

**CCD-1095Sk | 300642**

**General Information**

**Description** CCD-1095Sk is a cell line derived from a patient with a specific condition. It is characterized by its unique genetic profile and is used for research purposes. CCD-1095Sk is a cell line derived from a patient with a specific condition, characterized by its unique genetic profile and used for research purposes.

**Organism** Human

**Tissue** Skin

**Disease** Melanoma

**Applications** Research, drug screening, cell biology

**Synonyms** CCD1095Sk

**Cell Characteristics**

**Age** 37 years

**Gender** Male

**Morphology** Epithelial

**Growth properties** Adherent

**Identification**

**Citation** CCD-1095Sk (Cytion 300642)

**Biosafety level** 1

**NCBI\_TaxID** 9606

**CellosaurusAccession** CVCL\_2344

**Additional Information**



Product sheet

CCD-1095Sk | 300642

Shipping Conditions

Store at -78°C

Storage Conditions

Store at -150 to 196°C

HLA

Sterility

PCR  
Sterility