

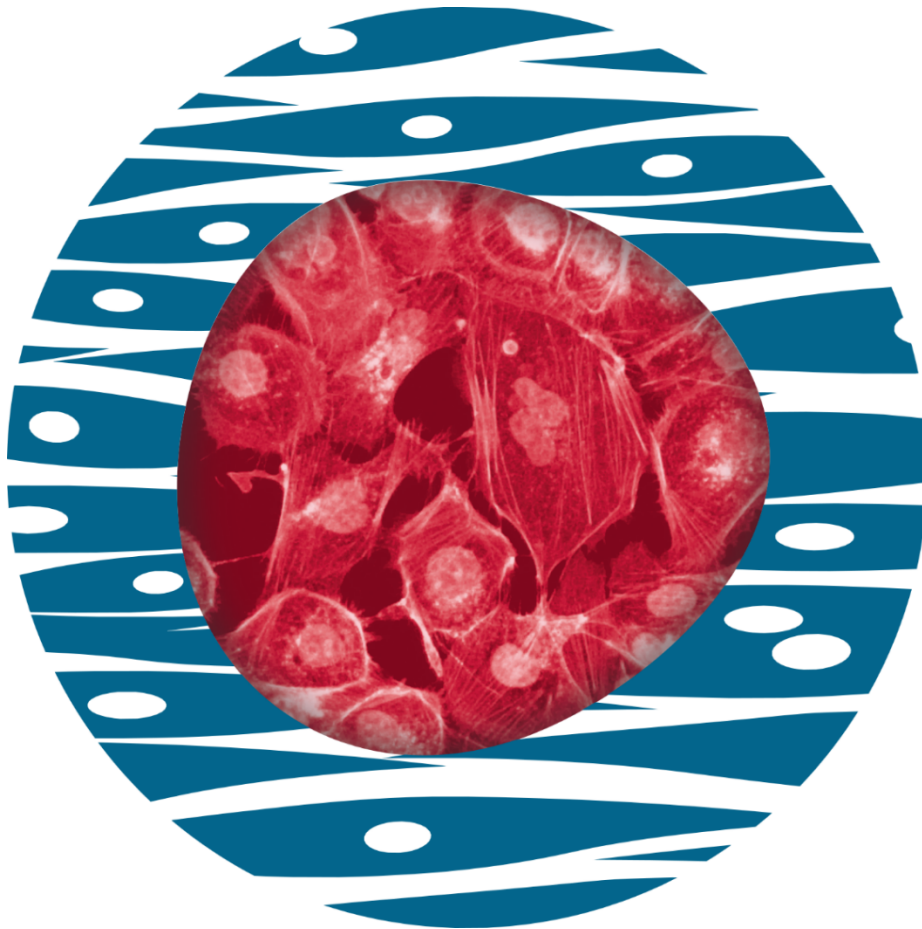


# *List of Cell Lines 2024*

*Cell Line Overview*

inscreenex GmbH

01/01/2024





## Immortalized Cell Lines

<i>Species</i>	<i>Organ/Tissue</i>	<i>Name</i>	<i>Cat. No.</i>
porcine	Nasal epithel	CI-pNaEC	INS-CI-1029
murine	Vascular endothel	CI-muMEC	INS-CI-1004
murine	Liver, hepatocytes	CI-muHepa	INS-CI-1012
murine	Intestinal epithel (fetal)	CI-muINTEPI	INS-CI-1007
murine	Intestinal epithel (adult)	CI-muADINTESTI	INS-CI-1018
human	Thyroid epithel	CI-huThryEC	INS-CI-1017
human	Endothel, Umbilical vein	CI-huVEC	INS-CI-1002
human	Osteoblasts	CI-huOB	INS-CI-1005
human	Microvascular endothel	CI-huMEC	INS-CI-1008
human	Fibroblasts	CI-huFIB	INS-CI-1010
human	Enteric glial cells (intestine)	CI-huEGC	INS-CI-1030
human	Lung, bronchial epithel	CI-huBroBEC	INS-CI-1025
human	Lung, Alveoli	CI-hAELVi	INS-CI-1015
human	Lung, Alveoli	CI-huArlo	INS-CI-1031

## Stable Recombinant Cell Lines

<i>Back-ground</i>	<i>Transgene/Target</i>	<i>Name</i>	<i>Cat. No.</i>
CHO	CCR8	CHO-CCR8	INS-SF-1023
HEK293	CCR8	HEK293-CCR8	INS-SF-1024
HEK293	FAP	HEK293-FAP	INS-SF-1001
CHO	TACD2	CHO-TACD2	INS-SF-1015
HEK293	TACD2	HEK293-TACD2	INS-SF-1016
CHO	HER2	CHO-HER2	INS-SF-1010-MH INS-SF-1010-H
HEK293	HER2	HEK293-HER2	INS-SF-1012
CHO	FOLR1	CHO-FOLR1	INS-SF-1017
HEK293	FOLR1	HEK293-FOLR1	INS-SF-1018
CHO	CXCR7	CHO-CXCR7	INS-SF-1007-L INS-SF-1007-MH
HEK293	CXCR7	HEK293-CXCR7	INS-SF-1009
CHO	CXCR4	CHO-CXCR4	INS-SF-1004-L INS-SF-1004-MH
HEK293	CXCR4	HEK293-CXCR4	INS-SF-1006
CHO	CTLA4	CHO-CTLA4	INS-SF-1013
HEK293	CTLA4	HEK293-CTLA4	INS-SF-1014
CHO	B7H3	CHO-B7H3	INS-SF-1019