



MEGA COLESTEROL

PHOTOMETRIC TEST

Test ID Test name Colesterol

User code

Test code

Normal range L/H	150/	250	Slope(%) Intercept A	100/	0
Panic range L/H	0/	650	Slope(%) Intercept B	100/	0
Decimal point loc.	0		Unit	Mg/dl	
Absorbance window	0/	0			

Calibrators

Calibration check 0 - 0 0.0000 Correction Clb. NO. 0
Factor 0

Calibrator name	Conc.	Abs/Act.	(Factor)	S.V	Dil-Sample	Limits	L/H
C0 *****	0	0.000	()	3,0	0.0	0/	0
C1 CAL	*	_____	()	3,0	0.0	0/	0
C2 _____	0	_____	()	0.0	0.0	0/	0
C3 _____	0	_____	()	0.0	0.0	0/	0
C4 _____	0	_____	()	0.0	0.0	0/	0
C5 _____	0	_____	()	0.0	0.0	0/	0
C6 _____	0	_____	()	0.0	0.0	0/	0
C7 _____	0	_____	()	0.0	0.0	0/	0
C8 _____	0	_____	()	0.0	0.0	0/	0

Test ID Test name Colesterol

User code

Test code

Assay

Measuring mode END
Up/ Down Up
Sample blank Test COLESTEROL ()
Main/Sub W. L. (nm) 524/620
Calibration refer _____ ()
Test read interval 126 -134
Blank read interval 0,0 - 0,0
Absorbance window 0,0/ 2,5
Max. Rate limit (%) 0

Sample

Determin. Per sample 1
Sample Vol./Dil. Vol. 3,0 0,0
Rerun/Dil. Vol. 2,0 0,0

Regent

Regent	ID	Vol	H2O
Regent 1	_____	300	0
Regent 2	_____	0	0
Diluent	_____	0	0
Rerun Diluent	_____	0	0

Calibration

Blank/Cal. - determin. 2/ 2
Type Linear
Interval 0 Days 0 Hours

Reaction check

Endpoint check (Abs.)	0.000
Multiple determ. Range	0.000
Mono/Bi-chromatic	MAIN
Ratio/Differ check	Differ
End/Rate	End
Test read interval 1	0 - 0
Test read interval 2	0 - 0
Check limits L/H	0 - 0

* colocar a concentração do calibrador.