

H11-pAlb-NTCP-C9-IRES-EGFP

Nomenclature	C57BL/6Smoc- <i>lgs2</i> ^{em1(2xins-Alb-NTCP-C9 tag-IRES-EGFP-Wpre-pA-2xIns)Smoc}
Cat. NO.	NM-KI-200054
Strain State	Sperm cryopreservation

Gene Summary

Gene Symbol	Synonyms	H11, Hipp11, lis2
	NCBI ID	Null
	MGI ID	5461148
	Ensembl ID	Null

Model Description

These mice harbor a 2xins-Alb-NTCP-C9 tag-IRES-EGFP-Wpre-pA-2xIns cassette in the *lgs2* locus generated by homologous recombination.

Research Application: HBV and HDV infection research.

*Literature published using this strain should indicate: H11-pAlb-NTCP-C9-IRES-EGFP mice (Cat. NO. NM-KI-200054) were purchased from Shanghai Model Organisms Center, Inc..

Validation Data

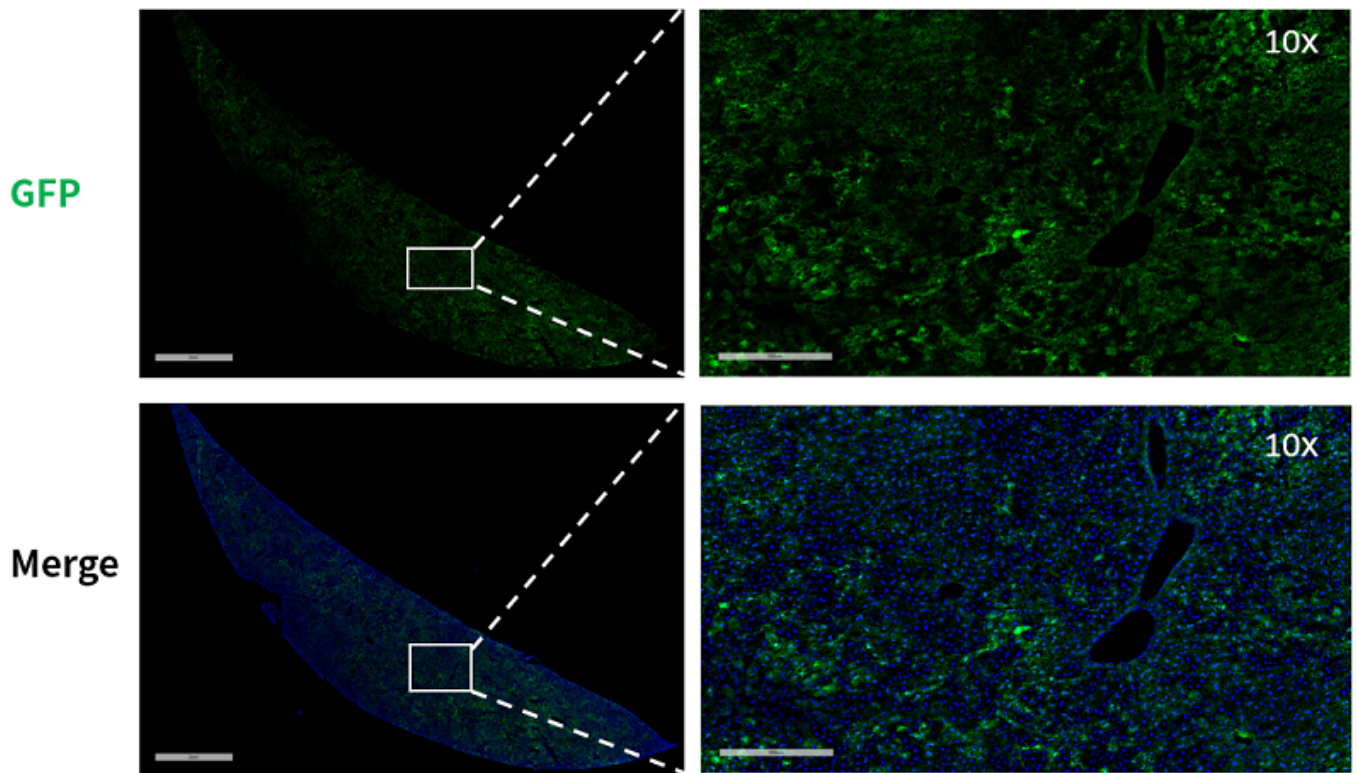


Fig.1 Detection of EGFP (green) in the liver of H11Alb-NTCP-C9 tag-IRES-EGFP/+ mice.

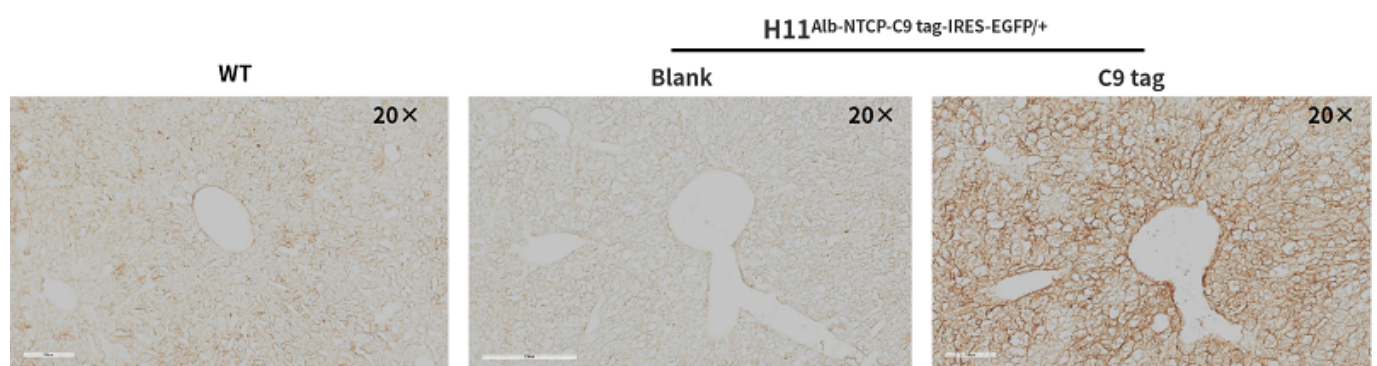


Fig.2 Immunohistochemistry of liver tissue sections. C9 tag is expressed in the liver derived from H11Alb-NTCP-C9 tag-IRES-EGFP/+ mouse model.