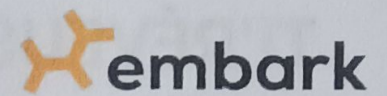


Ti'RÉVEUSE TÉLMA DES NEIGES DE L'ALTAÏ



DNA Test Report

Test Date: November 30th, 2022

embk.me/tireveusetelmadesneigesdelaltai

HEALTH REPORT

How to interpret Ti'Réveuse Télma des Neiges de L'altaï's genetic health results:

If Ti'Réveuse Télma des Neiges de L'altaï inherited any of the variants that we tested, they will be listed at the top of the Health Report section, along with a description of how to interpret this result. We also include all of the variants that we tested Ti'Réveuse Télma des Neiges de L'altaï for that we did not detect the risk variant for.

A genetic test is not a diagnosis

This genetic test does not diagnose a disease. Please talk to your vet about your dog's genetic results, or if you think that your pet may have a health condition or disease.



Good news!

Ti'Réveuse Télma des Neiges de L'altaï is not at increased risk for the genetic health conditions that Embark tests.

Breed-Relevant Genetic Conditions

11 variants not detected



Additional Genetic Conditions

212 variants not detected



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BREED-RELEVANT CONDITIONS TESTED



Ti'Réveuse Télma des Neiges de L'altaï did not have the variants that we tested for, that are relevant to her breed:

- ✓ MDR1 Drug Sensitivity (ABCB1)
- ✓ Factor VIII Deficiency, Hemophilia A (F8 Exon 11, German Shepherd Variant 1)
- ✓ Factor VIII Deficiency, Hemophilia A (F8 Exon 1, German Shepherd Variant 2)
- ✓ Canine Leukocyte Adhesion Deficiency Type III, CLAD III (FERMT3, German Shepherd Variant)
- ✓ Platelet Factor X Receptor Deficiency, Scott Syndrome (TMEM16F)
- ✓ Achromatopsia (CNGA3 Exon 7, German Shepherd Variant)
- ✓ Hyperuricosuria and Hyperuricemia or Urolithiasis, HUU (SLC2A9)
- ✓ X-linked Ectodermal Dysplasia, Anhidrotic Ectodermal Dysplasia, XHED (EDA Intron 8)
- ✓ Renal Cystadenocarcinoma and Nodular Dermatofibrosis, RCND (FLCN Exon 7)
- ✓ Mucopolysaccharidosis Type VII, Sly Syndrome, MPS VII (GUSB Exon 3, German Shepherd Variant)
- ✓ Degenerative Myelopathy, DM (SOD1A)