



**Micah Halpern, PhD**  
Principal Scientist

**Mary Simonson**  
Laboratory Manager

## CERTIFICATE OF RESULTS FOR SAMPLE ID #:

**507096**

**OWNER'S NAME:** MYRON MILLER  
**PET'S NAME\*:** CARLISLE LIME  
**PET'S REGISTRATION #:** 991003001171855  
**PET'S BREED:** CAVALIER KING CHARLES SPANIEL  
**DATE TESTED:** 6/5/2025

| TEST                                 | RESULT** | TEST RESULT EXPLANATION***                                                                                      |
|--------------------------------------|----------|-----------------------------------------------------------------------------------------------------------------|
| Episodic Falling (EF)                | A        | (CLEAR/NORMAL): These dogs have two copies of the normal gene and will not develop episodic falling.            |
| Dry Eye Curly Coat Syndrome (CKCSID) | A        | (CLEAR/NORMAL): These dogs have two copies of the normal gene and will not develop dry eye curly coat syndrome. |

\*GenSol warrants its test results to be accurate for the sample obtained from the above pet. In the event of a valid claim, owner's sole remedy is a refund of the fee paid. IN NO EVENT SHALL GENSOLO BE LIABLE FOR INDIRECT, CONSEQUENTIAL OR INCIDENTAL DAMAGES OF ANY KIND. Any claim must be asserted within one year of the report of test results.

\*\*All samples submitted to GenSol become the property of GenSol and may be used for internal quality control and/or research purposes. Test results provide information concerning a pet's DNA sequence and are not an indication or guarantee of pet's disease state or condition. Test results alone should not be used to diagnosis, treat or prevent disease.

\*\*\*For detailed result explanation visit [www.gensoldx.com](http://www.gensoldx.com). Please consult a licensed veterinarian to discuss the implications.

125 North Main Street Unit 1846, Clayton, GA 30525  
1-844-369-3686 - [info@Gensoldx.com](mailto:info@Gensoldx.com) - [www.gensoldx.com](http://www.gensoldx.com)

**FAST - ACCURATE - AFFORDABLE**