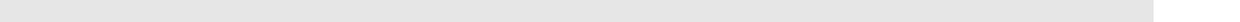
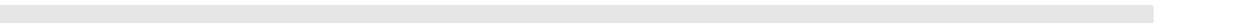
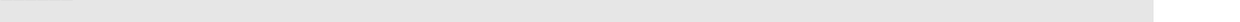
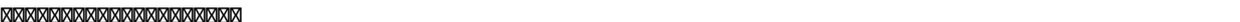


Product sheet

CAL-51  | 305530



**Description**   
  
CAL-51  SARS-CoV-2   
2  CAL-51  COVID-19   
 CAL-51 

**Organism** 

**Tissue** 

**Disease** 

**Metastatic site** 

**Synonyms** CAL 51, CAL51, Cal51,  Antoine Lacassagne-51



**Age** 45 

**Gender** 

**Ethnicity** 

**Morphology** 

**Growth properties** , 



**Citation** CAL-51 ( Cytion 305530)

**Biosafety level** 1

**NCBI\_TaxID** 9606

Product sheet

CAL-51 | 305530

CellosaurusAccession CVCL\_1110

XXXXXXXXXXXXXXXXXXXX

XXXXXXXXXX

**Culture Medium** DMEM, w: 4.5 g/l, w: 4 g/l, w: 3.7 g/l, w: 1.0 g/l

**Supplements** FBS 10%

**Dissociation Reagent**

**Subculturing** PBS

**Seeding density**  $1.25 \times 10^4$

**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. ...

Product sheet

CAL-51  | 305530

Incubation  
Atmosphere

37°C, 5% CO<sub>2</sub>, 

Shipping  
Conditions

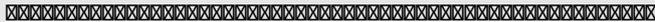


Storage  
Conditions

 -150  -196 °C 

 /  / HLA

Sterility

 PCR 

