


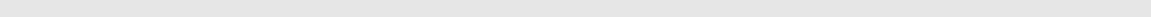



Product sheet

HBZY-1  | 305206



Description  HBZY-1  HBZY-1  HBZY-1  (glomer

Organism 

Tissue 


Synonyms HBZY 1, HBZY1



Morphology 

Growth properties 



Citation HBZY-1 ( Cytion 305206)

Biosafety level 1

NCBI_TaxID 10116

CellosaurusAccession CVCL_7213









Culture Medium DMEM, w: 4.5  /  w: 4  w: 3.7  NaHCO3, w: 1.0 



Supplements  FBS 10%



Product sheet












HBZY-1  | 305206

Dissociation Reagent 


Subculturing  PBS  T25 


Fluid renewal 2  3 

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, 

Flask Coating 

Freezing Procedure 

Shipping Conditions 

