## **CALENDAR**

#### 12-15 December 1999

#### XV Asia Pacific Cancer Conference

Chennai (Madras), India

Further information from:

Secretary General, XV APCC Secretariat, Cancer Institute (WIA) (Annex), 18 Sardar Patel Road, Chennai (Madras) 600-036, India. Tel: +91 44 2350131; Fax: +91 44 4912085; Website: http://apcc.uicc.org; E-mail: cancer\_institute\_wia@vsnl.com

#### 13–15 December 1999

# GENES & CANCER 99 – UK Molecular Biology & Cancer Network Meeting XV1

University of Warwick, UK

Sessions include: Gene Expression\* Checkpoints & DNA Repair\* Tumour Suppressor Genes\* Beyond the Genome

Poster and Trade Exhibition

Poster Abstracts deadline: 22 October 1999; Registration deadline: 3 November 1999

Further information from:

Dr Helen Hurst, ICRF, Hammersmith Hospital, Du Cane Road, London W12 0NN, UK. Fax: +44 (0) 181 383 3258; Website: www.icr.ac/ukmbcn/info.htm

### Errata

Br J Cancer 80(10): 1672-1677

Detection of regional melanoma metastases by ultrasound B-scan, cytology or tyrosinase RT-PCR of fine-needle aspirates

C Voit, A Schoengen, M Schwürzer, L Weber, T Mayer and TM Proebstle The correct author addresses are listed below:

C Voit<sup>1</sup>, A Schoengen<sup>1</sup>, M Schwürzer<sup>1</sup>, L Weber<sup>3</sup>, T Mayer<sup>2</sup> and TM Proebstle<sup>4</sup>

<sup>1</sup>Department of Dermatology of the Charité, Humboldt University Berlin, Germany; <sup>2</sup>Department of Medical Oncology, Armed Forces Hospital Ulm, Germany; <sup>3</sup>Department of Dermatology, University of Ulm, Germany; <sup>4</sup>Department of Dermatology of Mainz, Germany

Br J Cancer 80(1/2): 262-268

Psychological, clinical and pathological effects of relaxation training and guided imagery during primary chemotherapy

LG Walker, MB Walker, K Ogston, SD Heys, AK Ah-See, ID Miller, AW Hutcheon, TK Sarkar and O Eremin

The sentence in the Results section, under the heading Psychological and psychiatric aspects, fourth paragraph, should read:

There was a strikingly low level of abnormal scores after chemotherapy for anxiety (5%) and depression (1%). Using a cutoff score of 18 for combined scores of anxiety and depression to identify clinically significant disorder (Hopwood et al, 1991), 4% obtained an abnormal score before and 4% after chemotherapy.

This paper should also have an Acknowledgement section which reads:

The authors are grateful to all the patients who participated in the study and to the Cancer Research Campaign who provided funding.