



# Multimeric

Multimeric Biotherapeutics, Inc.

January 6, 2015 8:00 AM

## Multimeric Biotherapeutics to Present at Biotech Showcase

SAN DIEGO, Jan. 6, 2015 – Multimeric Biotherapeutics, Inc. announced that its president and CSO Richard Kornbluth, MD, PhD, will present at the Biotech Showcase on Wednesday, January 14, 2015. The conference is being held at the Parc 55 Wyndham Union Square Hotel in San Francisco. Dr. Kornbluth will present at 11:15 a.m. PST in the Mission I room on the fourth floor. The presentation will focus on three technologies related to immuno-oncology: (1) Multi-trimer OX40L for prostate cancer immunotherapy; (2) Multi-trimer CD40L for ovarian and breast cancer immunotherapy; and (3) Multi-trimer 4-1BBL (CD137 ligand) as a manufacturing reagent for expanding tumor-infiltrating lymphocytes (TILs) and CART cells ex vivo.

Now in its seventh year, Biotech Showcase is an investor and partnering conference that offers private and public biotechnology and life sciences companies with an opportunity to present to, and meet with, investors and pharmaceutical executives. This rapidly growing conference features multiple tracks of presenting companies, plenary sessions, workshops, networking, and an opportunity to schedule one-to-one meetings.

About Multimeric Biotherapeutics, Inc.

Multimeric Biotherapeutics, Inc. ("Multimeric") was formed around technology invented by Dr. Richard Kornbluth when he was at the University of California San Diego. This provides for multi-trimer forms of the TNF SuperFamily (TNFSF) ligands called MegaLigands™ and UltraLigands™. Current products under development are MegaOX40™ for cancer immunotherapy, MegaCD40L™ as a vaccine adjuvant and cancer immunotherapy agent, and Ultra4-1BBL™ for growing anti-tumor T cells in vitro. The company has received funding from its founders, angel investors, and NIH grants. It operates out of fully equipped laboratory space in the San Diego Science Center. For more information, please visit the company website at [www.multimericbio.com](http://www.multimericbio.com)