HFK clone 22 cell line

Catalogue number: 154450

Sub-type: Images:

Contributor

Inventor: Aloysius Klingelhutz Institute: The University of Iowa

Images:

Tool details

Cancer Tools.org *FOR RESEARCH USE ONLY

Name: HFK clone 22 cell line

Alternate name:

Class:
Conjugate:
Description: useful for researchers studying cancer/infection biology and pathogenesis
Purpose: Parental cell:
Organism: Human Tissue: Foreskin
Model: Immortalised Line
Gender:
Isotype:
Reactivity:
Selectivity:
Host:
Immunogen:
Immunogen UNIPROT ID:
Sequence:
Growth properties: foreskin keratinocytes
Production details: Immortalized with TERT
Formulation:
Recommended controls:
Bacterial resistance:
Selectable markers:
Production details: Immortalized with TERT Formulation: Recommended controls: Bacterial resistance: Selectable markers: Additional notes: Target details
Target details
rarget details
Target: foreskin karatingaytes: Used as an immortal populatel human skin karatingayte line for
Target: foreskin keratinocytes; Used as an immortal neonatal human skin keratinocyte line for
pathogenesis and inflammation studies, transformation
Target alternate names:
Target background:
Molecular weight:
morodalar worght.
Ic50:
Applications
Application:
Application notes: useful for researchers studying cancer/infection biology and pathogenesis
i.
Handling
Handling
Format, Forma
Format: Frozen

Concentration:

Passage number:
Growth medium:
Temperature:
Atmosphere:
Volume:
Storage medium:

Storage medium Storage buffer:

Storage conditions: Liquid Nitrogen

Cancer Tools.org

Shipping conditions: Dry ice

Related tools

Related tools:

References

References: