



s Ynlab[®]

laboratorní služby
www.synlab.cz

NABÍDKA DIAGNOSTIK



DIAGNOSTICKÉ SETY

Popis	Typ	Art.-#:	Velikost	obsah ml
ACP/ACP-P				
Acid/Prostatic Phosphatase	Konelab 20, 30, 60	929	9 x 10 ml	90
Modified Hillmann method				
pentan diole activated				
Lyophilized reagent				
Turbitex® a-1-Antitrypsin				
Immunoturbidimetric assay	Konelab 20, 30, 60	H0301	2 x 15 ml R1, 2 x 6 ml R2	42
in human serum and plasma	Hitachi 911/912			
Liquid stable ready-to-use reagent				
Fluitest® ALB-BCG				
Albumin-BCG	Konelab 20, 30, 60	9136	6 x 100 ml incl. Standard	600
Bromcresol green method				
Liquid stable ready-to-use reagent				
Turbitex® ALB				
Immunoturbidimetric assay for Albumin	Hitachi 911/912	H0701	6 x 20 ml R1 + 6 x 5 ml R2	150
in human urine and CSF				
Liquid stable ready-to-use reagent				
Fluitest® ALP-IFCC				
Alkaline Phosphatase	Konelab 20, 30, 60	1721	4 x 100 + 2 x 40 ml	480
IFCC method, 5 + 1 dilution ratio				
Liquid stable ready-to-use reagent				
Fluitest® AMYL-EPS IFCC				
IFCC method, EPS-G7-Substrate	Konelab 20, 30, 60	11732	8 x 15 + 1 x 25 ml	145
5 + 1 dilution ratio				
Liquid stable ready-to-use reagent				
Fluitest® P-AMYL				
EPS-G7-Substrate	Konelab 20, 30, 60	11615	4 x 50 + 4 x 10 ml	240
5 + 1 dilution ratio				
Liquid stable ready-to-use reagent				
Turbitex® Apo A1				
Immunoturbidimetric assay	Konelab 20, 30, 60	H0801	6 x 19 ml R1, 6 x 11 ml R2	180
in human serum and plasma	Hitachi 911/912			
Liquid stable ready-to-use reagent				
Turbitex® Apo B				
Immunoturbidimetric assay	Konelab 20, 30, 60	H0901	6 x 20 ml R1, 6 x 4.5 ml R2	147
in human serum and plasma	Hitachi 911/912			
Liquid stable ready-to-use reagent				

Popis	Typ	Art.-#:	Velikost	obsah ml
Turbitex® ASL				
Immunoturbidimetric assay	Konelab 20, 30, 60	7381	1 x 20 + 1 x 20 ml	40
in human serum and plasma			without calibrator	
Liquid stable ready-to-use reagent				
Fluitest® BIL-TOTAL				
Bilirubin Total	Konelab 20, 30, 60	H3201	6 x 100 ml R1, 2 x 16 ml R2,	792
Jendrassik-Grof method	Hitachi 911/912		2 x 80 ml R3	
Liquid stable ready-to-use reagent				
Fluitest® BIL-DIRECT				
Bilirubin Direct	Konelab 20, 30, 60			
Jendrassik-Grof method	Hitachi 911/912	H3301	6 x 100 ml R1, 2 x 16 ml R2,	900
Liquid stable ready-to-use reagent			2 x 80 ml R3	
Fluitest® Ca-A-III -Analyser-				
Calcium	Konelab 20, 30, 60	2004	4 x 100 ml incl. Standard	400
Arsenazo-III method				
Modified Version for Photometers				
without 650-nm-filter				
Liquid stable ready-to-use reagent				
Turbitex® C3				
Immunoturbidimetric assay	Konelab 20, 30, 60	H3701	2 x 18 ml R1, 2 x 4 ml R2	44
in human serum and plasma	Hitachi 911/912			
Liquid stable ready-to-use reagent				
Turbitex® C4				
Immunoturbidimetric assay	Konelab 20, 30, 60	H3801	2 x 18 ml R1, 2 x 4 ml R2	44
in human serum and plasma	Hitachi 911/912			
Liquid stable ready-to-use reagent				
Fluitest® CHE				
Cholinesterase	Konelab 20, 30, 60	6210	4 x 50 + 4 x 10 ml	240
DGKC '94 method, 5 + 1 dilution ratio				
DGKC 74 method				
Fluitest® CHOL				
Cholesterol	Konelab 20, 30, 60	4241	4 x 100 ml incl. Standard	400
CHOD-PAP method				
Liquid stable ready-to-use reagent				
Fluitest® CK NAC act.				
Creatinine Kinase	Konelab 20, 30, 60	1512	4 x 50 + 4 x 10 ml	240
IFCC method, 5 + 1 dilution ratio				
Liquid stable ready-to-use reagent				

Popis	Typ	Art.-#:	Velikost	obsah ml
Fluitest® CK-MB NAC act.				
Creatinine Kinase-MB	Konelab 20, 30, 60	1571	8 x 15 + 1 x 25 ml	145
IFCC method, NAC activated, 5 + 1 dilution				
Liquid stable ready-to-use reagent				
Fluitest® CREA				
Creatinine	Konelab 20, 30, 60	448	2 x 100 + 2 x 100 ml incl Standard	400
Jaffé method				
Liquid stable ready-to-use reagent				
Turbitest® CRP				
Immunoturbidimetric assay	Konelab 20, 30, 60	7481	3 x 20 + 1 x 10 ml without calib.	70
in human serum and plasma				
Liquid stable ready-to-use reagent				
Turbitest® CRP ultra				
Ultrasensitive immunoturbidimetric assay	Konelab 20, 30, 60	H5402	2 x 15 ml, 2 x 15 ml	60
in human serum and plasma	Hitachi 911/912			
Liquid stable ready-to-use reagent				
Fluitest® FRUC				
Fructosamin	Konelab 20, 30, 60	H5601	6 x 14 ml R1 + 6 x 6 ml R2	120
Liquid stable ready-to-use reagent	Hitachi 911/912			
Fluitest® GGT				
Gamma-GT	Konelab 20, 30, 60	2625	4 x 50 + 4 x 10 ml	240
Carboxy glupa Substrat, SZASZ-74 method				
5 + 1 dilution ratio				
Liquid stable ready-to-use reagent				
Fluitest® GLU				
Glucose	Konelab 20, 30, 60	4342	4 x 250 ml incl. Standard	1000
GOD-PAP method				
Liquid stable ready-to-use reagent				
Fluitest® GLU HK				
Glucose	Konelab 20, 30, 60	4985	4 x 100 + 2 x 40 ml	480
Hexokinase method, 5 + 1 dilution ratio				
Liquid stable ready-to-use reagent				
Fluitest® GOT ASAT				
Aspartat Aminotransferase	Konelab 20, 30, 60	1178	4 x 100 + 2 x 40 ml	480
IFCC method, 5 + 1 dilution ratio				
Liquid stable ready-to-use reagent				
Fluitest® GPT ALAT				
Alanin Aminotransferase	Konelab 20, 30, 60	1188	4 x 100 + 2 x 40 ml	480
IFCC method, 5 + 1 dilution ratio				
Liquid stable ready-to-use reagent				
HDL Cholesterol				
vč. kalibrátoru	Konelab 20, 30, 60	11557		80

Popis	Typ	Art.-#:	Velikost	obsah ml
Turbitest® HbA1c/Hb				
Immunological assay in whole blood for automated clinical chemistry analyzers Liquid stable ready-to-use reagent including control and calibrators *based on Hit 911 instrument settings	MPR	11080	4 x 60 ml R1, 2 x 60 ml R2, 3 x 20 ml R3a, 3 x 20 ml R3b, 1 x 8 ml R4, 5 x 2 ml R5 for 480 Tests*	480
Fluitest® Iron-FZ				
Ferrozine® method 5 + 1 dilution ratio Liquid stable ready-to-use reagent	Konelab 20, 30, 60	4550	1 x 100 + 1 x 20 ml incl. Standard	120
Turbitest® IgG				
Immunoturbidimetric assay in human serum and plasma. Liquid stable ready-to-use reagent	Konelab 20, 30, 60 Hitachi 911/912	H7101	6 x 7 ml R1, 6 x 20 ml R2	162
Turbitest® IgA				
Immunoturbidimetric assay in human serum and plasma Liquid stable ready-to-use reagent	Konelab 20, 30, 60 Hitachi 911/912	H7201	6 x 20 ml R1, 6 x 8 ml R2	168
Turbitest® IgM				
Immunoturbidimetric assay in human serum and plasma Liquid stable ready-to-use reagent	Konelab 20, 30, 60 Hitachi 911/912	H7301	6 x 20 ml R1, 6 x 8 ml R2	168
La				
Lactate PAP method Lyophilized reagent	Konelab 20, 30, 60	306	4 x 50 ml incl. Standard	200
Fluitest® LDH-L				
L-Lactate Dehydrogenase IFCC method Liquid stable ready-to-use reagent	MPR	2222	10 x 20 + 5 x 9 ml	245
Fluitest® Lipase-color				
Lipase Colorimetric test Liquid stable ready-to-use reagent	Konelab 20, 30, 60	9721	2 x 20 + 2 x 15 ml	70
Fluitest® Mg-XB				
Magnesium Xylidylblue method Liquid stable ready-to-use reagent	Konelab 20, 30, 60	3908	2 x 100 ml incl. Standard	200
Turbitest® MYO				
Immunoturbidimetric assay in human serum and plasma Liquid stable ready-to-use reagent	Konelab 20, 30, 60 Hitachi 911/912	H6201	1 x 18 ml R1, 1 x 14 ml R2	32

Popis	Typ	Art.-#:	Velikost	obsah ml
Fluitest® PHOS				
Phosphorus	Konelab 20, 30, 60	1914	1 x 100 + 1 x 100 ml incl. Standard	200
Molybdate method				
Liquid stable ready-to-use reagent				
Turbitest® RF				
Immunoturbidimetric assay	Konelab 20, 30, 60	7581	2 x 20 + 1 x 15 ml without calib.	55
in human serum and plasma				
Liquid stable ready-to-use reagent				
Fluitest® TP				
Total Protein	Konelab 20, 30, 60	9106	6 x 100 ml incl. Standard	600
Biuret method				
Liquid stable ready-to-use reagent				
Fluitest® USP for Urine/CSF				
Ultrasensitive Protein	Konelab 20, 30, 60	915	6 x 50 ml incl. Standard	300
Pyrogallol red method				
Liquid stable ready-to-use reagent				
Turbitest® Transferrin				
Immunoturbidimetric assay	Konelab 20, 30, 60	H8901	6 x 20 ml R1, 2 x 12 ml R2	144
in human serum and plasma	Hitachi 911/912			
Liquid stable ready-to-use reagent				
Fluitest® TG				
Triglycerides	Konelab 20, 30, 60	5741	4 x 100 ml incl. Standard	400
GPO-PAP method, mono reagent				
Liquid stable ready-to-use reagent				
Fluitest® UREA				
UV method	Konelab 20, 30, 60	4701	4 x 100 + 2 x 40 ml incl. Standard	480
5 + 1 dilution ratio				
Liquid stable ready-to-use reagent				
Fluitest® UA				
Uric Acid	Konelab 20, 30, 60	4844	4 x 80 + 4 x 20 ml incl. Standard	400
Uricase-PAP method, 4 + 1 dilution ratio				
Liquid stable ready-to-use reagent				

KONTROLY A KALIBRÁTORY

Controls -Clinical Chemistry

Popis	Art.-#:	Velikost	obsah ml
Contronorm®			
lyophilized Control Serum	1205	5 x 5 ml	25
Human Matrix, 42 Parameters	1220	20 x 5 ml	100
Target Value in the normal range			
Contropath®			
lyophilized Control Serum	1305	5 x 5 ml	25
Human Matrix, 42 Parameters	1320	20 x 5 ml	100
Target Values in the pathological range			
Contronorm® L			
lyophilized Lipid Control Serum	1302	5 x 3 ml	15
Human Matrix, 9 Parameters			
Target Values in the normal Range			
Contropath® L			
lyophilized Lipid Control Serum	1303	5 x 3 ml	15
Human Matrix, 9 Parameters			
Target Values in the pathological Range			
CK/CK-MB			
lyophilized Control Serum	1541	1 x 2 ml	2
Human Matrix	1542	5 x 2 ml	10
Target Values in the high pathological Range			
HbA1c			
lyophilized Control Serum	1508	2 x 0,25 ml	0,5
Human Matrix			
Target Values in the pathological Range			
for Art.-# 11080 & 11081			
HbA1 Control Set			
lyophilized whole blood	1509	3 x 1 ml	3
Low, medium and high Values			
for Art.-# 11044, 11045, 1540 and 1580			

Calibrators -Clinical Chemistry

Popis	Art.-#:	Velikost	obsah ml
Bio-Cal® L			
lyophilized Calibrator for direct LDL	1401	1 x 3 ml	3
Human Matrix			
Bio-Cal® E			
lyophilized Multicalibrator	1430	10 x 3 ml	30
Human Matrix, 36 Parameters			
Bio-Cal®			
lyophilized Multicalibrator	1420	20 x 3 ml	60
Bovine Matrix, 23 Parameters			
without enzymes			
Bio-Cal® P			
liquid stable Multicalibrator	1470	3 x 1 ml	3
for Hitachi and Cobas Systems			
Human Matrix			

Controls -Proteins

Popis	Art.-#:	Velikost	obsah ml
Protein Control 1			
liquid stable Control Serum	7661	3 x 1 ml	3
Human Matrix, 22 Parameters			
Low Value (Range 1)			
Protein Control 2			
liquid stable Control Serum	7662	3 x 1 ml	3
Human Matrix, 22 Parameters			
Medium Value (Range 2)			
Protein Control Set			
liquid stable Control Serum	7660	3 x 1 ml	3
Human Matrix, 22 Parameters			
3 Levels			
ARC Control			
liquid stable Control Serum	7561	1 x 2 ml	2
for ASO, RF & CRP			
Human Matrix			
Target Values in the pathological Range			

Calibrators -Proteins

Popis	Art.-#:	Velikost	obsah ml
Bio-Cal® ALB			
liquid stable Calibration Set for Albumin	14070	5 x 1 ml	5
5 Levels, 0 to 400 mg/l			
Bio-Cal® U/CSF			
liquid stable Calibration Set	14960	5 x 1 ml	18
for Protein in Urine & CSF			
5 Levels, 10 to 200 mg/dl			
Bio-Cal® CRP			
liquid stable Calibration Set	14530	5 x 1 ml	5
for C-reactive Protein			
Human Matrix			
5 Levels, appr. 4 to 260 mg/l			
Bio-Cal® CRP ultra			
liquid stable Calibration Set	14540	5 x 1 ml	5
for ultra sensitive C-reactive Protein			
5 Levels, appr. 0.5 to 20 mg/l			
Bio-Cal® MYO			
liquid stable Calibration Set for Myoglobin	14620	5 x 1 ml	5
5 Levels, appr. 0 to 560 ng/ml			
Bio-Cal® Lp(a)			
liquid stable Calibration Set for Lp(a)	14770	5 x 1 ml	5
Human Matrix			
5 Levels, appr. 100 to 1600 mg/l			
Bio-Cal® RF			
liquid stable Calibration Set	14870	5 x 1 ml	5
for Rheumatoid Factor			
Human Matrix			
5 Level, appr. 10 to 120 IU/ml			
RF Standard			
liquid stable	8020	1 x 1 ml	1
Concentration: appr. 120 IU/ml			
CRP Standard			
liquid stable	8120	1 x 1 ml	1
Concentration: appr. 100 mg/dl			
ASO Standard			
liquid stable	8220	1 x 1 ml	1
Concentration: appr. 560 IU/ml			

Metoda	Contronorm	Contropath	Contronorm L	Contropath L	CK/CK-MB
a-1-Antitrypsin					
Albumin (Turbitex)					
Albumin-BCG (Fluitest)	x	x			
Alkalische Phosphatase	x	x			
Amylase	x	x			
Amylase-Pankreas	x	x			
Anorg. Phosphor	x	x			
Apolipoprotein A1			x	x	
Apolipoprotein B			x	x	
ASL					
Bilirubin-Direkt	x	x			
Bilirubin-Gesamt	x	x			
C 3c					
C 4					
Calcium Arsenazo	x	x			
Calcium CPC	x	x			
Chlorid	x	x			
Cholesterin	x	x	x	x	
Cholinesterase	x	x			
Creatin Kinase	x	x			x
Creatin Kinase MB					x
Creatinin	x	x			
CRP					
CRP ultra (Turbitex)					
Eisen FZ	x	x			
Gesamt Eiweiß (TP)	x	x			
GGT	x	x			
Glucose	x	x			
GOT (ASAT)	x	x			
GPT (ALAT)	x	x			
Harnsäure	x	x			
Harnstoff	x	x			
Harnstoff HL	x	x			
HbA1 (Mikrosäulen)					
HbA1c (Mikrosäulen)					
HbA1c/Hb (Turbidimetrie)					
HDL Direktbestimmung			x	x	
HDL-Cholesterin			x	x	
IgA	x				
IgG	x				
IgM	x				
Kappa (Leichtketten)					
Lactat	x	x			
Lambda (Leichtketten)					
LDL-Cholesterin			x	x	
LDL-Direktbestimmung			x	x	
Lipase	x	x			
Lipoprotein (a)					
L-Lactat	x	x			
Magnesium	x	x			
Myoglobin					
Phosphatase-Saure	x	x			
P-Lactat	x	x			
RF					
Transferrin	x				
Triglyceride	x	x	x	x	
U/CSF Protein					

ISE A PŘÍSLUŠENSTVÍ PRO KONLAB 20, 30 A 60I

Popis	Art.-#:	typ	obsah / počet
Segment vzorků	984041	2,5 ml, K20,30,60	1
Segment vzorků	984051	10 ml, K20,30,60	1
Barcode-etikety	984042	K20,30,60 - segment	1 sada
Nosič reagensů	984040	K30,60	1
Adaptér pro 5 ml.nádobky	981351	K20,30,60	5
Nádobky na reagenty	984050	K20,30,60	1x10 ml
Nádobky na reagenty	981456	K20,30,60	1x20 ml
Nádobky na reagenty	981455	K20,30,60	1x60 ml
Pipetovací jehla ,Pt.	984093	K20,30,60	1
Pipetovací jehla (ISE)	984011	K20,30,60	1
Míchadlo	984012	K30,60	1
Lampa	981481	K20,30,60	1
Pumpová hadička	980306	Šedá-šedá	2
Pumpová hadička	981342	Fialová-fialová	2
Adaptér TTL Hamilton	H 77903	Konelab 30,60	1
Syringe 500 ul	81220	Konelab 20,30,60	1
ISE standard 1	984031	K20,30,60	4x400 ml
ISE standard 2,3	984035	K20,30,60	4x20 ml
ISE standard 4	984034	K20,30,60	2x20 ml
Plnicí roztok do Rf.elekt.	980314	K20,30,60	1x5 ml
K elektroda	981593	K20,30,60	1
Na elektroda	981594	K20,30,60	1
Ca elektroda	981595	K20,30,60	1
Cl elektroda	981596	K20,30,60	1
Li elektroda	981598	K20,30,60	1
PH elektroda	981597	K20,30,60	1
Referenční elektroda	980845	K20,30,60	1
Pin	981192	K20,30,60	1
Betula A 60	400976	kyvety	12000
Nádobky na sérum	400963	0,5 ml	500
ISE STD 1 CZ	10031	Kalibrátor	500 ml
ISE STD 2 CZ	10035	Kalibrátor	1x50 ml
ISE STD 3 CZ	10036	Kalibrátor	1x50 ml
ISE STD 4 CZ	10034	Kalibrátor	1x50 ml
Mycí roztok 4,5%	400530	K20, 30, 60	100 ml

HEMATOLOGIE, SYSTÉMOVÉ A MYCÍ ROZTOKY

Popis	Art.-#:	typ	obsah / počet
Diluid Medonic	3969	cyanidfree	20 l
Diluid Medonic	3990	cyanidfree	5 l
Cymet Medonic	3970	cyanidfree	10 l
Detectoterg	3763	cyanidfree	5 l
Proclean	3900	cyanidfree	5 l
Kapiláry	260-4001	Pro odběr kap.krve	1 bal/100 ks
Termopapír	TPW	Tiskárna MEDONIC	1



s Ynlab[®]

laboratorní služby
www.synlab.cz

KONTAKT

SYNLAB.CZ s.r.o.

Václavské náměstí 1
110 00 Praha 1

tel.: +420 277 779 860

fax: +420 224 474 152

e-mail: info@synlab.cz

www.synlab.cz