



HOMOGENEOUS ENZYMIC HOMOCYSTEINE REAGENT

Abbott Aeroset Procedure Parameters:

OUTLINE

Test No *
Test Name *

BASE

Reaction Mode	RATE DOWN
Wavelength – Prim/Sec	340 / 380
Read time – Main/Flex	18 – 33 / 0 - 0
Blank Read time	0 - 0
Sample Volume	15.0
Dil 1	2.0
Dil 2	2.0
Rgt 1 Name/Pos	Hcy R1 / *
Rgt 1 Volume	200
Rgt 2 Name/Pos	Hcy R2 / *
Rgt 2 Volume	20
Reaction Check	RATE SUB
Read time – A/B	1 – 1 / 33 – 33
Factor / Intercept	1.0 / 0.0
Decimal Places	1
Units	µmol/L

CALIBRATION

Calibration Mode	Linear
Interval (H)	168
Blank/Calib Replicates	3 / 3
Span BLK	1
Span Abs Point	-0.5 – 0.5
Blank Name / Volume	Value on Calibrator (A) / 15
BLK Abs Range	-0.5 – 0.5
C1 Name / Volume	Value on calibrator (D) / 15

RESULTS

Results are printed out by the Abbott Aeroset in µmol/L.

* User Defined

Note: Samples with values greater than 50 µmol/L should be diluted 1:3 with saline and rerun. Multiply results x3.