CALENDAR

4-8 September 1997

20th LH Gray Conference: Molecular stress responses, cancer therapy and radiation injury York, UK

Further information from:

Dr JV Moore, Paterson Institute for Cancer Research, Christie Hospital, Manchester M20 4BX, UK. Tel: +44 (0161) 446 3199 E-mail: rdbjvm@picr.cr.man.ac.uk

7–11 September 1997

International Congress on Chronobiology Paris, France

Further information from:

Pr Yvan Touitou, Conference President, Internaitonal Congress on Chronobiology, Service de Biochimie Médicale, Faculté de Médecine Pitié-Salpêtrère, 91 boulevard de l' Hôpital, 75634 Paris Cedex 13, France. Tel: (+33-01) 40 77 96 63 Fax: (+33-01) 40 77 96 65 E-mail: touitou@ccr.jussleu.fr

14-18 September 1997

The European Cancer Conference Hamburg, Germany

Further information from:

Luc Hendrickx, Conference and Finance Manager, ECCO 9 Secretariat, FBCS - Conference Unit, Avenue E Mounier 83, B-1200 Brussels. Tel: +32 (2) 775 02 02 Fax: +32 (2) 775 02 00

24-26 September 1997

European Radiation Research '97, the Annual Meeting of the Association for Radiation Research and the 28th Annual Meeting of the European Society for Radiation Biology Oxford, UK

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27-28 November 1997

Royal College of Physicians of Edinburgh – Consensus Conference on Platelet Transfusion Edinburgh, UK

Further information from:

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20-24 June 1998

Second Cuneo Lung Cancer Conference Terme di Valdieri, Italy

Further information from:

Cuneo Lung Cancer Study Group (CuLCaSG), Via Romita, 15 12011 Borgo S Dalmazzo, Cuneo, Italy. Tel: 39171 260065

Erratum

DA Cameron et al Mathematical modelling of tumour response in primary breast cancer. *Br J Cancer* **73**: 1409–1416

The first two lines of Table 3 contain incorrect values for the cell kill parameter and should read:

Patient	Cell kill	Primary resistance	Doubling time	Volumes		
				Clinical	Model	Pathological
10	0.60	0	∞	0	2.7	DCIS only
11	0.13	0	6	0	9.7	0.10

Secondly, there is a mistake in the final equation of the appendix (with an α replacing the first σ), which therefore should read:

$$\operatorname{Log} L = \sum_{i=0}^{n} \log \left[\frac{1}{\sigma \sqrt{2\pi}} \exp \left[\frac{-(\log X_i - \log V_i)^2}{2\sigma^2} \right] \right]$$