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 and chemistry profile

Findings on CBC, chemistry profile, and urinalysis

*Clinically relevant abnormalities are test results that indicate impact to organ systems or physiologic processes.
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.

Represents animals with increased SDMA, creatinine, and/or BUN.
Represents renal disease with elevated biomarker and poorly concentrated urine.
Represents dehydration with elevated biomarker and concentrated urine specific gravity.

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, 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.