Blog

📜 0 Items

My Account -

Home Find Tests ▼

D Locus (Dilute)

Piebald)

K Locus (Dominant Black)

S Locus (White Spotting, Parti, or

E Locus - e (Apricot/Cream/Red/Yellow,

Common Variant Found in Many Breeds)
IC Locus (Improper Coat/Furnishings)

Pricing -

Samples -

Non-dilute (does not carry dilute)

Black (carries yellow/red)

Agouti expression allowed

Limited white spotting, flash, parti, or

Furnishings

piebald (carrier)

About -

FAQ Contact

Not Shared

Not Shared

Not Shared

Not Shared

Not Shared

Showing 1 - 1 of 1

D/D

E/e

F/F

 k^y/k^y

S/sp

		■ Reports		
Diseases				
Test		Genotype*	Interpretation	Paw Print Pedigrees
Degenerative Myelopathy		WT/WT	Normal (clear)	Not Shared
Neonatal Encephalopathy with Seizures		WT/WT	Normal (clear)	Not Shared
Progressive Retinal Atrophy, Progressive Rod-Cone Degeneration		WT/WT	Normal (clear)	Not Shared
Progressive Retinal Atrophy, Rod-Cone Dysplasia 4		WT/WT	Normal (clear)	Not Shared
Von Willebrand Disease I		WT/WT	Normal (clear)	Not Shared
Coat Colors and Traits	i			
Test	Genotype*	Interpretation		Paw Print Pedigrees
A Locus (Agouti)	a ^t /a ^t	Tricolor, black and tan		Not Shared
B Locus (Brown)	B/b	Black coat, nose and foot pads (carries one copy of brown)		Not Shared
Cu Locus (Curly Hair)	Cu ^C /Cu ^C	Curly coat		Not Shared