MEF Raf1 FF/FF KI Cell Line

Catalogue number: 151629 Sub-type: Images:

Contributor

Inventor: Catrin Pritchard Institute: University of Leicester Images:

Tool details

***FOR RESEARCH USE ONLY**

Name: MEF Raf1 FF/FF KI Cell Line

Alternate name:

Class:

Conjugate:

Cancer Tools.org Description: The MEF Raf1 FF/FF KI Cell Line is a MEF line obtained from the knock-in mouse carrying inactive Raf-1FF/FF mutant.

Purpose:

Parental cell: See the Raf KI FF knockout mouse that these cells were derived from in related products.

Organism: Mouse Tissue: Embryo Model: Knock-In Gender: **Isotype: Reactivity:** Selectivity: Host: Immunogen: Immunogen UNIPROT ID: Sequence: Growth properties:

Production details: Embryos were dissected and cut, washed several times with cold PBS and then incubated at 4Å?Å???ŰC for 2 hours in 0.25% trypsin. Cells were incubated as per the growth conditions. Primary cells were immortalised and resulting cells grown out by continuous culture. Formulation:

Recommended controls:

Bacterial resistance: Selectable markers: Additional notes:

Target details

Target: Raf1 Y340F Y341F inactive mutant

Target alternate names:

Target background:

Molecular weight:

Ic50:

Applications

Application:

Application notes: See the Raf KI FF knockout mouse that these cells were derived from in related Cancer products.

Handling

Format: Frozen **Concentration:** Passage number: Growth medium: DMEM, 10% FCS, 100U/mol penicillin/streptomycin **Temperature:** Atmosphere: Volume: Storage medium: Storage buffer: Storage conditions: Vapor phase of liquid nitrogen. Storage at -70° C will result in loss of viability. Shipping conditions: Dry ice

Related tools

Related tools: Raf-1FF/FF knockin mouse

References

References: Praekelt et al. 2012. Eur J Cell Biol. 91(3):180-91. PMID: 22306379. ; New isoform-specific monoclonal antibodies reveal different sub-cellular localisations for talin1 and talin2.

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