Suppliers

Careers

Screening adult dogs

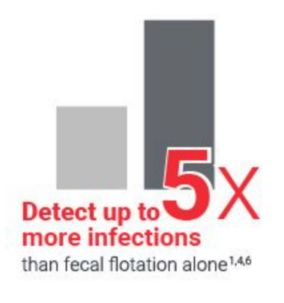
Support

By testing for antigens rather than relying on the presence of eggs, you can detect earlier for hookworm, roundworm, and whipworm.

Client compliance

And coming soon—flea tapeworm.





Sign in

Get test codes

Find what the microscope misses with Fecal Dx antigen testing $^{2-5}$

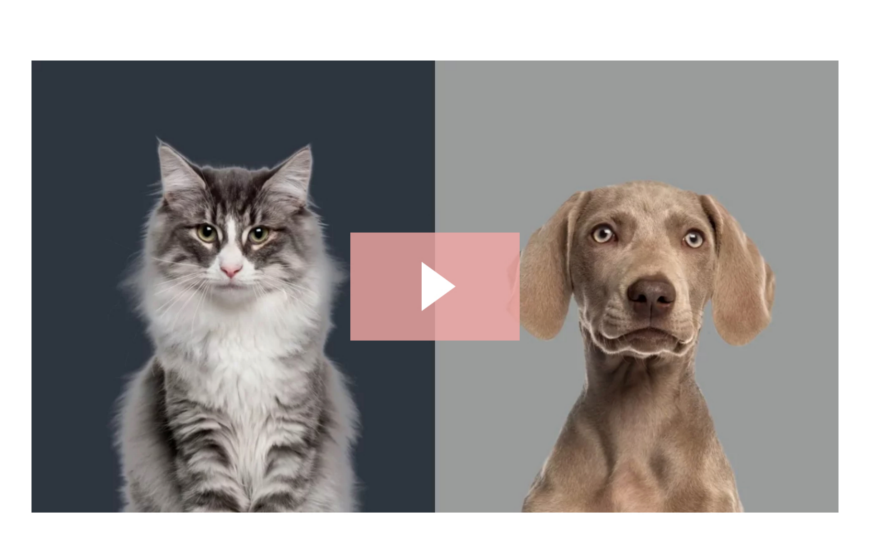
- Identify infections prior to eggs being shed.
- Avoid false-negative results caused by intermittent shedding of eggs.

• Detect worms even if eggs are not present in the fecal specimen.

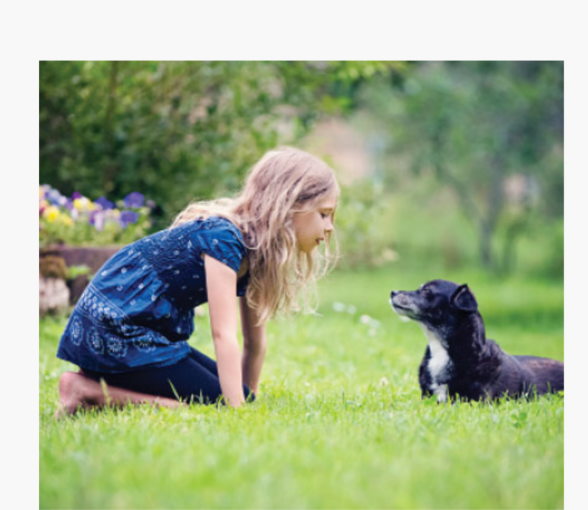
Upgrade to Fecal Dx

See how early detection works.

Watch our latest video on fecal antigen testing



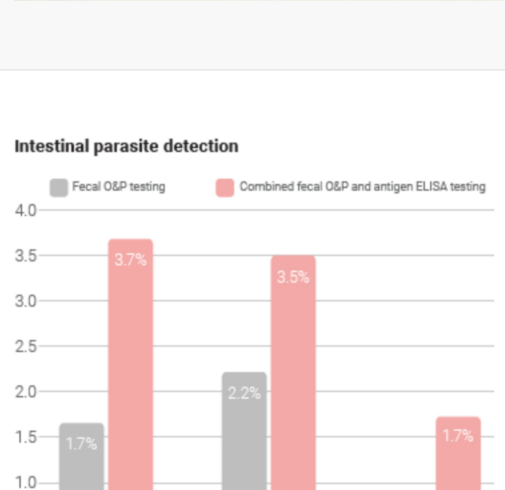
Sign up for a trial



Help protect pets and families like never before

Detecting infections sooner helps you treat effectively, reducing the risk of infection to other pets and family members.7

Learn about antigen testing



0.0 Hookworm Roundworm Whipworm Discover more intestinal parasite infections

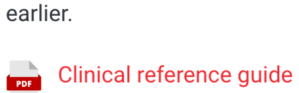
With Fecal Dx antigen testing, find parasite infections the microscope misses.

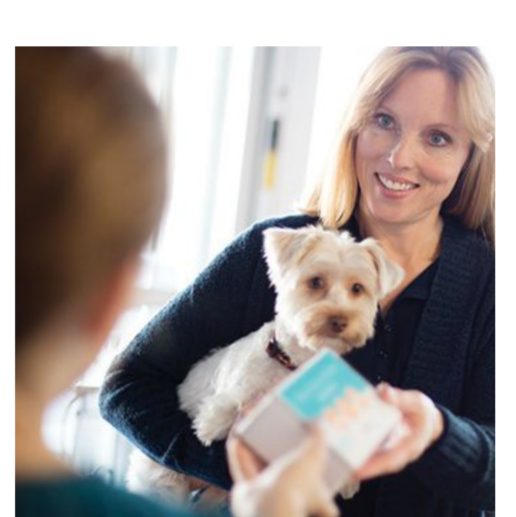
0.5-





Get diagnostic support From infection to presentation: learn how to diagnose hookworm, roundworm, and whipworm



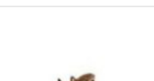


Talk with your clients

Help your pet owners be proactive about regular parasite screening. Get resources to increase client

compliance and reduce the spread of infection. Increase client compliance











Screen for 9 diseases and infections carried by ticks, mosquitoes, and worms using IDEXX-

exclusive tests Learn about comprehensive parasite screening with IDEXX Preventive Care

Complete this form to have an IDEXX sales representative contact you

First name * Last name * Your role/title * Email * Practice name * Phone number * Country * ZIP Code * Submit

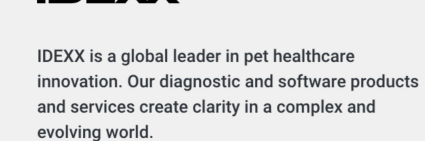
IDEXX uses the information provided to contact you about relevant content, products, and services. You may unsubscribe from these communications at any time.

*Required fields.

3. Data on file at IDEXX Laboratories, Inc. Westbrook, Maine USA.

References

- 1. Elsemore D, Beall M, Bezold T, et al. Detection of Dipylidium caninum coproantigen in experimental and natural infections [AAVP Abstract 23]. Paper presented at: American Association of Veterinary Parasitologists 67th Annual Meeting; June 26, 2022; Snowbird, UT
- 2. Elsemore DA, Geng J, Flynn L, Cruthers L, Lucio-Forster A, Bowman DD. Enzyme-linked immunosorbent assay for coproantigen detection of *Trichuris vulpis* in dogs. *J Vet Diagn Invest*. 2014;26(3):404–411.
- 4. Data on file at IDEXX Laboratories, Inc. Westbrook, Maine USA: Aggregate detection of hookworm, roundworm, and whipworm infections.
- 5. Elsemore DA, Geng J, Cote J, Hanna R, Lucio-Forster A, Bowman DD. Enzyme-linked immunosorbent assays for coproantigen detection of Ancylostoma caninum and Toxocara canis in dogs and Toxocara cati in cats. J Vet Diagn Invest. 2017;29(5):645-653. doi:10.1177/1040638717706098
- 6. Data on file at IDEXX Laboratories, Inc. Westbrook, Maine USA. Preliminary data on positive rate for Dipylidium caninum is approximately 6%.
- 7. CAPC guidelines: controlling internal and external parasites in U.S. dogs and cats. Pets & Parasites website. www.petsandparasites.org/resources/capc-guidelines. Accessed July 25, 2022.



Learn more

Investor relations Corporate governance IDEXX purpose Company overview

About us

Milk

Equine

Businesses Small animal Livestock

Water testing solutions

International office locations Terms of Use Terms of Sale Terms of Purchase Privacy Policy Cookie Statement Cookie List Transport General Terms

Contact IDEXX

Newsroom

Careers at IDEXX

