

5637 ~~XXXXXXXXXX~~ | 300105

Biosafety level 1

NCBI_TaxID 9606

CellosaurusAccession CVCL_0126

~~XXXXXXXXXX XXXXXXXXXXXX XXXXXXXXXXXX~~

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

Tumorigenic ~~not tested~~

Products IL-1, IL-6, G-CFS, GM-CSF, SCF

Ploidy status ~~not tested~~ 67% 36% ~~not tested~~ 0.6% ~~not tested~~

Karyotype ~~not tested~~ 0.0056.

~~XXXXXXXXXX~~

Culture Medium RPMI 1640 ~~not tested~~ 2.0 ~~not tested~~ ~~not tested~~ 2.0 ~~not tested~~ NaHCO3 (~~not tested~~ 820700a ~~not tested~~)

Supplements ~~not tested~~ 10% ~~not tested~~ FBS

Dissociation Reagent ~~not tested~~

Doubling time 24 ~~not tested~~

Subculturing ~~not tested~~ PBS ~~not tested~~

Seeding density 1×10^4 ~~not tested~~ 3 ~~not tested~~

Fluid renewal 2-3 ~~not tested~~

Post-Thaw Recovery ~~not tested~~ 24 ~~not tested~~

5637  | 300105

Sterility

 (PCR) 

 HLA

A*: '11:01:01, '68:02:01
B*: '15:03:01, '55:02:01
C*: '01:02:01, '02:10:01
DRB1*: '01:02:01, '09:01:02G
DQA1*: '01:01:02, '03:02:01
DQB1*: '03:03:02, '05:01:01
DPB1*: '05:01:01  '13:01:01  '13:01:01 
E: '01:03:02