



Therapeutic Antibodies and Beyond: Celebrating 20 Years of Display Technologies

St John's College, Cambridge, UK
6-7th September 2010

www.phagedisplay.org

2010 marks the 20th anniversary of the development of antibody phage display, a technology that revolutionised antibody discovery and shaped the clinical and commercial landscape for biotherapeutics. It also caused some landmark patent disputes between companies developing antibody products.

Phage display has joined hybridoma and humanisation technologies in making biologic drugs a reality, driving a US \$41bn market in therapeutic antibodies and defining the treatment of human diseases in the 21st century.

To celebrate the contribution of phage display to research, to human health and to commerce, John McCafferty and Debbie Allen (both formerly of Cambridge Antibody Technology), are organising a 2 day summit in Cambridge, UK. Through a combination of platform presentations, panel discussions and debate, the conference will explore the many factors that shaped this unique technology over 20 years – and discuss its impact on science, innovation and medicine, now and for the future.

Speakers/panellists include:

Debbie Allen
Richard Begent
Carl Borrebaeck
David Chiswell, OBE
Stefan Dübel
Hennie Hoogenboom
Jim Huston
Kevin Johnson
Robert Kamen
Bob Ladner
Richard Lerner

Jim Marks
John McCafferty
Dario Neri
Jane Osbourn
Andreas Plückthun
Dev Sidhu
Ian Tomlinson
Tristan Vaughan
Thomas von Rüden
Sir Gregory Winter, CBE, FRS

This conference marks a major milestone in the evolution of biotechnology. Bringing together some of the most prominent leaders in the antibody phage display field, it offers a unique combination of historical retrospective and vision for the future of healthcare. It is an event of special interest to researchers in bioscience, business development professionals and biotechnology entrepreneurs alike.

Therapeutic Antibodies and Beyond: Celebrating 20 Years of Display Technologies