

Product sheet

SH-77 | 305498

SH-77

Description SH-77 is a cell line derived from a patient with Small Cell Lung Cancer (SCLC). It is a highly proliferative cell line that grows in suspension. SH-77 is a cell line derived from a patient with Cervical Cancer (CCLE), which is highly sensitive to cisplatin and paclitaxel.

Organism Human

Tissue Cervix, Cervix Endocervix

Disease Cervical Cancer

Applications Cell-based assays, Drug screening

Synonyms SHP77, SH-77 Shadyside SH-77

SH-77

Age 54 years

Gender Female

Ethnicity African American

Morphology Epithelial

Cell type Cervix Endocervix

Growth properties Growth: High proliferation rate, sensitive to cisplatin and paclitaxel

SH-77

Citation SHP-77 (SH-77) Cytion 305498

Biosafety level 1

NCBI_TaxID 9606

CellosaurusAccession CVCL_1693

