

HEK293-CCR8 | 305426

HEK293-CCR8

Description	HEK293-CCR8 is a cell line derived from HEK293 cells, which are a derivative of the human embryonic kidney (HEK) 293 cell line. HEK293-CCR8 cells are characterized by the expression of the CCR8 receptor, which is a G-protein coupled receptor (GPCR) involved in the regulation of T cell differentiation and function. HEK293-CCR8 cells are used for the study of CCR8 signaling and for the development of CCR8-targeted therapies. HEK293-CCR8 cells are derived from HEK293 cells, which are a derivative of the human embryonic kidney (HEK) 293 cell line. HEK293-CCR8 cells are characterized by the expression of the CCR8 receptor, which is a G-protein coupled receptor (GPCR) involved in the regulation of T cell differentiation and function. HEK293-CCR8 cells are used for the study of CCR8 signaling and for the development of CCR8-targeted therapies.
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Organism	HEK293
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Tissue	HEK293
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Disease	HEK293-CCR8 (HEK293-CCR8)
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Applications	HEK293-CCR8 cells are used for the study of CCR8 signaling and for the development of CCR8-targeted therapies.
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HEK293-CCR8

Age	HEK293
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Gender	HEK293
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Morphology	HEK293
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Cell type	HEK293
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Growth properties	HEK293, HEK293
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HEK293-CCR8

Citation	HEK293-CCR8 (HEK293-CCR8) Cytion 305426
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Biosafety level	1
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NCBI_TaxID	9606
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CellosaurusAccession	CVCL_6G18
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GMO-S1: HEK293 CCR8, , .

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CCR8 (CHEMR1 ~~XX~~ CDw198)

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RPMI 1640, w: 2.0 mM β -mercaptoethanol, w: 2.0 g/L NaHCO₃ (Sigma), 10% Cytion 820700a)

10% FBS, 1 mM CaCl_2 , 10 mM HEPES, 1% NEAA. Geneticin (G418-Sulfat) $1 \mu\text{g}/\text{ml}$

XXXXXXXX-EDTA

☒-24-36 ☒☒☒☒

CO₂, 2-3 2-3

1 5

$$2 \times 4 \times 10^4$$

2 3 4 5 6 7 8 9

[illegible]

Cell Culture: Cells were grown in DMEM supplemented with 10% FBS + 10% DMSO or 10% FBS + 10% DMSO + 10% C

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Thawing and
Culturing Cells

1. 将细胞悬液缓慢加入含有培养基的细胞培养瓶中，轻轻混匀，将细胞培养瓶置于37°C CO₂培养箱中培养。
2. 将细胞培养瓶置于37°C CO₂培养箱中培养，待细胞贴壁后，将培养基更换为新鲜培养基。
3. 将细胞培养瓶置于37°C CO₂培养箱中培养，待细胞贴壁后，将培养基更换为新鲜培养基。
4. 将细胞培养瓶置于37°C CO₂培养箱中培养，待细胞贴壁后，将培养基更换为新鲜培养基。
5. 将细胞培养瓶置于37°C CO₂培养箱中培养，待细胞贴壁后，将培养基更换为新鲜培养基。
6. 将细胞培养瓶置于37°C CO₂培养箱中培养，待细胞贴壁后，将培养基更换为新鲜培养基。
7. 将细胞培养瓶置于37°C CO₂培养箱中培养，待细胞贴壁后，将培养基更换为新鲜培养基。
8. 将细胞培养瓶置于37°C CO₂培养箱中培养，待细胞贴壁后，将培养基更换为新鲜培养基。

Incubation
Atmosphere

37°C, 5% CO₂, 饱和湿度

Flask Coating

无涂层

Freezing
Procedure

将细胞悬液加入含有冻存液的冻存管中，轻轻混匀，将冻存管置于-80°C冰箱中冻存。

Shipping
Conditions

将细胞悬液加入含有冻存液的冻存管中，轻轻混匀，将冻存管置于-80°C冰箱中冻存。

Storage
Conditions

将细胞悬液加入含有冻存液的冻存管中，轻轻混匀，将冻存管置于-80°C冰箱中冻存。

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Sterility

本产品经过严格的无菌处理，不含任何抗生素、血清、生长因子等。本产品适用于PCR、测序、蛋白质组学等实验。