

Chimica clinica

programmazione

IL ILab 300

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: IL ILab 300

Applicazione: **ACIDO URICO T FL** - Codice AU F402 CH
 Preparazione: COME DA METODICA MANUALE
 Conservazione: REFRIGERATO A 2-8°C

Description: URIC ACID Unit: mg/dl Decimals: 2 LIS Code: ** Unit Factor: 1.0 Slope: 1.00 Intercept: 0.00	Reference Range							
	LOW VALUES				HIGH VALUES			
Male:	1.00	1.00	1.00	3.50	7.00	25.00	25.00	25.00
Female:	1.00	1.00	1.00	2.40	5.70	25.00	25.00	25.00
Children:								
Low Alert:	Low alert	Very low	Low	Normal values		High	Very high	High alert
Rerun:	No	No					No	No

		Parameter					
		Predilut.->	S.+R. 1->	Reag. 2->	Reag. 3->	Incubation ->	Read
Reaction type: End Point	Times (sec):		0	0	0	350	0
Direction: Up	Dil./Rgt. Code:		URIC	0			
E.P. limit (abs): 0.1000	Lot Number:						
Depl.limit (abs): N/A	Ratio/Vol (µl):	1/5	320	0	0		
First limit (abs): N/A	Rinse (µl):		0	0	0		
Linear factor: N/A	Sample (µl):		10				
Fit: N/A							

Filter 1 (nm): 546
 Filter 2 (nm): (none)
 Bicr. factor: 1.00

Lin limit. low: 0.50 RBL min (abs): -0.2000
 High: 25.00 Max (abs): 0.8000

Calculation. model: Standard	RBL stability (days): 1	**	definito dall'operatore
Factor: N/A	Calibration stab. (days): 10	N/A	non applicabile
Sample blank: No	Dynamic controls (min): None		

Calibratore suggerito: AUTOCAL H
 Controlli suggeriti: QUANTINORM CHEMA
 QUANTIPATH CHEMA

Analizzatore: IL ILab 300

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

Description: ALBUMIN	Reference Range							
	LOW VALUES				HIGH VALUES			
Unit: g/dl	Male: 1.0	1.0	1.0	3.8	5.1	7.0	7.0	7.0
Decimals: 1	Female: 1.0	1.0	1.0	3.8	5.1	7.0	7.0	7.0
LIS Code: **	Children: 1.0	1.0	1.0	3.8	5.1	7.0	7.0	7.0
Unit Factor: 1.0	Low Alert: Low alert	Very low	Low	Normal values		High	Very high	High alert
Slope: 1.00	Rerun: No	No				No	No	
Intercept: 0.00								

Reaction type: End Point	Parameter					
	Predilut.->	S.+R. 1->	Reag. 2->	Reag. 3->	Incubation ->	Read
Direction: Up	Times (sec):	0	0	0	98	0
E.P. limit (abs): 0.1000	Dil./Rgt. Code:	ALB	0			
Depl.limit (abs): N/A	Lot Number:					
First limit (abs): N/A	Ratio/Vol (µl): 1/1	400	0	0		
Linear factor: N/A	Rinse (µl):	0	0	0		
Fit: N/A	Sample (µl):	3				

Filter 1 (nm): 620
 Filter 2 (nm): (none)
 Bicr. factor: 1.00

Lin limit. low: 0.2 RBL min (abs): -0.2000
 High: 7.0 Max (abs): 0.8000

Calculation. model: Standard RBL stability (days): 1 ** definito dall'operatore
 Factor: N/A Calibration stab. (days): 7 N/A non applicabile
 Sample blank: No Dynamic controls (min): None

Calibratore suggerito: AUTOCAL H
 Controlli suggeriti: QUANTINORM CHEMA
 QUANTIPATH CHEMA

Analizzatore: IL ILab 300

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

Description: AMYLASE
 Unit: UI
 Decimals: 0
 LIS Code: **
 Unit Factor: 1.0
 Slope: 1.00
 Intercept: 0.00

		Reference Range						
		LOW VALUES			HIGH VALUES			
Male:	0	0	0	0	96	2000	2000	2000
Female:	0	0	0	0	96	2000	2000	2000
Children:	0	0	0	0	96	2000	2000	2000
Low Alert:	Low alert	Very low	Low	Normal values		High	Very high	High alert
Rerun:	No	No					No	No

Reaction type: Kinetic
 Direction: Up
 E.P. limit (abs): N/A
 Depl.limit (abs): 2.0000
 First limit (abs): N/A
 Linear factor: N/A
 Fit: 0.970

		Parameter					
		Predilut.->	S.+R. 1->	Reag. 2->	Reag. 3->	Incubation ->	Read
Times (sec):			0	0	0	98	0
Dil./Rgt. Code:			AMYLASE	0			
Lot Number:							
Ratio/Vol (µl):	1/1		300	0	0		
Rinse (µl):			0	0	0		
Sample (µl):			6				

Filter 1 (nm): 405
 Filter 2 (nm): (none)
 Bicr. factor: 1.00

Lin limit. low: 0 RBL min (abs): -0.2000
 High: 2000 Max (abs): 0.8000

Calculation. model: Factor RBL stability (days): 1 ** definito dall'operatore
 Factor: 3953.00 Calibration stab. (days): 99 N/A non applicabile
 Sample blank: No Dynamic controls (min): None

Calibratore suggerito: NESSUNO
 Controlli suggeriti: QUANTINORM CHEMA
 QUANTIPATH CHEMA

Analizzatore: IL ILab 300

Applicazione: **AMILASI EPS FL - Codici EA F245 CH**
 Preparazione: **COME DA METODICA MANUALE**
 Conservazione: **REFRIGERATO A 2-8°C**

Description: AMYLASE	Reference Range							
	LOW VALUES				HIGH VALUES			
Unit: UI	Male: 0	0	0	28	100	1500	1500	1500
Decimals: 0	Female: 0	0	0	28	100	1500	1500	1500
LIS Code: **	Children: 0	0	0	28	100	1500	1500	1500
Unit Factor: 1.0	Low Alert:	Low alert	Very low	Low	Normal values	High	Very high	High alert
Slope: 1.00	Rerun:	No	No				No	No
Intercept: 0.00								

Reaction type: Kinetic	Parameter					
	Predilut.->	S.+R. 1->	Reag. 2->	Reag. 3->	Incubation ->	Read
Direction: Up	Times (sec):	0	0	0	98	0
E.P. limit (abs): N/A	Dil./Rgt. Code:	AMYLASE	0			
DepL.limit (abs): 2.0000	Lot Number:					
First limit (abs): N/A	Ratio/Vol (µl): 1/1	300	0	0		
Linear factor: N/A	Rinse (µl):	0	0	0		
Fit: 0.970	Sample (µl):	10				

Filter 1 (nm): 405
 Filter 2 (nm): (none)
 Bicr. factor: 1.00

Lin limit. low: 0 RBL min (abs): -0.2000
 High: 1500 Max (abs): 0.8000

Calculation. model: Factor RBL stability (days): 1 ** definito dall'operatore
 Factor: 3480.00 Calibration stab. (days): 99 N/A non applicabile
 Sample blank: No Dynamic controls (min): None

Calibratore suggerito: NESSUNO
 Controlli suggeriti: QUANTINORM CHEMA
 QUANTIPATH CHEMA

Analizzatore: IL ILab 300

Applicazione: **ISOAMILASI PANCREATICA FL** - Codici PA F245 CH

Preparazione: REAGENTE A - INSTALLARE COME REAGENTE 1

REAGENTE B - INSTALLARE COME REAGENTE 2

Conservazione: REFRIGERATO A 2-8°C

Description: ISOAMYLASE

Unit: UI

Decimals: 0

LIS Code: **

Unit Factor: 1.0

Slope: 1.00

Intercept: 0.00

Reference Range

	LOW VALUES				HIGH VALUES			
Male:	0	0	0	13	53	2500	2500	2500
Female:	0	0	0	13	53	2500	2500	2500
Children:	0	0	0	13	53	2500	2500	2500
Low Alert:	Low alert	Very low	Low	Normal values		High	Very high	High alert
Rerun:	No	No					No	No

Parameter

Reaction type: Kinetic
 Direction: Up
 E.P. limit (abs): N/A
 Depl.limit (abs): 2.0000
 First limit (abs): N/A
 Linear factor: N/A
 Fit: 0.970

	Predilut.->	S.+R. 1->	Reag. 2->	Reag. 3->	Incubation ->	Read
Times (sec):		0	206	0	62	170
Dil./Rgt. Code:		ISOAMY1	ISOAMY2			
Lot Number:						
Ratio/Vol (µl):	1/1	200	50	0		
Rinse (µl):		0	0	0		
Sample (µl):		5				

Filter 1 (nm): 405
 Filter 2 (nm): (none)
 Bicr. factor: 1.00

Lin limit. low: 0
 High: 2500

RBL min (abs): -0.2000
 Max (abs): 0.8000

Calculation. model: Factor
 Factor: 6280.00
 Sample blank: No

RBL stability (days): 1
 Calibration stab. (days): 99
 Dynamic controls (min): None

** definito dall'operatore
 N/A non applicabile

Calibratore suggerito: NESSUNO
 Controlli suggeriti: QUANTINORM CHEMA
 QUANTIPATH CHEMA

Analizzatore: IL ILab 300

Applicazione: **BILIRUBINA TOTALE** - Codice BT 0360 CH
 Preparazione: REAGENTE 1: UTILIZZARE IL REAGENTE A LIQUIDO PRONTO PER L'USO
 REAGENTE 2: MESCOLARE 30 PARTI DI REAGENTE B1 CON UNA PARTE DI
 REAGENTE B2. PREPARARE GIORNALMENTE.
 Conservazione: REFRIGERATO A 2-8°C

Description: BILI-T Unit: mg/dl Decimals: 2 LIS Code: ** Unit Factor: 1.0 Slope: 1.00 Intercept: 0.00	Reference Range							
	LOW VALUES				HIGH VALUES			
Male:	0.00	0.00	0.00	0.10	1.20	20.00	20.00	20.00
Female:	0.00	0.00	0.00	0.10	1.20	20.00	20.00	20.00
Children:	0.00	0.00	0.00	0.10	1.20	20.00	20.00	20.00
Low Alert:	Low alert	Very low	Low	Normal values		High	Very high	High alert
Rerun:	No	No					No	No

		Parameter					
		Predilut.->	S.+R. 1->	Reag. 2->	Reag. 3->	Incubation ->	Read
Reaction type: End Point	Times (sec):		0	180	0	440	0
Direction: Up	Dil./Rgt. Code:		BT1	BT/D2			
E.P. limit (abs): 0.1000	Lot Number:						
Depl.limit (abs): N/A	Ratio/Vol (µl):	1/1	300	75	0		
First limit (abs): N/A	Rinse (µl):		0	0	0		
Linear factor: N/A	Sample (µl):		25				
Fit: N/A							

Filter 1 (nm): 546
 Filter 2 (nm): (none)
 Bicr. factor: 1.00

Lin limit. low: 0.00 RBL min (abs): -0.2000
 High: 20.00 Max (abs): 0.8000

Calculation. model: Standard RBL stability (days): 1 ** definito dall'operatore
 Factor: N/A Calibration stab. (days): 1 N/A non applicabile
 Sample blank: Yes Dynamic controls (min): None

Calibratore suggerito: AUTOCAL H
 Controlli suggeriti: QUANTINORM CHEMA
 QUANTIPATH CHEMA

Analizzatore: IL ILab 300

Applicazione: **BILIRUBINA DIRETTA** - Codice BD 0480CH
 Preparazione: REAGENTE 1: UTILIZZARE IL REAGENTE A LIQUIDO PRONTO PER L'USO
 REAGENTE 2: MESCOLARE 30 PARTI DI REAGENTE B1 CON UNA PARTE DI
 REAGENTE B2. PREPARARE GIORNALMENTE.
 Conservazione: REFRIGERATO A 2-8°C

Description: BILI-D Unit: mg/dl Decimals: 2 LIS Code: ** Unit Factor: 1.0 Slope: 1.00 Intercept: 0.00	Reference Range							
	LOW VALUES				HIGH VALUES			
Male:	0.00	0.00	0.00	0.00	0.20	20.00	20.00	20.00
Female:	0.00	0.00	0.00	0.00	0.20	20.00	20.00	20.00
Children:	0.00	0.00	0.00	0.00	0.20	20.00	20.00	20.00
Low Alert:	Low alert	Very low	Low	Normal values		High	Very high	High alert
Rerun:	No	No					No	No

		Parameter								
		Predilut.->	S.+R. 1->	Reag. 2->	Reag. 3->	Incubation ->	Read			
Reaction type: End Point	Times (sec):		0	180	0	62	0			
Direction: Up	Dil./Rgt. Code:		BD1	BT/D2		<table border="1"> <tr> <td>Filter 1 (nm): 546</td> </tr> <tr> <td>Filter 2 (nm): (none)</td> </tr> <tr> <td>Bicr. factor: 1.00</td> </tr> </table>		Filter 1 (nm): 546	Filter 2 (nm): (none)	Bicr. factor: 1.00
Filter 1 (nm): 546										
Filter 2 (nm): (none)										
Bicr. factor: 1.00										
E.P. limit (abs): 0.1000	Lot Number:									
Depl.limit (abs): N/A	Ratio/Vol (µl):	1/1	300	75	0					
First limit (abs): N/A	Rinse (µl):		0	0	0					
Linear factor: N/A	Sample (µl):		25							
Fit: N/A										

Lin limit. low: 0.00 RBL min (abs): -0.2000
 High: 20.00 Max (abs): 0.8000

Calculation. model: Standard RBL stability (days): 1 ** definito dall'operatore
 Factor: N/A Calibration stab. (days): 1 N/A non applicabile
 Sample blank: Yes Dynamic controls (min): None

Calibratore suggerito: AUTOCAL H
 Controlli suggeriti: QUANTINORM CHEMA
 QUANTIPATH CHEMA

Analizzatore: IL ILab 300

Applicazione: **CALCIO** - Codice CA 0505 CH
 Preparazione: REAGENTE 1 - USARE IL REAGENTE B PRONTO PER L'USO
 REAGENTE 2 - USARE IL REAGENTE A PRONTO PER L'USO
 Conservazione: REFRIGERATO A 2-8°C O TEMPERATURA AMBIENTE

Description: CALCIUM	Reference Range							
	LOW VALUES				HIGH VALUES			
Unit: mg/dl	Male: 1.00	1.00	1.00	8.80	10.80	20.00	20.00	20.00
Decimals: 2	Female: 1.00	1.00	1.00	8.80	10.80	20.00	20.00	20.00
LIS Code: **	Children: 1.00	1.00	1.00	10.00	11.60	20.00	20.00	20.00
Unit Factor: 1.0	Low Alert:	Low alert	Very low	Low	Normal values	High	Very high	High alert
Slope: 1.00	Rerun:	No	No				No	No
Intercept: 0.00								

		Parameter					
		Predilut.->	S.+R. 1->	Reag. 2->	Reag. 3->	Incubation ->	Read
Reaction type: End Point	Times (sec):		0	90	0	170	0
Direction: Up	Dil./Rgt. Code:		CA1	CA2			
E.P. limit (abs): 0.1000	Lot Number:						
DepL.limit (abs): N/A	Ratio/Vol (µl):	1/1	300	300	0		
First limit (abs): N/A	Rinse (µl):		0	0	0		
Linear factor: N/A	Sample (µl):		15				
Fit: N/A							

Filter 1 (nm): 578
 Filter 2 (nm): (none)
 Bicr. factor: 1.00

Lin limit. low: 0.80 RBL min (abs): -0.2000
 High: 20.00 Max (abs): 2.0000

Calculation. model: Standard RBL stability (days): 1 ** definito dall'operatore
 Factor: N/A Calibration stab. (days): 1 N/A non applicabile
 Sample blank: Yes Dynamic controls (min): None

Calibratore suggerito: AUTOCAL H
 Controlli suggeriti: QUANTINORM CHEMA
 QUANTIPATH CHEMA

Analizzatore: IL ILab 300

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

Description: **CALCIUM**
 Unit: mg/dl
 Decimals: 2
 LIS Code: **
 Unit Factor: 1.0
 Slope: 1.00
 Intercept: 0.00

		Reference Range						
		LOW VALUES			HIGH VALUES			
Male:	1.00	1.00	1.00	8.80	10.80	20.00	20.00	20.00
Female:	1.00	1.00	1.00	8.80	10.80	20.00	20.00	20.00
Children:	1.00	1.00	1.00	10.00	11.60	20.00	20.00	20.00
Low Alert:	Low alert	Very low	Low	Normal values		High	Very high	High alert
Rerun:	No	No					No	No

		Parameter					
		Predilut.->	S.+R. 1->	Reag. 2->	Reag. 3->	Incubation ->	Read
Reaction type:	End Point		0	0	0	170	0
Direction:	Up						
E.P. limit (abs):	0.1000		CALCIUM	0			
DepL.limit (abs):	N/A						
First limit (abs):	N/A	1/1	400	0	0		
Linear factor:	N/A		0	0	0		
Fit:	N/A		4				
						Filter 1 (nm): 620 Filter 2 (nm): (none) Bicr. factor: 1.00	

Lin limit. low: 0.80 RBL min (abs): -0.2000
 High: 20.00 Max (abs): 2.0000

Calculation. model: Standard RBL stability (days): 1 ** definito dall'operatore
 Factor: N/A Calibration stab. (days): 1 N/A non applicabile
 Sample blank: No Dynamic controls (min): None

Calibratore suggerito: AUTOCAL H
 Controlli suggeriti: QUANTINORM CHEMA
 QUANTIPATH CHEMA

Analizzatore: IL ILab 300

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

Description: CK	Reference Range							
	LOW VALUES				HIGH VALUES			
Unit: UI	Male: 0	0	0	24	204	2000	2000	2000
Decimals: 0	Female: 0	0	0	24	173	2000	2000	2000
LIS Code: **	Children: 0	0	0	24	204	2000	2000	2000
Unit Factor: 1.0	Low Alert:	Low alert	Very low	Low	Normal values	High	Very high	High alert
Slope: 1.00	Rerun:	No	No				No	No
Intercept: 0.00								

Reaction type: Kinetic	Parameter					
	Predilut.->	S.+R. 1->	Reag. 2->	Reag. 3->	Incubation ->	Read
Direction: Up	Times (sec):	0	0	0	170	126
E.P. limit (abs): N/A	Dil./Rgt. Code:	CK	0			
DepL.limit (abs): 2.0000	Lot Number:					
First limit (abs): N/A	Ratio/Vol (µl):	1/1	300	0		
Linear factor: N/A	Rinse (µl):	0	0	0		
Fit: 0.970	Sample (µl):	12				
					Filter 1 (nm): 340 Filter 2 (nm): (none) Bicr. factor: 1.00	

Lin limit. low: 0 RBL min (abs): -0.2000
 High: 2000 Max (abs): 0.8000

Calculation. model: Factor RBL stability (days): 1 ** definito dall'operatore
 Factor: 4127.00 Calibration stab. (days): 99 N/A non applicabile
 Sample blank: No Dynamic controls (min): None

Calibratore suggerito: **NESSUNO**
 Controlli suggeriti: **QUANTINORM CHEMA**
QUANTIPATH CHEMA

Analizzatore: IL ILab 300

Applicazione: **CK-MB FL** - Codici MB F120 CH
 Preparazione: **COME DA METODICA MANUALE**
 Conservazione: **REFRIGERATO A 2-8°C**

Description: CKMB
 Unit: UI
 Decimals: 0
 LIS Code: **
 Unit Factor: 1.0
 Slope: 1.00
 Intercept: 0.00

		Reference Range						
		LOW VALUES			HIGH VALUES			
Male:	0	0	0	0	24	1200	1200	1200
Female:	0	0	0	0	24	1200	1200	1200
Children:	0	0	0	0	24	1200	1200	1200
Low Alert:	Low alert	Very low	Low	Normal values		High	Very high	High alert
Rerun:	No	No					No	No

Reaction type: Kinetic
 Direction: Up
 E.P. limit (abs): N/A
 Depl.limit (abs): 2.0000
 First limit (abs): N/A
 Linear factor: N/A
 Fit: 0.970

		Parameter								
		Predilut.->	S.+R. 1->	Reag. 2->	Reag. 3->	Incubation ->	Read			
Times (sec):			0	0	0	242	126			
Dil./Rgt. Code:			CKMB	0		<table border="1"> <tr> <td>Filter 1 (nm): 340</td> </tr> <tr> <td>Filter 2 (nm): (none)</td> </tr> <tr> <td>Bicr. factor: 1.00</td> </tr> </table>		Filter 1 (nm): 340	Filter 2 (nm): (none)	Bicr. factor: 1.00
Filter 1 (nm): 340										
Filter 2 (nm): (none)										
Bicr. factor: 1.00										
Lot Number:										
Ratio/Vol (µl):	1/1		300	0	0					
Rinse (µl):			0	0	0					
Sample (µl):			12							

Lin limit. low: 0 RBL min (abs): -0.2000
 High: 1600 Max (abs): 2.0000

Calculation. model: Factor RBL stability (days): 1 ** definito dall'operatore
 Factor: 8254.00 Calibration stab. (days): 99 N/A non applicabile
 Sample blank: No Dynamic controls (min): None

Calibratore suggerito: **NESSUNO**
 Controlli suggeriti: **CKMB**

Analizzatore: IL ILab 300

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

Description: CHLORIDE	Reference Range								
	LOW VALUES				HIGH VALUES				
Unit: meq/l	Male:	50	50	50	98	110	200	200	200
Decimals: 0	Female:	50	50	50	98	110	200	200	200
LIS Code: **	Children:	50	50	50	98	110	200	200	200
Unit Factor: 1.0	Low Alert:	Low alert	Very low	Low	Normal values		High	Very high	High alert
Slope: 1.00	Rerun:	No	No				No	No	
Intercept: 0.00									

		Parameter					
		Predilut.->	S.+R. 1->	Reag. 2->	Reag. 3->	Incubation ->	Read
Reaction type: End Point	Times (sec):		0	0	0	368	0
Direction: Up	Dil./Rgt. Code:		CL	0			
E.P. limit (abs): 0.1000	Lot Number:						
Depl.limit (abs): N/A	Ratio/Vol (µl):	1/5	450	0	0	<div style="border: 1px solid black; padding: 5px;"> Filter 1 (nm): 492 Filter 2 (nm): (none) Bicr. factor: 1.00 </div>	
First limit (abs): N/A	Rinse (µl):		0	0	0		
Linear factor: N/A	Sample (µl):		3				
Fit: N/A							

Lin limit. low: 20 RBL min (abs): -0.2000
 High: 200 Max (abs): 0.8000

Calculation. model: Standard RBL stability (days): 1 ** definito dall'operatore
 Factor: N/A Calibration stab. (days): 7 N/A non applicabile
 Sample blank: No Dynamic controls (min): None

Calibratore suggerito: AUTOCAL H
 Controlli suggeriti: QUANTINORM CHEMA
 QUANTIPATH CHEMA

Analizzatore: IL ILab 300

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

Description: CHOLESTEROL	Reference Range							
	LOW VALUES				HIGH VALUES			
Unit: mg/dl	Male: 5	5	5	140	200	700	700	700
Decimals: 0	Female: 5	5	5	140	200	700	700	700
LIS Code: **	Children: 5	5	5	140	200	700	700	700
Unit Factor: 1.0	Low Alert:	Low alert	Very low	Low	Normal values	High	Very high	High alert
Slope: 1.00	Rerun:	No	No				No	No
Intercept: 0.00								

		Parameter					
		Predilut.->	S.+R. 1->	Reag. 2->	Reag. 3->	Incubation ->	Read
Reaction type: End Point	Times (sec):		0	0	0	350	0
Direction: Up	Dil./Rgt. Code:		CHOL	0			
E.P. limit (abs): 0.1000	Lot Number:						
Depl.limit (abs): N/A	Ratio/Vol (µl):	1/1	360	0	0		
First limit (abs): N/A	Rinse (µl):		0	0	0		
Linear factor: N/A	Sample (µl):		4				
Fit: N/A							

Filter 1 (nm): 510
 Filter 2 (nm): (none)
 Bicr. factor: 1.00

Lin limit. low: 5 RBL min (abs): -0.2000
 High: 700 Max (abs): 0.8000

Calculation. model: Standard	RBL stability (days): 1	**	definito dall'operatore
Factor: N/A	Calibration stab. (days): 10	N/A	non applicabile
Sample blank: No	Dynamic controls (min): None		

Calibratore suggerito: AUTOCAL H
 Controlli suggeriti: QUANTINORM CHEMA
 QUANTIPATH CHEMA

Analizzatore: IL ILab 300

Applicazione: **HDL-DIRECT FL** - Codice HD F080 / F245 CH
 Preparazione: REAGENTE A - INSTALLARE COME REAGENTE 1
 REAGENTE B - INSTALLARE COME REAGENTE 2
 Conservazione: REFRIGERATO A 2-8°C

Description: HDL-C Unit: mg/dl Decimals: 0 LIS Code: ** Unit Factor: 1.0 Slope: 1.00 Intercept: 0.00	Reference Range							
	LOW VALUES			HIGH VALUES				
Male:	5	5	5	35	79	200	200	200
Female:	5	5	5	42	88	200	200	200
Children:	5	5	5	140	200	200	200	200
Low Alert:	Low alert	Very low	Low	Normal values		High	Very high	High alert
Rerun:	No	No					No	No

		Parameter				Incubation ->	Read
		Predilut.->	S.+R. 1->	Reag. 2->	Reag. 3->		
Reaction type: End Point	Times (sec):		0	252	0	242	0
Direction: Up	Dil./Rgt. Code:		HDL1	HDL2			
E.P. limit (abs): 0.1000	Lot Number:						
Depl.limit (abs): N/A	Ratio/Vol (µl):	1/1	270	90	0		
First limit (abs): N/A	Rinse (µl):		0	0	0		
Linear factor: N/A	Sample (µl):		3				
Fit: N/A							

Filter 1 (nm): 620
 Filter 2 (nm): (none)
 Bicr. factor: 1.00

Lin limit. low: 2 RBL min (abs): -0.2000
 High: 220 Max (abs): 2.0000

Calculation. model: Standard RBL stability (days): 1 ** definito dall'operatore
 Factor: N/A Calibration stab. (days): 7 N/A non applicabile
 Sample blank: Yes Dynamic controls (min): None

Calibratore suggerito: AUTOCAL H
 HDL/LDL-C CALIBRATOR

Controlli suggeriti: SERO A/S

Analizzatore: IL ILab 300

Applicazione: **LDL-DIRECT FL - Codice DL F080 CH**
 Preparazione: **REAGENTE A - INSTALLARE COME REAGENTE 1**
REAGENTE B - INSTALLARE COME REAGENTE 2
 Conservazione: **REFRIGERATO A 2-8°C**

Description: LDL-C
 Unit: mg/dl
 Decimals: 0
 LIS Code: **
 Unit Factor: 1.0
 Slope: 1.00
 Intercept: 0.00

		Reference Range						
		LOW VALUES			HIGH VALUES			
Male:	5	5	5	130	160	400	400	400
Female:	5	5	5	130	160	400	400	400
Children:	5	5	5	130	160	400	400	400
Low Alert:	Low alert	Very low	Low	Normal values		High	Very high	High alert
Rerun:	No	No					No	No

Reaction type: End Point
 Direction: Up
 E.P. limit (abs): 0.1000
 Depl.limit (abs): N/A
 First limit (abs): N/A
 Linear factor: N/A
 Fit: N/A

		Parameter					
		Predilut.->	S.+R. 1->	Reag. 2->	Reag. 3->	Incubation ->	Read
Times (sec):			0	252	0	242	0
Dil./Rgt. Code:			LDL1	LDL2			
Lot Number:							
Ratio/Vol (µl):	1/1		270	90	0		
Rinse (µl):			0	0	0		
Sample (µl):			3				

Filter 1 (nm): 620
 Filter 2 (nm): (none)
 Bicr. factor: 1.00

Lin limit. low: 2 RBL min (abs): -0.2000
 High: 400 Max (abs): 2.0000

Calculation. model: Standard RBL stability (days): 1 ** definito dall'operatore
 Factor: N/A Calibration stab. (days): 7 N/A non applicabile
 Sample blank: Yes Dynamic controls (min): None

Calibratore suggerito: AUTOCAL H
 HDL/LDL-C CALIBRATOR

Controlli suggeriti: SERO A/S

Analizzatore: IL ILab 300

Applicazione: **COLINESTERASI FL (DGKC)** - Codici CH F245 CH
 Preparazione: REAGENTE A - INSTALLARE COME REAGENTE 1
 REAGENTE B - INSTALLARE COME REAGENTE 2
 Conservazione: REFRIGERATO A 2-8°C

Description: CHOLINESTERASE	Reference Range								
	LOW VALUES				HIGH VALUES				
Unit: UI	Male:	500	500	500	5600	11200	20000	20000	20000
Decimals: 0	Female:	500	500	500	4200	10800	20000	20000	20000
LIS Code: **	Children:	500	500	500	5600	11200	20000	20000	20000
Unit Factor: 1.0	Low Alert:	Low alert	Very low	Low	Normal values		High	Very high	High alert
Slope: 1.00	Rerun:	No	No				No	No	
Intercept: 0.00									

		Parameter					
		Predilut.->	S.+R. 1->	Reag. 2->	Reag. 3->	Incubation ->	Read
Reaction type: Kinetic	Times (sec):		0	180	0	126	98
Direction: Down	Dil./Rgt. Code:		CHE1	CHE2		<div style="border: 1px solid black; padding: 5px;"> Filter 1 (nm): 405 Filter 2 (nm): (none) Bicr. factor: 1.00 </div>	
E.P. limit (abs): N/A	Lot Number:						
Depl.limit (abs): 2.5000	Ratio/Vol (µl):	1/1	300	60	0		
First limit (abs): N/A	Rinse (µl):		0	0	0		
Linear factor: N/A	Sample (µl):		6				
Fit: 0.950							

Lin limit. low: 0 RBL min (abs): 0.8000
 High: 20000 Max (abs): 2.5000

Calculation. model: Factor RBL stability (days): 1 ** definito dall'operatore
 Factor: 82250.00 Calibration stab. (days): 99 N/A non applicabile
 Sample blank: No Dynamic controls (min): None

Calibratore suggerito: NESSUNO
 Controlli suggeriti: QUANTINORM CHEMA
 QUANTIPATH CHEMA

Analizzatore: IL ILab 300

Applicazione: **CREATININA** - Codice CR 0500 CH
 Preparazione: REAGENTE 1 - USARE IL REAGENTE B PRONTO PER L'USO
 REAGENTE 2 - USARE IL REAGENTE A PRONTO PER L'USO
 Conservazione: REFRIGERATO A 2-8°C O TEMPERATURA AMBIENTE

Description: CREATININE	Reference Range								
	LOW VALUES				HIGH VALUES				
Unit: mg/dl	Male:	0.02	0.02	0.02	0.60	1.20	12.00	12.00	12.00
Decimals: 2	Female:	0.02	0.02	0.02	0.50	1.00	12.00	12.00	12.00
LIS Code: **	Children:	0.02	0.02	0.02	0.60	1.20	12.00	12.00	12.00
Unit Factor: 1.0	Low Alert:	Low alert	Very low	Low	Normal values		High	Very high	High alert
Slope: 1.00	Rerun:	No	No				No	No	
Intercept: 0.00									

		Parameter					
		Predilut.->	S.+R. 1->	Reag. 2->	Reag. 3->	Incubation ->	Read
Reaction type: Fixed time	Times (sec):		0	72	0	26	72
Direction: Up	Dil./Rgt. Code:		CA1	CA2			
E.P. limit (abs): N/A	Lot Number:						
Depl.limit (abs): 2.0000	Ratio/Vol (µl):	1/5	150	150	0		
First limit (abs): 1.0000	Rinse (µl):		0	0	0		
Linear factor: 0.98	Sample (µl):		20				
Fit: N/A							

Filter 1 (nm): 510
 Filter 2 (nm): (none)
 Bicr. factor: 1.00

Lin limit. low: 0.02 RBL min (abs): -0.2000
 High: 12.00 Max (abs): 2.0000

Calculation. model: Standard RBL stability (days): 1 ** definito dall'operatore
 Factor: 0.00 Calibration stab. (days): 3 N/A non applicabile
 Sample blank: N/A Dynamic controls (min): None

Calibratore suggerito: AUTOCAL H
 Controlli suggeriti: QUANTINORM CHEMA
 QUANTIPATH CHEMA

Analizzatore: IL ILab 300

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

Description: IRON	Reference Range							
	LOW VALUES				HIGH VALUES			
Unit: µg/dl	Male: 5	5	5	59	158	500	500	500
Decimals: 0	Female: 5	5	5	37	145	500	500	500
LIS Code: **	Children: 5	5	5	59	158	500	500	500
Unit Factor: 1.0	Low Alert:	Low alert	Very low	Low	Normal values	High	Very high	High alert
Slope: 1.00	Rerun:	No	No				No	No
Intercept: 0.00								

		Parameter					
		Predilut.->	S.+R. 1->	Reag. 2->	Reag. 3->	Incubation ->	Read
Reaction type: End Point	Times (sec):		0	0	0	368	0
Direction: Up	Dil./Rgt. Code:		IRON	0			
E.P. limit (abs): 0.1000	Lot Number:						
Depl.limit (abs): N/A	Ratio/Vol (µl):	1/1	375	0	0		
First limit (abs): N/A	Rinse (µl):		0	0	0		
Linear factor: N/A	Sample (µl):		15				
Fit: N/A							

Filter 1 (nm): 620
 Filter 2 (nm): (none)
 Bicr. factor: 1.00

Lin limit. low: 5 RBL min (abs): -0.2000
 High: 500 Max (abs): 2.0000

Calculation. model: Standard RBL stability (days): 1 ** definito dall'operatore
 Factor: N/A Calibration stab. (days): 7 N/A non applicabile
 Sample blank: No Dynamic controls (min): None

Calibratore suggerito: AUTOCAL H
 Controlli suggeriti: QUANTINORM CHEMA
 QUANTIPATH CHEMA

Analizzatore: IL ILab 300

Applicazione: **FERRO FZ** - Codice FE F245 / F400 CH
 Preparazione: **REAGENTE A - INSTALLARE COME REAGENTE 1**
REAGENTE B - PREPARARE COME INDICATO IN METODICA MANUALE
ED INSTALLARE COME REAGENTE 2
 Conservazione: **REFRIGERATO A 2-8°C**

Description: IRON	Reference Range							
	LOW VALUES			HIGH VALUES				
Unit: µg/dl	Male: 5	5	5	59	158	500	500	500
Decimals: 0	Female: 5	5	5	37	145	500	500	500
LIS Code: **	Children: 5	5	5	59	158	500	500	500
Unit Factor: 1.0	Low Alert:	Low alert	Very low	Low	Normal values	High	Very high	High alert
Slope: 1.00	Rerun:	No	No				No	No
Intercept: 0.00								

		Parameter					
		Predilut.->	S.+R. 1->	Reag. 2->	Reag. 3->	Incubation ->	Read
Reaction type: End Point	Times (sec):		0	180	0	368	0
Direction: Up	Dil./Rgt. Code:		IRON1	IRON2			
E.P. limit (abs): 0.5000	Lot Number:						
Depl.limit (abs): N/A	Ratio/Vol (µl):	1/1	300	75	0		
First limit (abs): N/A	Rinse (µl):		0	0	0		
Linear factor: N/A	Sample (µl):		75				
Fit: N/A							

Filter 1 (nm): 578
 Filter 2 (nm): (none)
 Bicr. factor: 1.00

Lin limit. low: 0 RBL min (abs): -0.2000
 High: 1000 Max (abs): 1.0000

Calculation. model: Standard RBL stability (days): 1 ** definito dall'operatore
 Factor: N/A Calibration stab. (days): 1 N/A non applicabile
 Sample blank: Yes Dynamic controls (min): None

Calibratore suggerito: AUTOCAL H
 Controlli suggeriti: QUANTINORM CHEMA
 QUANTIPATH CHEMA

Analizzatore: IL ILab 300

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**

Description: ACP
 Unit: UI
 Decimals: 1
 LIS Code: **
 Unit Factor: 1.0
 Slope: 1.00
 Intercept: 0.00

		Reference Range						
		LOW VALUES			HIGH VALUES			
Male:	0.0	0.0	0.0	0.0	4.7	75.0	75.0	75.0
Female:								
Children:								
Low Alert:	Low alert	Very low	Low	Normal values		High	Very high	High alert
Rerun:	No	No				No	No	

Reaction type: Kinetic
 Direction: Up
 E.P. limit (abs): N/A
 Depl.limit (abs): 2.0000
 First limit (abs): N/A
 Linear factor: N/A
 Fit: 0.950

		Parameter					
		Predilut.->	S.+R. 1->	Reag. 2->	Reag. 3->	Incubation ->	Read
Times (sec):			0	0	0	242	252
Dil./Rgt. Code:			ACP	0			
Lot Number:							
Ratio/Vol (µl):	1/1		300	0	0		
Rinse (µl):			0	0	0		
Sample (µl):			30				

Filter 1 (nm): 405
 Filter 2 (nm): (none)
 Bicr. factor: 1.00

Lin limit. low: 0.0 RBL min (abs): -0.2000
 High: 75.0 Max (abs): 2.0000

Calculation. model: Factor RBL stability (days): 1 ** definito dall'operatore
 Factor: 743.00 Calibration stab. (days): 99 N/A non applicabile
 Sample blank: No Dynamic controls (min): None

Calibratore suggerito: NESSUNO
 Controlli suggeriti: QUANTINORM CHEMA
 QUANTIPATH CHEMA

Analizzatore: IL ILab 300

Applicazione: **FOSFATASI ACIDA NON PROSTATICA** - Codici AC 0120 TC
 Preparazione: **MONOREATTIVO IN POLVERE. SEGUIRE LE MODALITA' DI PREPARAZIONE INDICATE NELLA METODICA MANUALE. AGGIUNGERE LA QUANTITA' PREVISTA DI L-TARTRATO.**
 Conservazione: **REFRIGERATO A 2-8°C**

Description: ACP
 Unit: UI
 Decimals: 1
 LIS Code: **
 Unit Factor: 1.0
 Slope: 1.00
 Intercept: 0.00

		Reference Range						
		LOW VALUES			HIGH VALUES			
Male:	0.0	0.0	0.0	0.0	3.1	75.0	75.0	75.0
Female:								
Children:								
Low Alert:	Low alert	Very low	Low	Normal values		High	Very high	High alert
Rerun:	No	No				No	No	

Reaction type: Kinetic
 Direction: Up
 E.P. limit (abs): N/A
 Depl.limit (abs): 2.0000
 First limit (abs): N/A
 Linear factor: N/A
 Fit: 0.950

		Parameter					
		Predilut.->	S.+R. 1->	Reag. 2->	Reag. 3->	Incubation ->	Read
Times (sec):			0	0	0	242	252
Dil./Rgt. Code:			ACP	0			
Lot Number:							
Ratio/Vol (µl):	1/1		300	0	0		
Rinse (µl):			0	0	0		
Sample (µl):			30				

Filter 1 (nm): 405
 Filter 2 (nm): (none)
 Bicr. factor: 1.00

Lin limit. low: 0.0 RBL min (abs): -0.2000
 High: 75.0 Max (abs): 2.0000

Calculation. model: Factor RBL stability (days): 1 ** definito dall'operatore
 Factor: 743.00 Calibration stab. (days): 99 N/A non applicabile
 Sample blank: No Dynamic controls (min): None

Calibratore suggerito: NESSUNO
 Controlli suggeriti: QUANTINORM CHEMA
 QUANTIPATH CHEMA

Analizzatore: IL ILab 300

Applicazione: **FOSFATASI ALCALINA FL** - Codici AL F245 / F400 / F600 CH
 Preparazione: COME DA METODICA MANUALE
 Conservazione: REFRIGERATO A 2-8°C

Description: ALK.PHOS. Unit: UI Decimals: 0 LIS Code: ** Unit Factor: 1.0 Slope: 1.00 Intercept: 0.00	Reference Range							
	LOW VALUES				HIGH VALUES			
Male:	0	0	0	0	270	2500	2500	2500
Female:	0	0	0	0	240	2500	2500	2500
Children:	0	0	0	0	270	2500	2500	2500
Low Alert:	Low alert	Very low	Low	Normal values		High	Very high	High alert
Rerun:	No	No					No	No

Reaction type: Kinetic Direction: Up E.P. limit (abs): N/A Depl.limit (abs): 2.0000 First limit (abs): N/A Linear factor: N/A Fit: 0.970	Parameter					
	Predilut.->	S.+R. 1->	Reag. 2->	Reag. 3->	Incubation ->	Read
Times (sec):		0	0	0	44	144
Dil./Rgt. Code:		ALP	0			
Lot Number:						
Ratio/Vol (µl): 1/1		300	0	0		
Rinse (µl):		0	0	0		
Sample (µl):		6				

Filter 1 (nm): 405
 Filter 2 (nm): (none)
 Bicr. factor: 1.00

Lin limit. low: 0 RBL min (abs): -0.2000
 High: 2800 Max (abs): 1.5000

Calculation. model: Factor RBL stability (days): 1 ** definito dall'operatore
 Factor: 2757.00 Calibration stab. (days): 99 N/A non applicabile
 Sample blank: No Dynamic controls (min): None

Calibratore suggerito: NESSUNO
 Controlli suggeriti: QUANTINORM CHEMA
 QUANTIPATH CHEMA

Analizzatore: IL ILab 300

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

Description: PHOSPHORUS	Reference Range							
	LOW VALUES				HIGH VALUES			
Unit: mg/dl	Male: 0.00	0.00	0.00	4.00	6.50	15.00	15.00	15.00
Decimals: 2	Female: 0.00	0.00	0.00	4.00	6.50	15.00	15.00	15.00
LIS Code: **	Children: 0.00	0.00	0.00	3.00	4.50	15.00	15.00	15.00
Unit Factor: 1.0	Low Alert: Low alert	Very low	Low	Normal values		High	Very high	High alert
Slope: 1.00	Rerun: No	No					No	No
Intercept: 0.00								

		Parameter				Incubation ->	Read
Reaction type: End Point	Predilut.->	S.+R. 1->	Reag. 2->	Reag. 3->			
Direction: Up	Times (sec):	0	0	0	350	0	
E.P. limit (abs): 0.1000	Dil./Rgt. Code:	PH	0		Filter 1 (nm): 340 Filter 2 (nm): (none) Bicr. factor: 1.00		
Depl.limit (abs): N/A	Lot Number:						
First limit (abs): N/A	Ratio/Vol (µl): 1/5	400	0	0			
Linear factor: N/A	Rinse (µl):	0	0	0			
Fit: N/A	Sample (µl):	4					

Lin limit. low: 0.10 RBL min (abs): -0.2000
 High: 20.00 Max (abs): 2.0000

Calculation. model: Standard RBL stability (days): 1 ** definito dall'operatore
 Factor: N/A Calibration stab. (days): 7 N/A non applicabile
 Sample blank: No Dynamic controls (min): None

Calibratore suggerito: AUTOCAL H
 Controlli suggeriti: QUANTINORM CHEMA
 QUANTIPATH CHEMA

Analizzatore: IL ILab 300

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

Description: GAMMA GT	Reference Range							
	LOW VALUES				HIGH VALUES			
Unit: UI	Male: 0	0	0	0	50	800	800	800
Decimals: 0	Female: 0	0	0	0	30	800	800	800
LIS Code: **	Children: 0	0	0	0	50	800	800	800
Unit Factor: 1.0	Low Alert:	Low alert	Very low	Low	Normal values	High	Very high	High alert
Slope: 1.00	Rerun:	No	No				No	No
Intercept: 0.00								

Reaction type: Kinetic	Parameter					
	Predilut.->	S.+R. 1->	Reag. 2->	Reag. 3->	Incubation ->	Read
Direction: Up	Times (sec):	0	0	0	44	144
E.P. limit (abs): N/A	Dil./Rgt. Code:	GGT	0			
DepL.limit (abs): 2.0000	Lot Number:					
First limit (abs): N/A	Ratio/Vol (µl): 1/1	300	0	0		
Linear factor: N/A	Rinse (µl):	0	0	0		
Fit: 0.970	Sample (µl):	30				

Filter 1 (nm): 405
 Filter 2 (nm): (none)
 Bicr. factor: 1.00

Lin limit. low: 0 RBL min (abs): -0.2000
 High: 800 Max (abs): 2.0000

Calculation. model: Factor RBL stability (days): 1 ** definito dall'operatore
 Factor: 1280.00 Calibration stab. (days): 99 N/A non applicabile
 Sample blank: No Dynamic controls (min): None

Calibratore suggerito: NESSUNO
 Controlli suggeriti: QUANTINORM CHEMA
 QUANTIPATH CHEMA

Analizzatore: IL ILab 300

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

Description: **GLUCOSE**
 Unit: mg/dl
 Decimals: 0
 LIS Code: **
 Unit Factor: 1.0
 Slope: 1.00
 Intercept: 0.00

		Reference Range						
		LOW VALUES			HIGH VALUES			
Male:	5	5	5	60	110	500	500	500
Female:	5	5	5	60	110	500	500	500
Children:	5	5	5	60	110	500	500	500
Low Alert:	Low alert	Very low	Low	Normal values		High	Very high	High alert
Rerun:	No	No				No	No	

Reaction type: End Point
 Direction: Up
 E.P. limit (abs): 0.1000
 Depl.limit (abs): N/A
 First limit (abs): N/A
 Linear factor: N/A
 Fit: N/A

		Parameter					
		Predilut.->	S.+R. 1->	Reag. 2->	Reag. 3->	Incubation ->	Read
Times (sec):			0	0	0	512	0
Dil./Rgt. Code:			GLUC	0			
Lot Number:							
Ratio/Vol (µl):	1/5		360	0	0		
Rinse (µl):			0	0	0		
Sample (µl):			4				

Filter 1 (nm): 510
 Filter 2 (nm): (none)
 Bicr. factor: 1.00

Lin limit. low: 5 RBL min (abs): -0.2000
 High: 550 Max (abs): 0.8000

Calculation. model: Standard RBL stability (days): 1 ** definito dall'operatore
 Factor: N/A Calibration stab. (days): 10 N/A non applicabile
 Sample blank: No Dynamic controls (min): None

Calibratore suggerito: AUTOCAL H
 Controlli suggeriti: QUANTINORM CHEMA
 QUANTIPATH CHEMA

Analizzatore: IL ILab 300

Applicazione: **GLUCOSIO UV FL** - Codice GL F601 CH
 Preparazione: COME DA METODICA MANUALE
 Conservazione: REFRIGERATO A 2-8°C

Description: GLUCOSE
 Unit: mg/dl
 Decimals: 0
 LIS Code: **
 Unit Factor: 1.0
 Slope: 1.00
 Intercept: 0.00

Reference Range

	LOW VALUES				HIGH VALUES			
Male:	5	5	5	60	110	800	800	800
Female:	5	5	5	60	110	800	800	800
Children:	5	5	5	60	110	800	800	800
Low Alert:	Low alert	Very low	Low	Normal values		High	Very high	High alert
Rerun:	No	No					No	No

Parameter

Reaction type: End Point	Predilut.->	S.+R. 1->	Reag. 2->	Reag. 3->	Incubation ->	Read
Direction: Up		0	0	0	242	0
E.P. limit (abs): 0.1000		GLUC	0			
DepL.limit (abs): N/A		Lot Number:				
First limit (abs): N/A	1/5	Ratio/Vol (µl): 360	0	0	<div style="border: 1px solid black; padding: 5px;"> Filter 1 (nm): 340 Filter 2 (nm): (none) Bicr. factor: 1.00 </div>	
Linear factor: N/A		Rinse (µl): 0	0	0		
Fit: N/A		Sample (µl): 4				

Lin limit. low: 5 RBL min (abs): -0.2000
 High: 1000 Max (abs): 0.8000

Calculation. model: Standard RBL stability (days): 1 ** definito dall'operatore
 Factor: N/A Calibration stab. (days): 10 N/A non applicabile
 Sample blank: No Dynamic controls (min): None

Calibratore suggerito: AUTOCAL H
 Controlli suggeriti: QUANTINORM CHEMA
 QUANTIPATH CHEMA

Analizzatore: IL ILab 300

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

Description: GOT/AST
 Unit: UI
 Decimals: 0
 LIS Code: **
 Unit Factor: 1.0
 Slope: 1.00
 Intercept: 0.00

		Reference Range						
		LOW VALUES			HIGH VALUES			
Male:	0	0	0	0	35	400	400	400
Female:	0	0	0	0	31	400	400	400
Children:	0	0	0	0	35	400	400	400
Low Alert:	Low alert	Very low	Low	Normal values		High	Very high	High alert
Rerun:	No	No					No	No

Reaction type: Kinetic
 Direction: Down
 E.P. limit (abs): N/A
 Depl.limit (abs): 2.0000
 First limit (abs): N/A
 Linear factor: N/A
 Fit: 0.960

		Parameter								
		Predilut.->	S.+R. 1->	Reag. 2->	Reag. 3->	Incubation ->	Read			
Times (sec):			0	0	0	170	126			
Dil./Rgt. Code:			GOT	0		<table border="1"> <tr> <td>Filter 1 (nm): 340</td> </tr> <tr> <td>Filter 2 (nm): (none)</td> </tr> <tr> <td>Bicr. factor: 1.00</td> </tr> </table>		Filter 1 (nm): 340	Filter 2 (nm): (none)	Bicr. factor: 1.00
Filter 1 (nm): 340										
Filter 2 (nm): (none)										
Bicr. factor: 1.00										
Lot Number:										
Ratio/Vol (µl):	1/1		300	0	0					
Rinse (µl):			0	0	0					
Sample (µl):			30							

Lin limit. low: 0 RBL min (abs): 1.0000
 High: 440 Max (abs): 2.5000

Calculation. model: Factor RBL stability (days): 1 ** definito dall'operatore
 Factor: -1746.00 Calibration stab. (days): 99 N/A non applicabile
 Sample blank: No Dynamic controls (min): None

Calibratore suggerito: NESSUNO
 Controlli suggeriti: QUANTINORM CHEMA
 QUANTIPATH CHEMA

Analizzatore: IL ILab 300

Applicazione: **GPT/ALT FL** - Codici GP F245 / F400 / F600 CH
 Preparazione: **COME DA METODICA MANUALE**
 Conservazione: **REFRIGERATO A 2-8°C**

Description: GPT/ALT
 Unit: UI
 Decimals: 0
 LIS Code: **
 Unit Factor: 1.0
 Slope: 1.00
 Intercept: 0.00

		Reference Range						
		LOW VALUES			HIGH VALUES			
Male:	0	0	0	0	45	400	400	400
Female:	0	0	0	0	34	400	400	400
Children:	0	0	0	0	45	400	400	400
Low Alert:	Low alert	Very low	Low	Normal values		High	Very high	High alert
Rerun:	No	No					No	No

Reaction type: Kinetic
 Direction: Down
 E.P. limit (abs): N/A
 Depl.limit (abs): 2.0000
 First limit (abs): N/A
 Linear factor: N/A
 Fit: 0.960

		Parameter								
		Predilut.->	S.+R. 1->	Reag. 2->	Reag. 3->	Incubation ->	Read			
Times (sec):			0	0	0	170	126			
Dil./Rgt. Code:			GPT	0		<table border="1"> <tr> <td>Filter 1 (nm): 340</td> </tr> <tr> <td>Filter 2 (nm): (none)</td> </tr> <tr> <td>Bicr. factor: 1.00</td> </tr> </table>		Filter 1 (nm): 340	Filter 2 (nm): (none)	Bicr. factor: 1.00
Filter 1 (nm): 340										
Filter 2 (nm): (none)										
Bicr. factor: 1.00										
Lot Number:										
Ratio/Vol (µl):	1/1		300	0	0					
Rinse (µl):			0	0	0					
Sample (µl):			30							

Lin limit. low: 0 RBL min (abs): 1.0000
 High: 440 Max (abs): 2.5000

Calculation. model: Factor RBL stability (days): 1 ** definito dall'operatore
 Factor: -1746.00 Calibration stab. (days): 99 N/A non applicabile
 Sample blank: No Dynamic controls (min): None

Calibratore suggerito: NESSUNO
 Controlli suggeriti: QUANTINORM CHEMA
 QUANTIPATH CHEMA

Analizzatore: IL ILab 300

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

Description: LDH-P
 Unit: UI
 Decimals: 0
 LIS Code: **
 Unit Factor: 1.0
 Slope: 1.00
 Intercept: 0.00

		Reference Range						
		LOW VALUES			HIGH VALUES			
Male:	30	30	30	225	450	4000	4000	4000
Female:	30	30	30	225	450	4000	4000	4000
Children:	30	30	30	225	450	4000	4000	4000
Low Alert:	Low alert	Very low	Low	Normal values		High	Very high	High alert
Rerun:	No	No				No	No	

Reaction type: Kinetic
 Direction: Down
 E.P. limit (abs): N/A
 Depl.limit (abs): 2.0000
 First limit (abs): N/A
 Linear factor: N/A
 Fit: 0.970

		Parameter					
		Predilut.->	S.+R. 1->	Reag. 2->	Reag. 3->	Incubation ->	Read
Times (sec):			0	0	0	62	108
Dil./Rgt. Code:			LDH	0			
Lot Number:							
Ratio/Vol (µl):	1/1		400	0	0		
Rinse (µl):			0	0	0		
Sample (µl):			4				

Filter 1 (nm): 340
 Filter 2 (nm): (none)
 Bicr. factor: 1.00

Lin limit. low: 30 RBL min (abs): 0.8000
 High: 4000 Max (abs): 2.5000

Calculation. model: Factor RBL stability (days): 1 ** definito dall'operatore
 Factor: -16030.00 Calibration stab. (days): 99 N/A non applicabile
 Sample blank: No Dynamic controls (min): None

Calibratore suggerito: NESSUNO
 Controlli suggeriti: QUANTINORM CHEMA
 QUANTIPATH CHEMA

Analizzatore: IL ILab 300

Applicazione: **LIPASI FL** - Codice LP F060 CH
 Preparazione: REAGENTE A - INSTALLARE COME REAGENTE 1
 REAGENTE B - INSTALLARE COME REAGENTE 2
 Conservazione: REFRIGERATO A 2-8°C

Description: LIPASE	Reference Range							
	LOW VALUES				HIGH VALUES			
Unit: UI	Male: 0	0	0	0	63	250	250	250
Decimals: 0	Female: 0	0	0	0	63	250	250	250
LIS Code: **	Children: 0	0	0	0	63	250	250	250
Unit Factor: 1.0	Low Alert:	Low alert	Very low	Low	Normal values	High	Very high	High alert
Slope: 1.00	Rerun:	No	No				No	No
Intercept: 0.00								

Reaction type: Kinetic	Parameter					
	Predilut.->	S.+R. 1->	Reag. 2->	Reag. 3->	Incubation ->	Read
Direction: Up	Times (sec):	0	252	0	62	170
E.P. limit (abs): N/A	Dil./Rgt. Code:	LIP1	LIP2			
DepL.limit (abs): 2.0000	Lot Number:					
First limit (abs): N/A	Ratio/Vol (µl):	1/1	300	60	0	
Linear factor: N/A	Rinse (µl):		0	0	0	
Fit: 0.970	Sample (µl):		3			

Filter 1 (nm): 578
 Filter 2 (nm): (none)
 Bicr. factor: 1.00

Lin limit. low: 0 RBL min (abs): -0.5000
 High: 250 Max (abs): 2.0000

Calculation. model: Standard RBL stability (days): 1 ** definito dall'operatore
 Factor: N/A Calibration stab. (days): 99 N/A non applicabile
 Sample blank: No Dynamic controls (min): None

Calibratore suggerito: FORNITO CON IL KIT

Controlli suggeriti: QUANTINORM CHEMA
 QUANTIPATH CHEMA

Analizzatore: IL ILab 300

Applicazione: **MAGNESIO** - Codice MG 0200 / 0500 CH
 Preparazione: REAGENTE 1 - USARE IL REAGENTE B PRONTO PER L'USO
 REAGENTE 2 - USARE IL REAGENTE A PRONTO PER L'USO
 Conservazione: REFRIGERATO A 2-8°C O TEMPERATURA AMBIENTE

Description: MAGNESIUM	Reference Range							
	LOW VALUES				HIGH VALUES			
Unit: meq/l	Male: 0.00	0.00	0.00	1.30	2.10	8.00	8.00	8.00
Decimals: 2	Female: 0.00	0.00	0.00	1.30	2.10	8.00	8.00	8.00
LIS Code: **	Children: 0.00	0.00	0.00	1.30	2.10	8.00	8.00	8.00
Unit Factor: 1.0	Low Alert: Low alert	Very low	Low	Normal values		High	Very high	High alert
Slope: 1.00	Rerun: No	No					No	No
Intercept: 0.00								

		Parameter					
		Predilut.->	S.+R. 1->	Reag. 2->	Reag. 3->	Incubation ->	Read
Reaction type: End Point	Times (sec):		0	54	0	98	0
Direction: Up	Dil./Rgt. Code:		MG1	MG2			
E.P. limit (abs): 0.1000	Lot Number:						
Depl.limit (abs): N/A	Ratio/Vol (µl):	1/1	300	300	0		
First limit (abs): N/A	Rinse (µl):		0	0	0		
Linear factor: N/A	Sample (µl):		6				
Fit: N/A							

Filter 1 (nm): 510
 Filter 2 (nm): (none)
 Bicr. factor: 1.00

Lin limit. low: 0.00 RBL min (abs): -0.2000
 High: 8.00 Max (abs): 2.0000

Calculation. model: Standard RBL stability (days): 1 ** definito dall'operatore
 Factor: N/A Calibration stab. (days): 1 N/A non applicabile
 Sample blank: Yes Dynamic controls (min): None

Calibratore suggerito: AUTOCAL H
 Controlli suggeriti: QUANTINORM CHEMA
 QUANTIPATH CHEMA

Analizzatore: IL ILab 300

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

Description: PROTEINS	Reference Range								
	LOW VALUES				HIGH VALUES				
Unit: g/dl	Male:	1.00	1.00	1.00	6.30	8.40	12.00	12.00	12.00
Decimals: 2	Female:	1.00	1.00	1.00	6.30	8.40	12.00	12.00	12.00
LIS Code: **	Children:	1.00	1.00	1.00	6.30	8.40	12.00	12.00	12.00
Unit Factor: 1.0	Low Alert:	Low alert	Very low	Low	Normal values		High	Very high	High alert
Slope: 1.00	Rerun:	No	No				No	No	
Intercept: 0.00									

		Parameter					
		Predilut.->	S.+R. 1->	Reag. 2->	Reag. 3->	Incubation ->	Read
Reaction type: End Point	Times (sec):		0	0	0	548	0
Direction: Up	Dil./Rgt. Code:		TP	0			
E.P. limit (abs): 0.1000	Lot Number:						
Depl.limit (abs): N/A	Ratio/Vol (µl):	1/3	400	0	0		
First limit (abs): N/A	Rinse (µl):		0	0	0		
Linear factor: N/A	Sample (µl):		4				
Fit: N/A							

Filter 1 (nm): 546
 Filter 2 (nm): (none)
 Bicr. factor: 1.00

Lin limit. low: 0.10 RBL min (abs): -0.2000
 High: 12.00 Max (abs): 2.0000

Calculation. model: Standard	RBL stability (days): 1	**	definito dall'operatore
Factor: N/A	Calibration stab. (days): 10	N/A	non applicabile
Sample blank: No	Dynamic controls (min): None		

Calibratore suggerito: AUTOCAL H
 Controlli suggeriti: QUANTINORM CHEMA
 QUANTIPATH CHEMA

Analizzatore: IL ILab 300

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

Description: HS PROTEINS
 Unit: mg/dl
 Decimals: 0
 LIS Code: **
 Unit Factor: 1.0
 Slope: 1.00
 Intercept: 0.00

		Reference Range						
		LOW VALUES			HIGH VALUES			
Male:	2	2	2	28	141	500	500	500
Female:	2	2	2	28	141	500	500	500
Children:	2	2	2	28	141	500	500	500
Low Alert:	Low alert	Very low	Low	Normal values		High	Very high	High alert
Rerun:	No	No					No	No

Reaction type: End Point
 Direction: Up
 E.P. limit (abs): 0.1000
 Depl.limit (abs): N/A
 First limit (abs): N/A
 Linear factor: N/A
 Fit: N/A

		Parameter					
		Predilut.->	S.+R. 1->	Reag. 2->	Reag. 3->	Incubation ->	Read
Times (sec):			0	0	0	548	0
Dil./Rgt. Code:			HS	0			
Lot Number:							
Ratio/Vol (µl):	1/5		450	0	0		
Rinse (µl):			0	0	0		
Sample (µl):			3				

Filter 1 (nm): 620
 Filter 2 (nm): (none)
 Bicr. factor: 1.00

Lin limit. low: 2 RBL min (abs): -0.2000
 High: 500 Max (abs): 2.0000

Calculation. model: Standard RBL stability (days): 1 ** definito dall'operatore
 Factor: N/A Calibration stab. (days): 5 N/A non applicabile
 Sample blank: No Dynamic controls (min): None

Calibratore suggerito: STANDARD NEL KIT

Controlli suggeriti: XX

Analizzatore: IL ILab 300

Applicazione: **RAME** - Codice CU 0100 CH

Preparazione: COME DA METODICA MANUALE

Conservazione: TEMPERATURA AMBIENTE (se refrigerato, può condensare)

Description: COPPER

Unit: µg/dl

Decimals: 0

LIS Code: **

Unit Factor: 1.0

Slope: 1.00

Intercept: 0.00

Reference Range

	LOW VALUES				HIGH VALUES			
Male:	5	5	5	70	140	500	500	500
Female:	5	5	5	80	155	500	500	500
Children:	2	2	2	30	150	500	500	500
Low Alert:	Low alert	Very low	Low	Normal values		High	Very high	High alert
Rerun:	No	No				No	No	

Parameter

Reaction type: End Point	Predilut.->	S.+R. 1->	Reag. 2->	Reag. 3->	Incubation ->	Read
Direction: Up		0	0	0	350	0
E.P. limit (abs): 0.1000		COPPER	0			
DepL.limit (abs): N/A		Lot Number:				
First limit (abs): N/A	1/1	Ratio/Vol (µl): 300	0	0		
Linear factor: N/A		Rinse (µl): 0	0	0		
Fit: N/A		Sample (µl): 20				

Filter 1 (nm): 578
 Filter 2 (nm): (none)
 Bicr. factor: 1.00

Lin limit. low: 2
High: 500

RBL min (abs): -0.2000
Max (abs): 2.0000

Calculation. model: Standard
Factor: N/A
Sample blank: No

RBL stability (days): 1
Calibration stab. (days): 1
Dynamic controls (min): None

** definito dall'operatore
N/A non applicabile

Calibratore suggerito: STANDARD NEL KIT

Controlli suggeriti: QUANTINORM CHEMA
QUANTIPATH CHEMA

Analizzatore: IL ILab 300

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

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

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

Description: TRIGLYCERIDES

Unit: mg/dl
Decimals: 0
LIS Code: **
Unit Factor: 1.0
Slope: 1.00
Intercept: 0.00

Reference Range

	LOW VALUES				HIGH VALUES			
Male:	2	2	2	10	190	800	800	800
Female:	2	2	2	10	190	800	800	800
Children:	2	2	2	10	190	800	800	800
Low Alert:	Low alert	Very low	Low	Normal values		High	Very high	High alert
Rerun:	No	No				No	No	

Parameter

Reaction type: End Point
Direction: Up
E.P. limit (abs): 0.1000
Depl.limit (abs): N/A
First limit (abs): N/A
Linear factor: N/A
Fit: N/A

	Predilut.->	S.+R. 1->	Reag. 2->	Reag. 3->	Incubation ->	Read
Times (sec):		0	0	0	440	0
Dil./Rgt. Code:		TRIG	0			
Lot Number:						
Ratio/Vol (µl):	1/3	360	0	0		
Rinse (µl):		0	0	0		
Sample (µl):		4				

Filter 1 (nm): 510
Filter 2 (nm): (none)
Bicr. factor: 1.00

Lin limit. low: 5 RBL min (abs): -0.2000
High: 1000 Max (abs): 0.8000

Calculation. model: Standard
Factor: N/A
Sample blank: No

RBL stability (days): 1
Calibration stab. (days): 10
Dynamic controls (min): None

** definito dall'operatore
N/A non applicabile

Calibratore suggerito: AUTOCAL H
Controlli suggeriti: QUANTINORM CHEMA
QUANTIPATH CHEMA

Analizzatore: IL ILab 300

Applicazione: **UREA UV FL** - Codice AZ F245 / F400 / F600 CH
 Preparazione: COME DA METODICA MANUALE
 Conservazione: REFRIGERATO A 2-8°C

Description: UREA	Reference Range							
	LOW VALUES				HIGH VALUES			
Unit: mg/dl	Male: 1	1	1	10	50	300	300	300
Decimals: 0	Female: 1	1	1	10	50	300	300	300
LIS Code: **	Children: 1	1	1	10	50	300	300	300
Unit Factor: 1.0	Low Alert:	Low alert	Very low	Low	Normal values	High	Very high	High alert
Slope: 1.00	Rerun:	No	No				No	No
Intercept: 0.00								

		Parameter					
		Predilut.->	S.+R. 1->	Reag. 2->	Reag. 3->	Incubation ->	Read
Reaction type: Fixed time	Times (sec):		0	0	0	26	72
Direction: Down	Dil./Rgt. Code:		UREA	0			
E.P. limit (abs): N/A	Lot Number:						
Depl.limit (abs): 0.3000	Ratio/Vol (µl):	1/3	400	0	0		
First limit (abs): 1.0000	Rinse (µl):		0	0	0		
Linear factor: 0.95	Sample (µl):		4				
Fit: N/A							

Filter 1 (nm): 340
 Filter 2 (nm): (none)
 Bicr. factor: 1.00

Lin limit. low: 3 RBL min (abs): 1.0000
 High: 300 Max (abs): 2.0000

Calculation. model: Standard RBL stability (days): 1 ** definito dall'operatore
 Factor: 0.00 Calibration stab. (days): 10 N/A non applicabile
 Sample blank: N/A Dynamic controls (min): None

Calibratore suggerito: AUTOCAL H
 Controlli suggeriti: QUANTINORM CHEMA
 QUANTIPATH CHEMA

Analizzatore: IL ILab 300

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

Description: ZINK Unit: µg/dl Decimals: 0 LIS Code: ** Unit Factor: 1.0 Slope: 1.00 Intercept: 0.00	Reference Range							
	LOW VALUES				HIGH VALUES			
Male:	5	5	5	70	150	500	500	500
Female:	5	5	5	70	150	500	500	500
Children:	5	5	5	70	150	500	500	500
Low Alert:	Low alert	Very low	Low	Normal values		High	Very high	High alert
Rerun:	No	No					No	No

		Parameter				Incubation ->	Read
		Predilut.->	S.+R. 1->	Reag. 2->	Reag. 3->		
Reaction type: End Point	Times (sec):		0	0	0	350	0
Direction: Up	Dil./Rgt. Code:		ZINC	0			
E.P. limit (abs): 0.1000	Lot Number:						
Depl.limit (abs): N/A	Ratio/Vol (µl):	1/1	400	0	0		
First limit (abs): N/A	Rinse (µl):		0	0	0		
Linear factor: N/A	Sample (µl):		20				
Fit: N/A							

Filter 1 (nm): 578
 Filter 2 (nm): (none)
 Bicr. factor: 1.00

Lin limit. low: 2 RBL min (abs): -0.2000
 High: 1000 Max (abs): 2.0000

Calculation. model: Standard RBL stability (days): 1 ** definito dall'operatore
 Factor: N/A Calibration stab. (days): 1 N/A non applicabile
 Sample blank: No Dynamic controls (min): None

Calibratore suggerito: STANDARD NEL KIT

Controlli suggeriti: XX