

AMERICAN KENNEL CLUB

NAME
FRIENDSHIP FARMS QUIANNA

NUMBER
DN61845204

BREED
MINIATURE AMERICAN SHEPHERD
COLOR
RED MERLE, WHITE MARKINGS, TAN POINTS

SEX
FEMALE
DATE OF BIRTH
MARCH 5, 2020

SIRE
FRIENDSHIP FARMS RED ROVER
DN57202106 07-20 (OFA34F OFEL34 AKC DNA V966225)

DAM
FRIENDSHIP FARMS QUINN TESSA
DN53668408 07-20

BREEDER
SKYLYNN FLEMING

OWNER

MATTHEW YODER
2540 HOWARDS BRIDGE RD
UNION GROVE NC 28689-9027



AMERICAN
KENNEL CLUB®

CERTIFICATE ISSUED
MARCH 28, 2025

This certificate invalidates all previous certificates issued.
If a date appears after the name and number of the sire and dam, it indicates the issue of the Stud Book Register in which the sire or dam is published.
For Transfer Instructions, see back of Certificate.

This Certificate issued with the right to correct or revoke by the American Kennel Club.

REGISTRATION CERTIFICATE

CONTINENTAL KENNEL CLUB®

NAME: FRIENDSHIP FARMS QUIANNA

CKC #: AU-05688534

BREED: AUSTRALIAN SHEPHERD MINIATURE

SEX: FEMALE

COLOR: RED MERLE W/ WHITE MKGS. TAN PTS

BIRTHDATE: Mar 5, 2020

SIRE: FRIENDSHIP FARMS RED ROVER
PED02551398

REG DATE: Apr 30, 2025

DAM: FRIENDSHIP FARMS QUINN TESSA
PED02551399

BREEDER: SKYLYNN FLEMING

PUREBRED

OWNER: MATTHEW YODER
ADDRESS: 2540 HOWARDS BRIDGE RD.
C/SZIP: UNION GROVE, NC 28689
COUNTRY: UNITED STATES

ORIGINAL REG DATE: 4/9/2025

5230706

CERTIFICATE OF REGISTRATION

[Profile](#)[Summary](#)[Research](#)[Health](#)[Breed & Ancestry](#)[Traits](#)[← Back to my dogs](#)

Health Results



Of the 274 genetic health risks we analyzed, we found 1 result that you should learn about.

Summary

1

Breed-relevant

12

Other

262

Increased risk results 1

These results are not a diagnosis but suggest that Quianna may develop clinical signs of a disease or condition due to her genetics and breed.

[Learn more](#)

MDR1 Drug Sensitivity

(ABCB1)

Identified in Miniature/MAS-type Australian Shepherds

Quianna inherited **one** copy of the variant we tested.




 INCREASED RISK

Clear results

Based on her genetic results, Quianna is not at risk for developing these clinical diseases or conditions.


[Learn more](#)

Breed-relevant results

 11 CLEAR



Other results

 261 CLEAR





Share results with your veterinarian



Download an OFA submission report

Download or print Quianna's report to submit as part of your OFA application.



Breeding Tools



Genetic Diversity

Learn how inbreeding and immunological diversity could affect your dog's health and longevity.



Coefficient of Inbreeding (COI)

Quianna's COI is 21%



Play Matchmaker

Easily compare the health, traits, and potential litter COI for Quianna and other Embarked dogs.





Power future discoveries

Our mission is to make scientific discoveries that will improve the lives of all dogs. Your contribution to research helps us do that.

[Take our surveys >](#)

Was this page helpful?

[Yes](#)

[No](#)

[Breed-relevant →](#)