

# Resource Summary Report

Generated by [nidm-terms](#) on Aug 29, 2026

## pGALSc104(G217S/T499I)

RRID:Addgene\_1151

Type: Plasmid

### Proper Citation

RRID:Addgene\_1151

### Plasmid Information

**URL:** <http://www.addgene.org/1151>

**Proper Citation:** RRID:Addgene\_1151

**Insert Name:** HSP104

**Organism:** *Saccharomyces cerevisiae*

**Bacterial Resistance:** Ampicillin

**Defining Citation:** [PMID:14978213](#)

**Vector Backbone Description:** Backbone Size:5703; Vector Backbone:pLA1 (pRS313:GAL1-10); Vector Types:Yeast Expression; Bacterial Resistance:Ampicillin

**Plasmid Name:** pGALSc104(G217S/T499I)

**Relevant Mutation:** G217S/T499I

**Record Creation Time:** 20220422T221603+0000

**Record Last Update:** 20260829T075216+0000

### Ratings and Alerts

No rating or validation information has been found for pGALSc104(G217S/T499I).

No alerts have been found for pGALSc104(G217S/T499I).

### 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 [nidm-terms](#) .

Griffith CM, et al. (2025) CLYBL averts vitamin B12 depletion by repairing malyI-CoA. Nature chemical biology, 21(6), 906.