

explained Guy Van Meter, VP of Business Development. “With the first antibodies discovered by Adimab in the clinic, we are now applying our technology to bispecific partnerships with the ultimate goal of becoming a one-stop shop for all antibody-related discovery needs.”

About the New Collaborations

Adimab and Gilead have initiated a research program whereby Adimab will use its proprietary discovery platform to identify fully human antibodies against up to two targets selected by Gilead. The agreement gives Gilead the option to commercialize antibodies generated from the collaboration. Adimab will receive upfront payments and preclinical milestones. In addition, Adimab is eligible to receive clinical development milestones and royalties on product sales.

Adimab and an undisclosed partner have initiated a joint research program whereby Adimab will use its proprietary discovery platform to identify bispecific antibodies that bind two distinct targets selected by the partner. The agreement gives the partner the option to commercialize one or more of the bispecific antibodies generated from the collaboration. Adimab is eligible to receive technical milestones, license fees, clinical development milestones and royalties on product sales.

About Adimab

Adimab’s fully integrated antibody discovery and optimization platform provides partners with the unique opportunity to readily incorporate biological assessments during the selection process. The availability of purified, full-length human IgGs allows for rapid determination of biologic function and potential therapeutic efficacy. Adimab offers fundamental advantages by delivering and optimizing diverse panels of therapeutically relevant antibodies that meet the most aggressive standards for affinity, epitope coverage, species cross-reactivity and developability. For more information, visit www.adimab.com.

Contact:

Guy Van Meter

VP of Business Development

Adimab, LLC.

(603) 643-7110 x175

Chris Erdman

MacDougall Biomedical Communications

(781) 235-3060