

Resource Summary Report

Generated by [nidm-terms](#) on Aug 15, 2026

pMuLE_EXPR_CMV-eGFP_TOP-NLuc1.1_12GLI-FLuc_CBF-GLuc

RRID:Addgene_113862

Type: Plasmid

Proper Citation

RRID:Addgene_113862

Plasmid Information

URL: <http://www.addgene.org/113862>

Proper Citation: RRID:Addgene_113862

Insert Name: CMV-eGFP

Bacterial Resistance: Ampicillin

Defining Citation: [PMID:31860685](#)

Vector Backbone Description: Backbone Size:9237; Vector Backbone:pMuLE Lenti Dest Neo; Vector Types:Mammalian Expression, Lentiviral; Bacterial Resistance:Ampicillin

Plasmid Name: pMuLE_EXPR_CMV-eGFP_TOP-NLuc1.1_12GLI-FLuc_CBF-GLuc

Record Creation Time: 20220422T221556+0000

Record Last Update: 20260815T080216+0000

Ratings and Alerts

No rating or validation information has been found for pMuLE_EXPR_CMV-eGFP_TOP-NLuc1.1_12GLI-FLuc_CBF-GLuc.

No alerts have been found for pMuLE_EXPR_CMV-eGFP_TOP-NLuc1.1_12GLI-FLuc_CBF-GLuc.

Data and Source Information

Source: [Addgene](#)

Usage and Citation Metrics

We found 3 mentions in open access literature.

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

Cheng LH, et al. (2026) Chemotherapy resistance of urinary bladder cancer mediated by a Notch and Wnt co-regulatory module of stemness. Stem cells (Dayton, Ohio), 44(4).

Chan TS, et al. (2024) ASPM stabilizes the NOTCH intracellular domain 1 and promotes oncogenesis by blocking FBXW7 binding in hepatocellular carcinoma cells. Molecular oncology, 18(3), 562.

Cheng LH, et al. (2023) ASPM Activates Hedgehog and Wnt Signaling to Promote Small Cell Lung Cancer Stemness and Progression. Cancer research, 83(6), 830.