

Wilms10M | 300418

Description Wilms10M Wilms ()
Wilms10M karyotype WT1
Wilms10M

Organism

Tissue

Disease

Applications

Synonyms 10

Age 2

Gender

Ethnicity

Morphology

Cell type

Growth properties

Citation Wilms10M (Cytion 300418)

Biosafety level 1

NCBI_TaxID 9606

Wilms10M | 300418

CellosaurusAccession CVCL_A5SL

Mutational profile WT1: WT1 del11p13. LOH: 11p13 UPD 11p15.

Culture Medium MSCGM (Lonza)

Dissociation Reagent

Subculturing PBS T25

Freeze medium (FBS) + 10% DMSO

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

Incubation Atmosphere 37°C, 5% CO₂

Wilms10M | 300418

Flask Coating [REDACTED]

Freezing Procedure [REDACTED]

Shipping Conditions [REDACTED]

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

/ / HLA

Sterility [REDACTED] PCR [REDACTED]
[REDACTED] [REDACTED] [REDACTED]