16th International Conference on Progress in Vaccination Against Cancer

Key Dates
Abstract submission: 30 June 2016
Registration: 31 July 2016

Topics
• Nucleic acid vaccines
• Plant derived vaccines
• Viral targeting of cancer
• Phosphopeptide targeting
• Immunological adjuvancy through PI3K inhibition and chemotherapy
• Immunostimulatory antibodies
• Role of B-cells in solid cancers

Confirmed Speakers
David Adams  UK
Federica Cavallo  Italy
Vincenzo Cerundolo  UK
Mark Cobbold  USA
Kate Cuschieri  UK
Martijn den Brok  Netherlands
Martin Glennie  UK
Kevin Harrington  UK
Sarah Howie  UK
Emma King  UK
Victor Klimyuk  Germany
Lena M. Kranz  Germany
Jane Lebkowski  USA
Dario Neri  Switzerland
Klaus Okkenhaug  UK
Sergio Quezada  UK
Thomas J. Sayers  USA
Stephen Schoenberger  USA
Benoît van den Eynde  UK
Sjoerd van der Burg  Netherlands
Pandurangan Vijayanand  USA
Stephan Wagner  Austria

Progress in Vaccination Against Cancer (PIVAC) brings together translational and clinical oncologists and immunologists dealing with active vaccination against cancer for three days of presentations on the most recent advances in the field. The meeting provides an up-to-date overview of many aspects of tumour immunology. Thanks to its friendly atmosphere and the limited number (max 100) of participants, PIVAC cultivates lively and fruitful discussions, promotes interaction between participants, speakers and companies attending the conference and encourages the emergence of new partnerships.

Visit the conference website at www.eacr.org/pivac16