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HEK293/Human FcRn (FCGRT & B2M) Stable Cell Line

| Catalog No. | Size |
|-------------|---|
| CHEK-ATP079 | $2 \times (1 \text{ vial contains} \sim 5 \times 10^6 \text{ cells})$ |

• Description

The HEK293/Human FcRn (FCGRT & B2M) Stable Cell Line was engineered to express the full length human FCGRT (Uniprot: P55899) and B2M (Uniprot: P61769). Surface expression of human FcRn (FCGRT & B2M) was confirmed by flow cytometry.

• Application

• Useful for cell-based FcRn (FCGRT & B2M) binding assay.

• Cell Line Profile

| Cell line | HEK293/Human FcRn (FCGRT & B2M) Stable Cell Line |
|------------------------|--|
| Host Cell | HEK293 |
| Property | Adherent |
| Complete Growth Medium | DMEM + 10% FBS |
| Selection Marker | Puromycin (10 μg/mL) |
| Incubation | 37°C with 5% CO ₂ |
| Doubling Time | 22-24 hours |
| Transduction Technique | Plasmid |



• Materials Required for Cell Culture

• DMEM Medium (BasalMedia, Cat. No. L120KJ)

Note: If you are unable to obtain the specified DMEM medium (BasalMedia, Cat. No. L120KJ) in China, you may use an alternative DMEM medium (Gibco, Cat. No. 11965-092) or another suitable medium for culturing.

- Fetal bovine serum (CellMax, Cat. No. SA211.02)
- Puromycin (InvivoGen, Cat. No. ant-pr-5b)

Note: For selection antibiotics, we highly recommend using the specified brand. The activity of antibiotics may vary between manufacturers, so if you choose to use a different brand, it is essential to validate whether the concentration recommended in the culture medium is suitable. Regardless of the brand used, we recommend maintaining a backup culture without selection antibiotics to avoid potential cell loss due to inappropriate antibiotic concentration.

- 0.25% Trypsin-EDTA (1X), Phenol Red (Gibco, Cat. No. 25200-056)
- Penicillin-Streptomycin (Gibco, Cat. No. 15140-122)
- Phosphate Buffered Saline (1X) (HyClone, Cat. No. SH30256.01)
- Complete Growth Medium: DMEM + 10% FBS, 1%P/S
- Culture Medium: DMEM + 10% FBS, Puromycin (10 μg/mL), 1%P/S
- Freeze Medium: 90% FBS, 10% (V/V) DMSO
- T-75 Culture flask (Corning, Cat. No. 430641)
- Cryogenic storage vials (SARSTEDT, Cat. No. 72.379.007)
- Thermostat water bath
- Centrifuge (Cence, Model: L550)
- Cell counter (MONWEI, Model: SmartCell200A Plus)
- CO₂ Incubator (Thermo, Model: 3111)
- Biological Safety Cabinet (Thermo, Model: 1389)



• Recovery

- 1. Thaw the vial by gently agitating it in a 37°C water bath. To minimize the risk of contamination, ensure the cap remains out of the water. Thawing should be completed quickly, typically within 3-5 minutes.
- 2. After thawing, promptly remove the vial from the water bath and decontaminate it by spraying with 70% ethanol. From this point onward, all operations must be performed under strict aseptic conditions.
- 3. Transfer the contents of the vial to a centrifuge tube containing 4.0 mL of complete growth medium. Centrifuge at approximately 1000 rpm for 5 minutes.
- 4. Resuspend the cell pellet with 5 mL complete growth medium and transfer the cell suspension into a T-75 flask containing 10-15 mL of pre-warmed complete growth medium.
- 5. Incubate at 37°C with 5% CO₂ incubator until the cells are ready to be split.

• Subculture

- 1. Cell viability may be low after thawing, and full recovery may take up to a week. Monitor the cells daily until the culture reaches 80-90% confluency. At this point, remove and discard the spent medium. Avoid allowing the cells to become over-confluent to ensure optimal cell health.
- 2. Wash the cells once with sterile PBS. Avoid adding PBS directly onto the cell surface.
- 3. Add 2 mL of 0.25% Trypsin-EDTA to the T-75 flask. Place the flask at 37°C for 2-3 minutes, until 90% of the cells have detached. Monitor under a microscope to avoid over-trypsinization.
- 4. Add 6.0 to 8.0 mL of culture medium using a pipette and gently rinse the cells from the surface of the T-75 flask. Gently pipette up and down several times to achieve a single cell suspension without cell clumps.
- 5. Transfer appropriate aliquots of the cell suspension to a new T-75 flask. A subcultivation ratio of 1:4 to 1:8 is recommended. Adjust the ratio based on your specific culture system.
- 6. Incubate at 37°C with 5% CO₂ incubator.
- 7. When the cell culture reaches 80-90% confluency, proceed to the next subculture. Avoid over-confluency, as this may negatively impact cell performance in subsequent passages.

Note: After recovery, maintain the cells for 1-2 passages in the complete growth medium not containing the selection marker, if the cells are in good condition, transition to the culture medium containing the selection marker during subculturing.



• Cryopreservation

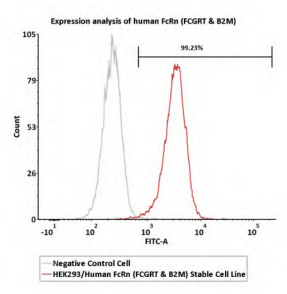
- 1. When the cell culture reaches 80-90% confluency, remove and discard the spent medium.
- 2. Wash the cells once with sterile PBS. Avoid adding PBS directly onto the cell surface.
- 3. Add 2 mL of 0.25% Trypsin-EDTA to the T-75 flask. Place the flask at 37°C for 2-3 minutes, until 90% of the cells have detached. Monitor under a microscope to avoid over-trypsinization.
- 4. Add 6.0 to 8.0 mL of complete growth medium using a pipette and gently rinse the cells from the surface of the T-75 flask. Gently pipette up and down several times to achieve a single cell suspension without cell clumps. Count the viable cells.
- 5. Transfer the cell suspension to a centrifuge tube. Centrifuge at 1000 rpm for 5 min at room temperature to pellet the cells.
- 6. After centrifugation, discard the supernatant. Resuspend the cells in ice cold freezing medium to a concentration of 5×10^6 to 1×10^7 cells/mL.
- 7. Aliquot the cell suspension into cryogenic storage vials. Place the vials in a programmable cooler or an insulated box placed in a –80°C freezer overnight, then transfer to liquid nitrogen storage for long-term storage.
 Note: It is recommended to establish a cell bank at the earliest possible passage for long-term use.

• Storage Condition

Cells must be received in a frozen state on dry ice and should be transferred to liquid nitrogen or a -80°C freezer immediately upon receipt. If stored in a -80°C freezer, it is recommended to limit the storage period to no more than two weeks. For long-term preservation, transfer the cells to liquid nitrogen is highly recommended.



• Receptor Assay



| Catalog No. | Stable Cell Line | MFI for FcRn (FCGRT & B2M) (FITC) |
|-------------|--|--------------------------------------|
| NA | Negative Control Cell | 224.19 |
| CHEK-ATP079 | HEK293/Human FcRn (FCGRT & B2M) Stable Cell Line | 3205.84 |

Fig1. Expression analysis of human FcRn (FCGRT & B2M) on HEK293/Human FcRn (FCGRT & B2M) Stable Cell Line by FACS. Cell surface staining was performed on HEK293/Human FcRn (FCGRT & B2M) Stable Cell Line or negative control cell using FITC-Labeled Human IgG1 Fc (C103S, M135Y, S137T, T139E, H316K, N317F) Protein (Cat. No. IG1-HF2H3).



• Related Products

| <u>Products</u> | Cat. No. |
|---|--------------|
| Human TSLP R (Luc) HEK293 Reporter Cell | CHEK-ATF045 |
| STAT3 (Luc) HEK293 Reporter Cell | CHEK-ATF047 |
| Human IL-5 R alpha/CD131 (Luc) HEK293 Reporter Cell | CHEK-ATF074 |
| HEK293/Human OX40 / TNFRSF4 / CD134 Stable Cell Line | CHEK-ATP053 |
| HEK293/Human OX40 Ligand / TNFSF4 Stable Cell Line | CHEK-ATP054 |
| Human IL-11 R alpha (Luc) HEK293 Reporter Cell | CHEK-ATF052 |
| Human IL-4 R alpha/IL-13 R alpha 1 (Luc) HEK293 Reporter Cell | CHEK-ATF075 |
| Human IL-21 R/CD132 (Luc) HEK293 Reporter Cell | CHEK-ATF051 |
| Human IL-31 RA/OSMR (Luc) HEK293 Reporter Cell | CHEK-ATF094 |
| Human IL-10 R alpha/IL-10 R beta (Luc) HEK293 Reporter Cell | CHEK-ATF095 |
| Human CD40 (Luc) HEK293 Reporter Cell | CHEK-ATF097 |
| Human IL-7 R alpha/CD132 (Luc) HEK293 Reporter Cell | CHEK-ATF099 |
| NIH-3T3/Human IGF-1 R Stable Cell Line | CNIH-ATP102 |
| Human HVEM (Luc) HEK293 Reporter Cell | CHEK-ATF105 |
| Human BTLA (Luc) Jurkat Reporter Cell | SCJUR-STF106 |
| Human IGF-1 R (Luc) HEK293 Reporter Cell | CHEK-ATF107 |
| Raji/Human HVEM Stable Cell Line | SCRAJ-STF108 |
| CHO/Human LIGHT Stable Cell Line | SCCHO-ATP109 |
| CHO/Human BTLA Stable Cell Line | SCCHO-ATP110 |
| CHO/Human TSHR Stable Cell Line | SCCHO-ATP085 |
| CHO/Human LILRB4 Stable Cell Line | SCCHO-ATP087 |
| Human GLP-2R (Luc) HEK293 Reporter Cell | CHEK-ATF128 |
| Human RANK (Luc) HEK293 Reporter Cell | CHEK-ATF129 |
| HEK293/FcRn (FCGRT & B2M), GFP Tag Stable Cell Line | CHEK-ATP132 |
| HEK293/Human TSHR Stable Cell Line | CHEK-ATP086 |
| HEK293/Human LILRB4 Stable Cell Line | CHEK-ATP088 |
| HEK293/Human TL1A Stable Cell Line | CHEK-ATP142 |
| Human IL-17 RA/IL-17 RC (Luc) HEK293 Reporter Cell | CHEK-ATF133 |



• Related Products

| <u>Products</u> | Cat. No. |
|---|--------------|
| Human OX40 (Luc) HEK293 Reporter Cell | CHEK-ATF135 |
| Human IL-2 R beta/IL-2 R gamma (Luc) HEK293 Reporter Cell | CHEK-ATF136 |
| HEK293/Human HVEM Stable Cell Line | CHEK-ATP147 |
| Human IL-23 R/IL-12 R beta 1(Luc) HEK293 Reporter Cell | CHEK-ATF166 |
| Human IL-22 R alpha 1/IL-10 R beta (Luc) HEK293 Reporter Cell | CHEK-ATF167 |
| Human DR3 (TL1A receptor) (Luc) Jurkat Reporter Cell | SCJUR-STF178 |
| HEK293/Human CD40 Ligand / TNFSF5 Stable Cell Line | CHEK-ATP041 |
| Human TSHR (Luc) HEK293 Reporter Cell | CHEK-ATF187 |
| Human PTH1R (Luc) HEK293 Reporter Cell | CHEK-ATF194 |
| HEK293/Membrane-Bound human TL1A Stable Cell Line | CHEK-ATP198 |
| Human TACI (Luc) HEK293 Reporter Cell | CHEK-ATF197 |
| Raji/Membrane-Bound Human TL1A Stable Cell Line | SCRAJ-STT204 |