pJTI[™] R4 EXP CMV-T0 EmGFP pA Vector

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Product description

The pJTI[™] R4 EXP CMV-TO EmGFP pA vector is a positive control vector for assessing the success of a retargeting reaction in a Jump-In[™] T-REx[™] parental cell line. When co-transfected with the pJTI[™] R4 Int integrase vector (included in the Jump-In[™] T-REx[™] parental kits) into a Jump-In[™] T-REx[™] parental cell line containing the genomic R4 site, the Emerald Green Fluorescent Protein (EmGFP) is expressed under the control of the TET repressor. After induction with doxycycline, successfully integrated cells fluoresce green.

Component	Amount	Storage
pJTI [™] R4 EXP CMV-TO EmGFP pA vector	100 μg at 1.5 $\mu g/\mu L$ in TE buffer, pH 8.0*	-20°C

* TE Buffer, pH 8.0: 10 mM Tris-HCl, 1 mM EDTA, pH 8.0

Guidelines for use

- For detailed information on the use and propagation of pJTI[™] R4 vectors, refer to the user guide for your Jump-In[™] T-REx[™] parental cell line available on our website. Visit **www.thermofisher.com** to search for the part number of the Jump-In[™] T-REx[™] parental kit and select manuals.
- We highly recommend including the pJTI[™] R4 EXP CMV-TO EmGFP pA vector in your Jump-In[™] T-REx[™] retargeting experiment as a positive control along with negative controls (no plasmid DNA, no integrase vector) to visualize the results and optimize the retargeting conditions.

Map of pJTI[™] R4 EXP CMV-T0 EmGFP pA vector

The pJTI[™] R4 EXP CMV-TO EmGFP pA vector (5799 base pairs) is designed for inducible expression of EmGFP after retargeting into the genomic R4 site of a Jump-In[™] T-REx[™] platform cell line. The vector is intended for use as a positive control for retargeting experiments. Co-transfection with the integrase vector pJTI[™] R4 Int into Jump-In[™] T-REx[™] parental cell lines containing the genomic R4 site results in Geneticin[™] resistance for selected retargeted cells. The complete sequence of the pJTI[™] R4 EXP CMV-TO EmGFP pA vector is available at **www.thermofisher.com** or by contacting Technical Support.



pJTI[™] R4 EXP CMV-TO EmGFP pA 5799 nucleotides

2X TetO₂: bases 156–195 (c) CMV promoter: bases 196–782 (c) EF1 α promoter: bases 902–2080 R4 *aat*B: bases 2159–2453 Ampicillin resistance gene (Amp^R): bases 2605–3462 HSV TK polyA: bases 4663–4934 (c) EmGFP: bases 5067–5783 (c)

*(c): complementary strand



Features of pJTI[™] R4 EXP CMV-T0 EmGFP pA vector

The pJTI[™] R4 EXP CMV-TO EmGFP pA vector contains the following elements. All features have been functionally tested.

Feature	Benefit	
2X TetO ₂	Tetracycline operator sequence (TO) consisting of two tandem 19 nucleotide repeats that serve as a binding site for Tet repressor homodimers	
CMV promoter	Human cytomegalovirus immediate-early (CMV) promoter/enhancer for high-level expression in a wide range of mammalian cells	
EF1α promoter	Drives the high level expression of the Geneticin [™] resistance gene following the retargeting into the genomic R4 site of the parental Jump-In [™] T-REx [™] cell line	
R4 <i>att</i> B site	Allows R4 integrase-mediated integration into the complementary genomic R4 <i>att</i> P site in the parental Jump-In [™] cell line	
Ampicillin resistance	Allows the selection and propagation of the vector in <i>E. coli</i>	
HSV TK polyA signal	The Herpes Simplex Virus thymidine kinase polyadenylation signal for proper termination and processing of the recombinant transcript	
EmGFP	Emerald Green Fluorescent Protein for fluorescent detection of retargeted cells	

Propagating pJTI[™] R4 EXP CMV-T0 EmGFP pA vector

To propagate and maintain the pJTI^{TI} R4 EXP CMV-TO EmGFP pA vector, we recommend using 10 ng of the vector to transform a *recA*, *endA E. coli* strain such as TOP10F', DH5 α^{TI} -T1^R, TOP10, or equivalent. Select transformants on LB plates containing 50–100 µg/mL of ampicillin. Prepare a glycerol stock of a transformants containing the plasmid for long-term storage.

Technical Support

For assistance, contact our Technical Support team at **drugdiscoverytech@thermofisher.com** or 760-603-7200 (enter 3 for "know your party's extension", then enter 40266).

Limited product warranty

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The performance of this product is guaranteed for six months from the date of purchase if stored and handled properly.

The information in this guide is subject to change without notice.

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Manufacturer: Life Technologies Corporation | 5791 Van Allen Way | Carlsbad, CA 92008

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