

Exigo™ C200 panels

Exigo C200 panels offers an easy and quick route to multiplex analysis of animal blood. The panels comprise up to 17 different parameters, developed and combined to support the clinician in assessing the health status or diagnosis of a patient.





Comprehensive Panel

The Comprehensive Panel provides an overall assessment of a patient's general health and well-being in a point-of-care setting, whether mammalian, reptile, or avian sample. The panel also provides an indication of the need for further testing.

Parameters: ALB, ALP, ALT, AMY, AST, BUN, CREA, GGT, GLU, TB, TC, TG, TP, UA, A/G *, BUN/CREA *, GLOB *

Pre-operation Panel

The Pre-operation Panel is intended for a slimmer general screening of healthy patients, pre-operation check, or as a good re-examination panel for certain diseases. The panel provides results for the most essential and critical parameters to monitor for a patient.

Parameters: ALP, ALT, AST, BUN, CK, CREA, GLU, LDH, TP, BUN/CREA *

Canine CRP Panel

The Canine CRP Panel, together with a hematology screening, helps you to identify bacterial infections, which is important for administration of antibiotics and to follow-up on a patient's response to an infection.

Parameters: AMY, BUN, cCRP, CREA, LPS, BUN/CREA *

Electrolyte Panel

The Electrolyte Panel allows testing of the body's osmotic and acid/base balance, which is important for certain diseases, but also a standard check for hospitalized patients. Moreover, the Electrolyte Panel allows metabolic, neuromuscular, and cardiovascular monitoring with the Mg parameter.

Parameters: Ca, Cl, K, Mg, Na, PHOS, tCO₂



Kidney Panel

The Kidney Panel is a universal panel for all species, helping you to locate potential abnormalities in the renal function. For cats, for example, creatinine, calcium, and phosphorus are especially important for monitoring chronic kidney disease (CKD).

Parameters: ALB, Ca, CREA, GLU, PHOS, tCO₂, UA, UREA, BUN/CREA*

Liver Panel

The Liver Panel helps the clinician to examine possible hepatic-related diseases and to monitor the functioning of the patient's liver. Many drugs influence the hepatic system and can potentially cause damage if their effects are not monitored properly.

Parameters: ALB, ALP, ALT, AST, GGT, TBA, TB, TC, TP, A/G*, GLOB*

Health Check Panel

The Health Check Panel is intended for broad testing in general health screening. For example, the combination of phosphate, calcium and creatinine provides an estimate of the liver and kidney function. The panel also provides information on the need for further specific diagnostic testing. The Health Check Panel also serves as a good panel for a broad equine testing.

Parameters: ALB, ALT, AMY, AST, BUN, Ca, CK, CREA, GLU, PHOS, TB, TG, TP, A/G*, BUN/CREA*, GLOB*

Feline SAA Panel

The Feline SAA Panel, together with hematology testing, is used for bacterial infection screening in cats, which is important for administration of antibiotics and to follow-up on a patient's response to an infection.

Parameters: ALT, BUN, CK, f-SAA TBA, TP

Parameter abbreviations

ALB	Albumin	Crea	Creatinine	TB	Total bilirubin
ALP	Alkaline phosphatase	f-SAA	Feline serum amyloid A	TBA	Bile acids
ALT	Alanine aminotransferase	GGT	Gamma-GT	TC	Total cholesterol
Amy	Amylase	GLU	Glucose	tCO2	Total carbon dioxide
AST	Aspartate aminotransferase	K	Potassium	TG	Triglycerides
BUN	Blood urea nitrogen	LDH	Lactate dehydrogenase	TP	Total protein
Ca	Calcium	LPS	Lipase	UA	Uric acid
c-CRP	Canine C-reactive protein	Mg	Magnesium	A/G*	Albumin/Globulin
CK	Creatine kinase	Na	Sodium	BUN/CREA*	BUN to Creatinine ratio
Cl	Chlorine	PHOS	Phosphorus	GLOB*	Globulin, total protein minus albumin

* Calculated parameters

boule.com

Exigo is a trademark of Boule Medical AB.
 © 2021–2022 Boule Diagnostics AB
 Boule Diagnostics AB, Domnarvsgatan 4, SE-163 53 Spånga, Sweden
 BPE40058-4 04/2022

