



Programação dos Reagentes CEPA

COBAS MIRA / MIRA PLUS

Gama GT Cepa
IFCC – Cinético

GENERAL		CALCULATION	
MEASUREMENT MODE	ABSORB	SAMPLE LIMIT	NO
REACTION MODE	R-S	REACTION DIRECTION	INCREASE
CALIBRATION MODE	FACTOR	CHECK	ON
REAGENT BLANK	REAG/DIL	CONVERSION FACTOR	1
CLEANER	NO	OFF SET	0
WAVELENGTH	405	TEST RANGE LOW	0
DECIMAL POSITION	0 U/L	HIGH	300
UNIT	21 U/L	NORMAL RANGE LOW	12
		HIGH	86
ANALYSIS		NUMBER OF STEPS	1
POST DIL FACTOR	5	CALCULATION STEP A	KINSEARCH
CONC. FACTOR	NO	READING FIRST	2
SAMPLE CYCLE	1	LAST	10
VOLUME	20 µL	REACTION LIMIT	NO
DILUTION NAME	H2O	CALIBRATION	
VOLUME	20 µL	CALIBRATION INTERVAL	ON REQUEST
REAGENT CYCLE	1	TIME	NO
VOLUME	200 µL	BLANK RANGE LOW	-0,020
		HIGH	0,020
		REAGENTE RANGE LOW	NO
		REAGENT RANGE HIGH	NO
		FACTOR	2104