

NS3-CMPK-hLBR1TM-mEGFP | 300986

Description	Flp		
Organism			
Tissue			
Disease			
Metastatic site	/		
Applications	B LBR	HeLa Kyoto FlpIn TReX	NS3
Synonyms	HeLa R19 FlpIn TReX H2B-Cherry/NS3-CMPK-hLBR1TM-mEGFP		
Age	30		
Gender			
Ethnicity			
Morphology			
Cell type			
Growth properties			
Citation	NS3-CMPK-hLBR1TM-mEGFP Cytion 300986		
Biosafety level	1		
NCBI_TaxID	9606		
CellSaurusAccession	CVCL_UR51		

NS3-CMPK-hLBR1TM-mEGFP | 300986

GMO Status	GMO-S1	HeLa R19 FlpIn TReX	Flp	H2B-mCherry	NS3-CMPK-hLBR1TM-mEGFP						
Protein expression	H2B-mCherry	DOx	NS3-CMPK-hLBR1TM-mEGFP								
Culture Medium	DMEM w 4.5 /	w 4	L-	w 3.7 / NaHCO3 w 1.0	Cytion 820300a						
Supplements	10% FBS	0.5 mg/mL G418									
Dissociation Reagent	Accutase										
Subculturing		PBS	T25	3-5	PBS T75	5-10	Accutase	T25	1-2	T75	2.5
Split ratio	1:3										
Fluid renewal	2	3									
Freeze medium	FBS +10% DMSO	CM-1	Cytion	800100	CM-1	Cytion	800100				

NS3-CMPK-hLBR1TM-mEGFP | 300986

**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

/ /HLA

Sterility

PCR