PRODUCT INFORMATION

Product Overview

Anti-CDCP1 ADCC Enhanced Antibody (RG7287) is an ADCC enhanced antibody produced by our Afuco™ platform. This is a humanized glycoengineered therapeutic anti-CDCP1 antibody with superior preclinical in vivo efficacy in combination with Paclitaxel. Combining the cytostatic with RG7287 increases tumor growth inhibition compared to RG7287 alone in one xenograft model.

Host
Humanized

Target
CDCP1

Derivation
Humanized

Species Reactivity
Human

Type
ADCC enhanced antibody

Expression Host
Fucosyltransferse-engineered cell line

Purity
>95% (SDS-PAGE)

Storage

Related Disease
Cancer

ANTIGEN INFORMATION

Introduction
This is a humanized glycoengineered therapeutic anti-CDCP1 antibody with superior preclinical in vivo efficacy in combination with Paclitaxel. Combining the cytostatic with RG7287 increases tumor growth inhibition compared to RG7287 alone in one xenograft model.

Alternative Names
CDCP1; CUB domain containing protein 1; CD318; TRASK; SIMA135; CUB domain-containing protein 1; membrane glycoprotein gp140; transmembrane and associated with src kinases; subtractive immunization M plus HEp3-associated 135 kDa protein

Gene ID
64866

UniProt ID
Q9H5V8

RELATED PRODUCTS

Cat #

TAB-403LC-S(P)
Anti-Human CDCP1 Therapeutic Antibody scFv Fragment (25A11)

TAB-404LC-S(P)
Anti-Human CDCP1 Therapeutic Antibody scFv Fragment (ch25A11)

TAB-404LC-F(E)
Anti-Human CDCP1 Therapeutic Antibody Fab Fragment (ch25A11)
**MOB-2604z-S(P)**  
Recombinant Anti-Human CDCP1 Antibody scFv Fragment

**MOR-4074**  
Hi-Aff™ Recombinant Rabbit Anti-CDCP1 Monoclonal Antibody (SI141DS)

**TAB-149CL**  
Anti-Human CDCP1 Therapeutic Antibody (RG7287)

**TAB-404LC**  
Anti-Human CDCP1 Therapeutic Antibody (ch25A11)

**TAB-403LC**  
Anti-Human CDCP1 Therapeutic Antibody (25A11)

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