

# Resource Summary Report

Generated by [kravitz2](#) on Aug 3, 2026

## NYESO beta/alpha into TRAC HDRT Source (pTR 169)

RRID:Addgene\_112021

Type: Plasmid

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### Proper Citation

RRID:Addgene\_112021

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### Plasmid Information

**URL:** <http://www.addgene.org/112021>

**Proper Citation:** RRID:Addgene\_112021

**Insert Name:** NYESO beta/alpha into TRAC HDRT

**Organism:** Homo sapiens

**Bacterial Resistance:** Ampicillin

**Defining Citation:** [PMID:29995861](#)

**Vector Backbone Description:** Backbone Size:2686; Vector Backbone:pUC19; Vector Types:CRISPR, Synthetic Biology; Bacterial Resistance:Ampicillin

**Comments:** gRNA sequence that can be used with this DNA template:  
AGAGTCTCTCAGCTGGTACA

**Plasmid Name:** NYESO beta/alpha into TRAC HDRT Source (pTR 169)

**Record Creation Time:** 20220422T221546+0000

**Record Last Update:** 20260801T075940+0000

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### Ratings and Alerts

No rating or validation information has been found for NYESO beta/alpha into TRAC HDRT Source (pTR 169).

No alerts have been found for NYESO beta/alpha into TRAC HDRT Source (pTR 169).

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### Data and Source Information

**Source:** [Addgene](#)

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## Usage and Citation Metrics

We found 1 mentions in open access literature.

**Listed below are recent publications.** The full list is available at [kravitz2](#) .

Liu Y, et al. (2023) A SOX9-B7x axis safeguards dedifferentiated tumor cells from immune surveillance to drive breast cancer progression. Developmental cell, 58(23), 2700.