GMP GENPower™ NLS-Cas9 Nuclease

Catalog # GMP-CA9S18



Features

- Designed under ISO 9001:2015 and ISO 13485:2016
- Manufactured and QC tested under a GMP compliance factory
- FDA DMF filed
- Animal-Free materials
- Beta-lactam materials free
- Batch-to-batch consistency
- Stringent quality control tests
- No animal derived peptone and lactose used in production process

Product Details

GMP GENPower[™] NLS-Cas9 Nuclease is a recombinant Streptococcus pyogenes Cas9 protein purified from Escherichia coli for CRISPR-based genome editing. The introduction of nuclear localization signals (NLS) can help Cas9 enter the nucleus, increasing the chance of genomic DNA cleavage.

Application

• Genetic modification of cells and gene therapy drugs (T cell, hematopoietic stem cell)

• High specificity detection of pathogens

Concentration

10 mg/mL

Purity

>95% as determined by SDS-PAGE.

>95% as determined by SEC-HPLC.

Host Cell Protein

 ≤ 10 ng/mg of protein tested by ELISA.

Host Cell DNA

 ≤ 1 ng/mg of protein tested by qPCR.

Sterility

The sterility testing was performed by membrane filtration method described in USP<71> and Ph. Eur. 2.6.1.

Endotoxin

Less than 10 EU/mg by the LAL method / rFC method.

Formulation

Supplied as 0.2 μ m filtered solution in 20 mM Tris, 300 mM NaCl, 0.1 mM EDTA, 1 mM TCEP, pH7.5.

Contact us for customized product form or formulation.

Shipping

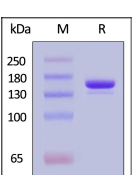
This product is supplied and shipped with dry ice, please inquire the shipping cost.

Storage

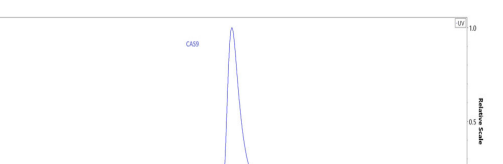
This product is stable after storage at:

- The product MUST be stored at -20°C or lower upon receipt;
- -20°C for 5 years under sterile conditions.

SDS-PAGE



SEC-HPLC





0.0 5.0 10.0 15.0 20.0 25.0 30.0

The gel was stained with Coomassie Blue. The purity of the protein is greater than 95% (With <u>Star Ribbon Pre-stained Protein Marker</u>).

The purity of GMP GENPower[™] NLS-Cas9 Nuclease (Cat. No. GMP-CA9S18) was greater than 95% as determined by SEC-HPLC.



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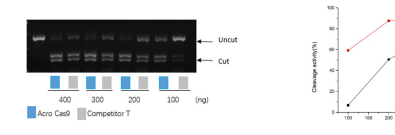
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Bioactivity

120

Cleavage efficiency(%) 9 8 001

0

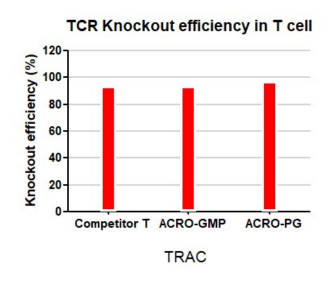


Different amounts of Cas9 were incubated with the same amount of excess gRNA and plasmid for 60 minutes at 37°C. When using 400-200 ng Acro Cas9, the cutting efficiency is greater than 90% (QC tested). In comparison, when using a 200 ng Competitor T, the cutting efficiency is only about 50%.

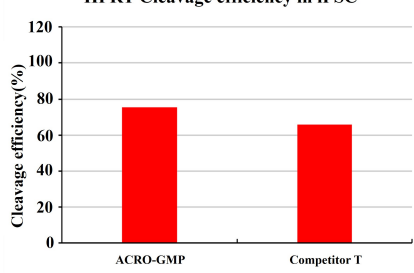
HPRT Cleavage efficiency in HEK293 cell

Competitor T Acro Cas9

250 (ng)

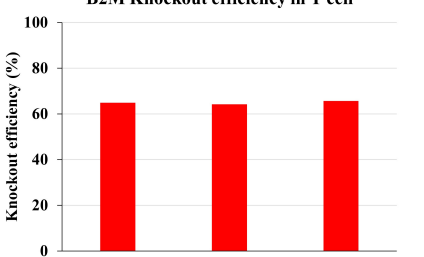


The TCR knockout efficiency with GMP GENPower™ NLS-Cas9 Nuclease in human primary T cells, GMP GENPowerTM NLS-Cas9 Nuclease achieved over 95% knockout efficiency.



The cleavage efficiency in HEK293 cell 72 hours after electroporation of GMP GENPower[™] NLS-Cas9 Nuclease RNP.

Competitor T

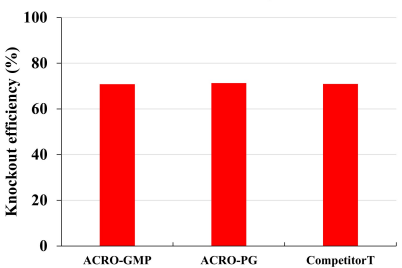


B2M Knockout efficiency in T cell

HPRT Cleavage efficiency in iPSC

The cleavage efficiency in iPSC 72 hours after electroporation of GMP GENPower[™] NLS-Cas9 Nuclease RNP.







ACRO-GMP

ACRO-GMP

CompetitorT

The knockout efficiency for B2M in primary T cell was measured by Flow Cytometry.

ACRO-PG

The knockout efficiency for TRAC in Jurkat cell was measured by Flow Cytometry.



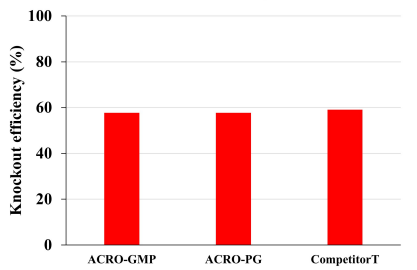
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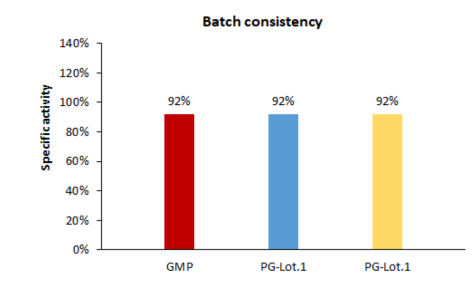
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The knockout efficiency for B2M in Jurkat cell was measured by Flow Cytometry.



Bioactivity-Stability

The bioactivity based assay shows batch-to-batch consistency between Acro's GMP and PG Cas9.

MANUFACTURING SPECIFICATIONS

ACROBiosystems GMP grade products are produced under a quality management system and in compliance with relevant guidelines: Ph. Eur General Chapter 5.2.12 Raw materials of biological origin for the production of cell-based and gene therapy medicinal products; USP<92>Growth Factors and Cytokines Used in Cell Therapy Manufacturing; USP<1043>Ancillary Materials for Cell, Gene, and Tissue-Engineered Products; ISO/TS 20399-1:2018, Biotechnology - Ancillary Materials Present During the Production of Cellular Therapeutic Products.

ACROBiosystems Quality Management System Contents:

Designed under ISO 9001:2015 and ISO 13485:2016, Manufactured and QC tested under a GMP compliance factory

Animal-Free materials

Materials purchased from the approved suppliers by QA

ISO 5 clean rooms and automatic filling equipment

Qualified personnel



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Quality-related documents review and approve by QA Fully batch production and control records Equipment maintenance and calibration Validation of analytical procedures Stability studies conducted Comprehensive regulatory support files

Request For Regulatory Support Files (RSF)

ACROBiosystems provide rigorous quality control tests (fully validated equipment, processes and test methods) on our GMP grade products to ensure that they meet stringent standards in terms of purity, safety, activity and inter-batch stability, and each bulk QC lot mainly contains the following specific information:

SDS-PAGE Protein content Endotoxin level Residual Host Cell DNA content Residual Host Cell Protein content Biological activity analysis Microbial testing Mycoplasma testing In vitro virus assay Batch-to-batch consistency



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