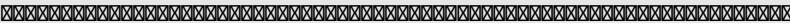












Product sheet

U-138  MG | 300363




Description	 U-87-MG, U-118-MG  U-373-MG 
Organism	
Tissue	
Disease	
Synonyms	U-138MG, U-138-MG, U138-MG, U 138 MG, U138MG, U138, 138 MG, 138MG




Age	47 
Gender	
Ethnicity	
Morphology	
Growth properties	



Citation	U-138 MG ( Cytion 300363)
Biosafety level	1
NCBI_TaxID	9606
CellosaurusAccession	CVCL_0020




Antigen expression	 A, Rh+
---------------------------	--

Product sheet

U-138  MG | 300363


Isoenzymes Me-2, 1, PGM1, 1, PGM3, 1, ES-D, 1, AK-1, 1, GLO-1, 1-2, G6PD, B,

Karyotype 





Culture Medium DMEM, w: 4.5 /  , w: 4  -, w: 3.7 /  NaHCO₃, w: 1.0  

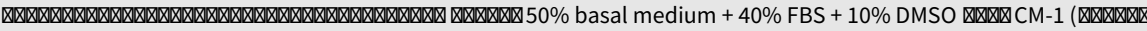
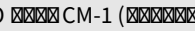

Supplements  FBS 10%


Dissociation Reagent 

Subculturing  PBS   T25 

Seeding density 1×10^4 /  ^

Fluid renewal 2  3 

Freeze medium  50% basal medium + 40% FBS + 10% DMSO  CM-1 (

- Thawing and Culturing Cells**
1. 
 2.  cryovial  -150 
 3.  37°C 
 4.  70%
 5.  15 
 6.  300 x g  3 
 7.  10 
 8. 

