

Product sheet

HROHep03 | 300197

IDENTIFICATION

Description	HROHep03 is a human hepatocellular carcinoma cell line established from a 71-year-old male patient with hepatocellular carcinoma (HCC) at the University of Cologne (CVCL_2U72). HROHep03 cells are maintained in DMEM:Ham's F12 (1:1) supplemented with 10% fetal bovine serum (FBS) in 37°C.
--------------------	---

Organism	Human
-----------------	-------

Tissue	Liver
---------------	-------

Disease	Hepatocellular carcinoma (HCC) TNM stage T0NxMx N0
----------------	--

Metastatic site	None (TNM: T0NxMx N0)
------------------------	-----------------------

Applications	Cell culture, drug screening, HCC research, cell biology (in vitro)
---------------------	---

CHARACTERISTICS

Age	71 years
------------	----------

Gender	Male
---------------	------

Ethnicity	German
------------------	--------

Morphology	Epithelial cells, rounded, adherent
-------------------	-------------------------------------

Cell type	Primary hepatocellular carcinoma cells (HCC)
------------------	--

Growth properties	Adherent
--------------------------	----------

REFERENCES

Citation	HROHep03 (ATCC CRL-2939) 300197
-----------------	-----------------------------------

Biosafety level	1
------------------------	---

