

pFUSE-hIgG1e13-Fc2

Plasmid containing a human engineered IgG1 Fc region

Catalog # pfc2-hg1e13

For research use only

Version 20K04-MM

PRODUCT INFORMATION

Content:

- 20 µg of **pFUSE-hIgG1e13-Fc2 (IL2 ss)** plasmid provided as lyophilized DNA
- 1 ml of Zeocin™ (100 mg/ml)

Storage and Stability:

- Product is shipped at room temperature.
- Lyophilized DNA should be stored at -20°C and is stable 3 months.
- Resuspended DNA should be stored at -20°C and is stable up to 1 year.
- Store Zeocin™ at 4 °C or at -20 °C. The expiry date is specified on the product label.

Quality control:

- Plasmid construct has been confirmed by restriction analysis and sequencing.
- Plasmid DNA was purified by ion exchange chromatography and lyophilized.

GENERAL PRODUCT USE

pFUSE-Fc is a family of plasmids developed to facilitate the construction of Fc-fusion proteins by fusing the effector region of a protein to the Fc region of an immunoglobulin G (IgG).

pFUSE-Fc plasmids yield high levels of Fc-fusion proteins. The level of expression is usually in the µg/mL range. They can be transfected in a variety of mammalian cells, including myeloma cell lines, CHO cells, monkey COS cells and human embryonic kidney (HEK)293 cells, cells that are commonly used in protein purification systems.

pFUSE-Fc plasmids allow the secretion of Fc-Fusion proteins. As Fc-Fusion proteins are secreted, they can be easily detected in the supernatant of pFUSE-Fc-transfected cells by SDS-PAGE. Furthermore, functional domains can be identified by immunoblotting and ligand blotting. Fc-Fusion proteins can be easily purified using protein A affinity chromatography.

InvivoGen provides pFUSE-Fc vectors featuring Fc regions from different species and isotypes. In humans, there are four isotypes: IgG1, IgG2, IgG3 and IgG4. The Fc region mediates effector functions, such as antibody-dependent cellular cytotoxicity (ADCC) and complement-dependent cytotoxicity (CDC). IgG isoforms exert different levels of effector functions increasing in the order of IgG4<IgG2<IgG1≤IgG3. Human IgG1 displays high ADCC and CDC, and is the most suitable for therapeutic use against pathogens and cancer cells.

Under certain circumstances, for example when depletion of the target cell is undesirable, abrogating effector functions is required. On the contrary, in the case of antibodies intended for oncology use, increasing effector functions may improve their therapeutic activity¹. Modifying effector functions can be achieved by engineering the Fc regions to either improve or reduce their binding to FcγRs or the complement factors. Amino acids substitutions have been made in the human IgG1 Fc region in order to increase or reduce its ADCC and CDC.

PLASMID FEATURES

- **hIgG1e13-Fc (human IgG1 engineered Fc):** The Fc region comprises the CH2 and CH3 domains of the IgG heavy chain and the hinge region. The hinge serves as a flexible spacer between the two parts of the Fc-Fusion protein, allowing each part of the molecule to function independently. The Fc region binds to neonatal FcR (FcRn), a receptor expressed on the surface of endothelial cells. This interaction, which is pH-dependent, protects the IgG from lysosomal degradation thus mediating the serum persistence of IgG antibodies. The human IgG1 Fc domain was engineered by introducing mutations in the FcRn binding sites leading to decreased FcRn binding affinity at pH 6.0 and enhanced antibody clearance^{2,3}. The engineered pFUSE-hIgG1e13-Fc2 contains a single amino acid substitution: I253A.
- **hEF1-HTLV prom** is a composite promoter comprising the Elongation Factor-1α (EF-1α) core promoter⁴ and the R segment and part of the U5 sequence (R-U5') of the Human T-Cell Leukemia Virus (HTLV) Type 1 Long Terminal Repeat⁵. The EF-1α promoter exhibits a strong activity and yields long lasting expression of a transgene *in vivo*. The R-U5' has been coupled to the EF-1α core promoter to enhance stability of RNA.
- **IL2 ss:** The IL2 signal sequence contains 20 amino acids and share common characteristics with signal peptides of other secretory proteins. The intracellular cleavage of the IL2 signal peptide occurs after Ser20 and leads to the secretion of the antigenic protein.
- **MCS:** The multiple cloning site contains several restriction sites that are compatible with many other enzymes, thus facilitating cloning.
- **SV40 pAn:** the Simian Virus 40 late polyadenylation signal enables efficient cleavage and polyadenylation reactions resulting in high levels of steady-state mRNA⁶.
- **ori:** a minimal *E. coli* origin of replication to limit vector size, but with the same activity as the longer Ori.
- **CMV enh / hFerL prom:** This composite promoter combines the human cytomegalovirus immediate-early gene 1 enhancer and the core promoter of the human ferritin light chain gene. This ubiquitous promoter drives the expression of the Zeocin™-resistance gene in mammalian cells.
- **EM2KC** is a bacterial promoter that enables the constitutive expression of the antibiotic resistance gene in *E. coli*. EM2KC is located within an intron and is spliced out in mammalian cells.
- **Zeo:** Resistance to Zeocin™ is conferred by the *Sh ble* gene from *Streptalloiteichus hindustanus*. The same resistance gene confers selection in both mammalian cells and *E. coli*.
- **BGlo pAn:** The human beta-globin 3'UTR and polyadenylation sequence allows efficient arrest of the transgene transcription⁷.

1. Carter PJ., 2006. Potent antibody therapeutics by design. *Nat Rev Immunol.* 6, 343-357.
2. Petkova SB, et al., 2006. Enhanced half-life of genetically engineered human IgG1 antibodies in a humanized FcRn mouse model: potential application in humorally mediated autoimmune disease. *Int Immunol* 18:1759-69.
3. Qiao S-W, et al., 2008. Dependence of antibody-mediated presentation of antigen on FcRn. *PNAS* 105: 9337-9342.
4. Kim DW et al. 1990. Use of the human elongation factor 1 alpha promoter as a versatile and efficient expression system. *Gene* 91:217-23.
5. Takebe Y. et al. 1988. SR alpha promoter: an efficient and versatile mammalian cDNA expression system composed of the simian virus 40 early promoter and the R-U5 segment of human T-cell leukemia virus type 1 long terminal repeat. *Mol Cell Biol.* 8:466-72.
6. Carswell S. & Alvine JC., 1989. Efficiency of utilization of the simian virus 40 late polyadenylation site: effects of upstream sequences. *Mol Cell Biol.* 9:4248-58.
7. Yu J. & Russell JE., 2001. Structural and functional analysis of an mRNP complex that mediates the high stability of human beta-globin mRNA. *Mol Cell Biol.* 21:5879-88.

TECHNICAL SUPPORT

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METHODS

Plasmid resuspension

Quickly spin the tube containing the lyophilized plasmid to pellet the DNA. To obtain a plasmid solution at 1 µg/µl, resuspend the DNA in 20 µl of sterile H₂O. Store resuspended plasmid at -20 °C.

Plasmid amplification and cloning

Plasmid amplification and cloning can be performed in *E. coli* GT116 or in other commonly used laboratory *E. coli* strains, such as DH5α.

Zeocin™ usage

This antibiotic can be used for *E. coli* at 25 µg/ml in liquid or solid media and at 50-200 µg/ml to select Zeocin™-resistant mammalian cells.

RELATED PRODUCTS

| Product | Catalog Code |
|---------|--------------|
| Zeocin™ | ant-zn-1 |

TECHNICAL SUPPORT

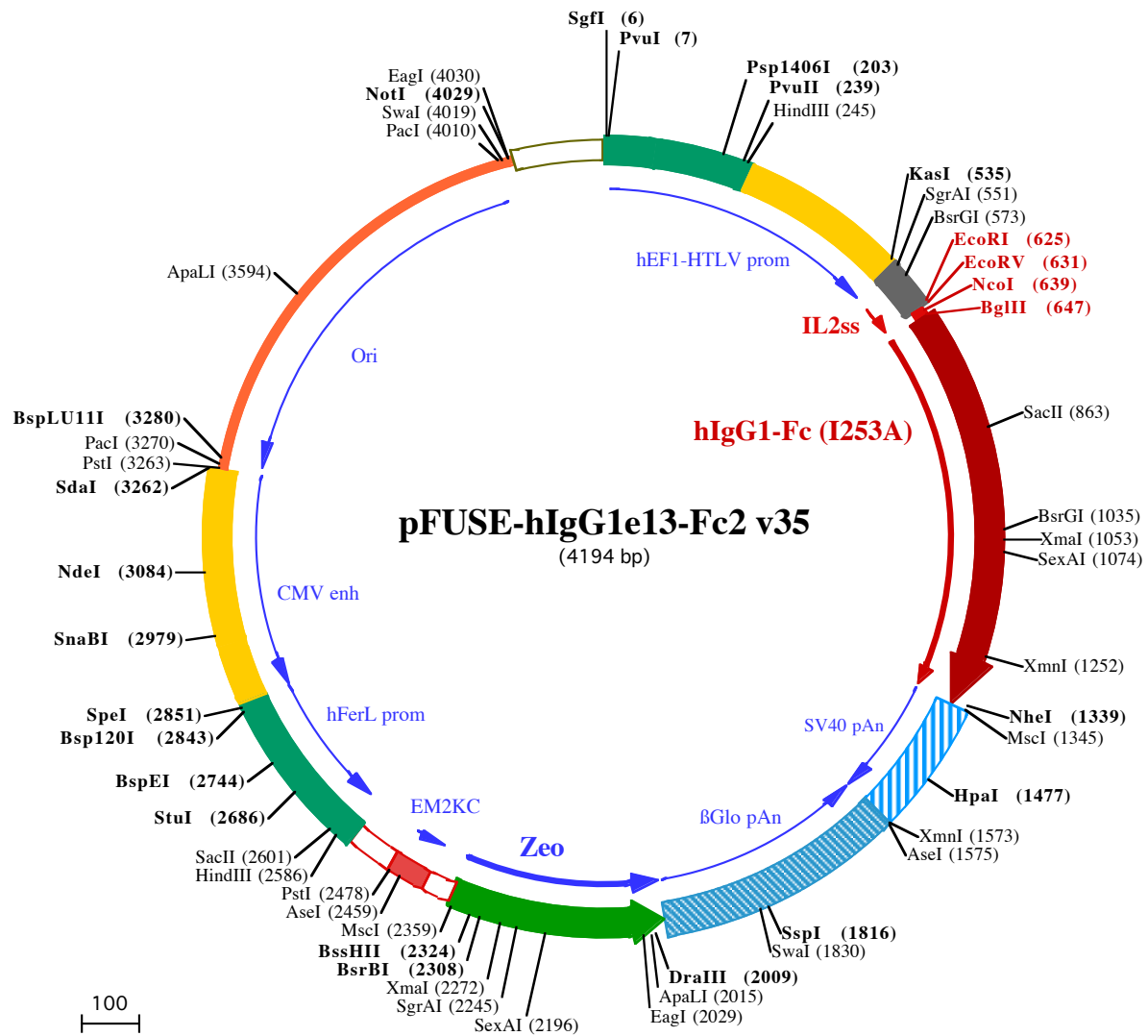
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PvuI (7)
SgfI (6)

1 **GGATCTCGATCGTCCGGTCCCCGTCA**GTCAGTGGGAGAGCGCACATGCCACAGTCCCAGAAGTTGGGGGAGGGGTCGGCAATTGAACGGGTGCCTA

101 **GAGAAGGTGGCGGGGTA**ACTGGAAAGTGATGTCGTACTGGCTCGCCTTTCCGAGGGTGGGGAGAACGTATAAGTCAGTAGTCGC

HindIII (245)

201 **GTAACGTTCTTCGCA**CACGGTTGCCAGAACACAGCTGAAGCTCGAGGGCTGCATCTCCTCACGCCGCCCTACCTGAGGCC

301 **GCCATCCACGCCGGT**GAGTCGCTCTGCCCTCCCGCTGTGGCCTCTGA^{ACT}CGCTCCGCTAGGTAAAGCTCAGTCAGGCC

401 **GGGCCTTGTCCGGC**TCCCTGGAGCCTACCTAGACTCAGCCGCTCTCACGCTTGCTGACCTGCTCAACTCTACGTCTTGTGTTG

KasI (535) **SgrAI** (551) **BsrGI** (573)

501 **TCTTTCTCGCC**TTACAGATCCAAGCTGTGACCGGCC^{TAC}CTGAGATCACCAGGAAGGAGGCCACATGTACAGATGCAACTCTGTCTTGCA

EcoRV (631) **BglIII** (647)
EcoRI (625) **NcoI** (639)

601 TTGCACTAAGTCTGC^{ACTTGT}CA^{GAATTG}CATATGCCATGGTAGATCTGACAAA^{ACT}CACACATGCCACC^GTGCCAGCAC^CTGA^ACTCTGGG
101 I A L S L A L V T N S **101** D K T H T C P P C P A P E L L G
701 GGGACCGTCAGTCTCTCTCCCCCAAAACCAAGGACACCC^TCATGG^CCTCCCGGACCCCTGAGGTACATGCGTGGTGGACGTGAGCCACGA
161 G P S V F L F P P K P K D T L M A S R T P E V T C V V V D V S H E

SacII (863)

801 GACCTGAGGTCAAGTTCA^{CT}GGTACGTGGACGGCGTGGAGGT^CATA^TGCAAGACAAGAACGGCGGGAGGAGCAGTACAACAGCACGTACCGTGTGG
501 D P E V K F N W Y V D G V E V H N A K T K P R E E Q Y N S T Y R V
901 TCAGCGTCTCACCGTCTGCAC^{AG}ACTGGCTGAATGGCAAGGAGTACAAGT^GCAAGGTCTCAACAAAGCCCTCCAGCCCCATCGAGAAAACCAT
831 V S V L T V L H Q D W L N G K E Y K C K V S N K A L P A P I E K T I

BsrGI (1035) XmaI (1053) SexAI (1074)

1001 CTCCAAGCAAAGGGCAGCCCCAGAACACAGGT^TACACCC^TGCCCCATCCGGGAGGAGT^GACCAAGAAC^CAGGT^CAGCCTGACCTGCC^TGGTC
1161 S K A K G Q P R E P Q V Y T L P P S R E E M T K N Q V S L T C L V
1101 AAAGGCTTCTATCCAGCAGCATGCCGTGGAGGAGCAATGGGAGCAGGGAGAACAAACTACAAGACCACGCC^TCCGTGCTGACTCCGACGGCT
1501 K G F Y P S D I A V E W E S N G Q P E N N Y K T T P P V L D S D G

XmnI (1252)

1201 CCTTCTCTCTACAGCAAGCTACCGTGGACAAGAGCAGGTGGCAGCAGGGAAC^GTCTCTCATGCTCGT^GATGCA^CGAGGCTCTGACAACCACTA
1831 S F F L Y S K L T V D K S R W Q N V F S C S V M H E A L H N H Y

MscI (1345)

1301 CACGCAGAAGAGCCTCTCC^TGTCGGTAAATGAGTGCTAGCTGG^CAGACATGATAAGATA^TGATGAGTTGGACAAACCACAACTAGAATGC
2161 T Q K S L S L S P G K •

HpaI (1477)

1401 AGTAAAAAAATGCTTATTGTGAAATTGTGATGCTATTGCTTATTGTAACCATTATAAGCTGAATAAACAAAGTTAACACAATTGCAATTGCTTATTGCAATTGCAATTCA

Asel (1575)
XmnI (1573)

1501 TTTTATGTT^TCAGGTT^CAGGGGAGGT^GTGGAGGTTTTAAAGCAAGTAAACCT^TTACAAATG^TG^TTG^GAA^TTA^TCTAAATACAGCATAGCA

1601 AACCTTAA^CCTCAA^TCAAGCCT^TACTTGA^AT^CTTCTGAGG^GATGA^AGGCATAGG^CAT^GGGG^CTG^TTG^CCA^AT^TG^CATTAGCTGTTG

1701 CAGCCTCAC^TTCTT^CATGGAGTTAAGATATAGT^GTATT^TCCAAGGTT^GACTAG^TCTTCATT^TTTATGTTAA^ATGCACTGACTGAC^TCCCAC

SspI (1816) **SwaI** (1830)

1801 ATTCCCTTTAGTAAATATT^AAGA^AATA^TTAAT^AAT^CAT^CTGA^AT^GAA^AATA^AAT^GTTTTATTAGG^CAGA^TCCAG^TGCT^AAGGCC^TC

1901 ATAATATCCCCAGTTAGTAGTGGACTTAGGGACAAAGGAAC^TTAATAGAAATTGACAGCAAGAAAGCAGCTTAGCTTATC^TCAGTC^TCTG

1251 • D Q

ApAI (2015)

DraIII (2009) **EagI** (2029)

2001 CCTCTCTGCCAACAAAGT^GCACG^CAGT^GTGGACACGACCTCGAC^CACTCG^CGTACAG^CCTCG^CAGGGCCG^CAC^CCCACGGCTG^CTGCCG^CAT^CCGGT^CTG^GCCGCCGGAG
1221 E E A V F H V C N G A P D R L A F E R G W P Q E G I E T M A P G S

2101 GCGTCCCGGAAGT^TCG^GTG^GACACGACCTCGAC^CACTCG^CGTACAG^CCTCG^CAGGGCCG^CAC^CCCACGGCCAGGGT^TGT^GCCGCCAC^CAC^C
881 A D R F N T S V V E S W E A Y L E D L G R V W V W A L T N D P V V Q

SexAI (2196)

2201 GGTCTTGAGCGCGCTGATGA^ACAGGGT^CACG^TGT^CCC^GAC^ACC^GCG^GGAAGT^CGT^CCT^CCC^GAG^AGT^CCC^GGAAGCC^GAGCGCGT^CGGT^CCA

SgrAI (2245) XmaI (2272)

551 D Q V A S I F L T V D R V V G A F D D E V F D R S F G L R D T W

BsrBI (2308) **BssHII** (2324) MscI (2359)

2301 GAACTCGACCGCTCGGCACGTCGCGCGGTGAGC^ACGG^CACTGG^TCA^TGG^CAT^GTGG^CTCTC^Ctgtcaggagaggaaagagaaga

Asel (2459) PstI (2478)

2401 aggttagtacaatt^GTATAGT^GAGTT^GTATT^AT^AT^GCAGA^TTACTATGCCAATG^TAA^TGTCAA^ACTAGGG^TGTG^GAgggttcatagtgc^cact

HindIII (2586)

2501 ttctctgcactgccc^catctcc^ctcgccc^cacc^cttccc^cagg^catagac^ag^ctgact^tac^cAAACTCACAGGAGGGAGAACGG^CAGGCTT^GAGAGCAGA

SacII (2601)

2601 CCCCGGGACC^CCGCCGA^TCG^GAGGGGAC^TGG^CTAGGG^CGG^CTCTTTATGG^TGT^GCG^CGG^CCTGG^GAGGG^CGG^CTAGCGGCCA

BspEI (2744)

2701 ATCTGCGGTGGCAGGAGGCGGGCCGAAGGCC^TGCCTGACCAAT^CCG^GAGCACATAGGAGT^CTCA^GCCCCCCC^CAAAGCAAGGGGAAGTCACGCC

SpeI (2851)
Bsp120I (2843)

2801 CTGTAGGCCAGCGTGTGAA^TGGGGCTTGGGGGTTGGGCC^TGA^TCTGACTAGTCAA^AAA^CCTCCATTGAC^GTCA^ATGGGT^GAGA^TTGGAA

SnaBI (2979)

2901 ATCCCCGTGAGTCAAACCGCTATCACGCCATTGATG^TACTGCC^AAA^CCG^CATCATG^TGTAA^TAGCGATG^ACTA^AT^CG^TAGATG^TACTGCCAAGT

NdeI (3084)

3001 AGGAAAGTCCCATAAGGT^CATGTACTGGCATAATGCCAGGCC^CATTACCGTCATTGAC^GTCA^ATAGGGG^CTACTGG^CATATGATACACTTGA

3101 TGTACTGCCAAGTGGCAGTTACCGTAAATACTCCACCCATTGACGTCAATGGAAAGTCCCTATTGGCGTTACTATGGGAACATACGTCATTATTGACG

PacI (3270)

PstI (3263)

SdAI (3262)

BspLU11I (3280)

3201 TCAATGGCGGGGTCGTTGGCGGTAGCCAGCGGGCATTACCGTAAGTTATGTAACGCCTGAGGTTAATTAAGAACATGTGAGCAAAGGCCAG



3301 CAAAAGGCCAGGAACCGTAAAAGGCCGCGTTGGCGTTTCCATAGGCTCCGCCCCCTGACGAGCATCACAAAATCGACGCTCAAGTCAGAGGT

3401 GGC GAA ACC CGAC AGG ACTATAAAG ATACCAGGC GTT CCCC CTGGA AGCT CCT CGTG CGCT CCT GTT CGG AC CC TGCC GCTT ACC GG ATAC CT GTC

ApaLI (3594)

3501 CGCCTTCTCCCTCGGAAGCGTGGCGTTCTCATAGCTCACGCTGTAGGTATCTCAGTTGGTAGGTGTTCGCTCCAAGCTGGCTGTGAC

3601 GAACCCCCGTTCAGCCCGACCGCTGCGCTTATCCGTAACTATCGTCTTGAGTCCAACCCGTAAGACACGACTTATGCCACTGGCAGGCCACTG

3701 GTA CAGGATTAGCAGAGCAGGTATGTAAGGCGGTGCTACAGAGTTCTGAGTGGCTAAGTACGGCTACACTAGAAGAACAGTATTGGTATCTG

3801 CGCTCTGCTGAAGCCAGTTACCTCGAAAAAGAGTTGGTAGCTCTGATCCGCAAACAAACCCACCGCTGGTAGCGGTGGTTTTGTTGCAAGCAG

3901 CAGATTACGCGCAGAAAAAAAGGATCTCAAGAACATCCTTGATCTTCTACGGGTCTGACGCTCAGTGGAACGAAAACACGTTAAGGGATTTGG

EagI (4030)

PacI (4010) SwaI (4019) NotI (4029)

4001 TCATGGCTAGTTAATTAACATTTAAATCAGCGGGCGAATAAAATCTTATTTCTTACATCTGTGTTGGTTTTGTGAATCGTAACTAACA

4101 TACGCTCTCCATCAAAACAAACGAAACAAACAAACTAGCAAAATAGGCTGCCCCAGTGCAGTGCCAGAACATTCTATCGAA