

Med1-Flox

系統名 C57BL/6Smoc-*Med1*^{em1(flox)Smoc}

SMOC番号 TBD

維持形態 Developing

遺伝子の概要

Gene Symbol	Synonyms	PBP,Pparbp,TRIP-2, CRSP210,DRIP205,TRAP220, AI480703,l11Jus15
	NCBI ID	<u>19014</u>
Med1	MGI ID	<u>1100846</u>
	Ensembl ID	ENSMUSG00000018160
	Human Ortholog	MED1

説明

These mice carry loxP sites flanking target exons of Med1 gene. When crossed with a Cre recombinase-expressing strain, this strain is useful in eliminating tissue-specific conditional expression of Med1 gene.

*Literature published using this strain should indicate: Med1-Flox mice (Cat. NO. TBD) were purchased from Shanghai Model Organisms Center, Inc..

病気の予測

Dilated Cardiomyopathy	表現型	MGI:5911326 Note: The expected phenotype(s) may be observed in the above-mentioned mice that bred with Myh6-cre mice.
	参考文献	Jia Y, Chang HC, Schipma MJ, Liu J, Shete V, Liu N, Sato T, Thorp EB, Barger PM, Zhu YJ, Viswakarma N, Kanwar YS, Ardehali H, Thimmapaya B, Reddy JK, Cardiomyocyte- Specific Ablation of Med1 Subunit of the Mediator Complex Causes Lethal Dilated Cardiomyopathy in Mice. PLoS One. 2016;11(8):e0160755



dilated cardiomyopathy	表現型	MGI:5911329 Note: The expected phenotype(s) may be observed in the above-mentioned mice that bred with Myh6-cre mice.
	参考文献	Jia Y, Chang HC, Schipma MJ, Liu J, Shete V, Liu N, Sato T, Thorp EB, Barger PM, Zhu YJ, Viswakarma N, Kanwar YS, Ardehali H, Thimmapaya B, Reddy JK, Cardiomyocyte- Specific Ablation of Med1 Subunit of the Mediator Complex Causes Lethal Dilated Cardiomyopathy in Mice. PLoS One. 2016;11(8):e0160755

表現型デロタ

No data