

Resource Summary Report

Generated by [SPARC SAWG](#) on Aug 10, 2026

BB3cH_pGAP_23*_pPFK300_Cas9

RRID:Addgene_104912

Type: Plasmid

Proper Citation

RRID:Addgene_104912

Plasmid Information

URL: <http://www.addgene.org/104912>

Proper Citation: RRID:Addgene_104912

Insert Name: HH - FS23 linker - HDV

Organism: Other

Bacterial Resistance: Hygromycin

Defining Citation: [PMID:30737742](#)

Vector Backbone Description: Vector Backbone:Episomal ARS/CEN Backbone; Vector Types:Yeast Expression, CRISPR; Bacterial Resistance:Hygromycin

Comments: Additional Publication: Prielhofer, R. etal (2017) BMC Syst Biol. 11,123 (PMID:29221460)

Plasmid Name: BB3cH_pGAP_23*_pPFK300_Cas9

Record Creation Time: 20220422T221509+0000

Record Last Update: 20260808T080337+0000

Ratings and Alerts

No rating or validation information has been found for BB3cH_pGAP_23*_pPFK300_Cas9.

No alerts have been found for BB3cH_pGAP_23*_pPFK300_Cas9.

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 [SPARC SAWG](#) .

Park J, et al. (2024) Metabolic Engineering of Komagataella phaffii for Xylose Utilization from Cellulosic Biomass. Molecules (Basel, Switzerland), 29(23).