

# JOURNAL OF CLINICAL PATHOLOGY

## Leaders

- 395 The biology of low grade MALT lymphoma P G Isaacson, J Spencer  
 398 Public perception of histopathology R D Start, C A Saul, D W K Cotton, N J Mathers, J C E Underwood

## Papers

- 402 Have declining clinical necropsy rates reduced the contribution of necropsy to medical research? R D Start, J A Firth, F Macgillivray, S S Cross  
 405 Multifactorial audit of invasive cervical cancer: key lessons for the National Screening Programme D N Slater  
 408 Composition of cervical smears in patients with and without a cervical ectropion F Buntinx, G G M Essed, H W H M Van der Putten, R F F Buchholz, J W Arends, J A Knottnerus  
 410 Antibodies to human papillomavirus type 16 E7 related to clinicopathological data in patients with cervical carcinoma M F D Baay, J M Duk, M P M Burger, J Walboomers, J ter Schegget, K H Groenier, et al  
 415 Comparative analysis of human papillomavirus detection by PCR and non-isotopic in situ hybridisation C S Herrington, S M Anderson, H M Bauer, G Troncone, M L de Angelis, H Noell, et al  
 420 Observer reliability in assessing placental maturity by histology T Y Khong, A Staples, R W Bendon, H M Chambers, S J Gould, S Knowles, et al  
 424 Loss of heterozygosity on chromosome 11q in breast cancer I P M Tomlinson, J E Stickland, A S G Lee, L Bromley, M F Evans, J Morton, et al  
 429 Immunohistochemical quantitation of oestrogen receptors and proliferative activity in oestrogen receptor positive breast cancer V Jensen, M Ladekarl  
 433 Immunocytological analysis of the Tn associated antigen 83D, in serous effusions from patients with cancer: comparison with Tn soluble glycoprotein M Beuzelin-Yvraut, A Bourguignat, E Phillips, A Roseto, E Osinaga  
 438 Immunohistochemical demonstration of different latent membrane protein-1 epitopes of Epstein-Barr virus in lymphoproliferative diseases N M Jiwa, J J Oudejans, D F Dukers, W Vos, A Horstman, P van der Valk, et al  
 443 Cytodiagnosis and the necropsy S K Suvarna, R D Start  
 447 Oncogene proteins and proliferation antigens in thymomas: increased expression of epidermal growth factor receptor and Ki67 antigen N E Gilhus, M Jones, H Turley, K C Gatter, N Nagvekar, J Newsom-Davis, et al  
 456 Light scatter characteristics of blast cells in acute myeloid leukaemia: association with morphology and immunophenotype M B Vidriales, A Orfao, M C López-Berges, M González, A López-Macedo, M A Garcia, et al  
 463 Thyroid autoantibodies and the response to thyrotropin releasing hormone in patients with subclinical hypothyroidism O A Mojiminiyi, V Rege, J Bolodeku, A H Wilcox, J L Barron  
 466 Volatile organic compounds in the breath of patients with schizophrenia M Phillips, G A Erickson, M Sabas, J P Smith, J Greenberg  
 470 Membrane staining for hepatitis B surface antigen on hepatocytes: a sensitive and specific marker of active viral replication in hepatitis B C-M Chu, Y-F Liaw  
 474 Clinical evaluation and reproducibility of the Pastorex Aspergillus antigen latex agglutination test for diagnosing invasive aspergillosis P E Verweij, A J M M Rijss, B E De Pauw, A M Horrevorts, J A A Hoogkamp-Korstanje, J F G M Meis  
 477 Plasma cell proliferation in monoclonal gammopathies: measurement using BU-1 antibody in flow cytometry and microscopy: comparison with serum thymidine kinase C M Schambeck, M Wick, R Bartl, R Lamerz, A Fateh-Moghadam  
 482 Effect of interleukins on the proliferation and survival of B cell chronic lymphocytic leukaemia cells T Mainou-Fowler, J A Copplestone, A G Prentice

## Short reports

- 488 Selective media for isolation of *Burkholderia (Pseudomonas) cepacia* from the respiratory secretions of patients with cystic fibrosis N Cimolai, C Trombley, A G F Davidson, L T K Wong  
 490 False negative results in enzyme linked immunosorbent assays using synthetic HIV antigens L McAlpine, J V Parry, D Shanson, P P Mortimer  
 493 Anticomplementary activity in serum samples from patients with acute parvovirus B19 infection S A Barton, J Q Nash, J Jones, M Sillis, B J Cohen  
 494 Expression of MHC class II antigens by placental villi: no relationship with villitis of unknown origin T Y Khong

## Miscellanea

- 496 Correspondence · Notices