

“Uno”



Registered Name:	Usdi Yonah Unole (Little Bears Wind)
Date of Birth:	8/22/2020
Sex:	Male
Breed Ancestry:	42.7% Alaskan Malamute + 57.3% Mixed Ancestry
Owner Supplied Breed:	Wolfdog Hybrid
Registration Body/Number:	N/A 001200822004
Embark Swab Code:	31210152408498
Embark Profile:	http://embk.me/uno95

Your dog’s DNA was tested by Embark Veterinary, Inc. for the likelihood of developing clinical signs from 17 health conditions that are currently relevant for their breed(s). Please speak to your veterinarian and breeder about specific risks and care recommendations associated with your dog’s results.

Great news!

Your dog is **not expected to develop signs and symptoms** from the specific variants* for the following breed-relevant conditions:

- **Achromatopsia (CNGA3 Exon 7, German Shepherd Variant)**
- **Alaskan Malamute Polyneuropathy, AMPN (NDRG1 SNP)**
- **Canine Leukocyte Adhesion Deficiency Type III, CLAD III (FERMT3, German Shepherd Variant)**
- **Degenerative Myelopathy, DM (SOD1A)**
- **Factor VII Deficiency (F7 Exon 5)**
- **Factor VIII Deficiency, Hemophilia A (F8 Exon 1, German Shepherd Variant 2)**
- **Factor VIII Deficiency, Hemophilia A (F8 Exon 11, German Shepherd Variant 1)**
- **GM1 Gangliosidosis (GLB1 Exon 15, Alaskan Husky Variant)**
- **Hyperuricosuria and Hyperuricemia or Urolithiasis, HUU (SLC2A9)**
- **MDR1 Drug Sensitivity (ABCB1)**
- **Mucopolysaccharidosis Type VII, Sly Syndrome, MPS VII (GUSB Exon 3, German Shepherd Variant)**
- **Platelet Factor X Receptor Deficiency, Scott Syndrome (TMEM16F)**
- **Primary Ciliary Dyskinesia, PCD (NME5, Alaskan Malamute Variant)**
- **Renal Cystadenocarcinoma and Nodular Dermatofibrosis, RCND (FLCN Exon 7)**
- **X-linked Ectodermal Dysplasia, Anhidrotic Ectodermal Dysplasia, XHED (EDA Intron 8)**
- **X-Linked Hereditary Nephropathy, XLHN (COL4A5 Exon 35, Samoyed Variant 2)**

* The information presented above is intended for non-breeding purposes. Please refer to the full Embark genetic test results for comprehensive health and trait information that is relevant for breeding decisions.

- X-Linked Progressive Retinal Atrophy 1, XL-PRA1 (RPGR)

