

Collie Eye Anomaly DNA Test

Case Number: 96755

Owner: Brad Stoll

487 Cold Springs Church Rd

Abbeville SC 29620

Canine Information

DNA ID Number: 141731

Call Name: Caroline

Sex: Female

Birthdate: 04/29/2015

Breed: Boykin Spaniel

Coat Color: Brown

Registered Name: Stoll's Caroline

Registration Number: 030810

Microchip/Tattoo:

Report Date: 10/31/2017

DNA Result: Clear (2 copies of the normal allele, not affected by CEA)

These results are based on data obtained from analysis of unique DNA loci in accordance with the standards and protocols set forth by DDC Veterinary. The accuracy of the result is based on the information and the quality of samples provided by the client. DDC Veterinary does not assume responsibility of errors due to mislabeled or incorrectly sampled submissions.

Matt Maunessy, Senior Scientist



Degenerative Myelopathy DNA Test

Case Number: 96754

Owner: Brad Stoll

487 Cold Springs Church Rd

Abbeville SC 29620

Canine Information

DNA ID Number: 141731

Call Name: Caroline

Sex: Female

Birthdate: 04/29/2015

Breed: Boykin Spaniel

Coat Color: Brown

Registered Name: Stoll's Caroline

Registration Number: 030810

Microchip/Tattoo:

Report Date: 10/31/2017

DNA Result: Clear (2 copies of the normal allele)

These results are based on data obtained from analysis of unique DNA loci in accordance with the standards and protocols set forth by DDC Veterinary. The accuracy of the result is based on the information and the quality of samples provided by the client. DDC Veterinary does not assume responsibility of errors due to mislabeled or incorrectly sampled submissions.

Matt Maunessy, Senior Scientist



Exercise Induced Collapse DNA Test

Case Number: 96756

Owner: Brad Stoll

487 Cold Springs Church Rd

Abbeville SC 29620

Canine Information

DNA ID Number: 141731

Call Name: Caroline

Sex: Female

Birthdate: 04/29/2015

Breed: Boykin Spaniel

Coat Color: Brown

Registered Name: Stoll's Caroline

Registration Number: 030810

Microchip/Tattoo:

Report Date: 10/31/2017

DNA Result: Clear (2 copies of the normal allele)

These results are based on data obtained from analysis of unique DNA loci in accordance with the standards and protocols set forth by DDC Veterinary. The accuracy of the result is based on the information and the quality of samples provided by the client. DDC Veterinary does not assume responsibility of errors due to mislabeled or incorrectly sampled submissions.

Matt Shaunessy, Senior Scientist