

WT100 | 302139

Description WT100

Organism *Human*

Tissue *Cell line*

Synonyms WT-100, GM08602, LCL (DR1)

Age *Adult*

Gender *Male*

Growth properties *Adherent*

Citation WT100 (Cytion 302139)

Biosafety level 2

NCBI_TaxID 9606

CellosaurusAccession CVCL_E919

Viruses *EBV*

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

Supplements *FBS* 10%

WT100 | 302139

Subculturing [redacted]

Freeze medium [redacted] (FBS) + 10% DMSO

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

Incubation Atmosphere 37°C, 5% CO₂ [redacted]

Flask Coating [redacted]

Freezing Procedure [redacted]

Shipping Conditions [redacted]

Storage Conditions [redacted] -150 [redacted] -196 °C [redacted]

/ / HLA

