TagGFP2 Simplicon[™] Plasmid (E3L)

Plasmid DNA Cat. # SCR725

FOR RESEARCH USE ONLY.
NOT FOR USE IN DIAGNOSTIC PROCEDURES.
NOT FOR HUMAN OR ANIMAL CONSUMPTION.

Pack size: 10 µg

Store at -20 °C



Data Sheet

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Background

Simplicon™ is a novel system to effect immediate high sustained protein expression of multiple genes into transfected cells without the risk of genome integration. The technology employs a single, synthetic, polycistronic, self-replicating RNA based on the Venezuelan equine encephalitis (VEE) genome¹.2.3.⁴. The Simplicon™ RNA contains only genes encoding the VEE RNA replication machinery while the structural proteins that are required to make an infectious particle have been removed and replaced with the transgenes of interest. The Simplicon™ RNA is a synthetic RNA generated from the Simplicon™ Cloning Vector (E3L) plasmid.

Introduction and replication of the SimpliconTM RNA is expected to elicit a strong interferon response in transfected cells. To suppress the IFN responses, a Vaccinia virus protein⁵, B18R, is used for the original SimpliconTM technology. Recently, we found that another Vaccinia virus protein⁵, E3L, also suppresses the IFN responses in SimpliconTM RNA expression. B18R neutralizes type I interferons by direct binding, while E3L inhibits the cytoplasmic signaling pathways of IFN responses. Therefore, B18R and E3L are both employed in the SimpliconTM Expression System and work collaboratively to suppress IFN responses. As a result, there is increased cell viability during RNA transfection and increased expression of the transgenes. The SimpliconTM Expression System works in human cells and is not expected to work in mouse cells. This is because the B18R does not effectively neutralize mouse interferon (IFN)-β.

One day after transfection of the Simplicon[™] RNA, a spike in the levels of transgenes can be observed. The expression levels are maintained by addition of B18R, E3L and the selective agent, puromycin throughout the duration of the experiment. Over time, expression levels are expected to diminish and stabilize to 1/5 – 1/10 the levels initially observed and may be close to physiological levels after one week. Expression levels and duration may change depending upon the cell types, transgenes and media conditions used. The Simplicon[™] technology has been successfully utilized for efficient human iPSC generation through the sustained expression of critical reprogramming factors^{3,4} and in the creation of cell lines that express and retain the metabolic activities of five cytochrome P450 enzymes⁶.

In the Simplicon[™] Expression System, B18R and E3L are provided as a B18R-E3L RNA (Cat. No. SCR722) for the suppression of IFN responses at RNA transfection. For sustained transgene expression, recombinant B18R protein (Cat. No. SCR156 and SCR197) or B18R conditioned medium (B18R-CM) can be used. E3L is continuously provided from the Simplicon[™] RNA itself. B18R-CM can be produced

from B18R-E3L RNA or B18R RNA synthesized using the B18R-E3L plasmid (Cat. No. SCR727) or B18R plasmid (Cat. No. SCR728), respectively.

The TagGFP2 Simplicon™ Plasmid (E3L) was developed for the synthesis of TagGFP2 Simplicon™ RNA (E3L). The Simplicon™ TagGFP2 RNA may be used to determine optimal transfection conditions to express the self-replicating RNA in hard-to transfect somatic or primary cells. Simplicon™ TagGFP2 expresses an improved variant of the *Aequorea macrodactyla* GFP-like protein. TagGFP2 exhibits bright green fluorescence comparable to that of EGFP, with excitation/emission maxima at 483 and 506 nm, respectively^{7,8}.

Plasmid Information

Plasmid map is indicated on the next page. Full DNA sequence data is available on our website (www.emdmillipore.com).

Transformation and Amplification of Plasmid

DH5 α , DH10B or equivalent competent cells may be used for the transformation and amplification of the plasmids.

RNA Synthesis

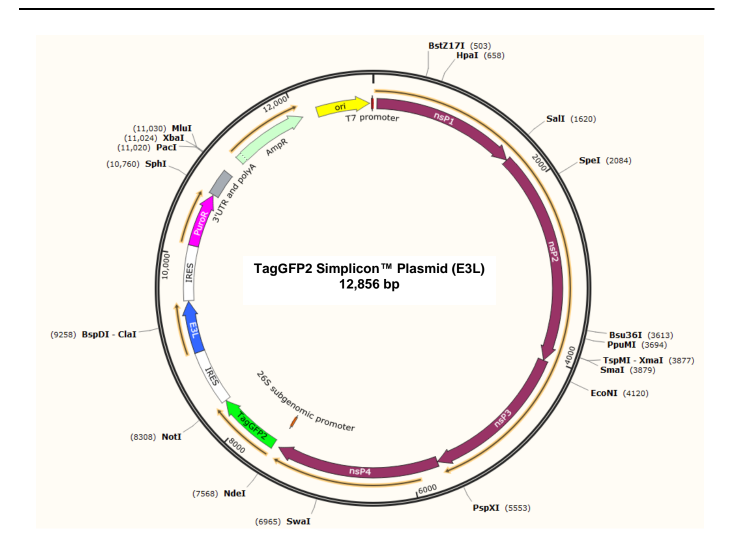
The complete protocol for RNA synthesis is available in the User Guide for the SimpliconTM Expression System on our website (www.emdmillipore.com).

Storage & Stability:

TagGFP2 Simplicon™ Plasmid (E3L): (CS224504) One (1) vial containing 10 μL of DNA (1 μg/μL). Store at -20 °C.

References

- 1. Petrakova O, et al. 2005 J Virol 79(12): 7597-7608.
- 2. Zimmer G 2010 Viruses 2(2): 413-434.
- 3. Yoshioka N, et al. 2013 Cell Stem Cell. 13 (2): 246-254.
- 4. Yoshioka N, et al. 2017 PLoS One. 12(7): e0182018.
- Perdiguero B, et al. 2009 J Interferon Cytokine Res. 29(9): 581-98
- Pegg G, et al. 2018 Drug Metabolism and Pharmacokinetics 33 (1): S33-S34.
- 7. Mertzlyak EM, et al. 2007 Nat. Methods 4: 555-557.
- 8. Subach OM, et al. 2008 Chem. Biol. 15: 1116-1124.



T7 promoter: Partial promoter for bacteriophage T7 RNA polymerase. Allows in vitro transcription of the Simplicon™ RNA.

Non-structural genes (nsP1-4): Encodes four nonstructural proteins (nsP1-4) that are responsible for replication of Simplicon™ RNA (genomic RNA) and transcription of subgenomic RNA (your genes, E3L and puromycin).

26S Subgenomic Promoter: Promotes the transcription of subgenomic RNAs with nsP proteins.

TagGFP2: Encodes TagGFP2 gene.

IRES: Internal Ribosome Entry Site. Allows for translation of E3L and Puromycin genes.

E3L: Encodes Vaccinia virus E3L gene. Human codon optimized.

PuroR: Encodes puromycin resistance gene. Confers resistance to puromycin.

3' UTR: Partial 3' UTR from VEE RNA replicon.

Poly (A): Long poly (A) tail (175 nucleotides) is incorporated into the vector and thus the poly (A) adenylation reaction is no longer required.

AmpR: Ampicillin resistance gene. Confers resistance to ampicillin in E coli.

Ori: high-copy-number CoIE1/pMB1/pBR322/pUC origin of replication in E. coli.

Full DNA sequences are available from our website: www.emdmillipore.com





RELATED PRODUCTS

Cat #	De	escription
SCR720	■ Ta	gGFP2 Simplicon™ RNA (E3L) Kit
SCR721	Ta	gRFP Simplicon™ RNA (E3L) Kit
SCR722	B1	8R-E3L RNA (human codon optimized for B18R and E3L)
SCR723	B1	8R RNA (human codon optimized)
SCR724	Sii	mplicon™ Cloning Vector (E3L)
SCR726	Ta	gRFP Simplicon™ Plasmid (E3L)
SCR727	B1	8R-E3L Plasmid (human codon optimized for B18R and E3L)
SCR728	B1	8R Plasmid (human codon optimized)
SCR729	Ηι	ıman OKSG-cMyc TagRFP Simplicon™ Plasmid
GF156	B1	8R protein (produced from insect)
GF197	B1	8R protein (priduced from HEK 293 cells)

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"Product" means TagGFP2 Simplicon™ Plasmid (E3L) (SCR725)

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