

NIH AIDS Reagent Program

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DATA SHEET

Reagent:	412-D mAb Heavy Chain Expression Vector
Catalog Number:	13613
Lot Number:	200351
Release Category:	C
Provided:	5 μg of dried purified DNA stabilized in DNAstable Plus
Cloning Site:	Unknown
Cloning Vector:	pBR322 based vector Ampicillin resistant
Description:	A 412-D mAb heavy chain expression vector which can be used with the corresponding 412-D mAb light chain expression vector (cat# 13614) to produce the monoclonal antibody, 412-D.
Special Characteristics:	 This construct is approximately 6000 bp including the insert. This is a heavy chain expression vector for the broadly neutralizing antibody, 412-D. This plasmid can be used in conjunction with the complementary 412-D mAb light chain expression vector (cat# 13614) to produce the monoclonal antibody, 412-D. <u>Contributor provided sequence information</u> Plasmids can be propagated in STBL2 cells and grown at 37°C. Larger plasmids may benefit from growth at 30°C. This construct may also be grown in other competent cells. This reagent is currently being provided as dried purified DNA stabilized in DNAstable <i>PLUS</i>. Please see the notice for additional information and the protocol for reconstitution of dried DNA reagents. <u>Dried DNA Notice</u>

ALL RECIPIENTS OF THIS MATERIAL MUST COMPLY WITH ALL APPLICABLE BIOLOGICAL, CHEMICAL, AND/OR RADIOCHEMICAL SAFETY STANDARDS INCLUDING SPECIAL PRACTICES, EQUIPMENT, FACILITIES, AND REGULATIONS. NOT FOR USE IN HUMANS.

Recommended Storage:	Keep the reagent at room temperature in a dry storage cabinet or in a moisture barrier bag.
Contributor:	Dr. Susan Zolla-Pazner
NOTE:	Acknowledgment for publications should read "The following reagent was obtained through the NIH AIDS Reagent Program, Division of AIDS, NIAID, NIH: 412-D mAb Heavy Chain Expression Vector from Dr. Susan Zolla-Pazner (cat# 13613)."
	Scientists at for-profit institutions or who intend commercial use of this reagent must contact the NYU Office of Industrial Liaison at the following email address: <u>sadhana.chitale@nyumc.org</u> or <u>abram.goldfinger@nyumc.org</u> , before the reagent can be released.
Last Updated:	September 09, 2020

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