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14-518ACL: GPC3 Stable Cell Line

Application: Functional Assay

Description

GPC3 Stable Cell Line is a stably transfected CHO-K1 cell line which expresses human Glypican 3 (GPC3, also known as GTR2-2, OCI-5 and MXR7).

Sequence data: hGPC3 (accession number NP_004475)

MAGTVRTACLVVAMLLSLDFPGQAQPPPPPPDATCHQVRSFFQR
LQPGLKWVPETPVPGSDLQVCLPKGPTCCSRKMEEKYQLTARLNMEQLLQSASMELKF
LIIQNAAVFQEAFEIVVRHAKNYTNAMFKNNYPSLTPQAFEFVGEFFTDVSLYILGSD
INVDDMVNELFDSLFPVIYTQLMNPGLPDSALDINECLRGARRDLKVFGNFPKLIMTQ
VSKSLQVTRIFLQALNLGIEVINTTDHLKFSKDCGRMLTRMWYCSYCQGLMMVKPCGG
YCNVVMQGCMAGVVEIDKYWREYILSLEELVNGMYRIYDMENVLLGLFSTIHDSIQYV
QKNAGKLTTTIGKLCAHSQQRQYRSAYYPEDLFIDKKVLKVAHVEHEETLSSRRRELI
QKLKSFISFYSALPGYICSHSPVAENDTLCWNGQELVERYSQKAARNGMKNQFNLHEL
KMKGPEPVVSQIIDKLKHINQLLRTMSMPKGRVLDKNLDEEGFESGDCGDDEDECIGG
SGDGMIKVKNQLRFLAELAYDLDVDDAPGNSQQATPKDNEISTFHNLGNVHSPLKLLT
SMAISVVCFFFLVH

Product Info

Amount: 1 Vial

Content: Each vial contains $2 \sim 3 \times 10^6$ cells in 1 ml of 90% FBS + 10% DMSO.

Storage condition : Immediately upon receipt, store in liquid nitrogen.

Application Note

Application:.

• Screen for antibodies of human GPC3 through Flow Cytometry.

Culture conditions:

Cells should be grown at 37° C with 5% CO₂ using DMEM medium (w/ L-Glutamine, 4.5g/L Glucose and Sodium Pyruvate) supplemented with 10% heat-inactivated FBS and 1% Pen/Strep, plus $10 \mu g/ml$ of Blasticidin.

It is recommended to quickly thaw the frozen cells upon receipt or from liquid nitrogen in a 37°C water-bath, transfer to a tube containing 10 ml of growth medium without Blasticidin, spin down cells, resuspend cells in pre-warmed growth medium without Blasticidin, transfer resuspended cells to T25 flask and culture in 37°C-CO₂ incubator.

Leave the T25 flask in the incubator for $1\sim2$ days without disturbing or changing the medium until cells completely recover viability and become adherent. Once cells are over 90% adherent, remove growth medium and passage the cells through trypsinization and centrifugation. At first passage, switch to growth medium containing Blasticidin. Cells should be split before they reach complete confluence.



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To passage the cells, detach cells from culture vessel with Trypsin/EDTA, add complete growth medium and transfer to a tube, spin down cells, resuspend cells and seed appropriate aliquots of cells suspension into new culture vessels. Subcultivation ration = 1:10 to 1:20 weekly. To achieve satisfactory results, cells should not be passaged over 16 times.

LIMITED USE RESTRICTIONS:

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By use of this product, user agrees to be bound by the terms of this limited use statement.

This product is <u>solely for Internal Research Purposes</u> and <u>not for Commercial Purposes</u>. Commercial Purposes include, but are not limited to (1) use of the cell line in manufacturing; (2) use of the cell line to provide a service, information or data; (3) use of the cell line for therapeutic, diagnostic or prophylactic purposes; or (4) resale of the cell line whether or not such cell lines are resold for use in research. <u>The buyer cannot sell, give or otherwise transfer this product to a third party.</u>

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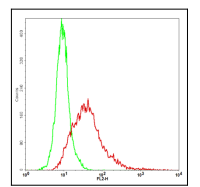


Fig-1: Detection of human GPC3 in the CHO-K1/GPC3 stable cell line by Flow Cytometry [Cell surface staining]. CHO-K1 cells (Green); CHO-K1/GPC3 cells (Red).