

V79 | 305012

General information

Description	V79 is a cell line derived from a human embryo, established in 1971. It is a continuous cell line that can be grown in the presence of insulin, transferrin, and selenium (ITS). V79 cells are used for various applications, including cell biology, toxicology, and drug screening. V79 cells are characterized by their high growth rate and ability to form colonies. V79 cells are also used for the production of viral vectors and for the study of gene expression and regulation.
Organism	Human
Tissue	Embryo
Applications	V79 cells are used for various applications, including cell biology, toxicology, and drug screening. V79 cells are also used for the production of viral vectors and for the study of gene expression and regulation.
Synonyms	V-79, V 79, V7, V79-1, GM00215, GM-215, GM00215A, GM16136, UCW 100

Cell characteristics

Gender	Male
Morphology	Epithelial
Growth properties	Adherent

Cell culture conditions

Citation	V79 (ATCC CCL-22) Cytion 305012
Biosafety level	1
NCBI_TaxID	10029
CellSaurusAccession	CVCL_2234

Cell culture media

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Freezing Procedure

[illegible]

Shipping Conditions



































Storage Conditions

[illegible]

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Sterility

PCR

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