K14dNLef1 Mouse

Catalogue number: 151564

Sub-type: Mouse

Images:

Contributor

Inventor: Fiona Watt

Institute: Cancer Research UK, London Research Institute: Lincoln's Inn Fields

Images:

Tool details

*FOR RESEARCH USE ONLY

Name: K14dNLef1 Mouse

Alternate name:

Class:

Conjugate:

Cancer Tools.org Description: In vivo study of Lef1 activity in skin; model for hair growth & follicle formation; disease

model for skin tumour formation (sebaceous adenoma, sebeoma, squamous papilloma)

Purpose:

Parental cell:

Organism:

Tissue:

Model:

Gender:

Isotype:

Reactivity:

Selectivity:

Host:

Immunogen:

Immunogen UNIPROT ID:

Sequence:

Growth properties:

Production details: A deltaNLef1 transgene vector, containing an N-terminally deleted mouse Lef1 cDNA under the control of the keratin 14 promoter, was injected into fertilised CBA/C57BL6 ooctyes.

Founders were backcrossed to establish transgenic lines.

Formulation:

Recommended controls:

Bacterial resistance:

Selectable markers: Additional notes:
Target details
Target: Lef1 N-terminal mutant (constituitive transcirptional activity)
Target alternate names:
Target background:
Molecular weight:
Ic50:
Applications
Application: Application notes: Handling Format: Concentration:
Handling
Format: Concentration: Passage number: Growth medium: Temperature: Atmosphere: Volume: Storage medium: Storage buffer: Storage conditions: Embryo/Spermatoza- Dry Ice
Related tools
Related tools:
References

References: