

Q ≡

BXD89/RwwJ Stock No: **007132**

Recombinant Inbred (RI)

Live mice available in varying quantities. Ask Customer Service for details.

PLACE ORDER

Email Download PDF Help

BXD RI lines to the existing BXD set creates the largest of the mouse RI mapping panels. This set is useful in QTL mapping and analysis of gene function. The BXD strains are derived from the C57BL/6J (Stock No. 000664) and DBA/2J (Stock No. 000671) progenitor strains.

R F A D M O R F +

GENETIC OVERVIEW

Genetic Background Generation

F60

(2020-04-29 00:00:00)

VIEW GENETICS

RESEARCH APPLICATIONS

Research Tools

VIEW ALL RESEARCH APPLICATIOI

BASE PRICE

Starting at:

\$139.90 Domestic price for female 4-week

VIEW PRICE LIST

Details					
 Detailed Description 					
The BXD recombinant inbred (RI) strains are used to study the genetics of behavioral phenotypes including alcohol and drug addiction, stress, and locomotor activity. The BXD set of RI strains also are used in the genetic analysis of numerous complex or potentially complex physiologic phenotypes including differences in organ weight and bone mineral density.					
The BXD#/Rww set was generated using a strategy of advanced intercrosses (AI). The AI technique produces recombinant RI strains which incorporate approximately twice as many recombinations as the standard RI strains. The addition of the AI BXD RI lines to the existing BXD set creates the largest of the mouse RI mapping panels. This set is useful in QTL mapping and analysis of gene function.					
The strain distribution pattern (SDP) for the BXD RI strains is available through the Mouse Genome Informatics					
Contributed Data Sets and Gene Network.					
Additional tools and information are presented through the Mouse Phenome Database					
Specialized Strain Panel Query Form, and					
Gene Network .					
• Development					
• Selected References					
 Genetics 					
Currently there are no related genes or alleles for this strain.					
 Disease/Phenotype 					
• Disease Terms					
Research Areas By Phenotype					

- Mammalian Phenotype Terms by Genotype
 Phenotype Information
 References
- Technical Support

CONTACT TECHNICAL SUPPORT

Genotyping Protocols

Genotyping resources and troubleshooting

Dietary Information

LabDiet® 5K52 formulation (6% fat)

Mating System

Sibling x Sibling

Appearance

dilute brown

Related Genotype: a/a Tyrp1^b/Tyrp1^b Myo5a^d/Myo5a^d

Citation

When using the BXD89/RwwJ mouse strain in a publication, please cite the originating article(s) and include JAX stock #007132 in your Materials and Methods section.

Animal Health Reports

Facility Barrier Level Descriptions

AX10 (Standard)

Pricing & Availability



Live mice available in varying quantities. Ask Customer Service for details.

Available



	SEX	\$139.90
5 weeks	Female Male	\$139.90 \$139.90
6 weeks	Female Male	\$139.90 \$139.90
7 weeks	Female Male	\$139.90 \$139.90
8 weeks	Female Male	\$139.90 \$139.90
9 weeks	Female Male	\$139.90 \$139.90
10 weeks	Female Male	\$139.90 \$139.90
11 weeks	Female Male	\$139.90 \$139.90
12 weeks	Female Male	\$139.90 \$139.90

DELATED	PRODUCTS	VND SEE	NICES
KELAIEU	PRODUCIS	AND SER	くいしこう

Frozen Mouse Embryo BXD89/RwwJ Frozen Embryos \$2595.00

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

ADDITIONAL USE RESTRICTIONS APPLY

Use of MICE by companies or for-profit entities requires a license prior to shipping.

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?



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

	CON	TACT			
	DON	ATE			
	SUB:	SCRIBE			
JA	X HOME CAF	REERS LE	GAL INFO	RMATION	
RESEA	RCH CENTERS MOUSE	MOUSE PHENOME			CS
T	DMORF	ading the sear		RES	
f	92024 TUE	in	D AROBATOR	0	
		JACKSON L other country or re			^

Did you find what you were looking for?

C Yes C No