

# Tests for Toy Australian Shepherd

Select Tests > Choose Dogs > Review Cart > Shipping > Payment > Submit Order

See our **2,437** reviews on  Trustpilot

## Below are the tests we currently offer for the Toy Australian Shepherd

- 1.) Select the tests or panel that you would like to order below
- 2.) Choose the dogs you would like to test on the next page

[Search All Breeds \(/search/products/breed/\)](/search/products/breed/)

## Disease Panels

### Toy Australian Shepherd Essential Panel

Select Panel

**Best Price!** Select this panel for only **\$333.00**  
A \$720.00 value

Why add this panel? (/faq/#why-should-i-order-a-panel)  
Why are panels discounted? (/faq/#why-are-panels-discounted)

Click the test name to learn more

- Collie Eye Anomaly** (/products/tests/details/92/?breed=199)  
**Aliases:** Choroidal hypoplasia, CEA, CH
- Degenerative Myelopathy** (/products/tests/details/87/?breed=199)  
**Aliases:** Canine degenerative myelopathy, DM
- Hereditary Cataracts (Australian Shepherd Type)** (/products/tests/details/120/?breed=199)  
**Aliases:** Early onset cataracts, Juvenile cataracts, HC, HSF4, JC
- Hyperuricosuria** (/products/tests/details/77/?breed=199)  
**Aliases:** Urolithiasis, HUU
- Intestinal Cobalamin Malabsorption (Australian Shepherd Type)** (/products/tests/details/208/?breed=199)  
**Aliases:** Amnionless Deficiency, Cobalamin Deficiency, Imerslund-Grasbeck Syndrome, Vitamin B12 Deficiency
- Intestinal Cobalamin Malabsorption (Border Collie Type)** (/products/tests/details/139/?breed=199)  
**Aliases:** Cobalamin deficiency, Cubilin deficiency, Imerslund-Grasbeck syndrome, I-GS
- Multidrug Resistance 1** (/products/tests/details/93/?breed=199)  
**Aliases:** Ivermectin sensitivity, MDR1 gene defect, Multidrug sensitivity, MDR1
- Multifocal Retinopathy 1** (/products/tests/details/41/?breed=199)  
**Aliases:** Canine multifocal retinopathy 1, CMR1
- Progressive Retinal Atrophy, Progressive Rod-Cone Degeneration** (/products/tests/details/89/?breed=199)  
**Aliases:** PRA-PRCD, PRCD

### Diseases

- Panels
- Tests

### Coat Color and Traits

- Coat Color Tests
- Trait Tests

[Choose Dogs to Test](#)

## Toy Australian Shepherd Supplemental Panel

Select Panel

**Best Price!** Select this panel for only **\$315.00**  
A \$560.00 value

Why add this panel? (/faq/#why-should-i-order-a-panel)  
Why are panels discounted? (/faq/#why-are-panels-discounted)

Click the test name to learn more

- Coagulation Factor VII Deficiency** (/products/tests/details/69/?breed=199)  
**Aliases:** Factor VII deficiency, Hypoproconvertinemia
- Cone Degeneration** (/products/tests/details/130/?breed=199)  
**Aliases:** Achromatopsia, Cone degeneration 1, Day blindness, Hemeralopia, Rod monochromacy, CD, CD1
- Craniomandibular Osteopathy** (/products/tests/details/210/?breed=199)  
**Aliases:** CMO
- Exercise-Induced Collapse** (/products/tests/details/99/?breed=199)  
**Aliases:** EIC
- Neuronal Ceroid Lipofuscinosis 6** (/products/tests/details/83/?breed=199)  
**Aliases:** Amaurotic idiocy, Batten disease, NCL, NCL6
- Neuronal Ceroid Lipofuscinosis 8 (Australian Shepherd Type)** (/products/tests/details/189/?breed=199)  
**Aliases:** Amaurotic idiocy, Batten disease, NCL, NCL8
- Von Willebrand Disease I** (/products/tests/details/157/?breed=199)  
**Aliases:** Pseudothrombophilia, Vascular hemophilia, von Willebrand disease type 1, von Willebrand's disease, VWDI

## Disease Tests

### Additional Disease Tests for Toy Australian Shepherd

Click the test name to learn more

- Chondrodystrophy (CDDY and IVDD Risk) with or without Chondrodysplasia (CDPA)** (/products/tests/details/217/?breed=199)  
**Aliases:** CDDY with IVDD, CDPA, Hansen's Type I IVDD, Intervertebral Disc Disease

There are additional tests from breeds related to the Toy Australian Shepherd.

[⊕ Show tests for related breeds](#)

## Coat Color and Trait Tests

[🔗 View Coat Color Diagram](#)

Paw Print Genetics offers testing for common coat colors and traits. Some genes have more than one mutation, such as those genes involved in Agouti and determining a brown coat color. The tests for those variants have been combined for simplicity in ordering. To learn more, just click any of the coat color or trait names below.

### Coat Color Tests – All available tests for all breeds

Click the test name to learn more

- A locus (Agouti)** (/products/panels/details/140/?breed=199)

- A<sup>s</sup> Locus (Saddle Tan)** (/products/tests/details/178/?breed=199)
- B locus (Brown)** (/products/panels/details/139/?breed=199)
- Co Locus (Cocoa, French Bulldog Type)** (/products/tests/details/224/?breed=199)
- D Locus (Dilute)** (/products/panels/details/242/?breed=199) **!** This test will not determine progressive graying/fading
- E Locus - e (Apricot/Cream/Red/Yellow, Common Variant Found in Many Breeds)**  
(/products/tests/details/162/?breed=199)
- E Locus - e<sup>2</sup> (Cream, Australian Cattle Dog Type)** (/products/tests/details/279/?breed=199)
- E Locus - e<sup>3</sup> (White, Alaskan and Siberian Husky Type)** (/products/tests/details/280/?breed=199)
- E Locus - e<sup>A</sup> (Ancient Red, Spitz and Scent Hound Type)** (/products/tests/details/395/?breed=199)
- E Locus - E<sup>g</sup> (Grizzle, Afghan Hound Type)** (/products/tests/details/177/?breed=199)
- E Locus - E<sup>h</sup> (Sable, Cocker Spaniel Type)** (/products/tests/details/281/?breed=199)
- E Locus - E<sup>m</sup> (Melanistic Mask)** (/products/tests/details/163/?breed=199)
- H Locus (Harlequin, Great Dane Type)** (/products/tests/details/80/?breed=199)
- I Locus (Intensity)** (/products/tests/details/242/?breed=199) **!** This test will not determine progressive graying/fading
- K Locus (Dominant Black)** (/products/tests/details/164/?breed=199)
- M Locus (Merle)** (/products/tests/details/171/?breed=199)
- S Locus (White Spotting, Parti, or Piebald)** (/products/tests/details/176/?breed=199)

#### Trait Tests – All available tests for all breeds

Click the test name to learn more

- Cu Locus (Curly Hair)** (/products/tests/details/173/?breed=199)
- Hr Locus (FOXI3 Hairless Gene Test, Mexican Hairless, Peruvian Hairless and Chinese Crested Type)** (/products/tests/details/192/?breed=199)
- IC Locus (Improper Coat/Furnishings)** (/products/tests/details/174/?breed=199)
- L Locus (Long Hair/Fluffy) - Lh<sup>1</sup> (Common Variant Found in Many Breeds)**  
(/products/tests/details/172/?breed=199)
- L Locus (Long Hair/Fluffy) - Lh<sup>2</sup> (Akita, Eurasier, Samoyed, Siberian Husky Type)**  
(/products/tests/details/221/?breed=199)
- L Locus (Long Hair/Fluffy) - Lh<sup>4</sup> (Afghan Hound, Eurasier, French Bulldog Type)**  
(/products/tests/details/222/?breed=199)
- Polydactyly (Common Variant Found in Many Breeds)** (/products/tests/details/390/?breed=199)
- Polydactyly (Great Pyrenees Type)** (/products/tests/details/396/?breed=199)

**SD Locus (Shedding)** (/products/tests/details/194/?breed=199)

**T Locus (Natural Bobtail)** (/products/tests/details/175/?breed=199)

## Resources

Order Tests  
(/products/breed/)  
Price List (/pricing/)  
Blog (/blog/)  
FAQ (/faq/)

## About Us

Our Company (/about/)  
Our Partners (/partners/)  
News & Events  
(/news/stories/)  
Contact Us (/contact/)  
Careers  
(https://www.neogen.com/careers/)

## Legal Info

Terms & Conditions  
(/terms-and-conditions/)  
Privacy Policy (/privacy-  
policy/)

## Connect With Us

 (https://www.facebook.com)

Subscribe to our Newsletter

Copyright 2013-2022 All Rights Reserved.

The following are trademarks of Neogen Corporation® & its Affiliates, Paw Print Genetics®, Paw Print Pedigrees®, Paw Print Parentage™, Canine HealthCheck®, The Definitive Resource for Canine Genetic Health™, Great Dogs Start With Great Genetics™, Your Canine Genetic Resource™