

Certificate of Analysis

Product Information

Order Number: U5590CE110

Lot Number: D20101608

1321N1/P2Y6,Cat NO.M00346,Lot NO.D20101608,Frozen date:08/10/2016,Storage at:-

196°C,AAD00FE000010601

Host Cell: 1321N1

Target gene: P2Y6

Quantity: 2 vials of frozen cells

Shipping Conditions: Dry ice

Recommended Storage: Liquid Nitrogen



Certificate of Analysis

Stable Cell Line Information

Recommended Cell Culture Medium:

DMEM(Gibco, cat#10566-016), 10% FBS (Gibco, cat#10099-141), 250 μg/ml G418(Gibco, cat#10131-027)

Freeze Medium: 45% Culture Medium, 45% FBS,10% (V/V) DMSO

Application: Functional assay for P2Y6 receptor

QC: Calcium assay test

Mycoplasma 160 test: Negative

Limited Use License Agreement

This is a legal agreement between you (Licensee) and GenScript USA Inc. governing use of GenScript's stable cell line products and protocols provided to licensee. By purchasing and using the stable cell line, the buyer agrees to comply with the following terms and conditions of this label license and recognizes and agrees to such restrictions:

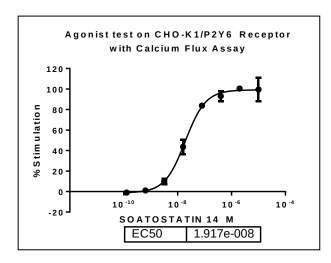
- 1) The products are not transferable and will be used at the site where they were purchased. Transfer to another site owned by buyer will be permitted only upon written request by buyer followed by subsequent written approval by GenScript.
- 2) The purchaser cannot sell or otherwise transfer (a) this product (b) its components or (c) materials made using this product or its components to a third party.
- 3) The products sold by GenScript are for laboratory and animal research purposes only. The products are not to be used on humans, for consumption, or for any unlawful uses.



Certificate of Analysis

QC Data

1:Calcium assay data



Prepared by

Qi Wang, B.S.

Scientist, Department of Biologics Development

2016-08-01

Approved by

Michael Sun,

Scientist, Department of Biologics Developr

2017-05-04