IEHF Interlobular Human Fibroblast Cell Line

Catalogue number: 153784

Sub-type: Images:

Contributor

Inventor: Mikkel Morsing; Lone RÄ?Â?nnov-Jessen

Institute: University of Copenhagen

Images:

Tool details

*FOR RESEARCH USE ONLY

Name: IEHF Interlobular Human Fibroblast Cell Line

Alternate name: IEHF Interlobular Human Fibroblast Cell Line, CD105low/CD26high?? interlobular

ds.org

fibroblasts

Class:

Conjugate:

Description: The CD105low/CD26high interlobular fibroblasts have been shown to grow in culture

maintaining its CD105/CD26 phenotype and functional distinction.

Purpose:

Parental cell: Organism:

Tissue:

Model:

Gender:

Isotype:

Reactivity:

Selectivity:

Host:

Immunogen:

Immunogen UNIPROT ID:

Sequence:

Growth properties:

Production details:

Formulation:

Recommended controls:

Bacterial resistance:

Selectable markers:

Additional notes: **Target details** Target: **Target alternate names: Target background:** Molecular weight: Ic50: **Applications** Cancer Tools.org **Application: Application notes: Handling** Format: Frozen **Concentration:** Passage number: **Growth medium: Temperature: Atmosphere:** Volume: Storage medium: Storage buffer: Storage conditions: Liquid Nitrogen Shipping conditions: Dry ice Related tools Related tools:

References

References: Morsing et al. 2016. Breast Cancer Res. 18(1):108. PMID: 27809866. ; Evidence of two distinct functionally specialized fibroblast lineages in breast stroma.