

Product sheet

HK Mad2-LAP/H2B-mCherry | 300920

Description

HK Mad2-LAP/H2B-mCherry	HeLa Kyoto
H2B-mCherry H2B mCherry	HK Mad2-LAP/H2B-mCherry

Organism

Tissue

Disease

Synonyms

HeLa Kyoto Mad2-LAP H2B-mCherry, HeLa Kyoto Mad2-LAP

Age

30

Gender

Ethnicity

Morphology

Growth properties

Citation

HK Mad2-LAP/H2B-mCherry Cytion 300920

Biosafety level

1

NCBI_TaxID

9606

CellosaurusAccession

CVCL_1D65

Depositor

EMBL

GMO Status

GMO-S1 HeLa Mad2-LAP H2B-mCherry

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Protein expression Mad2-LAP/H2B-mCherry

Culture Medium DMEM w 4.5 / w 4 L- w 3.7 / NaHCO₃ w 1.0 Cytion 820300a

Supplements 10% FBS

Dissociation Reagent Accutase

Subculturing PBS T25 3-5 PBS T75 5-10 Accutase T25 1-2 T75 2.5

Seeding density 1×10^4 /

Fluid renewal 2 3

Post-Thaw Recovery ⁴ / 5×10 24

Freeze medium FBS +10% DMSO CM-1 Cytion 800100 CM-1 Cytion 800100

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Thawing and
Culturing Cells

1.							
2.		-150°C				3	
3.		37°C			40-60		
4.			70%				
5.			8	15			
6.	300 x g	3					
7.	10				T25		T25
8.							

Incubation
Atmosphere

37°C, 5%_{CO2}

Flask Coating

Freezing
Procedure

-78 °C

Shipping
Conditions

-78 °C

Storage
Conditions

-150 -196 -80 °C

Sterility

PCR