Livestock 🕶

Milk 🕶

Equine >

Water 🕶

Education

About Us V

Blogs V

Small Animal V

DISCOVER MORE

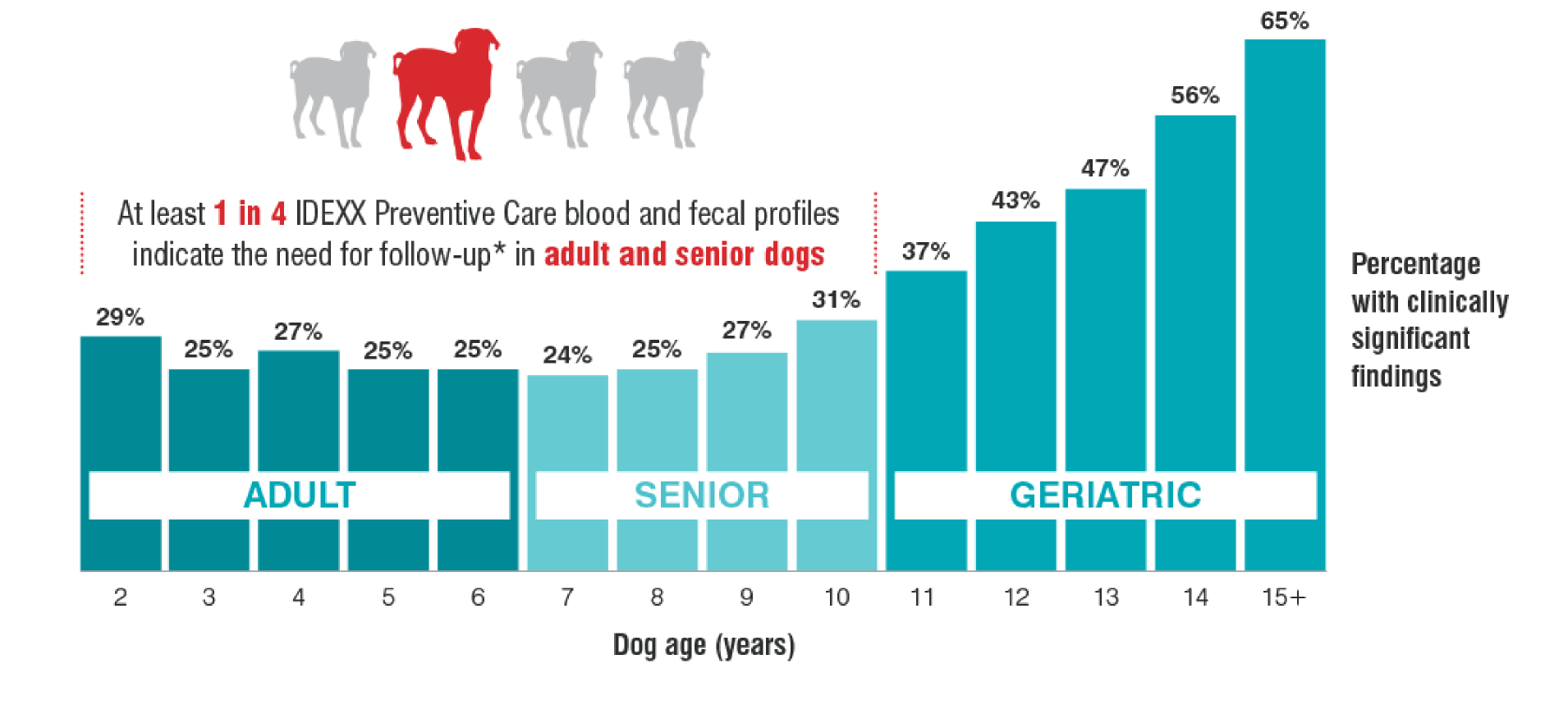
IDEXX Preventive Care

Uncover more underlying disease in "healthy" patients

With the most complete and advanced menu of tests, only available from IDEXX

fecal profiles on all adult dogs

Evidence supports running IDEXX Preventive Care blood and



Chem 22 **IDEXX CBC testing** Lab 4Dx Plus Test Fecal Dx antigen

Data is based on analyses of 29,795 canine **IDEXX Preventive Care profiles**¹ run as part of routine wellness visits, including:



including IDEXX SDMA Test



with reticulocyte parameters





testing

See the data in the American Animal Hospital Association's publication Implementing Preventive Care Protocols

An analysis from more than a quarter million wellness visits that included just bloodwork revealed significant findings

The conclusions from the all-dog analysis are similar to an

analysis that included cats.2

that required follow up in: 1 in 7 adults

Cats aged 2–8 years Dogs aged 3-6 years

1 in 5 seniors

- Cats aged 9–13 years Dogs aged 7–10 years



Dogs aged 11+ years

2 in 5 geriatrics

Cats aged 14+ years



parameters

Chem 22 including IDEXX CBC testing with **IDEXX SDMA Test** reticulocyte

Data is from 268,817 wellness consultations from 5,016 clinics using IDEXX Reference Laboratories:

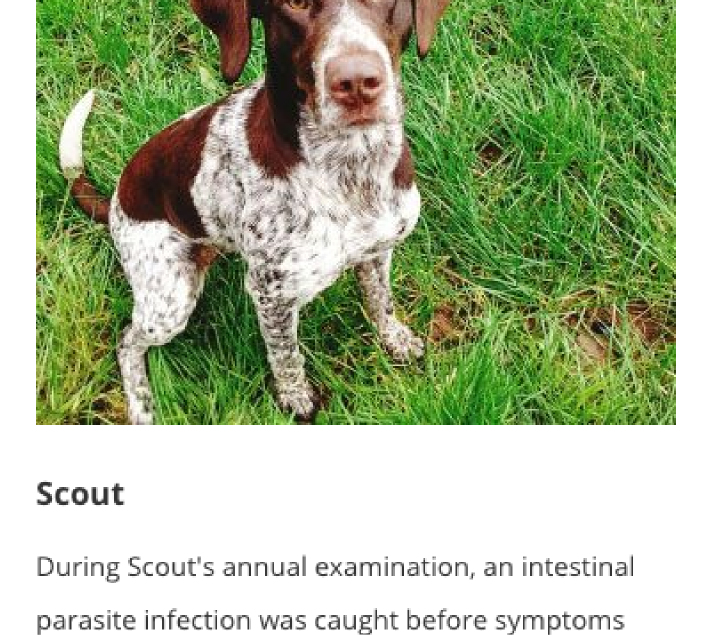


Protocols: Evidence, Enactment, and Economics

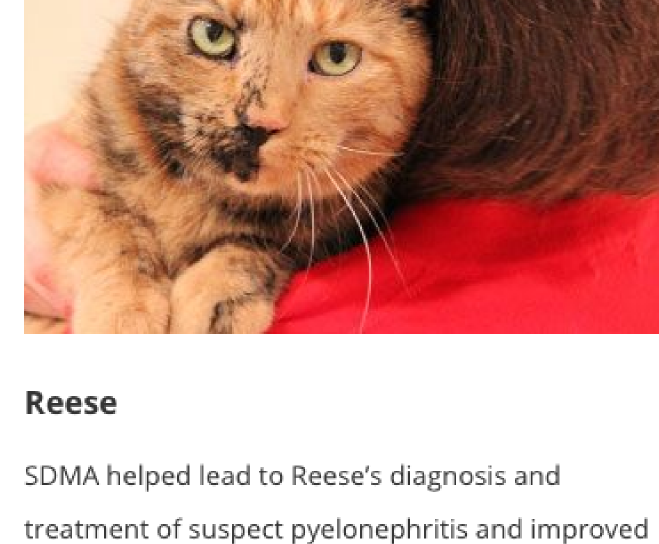


See the data in the American Animal Hospital Association's publication Promoting Preventive Care

Case studies



were present. Read the full case study.

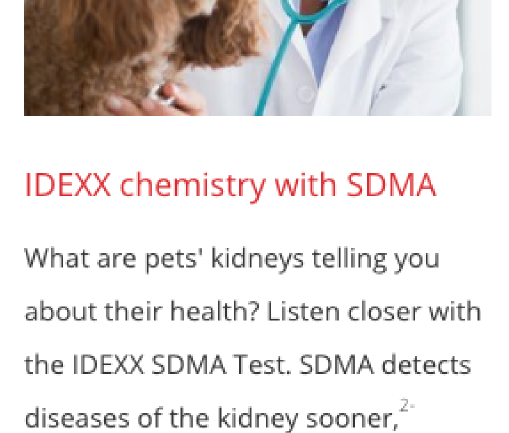


kidney function. Read the full case study.

Discover more with an IDEXX Preventive Care Profile

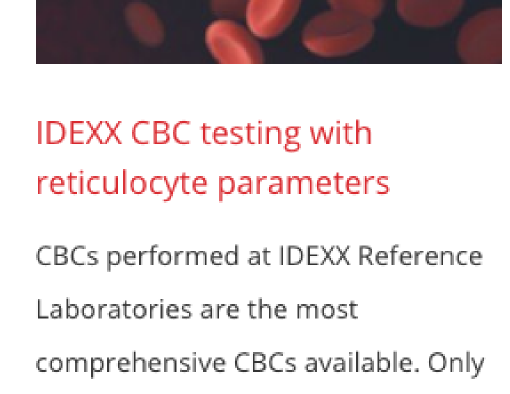
Gain deeper clinical insights and uncover more underlying disease with the most

complete and advanced menu of tests, only available from IDEXX:



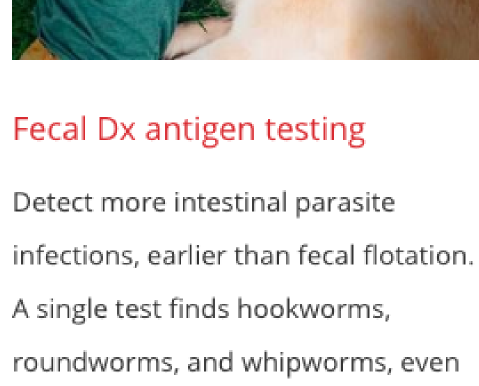
⁴ while reflecting other disease processes affecting the kidneys.5

Discover more

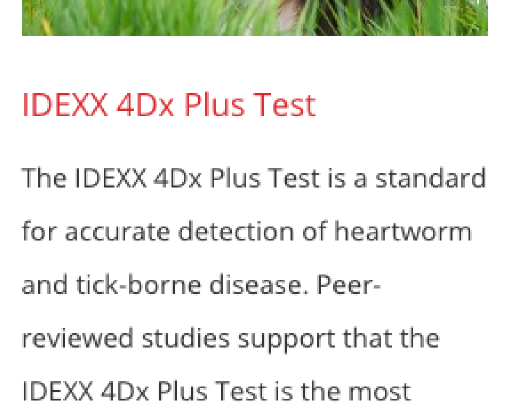


IDEXX automatically includes reticulocyte count and reticulocyte

hemoglobin on every CBC report. Discover more Discover more with IDEXX Preventive Care



when eggs are not present.5 Discover more



accurate screening test available. 6-8 Discover more

Get protocol implementation tools

determined by an IDEXX veterinarian panel.

References 1. Data on file at IDEXX Laboratories, Inc. Westbrook, Maine USA. Data based on analyses of 29,795 canine wellness profiles (Chem 22 including IDEXX SDMA Test, IDEXX CBC testing with reticulocyte parameters, the Lab 4Dx Plus Test, and Fecal Dx antigen testing) associated with wellness visits; testing performed at IDEXX Reference Laboratories on

to Borrelia burgdorferi and Anaplasma phagocytophilum. Int J Appl Res Vet Med. 2014;12(2):141-147.

July 13, 2016-February 28, 2019. Represented U.S. regions by proportion of included profiles: Northeast (32.0%), South (41.3%), Midwest (17.4%), West (7.6%), and region not reported (1.7%). 2. Data on file at IDEXX Laboratories, Inc. Westbrook, Maine USA. Data based on analyses of 268,817 canine and feline wellness profiles (Chem 22 including IDEXX SDMA Test and IDEXX CBC testing with reticulocyte parameters) associated with wellness visits from 5,016 clinics using IDEXX Reference Laboratories. Data revealed significant findings that indicated further workup or consideration in adults (1 year of age and older; combined dogs and cats) of all life stages (adults: 15%; seniors: 21%; geriatrics: 42%).

*Due to "clinically significant findings," which would indicate the need for follow-up, further consideration, or a change in action by the clinician. Clinical significance based on rules

4. Hall JA, Yerramilli M, Obare E, Yerramilli M, Jewell DE. Comparison of serum concentrations of symmetric dimethylarginine and creatinine as kidney function biomarkers in cats with chronic kidney disease. J Vet Intern Med. 2014;28(6):1676-1683.

3. Nabity MB, Lees GE, Boggess M, et al. Symmetric dimethylarginine assay validation, stability, and evaluation as a marker for early detection of chronic kidney disease in dogs. J

kidney disease. J Vet Intern Med. 2016;30(3):794-802. 6. 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.

5. Hall JA, Yerramilli M, Obare E, Yerramilli M, Almes K, Jewell DE. Serum concentrations of symmetric dimethylarginine and creatinine in dogs with naturally occurring chronic

8. Eberts MD. Performance of SNAP 4Dx Plus and AccuPlex4 in dogs with different heartworm burdens. Int J Appl Res Vet Med. 2013;11(1):7-9. 9. Liu J, Drexel J, Andrews B, Eberts M, Breitschwerdt E, Chandrashekar R. Comparative evaluation of two in-clinic assays for vector-borne disease testing in dogs. Top Comp Anim

7. Goldstein RE, Eberts MD, Beall MJ, Thatcher B, Chandrashekar R, Alleman AR. Performance comparison of SNAP 4Dx Plus and AccuPlex4 for the detection of antibodies

locations

Terms of Use

Terms of Sale

Privacy Policy

Terms

Terms of Purchase

Cookie Statement

Transport General



ABOUT US

Investor relations

Vet Intern Med. 2015;29(4):1036-1044.

Med. 2018;33(4):114-118.

Corporate governance IDEXX purpose Company overview

Milk Equine Water testing solutions

BUSINESSES

Small animal

Livestock

CONTACT IDEXX NEWSROOM International office

CAREERS AT IDEXX