BeBe

▼ Panel Tested (/pedigrees/faq/#badges)

No Photo Available

Call Name:

BeBe

Registered Name:

4Feathers BeBe Baby at WWA

Laboratory #:

420953

Registration #:

E232102

Breed:

Australian Shepherd

Sex:

Female

DOB:

March 2023

Tested By: Marilynn Tillman (/pedigrees/breeders/details/3250/)

Other Testing, Registrations and Awards

No other links

Disease Test Results

The results listed below represent genetic disease tests performed by Paw Print Genetics on this dog and are based on the sample(s) submitted to Paw Print Genetics.

*WT - wild type (normal); M - mutant

Disease	Genotype*	Interpretation	Test Date
Chondrodystrophy with Intervertebral Disc Disease Risk Factor (CDDY with IVDD)	WT/WT	Normal (Clear) - No CDDY or Increased IVDD Risk	Nov. 30, 2024
Coagulation Factor VII Deficiency	WT/WT	Normal (Clear)	Nov. 30, 2024
Collie Eye Anomaly	WT/WT	Normal (Clear)	Nov. 30, 2024
Cone Degeneration	WT/WT	Normal (Clear)	Nov. 30, 2024
Craniomandibular Osteopathy	WT/WT	Normal (Clear)	Nov. 30, 2024
Degenerative Myelopathy (Common Variant)	WT/WT	Normal (Clear)	Nov. 30, 2024
Exercise-Induced Collapse	WT/WT	Normal (Clear)	Nov. 30, 2024
Hereditary Ataxia (Australian Shepherd Type)	WT/WT	Normal (Clear)	Nov. 30, 2024
Hereditary Cataracts (Australian Shepherd Type)	WT/WT	Normal (Clear)	Nov. 30, 2024
Hyperuricosuria	WT/WT	Normal (Clear)	Nov. 30, 2024
Intestinal Cobalamin Malabsorption (Australian Shepherd Type)	WT/WT	Normal (Clear)	Nov. 30, 2024
Intestinal Cobalamin Malabsorption (Border Collie Type)	WT/WT	Normal (Clear)	Nov. 30, 2024
Junctional Epidermolysis Bullosa (Australian	WT/WT	Normal (Clear)	Nov. 30,

Shepherd Type)			2024
Multidrug Resistance 1	WT/WT	Normal (Clear)	Nov. 30, 2024
Multifocal Retinopathy 1	WT/WT	Normal (Clear)	Nov. 30, 2024
Neuronal Ceroid Lipofuscinosis 5 (Herding Dog Type)	WT/WT	Normal (Clear)	Nov. 30, 2024
Neuronal Ceroid Lipofuscinosis 6	WT/WT	Normal (Clear)	Nov. 30, 2024
Neuronal Ceroid Lipofuscinosis 8 (Australian Shepherd Type)	WT/WT	Normal (Clear)	Nov. 30, 2024
Progressive Retinal Atrophy, Progressive Rod- Cone Degeneration	WT/WT	Normal (Clear)	Nov. 30, 2024
Von Willebrand Disease I	WT/WT	Normal (Clear)	Nov. 30, 2024

Trait/Coat Color Test Results

The results listed below represent genetic trait and coat color tests performed by Paw Print Genetics on this dog and are based on the sample(s) submitted to Paw Print Genetics.

Trait/Coat Color	Genotype	Interpretation	Test Date
Chondrodysplasia (CDPA)	cd/cd	No Leg Shortening Associated with CDPA	Nov. 30, 2024

Disclaimer:

Paw Print Pedigrees is an open website set up by Paw Print Genetics so that breeders and owners of dogs that have been tested in the Paw Print Genetics laboratory may voluntarily opt to share their canine genetic testing results. Paw Print Genetics and Paw Print Pedigrees do not make any claims to the accuracy of the information displayed for breeders or dogs, with the exception that all testing performed by Paw Print Genetics is accurate and reflects the results of the dog displayed. Those wishing not to publicly display their results should not share their results. This site is voluntary and any participant may decide to remove certain genetic test results or other information at any time. The test results and other information chosen to be displayed or removed are selected by the participant. Therefore, test results displayed may not reflect all testing performed in this dog.



Home (/pedigrees/) Dogs (/pedigrees/dogs/) Breeders (/pedigrees/breeders/) About (/pedigrees/about/) FAQ (/pedigrees/faq/) Contact (/pedigrees/contact/)



Home (/) Tests (/products/) Blog (/blog/) About (/about/) FAQ (/faq/)
Contact (/contact/)

Copyright 2013-2025 Paw Print Genetics[®]. All Rights Reserved.

Terms & Conditions (/pedigrees/terms-and-conditions/) & Privacy Policy (/pedigrees/privacy-policy/)

Paw Print Genetics is a division of Neogen Corporation[®]