

Baculoviruses in Gene Therapy and Personalized Medicine

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Abstract: This review will outline the role of baculoviruses in gene therapy and future potential in personalized medicine. Baculoviruses are a safe, non-toxic, non-integrative vector with a large cloning capacity. Baculoviruses are also a highly adaptable, low-cost vector with a broad tissue and host tropism due to their ability to infect both quiescent and proliferating cells. Moreover, they only replicate in insect cells, not mammalian cells, improving their biosafety. The beneficial properties of baculoviruses make it an attractive option for gene delivery. The use of baculoviruses in gene therapy has advanced significantly, contributing to vaccine production, anti-cancer therapies and regenerative medicine. Currently, baculoviruses are primarily used for recombinant protein production and vaccines. This review will also discuss methods to optimize baculoviruses protein production and mammalian cell entry, limitations and potential for gene therapy and personalized medicine. Limitations such as transient gene expression, complement activation and virus fragility are discussed in details as they can be overcome through further genetic modifications and other methods. This review concludes that baculoviruses are an excellent candidate for gene therapy, personalized medicine and other biotherapeutic applications.

Keywords: baculovirus, gene therapy, personalized medicine

Introduction to Gene Therapy Using Viral Vectors

Gene therapy can adapt to each person to treat a variety of illnesses including cancer, rare diseases, and to promote wound repair. Currently, adeno-associated vectors, lentivirus, and retrovirus have been successfully implemented accounting for 19 FDA approved gene therapy products.¹ Nine patients infused with AAV5-hFVIII-SQ, an adeno-associated vector serotype 5 (AAV5) that delivers exogenous factor VIII, were cured of Hemophilia B.² This novel gene delivery system effectively treats Hemophilia A by producing blood-clotting proteins leading to fewer bleeding issues and cured patients with Hemophilia B. However, AAV vectors are difficult to scale-up and have been associated with toxicity and inflammation limiting their use in gene therapy.³ Comparatively, the use of a lentiviral vector for gene transfer cured a young boy of sickle cell anemia.⁴ While retroviral transduction of *COL7A1* cDNA cured dystrophic epidermolysis bullosa by restoring C7 synthesis encoded by *OL7A1* cDNA without host integration.⁵ However, lentiviral and retroviral vectors have limitations such as a low cloning capacity and integration into the host genome creating the potential for insertional mutagenesis. Moreover, there are potential safety concerns for the development of replication-competent retroviruses.⁶ The high cost, low scalability and biosafety concerns associated with current viral vectors, outlined in Table 1, highlight the large potential use of baculoviruses in gene therapy. Baculoviruses provide a relatively safe, scalable, and cost-effective vector for gene therapy.⁷

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Table 1 Viral Vector Comparison for Gene Therapy

Feature	Baculovirus	Adeno-Associated Virus	Lentivirus	Retrovirus
Size	80–180 kb	8.5 kb	8 kb	7–11 kb
DNA or RNA	dsDNA	ssDNA	ssRNA	ssRNA
Cloning capacity	300 kb	5 kb	9 kb	8 kb
Max viral titer	2×10^8	1×10^{11}	1×10^9	1×10^9
Tropism	Dividing and non-dividing cells	Dividing and non-dividing cells	Dividing and non-dividing cells	Dividing cells
Safety	Non-toxic	Inflammatory response and toxicity	Insertional mutagenesis	Insertional mutagenesis
Ease of scale-up	High	Low	Low	Low
Immunogenicity	Low	Low	Low	Low
Integration	Non-integrating	Non-integrating	Integrating	Integrating
Expression	Transient	Stable: site-specific integration	Transient or stable	Stable

Baculoviruses in Gene Therapy

Baculoviruses, naturally known to infect *Lepidoptera*, have been exploited for their recombinant protein expression since 1983, enabling the development of a diverse range of therapeutics.⁸ Baculovirus gene delivery systems enable site-specific delivery, mitigating adverse effects, and improving therapeutics.⁹ This easily modifiable gene therapy system may be the cost-effective and efficient backbone needed for gene therapy. Following genomic sequencing of the individual, baculoviruses can be used to deliver the deficient genes or promote a proper biological response. Baculovirus vectors have already been implemented in several successful studies including cancer treatment, vaccines and regenerative medicine demonstrating their potential.^{10–12} The diverse applicable use of baculoviruses generates a promising future for personalized medicine and gene therapy. Here we review the mechanism of baculovirus gene therapy and focus on optimizing it for individual treatments.

Biphasic Infection Cycle of Baculoviruses

There are several types of baculoviruses that possess a high specificity to their natural insect hosts such as arthropods and *Lepidoptera*. *Autographa californica multicapsid nucleopolyhedrovirus* (AcMNPV) and *Bombyx mori* MNPV (BmMNPV) strains, ranging from 80–180 kbp, are the most extensively studied in gene therapy.^{13,14} During baculovirus transcription and replication there are three

main phases termed early, late, and very late. The early phase commences upon attachment, injection of the viral genome, uncoating, viral gene expression, and finally halting host transcription. Host transcription factors recognize and transcribe early viral genes within 0.5 to 6 hours post-infection.¹⁵ The activation of these genes allows for DNA synthesis and late gene production which are mostly structural proteins.¹⁵ During the late phase, the nucleocapsid structural protein with gp64 is produced enabling horizontal infection.¹⁶ The nucleocapsid then interacts with the nuclear membrane and becomes enveloped. Finally, viral promoters, polyhedrin and p10, are transcribed and hyper-expressed.¹⁷ The polyhedron then crystalizes around ODV forming occlusion bodies that fill the nucleus and fibrillar structures.¹⁷ Meanwhile, viral proteins, chitinase and cathepsin, assist with host cuticle breakdown.¹⁸ This cycle continues until there are many occlusion bodies (OBs) causing the insect to liquefy and rupture. The OBs account for 30% of an infected larvae's dry weight, and 25% of the cell protein produced is polyhedral capsules.^{19,20} This large and natural amplification feature makes baculoviruses an attractive potential for gene therapy where large scale gene production is necessary. The potential exploitation of the baculovirus life cycle for gene therapy can be seen in [Figure 1](#). Following insect cell replication, the baculovirus vectors can be purified from the culture supernatant using heparin affinity chromatography.²¹ Purification concentrates the extracted baculovirus by 500-fold with a 25% infectious particle recovery rate. This can be scaled-up in

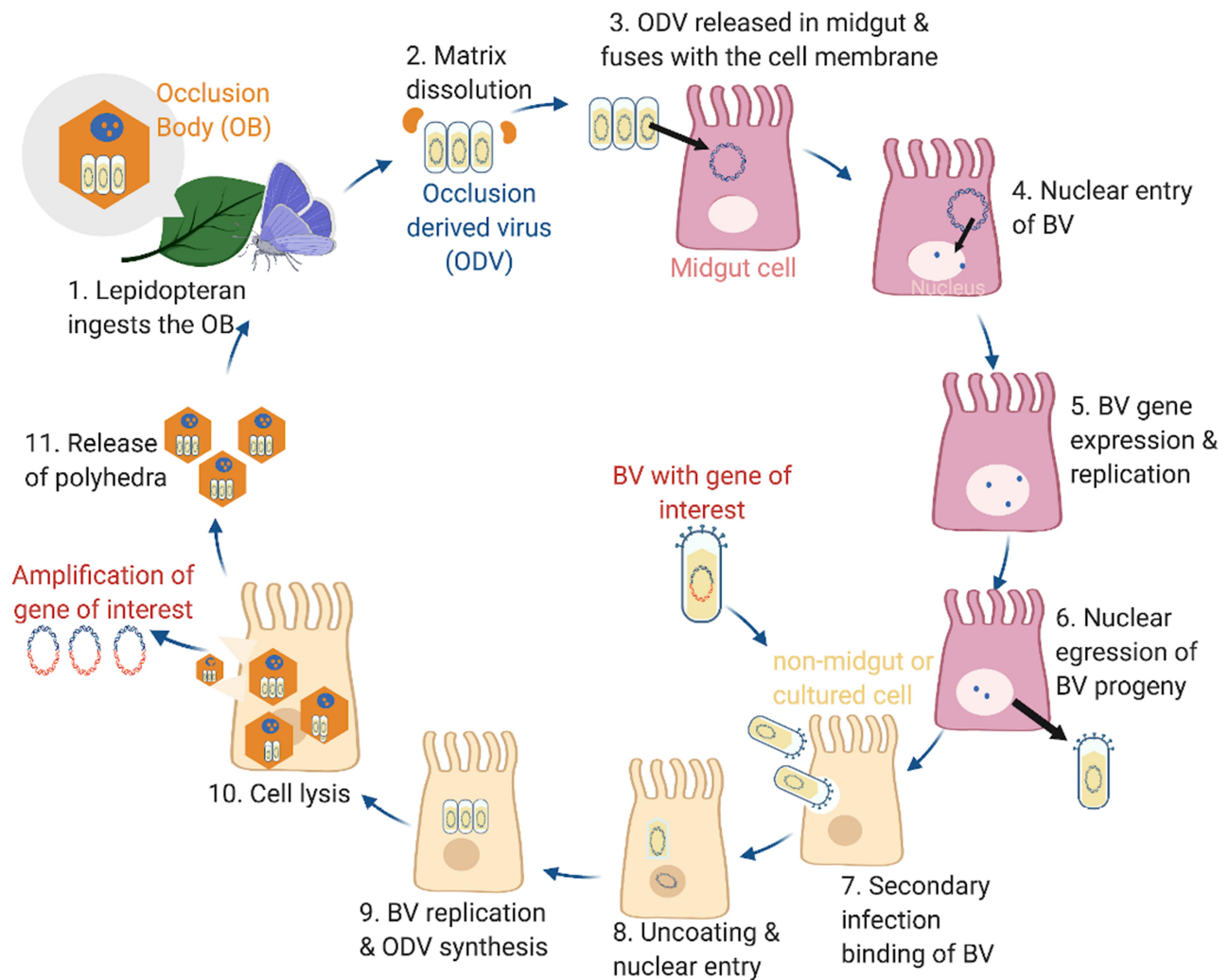


Figure 1 Lifecycle of baculoviruses (BV) and exploitation for recombinant protein production. Steps 1–11, in black text, describe the continuous lifecycle of baculoviruses, from infecting an insect to mass production of viral proteins. The red text indicates steps that be modified to produce the gene or protein of interest for therapeutic applications. The figure was created with BioRender.

a closed-system suspension culture generating sufficient clinical-grade vector levels for gene therapy.²¹ Alternative methods of purification include size-exclusion chromatography, monolithic ion-exchange chromatography, ion-exchange membrane chromatography, high-speed batch centrifugation, sucrose gradient centrifugation, and tangential flow ultrafiltration.

Baculoviruses as Gene Delivery Systems

Upon the discovery that baculoviruses could transduce mammalian cells, their therapeutic potential has rapidly expanded.²² The viral genome has since been modified and manipulated to improve the transduction efficiency and ease of production. Correspondingly, several vector systems have been developed

including BacMam, Bac-to-Bac, MultiBac, and derivatives of these AcMNPV transfer vectors.^{23–25}

BacMam Systems

For foreign genes to be expressed, the viral or mammalian promoter must be recognized. Viral promoters p10 and polyhedrin have been most commonly used to promote transcription due to their high expression activity.^{14,26} However, a mammalian promoter can also be used to drive heterogeneous gene expression following viral transduction, termed a BacMam.²³ BacMam's can support gene insertions up to 40 kb but have a transient expression of four days without a selection force. Some mammalian promoters used to initiate gene transcription include Rous-sarcoma virus

long terminal repeats (RSV-LTR), cytomegalovirus (CMV), simian virus 40 (SV40), chicken beta-actin (CAG), hepatitis B virus (HBV), human α -fetoprotein/ubiquitin C promoter, and drosophila heat shock protein 70 (hsp70) promoter.²⁷ Viral and mammalian promoters can be used in conjugation with genomic enhancers to promote transgene transcription. Specifically, the insertion of an additional homologous region 1 (hr1) into baculoviruses has been used to activate mammalian promoters and results in improved stability, overexpression of the transgene, and prolonged transgene expression.¹³ A dual expressing BacMam vector (BV-Dual-s1) has since been produced. This system fuses s1 glycoprotein of avian infectious bronchitis virus with AcMNPV gp64 glycoprotein displaying the S1-gp64 on the viral surface.²⁸ Moreover, vesicular stomatitis virus G (VSVG) glycoprotein has been incorporated under p10 promoter control allowing for viral surface display, enhanced transduction, and prolonged expression.²⁶ However, this system can induce a strong humoral and cell-mediated immunity. The BacMam system also led to the development of BacMaM derivatives such as pFastBac1 and pFastBacmam.²⁹ Specifically, pFASTBacMam-1 is driven by an SV40 promoter and a neomycin resistance marker, which allows for stable cell line selection after BacMam transduction.²⁹ Promoter selection facilitates transcription and permits more strict controls over transgene expression.

Homologous Recombination and Transposition

Recombinant baculoviruses (rBVs) were first generated using homologous recombination in insect cells. This led to the development of the Bacmid system which uses bacterial artificial chromosomes containing *E. coli* fertility factor replicon maintained as a circular supercoiled extrachromosomal single-copy plasmid.²³ The Bacmid system can accept 300 Kb gene inserts and can be modified using site-specific recombination.²³ Homologous recombination can also delete background parental genes while repairing an essential gene like the orf1629 gene, essential for viral replication, or p10 genes allowing for purification.^{30,31} However, this technique only has a 1% transduction efficiency.³² This led to the development of flashBAC.³³ The flashBAC method contains a partially deleted orf1629

gene so that homologous recombination can restore orf1629's function while eliminating bacterial sequences.³³ Only rBVs have a functional orf1629 gene and can replicate allowing for easier purification. Other baculovirus genes have also been eliminated to improve foreign protein quality and yield.

New methods using primarily transposition also improved transduction efficiency. One of the first and most used systems is the Bac-to-Bac system.³⁰ This system consists of three antibiotic selection markers (ampicillin, kanamycin, and gentamycin) and an intermediary transfer plasmid to insert foreign genes via targeted transposition. Specifically, Tn7-mediated site-specific transposition in *E. coli* is used to direct cassette integration and expression producing recombinant baculoviruses.³⁰ This is still the only system that generates 100% pure recombinant baculoviruses (rBVs) without further purification. A similar system, Bac-2-the-Future (B2F), was developed based upon this Tn7 transposition method.²⁴ However, the gentamycin resistance marker was replaced with pDP1381 reducing the number of false positives and vector size.²⁴ These baculovirus systems provide the bases for site-specific gene delivery, within personalized medicine, compared to the standard systemic administration of common drugs.

Enhancing Insect Cell Baculovirus Production for Gene Therapy

Baculovirus production can be enhanced in insect cells by altering the chromatin state and media supplements. A more relaxed chromatin state facilitates accessibility for more efficient transcription. Sodium butyrate, trichostatin A and valproic acid all induce histone acetylation promoting chromatin accessibility and transgene expression.^{29,34} Similarly, histone deacetylation inhibitors induce histone hyperacetylation, relaxing the chromatin structure, and improving gene transcription and delivery.³⁵ Media supplements also affect baculovirus transgene expression. Monteiro et al demonstrated that the addition of cholesterol to the media results in a 2.5-fold increase in baculovirus production and a 6-fold increase in virus-like particle (VLP) production.³⁶ Similarly, the addition of glutathione, antioxidants, and polyamines resulted in a 3-fold increase in baculovirus production.³⁶ These simple yet effective modifications can significantly enhance the efficiency and feasibility of baculovirus production for gene therapy.

Post-Translational Modifications Using Baculovirus Expression Vector Systems (BEVS)

A large advantage to BEVS is that they naturally generate proteins with proper phosphorylation and post-translational modification.³⁷ Human-like glycosylation can also easily be achieved through genetic engineering enabling efficient treatment between individuals.³⁸ Specifically, the N-terminal signal peptides are essential for directing the protein destination and fate. Native baculovirus signal peptides can be replaced by insect proteins like honeybee melittin or baculovirus proteins like gp64 to alter the protein fate.^{39,40} However, the difference in protein glycosylation between lepidopteran and higher eukaryotes can affect protein folding, degradation, location, and immunological response.³⁸ N-glycosylation in insects also involves the transfer of preassembled oligosaccharide (Glucose₃Mannose₉N-acetylglucosamine₂) from a lipid complex to an aspartate residue in the endoplasmic reticulum (ER) lumen.³⁸ The protein then moves from the ER to the Golgi where enzymes trim and add sugar moieties to the glycan molecules. Comparatively, mammalian cells differ in that complex sugars with terminal sialic acids are added instead of sugar moieties. This led to the development of Sf9 and High five cells which encode bovine β -1, 4-galactosyl transferase and rat α -2, 6-sialyltransferase which enable proper addition of galactosyl and sialyl into proteins.^{37,41} Recently, Moremen et al developed an expression vector library encoding all known human glycosyltransferases, glycoside hydrolases and other glycan-modifying enzymes to enable proper glycosylation disease and person-specific use.⁴²

Other baculovirus modifications for optimal human use include gene deletions or insertions to prevent proteolytic cleavage or assist with protein folding. Specifically, genes such as chitinase and cathepsin, responsible for breaking down the insect cuticle, are not necessary for human therapeutic applications and can be replaced with genes of interest.³¹ Beneficially, the deletions of both of these baculovirus genes results in increased levels of transgene proteins and ensures the transmission of viral occlusion bodies.¹⁸ Chaperone proteins often assist with protein modification, directing location and folding which corresponds to function. Cytosolic chaperones, like hsp70 and hsp40, prevent polypeptide aggregation and can be incorporated into the baculovirus genome to promote proper protein folding.⁴³ Similarly, other chaperones such as binding immunoglobulin protein, calnexin, calreticulin and protein disulfide isomerase can all assist with folding proteins produced from BEVS.^{44,45} A list of modifications that can enhance BEVS protein production, for therapeutic use, is outlined in Table 2.

Enhancing Baculovirus Cell Entry for Gene Therapy

An essential step for gene delivery is the ability of the viral vector to enter the intended cell type. Advantageously, baculoviruses are capable of transducing both dividing and non-dividing cells. This includes common cell lines like HeLa, Huh-7, HepG2, bone marrow fibroblasts, PK1 cells, and human neural cells.^{8,46,47} However, transduction efficiency varies depending on cell type; 30% in undifferentiated human neural progenitor cells and 55% in differentiated cells.⁴⁷ Specifically, gp-64 and heparan sulfate are required for mammalian cell entry.^{48,49} Several factors

Table 2 Enhancing Insect Cell Baculovirus Production

Modification	Mechanism	Example	Ref.
Histone deacetylation inhibitors	Promotes chromatin accessibility enhancing gene transcription	Sodium butyrate, trichostatin A and valproic acid	[29,34,35]
Media supplements	Promotes insect cell processes	Cholesterol, glutathione, antioxidants, polyamines	[36]
Altering post-translational modifications	Enables a more seamless transition from insect cells to mammalian cells	Addition of gp64 or bee melittin to alter protein fate Sf9 and High five cell lines	[37,39–41]
Altering baculovirus genes	Provides more space for transgenes improving transgene expression	Replace chitinase and cathepsin	[18,31]
Chaperone addition	Assist with protein folding to increase protein quality and yield	Addition of hsp70, hsp40, immunoglobulin protein, calnexin, calreticulin and protein disulfide isomerase	[43–45]

contribute to baculovirus production efficiency including cell type, chromatin state, promoter type, and protein expression. The ability of engineered baculoviruses to transduce specific mammalian cells reveals its potential for site-specific gene therapy and extension into personalized medicine.

Baculovirus Promoter Selection for Mammalian Cell Entry in Gene Therapy

Optimizing the virus' method of cell entry and viral protein production is essential for therapeutic applications. Baculoviruses are capable of entering both permissive and nonpermissive cells, eliminating a common barrier to gene therapy.⁵⁰ Specifically, the viral surface protein, gp64, is critical for efficient virus entry and endosomal escape in mammalian cells.⁵¹ The addition of another gp64 gene results in a 10 to 100-fold increase in reporter gene expression.³⁹ Gp64 has also been fused to short peptide motifs of gp350/220 on Epstein-Barr virus (EBV) for enhanced gene delivery to B cells.⁵² Alternatively, co-expression of glycoproteins from thogotoviruses with gp64 improves virus-endosome fusion and endosomal escape resulting in a 4 to 12-fold increase in transduction efficiency.⁵³ The high adaptability of baculoviruses elucidate its potential role in treating diseases in a person-specific manner.

Baculovirus Surface Modifications for Enhancing Transduction Efficiency

The addition of several other molecules to the surface of baculoviruses has also enhanced transduction efficiency. Some of these additions into the baculovirus envelope include VSVG, influenza virus neuraminidase, single-chain antibody fragment, *Spodoptera exigua* MNPV (SeMNPV) F protein, endogenous retrovirus, and single antibody chains.^{26,54-57} Specifically, Fc regions of antibodies enable antigen-presenting cells (APC) specificity.⁵⁵ Similarly, the addition of VSVG demonstrated a 10 to 100-fold increase in transduction in human hepatoma and rat neuronal cells and broadened baculovirus tropism.⁵⁸ VSVG has also been fused to tumor-homing peptides (LyP-1, F3, and CGKRRK) on the baculovirus surface improving tumor binding 2-5-fold.⁵⁹ Moreover, the strong attraction between avidin and biotin was exploited in avidin-displaying baculoviruses to increase transduction efficiency and correspondingly gene delivery.⁶⁰ Chen et al fused a cytoplasmic transduction peptide to gp64 producing a cytoplasmic membrane penetrating baculovirus (vE-CTP).⁶¹ Simultaneously, the HIV Tat protein transduction domain was fused

to the baculovirus' capsid protein VP39 forming a nuclear membrane penetrating baculovirus (vE-PTD) improving transduction efficiency.⁶¹ Alternatively, cationic amino-functional poly (amidoamine) dendrimers complexed with baculoviruses enabled the binding of the cationic viral particles to the cell membrane.¹² This strong interaction assisted with virus internalization and improved angiogenic vascular endothelial growth factor (VEGF) gene transfer and expression.¹² Malaria proteins, three circumsporozoite protein variants and a thrombospondin-related anonymous protein, have also been added to the baculovirus envelope to enhance transduction efficiency in hepatocytes.⁶² Overall, the incorporation of diverse foreign proteins, into the baculovirus envelope, can be chosen to optimize transduction efficiency based on the disease and personalized needs.

Promoter Effect on Baculovirus Transgene Expression

As previously mentioned, the promoters used in baculovirus gene delivery systems can dictate transduction efficiency in gene therapy. The most commonly used viral promoters include polyhedron and p10. The fusion of heterologous genes at the 5' end of the gp64 gene, placed under the control of the polyhedrin or p10 promoter, allows viral envelope incorporation. Other viral promoters include p6.9, viral promoter 39, immediate early gene (IE1) promoter, and pB2, which have improved expression levels, particularly in early phases.^{63,64} Comparatively, in human mesenchymal cells, often the focus of regenerative medicine, human cytomegalovirus, ubiquitin C, phosphoglycerate kinase, and elongation factor-1 alpha (EF1 α) promoters have been incorporated into the Bac-to-Bac system.⁶⁵ Particularly, EF1 α demonstrated the highest transgene expression indicating the efficiency of the promoter is largely dependent upon cell type and more importantly revealing the potential for stem cell gene therapy. Moreover, promoters can be used in combination with transcriptional enhancers to increase transgene expression. For example, Gwak et al generated a baculovirus expression system with p6.9 promoter and transcriptional enhancers, homologous region 3 and repeated burst sequences, resulting in a 94-fold increase in foreign gene expression.⁶⁶ Moreover, the stage of promoter expression can also alter gene expression. A 20-fold increase in transgene expression can be achieved using a very late promoter compared to an early promoter, in *Drosophila melanogaster*.⁵⁰ The numerous combinations of viral and mammalian promoters enable adaptability and customization within baculovirus gene delivery.

Prolonging Baculovirus Transgene Expression for Gene Therapy

rBVs have a relatively short transgene expression window of 7–14 days which can be optimized or extended based on the disease.⁶⁷ Specifically, baculoviruses activate both the classical and alternative complement pathway leading to viral degradation and transient gene expression.⁶⁸ Several methods have been employed to prevent complement activation and prolong gene expression. Activation of the alternative and classic complement pathway can be prevented through the display of decay-accelerating factor (DAF), factor H-like protein-1, C4b-binding protein, and membrane cofactor protein on the baculovirus envelope.^{69,70} Another study concluded that fusion of cluster of differentiation 46 and 59 with DAF (CD46-DAF-CD59) provides complement protection in HepG2 cells.⁷¹ Alternative envelope displays include VSVG, complement antibody C5, cobra venom factor, soluble, complement inhibitor I, complementin and complement regulatory proteins.^{26,51,68} Moreover, Liu et al recently demonstrated that the *BmNPV* vector is more stable in human serum than *AcMNPV*.⁷² Hindering complement activation, through the above-mentioned methods, can effectively prolong gene expression and dampen the associated immune response for personalized approaches. Alternatively, the short baculovirus gene expression can be optimized for wound repair whereas genetically prolonged gene expression can be beneficial in anticancer therapy.

The addition of proteins onto the baculovirus envelope can be optimized for each individual and therapeutic use. Specifically, the insertion of VSVG extended gene expression to 178 days in DBA/2J mice and 35 days in BALB/c mice.²⁶ Moreover, the incorporation of vankaryin (an anti-apoptotic gene) into a baculovirus vector increased cell viability and length of protein production.⁷³ Similarly, BV-AAV hybrids have shown promise whereby gene expression lasted 90 days in rat brains.⁷⁴ Similarly, Luo et al constructed a baculovirus with inverted terminal repeats (ITRs), the origin of plasmid replication (oriP)/EBV-expressed nuclear antigen 1 (EBNA1) and Sleeping Beauty (SB) transposon.⁷⁵ They found that the SB system enabled gene expression for 77 days without antibiotic selection.⁷⁵ Moreover, the incorporation and expression of an antiangiogenic fusion protein comprising endostatin and angiostatin (hEA) inhibited prostate and human ovarian xenograft tumor growth.⁷⁵ More recently, Wang et al generated a bivalent hybrid baculovirus that displayed DAF

and eGFP mediated by SB transposon system which prolonged the expression of hEA genes to 90 days.⁷⁶ Moreover, the hEA genes exhibited antitumor effects in hepatocellular carcinoma xenograft mouse models as well as complement resistance.⁷⁶ Alternatively, two baculovirus vectors have been used to generate a self-replicative episome providing constant gene expression for 48 days.⁷⁷ Here, one vector encoding flippase recombinase cleaves and activates the other encoding oriP/EBNA1 from EBV and gene of interest within the Frt flanking region.⁷⁷ Alternatively, viral components can be combined with non-viral such as fibrin gels to further prevent bleeding and promote wound healing. Previously, fibrin gels and BacMam-mediated gene delivery modulated gene release, enhanced transduction efficiency and prolonged gene expression in vivo.⁷⁸ Methods of baculovirus optimization for gene therapy are described in Table 3, below.

Optimizing Therapeutic Protein Production using Baculovirus Expression Vector Systems (BEVS)

With the basis of BEVS established, more systems worked on improving protein quality and yield for therapeutics. Top-Bac was able to increase protein yield by 300%.⁸⁰ Top-Bac uses several promoters some of which are hybrid sequences formed from late and very late *AcMNPV* genes. Moreover, Steele et al were able to generate a cell line with vankaryin directly incorporated improving yield.⁷³ Several other studies have looked into the genetic makeup of baculoviruses to better understand which genes can be manipulated or even removed. It was found that the combination of PCR and transformation-associated recombination, in yeast, generated a synthetic baculovirus genome based upon *AcMNPV* (*AcMNPV-WIV-Syn1*).⁸¹ The synthetic baculovirus omitted baculovirus genes enhancing recombinant protein production.⁸¹

Multi-Complex Protein Synthesis for Gene Therapy

Another barrier to viral gene therapy is the complexity and cooperation of native proteins. Beneficially, the large cloning capacity of BEVS allows for the production of several proteins or complex structures like virus-like particles (VLPs). Berger et al incorporated an array of small synthetic DNA plasmids termed acceptors and donors.²⁵ The acceptors can be loaded with several genes to produce eukaryotic protein complexes with many subunits, termed

Table 3 Optimizing Baculoviruses in Mammalian Cells for Gene Therapy

Process	Modification	Result	Ref.
Viral entry	Addition of gp64	10 to 100-fold increase in transgene expression	[39]
	Addition of gp350-220 of EBV to enhance B cell delivery	Increased transduction efficiency in B cell lines Raji, HRI, B95-8, BJAB, and DG75	[52]
	Addition of gp64 and thogotovirus glycoproteins	4 to 12-fold increase in transgene expression	[53]
Viral surface display	Addition of VSVG	10 to 100-fold increase in transgene expression	[58]
	Addition of influenza virus neuraminidase	Expression on both the infected cells and budded virus	[54]
	Addition of antibody fragments (Fc IgG)	Bound specifically Fc gamma receptors on antigen-presenting cells	[55]
	Addition of SeMNPV F protein	Enhanced tropism for vertebrate cells	[56]
	Addition of tumor-homing peptides with VSVG	2 to 5-fold increase in transgene expression	[59]
	Display avidin to take advantage of the avidin-biotin interaction	5-fold increase in transduction efficiency in rat malignant glioma cells and a 26-fold increase in rabbit aortic smooth muscle cell	[60]
	Cytoplasmic transduction peptide fused to gp64 and Bac VP39 fused to HIV Tat protein	0.4 to 5-fold increase in transgene expression	[61]
	Circumsporozoite protein variants and thrombospondin-related anonymous protein	Specific and enhanced transduction efficiency of hepatocytes	[62]
Promoter selection	Viral polyhedrin and p10 promoter	Improved quality and quantity of protein expression	[17]
	Viral promoter p6.9 with hr3 and repeated burst sequences	Altered gene expression to occur one day earlier with 94 times greater transgene expression	[66]
	Viral promoter 39	Improved transgene expression and protein folding	[14]
	Immediate early gene (IE1) promoter	Produced continuous and stable protein with more efficient complex human glycoprotein	[63]
	Basic juvenile hormone-suppressible protein 2 (pB2)	Increased recombinant protein expression earlier than polyhedrin alone	[64]
	Human cytomegalovirus (CMV) promoter	Lower transgene expression when compared to CAGG and EFl α	[65]
	Human ubiquitin C promoter (UBC)	Lower transgene expression when compared to CAGG and EFl α	[65]
	Chicken β -actin promoter coupled with CMV early enhancer (CAGG)	Intermediate transgene expression when compared to CMV, UBC, PGK promoters.	[65]
	Mouse phosphoglycerate kinase I (PGK) promoter	Lower transgene expression when compared to CAGG and EFl α	[65]
	Elongation factor-I alpha (EFl α) promoter	Achieved continuous and stable transgene expression, highest expression when compared to CMV, UBC, CAGG and PGK promoters	[65]
	Insertion of homologous region I (hrI)	Activated the promoter to improve stability, transgene expression, and prolong expression	[13]

(Continued)

Table 3 (Continued).

Process	Modification	Result	Ref.
Prolonging transgene expression	Addition of decay-accelerating factor (DAF), factor H-like protein-I, C4b-binding protein, and membrane cofactor protein	Expression on the viral envelope resulted in less complement activation and inflammatory cytokines produced in mice	[70]
	CD46-DAF-CD59	Improved transduction efficiency and complement resistance in HepG2 cells	[71]
	Baculovirus with VSVG carrying either Escherichia coli beta-galactosidase or mouse erythropoietin (EPO) cDNA	5 to 10-fold increase in transgene expression within mouse skeletal muscle for 35+ days	[26]
	Complement antibody C5	Prevented baculovirus inactivation in human plasma and whole blood allowing hepatocyte transduction	[51]
	Cobra venom factor	Prevented inactivation allowing for in vivo hepatocyte transduction	[51]
	Compstatin	Prevented formation of the complement C5b-9 (membrane attack) complex and production of inflammatory cytokines in patients	[79]
	Soluble complement inhibitor I with EDTA	Demonstrated hepatic transgene expression but with some toxicity	[68]
	EBNA1 and SB transposon	77 days in human embryonic kidney cells	[75]
	hEA, DAF and SB transposon	90 days in Human embryonic kidney cells (HEK293), Human umbilical vein endothelial cells (HUVECs) and Human hepatocellular carcinoma cells (HepG2)	[76]
	VSVG	178 days in DBA/2J mice and 35 days in BALC/c mice	[26]
Complex with non-viral components	Self-replicative episome with sodium butyrate	48 days or >63 days with selection demonstrated a 75% excision/recombination efficiency in human embryonic kidney-293 (HEK293) cells, 85% in baby-hamster kidney (BHK) cells, 77% in primary chondrocytes, and 48% in mesenchymal stem cells (MSCs)	[77]
	Complex to cationic amino-functional poly (amidoamine)	Improved virus internalization and transgene expression	[12]
	Fibrin gels	Enhanced transduction efficiency and regulated gene elution	[78]

MultiBac.²⁵ This system enabled the discovery, understanding and treatment of complex molecules which was previously inaccessible. Similarly, Weissmann et al were able to assemble a rBV producing 25 individual genes in just 6 days.⁸² This method uses Gibson assembly reaction along with concepts from MultiBac earning the name biGBac.⁸² Comparatively, Zhang et al used a Uracil-specific Excision Reagent ligation-free cloning method.²⁸ This enabled the targeted expression of multi-subunit anaphase-promoting complex within MultiBac, under the polyhedrin or chitinase gene loci, producing 13 proteins.²⁸

The expression of multi-complex or multi-subunit proteins is essential for proper protein function and can be tailored to each individual's treatment providing a functional pathway, not just a protein.

Advantageously, the large cloning capacity of baculoviruses allows for large gene insertions (proteins, viral particles and more). The prolonged gene expression of AAV vectors can be combined in BEVS to prolong transgene expression. The first recombinant AAV (rAAV) treatment, derived from baculoviruses, successfully treated familial lipoprotein lipase deficiency (LPLD), Glybera.⁸³ Although

successful, the large \$1-million cost led to the treatment's withdrawal from the market. OneBac appears to be a more affordable option by using a stable insect Sf9 cell line with silent copies of inducible AAV1012 Rep and Cap genes.⁸⁴ The combination of AAV vectors with OneBac increases the yield of genomic particles and functional particles by 6-fold and 20-fold, respectively.⁸⁵ Similar beneficial results were seen in hypopharyngeal carcinoma gene therapy where Bac-Adeno-Associated viral vectors with Luc-P2A-eGFP or sodium iodide symporter (NIS), under CMV promoter control, infected bone marrow mesenchymal cells (BMSCs).⁸⁶ The BMSCs effectively took up radioactive iodine demonstrating its potential to act as a targeted-delivery vehicle in mice.⁸⁶ More recently, Wu et al developed a new combination vector using ribosome leaky-scanning to express AAV Rep and Cap proteins downstream polh and p10 promoters, respectively.⁸⁷ The rAAV genome can be inserted between two Bac promoters yielding 10⁵ vector rAAV2/8/9 genomes from Sf9 baculovirus-infected cells.⁸⁷ This indicated that BEVS may be suitable for large-scale rAAV production as well as targeted cell therapy. This is particularly useful in treating diseases like cancer with high heterogeneity.

Application of Baculoviruses in Gene and Other Therapies

Baculoviruses can also be exploited within vaccines and treatments for immune diseases through immunological modifications. Cytoplasmic sensors like retinoic acid-inducible gene 1 (RIG-1) and melanoma differentiation-association protein 5 (MDA5) recognize dsRNA activating the interferon-beta promoter stimulator (IPS-1) mediated signal pathway resulting in interferon type 1 (IFN-1) production.³⁴ This is accompanied by activation of toll-like receptors 3/7/9 which are endosomal sensors that recognize viral DNA, RNA and intermediate RNA, respectively.³⁴ This leads to the activation of IRF3/7 and NF- κ B (nuclear factor kappa light chain enhancer of activated B cells) in macrophages and dendritic cells.³⁴ Ultimately this leads to the production of IFN-1, inflammatory cytokines, and inflammatory chemokines, all of which promote inflammation, and viral DNA degradation. This immune activation can be exploited in vaccine candidates providing a safe, personalized and scalable vector.

Moreover, the incorporation of foreign proteins into the baculovirus envelope or nucleocapsid core can be used in gene therapy. Baculovirus proteins expressed on the viral surface or nucleocapsid core can elicit a humoral immune response or activate MHC I leading to activation of CD8+ T

cells, respectively.^{88,89} Baculovirus surface peptide display demonstrated a strong adjuvant activity protecting against lethal viruses like influenza and encephalomyocarditis.^{34,90} Influenza immunity has been induced by Hemagglutinin (HA) expression on baculovirus using Bmg64HA HA fragment of H5N1 fused to the gp64 gene.⁹¹ Alternatively, baculoviruses can be used for VLP production like in severe acute respiratory syndrome (SARS), human immunodeficiency virus (HIV), Sudan virus, Ebola virus, Marburg virus, rabbit hemorrhagic disease virus (RHDV) and Rous sarcoma virus.^{92–97} More recently, Hinke successfully constructed a BEVS with a recombinant 65 kDa glutamate decarboxylate, Diamyd, to treat type 1 diabetes.⁹⁸ Evidently, BEVS surface display and VLP production can be customized for personalized vaccines and treating heterogeneous diseases.

The display of surface proteins can also direct cell-specific uptake of baculoviruses. Currently, Fc receptors, folate, and epidermal growth factor (EGF) have been used to dictate baculovirus selectivity.⁹⁹ Rätty et al exploited the avidin-biotin interaction to increase transduction efficiency while expressing biotinylated EGF causing the system to target EGF displaying cells.⁶⁰ Polyethylene glycol (PEG)-folate has also been displayed on the baculovirus surface to target the Fc receptors displayed specifically on malignant cells enabling targeted gene delivery.¹⁰⁰ In comparison, rBVs displaying human epidermal growth factor-2 (HER2) single-chain variable domain fragments (scFV) while expressing Apoptin bind specifically HER2 positive SK-BR-3 breast cancer cells reducing cancer cell viability.¹⁰¹ Similarly, a rBV expressing BIMs, a strong apoptosis inducer, resulted in selective death of HCV-positive cells only further proving BV's potential for selective gene therapy.¹⁰² The selective treatment of an individual's malfunctioning or impaired cells can mitigate the systemic and adverse effects seen in traditional medical treatments, significantly improving the quality of treatment, care, and life. Consequently, baculoviruses can be exploited in regenerative medicine (Table 4), anti-cancer treatments (Table 5), and vaccine vectors.

Baculovirus Expression Vector System (BEVS)

The large cloning capacity of baculoviruses enables transgene expression of large multi-complex proteins both in vivo and ex vivo. This is particularly useful for use in anticancer therapy, stem cell regeneration and in vaccine development. Specifically, a toxin vector for diphtheria toxin A has been developed to eliminate malignant glioma cells within the

Table 4 Baculoviruses in Therapeutics and Regenerative Medicine

Disease	Model	Description	Results	Ref.
Acute myocardial infarction	Rats	Constructed a hybrid Baculovirus-nanoparticle system expressing Angiopoietin-1	Resulted in increased capillary density and reduced infarct sizes	[110]
Cardiac tissue regeneration	New Zealand White rabbit corticoid arteries	Generated baculoviruses with beta-galactosidase marker gene and Lac-Z adenovirus genes using a CMV promoter. Placed around the arteries	Gene expression remained for 14 days. Arteries were inflamed and showed signs of cardiac tissue regeneration	[103]
Cartilage regeneration	New Zealand White rabbit	Used baculoviruses expressing bone morphogenetic protein 2 to transduce P3 passage cells	Generated cartilage at 1047 ng/mL at MOI 75	[104]
Diabetes (Diamyd)	Humans (Phase III)	Subcutaneous injection of alum-formulated recombinant human glutamate decarboxylase 65	Prevented type 1 diabetes and may be used as a treatment. Currently in Phase III clinical trials	[98]

Table 5 Baculoviruses in Cancer Treatment

Cancer Type	Model	Description	Results	Ref.
Breast cancer	SK-BR-3 cells	Generated an rBV displaying anti-HER2 single-chain variable domain fragment (scFv) and expressing Apoptin	The rBV was capable of binding and reducing the viability of specifically SK-BR-3 cells overexpressing HER2	[101]
Gastric cancer cells	Nude mice	Constructed a rBV encoded with NES1 transduced into gastric cancer cells (SGC-7901)	Tumor growth in the treated mice was significantly reduced and had high levels of NES1 expression	[108]
Glioblastoma	HeLa human cell lines and nude mice	Engineered a rBV expressing HSV thymidine kinase driven by HMGB2 promoter which is upregulated in glioblastoma tissues	The rBV induced glioblastoma cell death while maintaining human astrocytes and neurons. Mouse intratumoral injection improved survival and suppressed tumor growth	[107]
Malignant glioma cells	Rat glioma cells	Constructed a rBV using glial fibrillary acidic protein, diphtheria toxin, ITRs and a CMV promoter	The rBV had a transduction efficiency of 96% and suppressed tumor growth in C6 rat glioma cells	[106]
Pituitary tumors	Nude mice	Injected mice with rBV encoding shRNA of Humanin and Rattin, peptides with cytoprotective action	The mice exhibited an increase in the number of apoptotic cells, delayed tumor growth and enhanced survival rate	[105]
Prostate cancer (Provenge)	Humans (approved)	Autologous DCs loaded with prostatic acid phosphatase associated with granulocyte-macrophage colony-stimulating factor	Resulted in a reduction of PSA levels	[10]

Abbreviation: rBV, recombinant baculovirus.

brain.¹⁰⁶ Other rBVs expressing normal epithelial cell specific-1 and herpes simplex virus-1 thymidine kinase have shown similar promising results in eliminating glioblastoma and gastric cancer cells.^{107,108} Moreover, angiogenesis-dependent tumours have been treated with a hybrid SB-Baculovirus vector to prolong antiangiogenic fusion protein expression (endostatin and angiostatin).⁷⁵ Lin et al engineered bone marrow-derived mesenchymal cells (BMSCs)

to express bone morphogenetic protein 2 and VEGF enabling enhanced femoral bone repair and bone quality.¹⁰⁹ Similarly, for myocardial infarction therapy, baculoviruses can be engineered to express Angiopoietin-1 to increase capillary density, reduce infarct sizes and other clinically favourable conditions in experimental rats.¹¹⁰

rBVs also have a large potential in VLP and vaccine production. One of the first vaccines using baculoviruses,

called FluBlok, used the HA antigen as a subunit vaccine to elicit a protective immune response.²⁹ This technique has been extended into other vaccines such as human papillomavirus, prostate cancer and familial lipoprotein lipase deficiency.^{10,111,112} The three vaccines expressed HPV-L1 protein, granulocyte macrophage colony-stimulating factor and an AAV vector with lipoprotein lipase transgene, respectively. Moreover, the administration of baculoviruses was capable of eliminating malaria parasite in mice liver and eliciting a protective humoral and cellular immune response.¹¹³ The scalability of BEVS are beneficial for mass production of molecules like VLPs. It is predicted that baculoviruses are capable of generating 415 million 10 µg/dose vials of anti-flu vaccines in one week compared to the 6 months standard using chicken embryos.¹¹⁴ The high protein production and efficacy supports the use of baculoviruses as a promising vaccine

vector and scalable approach to personalized medicine. Current vaccines involving baculoviruses are included in Table 6, below.

Baculoviruses; Limitations and Future Outlooks

There are a few limitations associated with baculovirus in gene therapy, hindering its wide-scale use and production. Specifically, BEVS can induce an immune response producing inflammatory cytokines and chemokines and activating the complement pathway. This can lead to an unnecessary immune response and viral genome degradation if used for non-vaccination purposes. Upon serum contact baculoviruses activate RIG-I/IPS-1 or cyclic GMP-AMP synthase/stimulator of interferon genes (cGAS/STING) pathway which can suppress transgene expression.¹³⁰ Moreover, baculoviruses exhibit transient

Table 6 Baculoviruses in VLP Production and Vaccines

VLP Produced	Model	Description	Results	Ref.
Human astrovirus	Sf9 cells	Single infection of BEVS expressing ORF2 protein	ORF2 expression leads to VLP production	[115]
Coxsackievirus B (CVB3)	Mice	Co-expression of VLP, PI and 3CD protease using rBVs	Elicited virus-specific nAbs and protection when rechallenged indicating humoral immunity.	[116]
Chikungunya virus	Mice	Single infection of VLPs generated in rBVs.	Elicited nAbs and complete protection when rechallenged.	[117]
Ebola virus	Mice	Used rBVs to generate Ebola VLPs expressing glycoprotein, VP40 matrix protein and nucleoprotein	Mice vaccinated with the resultant VLPs elicited a similar immune response as seen in an effective vaccine in human 293T embryonic kidney cells, preventing filoviral infection.	[94,95]
Encephalomyocarditis virus	Human & Murine cell lines	Mammalian cells were infected with baculovirus to determine the antiviral response	Baculoviruses were able to stimulate an antiviral response, specifically IFN production, protecting the mice from encephalomyocarditis	[90]
Enterovirus 71 (Bac-PI-3CD)	Mice	Constructed BEVS expressing EV71-PI protein and 3CD protease	Induced a potent antibody response neutralizing EV71 strains	[118]
Foot-and-mouth disease virus	Cattle	Generated a rBV encoding PI-2A-3C	Immunized cattle developed specific neutralizing antibodies and the vaccine had a potency value of 5.01	[119]
HCV	Human hepatoma cell lines	Inserted BIMS, a potent inducer of apoptosis, into a rBV	Resulted in selective death of HCV replicon cells	[102]
	NNC#2 cells	A baculovirus-based vector-derived shRNAs to inhibit HCV core-protein expression required for gene transcription	The long-term baculovirus vector suppressed HCV core-protein expression for 14 days	[120]

(Continued)

Table 6 (Continued).

VLP Produced	Model	Description	Results	Ref.
HIV	Sf9 lines	Generated VLPs expressing various HIV-1 epitopes like Pr55gag and gp120 derived 94UG018 HIV-1A isolate using baculoviruses	A potential method to generate an effective VLP that elicits an immune response and confers immunity	[93]
IBDV	Chickens	Used BEVS to express VP2, VPX, and PP	Following intramuscular injection antibodies were detected and the rechallenged chickens had a 100% survival rate	[121]
Influenza	Humans (approved)	Injected 2344 individuals with FluBlok, 45 mcg of baculovirus-expressed seasonal trivalent influenza virus hemagglutinin (rHA0) vaccine	Hemagglutination-inhibition antibody responses were seen with a 44.66% efficiency of preventing culture-confirmed influenza illness and induced antibody responses in most individuals	[122]
Malaria	BALB/c mice	Constructed a rBV and dual expression system encoding to upregulate IFN responses	Showed complete protection 7 days following administration and eliminated liver-stage parasites	[123]
Marburg virus	Mice	Used rBVs to generate Marburg VLPs expressing glycoprotein, VP40 matrix protein and nucleoprotein	Mice vaccinated with the resultant VLPs elicited a similar immune response as seen in an effective vaccine in human 293T embryonic kidney cells, preventing filoviral infection	[95]
Norovirus & Rotavirus	BALB/c mice	BEVS expressing both norovirus VLPs and human recombinant VP6 (rVP6)	Elicited a strong systemic cross-reaction, cross-blocking specific antibody and adjuvant effect	[124]
Norwalk virus	98 humans (Phase I)	BEVS were used to generate VPI capsid for injection	A specific IgA response was found in 70% of patients following a double injection	[125]
Papillomavirus (Cervarix)	Humans (approved)	Used BEVS to express HPV L1 protein	Effectively protects individuals for 5.5 years against HPV 16 and 18	[11]
Parvovirus B19 (VAI-VP705)	43 humans (Phase II/III)	Used BEVS to generate parvovirus recombinant capsid and MF59 adjuvant	The double infection elicited strong neutralizing antibodies to parvovirus B19	[126]
Poliovirus	Sf9 cells	Coinfection of BEVS expressing VP0, VPI and VP3	Generated VLPs resembling wild-type poliovirus procapsids	[127]
Rift Valley fever virus (RVFV)	Sf9 cells	Co-expression of aminoterminal and carboxyterminal glycoproteins with the nucleocapsid protein under the polyhedrin promoter control	Generated VLPs for potential RVFV research and vaccines.	[128]
Rous sarcoma virus (RSV)	Insect cells	RSV group antigen protein based VLPs were inserted into silkworm larvae	Established a stably expressing insect cell line generating VLPs from RSV	[97]
SARS CoV	Human (Phase I)	Incorporated the SARS CoV spike, membrane and envelope proteins (VLPs) into a recombinant baculovirus	The engineered VLPs resembled wild-type SARS essential for vaccine development	[92]
Sudan virus	EBOV nonhuman primate	VLPs consisting of SUDV glycoprotein, nucleoprotein, and VP40 matrix protein were injected into macaques	1–2 doses of the VLP conferred protection against the Sudan virus	[94]
SV40	Sf9 cells	BEVS expressing VPI-3	BEVS expressing VPI generated indistinguishable VLPs from wild-type SV40	[129]

Abbreviations: BEVS, baculovirus expression vector system; rBVs, recombinant baculovirus; VLP, virus-like particle; nAbs, neutralizing antibodies; VP, virus protein; IFN, interferon type I; HPV, human papillomavirus.

gene expression. Without selection, gene expression typically lasts 7–14 days in most cell lines, including CHO, HeLa and BHK.⁶⁷ However, several gene insertions or modifications have been able to extend gene expression and prevent complement recognition.^{75,77,131} Transgene expression can also be prolonged by shielding the baculovirus from the immune system using a polymer coating. This prevents immune activation and prolongs gene expression and its associated therapeutic effect. Alternatively, the transient gene expression mitigates safety concerns providing potential in vaccine vector or adjuvant field. Another limitation of baculovirus vector systems is the virus fragility. The half-life of the virus is only 173 hours at 27°C and 7–8 hours at 37°C.⁴⁴ Moreover, defective interfering (DI) particles accumulate during serial cell culture passages. The amount of DI particles can be reduced by using a low MOI or by removing the non-hr origin from the SeMNPV baculovirus genome preventing DI formation for 20 cell passages.¹³²

Future outlooks of baculoviruses in therapeutics are exciting and very promising. This potential has been recently recognized worldwide such as in project Baculogene. This project focuses on developing methods for large-scale production, downstream processing, purification and analysis methods for direct baculovirus applications in gene therapy. More recently, baculoviruses have been used in four pre-clinical COVID-19 vaccines, highlighting its use and adaptability. Specifically, baculoviruses were used to produce viral S protein and receptor binding domain protein in three subunit vaccine candidates as well as for VLP production in the fourth vaccine.¹³³ The ease of genetic manipulations to extend transgene expression, prevent complement recognition, improve transduction efficiency, increase protein yield, and include several proteins at once, promote the feasibility and implementation of personalized medicine. This simple yet cost-effective scale-up method can be used to produce the exact dose and customized based on the genetic information of each individual.

Conclusion

Baculoviruses have excellent therapeutic potential in a number of diseases. They have been successfully used in vaccine industry, anticancer therapy, and recombinant protein productions. Their associated limitations may be quickly overcome through further genetic engineering and other methods. Moreover, the relative ease of production, non-replicative nature in mammalian cells, large gene(s) pay load, stability

of the genes, advanced delivery features, and other methods continue to make them ideal for gene therapy, personalized medicine and other applications. Baculoviruses have a large potential to be optimized for each disease and individual through targeted gene and dose modifications. The simple production, protein extraction, and easy manipulation of insect cells provide the cost-effective method needed to advance gene therapy and personalized medicine.

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Disclosure

The authors report no conflicts of interest.

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