

Resource Summary Report

Generated by [RRID](#) on Aug 30, 2026

Construct 32 - NFKBRp_mKate2_2xNLS_p2a-puroR

RRID:Addgene_82024

Type: Plasmid

Proper Citation

RRID:Addgene_82024

Plasmid Information

URL: <http://www.addgene.org/82024>

Proper Citation: RRID:Addgene_82024

Insert Name: mKate2-2xNLS

Organism: Homo sapiens

Bacterial Resistance: Ampicillin

Defining Citation: [PMID:27540006](#)

Vector Backbone Description: Vector Backbone:Lentiviral; Vector Types:Mammalian Expression, Lentiviral, Synthetic Biology; Bacterial Resistance:Ampicillin

Plasmid Name: Construct 32 - NFKBRp_mKate2_2xNLS_p2a-puroR

Record Creation Time: 20220422T222533+0000

Record Last Update: 20260829T081136+0000

Ratings and Alerts

No rating or validation information has been found for Construct 32 - NFKBRp_mKate2_2xNLS_p2a-puroR.

No alerts have been found for Construct 32 - NFKBRp_mKate2_2xNLS_p2a-puroR.

Data and Source Information

Source: [Addgene](#)

Usage and Citation Metrics

We found 4 mentions in open access literature.

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

Yan Y, et al. (2026) Genetically encoded assembly recorder temporally resolves cellular history. *Nature*, 652(8111), 1049.

Liu C, et al. (2026) Microfluidic Modeling of Macrophage-Induced Cardiac Inflammation Using NF- κ B Reporter Cardiomyocytes. *Advanced healthcare materials*, 15(17), e03202.

Godet I, et al. (2024) Hypoxia induces ROS-resistant memory upon reoxygenation in vivo promoting metastasis in part via MUC1-C. *Nature communications*, 15(1), 8416.

Watson C, et al. (2022) Multiplexed microfluidic chip for cell co-culture. *The Analyst*, 147(23), 5409.