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CELLULAR AND GENE THERAPIES MANAGEMENT PROGRAM GIVES MEMBERS ACCESS TO LIFE-CHANGING TREATMENTS WHILE MANAGING HIGH COSTS

Emerging cellular and gene therapies hold promise for managing a wide range of diseases. These treatments are typically given one time to manage a disease that previously was untreatable and that in some cases can now be cured.

Genetic diseases are caused when a gene is missing or defective from birth, or sometimes when a gene has changed over time. Gene therapy targets a gene that's causing a medical problem and replaces it or inserts an additional gene to treat, cure or prevent a disease or medical condition, like spinal muscular atrophy.

Cellular therapy is the introduction of new cells to grow, replace or repair damaged tissue or cells. With new technologies and innovative products, various types of cells may be used as part of a therapy or treatment. Cellular therapy is largely focused on treating blood and solid organ cancers.

The value and role of genetic testing

Genetic testing is an emerging diagnostic tool used for the identification and treatment of genetic diseases or conditions in which mutations are common, like cancer.

Several genetic tests have well-documented, evidence-based value and are covered by Blue Cross Blue Shield of Michigan and Blue Care Network. In order to be considered for coverage, genetic tests must focus on guiding the treatment or care plan of our members. As more targeted therapies become available, the use of genetic testing is expanding to identify genetic differences present in a patient and then use medication to target those specific differences.

FDA-approved therapies available

In the United States, the Food and Drug Administration has approved the first cellular and gene therapies, and others may be approved in the future.

Drugs	Use	Cost
Vyjuvek®	Topical gene therapy for dystrophic epidermolysis bullosa, a condition that causes blistering of the skin	\$29,680 per use/vial
		Estimated cost per year: \$771,700
Elevidys	Gene therapy for Duchenne muscular dystrophy, a hereditary neuromuscular disease that causes loss of muscle	\$3.84 million for one-time therapy
Roctavian™	Gene therapy for hemophilia A (congenital Factor VIII deficiency), a condition that causes repeated, serious spontaneous bleeding episodes	\$2.94 million for one-time therapy
Casgevy®	Gene therapy for sickle cell disease, a condition that causes red blood cells to become rigid and sickle-shaped	\$2.64 million for one-time therapy
Lyfgenia™	Gene therapy for sickle cell disease, a condition that causes red blood cells to become rigid and sickle-shaped	\$3.72 million for one-time therapy
Lenmeldy™	Gene therapy for metachromatic leukodystrophy, a condition that causes fatty lipids to build up in cells	\$5.1 million for a one-time therapy
Beqvez™	Gene therapy for hemophilia B (congenital Factor IX deficiency), a condition that causes repeated, serious spontaneous bleeding episodes	\$4.2 million for a one-time therapy
Lantidra	Cellular therapy for Type 1 diabetes, a condition that prevents the body from producing insulin to help regulate blood sugar levels	\$3.6 million per treatment
Tecelra®	Autologous T cell immunotherapy for synovial sarcoma, a type of soft tissue cancer	\$872,400 for a one-time treatment

Drugs may also have separate administration costs that could be significant, depending on the therapy.

Blue Cross and BCN actively manage drug costs for customers

- We closely monitor the drug pipeline. New therapies are proactively evaluated and monitored by Blue Cross and BCN doctors and pharmacists to:
 - Review the safety and effectiveness of the drug
 - Determine the clinical criteria for appropriate use of the drug
 - Determine whether the drug will be covered under pharmacy or medical benefits
- We develop medical policies and clinical guidelines for each FDA-approved drug.
- Clinicians review medical records, including genetic testing results when applicable, to make sure these treatments are appropriate for patients, according to our medical policy, and to provide pathways to the right care.
- We negotiate contracts with drug manufacturers to ensure we only pay for these medications when treatment is successful. Cellular and gene therapies are included in Blue Cross stop-loss coverage. Stop-loss protects customers from large claims and potentially devastating costs, and new procedures are seamlessly added to stop-loss coverage when approved for Blue Cross medical coverage.

On the horizon

Cellular and gene therapies that are still in clinical trials are showing promise in the treatment of lifelong diseases. Blue Cross and BCN will continue to monitor these developments and advocate for high-value treatments — high-quality care at the lowest net cost — for our members. Here's a look at some of the new therapies we're tracking.

Drugs	Use	Anticipated approval
Obecabtagene autoleucel	CAR-T therapy for acute lymphoblastic leukemia	November 2024
Upstaza™	Gene therapy for aromatic-L-amino-acid decarboxylase deficiency	November 2024
Ryoncil	Cellular therapy for pediatric steroid-refractory acute graft-versus- host disease	January 2025
Tabelecleucel	"Off-the-shelf" CAR-T therapy for post-transplant lymphoproliferative disorder	January 2025
Kresladi™	Gene therapy for leukocyte adhesion deficiency-l	First half of 2025

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