

Axis-Shield Liquid Stable 2-Part Homocysteine Reagent

ASSAY PROTOCOL – Roche Hitachi 917

| | |
|--------------------|--------------------------------------|
| Test: HCY* | Type: Ser/Pl |
| ANALYZE | |
| Assay time/Point | [2 Point End]/[10]/[19] [34] [0] [0] |
| Wave (2nd/Primary) | [376]/[340] |
| S. Vol (Normal) | [16.5] |
| Reagent (R1) T1 | [250] [0] [000000] |
| Reagent (R2) T2 | [0] [0] [000000] |
| Reagent (R3) T3 | [25] [0] [000000] |
| Abs. Limit | [32000] [Decrease] 2 Tests |
| Prozone Limit | [-32000] [0] [Lower] |
| Cell Detergent | [Detergent 1] |
| CALIB | |
| Calibration Type | [Linear] |
| Point | [2] |
| Span Point | [2] |
| Weight | [0] |
| Auto Calibration | |
| 2 Point | [168] |
| SD Limit | [100] |
| Duplicate Limit | [10%] [32000 Abs] |
| Sensitivity Limit | [-99999] [99999] |
| S1 Abs limit | [-32000] [32000] |
| RANGE | |
| Application Code* | [] Unit [μmol/L] |
| Control Interval* | [] |
| Instrument Factor | (Y=aX+b) a=[1.0] b=[0.0] |
| Technical Limit | [2.0] [46.0] |
| Repeat Limit* | [-99999] [99999] |
| OTHERS | |
| <Standard> | (1) (2) |
| Calibration Code* | [] [] |
| Concentration** | [0.00] [**] |
| Position* | [] [] |
| Sample Volume | [16.5] [16.5] |

*User Defined

**Enter Values on Calibrator Vials

Ensure that the assay parameters exactly match those listed above.

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