



ARGENTA

Chemia kliniczna - parametry

BS-400, BS-480, BS-600,
BS-600M, BS-800

mindray





Panel wątrobowy

Test	Pełna nazwa	Metoda	PN	Cat.	Skrót	Zawartość
AST/GOT	Aspartate Aminotransferase	IFCC Method	105-000815-00	AST0102	AST	R1:4*35 mL+R2:2*18 mL
			105-009306-00	AST1102	AST-Mini	R1:1*25 mL+R2:1*10 mL
			105-000854-00	AST0103	AST	R1:6*40 mL+R2:2*32 mL
			105-004592-00	AST1104	AST	R1:6*57 mL+R2:3*32 mL
			105-000893-00	AST0105	AST	R1:2*250 mL+R2:1*125 mL
ALT/GPT	Alanine Aminotransferase	IFCC Method	105-000814-00	ALT0102	ALT	R1:4*35 mL+R2:2*18 mL
			105-009305-00	ALT1102	ALT -Mini	R1:1*25 mL+R2:1*10 mL
			105-000853-00	ALT0103	ALT	R1:6*40 mL+R2:2*32 mL
			105-004591-00	ALT1104	ALT	R1:6*57 mL+R2:3*32 mL
			105-000892-00	ALT0105	ALT	R1:2*250 mL+R2:1*125 mL
ALP	Alkaline Phosphatase	IFCC Modified Method	105-000816-00	ALP0102	ALP	R1:4*35 mL+R2:2*18 mL
			105-009307-00	ALP1102	ALP-Mini	R1:1*25 mL+R2:1*10 mL
			105-000855-00	ALP0103	ALP	R1:6*40 mL+R2:2*32 mL
			105-004593-00	ALP1104	ALP	R1:6*58 mL+R2:3*32 mL
			105-000894-00	ALP0105	ALP	R1:2*250 mL+R2:1*125 mL
GGT	Gamma-Glutamyltransferase	Szasz Method/IFCC stand	105-000817-00	GGT0102	GGT	R1:4*35 mL+R2:2*18 mL
			105-009308-00	GGT1102	GGT- Mini	R1:1*25 mL+R2:1*10 mL
			105-000856-00	GGT0103	GGT	R1:6*40 mL+R2:2*32 mL
			105-004594-00	GGT1104	GGT	R1:6*57 mL+R2:3*32 mL
			105-000895-00	GGT0105	GGT	R1:2*250 mL+R2:1*125 mL
ALB	Albumin	Bromcresol Green Method	105-000822-00	ALB0102	ALB	R:4*40 mL
			105-009317-00	ALB1102	ALB -Mini	R:1*25 mL
			105-000861-00	ALB0103	ALB	R:6*40 mL
			105-001597-00	ALB0104	ALB	R:6*60 mL
			105-000900-00	ALB0105	ALB	R:4*250 mL
Bil-D(DSA)	Bilirubin Direct	DSA Method	105-000851-00	DBI0102	Bil-D(DSA)	R1:4*20 mL+R2:1*20 mL
			105-000890-00	DBI0103	Bil-D(DSA)	R1:4*32 mL+R2:4*8 mL
			105-001626-00	DBI0104	Bil-D(DSA)	R1:4*48 mL+R2:4*12 mL
			105-000929-00	DBI0105	Bil-D(DSA)	R1:2*250 mL+R2:1*125 mL
Bil-D(VOX)	Bilirubin Direct	VOX Method	105-000827-00	DBI0202	Bil-D(VOX)	R1:4*35 mL+R2:2*18 mL
			105-009324-00	DBI1202	Bil-D(VOX) - Mini	R1:1*20 mL+R2:1*10 mL
			105-000866-00	DBI0203	Bil-D(VOX)	R1:4*38 mL+R2:2*20 mL
			105-004599-00	DBI1204	Bil-D(VOX)	R1:4*58 mL+R2:2*32 mL
			105-000905-00	DBI0205	Bil-D(VOX)	R1:2*250 mL+R2:1*125 mL
Bil-T(DSA)	Bil-T(DSA)	DSA Method	105-000850-00	TBI0102	Bil-T(DSA)	R1:4*20 mL+R2:1*20 mL
			105-000889-00	TBI0103	Bil-T(DSA)	R1:4*32 mL+R2:4*8 mL
			105-001625-00	TBI0104	Bil-T(DSA)	R1:4*48 mL+R2:4*12 mL
			105-000928-00	TBI0105	Bil-T(DSA)	R1:2*250 mL+R2:1*125 mL



Test	Pełna nazwa	Metoda	PN	Cat.	Skrót	Zawartość
Bil-T(VOX)	Bilirubin Total	VOX Method	105-000826-00	TBI0202	Bil-T(VOX)	R1:4*35 mL+R2:2*18 mL
			105-009323-00	TBI1202	Bil-T(VOX)-Mini	R1:1*20 mL+R2:1*10 mL
			105-000865-00	TBI0203	Bil-T(VOX)	R1:4*38 mL+R2:2*20 mL
			105-004598-00	TBI1204	Bil-T(VOX)	R1:4*58 mL+R2:2*32 mL
			105-000904-00	TBI0205	Bil-T(VOX)	R1:2*250 mL+R2:1*125 mL
TP	Total protein	Biuret Method	105-000823-00	TP0102	TP	R:4*40 mL
			105-009318-00	TP1102	TP-Mini	R:1*17 mL
			105-000862-00	TP0103	TP	R:6*40 mL
			105-001598-00	TP0104	TP	R:6*60 mL
			105-000901-00	TP0105	TP	R:4*250 mL
TP II	Total protein II	Biuret Method	105-015586-00	TP II 0102	TP II	R1: 4*38 mL + R2: 4*11 mL
			105-015587-00	TP II 0103	TP II	R1: 4*38 mL + R2: 4*11 mL
			105-015588-00	TP II 0104	TP II	R1: 4*60 mL + R2: 4*17 mL
			105-015589-00	TP II 0105	TP II	R1:3*240 mL + R2: 1*180 mL
CHE	Cholinesterase	DGKC Method	105-001569-00	CHE0102	CHE**	R1:2*40mL+ R2:1*16mL+Calibrator: 1*3 mL+Control:1*5 mL
			105-001570-00	CHE0103	CHE**	R1:4*40 mL+ R2:2*16 mL+Calibrator: 1*3 mL+Control:1*5 mL
			105-001571-00	CHE0104	CHE**	R1:4*40 mL+ R2:2*16 mL+Calibrator: 1*3 mL+Control:1*5 mL
PA	Prealbumin	Turbidimetry Method	105-000845-00	PA0102	PA	R1:1*40 mL+R2:1*15 mL
			105-000884-00	PA0103	PA	R1:1*40 mL+R2:1*15 mL
			105-004607-00	PA1104	PA	R1:2*38 mL+R2:2*15 mL
TBA	Total Bile Acids	Enzymatic cycling assay	105-000867-00	TBA0103	TBA	R1:4*40 mL+R2:2*28 mL+ Calibrator:1*1.5 mL
			105-001603-00	TBA0104	TBA	R1:4*45 mL+R2:2*32 mL+ Calibrator:1*1.5 mL
			105-004613-00	TBA1102	TBA	R1:2*27 mL+R2:1*18 mL+ Calibrator:1*1.5 mL
AFU	α-L-Fucosidase	CNPF Method	105-003180-00	AFU0202	AFU	R:1*40 mL
			105-003123-00	AFU0203	AFU	R:2*40 mL
			105-003128-00	AFU0204	AFU	R:2*40 mL



Panel nerkowy

Test	Pełna nazwa	Metoda	PN	Cat.	Skrót	Zawartość
UREA	Urea	Urease-GLDH, UV Method	105-000824-00	URE0102	UREA	R1:4*35 mL+R2:2*18 mL
			105-009311-00	URE1102	UREA-Mini	R1:1*25 mL+R2:1*10 mL
			105-000863-00	URE0103	UREA	R1:6*40 mL+R2:2*32 mL
UREA	Urea	Urease-GLDH, UV Method	105-004597-00	URE1104	UREA	R1:6*58 mL+R2:3*32 mL
			105-000902-00	URE0105	UREA	R1:2*250 mL+R2:1*125 mL
UA	Uric acid	Uricase-Peroxidase Method	105-000848-00	UA0102	UA	R1:4*40 mL+R2:2*20 mL
			105-009322-00	UA1102	UA-Mini	R1:1*25 mL+R2:1*10 mL
			105-000887-00	UA0103	UA	R1:6*40 mL+R2:2*32 mL
			105-001623-00	UA0104	UA	R1:6*60 mL+R2:3*32 mL
			105-000926-00	UA0105	UA	R1:2*250 mL+R2:1*125 mL
CREA-S	Creatinine	Sarcosine Oxidase Method	105-004614-00	CRE1202	CREA-S	R1:2*27 mL+R2:1*18 mL
			105-009273-00	CRE2202	CREA-S -	R1:1*20 mL+R2:1*10 mL
			105-000868-00	CRE0203	Mini CREA-S	R1:4*40 mL+R2:2*28 mL
			105-004612-00	CRE1204	CREA-S	R1:4*59 mL+R2:2*42 mL
			105-000907-00	CRE0205	CREA-S	R1:3*250 mL+R2:1*250 mL
MALB	Microalbumin	Immunoturbidimetric Assay Method	105-006173-00	MAL0202	MALB	R1:2*18 mL+R2:2*5 mL
			105-009258-00	MAL1302	MALB*-Mini	R1:1*30 mL+R2:1*7 mL+Cal:5*1 mL
			105-002242-00	MAL0203	MALB	R1:3*36 mL+R2:1*20 mL
			105-002243-00	MAL0204	MALB	R1:3*50 mL+R2:3*11 mL
			105-006174-00	MAL0302	MALB*	R1:2*18 mL+R2:2*5 mL+Cal:5*1 mL
			105-004503-00	MAL0303	MALB*	R1:3*36 mL+R2:1*20 mL+Cal:5*1 mL
			105-004504-00	MAL0304	MALB*	R1:3*50 mL+R2:3*11 mL+Cal:5*1 mL
TPUC	Total Protein in Urine/CSF	Pyrogallol Red-Molybdate Method	105-009168-00	TPUC0302	TPUC*	R:3*18 mL+Calibrator:1*1 mL
			105-009169-00	TPUC0303	TPUC*	R:3*18 mL+Calibrator:1*1 mL
			105-009170-00	TPUC0304	TPUC*	R:2*40 mL+Calibrator:1*1 mL
Cys-C II	Cystatin CI	Latex Immunoturbidimetric Method	105-004638-00	CYS II 0202	Cys-C II	R1:1*40 mL+R2:1*12 mL
			105-004639-00	CYS II 0203	CysC II	R1:2*40 mL+R2:2*12 mL
			105-004640-00	CYS II 0204	CysC II	R1:2*40 mL+R2:2*12 mL
RBP	Retinol Binding Protein	Particle-enhanced Immunoturbidimetric Assay Method	105-006182-00	RBP0302	RBP*	R1:2*18 mL+R2:2*8 mL+Cal:1*1 mL
			105-004511-00	RBP0303	RBP*	R1:1*20 mL+R2:1*8 mL+Cal:1*1 mL
			105-004512-00	RBP0304	RBP*	R1:1*45 mL+R2:1*16 mL+Cal:1*1 mL
B2-mG II	B2-Microglobulin	Latex Immunoturbidimetric Method	105-004641-00	BMG II 0202	B2-mG II	R1:1*40 mL+R2:1*12 mL
			105-004642-00	BMG II 0203	B2-mG II	R1:2*40 mL+R2:2*12 mL
			105-004643-00	BMG II 0204	B2-mG II	R1:2*40 mL+R2:2*12 mL



Panel lipidowy

Test	Pełna nazwa	Metoda	PN	Cat.	Skrót	Zawartość
TC	Total Cholesterol	CHOD-PO Method	105-000820-00	TC0102	TC	R:4*40 mL
			105-009315-00	TC1102	TC -Mini	R:1*25 mL
			105-000859-00	TC0103	TC	R:6*40 mL
TC	Total Cholesterol	CHOD-PO Method	105-001595-00	TC0104	TC	R:6*60 mL
			105-000898-00	TC0105	TC	R:4*250 mL
TG	Triglycerides	GPO-POD Method	105-000821-00	TG0102	TG	R:4*40 mL
			105-009316-00	TG1102	TG-Mini	R:1*25 mL
			105-000860-00	TG0103	TG	R:6*40 mL
			105-001596-00	TG0104	TG	R:6*60 mL
			105-000899-00	TG0105	TG	R:4*250 mL
HDL-C	HDL-Cholesterol	Direct Method	105-000835-00	HDL0102	HDL-C	R1:1*40 mL+R2:1*14 mL
			105-009278-00	HDL1102	HDL-C --- Mini	R1:1*20 mL+R2:1*10 mL
			105-000874-00	HDL0103	HDL-C	R1:4*40 mL+R2:2*28 mL
			105-004610-00	HDL1104	HDL-C	R1:4*58 mL+R2:2*42 mL
			105-000913-00	HDL0105	HDL-C	R1:3*250 mL+R2:1*250 mL
LDL-C	LDL-Cholesterol	Direct Method	105-000836-00	LDL0102	LDL-C	R1:1*40 mL+R2:1*14 mL
			105-009279-00	LDL1102	LDL-C-Mini	R1:1*20 mL+R2:1*10 mL
			105-000875-00	LDL0103	LDL-C	R1:4*40 mL+R2:2*28 mL
			105-004611-00	LDL1104	LDL-C	R1:4*58 mL+R2:2*42 mL
			105-000914-00	LDL0105	LDL-C	R1:3*250 mL+R2:1*250 mL
Apo-A1	Apolipoprotein A1	Turbidimetry Method	105-000837-00	APA0102	Apo-A1	R1:1*35 mL+R2:1*12 mL
			105-000876-00	APA0103	Apo-A1	R1:4*40 mL+R2:2*28 mL
			105-004602-00	APA1104	Apo-A1	R1:3*42 mL+R2:3*15 mL
Apo-B	Apolipoprotein B	Turbidimetry Method	105-000838-00	APB0102	Apo-B	R1:1*35 mL+R2:1*12 mL
			105-000877-00	APB0103	Apo-B	R1:4*40 mL+R2:2*28 mL
			105-004603-00	APB1104	Apo-B	R1:3*42 mL+R2:3*15 mL
Lp(a) II	Lipoprotein (a)	Latex Immunoturbidimetric Method	105-019437-00	Lp(a) II 0202	Lp(a) II	R1:1*23 mL+R2:1*7 mL
			105-019438-00	Lp(a) II 0302	Lp(a) II *	R1:1*23mL+R2:1*7mL+Calibrator:5*1mL
			105-019439-00	Lp(a) II 0203	Lp(a) II	R1:4*34 mL+R2:4*10 mL
			105-019440-00	Lp(a) II 0303	Lp(a) II *	R1:4*34mL+R2:4*10mL+Calibrator:5*1mL
			105-019441-00	Lp(a) II 0204	Lp(a) II	R1:4*42 mL+R2:4*12 mL
			105-019442-00	Lp(a) II 0304	Lp(a) II *	R1:4*42mL+R2:4*12mL+Calibrator:5*1mL



Panel sercowy

Test	Pełna nazwa	Metoda	PN	Cat.	Skrót	Zawartość
CK	Creatine Kinase	IFCC Method	105-004615-00	CK1102	CK	R1:2*35 mL+R2:1*18 mL
			105-009312-00	CK2102	CK-Mini	R1:1*15 mL+R2:1*8 mL
			105-000869-00	CK0103	CK	R1:4*38 mL+R2:2*20 mL
			105-004600-00	CK1104	CK	R1:3*42 mL+R2:3*12 mL
			105-000908-00	CK0105	CK	R1:2*250 mL+R2:1*125 mL
CK-MB	Creatine Kinase-MB	IFCC Method	105-004616-00	CKB1102	CK-MB C	R1:2*35 mL+R2:1*18 mL
			105-009272-00	CKB2102	K-MB-Mini	R1:1*20 mL+R2:1*10 mL
			105-000870-00	CKB0103	CK-MB	R1:4*38 mL+R2:2*20 mL
			105-004601-00	CKB1104	CK-MB	R1:3*42 mL+R2:3*12 mL
LDH	Lactate Dehydrogenase	IFCC Method	105-000818-00	LDH0102	LDH	R1:4*35 mL+R2:2*18 mL
			105-009280-00	LDH1102	LDH-Mini	R1:1*25 mL+R2:1*10 mL
			105-000857-00	LDH0103	LDH	R1:6*40 mL+R2:2*32 mL
			105-004595-00	LDH1104	LDH	R1:4*42 mL+R2:4*12 mL
			105-000896-00	LDH0105	LDH	R1:2*250 mL+R2:1*125 mL
α-HBDH	α-Hydroxybutyrate Dehydrogenase	DGKC Method	105-000819-00	HBD0102	α-HBDH	R1:4*35 mL+R2:2*18 mL
			105-000858-00	HBD0103	α-HBDH	R1:6*40 mL+R2:2*32 mL
			105-004596-00	HBD1104	α-HBDH	R1:4*42 mL+R2:4*12 mL
HS-CRP	High Sensitivity C-reaction Protein	Particle-enhanced Immunoturbidimetric	105-002201-00	HSC0202	HS-CRP*	R11×40mL + R2 1×40mL + Calibrator:5×1mL
			105-002202-00	HSC0203	HS-CRP*	R1:2*40mL+R2:2*40 mL+Calibrator:5*1.5mL
			105-002203-00	HSC0204	HS-CRP*	R1:2*40 mL+R2:2*40 mL+Calibrator:5*1mL
MYO	Myoglobin	Particle-enhanced Immunoturbidimetric Assay Method	105-012735-00	MYO0302	Myo*	R1 1×20 mL + R2 1×8 mL + Cal 4×1mL
			105-004499-00	MYO0303	Myo*	R1:1*25 mL+R2:1*10 mL+Cal:4*1mL
			105-004500-00	MYO0304	Myo*	R1:1*20 mL+R2:1*8 mL+Cal:4*1mL
D-Dimer	D-Dimer	Particle-enhanced Immunoturbidimetric Assay Method	105-012738-00	DD0202	D-Dimer	R1 1×40 mL + R2 1×15 mL
			105-002236-00	DD0203	D-Dimer	R1:1×40 mL+R2:1×15 mL
			105-002237-00	DD0204	D-Dimer	R1:1×40 mL+R2:1×15 mL
			105-012737-00	DD0302	D-Dimer*	R1 1×40 mL + R2 1×15 mL + Cal 6×0.5mL
			105-004497-00	DD0303	D-Dimer*	R1:1*40 mL+R2:1*15 mL+Calibrator:6*0.5mL
			105-004498-00	DD0304	D-Dimer*	R1:1*40 mL+R2:1*15 mL+Calibrator:6*0.5mL
HCY	Homocysteine	Enzymatic Cycling Method	105-009174-00	HCY 2302	HCY*	R1:1*25 mL+R2:1*8 mL+Calibrator:5*1mL
	Homocysteine	Enzymatic Cycling Method	105-009175-00	HCY 2303	HCY*	R1:1*25 mL+R2:1*8 mL+Calibrator:5*1mL
	Homocysteine	Enzymatic Cycling Method	105-009176-00	HCY 2304	HCY*	R1:1*34 mL+R2:1*11 mL+Calibrator:5*1mL



Panel cukrzycowy

Test	Pełna nazwa	Metoda	PN	Cat.	Skrót	Zawartość
Glu-GOD	Glucose	GOD-POD Method	105-000849-00	GLU0102	Glu-G	R1:4*40 mL+R2:2*20 mL
			105-009313-00	GLU1102	Glu-G-Mini	R1:1*25 mL+R2:1*10 mL
			105-000888-00	GLU0103	Glu-G	R1:4*40 mL+R2:2*20 mL
			105-001624-00	GLU0104	Glu-G	R1:6*60 mL+R2:3*32 mL
			105-000927-00	GLU0105	Glu-G	R1:2*250 mL+R2:1*125 mL
Glu-HK	Glucose	HK Method	105-000832-00	GLU0202	Glu-HK	R1:4*36 mL+R2:2*34 mL
			105-000871-00	GLU0203	Glu-HK	R1:4*40 mL+R2:2*40 mL
			105-004609-00	GLU1204	Glu-HK	R1:6*44 mL+R2:3*45 mL
			105-000910-00	GLU0205	Glu-HK	R1:2*250 mL+R2:1*250 mL
FUN	Fructosamine	Colorimetric Assay	105-001576-00	FUN0102	FUN**	R1:2*30 mL+ R2:1*15 mL+Calibrator: 1*1.5 mL+Control:1*1 mL
			105-001577-00	FUN0103	FUN**	R1:4*40 mL+ R2:2*20 mL+Calibrator: 1*1.5 mL+Control:1*1 mL
			105-001578-00	FUN0104	FUN**	R1:4*40 mL+ R2:2*20 mL+Calibrator: 1*1.5 mL+Control:1*1 mL
HbA1c	Hemoglobin A1c	Enzymatic Assay Method	105-001527-00	HBA0102	HbA1c**	R(Hb):1*30 mL+R1(HbA1c): 1*30 mL+R2(HbA1c):1*12 mL+ Pretreatment Solution:1*150 mL+ Calibrator:2*1 mL+Quality control:2*1 mL
			105-001528-00	HBA0103	HbA1c**	R(Hb):1*40 mL+R1(HbA1c): 1*40 mL+R2(HbA1c):1*15 mL+ Pretreatment Solution:1*200 mL+ Calibrator:2*1 mL+Quality control:2*1 mL
			105-001528-00	HBA0104	HbA1c**	R(Hb):2*40 mL+R1(HbA1c): 2*40 mL+R2(HbA1c):2*15 mL+ Pretreatment Solution:2*150 mL+ Calibrator:2*1 mL+Quality control:2*1 mL
			105-002165-00	HBA0202	HbA1c	R(Hb):1*30 mL+R1(HbA1c): 1*30 mL+R2(HbA1c):1*12 mL+ Pretreatment Solution:1*150 mL
			105-002166-00	HBA0203	HbA1c	R(Hb):1*40 mL+R1(HbA1c): 1*40 mL+R2(HbA1c):1*15 mL+ Pretreatment Solution:1*200 mL
			105-002167-00	HBA0204	HbA1c	R(Hb):2*40 mL+R1(HbA1c): 2*40 mL+R2(HbA1c):2*15 mL+ Pretreatment Solution:2*150 mL
			105-009338-00	HBA0402	HbA1c #	R1:1*40 mL+R2:1*15 mL+ Pretreatment Solution:1*200 mL
			105-005737-00	HBA0403	HbA1c #	R1:1*40 mL+R2:1*15 mL+ Pretreatment Solution:1*200 mL
			105-005738-00	HBA0404	HbA1c #	R1:2*40 mL+R2:2*15 mL+ Pretreatment Solution:2*150 mL
			105-009339-00	HBA1402	HbA1c* #	R1:1*40 mL+R2:1*15 mL+ Pretreatment Solution: 1*200 mL+Calibrator:2*1 mL
B-HB	B-Hydroxybutyrate	Enzymatic Colorimetric Method	105-006184-00	DHB0302	B-HB *	R1:2*8 mL+R2:2*4 mL+Cal:1*1 mL
			105-004513-00	DHB0303	B-HB*	R1:1*40 mL+R2:1*12 mL+Cal:1*1 mL
			105-004514-00	DHB0304	B-HB*	R1:1*60 mL+R2:1*17 mL+Cal:1*1 mL



Panel zapalny

Test	Pełna nazwa	Metoda	PN	Cat.	Skrót	Zawartość
CRP	C-Reactive Protein	Turbidimetry Method	105-000841-00	CRP0102	CRP	R1:1*40 mL+R2:1*10 mL
			105-009276-00	CRP1102	CRP-Mini	R1:1*20 mL+R2:1*5 mL
			105-000880-00	CRP0103	CRP	R1:1*40 mL+R2:1*10 mL
			105-004605-00	CRP1104	CRP	R1:2*35 mL+R2:2*10 mL
			105-000919-00	CRP0105	CRP	R1:1*240 mL+R2:1*60 mL
ASO II	Antistreptolysin "O"	Latex Immunoturbidimetric Method	105-004629-00	ASO II 0202	ASO II	R1:1*40 mL+R2:1*40 mL
			105-009291-00	ASO II 1202	ASO II	R1:1*23 mL+R2:1*23 mL
			105-004630-00	ASO II 0203	ASO II	R1:2*40 mL+R2:2*40 mL
			105-004631-00	ASO II 0204	ASO II	R1:2*40 mL+R2:2*40 mL
			105-007673-00	ASO II 0302	ASO II *	R1:1*40 mL+R2:1*40 mL+Calibrator:1*0.5 mL
			105-007674-00	ASO II 0303	ASO II *	R1:2*40 mL+R2:2*40 mL+Calibrator:1*0.5 mL
			105-007675-00	ASO II 0304	ASO II *	R1:2*40 mL+R2:2*40 mL+Calibrator:1*0.5 mL
RF II	Rheumatoid Factor	Immunoturbidimetric Method	105-004632-00	RF II 0202	RF II	R1:1*40 mL+R2:1*11 mL
			105-009288-00	RF II 1202	RF II	R1:1*24 mL+R2:1*7 mL
			105-004633-00	RF II 0203	RF II	R1:2*40 mL+R2:2*11 mL
			105-004634-00	RF II 0204	RF II	R1:2*40 mL+R2:2*11 mL
			105-007676-00	RF II 0302	RF II *	R1:1*40 mL+R2:1*11 mL+Calibrator:5*0.5 mL
			105-007677-00	RF II 0303	RF II *	R1:2*40 mL+R2:2*11 mL+Calibrator:5*0.5 mL
			105-007678-00	RF II 0304	RF II *	R1:2*40 mL+R2:2*11 mL+Calibrator:5*0.5 mL
IgA	Immunoglobulin G	Turbidimetry Method	105-004618-00	IGA1102	IgA	R1:1*36 mL+R2:1*18 mL
			105-000881-00	IGA0103	IgA	R1:1*40 mL+R2:1*20 mL
			105-001617-00	IGA0104	IgA	R1:2*40 mL+R2:2*20 mL
IgG	Immunoglobulin G	Turbidimetry Method	105-004619-00	IGG1102	IgG	R1:1*36 mL+R2:1*18 mL
			105-000883-00	IGG0103	IgG	R1:1*40 mL+R2:1*20 mL
			105-001619-00	IGG0104	IgG	R1:2*40 mL+R2:2*20 mL
IgM	Immunoglobulin M	Turbidimetry Method	105-000843-00	IGM0102	IgM	R1:1*40 mL+R2:1*10 mL
			105-000882-00	IGM0103	IgM	R1:1*40 mL+R2:1*10 mL
			105-004606-00	IGM1104	IgM	R1:2*35 mL+R2:2*10 mL
IgE	Immunoglobulin E	Particle-enhanced Immunoturbidimetric Assay Method	105-020853-00	IGE0202	IgE	R1: 1x20 mL + R2: 1x11 mL
			105-020854-00	IGE0102	IgE*	R1: 1x20 mL + R2: 1x11 mL + Cal 6x1 mL
			105-002240-00	IGE0203	IgE	R1:1*14 mL+R2:1*8 mL
			105-002241-00	IGE0204	IgE	R1:1*20 mL+R2:1*11 mL
C3	Complement C3	Turbidimetry Method	105-004617-00	C31102	C3	R1:1*36 mL+R2:1*18 mL
			105-000878-00	C30103	C3	R1:1*40 mL+R2:1*20 mL
			105-001614-00	C30104	C3	R1:2*40 mL+R2:2*20 mL
C4	Complement C4	Turbidimetry Method	105-000840-00	C40102	C4	R1:1*40 mL+R2:1*15 mL
			105-000879-00	C40103	C4	R1:1*40 mL+R2:1*15 mL
			105-004604-00	C41104	C4	R1:2*38 mL+R2:2*15 mL



Panel elektrolitów

Test	Pełna nazwa	Metoda	PN	Cat.	Skrót	Zawartość
Mg	Magnesium	Xylidyl Blue Method	105-000834-00	MG0102	Mg	R:4*40 mL
			105-009282-00	MG1102	Mg-Mini	R:1*25 mL
			105-000873-00	MG0103	Mg	R:6*40 mL
Mg	Magnesium	Xylidyl Blue Method	105-001609-00	MG0104	Mg	R:4*45 mL
			105-000912-00	MG0105	Mg	R:4*250 mL
P	Phosphorus	Phosphomolybdate Method	105-000833-00	P0102	P	R:4*40 mL
			105-009285-00	P1102	P-Mini	R:1*25 mL
			105-000872-00	P0103	P	R:6*40 mL
			105-001608-00	P0104	P	R:4*45 mL
			105-000911-00	P0105	P	R:4*250 mL
P II	Phosphorus II	Phosphomolybdate Method	105-015573-00	P II 0102	P II	R1: 4*30 mL + R2: 4*11 mL
			105-015574-00	P II 0103	P II	R1: 4*29 mL + R2: 4*11 mL
			105-015575-00	P II 0104	P II	R1: 4*44mL + R2: 4*16 mL
			105-015576-00	P II 0105	P II	R1: 3*250mL + R2: 1*250mL
Ca	Calcium	ArsenazoIII Method	105-000825-00	CA0102	Ca	R:4*40 mL
			105-009319-00	CA1102	Ca-Mini	R:1*25 mL
			105-000864-00	CA0103	Ca	R:6*40 mL
			105-001600-00	CA0104	Ca	R:4*45 mL
			105-000903-00	CA0105	Ca	R:4*250 mL
Fe	Iron	Colorimetric Assay	105-001583-00	FE0102	Fe**	R1:2*40 mL+R2:1*16 mL+ Calibrator:1*1.5 mL+Control:1*5 mL
			105-001584-00	FE0103	Fe**	R1:4*40 mL+R2:2*16 mL+ Calibrator:1*1.5 mL+Control:1*5 mL
			105-001585-00	FE0104	Fe**	R1:4*40 mL+R2:2*16 mL+ Calibrator:1*1.5 mL+Control:1*5 mL
CO2	Carbon dioxide	Enzymatic method	105-001562-00	CO20102	CO2**	R:2*20 mL+Calibrator:1*1.5 mL+Control:1*5 mL
			105-001563-00	CO20103	CO2**	R:4*20 mL+Calibrator:1*1.5 mL+Control:1*5 mL
			105-001564-00	CO20104	CO2**	R:6*20 mL+Calibrator:1*1.5 mL+Control:1*5 mL

Panel płucny

Test	Pełna nazwa	Metoda	PN	Cat.	Skrót	Zawartość
ACE	Angiotensin Converting Enzyme	Enzymatic Colorimetric Assay Method	105-006179-00	ACE0202	ACE	R:2*14 mL
			105-002248-00	ACE0203	ACE	R:1*40 mL
			105-002249-00	ACE0204	ACE	R:2*40 mL
ADA	Adenosine Deaminase	Enzymatic Colorimetric Method	105-003177-00	ADA0202	ADA	R1:1*40 mL+R2:1*20 mL
			105-003120-00	ADA0203	ADA	R1:2*32 mL+R2:2*18 mL
			105-003125-00	ADA0204	ADA	R1:2*32 mL+R2:2*18 mL



Panel anemii

Test	Pełna nazwa	Metoda	PN	Cat.	Skrót	Zawratość
FER	Ferritin	Particle-enhanced Immunoturbidimetric Assay Method	105-006175-00	FER0202	FER	R1:2*18 mL+R2:2*10 mL
			105-002244-00	FER0203	FER	R1:1*12 mL+R2:1*7 mL
			105-002245-00	FER0204	FER	R1:1*20 mL+R2:1*12 mL
			105-009261-00	FER1302	FER*-Mini	R1:1*12 mL+R2:1*7 mL+Cal:4*2 mL
			105-004505-00	FER0303	FER*	R1:1*12 mL+R2:1*7 mL+Cal:4*2 mL
			105-004506-00	FER0304	FER*	R1:1*20 mL+R2:1*12 mL+Cal:4*2 mL
TRF	Transferrin	Immunoturbidimetric Assay Method	105-006177-00	TRF0202	TRF	R1:2*32 mL+R2:2*6 mL
			105-009262-00	TRF1302	TRF*-Mini	R1:1*32 mL+R2:1*5 mL+Cal:5*1 mL
			105-002246-00	TRF0203	TRF	R1:1*32 mL+R2:1*5 mL
			105-002247-00	TRF0204	TRF	R1:1*45 mL+R2:1*7 mL
UIBC	Unsaturated Iron Binding Capacity	Colorimetric Method	105-009265-00	UIB1302	UIBC*-Mini	R1:1*20 mL+R2:1*7 mL+Cal:1*1 mL
			105-006187-00	UIB0302		R1 2x8 mL + R2 2x4 mL+ Cal 1x1mL
			105-004515-00	UIB0303	UIBC*	R1:4*20 mL+R2:2*12 mL+Cal:1*1 mL
			105-004516-00	UIB0304	UIBC*	R1:4*54 mL+R2:4*16 mL+Cal:1*1 mL
G6PD	Glucose-6-Phosphate Dehydrogenase	UV Enzymatic Method	105-006185-00	GPD0202	G6PD	R1:2*12 mL+R2:2*5 mL
			105-009264-00	GPD1202	G6PD-Mini	R1:1*20 mL+R2:1*7 mL
			105-002254-00	GPD0203	G6PD	R1:1*40 mL+R2:1*12 mL
			105-002255-00	GPD0204	G6PD	R1:2*40 mL+R2:2*12 mL

Panel trzustkowy

Test	Pełna nazwa	Metoda	PN	Cat.	Skrót	Zawratość
α-AMY	α-Amylase	IFCC Method	105-000847-00	AMY0102	α-AMY	R1:1*38 mL+R2:1*10 mL
			105-000886-00	AMY0103	α-AMY	R1:4*20 mL+R2:2*10 mL
			105-001622-00	AMY0104	α-AMY	R1:4*45 mL+R2:4*12 mL
			105-000925-00	AMY0105	α-AMY	R1:2*250 mL+R2:1*125 mL
LIP	Lipase	Enzymatic Colorimetric Assay Method	105-001541-00	LIP0102	LIP**	R1:1*35 mL+R2:1*9 mL+ Calibrator:1*3 mL+Control:1*5 mL
			105-001542-00	LIP0103	LIP**	R1:1*40 mL+R2:1*10 mL+ Calibrator:1*3 mL+Control:1*5 mL
			105-001543-00	LIP0104	LIP**	R1:2*40 mL+R2:2*10 mL+ Calibrator:1*3 mL+Control:1*5 mL



Kalibratory

PN	Cat.	Pełna nazwa	Zawartość
105-001144-00	MSM162	Multi Sera Calibrator	10×3 mL
105-001127-00	MSM161	Multi Sera Calibrator	20×3 mL
105-001129-00	MSP161	Specific Proteins Calibrator	5×1 mL
105-001130-00	MSA161	Prealbumin Calibrator	3×1 mL
105-001128-00	MSL161	Lipids Calibrator	5×1 mL
105-001132-00	MSB181	CK-MB Calibrator	3×1 mL
105-002302-00	OSM181	MYO calibrator	1×4 levels×1 mL
105-002304-00	OSR161	RBP calibrator	1×1 level×1 mL
105-002309-00	OSI181	IgE calibrator	1×6 levels×1 mL
105-002311-00	OSF181	FER calibrator	1×4 levels×2 mL
105-002313-00	OSC161	ACE calibrator	1×1 level×1 mL
105-002315-00	OSA181	ACE calibrator	1×5 levels×1 mL
105-002317-00	OST181	MALB calibrator	1×5 levels×1 mL
105-002319-00	OSH181	TRF calibrator	1×1 level×1 mL
105-003680-00	MS(HbA1c)161	B-HB calibrator	2×1 mL
105-003687-00	MS(ADA)181	HbA1c Calibrator	1×1 mL
105-004646-00	MS(FR-CRP)181	ADA Calibrator	5 ×0.5 mL
105-004647-00	MS(CysCII)181	CRP Calibrator	5 ×0.5 mL
105-004648-00	MS(B2-MGII)181	CysC Calibrator	5 ×0.5 mL
105-004649-00	MS(B2-MGII)281	B2-MG Calibrator (for Serum) B2-MG	5 ×0.5 mL
105-002306-00	OSU161	Calibrator (for Urine) UIBC calibrator	1×1 level×1 mL

Kontrolle

PN	Cat.	Pełna nazwa	Zawartość
105-019443-00	MQ[Lp(a)]261	Lipoprotein(a) Control	L:2×1 mL+H:2×1
105-002138-00	MQG261	HbA1c Control P	mLL 4×1mL
105-002140-00	MQG161	HbA1c Control N	4×1mL
105-002143-00	MQF261	FUN Control P	3×1mL
105-002301-00	OQD161	D-Dimer control	1×2 levels×0.5 mL
105-002303-00	OQM161	Multimmun control	1×2 levels×3 mL
105-002305-00	OQR161	RBPcontrol	1×1 level×1 mL
105-002307-00	OQU161	UIBC control	1×1 level×5 mL
105-002308-00	OQG161	G6PD control	1×2 levels×1 mL
105-002314-00	OQC161	ACE control	1×2 levels×1 mL
105-002316-00	OQA181	MALB control	1×1 level×1 mL

