



*Bernese Beauties*

# Meet Inka

We drove 10 hours west to Milan Berners in Indiana, for Inka. She was from a litter 6. Now, at 1 1/2 years old she is still learning what good manners are and loves playing with any other dogs or animals. Loves to please and be with her people. She has showed a lot of interest in the pups when they're tiny all the way up to 8 weeks when they leave us. We are excited to see how she does with mothering her first litter hopefully late 2025/ early 2026. She's genetically clear by parentage but her testing has been completed as well.

Her dad, Max was a Russian import. At 4 years old, he still lives with Milan. His hips/elbows/patellas/heart/eyes are tested and cleared as well as clear genetics! He's an impressive dog weighing in at 120 lbs. He has a heart of gold tho and absolutely loves everybody!

Indy is Inka's mom. A tubby girl with short legs and a barrel body. She's much shorter than Max and weighs an astonishing 125 lbs. Her mom was an import from Germany. Indy has had OFA clearances for elbow/hip/patellas and also heart and genetic tested.

Inka's Bernegard number is: 221542



*Growing up...*  
8 weeks, 16 weeks, 20 weeks





...Inka...





*Max (Inka's Dad)*





*Indy  
(Inka's Mom)*



*Inka's Baby pics*





*Micah Halpern*  
 Micah Halpern, PhD  
 Principal Scientist

*Mary Simonson*  
 Mary Simonson  
 Laboratory Manager

**CERTIFICATE OF RESULTS FOR SAMPLE ID #:**

488839

OWNER'S NAME: ROSEMARY DETWEILER  
 PET'S NAME\*: INKA  
 PET'S REGISTRATION #: AKC# WS74929301  
 PET'S BREED: BERNESE MOUNTAIN DOG  
 DATE TESTED: 1/9/2025

TEST	RESULT**	TEST RESULT EXPLANATION***
Degenerative Myelopathy (DM)	B	(CARRIER/NOT AFFECTED): These dogs have one copy of the normal gene and one copy of the mutation associated with this disease. It is very unlikely these dogs will develop degenerative myelopathy.
SOD1B Degenerative Myelopathy (SOD1B)	A	(CLEAR/NORMAL): These dogs have two copies of the normal gene and will not develop degenerative myelopathy due to this mutation.
Van Willebrand's Disease Type I (VWD1)	A	(CLEAR/NORMAL): These dogs have two copies of the normal gene and will not develop von Willebrand's type I disease.

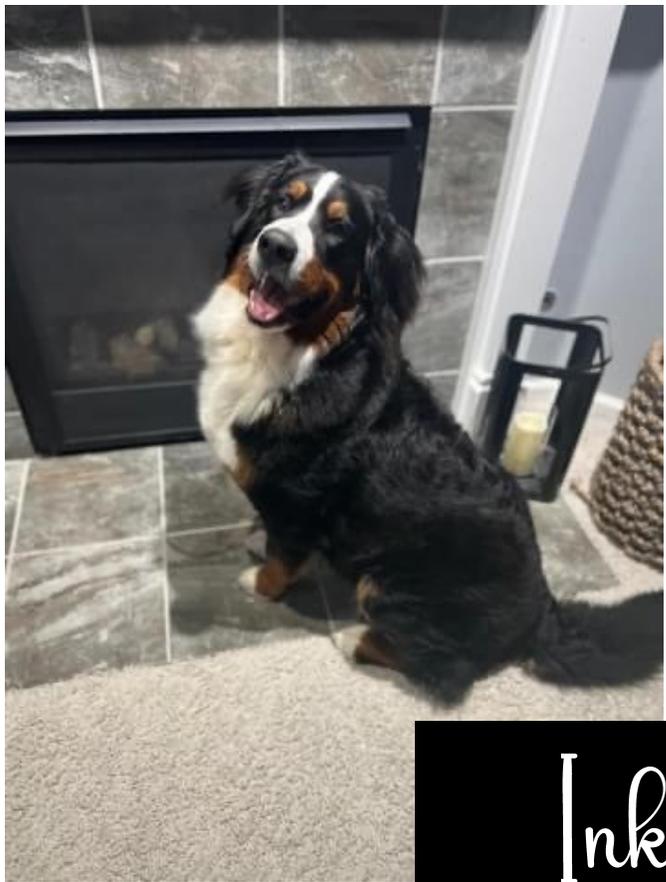
\*GenSol warrants its test results to be accurate for the sample obtained from the above pet. In the event of a valid claim, owner's sole remedy is a refund of the fee paid. IN NO EVENT SHALL GENSOL BE LIABLE FOR INDIRECT, CONSEQUENTIAL OR INCIDENTAL DAMAGES OF ANY KIND. Any claim must be asserted within one year of the report of test results.

\*\*All samples submitted to GenSol become the property of GenSol and may be used for internal quality control and/or research purposes. Test results provide information concerning a pet's DNA sequence and are not an indication or guarantee of pet's disease state or condition. Test results alone should not be used to diagnosis, treat or prevent disease.

\*\*\*For detailed result explanation visit [www.gensoldx.com](http://www.gensoldx.com). Please consult a licensed veterinarian to discuss the implications.

125 North Main Street Unit 1846, Clayton, GA 30525  
 1-844-369-3686 - [info@Gensoldx.com](mailto:info@Gensoldx.com) - [www.gensoldx.com](http://www.gensoldx.com)

**FAST - ACCURATE - AFFORDABLE**



*Inka's siblings*

