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Datasheet for ABIN5293655

## Human FAM201A CRISPR gRNA + Cas9 in Lenti Particles

| Overview              |  |
|-----------------------|--|
| Quantity:             | 300 μL   |
| Gene:                 | FAM201A  |
| Species:              | Human  |
| Insert:               | gRNA + Cas9  |
| Vector:               | Lentiviral Vector  |
| Application:          | Genome Editing with Engineered Nucleases (GEEN), Protein Expression (PExp)   |
| Product Details       |  |
| Purpose:              | Individual gRNA against C9orf122 in Lentiviral Particles with a Titer of >1x10e7 IU/mL. (sgRNA and Cas9 in a single vector)  |
| Vector Backbone:      | pLenti-U6-sgRNA-SFFV-Cas9-2A-Puro  |
| Promoter:             | U6 Promoter, SFFV Promoter   |
| Selectable Marker:    | Puromycin  |
| Bacterial Resistance: | Ampicillin   |
| Expression Type:      | Stable, Transient  |
| Sequence:             | Sequence available upon placing order  |
| Specificity:          | GRNAs are designed for use with Cas9 Nuclease only.  Cas9 Nuclease is under the control of the SFFV promoter which should work for a vast majority of cells, except ES cells or iPS cells. |
| Sequencing Primer:    | U6 Forward Primer: 5'TACGTCCAAGGTCGGGCAGGAAGA3'  |
| Components:           | Lentiviral particles with an individual gRNA (300 µL) for a specific sequence of C9orf122  |

## **Target Details**

| Gene:             | FAM201A   |
|-------------------|-----------|
| Alternative Name: | C9orf122  |
| NCBI Accession:   | NR_027294 |

| Application Details |  |  |
|---------------------|--|--|
| Application Notes:  | Recommended for quality control: Restriction Enzyme Digest and Sequencing                        |  |
| Restrictions:       | For Research Use only  |  |
| Handling            |  |  |
| Format:             | Viral Particles  |  |
| Storage:            | -80 °C   |  |
| Expiry Date:        | 12 months  |  |
| Publications        |  |  |
| Product cited in:   | Johnson, Drugan, Miller, Evans: "38" in: , Vol. 1363, Issue Nucleic acids research, pp. 28-39, ( |  |

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