



## **Certificate of Analysis**

**Product:** Bacterial Protease Arrest

**Cat #:** 786-330 **Lot #:** 211106

**Re-Test date:** 06/2026

## **TESTS:**

Tests performed using Protease Arrest, Cat # 786-108. protocol. Protease inhibition is performed using *G-Biosciences's* protease preparation; pancreas extract. Protease inhibition is analyzed by measuring activity of dye-labeled protein as substrate. Incubation time 3 hours. Triplicate of each sample analyzed.

Protease Arrest at 1X concentration

Control (average O.D.)	0.388
Test, Inhibition (Average O.D.)	0.013
% Inhibition	96.6%

**Specification for Pass:** For the assay to pass, the % of inhibition must be > 90%

This document has been produced electronically and is valid without a signature

Date of print: January 20, 2022

**G-Biosciences / Genotech** 9800 Page Avenue, St. Louis, MO 63132, USA Ph: 314-991-6034, Fax: 314-991-1504

Protease Arrest CA/Com#3, Rev 12.22.08-SA/MM/IA

