

Chimica clinica

programmazione

BPC-Biosed

Pronto / Electa

Attenzione!

I programmi forniti devono essere utilizzati esclusivamente come linee guida. Utilizzare sempre sieri di controllo di qualità così come una corretta pratica di laboratorio per verificare la corretta messa a punto del reagente sullo strumento. Verificare i fattori strumentali.

L'azienda non può essere ritenuta responsabile per una non corretta programmazione dello strumento.

Analizzatore: Pronto / Electa

Applicazione: **ACIDO URICO T FL** - Codice AU F402 CH

Preparazione: COME DA METODICA MANUALE

Conservazione: REFRIGERATO A 2-8°C

PROGRAMMA

AU		TYPE:	1
Full name:	URIC ACID	Units:	mg/dl
Lower limits:	3.5	Upper limits:	7.0
Lower limit Reag. OD:		Upper limit reag. OD:	1.0
Reag.blank subtract.	1	Number of reagents:	1
Linearity limit:	25	Sample volume:	8
Volume reagent:	300	Position reagent 1:	**
Volume water:		Position reagent 2:	**
Standard concentration:	**	Pos. of standard:	**
Factor:			
Preincubation (sec):	2		
Incubation time (sec):	300	Number of decimals:	1
Control serum 1:	**	Control serum 2:	**
Reaction incr(0) / decr(1):		OD level substr.depl.:	
Dilution factor:	2		
1st filter (nm):	546	2nd filter (nm):	
No. washes sampl.syst.	3	Correction factor:	
No. washes aspir..syst.	3	Cuvette random wash:	3

** User defined parameters.

Analizzatore: Pronto / Electa

Applicazione: **ALBUMINA** - Codice BC 0500 CH
 Preparazione: **MONOREATTIVO LIQUIDO PRONTO PER L'USO**
 Conservazione: **TEMPERATURA AMBIENTE (2-30°C)**

PROGRAMMA

ALB		TYPE:	1
Full name:	ALBUMIN	Units:	g/dl
Lower limits:	3.8	Upper limits:	5.1
Lower limit Reag. OD:		Upper limit reag. OD:	1.9
Reag.blank subtract.	1	Number of reagents:	1
Linearity limit:	8	Sample volume:	2
Volume reagent:	300	Position reagent 1:	**
Volume water:		Position reagent 2:	**
Standard concentration:	**	Pos. of standard:	**
Factor:			
Preincubation (sec):	2		
Incubation time (sec):	300	Number of decimals:	1
Control serum 1:	**	Control serum 2:	**
Reaction incr(0) / decr(1):		OD level substr.depl.:	
Dilution factor:	2		
1st filter (nm):	620		
No. washes sampl.syst.	3	Correction factor:	
No. washes aspir..syst.	3	Cuvette random wash:	3

** User defined parameters.

Analizzatore: Pronto / Electa

Applicazione: **AMILASI FL** - Codici AM F120 / F245 CH
 Preparazione: **MONOREATTIVO LIQUIDO PRONTO PER L'USO**
 Conservazione: **REFRIGERATO A 2-8°C**

PROGRAMMA

AMY		TYPE:	2
Full name:	AMYLASE	Units:	U/L
Lower limits:	0	Upper limits:	96
Lower limit Reag. OD:		Upper limit reag. OD:	1.0
Reag.blank subtract.		Number of reagents:	1
Linearity limit:	2000	Sample volume:	8
Volume reagent:	300	Position reagent 1:	**
Volume water:		Position reagent 2:	**
Standard concentration:	**	Pos. of standard:	**
Factor:	2984		
Preincubation (sec):	2		
Incubation time (sec):	60	Number of decimals:	0
Control serum 1:	**	Control serum 2:	**
Reaction incr(0) / decr(1):	0	OD level substr.depl.:	1.8
Dilution factor:	2		
1st filter (nm):	405		
No. washes sampl.syst.	3	Correction factor:	
No. washes aspir..syst.	3	Cuvette random wash:	3

** User defined parameters.

Analizzatore: Pronto / Electa

Applicazione: **CALCIO** - Codice CA 0505 CH
 Preparazione: COME DA METODICA MANUALE
 Conservazione: REFRIGERATO A 2-8°C

PROGRAMMA

CA		TYPE:	1
Full name:	CALCIUM	Units:	mg/dl
Lower limits:	8.8	Upper limits:	10.8
Lower limit Reag. OD:		Upper limit reag. OD:	1.0
Reag.blank subtract.	1	Number of reagents:	1
Linearity limit:	20	Sample volume:	5
Volume reagent:	300	Position reagent 1:	**
Volume water:		Position reagent 2:	**
Standard concentration:	**	Pos. of standard:	**
Factor:			
Preincubation (sec):	2		
Incubation time (sec):	120	Number of decimals:	1
Control serum 1:	**	Control serum 2:	**
Reaction incr(0) / decr(1):		OD level substr.depl.:	
Dilution factor:	2		
1st filter (nm):	570	2nd filter (nm):	
No. washes sampl.syst.	3	Correction factor:	
No. washes aspir..syst.	3	Cuvette random wash:	3

** User defined parameters.

Analizzatore: Pronto / Electa

Applicazione: **CALCIO ASX** - Codice CA 0500 CH
 Preparazione: **MONOREAGENTE LIQUIDO PRONTO PER L'USO**
 Conservazione: **REFRIGERATO A 2-8°C**

PROGRAMMA

CA		TYPE:	1
Full name:	CALCIUM	Units:	mg/dl
Lower limits:	8.8	Upper limits:	10.8
Lower limit Reag. OD:		Upper limit reag. OD:	1.0
Reag.blank subtract.	1	Number of reagents:	1
Linearity limit:	20	Sample volume:	3
Volume reagent:	300	Position reagent 1:	**
Volume water:		Position reagent 2:	**
Standard concentration:	**	Pos. of standard:	**
Factor:			
Preincubation (sec):	2		
Incubation time (sec):	300	Number of decimals:	1
Control serum 1:	**	Control serum 2:	**
Reaction incr(0) / decr(1):		OD level substr.depl.:	
Dilution factor:	2		
1st filter (nm):	620	2nd filter (nm):	
No. washes sampl.syst.	3	Correction factor:	
No. washes aspir..syst.	3	Cuvette random wash:	3

** User defined parameters.

Analizzatore: Pronto / Electa

Applicazione: **CK-NAC FL** - Codici CK F120 / F245 CH
 Preparazione: **COME DA METODICA MANUALE (STARTER CAMPIONE)**
 Conservazione: **REFRIGERATO A 2-8°C**

PROGRAMMA

CK		TYPE:	2
Full name:	CK-NAC	Units:	U/L
Lower limits:		Upper limits:	190
Lower limit Reag. OD:		Upper limit reag. OD:	1.2
Reag.blank subtract.		Number of reagents:	1
Linearity limit:	1200	Sample volume:	12
Volume reagent:	300	Position reagent 1:	**
Volume water:		Position reagent 2:	**
Standard concentration:	**	Pos. of standard:	**
Factor:	4127		
Preincubation (sec):	2		
Incubation time (sec):	180	Number of decimals:	0
Control serum 1:	**	Control serum 2:	**
Reaction incr(0) / decr(1):	0	OD level substr.depl.:	1.8
Dilution factor:	2		
1st filter (nm):	340	2nd filter (nm):	
No. washes sampl.syst.	3	Correction factor:	
No. washes aspir..syst.	3	Cuvette random wash:	3

** User defined parameters.

Analizzatore: Pronto / Electa

Applicazione: **CK-MB FL** - Codici MB F120 CH

Preparazione: COME DA METODICA MANUALE (STARTER CAMPIONE)

Conservazione: REFRIGERATO A 2-8°C

PROGRAMMA

MB		TYPE:	2
Full name:	CK-MB	Units:	U/L
Lower limits:		Upper limits:	24
Lower limit Reag. OD:		Upper limit reag. OD:	1.2
Reag.blank subtract.		Number of reagents:	1
Linearity limit:	1200	Sample volume:	12
Volume reagent:	300	Position reagent 1:	**
Volume water:		Position reagent 2:	**
Standard concentration:	**	Pos. of standard:	**
Factor:	8254		
Preincubation (sec):	2		
Incubation time (sec):	300	Number of decimals:	1
Control serum 1:	**	Control serum 2:	**
Reaction incr(0) / decr(1):	0	OD level substr.depl.:	1.8
Dilution factor:	2		
1st filter (nm):	340	2nd filter (nm):	
No. washes sampl.syst.	3	Correction factor:	
No. washes aspir..syst.	3	Cuvette random wash:	3

** User defined parameters.

Analizzatore: Pronto / Electa

Applicazione: **CLORO** - Codice CL 0500 CH
 Preparazione: **MONOREATTIVO LIQUIDO PRONTO PER L'USO**
 Conservazione: **TEMPERATURA AMBIENTE (2-30°C)**

PROGRAMMA

CL		TYPE:	1
Full name:	CHLORIDE	Units:	mEq/l
Lower limits:	98	Upper limits:	110
Lower limit Reag. OD:		Upper limit reag. OD:	1.0
Reag.blank subtract.	1	Number of reagents:	1
Linearity limit:	200	Sample volume:	2
Volume reagent:	300	Position reagent 1:	**
Volume water:		Position reagent 2:	**
Standard concentration:	**	Pos. of standard:	**
Factor:			
Preincubation (sec):	2		
Incubation time (sec):	300	Number of decimals:	0
Control serum 1:	**	Control serum 2:	**
Reaction incr(0) / decr(1):		OD level substr.depl.:	
Dilution factor:	2		
1st filter (nm):	505	2nd filter (nm):	
No. washes sampl.syst.	3	Correction factor:	
No. washes aspir..syst.	3	Cuvette random wash:	3

** User defined parameters.

Analizzatore: Pronto / Electa

Applicazione: **COLESTEROLO FL** - Codice CT F400 / 150F CH

Preparazione: **MONOREATTIVO LIQUIDO PRONTO PER L'USO**

Conservazione: **REFRIGERATO A 2-8°C**

PROGRAMMA

CHO		TYPE:	1
Full name:	CHOLESTEROL	Units:	mg/dl
Lower limits:	140	Upper limits:	200
Lower limit Reag. OD:		Upper limit reag. OD:	1.0
Reag.blank subtract.	1	Number of reagents:	1
Linearity limit:	1000	Sample volume:	3
Volume reagent:	300	Position reagent 1:	**
Volume water:		Position reagent 2:	**
Standard concentration:	**	Pos. of standard:	**
Factor:			
Preincubation (sec):	2		
Incubation time (sec):	300	Number of decimals:	0
Control serum 1:	**	Control serum 2:	**
Reaction incr(0) / decr(1):		OD level substr.depl.:	
Dilution factor:	2		
1st filter (nm):	505	2nd filter (nm):	
No. washes sampl.syst.	3	Correction factor:	
No. washes aspir..syst.	3	Cuvette random wash:	3

** User defined parameters.

Analizzatore: Pronto / Electa

Applicazione: **CREATININA** - Codice CR 0500 CH

Preparazione: **COME DA METODICA MANUALE**

Conservazione: **TEMPERATURA AMBIENTE (2-30°C)**

PROGRAMMA

CRE		TYPE:	3
Full name:	CREATININE	Units:	U/L
Lower limits:		Upper limits:	190
Lower limit Reag. OD:		Upper limit reag. OD:	1.4
Reag.blank subtract.		Number of reagents:	1
Linearity limit:	12	Sample volume:	30
Volume reagent:	300	Position reagent 1:	**
Volume water:		Position reagent 2:	**
Standard concentration:	**	Pos. of standard:	**
Factor:	4127		
Preincubation (sec):	2		
Incubation time (sec):	30	Number of decimals:	1
Control serum 1:	**	Control serum 2:	**
Reaction incr(0) / decr(1):		OD level substr.depl.:	1.8
Dilution factor:	2		
1st filter (nm):	505	2nd filter (nm):	
No. washes sampl.syst.	3	Correction factor:	
No. washes aspir..syst.	3	Cuvette random wash:	3

** User defined parameters.

Analizzatore: Pronto / Electa

Applicazione: **FERRO CRX** - Codice FE 0500 CH
 Preparazione: **MONOREATTIVO LIQUIDO PRONTO PER L'USO**
 Conservazione: **TEMPERATURA AMBIENTE (2-30°C)**

PROGRAMMA

IRO		TYPE:	1
Full name:	IRON	Units:	microg/dl
Lower limits:	59	Upper limits:	158
Lower limit Reag. OD:		Upper limit reag. OD:	0.5
Reag.blank subtract.	1	Number of reagents:	1
Linearity limit:	500	Sample volume:	12
Volume reagent:	300	Position reagent 1:	**
Volume water:		Position reagent 2:	**
Standard concentration:	**	Pos. of standard:	**
Factor:			
Preincubation (sec):	2		
Incubation time (sec):	300	Number of decimals:	0
Control serum 1:	**	Control serum 2:	**
Reaction incr(0) / decr(1):		OD level substr.depl.:	
Dilution factor:	2		
1st filter (nm):	620	2nd filter (nm):	
No. washes sampl.syst.	3	Correction factor:	
No. washes aspir..syst.	3	Cuvette random wash:	3

** User defined parameters.

Analizzatore: Pronto / Electa

Applicazione: **FOSFATASI ACIDA TOTALE** - Codici AC 0120 TC

Preparazione: **MONOREATTIVO IN POLVERE. SEGUIRE LE MODALITA' DI PREPARAZIONE INDICATE NELLA METODICA MANUALE.**

Conservazione: **REFRIGERATO A 2-8°C**

PROGRAMMA

ACP		TYPE:	2
Full name:	ACID PHOS.	Units:	U/L
Lower limits:		Upper limits:	4.7
Lower limit Reag. OD:		Upper limit reag. OD:	1.2
Reag.blank subtract.		Number of reagents:	1
Linearity limit:	75	Sample volume:	30
Volume reagent:	300	Position reagent 1:	**
Volume water:		Position reagent 2:	**
Standard concentration:	**	Pos. of standard:	**
Factor:	743		
Preincubation (sec):	2		
Incubation time (sec):	300	Number of decimals:	1
Control serum 1:	**	Control serum 2:	**
Reaction incr(0) / decr(1):	1	OD level substr.depl.:	
Dilution factor:	2		
1st filter (nm):	405		
No. washes sampl.syst.	3	Correction factor:	
No. washes aspir..syst.	3	Cuvette random wash:	3

** User defined parameters.

Analizzatore: Pronto / ElectaApplicazione: **FOSFATASI ALCALINA FL** - Codici AL F245 / F400 / F600 CH

Preparazione: COME DA METODICA MANUALE (STARTER CAMPIONE)

Conservazione: REFRIGERATO A 2-8°C

PROGRAMMA

ALP		TYPE:	2
Full name:	ALK.PHOS.	Units:	U/L
Lower limits:	64	Upper limits:	306
Lower limit Reag. OD:		Upper limit reag. OD:	1.0
Reag.blank subtract.		Number of reagents:	1
Linearity limit:	700	Sample volume:	6
Volume reagent:	300	Position reagent 1:	**
Volume water:		Position reagent 2:	**
Standard concentration:	**	Pos. of standard:	**
Factor:	2757		
Preincubation (sec):	2		
Incubation time (sec):	60	Number of decimals:	0
Control serum 1:	**	Control serum 2:	**
Reaction incr(0) / decr(1):	0	OD level substr.depl.:	1.8
Dilution factor:	2		
1st filter (nm):	405		
No. washes sampl.syst.	3	Correction factor:	
No. washes aspir..syst.	3	Cuvette random wash:	3

** User defined parameters.

Analizzatore: Pronto / Electa

Applicazione: **FOSFORO** - Codice PH 0500 CH
 Preparazione: MONOREATTIVO LIQUIDO PRONTO PER L'USO
 Conservazione: REFRIGERATO A 2-8°C

PROGRAMMA

PH		TYPE:	1
Full name:	PHOSPHORUS	Units:	mg/dl
Lower limits:	3.0	Upper limits:	4.5
Lower limit Reag. OD:		Upper limit reag. OD:	1.0
Reag.blank subtract.	1	Number of reagents:	1
Linearity limit:	15	Sample volume:	3
Volume reagent:	300	Position reagent 1:	**
Volume water:		Position reagent 2:	**
Standard concentration:	**	Pos. of standard:	**
Factor:			
Preincubation (sec):	2		
Incubation time (sec):	300	Number of decimals:	0
Control serum 1:	**	Control serum 2:	**
Reaction incr(0) / decr(1):		OD level substr.depl.:	
Dilution factor:	2		
1st filter (nm):	340	2nd filter (nm):	
No. washes sampl.syst.	3	Correction factor:	
No. washes aspir..syst.	3	Cuvette random wash:	3

** User defined parameters.

Analizzatore: Pronto / Electa

Applicazione: **GAMMA-GT FL** - Codici GT F245 / F400 / F600 CH
 Preparazione: **COME DA METODICA MANUALE (STARTER CAMPIONE)**
 Conservazione: **REFRIGERATO A 2-8°C**

PROGRAMMA

GGT		TYPE:	2
Full name:	GAMMA-GT	Units:	U/L
Lower limits:	10	Upper limits:	47
Lower limit Reag. OD:		Upper limit reag. OD:	1.4
Reag.blank subtract.		Number of reagents:	1
Linearity limit:	230	Sample volume:	30
Volume reagent:	300	Position reagent 1:	**
Volume water:		Position reagent 2:	**
Standard concentration:	**	Pos. of standard:	**
Factor:	1158		
Preincubation (sec):	2		
Incubation time (sec):	60	Number of decimals:	0
Control serum 1:	**	Control serum 2:	**
Reaction incr(0) / decr(1):	0	OD level substr.depl.:	1.8
Dilution factor:	2		
1st filter (nm):	405		
No. washes sampl.syst.	3	Correction factor:	
No. washes aspir..syst.	3	Cuvette random wash:	3

** User defined parameters.

Analizzatore: Pronto / Electa

Applicazione: **GLUCOSIO FL** - Codice GL F400 / 150F CH
 Preparazione: **MONOREATTIVO LIQUIDO PRONTO PER L'USO**
 Conservazione: **REFRIGERATO A 2-8°C**

PROGRAMMA

GLU		TYPE:	1
Full name:	GLUCOSE	Units:	mg/dl
Lower limits:	60	Upper limits:	110
Lower limit Reag. OD:		Upper limit reag. OD:	1.0
Reag.blank subtract.	1	Number of reagents:	1
Linearity limit:	500	Sample volume:	3
Volume reagent:	300	Position reagent 1:	**
Volume water:		Position reagent 2:	**
Standard concentration:	**	Pos. of standard:	**
Factor:			
Preincubation (sec):	2		
Incubation time (sec):	300	Number of decimals:	0
Control serum 1:	**	Control serum 2:	**
Reaction incr(0) / decr(1):		OD level substr.depl.:	
Dilution factor:	2		
1st filter (nm):	505	2nd filter (nm):	
No. washes sampl.syst.	3	Correction factor:	
No. washes aspir..syst.	3	Cuvette random wash:	3

** User defined parameters.

Analizzatore: Pronto / Electa

Applicazione: **GOT/AST FL** - Codici GO F245 / F400 / F600 CH
 Preparazione: **COME DA METODICA MANUALE (STARTER CAMPIONE)**
 Conservazione: **REFRIGERATO A 2-8°C**

PROGRAMMA

GOT		TYPE:	2
Full name:	GOT	Units:	U/L
Lower limits:		Upper limits:	40
Lower limit Reag. OD:	0.8	Upper limit reag. OD:	2.0
Reag.blank subtract.		Number of reagents:	1
Linearity limit:	440	Sample volume:	30
Volume reagent:	300	Position reagent 1:	**
Volume water:		Position reagent 2:	**
Standard concentration:	**	Pos. of standard:	**
Factor:	1746		
Preincubation (sec):	2		
Incubation time (sec):	150	Number of decimals:	0
Control serum 1:	**	Control serum 2:	**
Reaction incr(0) / decr(1):	1	OD level substr.depl.:	0.8
Dilution factor:	2		
1st filter (nm):	340	2nd filter (nm):	
No. washes sampl.syst.	3	Correction factor:	
No. washes aspir..syst.	3	Cuvette random wash:	3

** User defined parameters.

Analizzatore: Pronto / Electa

Applicazione: **GPT/ALT FL** - Codici GP F245 / F400 / F600 CH

Preparazione: COME DA METODICA MANUALE

Conservazione: REFRIGERATO A 2-8°C

PROGRAMMA

GPT		TYPE:	2
Full name:	GPT	Units:	U/L
Lower limits:		Upper limits:	40
Lower limit Reag. OD:	0.8	Upper limit reag. OD:	2.0
Reag.blank subtract.		Number of reagents:	1
Linearity limit:	440	Sample volume:	30
Volume reagent:	300	Position reagent 1:	**
Volume water:		Position reagent 2:	**
Standard concentration:	**	Pos. of standard:	**
Factor:	1746		
Preincubation (sec):	2		
Incubation time (sec):	150	Number of decimals:	0
Control serum 1:	**	Control serum 2:	**
Reaction incr(0) / decr(1):	1	OD level substr.depl.:	0.8
Dilution factor:	2		
1st filter (nm):	340	2nd filter (nm):	
No. washes sampl.syst.	3	Correction factor:	
No. washes aspir..syst.	3	Cuvette random wash:	3

** User defined parameters.

Analizzatore: Pronto / Electa

Applicazione: **LDH FL** - Codici LD F120 / F245 CH
 Preparazione: **COME DA METODICA MANUALE (STARTER CAMPIONE)**
 Conservazione: **REFRIGERATO A 2-8°C**

PROGRAMMA

LDH		TYPE:	2
Full name:	LDH	Units:	U/L
Lower limits:	225	Upper limits:	450
Lower limit Reag. OD:	0.8	Upper limit reag. OD:	1.8
Reag.blank subtract.		Number of reagents:	1
Linearity limit:	1200	Sample volume:	3
Volume reagent:	300	Position reagent 1:	**
Volume water:		Position reagent 2:	**
Standard concentration:	**	Pos. of standard:	**
Factor:	16030		
Preincubation (sec):	2		
Incubation time (sec):	60	Number of decimals:	0
Control serum 1:	**	Control serum 2:	**
Reaction incr(0) / decr(1):	1	OD level substr.depl.:	0.8
Dilution factor:	2		
1st filter (nm):	340	2nd filter (nm):	
No. washes sampl.syst.	3	Correction factor:	
No. washes aspir..syst.	3	Cuvette random wash:	3

** User defined parameters.

Analizzatore: Pronto / ElectaApplicazione: **MAGNESIO** - Codice MG 0200 / 0500 CH

Preparazione: COME DA METODICA MANUALE

Conservazione: REFRIGERATO A 2-8°C (STABILE 90 gg.)
TEMPERATURA AMBIENTE 15-30°C (STABILE 30 gg.)**PROGRAMMA**

MG		TYPE:	1
Full name:	MAGNESIUM	Units:	mEq/l
Lower limits:	1.3	Upper limits:	2.1
Lower limit Reag. OD:		Upper limit reag. OD:	1.0
Reag.blank subtract.	1	Number of reagents:	1
Linearity limit:	10	Sample volume:	3
Volume reagent:	300	Position reagent 1:	**
Volume water:		Position reagent 2:	**
Standard concentration:	**	Pos. of standard:	**
Factor:			
Preincubation (sec):	2		
Incubation time (sec):	120	Number of decimals:	1
Control serum 1:	**	Control serum 2:	**
Reaction incr(0) / decr(1):		OD level substr.depl.:	
Dilution factor:	2		
1st filter (nm):	505	2nd filter (nm):	
No. washes sampl.syst.	3	Correction factor:	
No. washes aspir..syst.	3	Cuvette random wash:	3

** User defined parameters.

Analizzatore: Pronto / Electa

Applicazione: **PROTEINE TOTALI** - Codici TP 0500 CH
 Preparazione: **MONOREATTIVO LIQUIDO PRONTO PER L'USO**
 Conservazione: **TEMPERATURA AMBIENTE (2-30°C)**

PROGRAMMA

TP		TYPE:	1
Full name:	TOT.PROTEINS	Units:	g/dl
Lower limits:	6.3	Upper limits:	8.4
Lower limit Reag. OD:		Upper limit reag. OD:	0.5
Reag.blank subtract.	1	Number of reagents:	1
Linearity limit:	12	Sample volume:	3
Volume reagent:	300	Position reagent 1:	**
Volume water:		Position reagent 2:	**
Standard concentration:	**	Pos. of standard:	**
Factor:			
Preincubation (sec):	2		
Incubation time (sec):	600	Number of decimals:	0
Control serum 1:	**	Control serum 2:	**
Reaction incr(0) / decr(1):		OD level substr.depl.:	
Dilution factor:	2		
1st filter (nm):	546	2nd filter (nm):	
No. washes sampl.syst.	3	Correction factor:	
No. washes aspir..syst.	3	Cuvette random wash:	3

** User defined parameters.

Analizzatore: Pronto / Electa

Applicazione: **PROTEINE HS** - Codice HS 0500 CH
 Preparazione: **MONOREATTIVO LIQUIDO PRONTO PER L'USO**
 Conservazione: **TEMPERATURA AMBIENTE (2-30°C)**

PROGRAMMA

HS		TYPE:	1
Full name:	UR. PROTEINS	Units:	mg/dl
Lower limits:	28	Upper limits:	141
Lower limit Reag. OD:		Upper limit reag. OD:	1.0
Reag.blank subtract.	1	Number of reagents:	1
Linearity limit:	500	Sample volume:	2
Volume reagent:	300	Position reagent 1:	**
Volume water:		Position reagent 2:	**
Standard concentration:	**	Pos. of standard:	**
Factor:			
Preincubation (sec):	2		
Incubation time (sec):	300	Number of decimals:	0
Control serum 1:	**	Control serum 2:	**
Reaction incr(0) / decr(1):		OD level substr.depl.:	
Dilution factor:	2		
1st filter (nm):	620	2nd filter (nm):	
No. washes sampl.syst.	3	Correction factor:	
No. washes aspir..syst.	3	Cuvette random wash:	3

** User defined parameters.

Analizzatore: Pronto / Electa

Applicazione: **RAME** - Codice CU 0100 CH
 Preparazione: COME DA METODICA MANUALE
 Conservazione: TEMPERATURA AMBIENTE

PROGRAMMA

CU		TYPE:	1
Full name:	RAME	Units:	microg/dl
Lower limits:	70	Upper limits:	140
Lower limit Reag. OD:		Upper limit reag. OD:	1.0
Reag.blank subtract.	1	Number of reagents:	1
Linearity limit:	500	Sample volume:	20
Volume reagent:	300	Position reagent 1:	**
Volume water:		Position reagent 2:	**
Standard concentration:	**	Pos. of standard:	**
Factor:			
Preincubation (sec):	2		
Incubation time (sec):	300	Number of decimals:	0
Control serum 1:	**	Control serum 2:	**
Reaction incr(0) / decr(1):		OD level substr.depl.:	
Dilution factor:	2		
1st filter (nm):	570	2nd filter (nm):	
No. washes sampl.syst.	3	Correction factor:	
No. washes aspir..syst.	3	Cuvette random wash:	3

** User defined parameters.

Analizzatore: Pronto / Electa

Applicazione: **TRIGLICERIDI FL** - Codice TR F400 / 150F CH

Preparazione: **MONOREATTIVO LIQUIDO PRONTO PER L'USO**

Conservazione: **REFRIGERATO A 2-8°C**

PROGRAMMA

TG		TYPE:	1
Full name:	TRIGLYCERIDES	Units:	mg/dl
Lower limits:	10	Upper limits:	190
Lower limit Reag. OD:		Upper limit reag. OD:	1.0
Reag.blank subtract.	1	Number of reagents:	1
Linearity limit:	1000	Sample volume:	3
Volume reagent:	300	Position reagent 1:	**
Volume water:		Position reagent 2:	**
Standard concentration:	**	Pos. of standard:	**
Factor:			
Preincubation (sec):	2		
Incubation time (sec):	300	Number of decimals:	0
Control serum 1:	**	Control serum 2:	**
Reaction incr(0) / decr(1):		OD level substr.depl.:	
Dilution factor:	2		
1st filter (nm):	505	2nd filter (nm):	
No. washes sampl.syst.	3	Correction factor:	
No. washes aspir..syst.	3	Cuvette random wash:	3

** User defined parameters.

Analizzatore: Pronto / Electa

Applicazione: **UREA UV FL** - Codice AZ F245 / F400 / F600 CH

Preparazione: **COME DA METODICA MANUALE**

Conservazione: **REFRIGERATO A 2-8°C**

PROGRAMMA

URE		TYPE:	3
Full name:	UREA	Units:	mg/dl
Lower limits:	10	Upper limits:	50
Lower limit Reag. OD:	0.8	Upper limit reag. OD:	2.0
Reag.blank subtract.		Number of reagents:	1
Linearity limit:	250	Sample volume:	3
Volume reagent:	300	Position reagent 1:	**
Volume water:		Position reagent 2:	**
Standard concentration:	**	Pos. of standard:	**
Factor:			
Preincubation (sec):	2		
Incubation time (sec):	30	Number of decimals:	1
Control serum 1:	**	Control serum 2:	**
Reaction incr(0) / decr(1):		OD level substr.depl.:	
Dilution factor:	2		
1st filter (nm):	340	2nd filter (nm):	
No. washes sampl.syst.	3	Correction factor:	
No. washes aspir..syst.	3	Cuvette random wash:	3

** User defined parameters.

Analizzatore: Pronto / Electa

Applicazione: **ZINCO** - Codice ZN 0125 CH
 Preparazione: COME DA METODICA MANUALE
 Conservazione: REFRIGERATO A 2-8°C

PROGRAMMA

ZN		TYPE:	1
Full name:	ZINC	Units:	microg/dl
Lower limits:	70	Upper limits:	150
Lower limit Reag. OD:		Upper limit reag. OD:	1.0
Reag.blank subtract.	1	Number of reagents:	1
Linearity limit:	500	Sample volume:	15
Volume reagent:	300	Position reagent 1:	**
Volume water:		Position reagent 2:	**
Standard concentration:	**	Pos. of standard:	**
Factor:			
Preincubation (sec):	2		
Incubation time (sec):	300	Number of decimals:	0
Control serum 1:	**	Control serum 2:	**
Reaction incr(0) / decr(1):		OD level substr.depl.:	
Dilution factor:	2		
1st filter (nm):	570	2nd filter (nm):	
No. washes sampl.syst.	3	Correction factor:	
No. washes aspir..syst.	3	Cuvette random wash:	3

** User defined parameters.