

Recombinant Human ADORA2A Protein (M4-L208, E219-K315, A54L, T88A, R107A, K122A, N154A, L202A, L235A, V239A, S277A), Flag, 10×His tagged

Cat. No. ADORA2A-0965H **Lot. No.** (See product label)

SPECIFICATION

Product Overview	Recombinant Human Flag-AA2AR(M4-L208)-BRIL-AA2AR(E219-K315) (A54L, T88A, R107A, K122A, N154A, L202A, L235A, V239A, S277A)-AAA-10His Protein was expressed in Insect cell.
Species	Human
Source	Insect Cells
ProteinLength	M4-L208, E219-K315, A54L, T88A, R107A, K122A, N154A, L202A, L235A, V239A, S277A
Description	Receptor for adenosine. The activity of this receptor is mediated by G proteins which activate adenylyl cyclase.
Form	Liquid
Endotoxin	< 0.01 EU per µg of the protein
Stability	Samples are stable for up to twelve months from date of receipt at -20 to -80 centigrade.
Storage	Store it under sterile conditions at -20 to -80 centigrade. It is recommended that the protein be aliquoted for optimal storage. Avoid repeated freeze-thaw cycles.

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

Storage Buffer	20mM HEPES pH7.5, 500mM NaCl, 20 µM theophylline, 10% glycerol, 0.05% LMNG, 0.005% CHS
-----------------------	--

Shipping	It is shipped out with blue ice.
-----------------	----------------------------------

GENE INFORMATION

Gene Name	ADORA2A adenosine A2a receptor [Homo sapiens (human)]
------------------	---

Official Symbol	ADORA2A
------------------------	---------

Synonyms	ADORA2A; adenosine A2a receptor; ADORA2; adenosine receptor A2a; RDC8; adenosine A2 receptor; adenosine receptor subtype A2a; hA2aR;
-----------------	--

Gene ID	135
----------------	-----

mRNA Refseq	NM_000675
--------------------	-----------

Protein Refseq	NP_000666
-----------------------	-----------

MIM	102776
------------	--------

UniProt ID	P29274
-------------------	--------

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA