

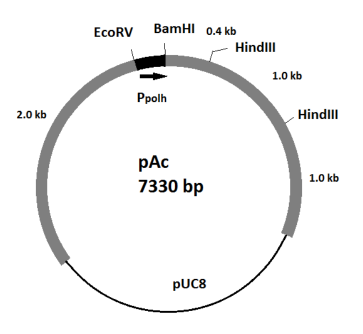
pAc Baculovirus Transfer Vector

Product Summary
Cat. No: STV03
Quantity: 10 μg/20 μl
Storage: Store at -20°C

Stability: Stable for 6 months in appropriate conditions

Description:

pAc, modified from pAcYM1, is a baculovirus transfer vector designed for high level expression of foreign genes under the powerful AcMNPV polyhedrin promoter. The transfer vector is the modified transfer vector and is used to insert the foreign gene in the cloning steps. It has a bacterial origin of replication and an ampicillin resistance gene in pUC8. The polyhedrin gene sequences are deleted and there are both 5' noncoding and 3' noncoding DNA sequences of polyhedrin gene in pAc. BamHI is used for insertion of the foreign gene and restriction sites, including EcoRV and HindIII, are used to confirm the orientation. The AcMNPV sequences flanking the gene, 2kb and 2kb, in the transfer vectors allow homologous recombination with the viral DNA to insert the expression cassette into the polyhedrin locus. pAc vector is compatible with superBAC derivatives and any baculovirus system that utilizes homologous recombination in sf9 insect cells.



pAc polyhedrin promoter sequence

GATATCATGGAGATAATTAAAATGATAACCATCTCGCAAATAAA ECORV

$\underline{\texttt{TAAG}} \texttt{TATTTTACTGTTTTCGTAACAGTTTTGTAATAAAAAAACC}$

polyhedrin mRNA 5'end

TATAAATCGGATCCGTTATT

BamHI

Related Products

Cat. No.
STV01
STV02
STV04
STV11
STV21
ST001
ST002
ST003

Please contact us for a complete list of the baculovirus related research products, services and further information.

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For Research Use Only. Not for Diagnostic or Therapeutic Use.

This transfer vector is used for cloning the foreign gene only. It is not used for diagnostic or therapeutic use. Any use of this product other than the permitted use without the express written authorization of SHEATECH is prohibited.