



Product name:	2106SE
	Set of two cell lines derived from the same patient
Cat. No.:	300897
Size:	Cryovials (cryo ampoules), deep frozen
Components:	1x cryovial of 2106T (cell line established from the primary tumor tissue) 1x cryovial of 2106LN (cell line established from lymph node tissue)
Description:	The cell lines were established from tissue of a 51 year old male patient suffering from Lung carcinoma.
Application:	Analysis of cancer-specific mutations Testing of chemical sensitivity Development of new drugs Development of target-specific cancer therapies
Cell culture media:	2106T and 2106LN are cultured in DMEM:Ham's F12 medium (1/1, vol/vol) supplemented with 5-10% FBS.
Culture conditions:	37°C, 5% CO ₂ (humidified atmosphere)
Storage:	Store frozen vials below -150°C
Requirements:	MTA
Important note:	This product is intended for research use only, not for use in human, therapeutic or diagnostic applications.

Similar Products:

Matched cell line pairs from **colorectal carcinoma**: HROC24SE; HROC32SE; HROC39SE; HROC69SE; HROC183SE; HROC277SE; HROC257SE (only 2 cell lines, no corresponding B cell line).