

Datasheet for ABIN7536605

Casilio SgRNA-20xPBS48107 Mammalian Expression Vector

Overview

Quantity:	200 ng
Gene:	SgRNA-20xPBS48107
Species:	Various Species
Insert:	Casilio Imaging
Vector:	Mammalian Expression Vector
Application:	Epigenetic Editing (EpEd)

Product Details

Purpose:	Cloning vector for expression of Casilio sgRNA Containing 20 x PUF48107 binding sites (PBS48107). Customer sgRNA can be inserted by restriction cloning with BbsI.
Vector Backbone:	pCR8-sgRNA-20xPBS48107
Promoter:	T7 Promoter
Bacterial Resistance:	Spectinomycin
Expression Type:	Transient
Sequencing Primer:	M13 for: GTAAAACGACGGCCAGT, M13 rev: GGAAACAGCTATG

Target Details

Gene:	SgRNA-20xPBS48107
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Application Details

Application Notes:	Optimal working dilution should be determined by the investigator.
Restrictions:	For Research Use only

Handling

Format:	Liquid
Buffer:	10 mM Tris-HCl, 1 mM EDTA, pH 8.0
Storage:	-20 °C
Storage Comment:	1 year when stored at -20°C or lower in a non-frost free freezer.

Publications

Product cited in:	Johnson, Drugan, Miller, Evans: "38" in: , Vol. 1363, Issue Nucleic acids research, pp. 28-39, (1991)
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