

STATEMENT ON A NONPROPRIETARY NAME ADOPTED BY THE USAN COUNCIL

USAN (HI-186)

EZALADCIGENE RESOPARVOVEC

PRONUNCIATION

ez" a lad' si jeen res" oh par' voe vek

THERAPEUTIC CLAIM

Treatment of moderate to advanced Parkinson's disease (PD) with motor fluctuations

DESCRIPTION

DNA (recombinant adeno-associated virus 2 vector VY-AADC02 human aromatic amino acid decarboxylase-specifying)

SCHEMATIC MAP

Linear Structure of VY-AADC02 vector

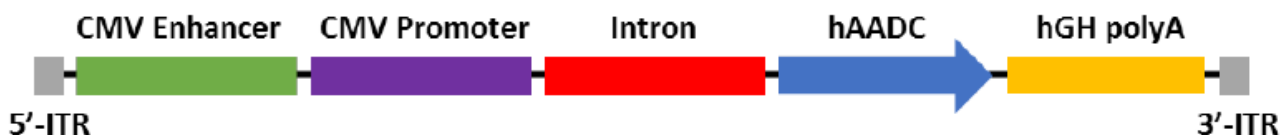


Table with position of features:

Feature	Description	Position	Color Code
5' ITR	Inverted terminal repeat derived from AAV2	1-141	Gray
CMV Enhancer	Cytomegalovirus enhancer	213-515	Green
CMV Promoter	Cytomegalovirus immediate early promoter	516-719	Purple
Intron	Intron	868-1246	Red
hAADC	Human AADC complementary DNA sequence, inclusive of Stop codon	1338-2780	Blue
hGH polyA signal	Human growth hormone polyadenylation sequence	2838-3314	Orange
3' ITR	Inverted terminal repeat derived from AAV2	3386-3526	Gray

TRADEMARK

None as yet

SPONSOR

Neurocrine Biosciences

CODE DESIGNATIONS

VY-AADC02; NB1b-1817

CAS REGISTRY NUMBER

2226647-27-2

UNII

2WRS0PE04O

WHO NUMBER

11098

SCS