

pFB-CHIg-hG4e1: Human IgG4 Mammalian Expression Vector with Reduced Fab-arm Exchange

SKU#: AFV-09

Product Overview

pFB-CHIg-hG4e1 is a cloning vector that expresses the human IgG4 heavy chain constant region with **S228P** mutation. It is a constitutive mammalian expression vector designed to deliver exceptionally high levels of antibody expression. This circular vector features an enhanced, full-length CMV promoter and other expression elements that typically enable higher expression levels. It can be used in suspension-adapted cells, such as Expi293F™ and ExpiCHO™, for transient protein expression. Additionally, it can serve as a Geneticin®-selectable expression plasmid for engineering stable cell lines. The vector carries an ampicillin resistance gene.

Characteristics

Fc engineered human IgG4 expression with **S228P** mutation:

- Reduced Fab-arm exchange

Specifications

Antibiotic Resistance	Ampicillin (Amp ^R)
Constitutive or Inducible System	Constitutive
Delivery Type	Transfection
Promoter	CMV
Product Type	Mammalian Expression Vector
Cloning Method	Restriction Enzyme (5'-Agel; 3'-Xhol) or Homologous Assembly

Contents & Storage

- 20 µg of pFB-CHlg-hG4e1 in Tris-EDTA buffer
- Store at -20°C. Vectors are guaranteed stable for 6 months when properly stored.

Materials required for Fc engineered antibody generation

• pFB-CLIg-hk or pFB-CLIg-hl plasmid that expression the constant region of the human kappa or lambda light chain.

Steps for Fc engineered antibody generation

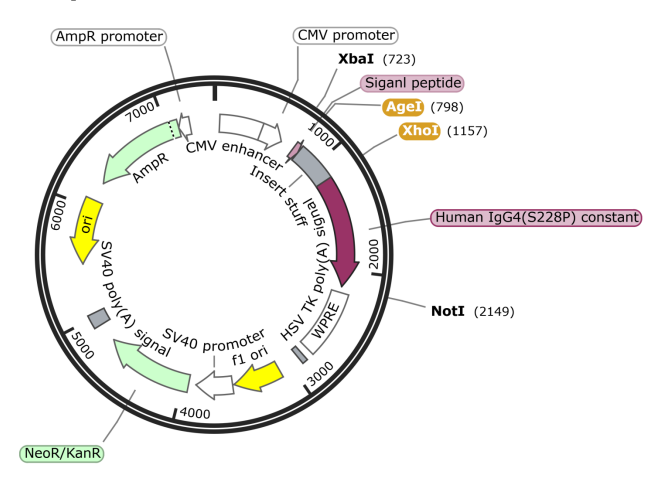
- Cloning your heavy chain variable region (VH) into pFB-CHIg-hG4e1 vector to make heavy chain expression plasmid;
- Cloning your light chain variable region (VL) into pFB-CLIg-hk or pFB-CLIg-hl vector to make light chain expression plasmid
- Co-transfecting both heavy chain and light chain expression plasmids into your desired mammalian cell (such as CHO, HEK293) for Fc engineered antibody production.

References



- 1. Lee et al., 2019. Publisher Correction: An engineered human Fc domain that behaves like a pH-toggle switch for ultra-long circulation persistence. Nat. Commun. 10, 5461.
- 2. Silva et al., 2015. The S228P mutation prevents In Vivo and In Vitro IgG4 Fab-arm exchange as demonstrated using a combination of novel quantitative immunoassays and physiological matrix preparation. J. Biol. Chem. 290, 5462–5469.

Vector map



Fusion BioLabs human IgG4(S228P) vector 7426 bp