SMi presents the 4th annual conference on... **Cancer Vaccines** 16-17 September 2015 Marriott Regents Park Hotel, London UK

The 4th annual <u>Cancer Vaccines conference</u> will strengthen knowledge of targeted immunotherapies taking the foreground in revolutionizing cancer vaccines as well as look at the practicalities towards achieving sustained immune response.

Understanding personalized cancer treatment will be a major focus, as will hearing from a selection of biotechs and industry pioneers at the forefront of vaccine development.

SMi Group have worked closely with a leading panel of experts such as GSK Vaccines, Vaccinogen, The National Cancer Institute and Kings College London, to create a programme that will expand scientific horizons in topics such as formulation development, tumour genetic heterogeneity, fully personalised cancer treatment, combination therapies, gene editing for immunotherapy, plus much more!

Featured Speakers Include:

- Professor Farzin Farzaneh, Professor of Molecular Medicine, Kings College London
- Michael Hanna, Chairman and CEO, Vaccinogen
- Derek O'Hagan, Global Head of Vaccine Chemistry and Formulation, GSK
- Sebastian Kreiter, VP Immunotherapy, BioNTech RNA Pharmaceuticals
- Vaios Karanikas, Biomarker & Experimental Medicine Leader, Tumor Immunology, Roche
- Thomas Felzmann, CEO, Activartis Biotech GmbH
- Peter L. Andersen, VP Vaccine R&D, Statens Serum Institut
- Ravi A. Madan, Genitourinary Malignancies Branch, Center for Cancer Research, National Cancer Institute
- Professor Dr. Dirk Jager, Medical Oncology, National Center for Tumor Diseases,
 University Hospital Heidelberg

Reasons to Attend:

- Address the provocative issue of tumour genetic heterogeneity in immunotherapy
- Understand the angiogenic process in both normal and tumour and development
- Gain key industry perspective in combination therapies to advance immune-oncology vaccines and enhance patient outcomes
- Envision RNA vaccinology for building the next-generation of RNA immunogens
- Immerse yourself into a universe of new insights as we explore cutting edge developments in areas such as CAR T-Cell Therapy, Oncolytic viral therapies, Gene-therapy and Adoptive T-Cell transfer

To register or for further information, visit www.cancervaccinesevent.com/inderscience

Alternatively contact the team on +44 (0)870 9090 712 or email events@smi-online.co.uk