

# Col4a5-R471X

系統名	C57BL/6Smoc- <i>Col4a5</i> <sup>em1(R471X)Smoc</sup>
SMOC番号	NM-KI-200183
維持形態	Repository Live

## 遺伝子の概要

Gene Symbol <b>Col4a5</b>	Synonyms	-
	NCBI ID	<a href="#">12830</a>
	MGI ID	<a href="#">88456</a>
	Ensembl ID	<a href="#">ENSMUSG00000031274</a>
	Human Ortholog	COL4A5

## 説明

These mice carry a R471X mutation of Col4a5 gene.

**応用分野:** Alport syndrome research

\*Literature published using this strain should indicate: Col4a5-R471X mice (Cat. NO. NM-KI-200183) were purchased from Shanghai Model Organisms Center, Inc..

## 病気の予測

<b>X-Linked Alport Syndrome</b>	表現型	<a href="#">MGI:6479076</a>
	参考文献	Hashikami K, et al., Establishment of X-linked Alport syndrome model mice with a Col4a5 R471X mutation. Biochem Biophys Rep. 2019 Mar;17:81-86

## 表現型データ

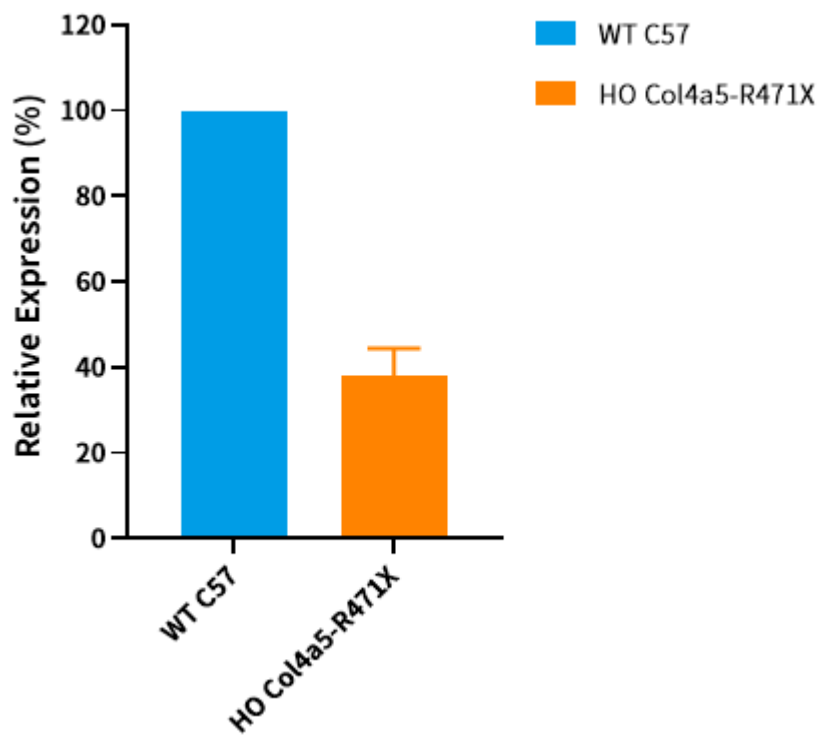


Fig1. *Col4a5* mRNA level was measured in Col4a5-R471X mice (n=3, male, 6 week-old) and the point mutation of *Col4a5* has been verified by sequencing.

Abbr. HO, homozygous; WT, wild type.

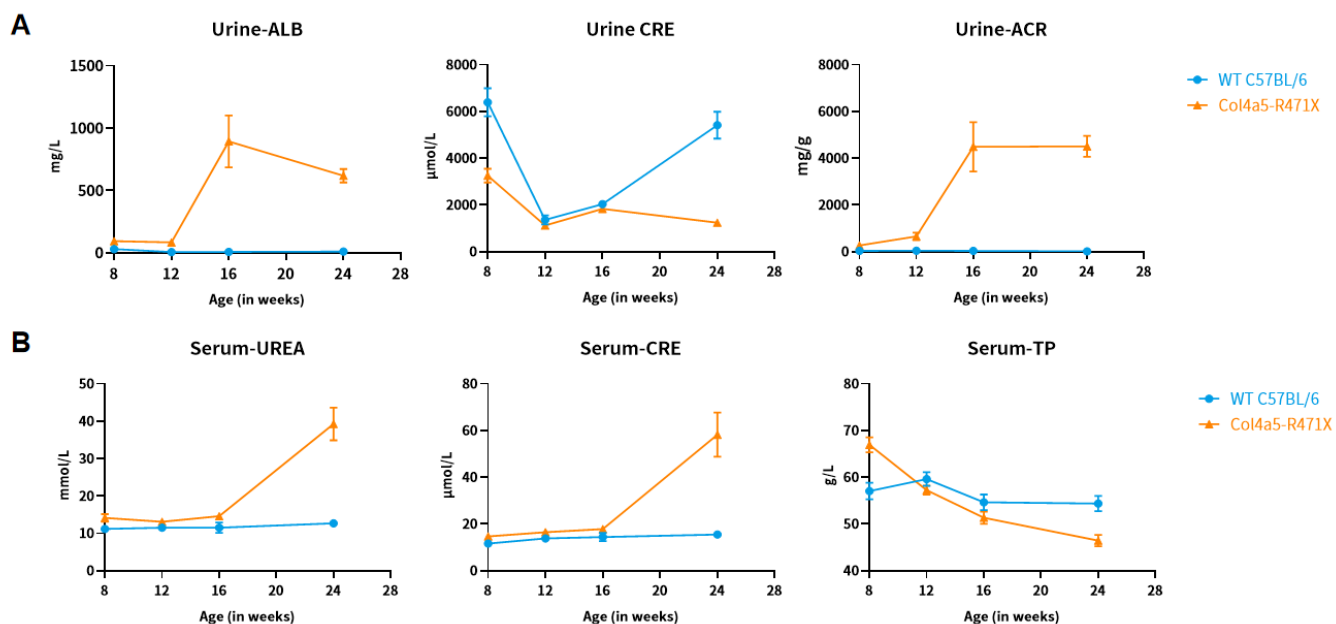


Fig2. The results of urine (A) and blood (B) biochemical indicators in Col4a5-R471X mice (n=2 male and 6 female).

Abbr. WT, wild type.

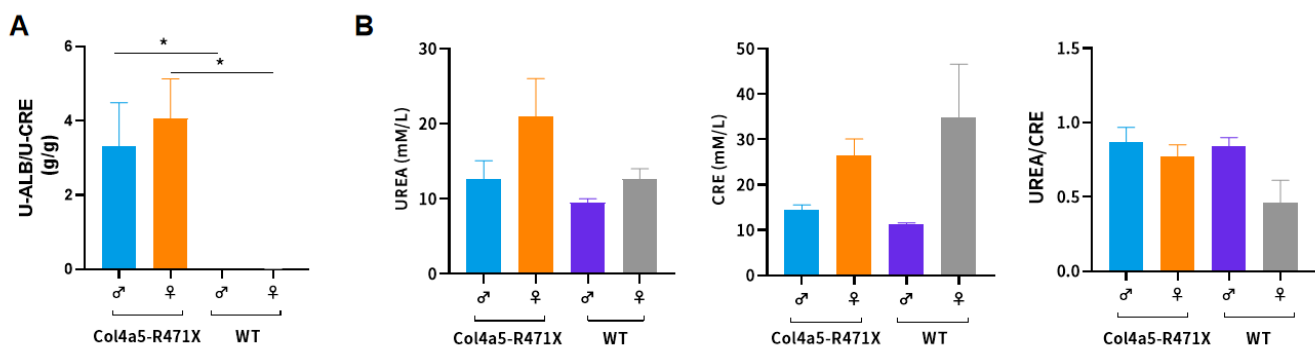


Fig3. The results of urine (A) and plasma (B) biochemical indicators in 21-weeks-old Col4a5-R471X mice (n=3/group). (Data from a cooperator)

Abbr. WT, wild type.