

## COAT COLOR TEST REPORT

<b>Provided Information:</b> Name: <b>KATTEHULAS INA OF WIZARDGATE</b> Registration: <b>SBT 061724 052</b>		<b>Case:</b> <b>CAT155691</b> <b>Date Received:</b> 17-Dec-2025 <b>Report Issue Date:</b> 22-Dec-2025 <b>Report ID:</b> 4291-8490-8619-1188  <small>Verify report at <a href="http://vgl.ucdavis.edu/verify">vgl.ucdavis.edu/verify</a></small>
<b>DOB:</b> <b>06/17/2024</b> <b>Sex:</b> <b>Female</b> <b>Breed:</b> <b>Burmese</b> <b>Microchip:</b> <b>578094100215153</b> <b>Color:</b> <b>Blue</b>		
<i>Sire:</i> <b>RW DGC AMALURRA LON MIRAI OF TEMPLEBAR</b>		<i>Dam:</i> <b>(N) KATTEHULA'S ROXIE/FI</b>
<i>Reg:</i> <i>Microchip:</i>		<i>Reg:</i> <i>Microchip:</i>

### RESULT

### INTERPRETATION

<b>AGOUTI</b>	<b>a/a</b>
<b>ALBINO</b>	
<b>AMBER</b>	<b>E/E</b>
<b>BROWN</b>	<b>B/b</b>
<b>COLORPOINT</b>	<b>c<sup>b</sup>/c<sup>b</sup></b>
<b>DILUTE</b>	<b>d/d</b>
<b>DOMINANT WHITE &amp; WHITE SPOTTING</b>	

Non-agouti. If bred to a non-agouti, only non-agouti offspring will be produced.  
 Not requested.  
 No copies of the mutation for Amber.  
 Full color, carrier of brown.  
 Burmese (sepia).  
 Two copies of dilute allele. Coat color is diluted.  
 Not requested.

## COAT COLOR TEST REPORT

<b>Client/Owner/Agent Information:</b> EDWARD MANNING 10611 HAMPTON RD ROUGEMONT, NC 27572	<b>Case:</b> <b>CAT155691</b> <b>Date Received:</b> 17-Dec-2025 <b>Report Issue Date:</b> 22-Dec-2025 <b>Report ID:</b> 4291-8490-8619-1188
<b>Name:</b> <b>KATTEHULAS INA OF WIZARDGATE</b>	

### Additional Information

If testing for a disease or a disorder was performed and results indicate the animal is affected or at risk, we recommend contacting your veterinarian for further clinical evaluation and for additional information on disease and management.

For more detailed information on Cat Coat Color test results, please visit our website at:  
[vgl.ucdavis.edu/resources/cat-coat-color](http://vgl.ucdavis.edu/resources/cat-coat-color)

For terms and conditions of testing, please see [vgl.ucdavis.edu/about/terms-and-conditions](http://vgl.ucdavis.edu/about/terms-and-conditions)

Results are determined using PCR-based methods. The results relate only to the sample tested as identified by the submitter (for example, identity and/or breed).

**Report authorized by Dr. Rebecca Bellone, VGL Director**

Veterinary Genetics Laboratory · University of California Davis · One Shields Ave · Davis, CA 95616  
[vgl.ucdavis.edu](http://vgl.ucdavis.edu) · (530) 752-2211

