The effects of Dimethylthiourea inhibition of B16 melanoma growth and induction of phenotypic alterations: relationship to ATP levels

Has the MOPP era ended?

Experimental Oncology

Pharmacokinetics and cytotoxicity of RSU-1069 in subcutaneous 9L tumours under oxic and hypoxic conditions

The effects of intra-arterial vasoconstrictors on the distribution of a radiolabelled low molecular weight marker in an experimental model of liver tumour

The influence of chronic anaemia on the radiosensitivity of two mouse tumours

Radioimmunotherapy of human hepatocellular carcinoma xenografts with 125I-labelled antiferritin antibody

Distribution of c-yes-1 gene product in various cells and tissues

A comparison of in vivo and in vitro 31P NMR spectra from human breast tumours: Variations in phospholipid metabolism

The use of fluorescence in situ hybridisation combined with premature chromosome condensation for the identification of chromosome damage

Application of boronated anti-CEA immunoliposome to tumour cell growth inhibition in in vitro boron neutron capture therapy model

Bone resorption by macrophage polykaryons of giant cell tumour of tendon sheath

An evaluation of the putative human mammary tumour retrovirus associated with peripheral blood monocytes

The relationship between tissue levels of flavone acetic acid (NSC 37512) and site dependent anti-tumour activity in murine colon tumours

Comparison of the liver subcellular distribution of free daunomycin and that bound to galactosamine targeted N(2-hydroxypropyl) methacryl-amide copolymers, following intravenous administration in the rat

Raynaud's phenomenon after combination chemotherapy of testicular cancer. measured by laser doppler flowmetry. A pilot study

Epidermal growth factor receptors in intracranial and breast tumours: their clinical significance

Primary systemic therapy for operable breast cancer

Morphologic analysis of digestive cancers from the registry of Vaud, Switzerland

High frequency mutation in codons 12 and 61 of H-ras oncogene in chewing tobacco-related human oral carcinoma in India

British National Lymphoma Investigation randomised study of MOPP (mustine, Oncovin, procarbazine, prednisolone) against LOPP (Leukeran substituted for mustine) in advanced Hodgkin's disease - long term results

Frequency and mechanism of Lewis antigen expression in human urinary bladder and colon carcinoma patients
Hill, C., Benhamou, E. & Doyon, F.

591. Medullary carcinoma of the breast, proposal for a new simplified histopathological definition
Pedersen, L., Zedeler, K., Holck, S., Schmidt, T. & Mouridsen, H.T.

596. Is astrhydrocarbon hydroxylase activity a new prognostic indicator for breast cancer?
Prysto, K., Tumala, R., Aalto, I. & Perkkiö, T.

601. Amplification and over-expression of c-erbB-2 in transitional cell carcinoma of the urinary bladder

609. Transforming growth factor β1 is implicated in the failure of tamoxifen therapy in human cancer
Thompson, A. M., Kerr, D. J. & Steel, C. M.

615. pNR-2 pS2 immunohistochemical staining in breast cancer: correlation with prognostic factors and endocrine response

623. The influence of age on the growth and spread of gastric carcinoma
Janssen, C. W. Jr., Lic, R. T., Maartmann-Moe, H. & Maitre, R.

626. Childhood cancer mortality and radon concentration in drinking water in North Carolina
Collman, G. W., Loomis, D. P. & Sandler, D. P.

630. The effect of carboplatin on renal function in patients with metastatic germ cell tumours
Mason, M. D., Nicholls, J. & Horwich, A.

634. A comparison of the clinical metastatic patterns of invasive lobular and ductal carcinomas of the breast
Dixon, A. R., Ellis, I. O., Eliston, C. W. & Blamey, R. W.

636. Comparison of a new tumour marker CA 242 with CA 19-9. CA 50 and carcinoembryonic antigen (CEA) in digestive tract diseases
Kinsela, P., Hugeland, C. & Roberts, P. J.

641. Distribution of tamoxifen and metabolites into brain tissue and brain metastases in breast cancer patients
Lien, E. A., Wester, K., Lomning, P. E., Solheim, E. & Ueland, P. M.

646. Blood lymphocyte subsets after the first fraction in patients given hyperfractionated total body irradiation for bone marrow transplantation
Girinsky, T., Socie, G., Cosset, J. M. & Malaise, E. P.

Correspondence
648. Frequency of serum tumour marker monitoring
Colls, B. M.

649. Books Received

---

**Hormones, Cancer and the Reproductive System**
**Simpson Symposium No.4**
9–13 September 1991

These Symposia seek to provide research fellows, young clinicians and health professionals from the UK, Europe, the developing world and elsewhere with the latest scientific developments as they relate to clinical practice. The staff of the Centre and guest contributors plan to provide a stimulating view of current research and take a forward look to its application. The programme for 1991 will include the biology of cell growth, malignant transformation, hormone dependency, screening and prevention. The mornings will be devoted to seminars by the speakers listed below, the afternoons to practical demonstrations and poster displays including those contributed by registrants, each day terminating with a round table discussion.

**Speakers will include**

**Professor Sir Patrick Forrest (Edinburgh)**
**Dr Peter Boyle (Lyon)**
**Professor Stuart Campbell (London)**
**Dr Lionel Crawford (Cambridge)**
**Professor N E Day (Cambridge)**
**Dr Robert B Dickson (Washington)**
**Dr Colby Eaton (Cardiff)**
**Professor Barry A Gusterson (London)**
**Dr Roger J B King (London)**
**Professor Edward Milgrom (Paris)**

**Dr William R Miller (Edinburgh)**
**Dr Robert Nicholson (Cardiff)**
**Dr Marianne Nicolson (London)**
**Dr Malcolm Parker (London)**
**Dr Kenneth Parkinson (Glasgow)**
**Dr Fritz Schroder (Rotterdam)**
**Professor Niels E Skakkebaek (Copenhagen)**
**Professor John F Smyth (Edinburgh)**
**Dr C Michael Steel (Edinburgh)**
**Dr Elizabeth M Wilson (Chapel Hill)**

**Course Organisers**
* Professor D T Baird * Professor A A Calder * Professor D W Lincoln * Dr N B Loudon * Dr G E Smart

**Course fee**
£200 (includes Symposium Dinner, lunches and coffee but not accommodation)

**Further information and application form from**
Simpson Symposium Secretariat, Centre for Reproductive Biology, 3rd Chalmers Street, Edinburgh EH3 9EW. Tel: 031 229 2575 Fax: 031 228 5572