



### C57BL/6J-nmf195/J Stock No: 005009

Chemically Induced Mutation, Coisogenic

Typically mice are recovered in 10-14 weeks. Contact Customer Service to place an order or for more information.

#### PLACE ORDER

Email Download PDF Help

The Jackson Laboratory cannot guarantee that cryorecovery of strains from the discontinued in H-lunded ineuroscience Mutagenesis Facility (NMF) will be successful or that the anticipated phenotype or genotype will be obtained. The cryorecovery fee for this effort will not be refunded or prorated if the recovery is unsuccessful or is in any way unsatisfactory. Genotyping will be the responsibility of the Purchaser.

READ MORE +

### **GENETIC OVERVIEW**

Genetic Background Generation

## nmf195

Allele Type Gene Symbol Gene Name

Chemically induced (ENU) nmf195 neuroscience mutagenesis facility 195

VIEW GENETICS

## RESEARCH APPLICATIONS

Sensorineural Research Neurobiology Research

VIEW ALL RESEARCH APPLICATIO

Starting at:	
\$2,854.50 Domestic price Cryo Recovery	
	VIEW PRICE LIST
	, , <u>, , , , , , , , , , , , , , , , , </u>
Details	
<ul> <li>Detailed Description</li> </ul>	
Routine ophthalmoscopic examination at 12 pigmentation defect. Standard pathology w	2 weeks of age revealed a grainy appearance of the retina, suggesting a ork-up on two mutants (93 or 347 days of age) revealed no gross abnormalitie
Additional pathology is in progress.	
The colony is maintained through normal bro	eeding.
Development	
Development	
Control Suggestions	
Genetics	
• nmf195	
Disease/Phenotype	
Diocaso/i Heriotype	
Disease Terms	
• Research Areas By Phenotype	
Mammalian Phenotype Terms by 0	Genotype
- mananament honotype formoby	

# Technical Support

#### CONTACT TECHNICAL SUPPORT

# Genotyping Protocols

Genotyping resources and troubleshooting

**Appearance** 

black

Related Genotype: a/a

Citation

When using the C57BL/6J-nmf195/J mouse strain in a publication, please cite the originating article(s) and include JAX stock #005009 in your Materials and Methods section.

# **Animal Health Reports**

Facility Barrier Level Descriptions

Production of mice from cryopreserved embryos or sperm occurs in a maximum barrier room, G200

# Pricing & Availability



Typically mice are recovered in 10-14 weeks. Contact Customer Service to place an order or for more information.

# Domestic Internation

Pricing effective for USA, Canada and Mexico shipping destinations

CRYORECOVERY - DOMESTIC PRICING

SERVICE/PRODUCT DESCRIPTION

**PRICE** 

Cryo Recovery Unknown for nmf195 \$2,854.50

### PAYMENT TERMS AND CONDITIONS

Terms are granted by individual review and stated on the customer invoice(s) and account statement. These transactions are payable in U.S. currency within the granted terms. Payment for services, products, shipping containers, and shipping costs that are rendered are expected within the payment terms indicated on the invoice or stated by contract. Invoices and account balances in arrears of stated terms may result in The Jackson Laboratory pursuing collection activities including but not limited to outside agencies and court filings.

## THE JACKSON LABORATORY'S GENOTYPE PROMISE

The Jackson Laboratory has rigorous genetic quality control and mutant gene genotyping programs to ensure the genetic background of JAX® Mice strains as well as the genotypes of strains with identified molecular mutations. JAX® Mice strains are only made available to researchers after meeting our standards. However, the phenotype of each strain may not be fully characterized and/or captured in the strain data sheets. **Therefore, we cannot guarantee a strain's phenotype will meet all expectations.** To ensure that JAX® Mice will meet the needs of individual research projects or when requesting a strain that is new to your research, we suggest ordering and performing tests on a small number of mice to determine suitability for your particular project. We do not guarantee breeding performance and therefore suggest that investigators order more than one breeding pair to avoid delays in their research.

# Terms Of Use

# TERMS OF USE

**General Terms and Conditions** 

QUESTIONS ABOUT TERMS OF USE

## LICENSING INFORMATION

Phone: 207-288-6470 Email: TechTran@jax.org

# Related Strains

All		
By Allele		
By Gene		
By Collection		

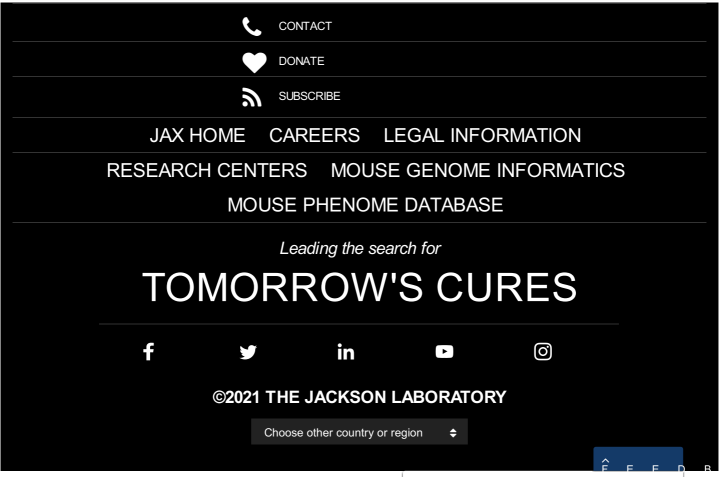


# DO YOU NEED BALB/c MICE?



The Jackson Laboratory

Rely on JAX to provide the models you need, when you need them.



Did you find what you were looking for?

c Yes c No