

DOG COAT COLOR / NATURAL BOBTAIL TEST REPORT

<p><i>Provided Information:</i></p> <p>Name: ROSE CITY'S EYE OF THE TIGER</p> <p>Registration: PR22080302</p>	<p>Case: NCD168699</p> <p>Date Received: 31-Aug-2021</p> <p>Report Issue Date: 26-May-2022</p> <p>Report ID: 1054-6221-3840-6015</p> <p style="text-align: center; font-size: small;">Verify report at www.vgl.ucdavis.edu/verify</p>
<p><i>DOB:</i> 08/22/2019 <i>Sex:</i> Male <i>Breed:</i> Poodle, Standard <i>Microchip:</i> 985 113 003 434 324 <i>Color:</i> Black/White</p>	
<p><i>Call Name:</i> Creed</p>	

RESULT

INTERPRETATION

LOCUS	GENOTYPE	INTERPRETATION
MC1R (E LOCUS)	E/E	2 copies of black.
BROWN (B LOCUS)	B/b	1 copy of brown present - carrier.
DILUTE (D LOCUS)	D/D	No known dilution variants present.
DOMINANT BLACK (K LOCUS)	K/K	2 copies of dominant black are present.
LEGACY AGOUTI	a ^y /a	Dog has fawn and carries recessive black.
AGOUTI (A LOCUS)	ASIP ^{SY} /ASIP ^a	One copy of shaded yellow and one copy of recessive black.
PIEBALD (S LOCUS)	S/S	Dog has 2 copies of piebald.

DOG COAT COLOR / NATURAL BOBTAIL TEST REPORT

Client/Owner/Agent Information: KATHRYN ZIMMERMAN 801 WILDER WAY TYLER, TX 75703-9381	Case: NCD168699 Date Received: 31-Aug-2021 Report Issue Date: 26-May-2022 Report ID: 1054-6221-3840-6015 Verify report at www.vgl.ucdavis.edu/verify
Name: ROSE CITY'S EYE OF THE TIGER	

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 Dog Coat Color test results, please visit our website at:
www.vgl.ucdavis.edu/resources/dog-coat-color

Agouti research is ongoing, and additional variation beyond the resolution of this test may exist.

For terms and conditions of testing, please see www.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







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Agouti: the ASIP (A) locus

The Agouti gene, also referred to as the **A locus** or **ASIP locus**, is a gene that controls where and when eumelanin (i.e. black/brown pigment) or phaeomelanin (i.e. red/yellow/tan pigment) is produced in the coat of dogs and other mammals. The old Agouti test (now referred to as Legacy Agouti) identified four alleles at the Agouti locus, but these alleles did not fully explain the different coat color phenotypes controlled by this gene. Recent research by Dr. Bannasch and colleagues has uncovered more of the complexity of dog coat color as it relates to the ASIP locus, allowing our laboratory to offer a more complete test to our clients.


The new Agouti test allows for the identification of eight haplotype combinations, and their correspondence to the Legacy Agouti alleles is shown below.

Note: The illustrations below portray examples of adult coat patterns. Puppy coats typically exhibit more eumelanin (black/brown pigment). For example, in puppies, the Black Saddle coloration looks like Black Back and Shaded Yellow can look very similar to Agouti.

PHENOTYPE NAME	COMMON NAMES	ASIP HAPLOTYPE COMBINATION	OLD ALLELE Legacy Agouti	
 Dominant Yellow	fawn, sable, red, cream, tan	ASIP^{DY}	a ^y	<div style="display: flex; align-items: center;"> <div style="flex-grow: 1; border-left: 1px solid black; border-right: 1px solid black; position: relative;"> <div style="position: absolute; top: -10px; right: -10px; transform: rotate(90deg); font-size: 0.8em;">most dominant</div> <div style="position: absolute; bottom: -10px; right: -10px; transform: rotate(270deg); font-size: 0.8em;">least dominant</div> </div> </div>
 Shaded Yellow	shaded sable, shaded fawn, fawn, sable, red, cream, tan	ASIP^{SY}		
 Agouti	wolf sable, sable, grey, agouti	ASIP^{AG}	a ^w *	
 Black Saddle	saddle back, saddle tan, black and tan, hound	ASIP^{BS}	a ^t	
 Black Back	black and tan, bicolor, tan points, pointed	ASIP^{BB1} ASIP^{BB2} ASIP^{BB3}		
 Recessive Black	black	ASIP^a		

 Eumelanin (black/brown pigment)

Appearance of pigment will depend on other genes, e.g. Brown (B locus), Dilute (D locus), *MC1R* (E locus), and Dominant Black (K locus)

 Phaeomelanin (yellow/red/tan pigment)

Appearance of pigment will depend on other genes, e.g. Dilute (D locus), Intensity (I_n), and *KITLG*

*In some cases, the a^w Legacy Agouti allele can correspond to the new **ASIP^{BB3}** haplotype combination.