



SPEAKERS:

Peter Bannasch (Germany)
 Mark Birch-Machin (UK)
 Luke Gaughan (UK)
 Jacques Gilloteaux (UK)
 J Janssens (Belgium)
 Kay Padget (UK)
 Helen Sallwell (UK)
 Jack L. Summers (USA)
 M Tomassetti (Italy)

Leon Fort (Belgium)
 M. Dewhirst (USA)
 Jacques de Gerlache (Belgium)
 James M. Jamison (USA)
 Josep Lloreta-Trull (Spain)
 Marcel Roberfroid (Belgium)
 Pierre Sonveaux (Belgium)
 M Svaboe (Norway)

Programme:

Please see the web site for periodical updated information on the programme at www.northumbria.ac.uk/anticancersymposium

Sponsors:

IADS – I 2010 would like to thank the following Institutions and private donors for the supports of the organisation of this event: (see our website for updated list)

- St Georges' University School of Medicine, Grenada WI and New York NY, USA
- Northumbria University, Applied Sciences, Newcastle upon Tyne UK
- Tom and Barb Miller and I C Med Tech, San Diego CA, USA
- Summa Research Foundation, Akron OH, USA
- Südzucker AG Mannheim, Germany
- Solvay Chemicals International, S.A., Belgium

www.northumbria.ac.uk/anticancersymposium

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INNOVATIVE ANTICANCER DRUGS AND STRATEGIES

**1ST INTERNATIONAL SYMPOSIUM
Honoring the late Dr H. S. Taper**

IADS – 1 2010

2-4 JUNE 2010

**Newcastle upon Tyne
UK**

www.northumbria.ac.uk/anticancersymposium



St. George's University
SCHOOL OF MEDICINE





IADS - 1 2010

This is the first of a series symposia organised as a tribute to our late friend and colleague, Henryk S. Taper, M.D., Ph.D. of Louvain (Belgium) who died in 2009.

The purpose of this symposium is not only to perpetuate the ideals of our late friend, but also to provide a platform for the introduction of newly developed compounds and innovative methods as well as a forum for the exchange of state of the art concepts and research pertaining to cancer.

It is hoped that co-operation and synergy generated by this meeting will translate into clinical applications that will supplement the armamentarium of oncologists with cost effective, tumour specific cancer treatments.

This symposium is within the purview of pharmaceutical and biotechnology companies, physicians, scientists, nurses, and graduate students majoring in cell biology, biochemistry, cancer biology, pharmacology and other biomedical sciences.

As a scientific forum, this symposium will seek to convene experts in basic sciences, and cancer biology as well as clinicians to discuss the potential of designing novel drugs to selectively modulate molecular and signal transduction targets and to employ these non-traditional therapies as new treatment modalities or as adjuvants to existing therapeutic regimens.

The topics of this first meeting will include: tumor cell morphology, genomic and mitochondrial epigenetics, signal transduction targets for anticancer drug development, biotics, pre-biotics and other promising therapeutics to induce tumor cell deaths. All cancer topics are considered, with emphasis on prostate, bladder and ovarian cancers.

A special scientific session and the gala dinner will be devoted to the memory and the contributions of Henryk S.Taper to research and medicine.

A detail programme should follow shortly and will be updated through the internet site www.northumbria.ac.uk/anticancersymposium installed by Northumbria University. The same site serves for registration, accommodation and payment.

IADS-1 will be hosted in the Drill Hall of the School of Applied Sciences of Northumbria University in Newcastle upon Tyne, U.K., This is an historical building which provides a main, state of the art auditorium, open areas to allow networking, with internet connections, and hall spaces for displaying posters and industry products throughout the symposium.

Accommodation information and/or booking can be done through www.newcastlegateshead.com

The NewcastleGateshead Convention Bureau is also linked with our Symposium for accommodation information. In addition, links with touring information before and after the symposium can be found at their internet site.

REGISTRATION:

Can be made on line at the site:
www.northumbria.ac.uk/anticancersymposium

Registration and the accompanying payment are due 17 May 2010. There is an optional **early bird registration fee** to be paid by the 15 April 2010. Fees are paid in £ Sterling.

With/ Without oral presentation, meeting poster, or product display	Full symposium	Full symposium (after 15 April 2010)	One day attendance	Symposium Gala dinner (held 3 June 2010)
Academic	£350	£400	£150	£50
Industry	£400	£450	£200	£50
Student	£80	£95	£50	£50

A symposium gala dinner with a Memorial and Lecture by Prof. P. Sonveaux (UCL, Belgium) will be held on the evening of the 3 June 2010 at 7.00pm. Details of the evening will follow shortly.

Fees are to be paid by credit card or an invoice issued. Please indicate payment details on the registration form.

Abstract submission for invited speakers, oral or poster presentations:

The deadline for online abstract submission is 1 May 2010.

Abstracts should be submitted as an attachment of a maximum of 300 words in Word with an 11 point font and should include: (1) title bolded (2) author(s) full names and address(es) and (3) text.

Abstracts are to be e-mailed to Professor J. Gilloteaux at jgilloteaux@sgu.edu Author(s) should indicate in the e-mail their preference for poster paper or oral presentation. Abstracts submitted for oral presentation should be all in PowerPoint 2003 or a more recent edition (if in Apple format, please indicate).

Poster board specifications will be sent to the first author of abstracts accepted for poster presentation.

Authors of oral presentations can submit manuscripts to the journal Anticancer Research. Dr. J.G. Delinassios, the Chief-editor, has offered to compile them and publish them together following peer review.

Venue: All lectures, exhibits and meals, as well as an internet café and Wifi will be in the Drill Hall of the School of Applied Sciences and Foyer of Northumbria University.

Exhibition: Exhibits will run concurrently for the length of the conference. Please check our website or contact us for display arrangements.

Contact:

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