

ASGCT Patient Education

GENE THERAPY FOR PARKINSON'S DISEASE

what is this?

available now

The American Society of Gene & Cell Therapy (ASGCT) has continued its Patient Education program for a second round of disease-specific updates. Starting today, October 10, the Society will release seven new pages, videos, and infographics profiling developing and emerging gene and cell therapies to treat a wide range of diseases. The first of these topics, covering Parkinson's disease, is now available on ASGCT.org

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

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

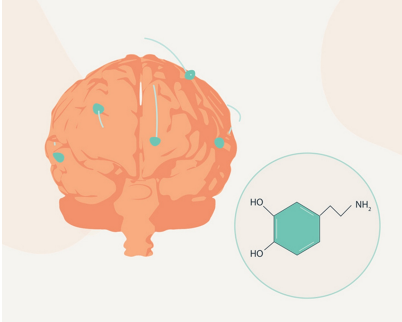
coming soon

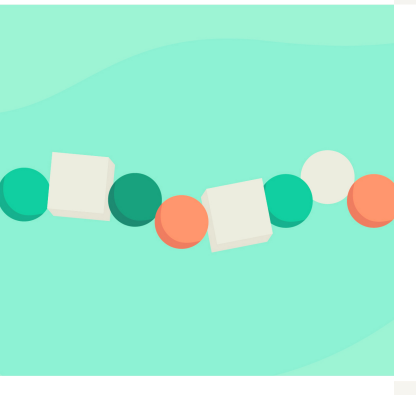
ASGCT will release weekly content through Dec. 3, excepting the ASGCT Policy Summit (Nov. 4-6) and Thanksgiving.

Huntington's Disease • Muscular Dystrophy • Hemophilia • MPS • Pompe Disease • CAR T Basics

share the story

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sample messages

Parkinson's disease causes critically low dopamine levels that affect a person's motor functions. #GeneTherapy aims to deliver functional genes to increase dopamine levels in order to improve movement.

#GeneTherapy for #Parkinsons is designed as a one-time administration that results in better regulation of dopamine levels for those who have difficult-to-manage symptoms.

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

