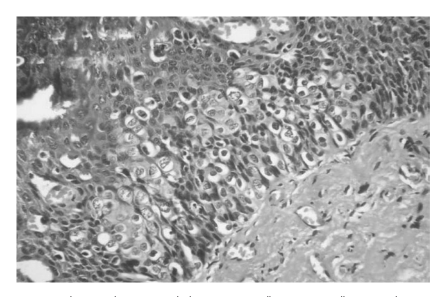
112 PostScript



**Figure 3** High-power photomicrograph showing Paget's cells present in small groups and nests. Paget's cells show round to oval nucleus with granular to vesicular chromatin and abundant pale to clear cytoplasm. Adjoining vulvar epithelium shows vulval intraepithelial neoplasia III changes.

## CORRECTION

doi: 10.1136/jcp.2005.035238 corr1

There was an error in the December issue of the journal (Anton E, Larrañaga O. An uncommon pattern of cardiac invasion in hepatocellular carcinoma HCC, hepatocellular carcinoma. *J Clin Pathol* 2006;**59**:1337. The correct name of the second author is Astiazaran A.

## **CALENDAR OF EVENTS**

## Diagnostic histopathology of breast disease

14–17 May 2007, Hammersmith Hospital (Imperial College), London.

A 4-day course on the Hammersmith Campus designed for pathologists at Consultant and Senior Trainee level and suitable for the final examination for MRCPath. The course will provide a comprehensive coverage of the histopathology of breast disease, with special emphasis on areas which pose diagnostic difficulties. The course is based historically on the extensive referral collection of Professor JG Azzopardi, to which has been added new cases from Charing Cross, Nottingham City and Addenbrooke's Hospitals. The course will be slanted towards practical

diagnostic pathology with a specific session dealing with problems encountered in core biopsies and a special workshop dealing with the interpretation of HER2 immunostaining. The participants will be given ample time to study histological preparations, followed by illustrated discussions of the cases. In addition, there will be several daily talks on specific topics, given by eminent breast pathologists and followed by discussions. The topics will include: new issues in the interpretation of breast biopsies, breast immunohistochemistry. problematic breast lesions, dealing with the gross specimen, fibro-epithelial, spindle cell and papillary lesions, proliferative lesions/ carcinoma in-situ, sentinel lymph node biopsy and the impact of molecular genetics on diagnostic breast pathology. The faculty will include Anthony Douglas-Jones, Ian Ellis, Bharat Jassani, Andrew Lee, Sarah Pinder, Jorge Reis-Filho and Sami Shousha. Further details: Sandra Lock, Department of

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