## **Resource Summary Report**

Generated by FDI Lab - SciCrunch.org on Apr 23, 2025

# pBAC-ECFP-15xQUAS\_TATA-mcd8-GFP-SV40

RRID:Addgene\_104878 Type: Plasmid

#### **Proper Citation**

RRID:Addgene\_104878

#### **Plasmid Information**

URL: http://www.addgene.org/104878

Proper Citation: RRID:Addgene\_104878

Insert Name: mCD8:GFP

**Organism:** Synthetic

Bacterial Resistance: Ampicillin

Defining Citation: PMID:27694947

**Vector Backbone Description:** Backbone Marker:Potter Lab; Vector Backbone:pXL-BACII-ECFP; Vector Types:Insect Expression; Bacterial Resistance:Ampicillin

**Comments:** piggyBAC vector of 15xQUAS-mCD8:GFP; used for tranformation of Anopheles mosquitoes

Plasmid Name: pBAC-ECFP-15xQUAS\_TATA-mcd8-GFP-SV40

Record Creation Time: 20220422T221509+0000

Record Last Update: 20230915T080041+0000

#### **Ratings and Alerts**

No rating or validation information has been found for pBAC-ECFP-15xQUAS\_TATA-mcd8-GFP-SV40.

No alerts have been found for pBAC-ECFP-15xQUAS\_TATA-mcd8-GFP-SV40.

#### 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 FDI Lab - SciCrunch.org.

Matthews BJ, et al. (2019) The ion channel ppk301 controls freshwater egg-laying in the mosquito Aedes aegypti. eLife, 8.