pOET1 Transfer Plasmid

Product Data Sheet

Product information for MIR 6150 SDS and Certificate of Analysis available at mirusbio.com/6150



SPECIFICATIONS

Storage	Store pOET1 Transfer Plasmid DNA at -20°C.
Product Guarantee	1 year from the date of purchase, when properly stored and handled.
Concentration	20 µl plasmid DNA at 500 ng/µl, sterile filtered in TE Buffer.

Plasmid Description: pOET1, officially pOET1.1, is a baculovirus transfer vector designed to facilitate high level expression of foreign genes under the AcMNPV polyhedrin promoter in insect cells. Vector features include a Col E1 origin of replication, an ampicillin resistance gene for selection in E. coli and a multiple cloning site (MCS) containing multiple unique restriction sites for insertion of the gene of interest in the correct orientation. Following transfection into insect cells, the AcMNPV sequences flanking the expression cassette allow recombination into the baculovirus genome which replicates to produce baculovirus that can be harvested directly from culture medium. pOET1 is compatible with the *flash*BAC™ System or any baculovirus expression system that utilizes homologous recombination at the polyhedrin locus in insect cells.

Plasmid Features:

AcMNPV: 623 - 1769

Polyhedron (PH) Promoter: 1770 - 1870 Multiple Cloning Site (MCS): 1908 - 1986

AcMNPV: 2022 - 2606

Col E1 Replication Origin: 2812 - 3431 Amp Resistance Marker: 3586 - 4446

BamHI **AcMNPV** HindIII Xbal Sall Apal pOET1 Xmal Smal PstI (4574 bp)EcoRI Sacl Xhol Ampicillin¹ Asp718I Kpnl **ACMNPV** BseX3I Eagl Notl Col E1 SacII BgIII Pacl

Additional Information: All pOET vectors can be propagated in DH5α or other general purpose *E. coli* strains. For more information on baculovirus expression using the *flash*BAC™ System, pOET transfer plasmids or optimized insect cell transfections using TransIT®-Insect Transfection Reagent, please visit www.mirusbio.com.

For Research Use Only



SDS and Certificate of Analysis available at mirusbio.com/6150

flashBAC™ Systems and pOET vectors are sold by Mirus Bio through partnership with Oxford Expression Technologies, Oxford, UK.

©1996-2024 All rights reserved. Mirus Bio LLC. All trademarks are the property of their respective owners. For terms and conditions, visit www.mirusbio.com

Rev1 09132022