

Vector	Promoter	Type	Fusion Protein	features
<b>pVL1392</b>	Polyhedrin	very late	no	Standard polyhedrin locus vector
<b>pVL1393</b>	Polyhedrin	very late	no	Standard polyhedrin locus vector
<b>pVL1393-GFP/BFP/YP</b>	Polyhedrin	very late	yes	GFP tag
<b>pAcSG2</b>	Polyhedrin	very late	site dependent	Recommended for large inserts, has an ATG
<b>pAcMP2</b>	Basic protein	late	no	Facilitates post-translational modifications
<b>pAcMP3</b>	Basic protein	late	no	Facilitates post-translational modifications
<b>pAcUW21</b>	p10	very late	no	Allows for in-larval expression, F1 origin
<b>pAcGHLT-A, -B, -C</b>	Polyhedrin	very late	yes	GST-tag, 6xHis-tag thrombin cleavage site
<b>pAcHLT-A, -B, -C</b>	Polyhedrin	very late	yes	6xHis-tag, thrombin cleavage site
<b>pAcHLT-A-GFP/BFP/YP</b>	Polyhedrin	very late	yes	GFP tag, 6xHis-tag, thrombin cleavage site
<b>pAcG1</b>	Polyhedrin	very late	yes	GST-tag
<b>pAcG2T</b>	Polyhedrin	very late	yes	GST-tag, thrombin cleavage site
<b>pAcG3X</b>	Polyhedrin	very late	yes	GST-tag, factor Xa cleavage site
<b>pBacPAK8</b>	Polyhedrin	very late	no	Standard polyhedrin locus vector
<b>pBacPAK9</b>	Polyhedrin	very late	no	Standard polyhedrin locus vector
<b>pBacPAK-His1</b>	Polyhedrin	very late	yes	6xHis-tag, has an ATG
<b>pBacPAK-His2</b>	Polyhedrin	very late	yes	6xHis-tag, has an ATG
<b>pBacPAK-His3</b>	Polyhedrin	very late	yes	6xHis-tag, has an ATG
<b>pLP-BacPAK9 Acceptor<sup>1</sup></b>	Polyhedrin	very late	no	Cre-loxP recombination sites
<b>pLP-BacPAK9 -6xHN Acceptor<sup>1</sup></b>	Polyhedrin	very late	yes	Cre-loxP recombination sites, 6xHN-tag
<b>pBAC-1</b>	Polyhedrin	very late	yes	6xHis-tag
<b>pBACgus-1</b>	Polyhedrin	very late	yes	6xHis-tag, <i>gus</i> reporter gene
<b>pBAC-2cp</b>	Polyhedrin	very late	yes	6xHis-tag, S-tag, has an ATG, thrombin and enterokinase cleavage sites
<b>pBACgus-2cp</b>	Polyhedrin	very late	yes	6xHis-tag, S-tag, has an ATG, <i>gus</i> reporter gene, thrombin and enterokinase cleavage sites
<b>pBAC-5</b>	gp64	late	yes	6xHis-tag, S-tag, has an ATG, thrombin and enterokinase cleavage sites
<b>pBACgus-5</b>	gp64	late	yes	6xHis-tag, S-tag, has an ATG, <i>gus</i> reporter gene, thrombin and enterokinase cleavage sites
<b>pTriEx-1.1</b>	p10	very late	yes	HSV-tag, 8xHis-tag
<b>pTriEx-2</b>	p10	very late	yes	6xHis-tag, 8xHis-tag, S-tag, HSV-tag, has an ATG, thrombin and enterokinase cleavage sites

<b>pTriEx-3</b>	p10	very late	yes	8xHis-tag, HSV-tag
<b>pTriEx-4 Ek/LIC</b>	p10	very late	yes	Optional cloning polylinker or LIC, 6xHis-tag, 8xHis-tag, S-tag, HSV-tag, has an ATG, thrombin and enterokinase cleavage sites
<b>pOPBAC2</b>	Polyhedrin	very late	no	Gateway destination vector
<b>pOPBAC3.CFc</b>	Polyhedrin	very late	yes	Gateway destination vector, Fc-6xHis-tag, Fc cleavage site
<b>pAcGP67 A, B, C</b>	Polyhedrin	very late	yes	Signal peptide
<b>pAcSecG2T</b>	Polyhedrin	very late	yes	Signal peptide, GST-tag
<b>pBACsurf-1</b>	Polyhedrin	very late	no	gp64 signal peptide, gp64 mature domain, signal peptidase
<b>pBAC-3</b>	Polyhedrin	very late	yes	gp64 signal peptide, signal peptidase, 6xHis-tag, S-tag, thrombin and enterokinase cleavage sites
<b>pBACgus-3</b>	Polyhedrin	very late	yes	gp64 signal peptide, signal peptidase, 6xHis-tag, S-tag, has an ATG, <i>gus</i> reporter gene, thrombin and enterokinase cleavage sites
<b>pBAC-6</b>	gp64	late	yes	gp64 signal peptide, signal peptidase, 6xHis-tag, S-tag, has an ATG, thrombin and enterokinase cleavage sites
<b>pBACgus-6</b>	gp64	late	yes	gp64 signal peptide, signal peptidase, 6xHis-tag, S-tag, has an ATG, <i>gus</i> reporter gene, thrombin and enterokinase cleavage sites
<b>pAcUW51</b>	Polyhedrin p10	very late	no	Simultaneous expression of 2 foreign genes; F1 origin
<b>pAcUW31</b>	Polyhedrin p10	very late	no	Simultaneous expression of 2 foreign genes
<b>pAcAB3</b>	Polyhedrin p10	very late	no	Simultaneous expression of 3 foreign genes
<b>pAcAB4</b>	Polyhedrin p10	very late	no	Simultaneous expression of 4 foreign genes
<b>pAcDB3</b>	Polyhedrin p10	very late	no	Simultaneous expression of 3 foreign genes; F1 origin
<b>pBAC4x-1</b>	Polyhedrin p10	very late	yes	Simultaneous expression of 4 foreign genes, 6xHis-tag
<b>pBACgus4x-1</b>	Polyhedrin p10	very late	yes	Simultaneous expression of 4 foreign genes, 6xHis-tag, <i>gus</i> reporter gene

**SINGLE PROMOTER PLASMIDS**  
**SECRETORY**  
**MULTIPLE PROMOTER PLASMIDS**  
**<sup>1</sup>BD CREATOR BACPAK SHUTTLE VECTORS**