

SPARK BIO BAS LIST

CODE	DESCRIPTION
	BIOCHEMISTRY
38110	Acid Phos. Hillmann. Kinetic - Colorimetric.
38120	ALBUMIN. BCG. Colorimetric.
38130	Alk. Phos. DGKC. Kinetic optimized.
38132	Alk. Phos.-LQ. DGKC
38133	Alk. Phos. -LQ. DGKC. Kinetic optimized.
38140	AMYLASE -LQ. CNPG3. Kinetic
38155	BILIRUBIN Total. DMSO. Colorimetric.
38156	BILIRUBIN T&D. DMSO. Colorimetric.
38161	CALCIUM -A III. Arsenazo III. Color.
38170	CHLORIDE. Thiocyanate-Hg. Color.
38183	CHOLESTEROL -LQ. CHOD-POD. Enz-Color.
38186	LDLc -D. Direct. Enz-Color.
38189	HDLc -D. Direct. Without precipitation.
38201	CK-NAC -LQ. Kinetic-UV.
38206	CK-MB -LQ. Anti CK-M. Immunoh. Kin.-UV.
38210	CREATININE -J. Jaffé. Colorimetric-Kinetic.
38213	CREATININE -TR. Enzymatic.
38220	g-GT. Carboxy substrate.
38224	g-GT -LQ. Carboxy substrate
38231	GLUCOSE -TR. GOD-POD. Trinder.
38235	GLUCOSE -LQ. GOD-POD. Trinder.
38247	GOT / AST -LQ. IFCC. Enzy - UV
38248	GOT / AST -LQ. IFCC. Enzymatic UV.
38257	GPT / ALT -LQ. IFCC. Enzy - UV
38258	GPT / ALT -LQ. IFCC. Enzymatic - UV.
38270	IRON -FZ. Ferrozine. Colorimetric.
38280	LACTATE. Trinder. Enzymatic-Colorimetric.
38290	LDH. DGKC. Kinetic - UV.
38297	LIPASE -LQ. Enzymatic. Kinetic - Color.
38298	LDH -LQ. DGKC. Kinetic - UV.
38303	MAGNESIUM. Xylidyl Blue. Color.
38310	U&CSF TOTAL PROTEINS.Red Pyrogallol.Color.
38320	PHOSPHOLIPIDS. Trinder. Enzymatic-colorimetric.
38332	PHOSPHORUS -UV. Phosphomolybdate. UV.
38340	TIBC. Saturation-prec. Carbonate-Mg.
38350	TOTAL PROTEINS. Biuret. Colorimetric.
38365	TRIGLYCERIDES -LQ. GPO-POD. Enz.-Color. 2x125 ml
38375	UREA -LQ. Urease-GLDH. Kinetic.
38380	UREA -B. Berthelot. Enz-Color.

38396	URIC ACID -LQ. Uricase-POD. Enz-Color.
38950	CONTROL Normal. Clin. Chem. Human source.
38955	CONTROL Pathol. Clin. Chem. Human source.
38960	CALIBRATOR. CFAS. Clin. Chem. Human source.
	SEROLOGY
28100	ASO LATEX. Slide agglutination.
28101	ASO LATEX. Slide agglutination
28103	ASO LATEX. Slide agglutination. Only Latex reagent.
28110	CRP LATEX. Slide agglutination.
28111	CRP LATEX. Slide agglutination.
28113	CRP LATEX. Slide agglutination. Only Latex reagent.
28120	RF LATEX. Slide agglutination.
28121	RF LATEX. Slide agglutination.
28123	RF LATEX. Slide agglutination. Only Latex reagent.
	TURBILATEX
48110	ASO TURBI. Turbilatex. w/Calibrator
48011	ASO TURBI CALIBRATOR.
48120	RF TURBI. Turbilatex. w/Calibrator
48021	RF TURBI CALIBRATOR.
48130	CRP TURBI. Turbilatex. w/Calibrator
48031	CRP TURBI CALIBRATOR.
48012	ASO/CRP/RF CONTROL. Low Level.
48012L	ASO/CRP/RF CONTROL. Low Level.
48022	ASO/CRP/RF CONTROL. High Level.
48022L	ASO/CRP/RF CONTROL. High Level.
48134	CRP ULTRA. Turbilatex. w/Calibrator
48040	Lp(a) TURBI. Turbilatex. (without Calibrator)
48041	Lp(a) TURBI CALIBRATOR.
48042	Lp(a) TURBI CONTROL.
48160	FERR TURBI. Turbilatex. w/Calibrator
48061	FERR TURBI CALIBRATOR.
48062	FERR TURBI CONTROL.
48190	mALB TURBI. Turbilatex. w/Calibrator
48091	mALB TURBI CALIBRATOR.
48092	mALB TURBI CONTROL.
	IMMUNOTURBIDIMETRY & SPECIAL PROTEINS
98010	APOLIPOPROTEIN A-I. Immunoturbid.
98020	APOLIPOPROTEIN B. Immunoturbid.
98070	CERULOPLASMIN. Immunoturbid.
98090	COMPLEMENT C3. Immunoturbid.
98100	COMPLEMENT C4. Immunoturbid.
98120	IMMUNOGLOBULIN A (IgA). Immunoturbid.
98130	IMMUNOGLOBULIN G (IgG). Immunoturbid.
98140	IMMUNOGLOBULIN M (IgM). Immunoturbid.

98210		SERUM PROTEINS CALIBRATOR.
98220		SERUM PROTEINS CONTROL.
98220		L SERUM PROTEINS CONTROL.
98230		APOLIPOPROTEINS CALIBRATOR.
98240		APOLIPOPROTEINS CONTROL.



PACK SIZE
19x2 ml
2x125 ml
20x3 ml
5x40+1x50 ml
240+60 ml
6x50 ml
2x125 ml
2x125 ml
2x125 ml
2x125 ml
2x125 ml
60+20 ml
60+20 ml
60+15 ml
60+15 ml
2x125 ml
60+20 ml
20x2 ml
5x40+1x50 ml
2x125 ml
2x125 ml
5x40+1x50 ml
240+60 ml
5x40+1x50 ml
240+60 ml
4x50 ml
10x10 ml
20x3 ml
4x10+1x8 ml
60+15 ml
2x125 ml
2x125 ml
4x10 ml
2x125 ml
100 T
2x125 ml
2x125 ml
5x40+1x50 ml
2x125 ml

1x2 ml
4x1 ml
1x1 ml
1x1 ml
1x1 ml