

Resource Summary Report

Generated by [NIF](#) on Sep 18, 2026

cAMP Hunter CHO-K1 mGIPR Gs

RRID:CVCL_KV50

Type: Cell Line

Proper Citation

DiscoverX Cat# 95-0154C2, RRID:CVCL_KV50

Cell Line Information

URL: https://web.expasy.org/cellosaurus/CVCL_KV50

Proper Citation: DiscoverX Cat# 95-0154C2, RRID:CVCL_KV50

Description: Cell line cAMP Hunter CHO-K1 mGIPR Gs is a Spontaneously immortalized cell line with a species of origin Cricetulus griseus (Chinese hamster)

Sex: Female

Category: Spontaneously immortalized cell line

Organism: Cricetulus griseus (Chinese hamster)

Name: cAMP Hunter CHO-K1 mGIPR Gs

Cross References: DiscoverX:95-0154C2, Wikidata:Q54808529

ID: CVCL_KV50

Vendor: DiscoverX

Catalog Number: 95-0154C2

Hierarchy: cvcl_0214

Record Creation Time: 20250130T070700+0000

Record Last Update: 20260913T011516+0000

Ratings and Alerts

No rating or validation information has been found for cAMP Hunter CHO-K1 mGIPR Gs.

No alerts have been found for cAMP Hunter CHO-K1 mGIPR Gs.

Data and Source Information

Source: [Cellosaurus](#)

Usage and Citation Metrics

We found 1 mentions in open access literature.

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

Rodriguez R, et al. (2025) Biased agonism of GLP-1R and GIPR enhances glucose lowering and weight loss, with dual GLP-1R/GIPR biased agonism yielding greater efficacy. Cell reports. Medicine, 6(6), 102156.