

WERI-Rb-1 | 300632

Description

WERI-Rb-1

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Organism

Tissue

Disease

Applications

3D

Synonyms

WERI-RB-1, WERI-Rb 1, WERI-Rb1, WERI-RB1, WERI Rb-1, WERIRb1, WERI, - -1

Age

1

Gender

Morphology

Growth properties

Citation

WERI-Rb-1(300632)

Biosafety level

1

NCBI_TaxID

9606

CellosaurusAccession

CVCL_1792

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Isoenzymes ES-D, 1, G6PD, B, GLO-I, 2, Me-2, 1, PGM1, 1, PGM3, 0

Tumorigenic ,

Viruses EBV -, HBV -, HCV -, HHV-8 -, HIV-1 -, HIV-2 -, HTLV-1/2 -, MLV -, SMRV -

Reverse transcriptase

Karyotype 3.9% - 46(41-48)2n>xx, +6, -10, -10, -14, -22, +3mar, add(3)(q25), add(3)(q25), add(4)(p15), add(5)(q35), i(6q) dEL(7)(P21), ADD(9)(Q33), DER(13)X2, ADD(16)(Q23), ADD(16)(Q23), I(17Q), ADD(19)(Q13) - (?) 13 -

Culture Medium RPMI 1640, w: 2.0mM , w: 2.0g/L NaHCO3(820700a)

Supplements 10% FBS 0.01 mg/mL

Subculturing ⁵ /ml , , ml .. 1 x 10

Freeze medium 50% + 40% FBS + 10% DMSO CM-1(Cytion 800100)

Thawing and Culturing Cells

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

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Incubation Atmosphere 37°C, 5% CO₂

Flask Coating

Freezing Procedure -78°C

Shipping Conditions -78°C

Storage Conditions -150°C -196°C .80°C

/ / HLA

Sterility PCR