Certificate of Analysis

pFC30K His, HaloTag® T7 Flexi® Vector:

 Part No.
 Size

 G838A
 20μg

Description: The pFC30K His₆HaloTag® T7 Flexi® Vector^(a-d) is configured to append the His₆HaloTag® tag to the carboxy-terminus of the protein fusion partner and provides T7 RNA polymerase-driven protein expression in *E. coli*. The vector contains a His₆HaloTag® protein coding region that allows for both purification and labeling of the expressed fusion protein.

The pFC30K His₆HaloTag® T7 Flexi® Vector contains the following features:

- T7 RNA polymerase promoters for in vitro His_eHaloTag[®] fusion protein expression in cell-free systems (e.g., TnT[®] lysate reaction) and in vivo expression in *E. coli* strains containing T7 RNA polymerase.
- The C-terminal His₆HaloTag® region, which allows simple purification via the hexahistidine tag and rapid formation
 of covalent bonds with HaloTag® ligands and surfaces, enabling labeling and immobilization of expressed proteins.
- A TEV protease site for cleavage of the expressed protein from His₆HaloTag[®] using HaloTEV Protease (Cat.# G6601).
- The lethal barnase gene for positive selection of the insert. Note: The pFC30K His₆HaloTag® T7 Flexi® Vector can
 only be propagated in E. coli once the barnase gene is replaced with the protein-coding sequence of interest.
- A kanamycin-resistance gene for selection of the plasmid.
- Unique Sgfl and EcolCRI sites, which allow easy insertion of the sequence of interest. These sites create a
 readthrough sequence that can be joined to a protein-coding region flanked by Sgfl and Pmel sites, enabling easy
 transfer to the pFC30K His₆HaloTag® T7 Flexi® Vector from other Flexi® Vectors with different expression options.
 Once inserted in this vector, the sequence is no longer available for transfer.
- A synthetic poly(A) for enhanced translation in eukaryotic cell-free translation systems.
- A rmB transcription terminator for preventing in vivo E. coli transcription into the insert.

Concentration: 100ng/µl.

GenBank® Accession Number: JN874651.

Storage Buffer: The pFC30K HiseHalo Tag® T7 Flexi® Vector is supplied in 10mM Tris-HCI (pH 8.0), 1mM EDTA.

Storage Conditions: See the Product Information Label for storage recommendations. Avoid multiple freeze-thaw cycles and exposure to frequent temperature changes. These fluctuations can greatly alter product stability. See label for expiration date.

Usage Note: This vector was designed to be used with the Flexi® Vector System, a directional cloning method to shuttle protein-coding sequences between compatible vectors. In this system, carboxy-terminal tag fusions cannot shuttle the insert to other expression vectors. To retain the capacity to transfer a protein-coding sequence to multiple vectors, first clone the protein-coding sequence into an ampicillin-resistant Flexi® Vector with no tag or an amino-terminal tag [e.g., pF4A CMV Flexi® Vector (Cat.# C8481)] prior to transferring the insert to the pFC30K His_BHaloTag® T7 Flexi® Vector. For more information, see the *Flexi® Vector Systems Technical Manual* #TM254, available online at: **www.promega.com/resources/protocols/**

Quality Control Assays

Contaminant Assays

Contaminating Nucleic Acids: RNA, single-stranded DNA and chromosomal DNA are not evident in specified quantities of the vector as determined by agarose gel electrophoresis.

Nuclease Assay: Following incubation of 1µg of the vector in Restriction Enzyme Buffer at 37°C for 16–24 hours, no evidence of nuclease activity is detected by agarose gel electrophoresis.

Physical Purity: $A_{260}/A_{280} \ge 1.80$, $A_{260}/A_{250} \ge 1.05$.

Functional Assays

Identity Assay: The vector has been sequenced completely and has 100% identity with the published sequence available at: www.promega.com/vectors/

Restriction Digestion: The functional purity of the vector DNA is verified by successful digestion with restriction enzymes at the optimal temperature for one hour. Samples are examined by agarose gel electrophoresis, comparing cut and uncut vector DNA with marker DNA.

Signed by:

R. Wheeler, Quality Assurance

Part# 9PIG838 Revised 10/16



AF9PIG838 1016G838



Promega Corporation	on
2800 Woods Hollow Road	
Madison, WI 53711-5399	USA
Telephone	608-274-4330
Toll Free	800-356-9526
Fax	608-277-2516
Internet	www.promega.com

PRODUCT USE LIMITATIONS, WARRANTY, DISCLAIMER

Promega manufactures products for a number of intended uses. Please refer to the product label for the intended use statements for specific products. Promega products contain chemicals which may be harmful if misused. Due care should be exercised with all Promega products to prevent direct human contact.

Each Promega product is shipped with documentation stating specifications and other technical information. Promega products are warranted to meet or exceed the stated specifications. Promega's sole obligation and the customer's sole remedy is limited to replacement of products free of charge in the event products fail to perform as warranted. Promega makes no other warranty of any kind whatsoever, and SPECIFICALLY DISCLAIMS AND EXCLUDES ALL OTHER WARANTIES OF ANY KIND OR NATURE WHATSOEVER, DIRECTLY OR INDIRECTLY, EXPRESS OR IMPLIED, INCLUDING, WITHOUT IMITATION, AS TO THE SUITABILITY, PRODUCTIVITY, DURABILITY, FITNESS FOR A PARTICULAR PURPOSE OR USE, MERCHANTABILITY, CONDITION, OR ANY OTHER MATTER WITH RESPECT TO PROMEGA PRODUCTS. In no event shall Promega be liable for claims for any other damages, whether direct, incidental, foreseeable, consequential, or special (including but not limited to loss of use, revenue or profit), whether based upon warranty, contract, tort (including but not limited to loss of use, revenue or profit), whether based upon warranty, contract, tort (including but not limited to loss of use, revenue or profit), whether based upon warranty, contract, tort (including but not limited to loss of use, revenue or profit) whether based upon warranty, contract, tort (including but not limited to loss of use, revenue or profit) whether based upon warranty, contract, tort (including but not limited to loss of use, revenue or profit) whether based upon warranty, contract, tort (including but not limited to loss of use, revenue or profit) whether based upon warranty, contract, tort (including but not limited to loss of use, revenue or profit) whether based upon warranty, contract, tort (including negligence) or strict liability arising in connection with the sale or the failure of Promega products to perform in accordance with the stated specifications.

© 2011, 2014, 2016 Promega Corporation. All Rights Reserved

Flexi, HaloTag and TnT are registered trademarks of Promega Corporation.

GenBank is a registered trademark of US Dept of Health and Human Services.

Products may be covered by pending or issued patents or may have certain limitations. Please visit our Web site for more information.

All specifications are subject to change without prior notice.

Product claims are subject to change. Please contact Promega Technical Services or access the Promega online catalog for the most up-to-date information on Promega products.

Part# 9PIG838 Printed in USA. Revised 10/16.



Usage Information

pFC30K His₆HaloTag® T7 Flexi® Vector Features and Circle Map

The following features are present in the vector based on nucleotide sequence.

T7 RNA polymerase promoter (-17 to +3)	21-40
Sgfl site	61–68
EcoICRI site	447-452
HaloTag® linker region	452-496
TEV protease region	467-487
HaloTag® region	497-1387
His ₆ HaloTag® region	497-1405
His ₆ region	1388-1405
T7 terminator region	1430-1477
Kanamycin resistance (Kanr) coding region	1858-2652
Co/E1-derived plasmid origin of replication	2821-2857
rrnB transcription terminator	3864-4265

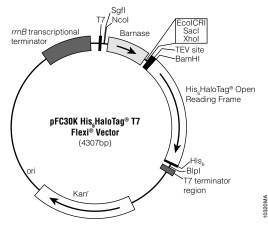


Figure 1. pFC30K His₈HaloTag® T7 Flexi® Vector circle map and sequence reference points.

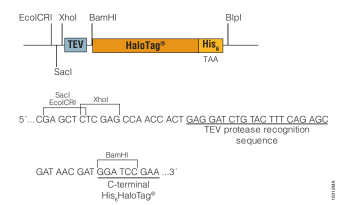


Figure 2. pFC30K His $_{b}$ HaloTag $^{\otimes}$ T7 Flexi $^{\otimes}$ Vector sequence upstream and downstream of the HaloTag $^{\otimes}$ gene.

Related Products

Product	Size	Cat.#
Flexi® System, Entry/Transfer	5 entry and 20 transfer reactions	C8640
Flexi® System, Transfer	100 transfer reactions	C8820
Carboxy Flexi® System, Transfer	50 transfer reactions	C9320
10X Flexi® Enzyme Blend (Sgfl & Pmel) <u>25</u> µl	R1851
	100μΙ	R1852
Carboxy Flexi Enzyme Blend (Sgfl & Ec	olCRI) 50µl	R1901
Single Step (KRX) Competent Cells	20 × 50μl	L3002
ProTEV Plus	1,000 units	V6101
HaloTEV Protease	_1,000 units	G6601
	4,000 units	G6602

There are Flexi® Vectors available for many applications.

Visit: www.promega.com/products/protein-expression-and-analysis/ to find out more.

Summary of Changes

The following changes were made to the 12/14 revision of this document:

1. Expired patent or license statements were removed.

(a) BY USE OF THIS PRODUCT, RESEARCHER AGREES TO BE BOUND BY THE TERMS OF THIS LIMITED USE STATEMENT. If the researcher is not willing to accept the conditions of this limited use statement, and the product is unused, Promega will accept return of the unused product and provide the researcher with a full refund.

Researchers may use this product for research use only, no commercial use is allowed. Researchers shall have no right to modify or otherwise create variations of the nucleotide sequence of the HaloTag® gene. Researchers may however clone heterologous DNA sequences at either or both ends of said HaloTag® gene so as to create fused gene sequences provided that the coding sequence of the resulting HaloTag® gene has no more than four (4) deoxynucleotides missing at the affected terminus when compared to the intact HaloTag® gene sequence. In addition, researchers must do one of the following in conjunction with use of the product: (1) use Promega HaloTag® ligands, which can be modified or linked to Promega or ustomer-supplied moieties, or (2) contact Promega to obtain a license if Promega HaloTag® ligands are not to be used. Researchers may transfer derivatives to others for research use provided that at the time of transfer a copy of this label license is given to the recipients and recipients agree to be bound by the terms of this label license. With respect to any uses outside this label license, including any diagnostic, therapeutic or prophylactic uses, please contact Promega for supply and licensing information. PROMEGA MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING FOR MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE WITH REGARDS TO THE PRODUCT. The terms of this agreement shall be governed under the laws of the State of Wisconsin, USA.

(b)U.S. Pat. Nos. 7,425,436, 7,935,803, 8,466,269, 8,742,086, 8,420,367 and 8,748,148 and other patents and patents pending.

(c)U.S. Pat. Nos. 8,293,503 and 8,367,403, European Pat. No. 1685247 and other patents and patents pending.

(d) For research use only. Persons wishing to use this product or its derivatives in other fields of use, including without limitation, commercial sale, diagnostics or therapeutics, should contact Promega Corporation for licensing information.

Part# 9PIG838 Printed in USA. Revised 10/16