



REAGENT CATALOGUE 2015

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1. GENERAL INFORMATION

CURRENCY: EURO

PROTEIN STANDARDS HIGH AND SET CONTAIN VALUES FOR:

AAT – AGP – ALB – AMG – AT3 – C1I – C3C – C4C – CER – HAP – IGA – IGG – IGM – KAP – LAM – PAL – TRF

IMMUNOLOGY CONTROL LOW AND HIGH CONTAIN VALUES FOR

AAT – AGP – ALB – AMG – AT3 – C1I – C3C – C4C – CER – HAP – IGA – IGG – IGM – KAP – LAM – PAL – TRF – ASL – CRP – RF – FER – BMG

2. SERUM PROTEINS

PARAMETER	CODE	VOLUME	PRICE	TESTS ON HITACHI 911
α 1 – ANTITRYPSIN	130C00	1 x 10 mL Ab 2 x 25 mL Buffer	27.00	142
α 1 – ACID GLYCOPROTEIN	122C00	1 x 7 mL Ab 2 x 25 mL Buffer	24.60	175
α 1 – MICROGLOBULIN	156C00	1 x 5 mL Latex 1 x 25 mL Buffer	90.00	100
α 2 – MACROGLOBULIN	123C00	1 x 5 mL Ab 2 x 25 mL Buffer	15.75	166
ALBUMIN	155C00	1 x 10 mL Ab 2 x 25 mL Buffer	15.50	200
ANTI – STREPTOLYSIN (O)	129C00	1 x 8 mL Latex 2 x 25 mL Buffer	21.70	200
ANTITHROMBIN III	121C00	1 x 6 mL Ab 2 x 25 mL Buffer	24.00	200
APOLIPOPROTEIN A1	115C00	1 x 9 mL Ab 2 x 25 mL Buffer	21.60	150
APOLIPOPROTEIN A2	157C00	1 x 5 mL Ab 1 x 25 mL Buffer	129.5	100
APOLIPOPROTEIN B	116C00	1 x 5 mL Ab 2 x 25 mL Buffer	14.00	125
β 2 – MICROGLOBULIN (serum and urine)	158C00	1 x 7 mL Latex 2 x 25 mL Buffer	110.2	140
C1 ESTERASE INHIBITOR	127C00	1 x 5 mL Ab 2 x 25 mL Buffer	18.50	166
COMPLEMENT C3	107C00	1 x 8 mL Ab 2 x 25 mL Buffer	12.80	200
COMPLEMENT C4	108C00	1 x 8 mL Ab 2 x 25 mL Buffer	12.80	200
CERULOPLASMIN	118C00	1 x 7 mL Ab 2 x 25 mL Buffer	29.70	233
CRP	117C00	1 x 12 mL Ab 5 x 25 mL Buffer	22.50	480
CRP LATEX ULTRA SENSITIVE	146C00	1 x 12 mL Latex 2 x 25 mL Buffer	28.50	200
CYSTATIN C	143C001	1 x 8 mL Latex 2 x 25 mL Buffer	123.85	200
FERRITIN	132C011	1 x 8 mL Latex 1 x 24 mL Buffer	66.70	160
FIBRINOGEN	126C00	1 x 5 mL Ab 2 x 25 mL Buffer	30.90	66
FIBRONECTIN	145C00	1 x 5 mL Ab 2 x 25 mL Buffer	31.75	100
HAPTOGLOBIN	119C00	1 x 7 mL Ab 2 x 25 mL Buffer	17.90	175

HBA1C	179C00	1 x 10 mL Ab 2 x 25 mL Buffer	80.50	200
IMMUNOGLOBULIN A	104C00	1 x 8 mL Ab 2 x 25 mL Buffer	15.00	133
IMMUNOGLOBULIN D	154C00	1 x 5 mL Ab 1 x 25 mL Buffer	40.50	100
IMMUNOGLOBULIN G	105C00	1 x 10 mL Ab 2 x 25 mL Buffer	27.00	133
IMMUNOGLOBULIN G (urine and csf)	105Y00	1 x 5 mL Ab 1 x 25 mL Buffer	15.00	100
IMMUNOGLOBULIN M	106C00	1 x 6 mL Ab 2 x 25 mL Buffer	15.00	150
KAPPA LIGHT CHAIN (serum)	149C00	1 x 10 mL Ab 2 x 25 mL Buffer	67.50	133
KAPPA LIGHT CHAIN (urine)	150C00	1 x 6 mL Ab 2 x 25 mL Buffer	42.30	200
LAMBDA LIGHT CHAIN (serum)	151C00	1 x 10 mL Ab 2 x 25 mL Buffer	67.50	133
LAMBDA LIGHT CHAIN (urine)	152C00	1 x 6 mL Ab 2 x 25 mL Buffer	42.30	200
LIPOPROTEIN (a)	128C00	1 x 9 mL Latex 2 x 25 mL Buffer	133.70	160
MICROALBUMIN	102C00	1 x 8 mL Ab 2 x 25 mL Buffer	15.00	200
PREALBUMIN	120C00	1 x 5 mL Ab 2 x 25 mL Buffer	18.25	200
RHEUMATOID FACTOR Human Aggregated IgG	100C011	1 x 25 mL Reagent 5 x 25 mL Buffer	85.50	500
RHEUMATOID FACTOR Latex Enhanced	159C00	1 x 5 mL Latex 2 x 25 mL Buffer	17.75	200
TRANSFERRIN	109C00	1 x 5 mL Ab 2 x 25 mL Buffer	20.25	200

PARAMETER 250/50	CODE	VOLUME	PRICE	TESTS ON HITACHI 911
α1 – ANTITRYPSIN SD	130C004	1 x 10 mL Ab 2 x 25 mL Buffer	31.50	200
α1 – ACID GLYCOPROTEIN SD	122C004	1 x 10 mL Ab 2 x 25 mL Buffer	20.50	200
α2 – MACROGLOBULIN	123C004	1 x 10 mL Ab 2 x 25 mL Buffer	14.80	200
ANTI – STREPTOLYSIN (O)	129C004	1 x 10 mL Latex 2 x 25 mL Buffer	17.40	200
ANTITHROMBIN III	121C004	1 x 10 mL Ab 2 x 25 mL Buffer	20.60	200
APOLIPOPROTEIN A1 SD	115C004	1 x 10 mL Ab 2 x 25 mL Buffer	16.25	200
APOLIPOPROTEIN B SD	116C004	1 x 10 mL Ab 2 x 25 mL Buffer	16.25	200
C1 ESTERASE INHIBITOR	127C004	1 x 10 mL Ab 2 x 25 mL Buffer	21.00	200
COMPLEMENT C3	107C004	1 x 10 mL Ab 2 x 25 mL Buffer	12.30	200
COMPLEMENT C4	108C004	1 x 10 mL Ab 2 x 25 mL Buffer	12.30	200
CERULOPLASMIN	118C004	1 x 10 mL Ab 2 x 25 mL Buffer	22.40	200
CRP	117C004	1 x 10 mL Ab 2 x 25 mL Buffer	10.50	200
FIBRINOGEN SD	126C004	1 x 10 mL Ab 2 x 25 mL Buffer	52.90	200
HAPTOGLOBIN	119C004	1 x 10 mL Ab 2 x 25 mL Buffer	18.00	200
IMMUNOGLOBULIN A SD	104C004	1 x 10 mL Ab 2 x 25 mL Buffer	16.50	200
IMMUNOGLOBULIN G SD	105C004	1 x 10 mL Ab 2 x 25 mL Buffer	16.50	200
IMMUNOGLOBULIN M SD	106C004	1 x 10 mL Ab 2 x 25 mL Buffer	16.50	200
MICROALBUMIN	102C004	1 x 10 mL Ab 2 x 25 mL Buffer	12.50	200
PREALBUMIN	120C004	1 x 10 mL Ab 2 x 25 mL Buffer	18.25	200
TRANSFERRIN SD	109C004	1 x 10 mL Ab 2 x 25 mL Buffer	16.50	200

3. MONOREAGENTS

PARAMETER	CODE	VOLUME	PRICE	TESTS ON HITACHI 911
α 1- ANTITRYPSIN	AAT/MON-025	25 mL	13.50	100
α 1- ACID GLYCOPROTEIN	122A002	25 mL	15.00	100
α 2- MACROGLOBULIN	AMG/MON-025	25 mL	10.50	100
ALBUMIN	ALB/MON-025	25 mL	14.00	100
APOLIPOPROTEIN A1	APA/MON-025	25 mL	10.50	100
APOLIPOPROTEIN B	APB/MON-025	25 mL	10.50	100
CERULOPLASMIN	118A002	25 mL	16.50	100
COMPLEMENT C3	107A002	25 mL	10.50	100
COMPLEMENT C4	C4C/MON-025	25 mL	10.50	100
CRP	CRP/MON-025	25 mL	9.90	100
HAPTOGLOBIN	119A002	25 mL	10.50	100
IMMUNOGLOBULIN A	104A002	25 mL	8.70	100
IMMUNOGLOBULIN G	105A002	25 mL	8.70	100
IMMUNOGLOBULIN M	106A002	25 mL	8.70	100
TRANSFERRIN	109A002	25 mL	8.70	100

4. CALIBRATORS

Multi standard

With values for: AAT – AGP – ALB – AMG – AT3 – C1I – C3C – C4C – CER – HAP – IGA – IGG – IGM – KAP – LAM – PAL – TRF

PROTEIN	CODE	VOLUME	PRICE
PROTEIN STD HIGH	MPS/STH-001	1 mL	12.40
	MPS/STH-005	5 mL	58.90
PROTEIN STD SET	MPS/STS-5X1	5 x 1 mL	30.70

Multi pediatric standard

With values for: AMG – TRF – IGA – IGG – IGM – KAP – LAM

PEDIATRIC	CODE	VOLUME	PRICE
PEDIATRIC STD (urine and csf)	MPP/STD-001	1 mL	5.10

Single standards

α 1 – MICROGLOBULIN	CODE	VOLUME	PRICE
AMI STD	AMI/STD-001	1 mL	21.00
	AMI/STD-005	5 mL	94.50

APOLIPOPROTEIN A1/B	CODE	VOLUME	PRICE
APO A1/B STD HIGH (lyophilised)	147E002	1 mL	9.65

ASL	CODE	VOLUME	PRICE
ASL STD HIGH	ASL/STH-001	1 mL	4.80
	ASL/STH-005	5 mL	22.80
ASL STD SUPER HIGH	ASL/SST-001	1 mL	10.40
	ASL/SST-005	5 mL	49.40
ASL STD SET	ASL/STS-4X1	4 x 1 mL	20.10

β 2 – MICROGLOBULIN	CODE	VOLUME	PRICE
BMG STD SET	BMG/STS-4X1	4 x 1 mL	31.40

CRP	CODE	VOLUME	PRICE
CRP STD HIGH	CRP/STH-001	1 mL	10.50
	CRP/STH-005	5 mL	49.90
CRP STD SUPER HIGH	CRP/SST-001	1 mL	15.20
CRP STD SET	CRP/STS-5X1	5 x 1 mL	38.20

CRP LATEX ULTRA SENSITIVE	CODE	VOLUME	PRICE
CRP STD HIGH US	CRP/SHU-001	1 mL	10.50

CYSTATIN C	CODE	VOLUME	PRICE
CYSTATIN C STD	143E001	1 mL	27.20

FERRITIN	CODE	VOLUME	PRICE
FERRITIN STD SET	132E004	5 x 1 mL	41.50

FIBRINOGEN	CODE	VOLUME	PRICE
FIBRINOGEN STD (lyophilised)	FIB/STD-0.5	0.5 mL	12.80

FIBRONECTIN	CODE	VOLUME	PRICE
FIBRONECTIN STD (lyophilised)	FIN/STD-0.5	0.5 mL	12.80

HEMOGLOBINE A1C	CODE	VOLUME	PRICE
HBA1C STD SET	179E17	4 x 0.5 mL (lyophilised) 1 x 2 mL	39.40

LIPOPROTEIN (a)	CODE	VOLUME	PRICE
LPA STD HIGH	LPA/STH-001	1 mL	24.30
	LPA/STH-005	5 mL	103.30
LPA STD SET	LPA/STS-4X1	4 x 1 mL	48.60

MICROALBUMIN	CODE	VOLUME	PRICE
MICROALBUMIN STD	MAL/STD-001	1 mL	4.50
	MAL/STD-005	5 mL	10.10
MICROALBUMIN STD SET	MAL/STS-5X1	5 x 1 mL	16.70

RHEUMATOID FACTOR	CODE	VOLUME	PRICE
RF STD HIGH	RHF/STH-001	1 mL	4.80
	RHF/STH-005	5 mL	22.80
RF STD SUPER HIGH	RHF/SST-001	1 mL	12.70
	RHF/SST-005	5 mL	57.20
RF STD SET	RHF/STS-5x1	5 x 1 mL	29.00

TRANSFERRIN	CODE	VOLUME	PRICE
TRF STD SET	TRF/STS-5X1	5 x 1 mL	36.80

5. CONTROLS

Multi control:

With values for: AAT – AGP – ALB – AMG – AT3 – C1I – C3C – C4C – CER – HAP – IGA – IGG – IGM – KAP – LAM – PAL – TRF – ASL – CRP – RF – FER – BMG

IC - CONTROL	CODE	VOLUME	PRICE
IMMUNOLOGY CONTROL LOW	139F003	1 mL	6.30
	139F003-005	5 mL	29.65
IMMUNOLOGY CONTROL HIGH	139F002	1 mL	11.30
	139F002-005	5 mL	53.15

Multi pediatric control:

With values for: AMG – TRF – IGA – IGG – IGM – KAP – LAM

PEDIATRIC	CODE	VOLUME	PRICE
PEDIATRIC CON (urine and csf)	MPP/CON-001	1 mL	5.10
	MPP/CON-005	5 mL	10.10

Single controls:

α 1 – MICROGLOBULIN	CODE	VOLUME	PRICE
AMI CONTROL	AMI/CON-001	1 mL	11.60
	AMI/CON-005	5 mL	52.20

APOLIPOPROTEIN A1/B	CODE	VOLUME	PRICE
APO A1/B CONTROL (lyophilised)	147F001	1 mL	8.20

ASL	CODE	VOLUME	PRICE
ASL CONTROL	ASL/CON-001	1 mL	4.50
	ASL/CON-005	5 mL	21.40

β 2 – MICROGLOBULIN	CODE	VOLUME	PRICE
BMG CONTROL LOW	BMG/COL-001	1 mL	5.10
	BMG/COL-005	5 mL	22.50
BMG CONTROL HIGH	BMG/COH-001	1 mL	5.10
	BMG/COH-005	5 mL	22.50

CRP	CODE	VOLUME	PRICE
CRP CONTROL	CRP/CON-001	1 mL	4.50
	CRP/CON-005	5 mL	21.40
CRP CONTROL LOW	CRP/COL-001	1 mL	4.50
	CRP/COL-005	5 mL	21.40
CRP CONTROL HIGH	CRP/COH-001	1 mL	4.50
	CRP/COH-005	5 mL	21.40

CYSTATIN C	CODE	VOLUME	PRICE
CYSTATIN C CON LOW	143F003	1 mL	13.05
CYSTATIN C CON HIGH	143F002	1 mL	16.65

FERRITIN	CODE	VOLUME	PRICE
FERRITIN CON LOW	FER/COL-001	1 mL	5.10
	FER/COL-005	5 mL	22.50
FERRITIN CON HIGH	FER/COH-001	1 mL	9.60
	FER/COH-005	5 mL	43.20

FIBRINOGEN	CODE	VOLUME	PRICE
FIBRINOGEN CONTROL (lyophilised)	FIB/CON-001	1 mL	14.10

HEMOGLOBINE A1C	CODE	VOLUME	PRICE
HBA1C CON LOW (lyophilised)	179F09	0.5 mL	8.70
HBA1C CON HIGH (lyophilised)	179F10	0.5 mL	8.70

LIPOPROTEIN (a)	CODE	VOLUME	PRICE
LPA CONTROL LOW	LPA/COL-001	1 mL	6.20
	LPA/COL-005	5 mL	26.30
LPA CONTROL HIGH	LPA/COH-001	1 mL	11.70
	LPA/COH-005	5 mL	49.80

MICROALBUMIN	CODE	VOLUME	PRICE
MICROALBUMIN CONTROL LOW	102F003	1 mL	4.50
	102F003-005	5 mL	10.10
MICROALBUMIN CONTROL	MAL/CON-001	1 mL	4.50
	MAL/CON-005	5 mL	10.10

RHEUMATOID FACTOR	CODE	VOLUME	PRICE
RF CONTROL	RHF/CON-001	1 mL	4.50
	RHF/CON-005	5 mL	21.40

6. SUMMARY CONDITIONS OF SALES

Payment term: Prepayment, unless otherwise specified.

Freight: EXW Sint – Niklaas

Standard Order delay: 3 to 6 weeks

Currency: Euro

APTEC prices depend on the prices of raw materials on the international market.

We reserve the right to change prices whenever the prices of raw materials change.

Further information is available upon request.

7. CUSTOMERS SERVICE AND ORDERS

Industriepark – West 42C

B – 9100 Sint – Niklaas

Tel. +32 (0)3 766 20 86

Fax. +32 (0)3 777 52 93

E – mail: annelies.dhondt@aptec.be