

Dharmacon™ Edit-R™ SAM tracrRNA

This document is specific to Catalog No: U-102005-05, No: U-102005-20, and No: U-102005-50.

Product Description

- Edit-R SAM tracrRNA is a single-stranded, chemically synthesized, HPLC-purified RNA molecule custom made for the CRISPRa SAM system (Konermann, 2015).
- Design is based on the published, optimized S. pyogenes tracrRNA sequence (Jinek, 2012) with an added MS2 aptamer sequence on stem loop 2.
- Chemically modified for improved nuclease resistance and compatible with Edit-R™ CRISPRa crRNA.
- Oligo identity is confirmed by mass spectrometry.

Shipping and Storage

- Edit-R SAM tracrRNA is shipped at ambient temperature (~23 °C) as lyophilized RNA. It will appear as a clear or fluffy white substance. Under these conditions, it is stable for at least four weeks.
- Upon receipt, the Edit-R SAM tracrRNA should be stored at
 -20 °C to -80 °C. Under these conditions, the reagents are stable for
 at least one year.

Resuspension

- Edit-R SAM tracrRNA should be resuspended in nuclease-free 10 mM Tris-HCl Buffer pH 7.4 (Cat. #B-006000-100) to the desired final concentration.
- Upon resuspension, aliquot the Edit-R SAM tracrRNA into small volumes and store at -20 °C to -80 °C in a manual defrost or non-cycling freezer.
 For best results, limit freeze-thaws of each tube to no more than five events. Under these conditions, Edit-R SAM tracrRNA is stable for at least one year.

Handling Precautions

Oligonucleotides are susceptible to enzymatic degradation by nucleases and to chemical degradation by extreme pH and temperature. Always wear gloves and maintain nuclease—free conditions. Never attempt to handle the RNA in its lyophilized form.

Table 1. Resuspension volumes for Edit-R SAM tracrRNA

Edit-R SAM tracrRNA Cat. No.	Amount of Edit-R SAM tracrRNA	Volume of Tris Buffer for 100 μM stock
U-102005-05	5 nmol	50 μL
U-102005-20	20 nmol	200 μL
U-102005-50	50 nmol	500 μL

Technical Considerations

- For resuspension of Edit-R SAM tracrRNA follow the Dharmacon Edit-R synthetic guide RNA resuspension protocol.
- For addition of Edit-R SAM tracrRNA to the wells of an Edit-R CRISPRa crRNA Library, follow the <u>protocol</u> found in the Edit-R arrayed crRNA libraries guide.
- For efficient Edit-R crRNA: SAM tracrRNA delivery, we recommend <u>DharmaFECT™ transfection reagents.</u>

If you have any questions, contact

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