

HEK293 Cell Line © CH3 BioSystems, LLC

HEK293 Cell Line

CH3 Catalog #920001 Unit Size: Flask/Vial

PRODUCT OVERVIEW Adenovirus-transformed human embryonic kidney cell clonal line.

PURIFICATION NA

FORMULATION 10 to 20 x 10⁶ cells in flask containing RPMI 1640 culture medium and 5% fetal bovine serum or frozen cell

pellet in cryo-protectant.

RECOMMENDED USAGECell culture. Useful for high efficiency transfection of genes and the analysis of proteins over-expressed due

to the transfection. The cells adapt well to a wide variety of culture media. Fetal bovine serum at 5% is

recommended.

TESTING Cultured on tissue culture plastic in 5% fetal bovine serum with either DMEM or RPMI 1640 culture

medium.

STORAGE Place in culture immediately upon arrival; 35-37° humidified CO₂ incubator. Use 5% CO₂.

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