

Product sheet

HROC69 | 300828

General information

Description	Human cell line derived from a 62-year-old female patient with endometrial adenocarcinoma (UICC IIIa). The cell line is characterized by a karyotype of 46,XX,t(12;17)(p11;p11),del(17)(p11),t(17;22)(p11;p11),del(22)(p11). The cell line is characterized by a karyotype of 46,XX,t(12;17)(p11;p11),del(17)(p11),t(17;22)(p11;p11),del(22)(p11).
Organism	Human
Tissue	Endometrium UICC IIIa
Disease	Endometrial adenocarcinoma T3N0N0M1R0L0L0V0 G3 Lk(n) + 0 Σ Lk(n) 34
Synonyms	HROC69P

Cell characteristics

Age	62 years
Gender	Female
Ethnicity	Not specified
Morphology	Epithelial cells
Growth properties	Adherent

Identification and safety

Citation	HROC69 (ATCC CRL-2739) (300828)
Biosafety level	1
NCBI_TaxID	9606
CellosaurusAccession	CVCL_1G06

Protein expression and analysis

Protein expression	TLR3, TLR4, TLR7, TLR8, TLR9, TLR10, TLR11, TLR12, TLR13, TLR14, TLR15, TLR16, TLR17, TLR18, TLR19, TLR20, TLR21, TLR22, TLR23, TLR24, TLR25, TLR26, TLR27, TLR28, TLR29, TLR30, TLR31, TLR32, TLR33, TLR34, TLR35, TLR36, TLR37, TLR38, TLR39, TLR40, TLR41, TLR42, TLR43, TLR44, TLR45, TLR46, TLR47, TLR48, TLR49, TLR50, TLR51, TLR52, TLR53, TLR54, TLR55, TLR56, TLR57, TLR58, TLR59, TLR60, TLR61, TLR62, TLR63, TLR64, TLR65, TLR66, TLR67, TLR68, TLR69, TLR70, TLR71, TLR72, TLR73, TLR74, TLR75, TLR76, TLR77, TLR78, TLR79, TLR80, TLR81, TLR82, TLR83, TLR84, TLR85, TLR86, TLR87, TLR88, TLR89, TLR90, TLR91, TLR92, TLR93, TLR94, TLR95, TLR96, TLR97, TLR98, TLR99, TLR100
---------------------------	--

