



IBC's 22nd **Antibody Engineering** and IBC's 9th **Antibody Therapeutics**
December 4-8, 2011 · Hilton San Diego Bayfront Hotel · San Diego, CA

Register with Priority Code **D11172SPO4**

and Receive 20% off the Full Conference Rate*

**this discount is for new registrations only and cannot be combined with other discounts*

arGEN-X is sponsoring IBC's Antibody Engineering and Antibody Therapeutics conference. As our guest, you are entitled to 20% off the full conference rate if you register with priority code D11172SPO4.

Register to Attend the Conference and Then Join us for our Scientific Briefing on Wednesday, December 7th at 12:00 During Session V: Rational Vaccine Design:

SIMPLE Antibodies™: High Potency Human Antibodies with Universal Epitope Coverage

arGEN-X's SIMPLE Antibody™ platform has outstanding qualities in generating fully human antibodies with therapeutic potential. Exploiting the active immunization of outbred llamas, the SIMPLE Antibody™ approach identifies functionally diverse, high potency antibodies against multiple complex targets, with more comprehensive epitope coverage than antibodies from other technologies.

We will present exciting progress in our c-Met antibody program, highlighting how functional diversity provides unprecedented insight into modulation of c-Met function for solid tumor immunotherapy.

Speaker: Prof. Dr. Hans de Haard, Chief Scientific Officer, arGEN-X BV

New Conference Sessions to Attend this Year at IBC's Antibody Engineering and Antibody Therapeutics Include:

- ▶ Antibodies as Probes of Structure
- ▶ Antibodies as Signaling Modifiers
- ▶ Drug Conjugates and Bispecific Antibodies
- ▶ Model-Guided Generation of Binding Sites
- ▶ Next Generation Anti-Angiogenics
- ▶ Novel Selection Strategies
- ▶ Rational Vaccine Design
- ▶ Structure and Dynamics of Antibodies and their Membrane Receptor Targets
- ▶ Targeting Intracellular and Misfolded Proteins
- ▶ The Biology Behind Potential Blockbuster Antibodies
- ▶ Twenty-five years of Therapeutic Antibodies
- ▶ Updates of Clinical Stage Antibody Therapeutics
- ▶ Viral Retargeting with Engineered Binding Molecules

[View Full Conference Agenda](#) | [View Pricing Information](#)

Conference Registration Information:

Use Priority Code to get 20% discount: **D11172SPO4**

Online: www.IBCLifeSciences.com/antibodyeng

Tel: 800.390.4078 (International call +1 941 554-3500)

© IBC Life Sciences 2011. All rights reserved.

You received this message at this address based on preferences you've communicated, or through your membership in our industry groups.

If you wish to edit your preferences, please update your [IBC profile](#) by accessing your email and industry preferences. No online profile? You can [create](#) one in minutes and receive the latest news and information.

If you wish to stop receiving IBC Life Sciences emails, [click here](#).

If you wish to opt-out via mail – contact us at:
IBC Life Sciences – Attn: Marketing
1 Research Drive, Suite 400A
Westborough, MA 01581