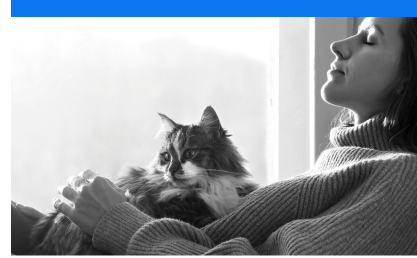
Every pet can benefit from a patient-centric approach to preventive care.

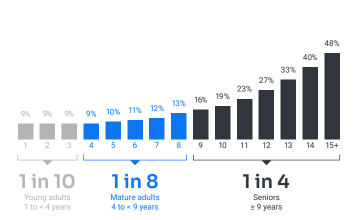
Diagnostic testing that includes a CBC, chemistry profile, and urinalysis alongside patient history and a thorough physical exam can provide a comprehensive patient assessment to help establish a pet's individual normal and uncover risks and health changes that are relevant to that cat or dog.



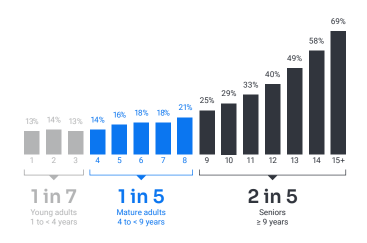


Likelihood of clinically relevant abnormalities* on preventive care lab work in dogs.

Findings on CBC and chemistry profile



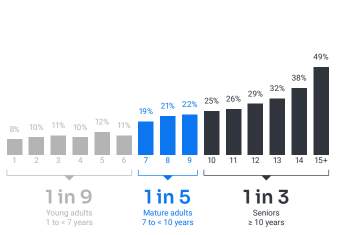
Findings on CBC, chemistry profile, and urinalysis



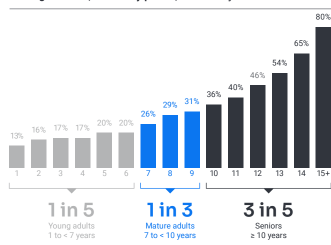


Likelihood of clinically relevant abnormalities* on preventive care lab work in cats.



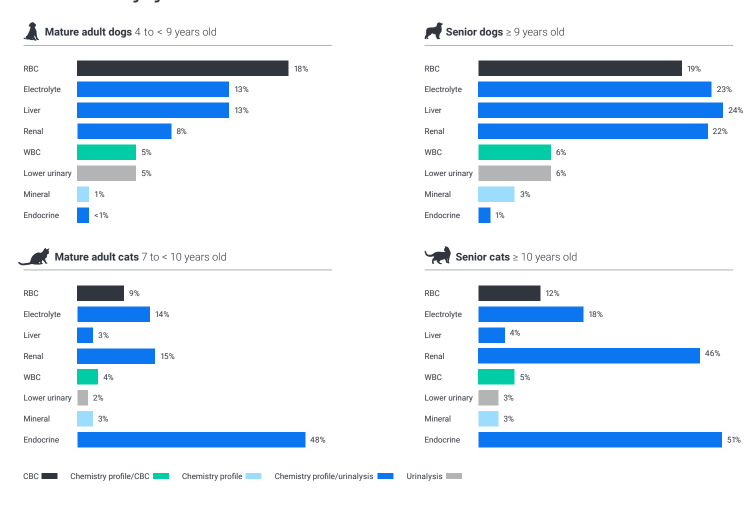


Findings on CBC, chemistry profile, and urinalysis

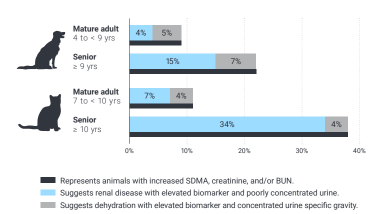




A comprehensive wellness profile, including a CBC, chemistry profile, and urinalysis, can confirm health status and uncover clinically relevant abnormalities* that affect different body systems.



Urinalysis enables confident assessment of increased kidney biomarkers.



Using preventive care diagnostics over the lifetime of a pet can improve understanding with each individual patient.

A combination of inclusive diagnostics (CBC, chemistry profile with IDEXX SDMA testing, and urinalysis) combined with patient history and a thorough physical exam is especially helpful when it comes to protecting the long-term health and well-being of patients.

Contact your IDEXX Veterinary Diagnostic Consultant to learn more, or visit idexx.com/preventivecare.

Source: Data based on analyses of 167,593 canine wellness profiles (a complete chemistry profile [including the IDEXX SDMA® Test and electrolytes], IDEXX CBC®, urinalysis) and 54,211 feline wellness profiles (a complete chemistry profile [including the IDEXX SDMA® Test and electrolytes], IDEXX CBC®, urinalysis, total T₄ [≥ 7 years of age]) associated with wellness visits; testing performed at IDEXX Reference Laboratories in North America on January 1, 2021–June 1, 2022. Data on file at IDEXX Laboratories, Inc. Westbrook, Maine USA: Study #014_Preventive-Care-Findings_220908090729.

