

Parentage Certificate

Dreamweaver's Crimson Celestial Majesty

Parentage analysis

**Qualifies as the offspring of the dam and
the sire**

Dam: Dreamweaver's Radiant Stellar Phenomenon **Sire:** Dreamweaver's Cosmic Harmony Guardian

Call name Mars	Date of birth 2023-05-16	Tattoo number 12344500	Sample ID FCVNCDB
Genetic sex Male	Microchip number 2233444		
Breeder Jenna Adams	Kennel Club or Registry Ragdoll Fanciers Club		
Owner Michael Smith	Registration number 123456		



Rebecca Foran, PhD
Head of R&D



The genetic testing conducted by Wisdom Panel™ was performed on a sample represented by the submitter as the dog/cat listed on this certificate. The results presented in this report are applicable solely to the items tested using the sample provided. These tests have been developed, and their accuracy and precision have been established and verified by Wisdom Panel, with a sensitivity and specificity exceeding 99.9%. It's important to note that this test is not intended for breed identification purposes. Due to the DNA-based nature of this method, rare genomic variations may occur, potentially leading to false results. Parentage testing is based on exclusion probability. While ISAG SNP-based parentage testing is highly accurate, exceptions may occur in which non parent-offspring pairs qualify. This is rare, but more likely in low diversity breeds or with single parent testing.

Should you believe that the results provided are in error, please promptly contact breeder@wisdompanel.com for further evaluation. In the event of a valid dispute concerning the results, Wisdom Panel will do its best to resolve such a claim to the customer's satisfaction. If, following an investigation conducted by Wisdom Panel in cooperation with the customer, no resolution can be reached, the customer's sole remedy will be a refund of the testing fee. Wisdom Panel shall not be held liable for any indirect, consequential, or incidental damages of any nature. Any claims must be submitted within 60 days of the report of the test results.