

Resource Summary Report

Generated by [dkNET](#) on Sep 5, 2026

pHH0103 ARHGAP12 WW domain #1

RRID:Addgene_104274

Type: Plasmid

Proper Citation

RRID:Addgene_104274

Plasmid Information

URL: <http://www.addgene.org/104274>

Proper Citation: RRID:Addgene_104274

Insert Name: ARHGAP12 WW domain #1

Organism: Homo sapiens

Bacterial Resistance: Ampicillin

Vector Backbone Description: Vector Backbone:pHH0103; Vector Types:Bacterial Expression; Bacterial Resistance:Ampicillin

Comments: Amino acid sequence: Linker - ENLYFQGRRASV(gagctc) and WW domain - PAIQINGEWETHKDSSGRCYYYNRGTQERTWKPPRWTRD

Plasmid Name: pHH0103 ARHGAP12 WW domain #1

Relevant Mutation: codon optimized for expression in bacteria

Record Creation Time: 20220422T221506+0000

Record Last Update: 20260905T074317+0000

Ratings and Alerts

No rating or validation information has been found for pHH0103 ARHGAP12 WW domain #1.

No alerts have been found for pHH0103 ARHGAP12 WW domain #1.

Data and Source Information

Source: [Addgene](#)

Usage and Citation Metrics

We found 2 mentions in open access literature.

Listed below are recent publications. The full list is available at [dkNET](#) .

Benito-Martínez S, et al. (2025) Keratin intermediate filaments mechanically position melanin pigments for genome photoprotection. bioRxiv : the preprint server for biology.

Lee C, et al. (2019) CRISPR-Pass: Gene Rescue of Nonsense Mutations Using Adenine Base Editors. Molecular therapy : the journal of the American Society of Gene Therapy, 27(8), 1364.