

H11-CAG-LSL-hACHE

Nomenclature C57BL/6Smoc-*Igs2*^{em1(CAG-LSL-ACHE-WPRE-pA)Smoc}

Cat. NO. NM-KI-00067

Strain State Embryo cryopreservation

Gene Summary

Gene Symbol	Synonyms	H11, Hipp11, lis2
	NCBI ID	Null
	MGI ID	<u>5461148</u>
	Ensembl ID	Null

Model Description

These mice harbor a loxP-flanked STOP cassette preventing transcription of a CAG promoter-driven ACHE gene. The targeted mutation was inserted into the Hipp11(H11) locus by homologous recombination. ACHE is expressed when bred to mice that express Cre recombinase. **Research Application**: Cholinesterase related drug research

*Literature published using this strain should indicate: H11-CAG-LSL-hACHE mice (Cat. NO. NM-KI-00067) were purchased from Shanghai Model Organisms Center, Inc..

Validation Data

No data