

Hopx-2A-DreERT2

Nomenclature C57BL/6Smoc-*Hopx*^{em1(2A-DreERT2)Smoc}

Cat. NO. NM-KI-190035

Strain State Repository Live

Gene Summary

Gene Symbol Hopx	Synonyms	Hod; Hop; Ob1; Obl; Hdop; Toto; Cameo; Al848177; AW490897; 1110018K11Rik; 1200015P04Rik; 2300002F06Rik
	NCBI ID	<u>74318</u>
	MGI ID	1916782
	Ensembl ID	ENSMUSG00000059325
	Human Ortholog	НОРХ

Model Description

A 2A-DreERT2 expression cassette was knocked into the Hopx gene stop codon site.

Research Application: Dre recombinase tool

*Literature published using this strain should indicate: Hopx-2A-DreERT2 mice (Cat. NO. NM-KI-190035) were purchased from Shanghai Model Organisms Center, Inc..

Validation Data



Hopx-2A-DreER;tdT

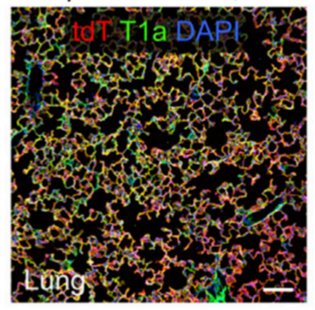


Fig. 1 DreERT2-mediated recombination in the lung of Hopx^{DreERT2/+}; R26^{tdtomato/+} mouse. Tdtomato (red) expression can be detected in alveolar epithelial cells after tamoxifen treatment. T1a (green) is the marker gene known to be expressed in the adult lung solely by the alveolar type I epithelial cell. (Documented in the following reference.)

Publications

A Suite of New Dre-recombinase Drivers Markedly Expands the Ability to Perform Intersectional Genetic Targeting

References: CELL STEM CELL