

Resource Summary Report

Generated by [RRID](#) on Aug 20, 2026

XE128 Rfz2 TG2myc CS2+

RRID:Addgene_16796

Type: Plasmid

Proper Citation

RRID:Addgene_16796

Plasmid Information

URL: <http://www.addgene.org/16796>

Proper Citation: RRID:Addgene_16796

Insert Name: Rfz2 TG2myc

Organism: Rattus norvegicus

Bacterial Resistance: Ampicillin

Vector Backbone Description: Backbone Size:4095; Vector Backbone:pCS2+; Vector Types:Xenopus Expression; Bacterial Resistance:Ampicillin

Comments: Constructed by: Jeff Brown (tags), 11/23/98. A single c-myc epitope has been inserted into the third extracellular loop of Rfz2 by introduction of an NheI site and the epitope. The epitope was inserted in the region of the loop where the myc and the HA tags were inserted into the Rfz1 tagged constructs--3 aa's after the PCP sequence--which appear to be functional. *The ClaI and XbaI sites are methylated and cannot be cut unless the construct is grown up in dam-bugs.

Plasmid Name: XE128 Rfz2 TG2myc CS2+

Record Creation Time: 20220422T221943+0000

Record Last Update: 20260815T080949+0000

Ratings and Alerts

No rating or validation information has been found for XE128 Rfz2 TG2myc CS2+.

No alerts have been found for XE128 Rfz2 TG2myc CS2+.

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 [RRID](#) .

Gong B, et al. (2017) The Sec14-like phosphatidylinositol transfer proteins Sec14l3/SEC14L2 act as GTPase proteins to mediate Wnt/Ca²⁺ signaling. eLife, 6.