

Product sheet

SW527 | 300640

SW527

Description
SW527 is a cell line derived from a 70-year-old male patient with a diagnosis of melanoma. The cells were established by explant culture of the primary tumor. SW527 cells are characterized by their ability to grow in G6PD B, HeLa, and other cell lines. SW527 cells are highly tumorigenic and can be used for in vivo studies.

Organism Human

Tissue Skin, Melanoma

Disease Melanoma

Synonyms SW-527, SW 527

SW527

Age 70 years

Gender Male

Ethnicity Caucasian

Morphology Epithelial

Cell type Epithelial

Growth properties Adherent

SW527

Citation SW527 (Cytion 300640)

Biosafety level 1

NCBI_TaxID 9606

CellosaurusAccession CVCL_3799

Product sheet

SW527 | 300640

Freezing Procedure

...

Shipping Conditions

...

Storage Conditions

...

HLA