

Product sheet

HK Mad2-LAP/H2B-mCherry | 300920

Product Information

Description	HK Mad2-LAP/H2B-mCherry is a cell line derived from HeLa cells expressing Mad2-LAP and H2B-mCherry. The cells are maintained in DMEM supplemented with 10% FBS and 1% penicillin/streptomycin. The cells are characterized by high growth rate and stable expression of Mad2-LAP and H2B-mCherry.
Organism	Human
Tissue	Embryonic Kidney
Disease	None
Synonyms	HK Mad2-LAP-H2B-mCherry, HK Mad2-LAP-H2B-mCherry

Cell Culture

Age	30 days
Gender	Male
Ethnicity	Chinese
Morphology	Epithelial cells, adherent
Growth properties	High growth rate, stable expression

Characterization and Authentication

Citation	HK Mad2-LAP/H2B-mCherry (Cell Line) 300920
Biosafety level	1
NCBI_TaxID	9606
CellosaurusAccession	CVCL_1D65
Depositor	EMBL

GMO Status GMO-S1: HeLa Kyoto cells expressing Mad2-LAP and H2B-mCherry

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Protein expression Mad2-LAP/H2B-mCherry

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Culture Medium DMEM 4.5 g/l / 4 g/l 3.7 g/l NaHCO3 1.0 g/l (82000)

Supplements 10% FBS

Dissociation Reagent XXXXXXXX

Subculturing XXXXXXXX PBS XXXXXXXX

Seeding density 1×10^4 /

Fluid renewal 2-3 XXXXXXXX

Post-Thaw Recovery XXXXXXXX 24 XXXXXXXX

Freeze medium XXXXXXXX (10% FBS) + 10% DMSO XXXXXXXX

