

# Product Sheet

## H\_Insulin Receptor A(IRA) CHO-K1 Cell Line

Catalog number: GM-C43946

Version 3.3.1.260323

<b>Description</b>	H_Insulin Receptor A(IRA) CHO-K1 Cell Line is a clonal stable CHO-K1 cell line that constitutively expresses the H_Insulin Receptor A(Isoform A) gene, constructed using lentiviral technology.
<b>Quantity</b>	5E6 Cells per vial, 1 mL
<b>Product Format</b>	1 vial of frozen cells
<b>Shipping</b>	Shipped on dry ice
<b>Storage Conditions</b>	Liquid nitrogen immediately upon receipt
<b>Target</b>	Human Insulin Receptor A(IRA)
<b>Gene ID/Uniprot ID</b>	P06213-2
<b>Host Cell</b>	CHO-K1
<b>Recovery Medium</b>	F12K+10% FBS+1% P.S
<b>Growth medium</b>	F12K+10% FBS+1% P.S+4 µg/mL Puromycin
<b>Note</b>	None
<b>Freezing Medium</b>	90% FBS+10% DMSO
<b>Growth properties</b>	Adherent
<b>Growth Conditions</b>	37°C, 5% CO <sub>2</sub>
<b>Mycoplasma Testing</b>	The cell line has been screened to confirm the absence of Mycoplasma species.
<b>Safety considerations</b>	Biosafety Level 2
<b>Note</b>	It is recommended to expand the cell culture and store a minimum of 10 vials at an early passage for potential future use.

## Materials

Reagent	Manufacturer/Catalogue No.
F12K	BOSTER/PYG0036
Fetal Bovine Serum	ExCell/FSP500
Pen/Strep	Thermo/15140-122
Puromycin	Genomeditech/GM-040401
Anti-H_INSR hIgG1 Antibody(Valanafusp)	Genomeditech/GM-27376AB

## Figures

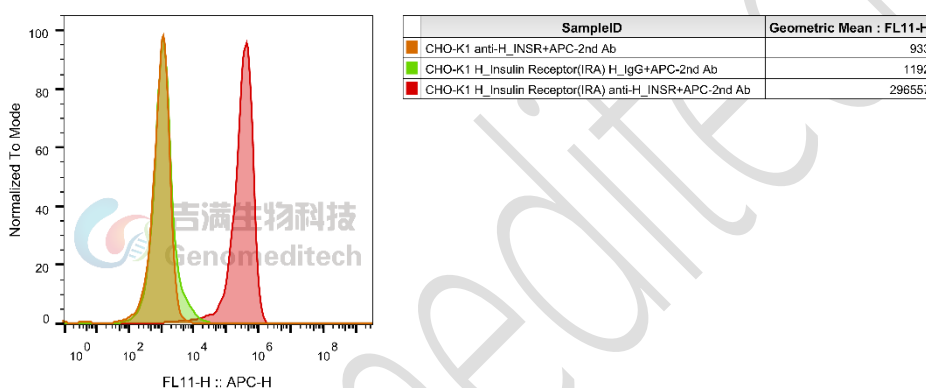


Figure 1 | H\_Insulin Receptor A(IRA) CHO-K1 Cell Line (Cat. GM-C43946) was determined by flow cytometry using Anti-H\_INSR hIgG1 Antibody(Valanafusp) (Cat. [GM-27376AB](#)).

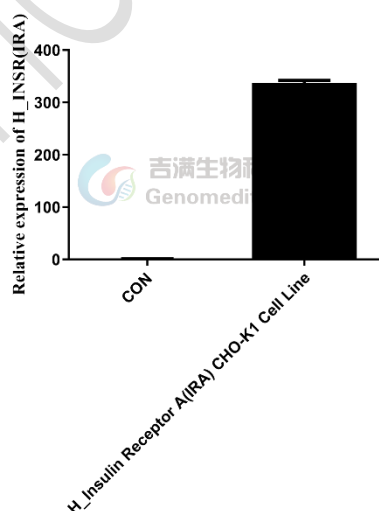


Figure 2 | The mRNA expression levels of H\_Insulin Receptor A(IRA) in the H\_Insulin Receptor A(IRA) CHO-K1 Cell Line (Cat. GM-C43946) were determined by RT-qPCR. RT primers be designed at the differential region between the IRA and IRB genes.

## Cell Recovery

Recovery Medium: F12K+10% FBS+1% P.S

To insure the highest level of viability, thaw the vial and initiate the culture as soon as possible upon receipt. If upon arrival, continued storage of the frozen culture is necessary, it should be stored in liquid nitrogen vapor phase and not at  $-70^{\circ}\text{C}$ . Storage at  $-70^{\circ}\text{C}$  will result in loss of viability.

- a) Thaw the vial by gentle agitation in a  $37^{\circ}\text{C}$  water bath. To reduce the possibility of contamination, keep the O-ring and cap out of the water. Thawing should be rapid (approximately 2 - 3 minutes).
- b) Remove the vial from the water bath as soon as the contents are thawed, and decontaminate by dipping in or spraying with 70% ethanol. All of the operations from this point on should be carried out under strict aseptic conditions.
- c) Transfer the vial contents to a centrifuge tube containing 5.0 mL complete culture medium and spin at approximately  $176 \times g$  for 5 minutes. Discard supernatant.
- d) Resuspend cell pellet with the recommended recovery medium. And dispense into appropriate culture dishes.
- e) Incubate the culture at  $37^{\circ}\text{C}$  in a suitable incubator. A 5%  $\text{CO}_2$  in air atmosphere is recommended if using the medium described on this product sheet.

## Cell Freezing

Freezing Medium: 90% FBS+10% DMSO

- a) Centrifuge at  $176 \times g$  for 3 minutes to collect cells.
- b) Resuspend the cells in pre-cooled freezing medium and adjust the cell density to  $5 \times 10^6$  cells/mL.
- c) Aliquot 1 mL into each vial.
- d) Place the vial in a controlled-rate freezing container and store at  $-80^{\circ}\text{C}$  for at least 1 day, then transfer to liquid nitrogen as soon as possible.

## Cell passage

Growth medium: F12K+10% FBS+1% P.S+4  $\mu\text{g}/\text{mL}$  Puromycin

For the first 1 to 2 passages post-resuscitation, use the recovery medium. Once the cells have stabilized, switch to a growth medium.

- a) Remove and discard culture medium.
- b) Briefly rinse the cell layer with PBS to remove all traces of serum that contains trypsin inhibitor.
- c) Add 1.0 mL of 0.25% (w/v) Trypsin-EDTA solution to dish and observe cells under an inverted microscope until cell layer is dispersed (usually within 2 to 3 minutes at  $37^{\circ}\text{C}$ ).
- d) Note: To avoid clumping do not agitate the cells by hitting or shaking the flask while waiting for the cells to detach. Cells that are difficult to detach may be placed at  $37^{\circ}\text{C}$  to facilitate dispersal.
- e) Add 2.0 mL of growth medium to mix well and aspirate cells by gently pipetting.
- f) After centrifugation, resuspend the pellet and add appropriate aliquots of the cell suspension to new culture vessels.

g) Incubate cultures at 37°C.

**Subcultivation Ratio: A subcultivation ratio of 1:4 - 1:5 is recommended**

**Medium Renewal: Every 2 to 3 days**

## Notes

a) After the stabilization of the cell condition, there will be fewer dead cells post-passage, the cell growth rate will tend to stabilize, cell morphology will become uniform, and the cells will appear robust.

## Sequence

H\_Insulin P06213-2

MATGGRRGAAAAPLLVAVAALLLGAAGHLYPGEVCPGMDIRNNLTRLHELENCVIEGHLQILLMFKTRPE  
DFRDLSFPKLIMITDYLLLFRVYGLLESLKDLFPNLTVIRGSRLFFNYALVIFEMVHLKELGLYNLMNITRGSVRI  
EKNNELCYLATIDWSRILDSVEDNYIVLNKDDNEECGDICPGTAKGKTNCPATVINGQFVERCWTHSHCQKV  
CPTICKSHGCTAEGLCCHSECLGNCSQPDDPTKCVACRNFYLDGRCVETCPPPYHYHFQDWRCVNFQDLH  
HKCKNSRRQGCHQYVIHNNKCIPECPSTYTMNSSLCTPCLGPCPKVCHLLEGEKTIDSVTSAQELRGCTVI  
NGSLIINIRGGNNLAAELEANLGLIEEISGYLKIRRSYALVLSFFRKLRLIRGETLEIGNYSFYALDNQNLRLQL  
WDWSKHNLTTQGLFFHYNPKLCLSEIHKMEEVSGTKGRQERNDIALKTNGDQASCENELLKFSYIRTSFD  
KILLRWEPYWPPDFRDLLGFMLFYKEAPYQNVTEFDGQDACGSNSWTVVDDIDPLRSNDPKSQNHGWLNR  
GLKPWTQYAIQVTKLVTFSDERRTYGAKSDIIVVQTDATNPSVPLDPISVSNSSSQIILKWKPPSPNGNITHYL  
VFWERQAEDSELFELDYCLKGLKLPRTWSPPESEDSQKHNQSEYEDSAGECCSCPKTDSQILKELEESSFRK  
TFEDYLHNVVFPVPRSRKRRSLGDVGNVTVAVPTVAAPNTSSTSVPTSPEEHRPFKVVNKESSLVISGLRHFT  
GYRIELQACNQDTPPEERCSVAAYVSARTMPEAKADDIVGPVTHEIFENNVVHLMWQEPKEPNGLIVLYEVSY  
RRYGDEELHLCVSRKHFALERGRLRGLSPGNYSVRIRATSLAGNGSWTEPTYFYVTDYLDVPSNIAKIIIGPL  
IFVFLFSVIGSIYFLRKRQPDGPLGPLYASSNPEYLSASDVFPSCSVYVPDEWEVSREKITLLRELGGQSFQGMV  
YEGNARDIHKGEATRVAVKTVNESASLRERIEFLNEASVMKGFTCHHVRLGTVVSKGQPTLVVMELEMAH  
GDLKSYLRSLRPEAENNPGRPPPTLQEMIQMAAEIADGMAYLNAKKFVHRDLAARNCMVAHDFTVKIGDFG  
MTRDIYETDYRKGKGLLPVRWMAPELSDKGVFTTSSDMWSFGVVLWEITSLAEQPYQGLSNEQVLKQV  
MDGGYLDQPDNCPERVTDLMRMCWQFNPKMRPTFLEIVNLLKDDLHPSFPEVFFHSEENKAPESSELEMEF  
EDMENVPLDRSSHCRREEAGGRDGGSSLGFKRSYEEHIPYTHMNGGKKNRILTLPRSNPS

## Related Products

INSR:insulin	
<a href="#">Insulin Receptor A(IRA) Reporter Cell Line</a>	<a href="#">Insulin Receptor B(IRB) Reporter Cell Line</a>
<a href="#">H_Insulin Receptor B(IRB) CHO-K1 Cell Line</a>	<a href="#">H_Insulin Receptor B(IRB) HEK-293 Cell Line</a>
<a href="#">Anti-H_INSR hIgG1 Antibody(Valanafusp)</a>	<a href="#">Anti-INSR hIgG1 Antibody(XPA.15.247.2.018)</a>

## License Agreement:

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