

Resource Summary Report

Generated by [PRECISE-TBI](#) on Sep 1, 2026

VN1262_pB2Hws_v28_pLWeakRBS_TIR371_cl-Asf1B+rpoA-IP3_Ddcm_WeaKRBS_TIR51_KanR

RRID:Addgene_235117

Type: Plasmid

Proper Citation

RRID:Addgene_235117

Plasmid Information

URL: <http://www.addgene.org/235117>

Proper Citation: RRID:Addgene_235117

Insert Name: Asf1B

Organism: Homo sapiens

Bacterial Resistance: Chloramphenicol

Defining Citation: [PMID:42199375](#)

Vector Backbone Description: Backbone Size:5639; Vector Backbone:pAC; Vector Types:Bacterial Expression, Synthetic Biology, Quantitative bacterial two-hybrid (qB2H); Bacterial Resistance:Chloramphenicol

Comments: Please note that this plasmid may require a unique bacterial strain, so make sure to confirm that you can also obtain the appropriate growth strain. Please contact us at help@addgene.org or contact our distributors if you have any questions. Please visit <https://doi.org/10.1101/2025.10.29.680610> for bioRxiv preprint.

Plasmid Name: VN1262_pB2Hws_v28_pLWeakRBS_TIR371_cl-Asf1B+rpoA-IP3_Ddcm_WeaKRBS_TIR51_KanR

Record Creation Time: 20251029T053737+0000

Record Last Update: 20260829T082530+0000

Ratings and Alerts

No rating or validation information has been found for VN1262 pB2Hws_v28_pLWeakRBS_TIR371_cl-Asf1B+rpoA-IP3_Ddcm_WeakRBS_TIR51_KanR.

No alerts have been found for VN1262 pB2Hws_v28_pLWeakRBS_TIR371_cl-Asf1B+rpoA-IP3_Ddcm_WeakRBS_TIR51_KanR.

Data and Source Information

Source: [Addgene](#)

Usage and Citation Metrics

We have not found any literature mentions for this resource.