van Grieken NCT *et al*