

T98G | 305030

Description T98G is a cell line derived from a 61-year-old male patient with a primary tumor of the colon. The cell line is characterized by its high growth rate and ability to form colonies in soft agar. It is a well-established model for studying colorectal cancer biology and drug response.

Organism Homo sapiens

Tissue Colon

Disease Colorectal adenocarcinoma

Synonyms T 98 G, T 98 G, T 98 G, T 98 G, T 98 G

Age 61 years

Gender Male

Ethnicity Caucasian

Morphology Epithelial cells

Growth properties Adherent

Citation T98G (ATCC CCL-221) | ATCC CCL-221 | 305030

Biosafety level 1

NCBI_TaxID 9606

CellosaurusAccession CVCL_0556

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Flask Coating

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Freezing Procedure

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Shipping Conditions

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Storage Conditions

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Sterility

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