



ASGCT Patient Education

GENE THERAPY FOR HUNTINGTON'S DISEASE

what is this?

The American Society of Gene & Cell Therapy (ASGCT) released its latest resource profiling disease-specific treatment efforts, this time focusing on developing gene therapies for Huntington's disease. This effort is part of the launch of a second round of material in ASGCT's Patient Education program. The Society will release new pages, videos, and infographics profiling developing and emerging gene and cell therapies to treat a wide range of diseases.

available now

With the release of the Huntington's disease explainer, ASGCT now offers 10 educational resources for patients and the public.

Huntington's Disease • Parkinson's Disease • SMA • MTM • Leukodystrophy • Blood Disorders • Inherited Retinal Disorders • Gene Therapy Basics • Different Approaches • Developing a Treatment

coming soon

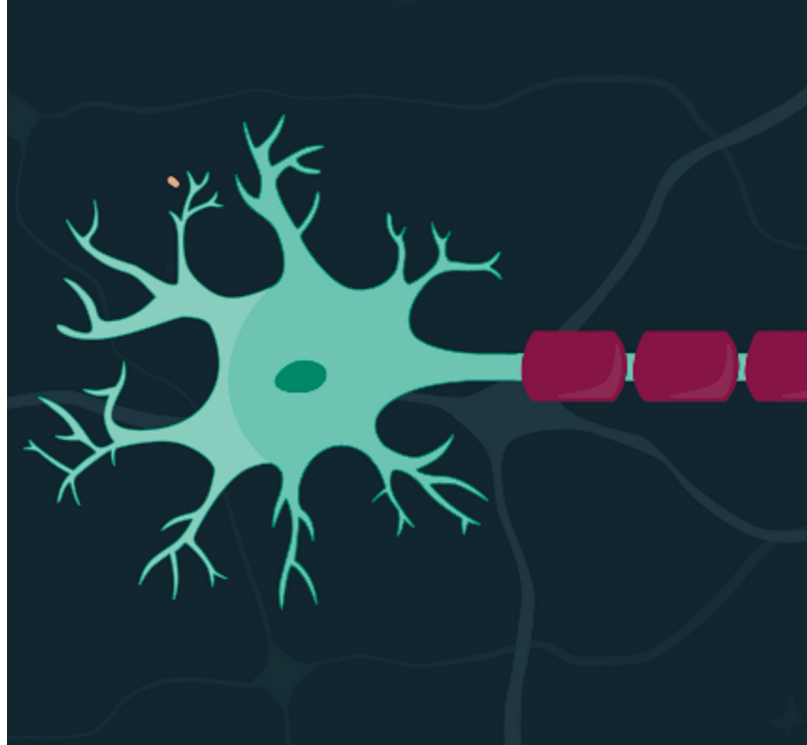
ASGCT will release weekly content through Dec. 3, excepting the ASGCT Policy Summit (Nov. 4-6) and Thanksgiving.

Muscular Dystrophy • Hemophilia • MPS • Pompe Disease • CART Basics

share the story



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sample messages

Huntington's disease currently has no cure or treatment options, but #GeneTherapy research for approaches using microRNA or ASOs are providing hope.

Learn how #GeneTherapy uses a vector to deliver microRNAs to the cells that aims to limit the production of the toxic HTT protein that is causing symptoms of Huntington's disease.

For a disease that has a 50/50 inheritance pattern, learn how #GeneTherapy is showing promise to families affected by Huntington's disease.

sharing guide

Videos

Embed the Patient Education videos on your site from the ASGCT YouTube channel
youtube.com/asgct

Infographics

Print, distribute, and embed any of ASGCT's infographics with your patient networks

Credit

Cite American Society of Gene & Cell Therapy on all pages and link back where possible

