

## STATEMENT ON A NONPROPRIETARY NAME ADOPTED BY THE USAN COUNCIL

USAN (JK-262) OBECABTAGENE AUTOLEUCEL

PRONUNCIATION oh" be kab' ta jeen aw" toe loo' sel

THERAPEUTIC CLAIM Antineoplastic

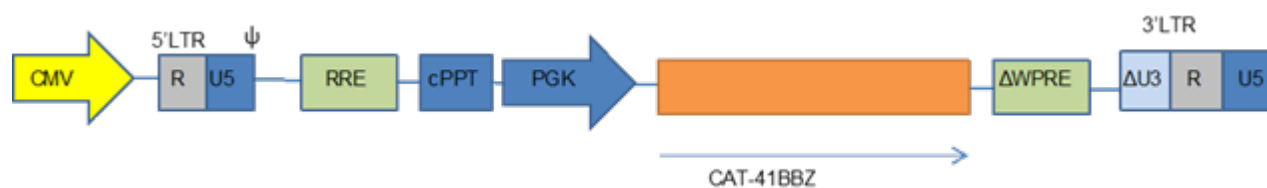
### PRODUCT DESCRIPTION

Autologous enriched T cells transduced with a lentiviral vector to express a novel anti-CD19 Chimeric Antigen Receptor

The drug substance is a third-generation self-inactivating lentiviral vector consisting of 5' fusion between the CMV promoter and HIV LTR, where the CMV promoter replaces the U3 region. Packaging signal ( $\psi$ ), the Rev responsive element (RRE) and the central polypurine tract (cPPT) are retained. Expression is driven by the human PGK1 promoter, and expression is enhanced by a modified woodchuck post transcriptional response element (mWPRE).

Cellular identity: Peripheral blood T cells

### DIAGRAM



TRADEMARK None yet

SPONSOR Autolus Therapeutics pic.

CODE DESIGNATIONS AUTO1

UNII 760HJB0YRD

WHO NUMBER 11486

SCS