

Cat. No.	Product name	Parameters	Sample type	No. of parameters	Injection vol. (µL)	Dilute before use (diluent in package)	Shelf life (month)
Biochemistry							
001-3GYA	Comprehensive Plus Panel	GLU, TP, ALB, ALP, ALT, AST, GGT, TBIL, AMY, BUN, CRE, PHOS, CA, GLOB, ALB/GLOB, BUN/CRE	W / S / P	13+3	140	X	12
001-3AFD	Screen II Panel	GLU, TP, ALB, ALP, ALT, BUN, CRE, GLOB, ALB/GLOB, BUN/CRE	W / S / P	7+3	140	X	12
001-3AEC	Liver Plus Panel	ALB, ALP, ALT, AST, TBIL, GGT, TP, BUN, GLOB, ALB/GLOB	W / S / P	8+2	140	X	12
001-37GK	Kidney Plus Panel	BUN, CRE, PHOS, Ca, ALB, GLU, BUN/CRE	W / S / P	6+1	140	X	12
001-3GYD	Equine Profile Panel	GLU, CHOL, TP, ALB, AST, ALP, GGT, LDH, CK, CA, PHOS, BUN, CRE, GLOB, ALB/GLOB, BUN/CRE	W / S / P	13+3	140	X	9
001-3FYE	Avian/Reptile Profile Panel	GLU, CHOL, TP, ALB, TBA, AST, GGT, LDH, CA, PHOS, UA, CK, AMY, GLOB, ALB/GLOB	S / P	13+2	60	X	12
001-21LN 001-21PA	Bile acid Disc	Total Bile Acid	S / P	1	60	V	12
001-21LQ 001-21PC	Fructosamine Disc	Fructosamine	W / S / P	1	60	X	12
Electrolyte							
001-21LC	Sodium Disc	Na+	S / P	1	60	V	9
001-21LD	Potassium Disc	K+	S / P	1	60	V	9
001-21LE	Chloride Disc	Cl-	S / P	1	60	V	12
Immunoassay							
001-22KA 001-22KD	Total T4/CHOL Disc	Total T4, CHOL	S / P	2	60	V	15
001-23KB	Urine Albumin Creatinine (UACR) test Panel	mALB, UCRE, UACR (mALB/UCRE)	U	2+1	60	V	10
001-21LL 001-21PG	CRP Disc	CRP	W / S / P	1	60	X	15
001-21LP 001-21PB	D-Dimer Disc	D-Dimer	W / P	1	60	X	16
001-21LR	HbA1c Disc	HbA1c	W (EDTA)	1	60	V	10
001-21LS	SAA Disc	SAA (Serum amyloid A)	S / P	1	60	V	6

Upcoming

Cat. No.	Product name	Parameters	Sample type	Launch to market
001-25JD	Urine II Panel	mALB, UP, UCRE, UACR (mALB/UCRE), UPCR (UP/UCRE)	U	Dec, 2022

Samples correspond to collection tubes

Whole Blood (W) Plasma (P)	Serum (S)	Urine (U)	HbA1c
Lithium heparin	No additive tube Clot activator tube	No additive tube	EDTA tube