# **Resource Summary Report**

Generated by FDI Lab - SciCrunch.org on May 12, 2025

# pLENTI\_TetOn\_Hu\_ECT2(WT)

RRID:Addgene\_136339

Type: Plasmid

## **Proper Citation**

RRID:Addgene\_136339

#### **Plasmid Information**

URL: http://www.addgene.org/136339

Proper Citation: RRID:Addgene\_136339

**Insert Name: ECT2** 

Organism: Homo sapiens

Bacterial Resistance: Ampicillin

**Defining Citation:** PMID:

Vector Backbone Description: Vector Backbone:pLenti-CMVtight-Hygro-DEST; Vector

Types:Mammalian Expression, Lentiviral; Bacterial Resistance:Ampicillin

Plasmid Name: pLENTI\_TetOn\_Hu\_ECT2(WT)

Record Creation Time: 20220422T221752+0000

**Record Last Update:** 20231115T080238+0000

## Ratings and Alerts

No rating or validation information has been found for pLENTI\_TetOn\_Hu\_ECT2(WT).

No alerts have been found for pLENTI\_TetOn\_Hu\_ECT2(WT).

### Data and Source Information

Source: Addgene

# Usage and Citation Metrics

We have not found any literature mentions for this resource.