

Product sheet

HROC87 T0 M2 [REDACTED] | 300831

[REDACTED]

Description	[REDACTED] PD Dr. Michael Linnebacher [REDACTED]
Organism	[REDACTED]
Tissue	[REDACTED], UICC lia, [REDACTED] ([REDACTED])
Disease	[REDACTED]
Synonyms	HROC87, HROC87x

[REDACTED]

Age	76 [REDACTED]
Gender	[REDACTED]
Ethnicity	[REDACTED]
Morphology	[REDACTED]
Growth properties	[REDACTED]

[REDACTED]

Citation	HROC87 T0 M2 ([REDACTED] Cytion 300831)
Biosafety level	1
NCBI_TaxID	9606
CellosaurusAccession	CVCL_S854

[REDACTED]

Protein expression	[REDACTED]
---------------------------	------------

HROC87 T0 M2 | 300831

Antigen expression	CD15+, CD44 +, CD55 +, CD58 +, CEACAM +, CD71 +, CD80 +, EpCAM +, MHC II
Tumorigenic	
Viruses	SV40, JC/BK, HBV, HCV, HIV
Ploidy status	
MSI-status	MSI-H
Mutational profile	P53mut, B-RAF V600E, APCwt, K-Raswt, N-Raswt, H-Raswt, PIK3CAwt
XXXXXXXXXX	
Culture Medium	DMEM:Ham's F12 (1:1), w: 3.1 / , w: 2.5 L- , w: 15 HEPES, w: 0.5
Supplements	FBS 10%
Dissociation Reagent	
Doubling time	26
Subculturing	PBS T25
Seeding density	2×10^4 /
Fluid renewal	3 5
Post-Thaw Recovery	
Freeze medium	(FBS) + 10% DMSO

