



**International
Genetics, Inc**
Breed Better Dogs

CERTIFICATE OF GENOTYPING

Pet Profile Number:

Pet Name: Amazing Bruiser
Date of Birth: 01-10-00
Pet Type: Dog
Breed: Labrador Retriever
Gender: M
Spayed/Neutered: N
Coat Color: Black
Eye Color: Brown
Weight: 95
Identifier Type: Tattoo
Identifier Number: 789myt45AZ
Registry Name: AKC
Registry Number: BR95175364

Mary Jones
123 Main Street
Mytown, IA 12345
United States

I certify that the above named dog has been screened for certain genetic diseases as listed on the back of this certificate.

Rick Dobbins, General Manager
International Genetics, Inc.



International Genetics, Inc. Certificate of Genotyping

Owner: Mary Jones
Pet's Name: Amazing Bruiser
Profile Number: 123456
Date: 01/01/10

The following genetic disease screenings have been performed:

	POSITIVE (RED)	CARRIER (YELLOW)	NEGATIVE (GREEN)	NOT TESTED (BLACK)
PROGRESSIVE ROD-CONE DEGENERATION PRA-PRCD	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
CANINE DEGENERATIVE MYELOPATHY DM	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
EXERCISE INDUCED COLLAPSE EIC	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
MULTI DRUG RESISTANCE MDR1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
VON WILLEBRAND DISEASE VWD	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
PHOSPHOFRUCTOKINASE DEFICIENCY PFK	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
NEONATAL ENCEPHALOPATHY NEWS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

If you need to transfer ownership of this dog, please contact International Genetics for instructions.

INTERNATIONAL GENETICS, INC.
info@ingen.bs
www.ingen.bs