

Resource Summary Report

Generated by [NIF](#) on Sep 14, 2026

pBabe_puro_DEST_Flag_TNIK

RRID:Addgene_45276

Type: Plasmid

Proper Citation

RRID:Addgene_45276

Plasmid Information

URL: <http://www.addgene.org/45276>

Proper Citation: RRID:Addgene_45276

Insert Name: TNIK

Organism: Homo sapiens

Bacterial Resistance: Ampicillin

Defining Citation: [PMID:23764425](#)

Vector Backbone Description: Backbone Size:5100; Vector Backbone:pBabe-puro-flag-DEST; Vector Types:Mammalian Expression, Retroviral; Bacterial Resistance:Ampicillin

Comments: The TNIK open reading frame was PCR amplified with BP flanked primers from the vector acquired from Open Biosystems and ligated into a pDONR223 vector in a BP Gateway ligation reaction. The TNIK open reading frame was subsequently ligated into the pBabe_puro_DEST_flag backbone in a Gateway LR ligation reaction.

Plasmid Name: pBabe_puro_DEST_Flag_TNIK

Record Creation Time: 20220422T222233+0000

Record Last Update: 20260912T092736+0000

Ratings and Alerts

No rating or validation information has been found for pBabe_puro_DEST_Flag_TNIK.

No alerts have been found for pBabe_puro_DEST_Flag_TNIK.

Data and Source Information

Source: [Addgene](#)

Usage and Citation Metrics

We found 1 mentions in open access literature.

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

Chiki A, et al. (2021) Site-Specific Phosphorylation of Huntingtin Exon 1 Recombinant Proteins Enabled by the Discovery of Novel Kinases. *Chembiochem : a European journal of chemical biology*, 22(1), 217.