

Product sheet

Wilms11 | 300420

Description

11 () . Wilms Wilms11 WT1 ,
 Wilms11 Wnt β- CTNNB1 . Wilms11
 Wilms11 PDGFRβ AXL (RTK) . MAPK PI3K/AKT
 Wilms

Organism

Tissue

Disease

Applications

Age 22

Gender

Ethnicity

Morphology

Cell type

Growth properties

Citation Wilms11(300420)

Biosafety level 1

NCBI_TaxID 9606

Wilms11 | 300420

CellosaurusAccession CVCL_A5SM

Mutational profile WT1 : WT1 c.901c>T, p.R301x. LOH: . CTNNB1 :

Culture Medium MSCGM (Lonza)

Dissociation Reagent

Subculturing PBS . T25 3~5ml, T75 5~10ml PBS . T25

Freeze medium (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. .

Incubation Atmosphere 37°C, 5%_{CO2} .

Wilms11 | 300420

Flask Coating

Freezing Procedure -78°C

Shipping Conditions -78°C

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

/ / HLA

Sterility PCR