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Liquid Stable (LS) 2-Part HOMOCYSTEINE REAGENT ((IVDI en

FHRWAU/FHRWR100/200/1000

R1 : 30mL, R2 : 5mL, Cal : 2 x 3mL R1 : 60mL, R2 : 10mL, Cal : 2 x 3mL R1 : 5 x 60mL, R2 : 5 x 10mL, Cal : 2 x 3mL

WARNING: Specimens from patients who are on drug therapy involving S-adenosyl-methionine may show falsely elevated levels homocysteine. Patients who are taking methotrexate, carbamazepine, phenytoin, nitrous oxide, anticonvulsants, or 6-azauridine triacetate, may have elevated levels of homocysteine due to their effect on the pathway. Refer to the LIMITATIONS FOR USE section in this assay package insert.

Revised JANUARY 2016

INTENDED USE

The Liquid Stable (LS) 2-Part Homocysteine Reagent is intended for in vitro quantitative determination of total homocysteine in human serum and plasma. The device can assist in the diagnosis and treatment of patients suspected of having hyperhomocysteinemia and homocystinuria.

PRINCIPLE OF THE ASSAY

This assay consists of two key steps:

Reduction: Dimerised homocysteine, mixed disulfide, and protein-bound forms of Homocysteine (HCY) in the sample are reduced to form free HCY by the use of tris [2-carboxyethyl] phosphine (TCEP).

Enzymatic Conversion: Free HCY is converted to cystathionine by the use of cystathionine beta-synthase (CBS) and excess serine. The cystathionine is then broken down to homocysteine, pyruvate and ammonia via cystathionine beta-lyase (CBL). Pyruvate is converted to lactate via lactate dehydrogenase (LDH) with nicotinamide adenine dinucleotide (NADH) as coenzyme. The rate of NADH conversion to NAD⁺ (measured at A340 nm) is directly proportional to the concentration of homocysteine.

KIT COMPONENTS

KIT COMPO	JNENIS		
REAG 1	1 x 30.0 mL, (100 test) 1 x 60.0 mL, (200 test) 5 x 60.0 mL (1000 test)	NADH (0.47 mM), LDH (38 KU/L), Serine (0.76 mM), Trizma Base 1- 10%, Trizma Hydrochloride 1-10%, Sodium Azide < 1%. Reductant (TCEP:2.9 mM) Ready-to-use	0
REAG 2	1 x 5.0 mL, (100 test) 1 x 10.0 mL, (200 test) 5 x 10.0 mL (1000 test)	Cycling Enzymes; CBS (0.748 KU/L) and CBL (16.4 KU/L) Sodium Azide < 1%. Ready-to-use	Ø
CAL	1 x 3.0 mL (Blue Cap)	Homocysteine blank (0 μmol/L). Ready-to-use	
CAL	1 x 3.0 mL (Red Cap)	Homocysteine solution (28 µmol/L). Ready-to-use	

STANDARDISATION

The calibrators are traceable to NIST SRM 1955, confirmed by a designated measurement procedure (HPLC).

ITEMS REQUIRED BUT NOT PROVIDED

An analyzer capable of dispensing 2 reagents and measuring absorbance at 340 nm with temperature control (37°C).

An Axis-Shield Homocysteine Control Kit (FHCY200) is sold separately and is available for use with the Liquid Stable (LS) 2-Part Homocysteine Reagent.

STORAGE OF REAGENTS, HANDLING AND PROCEDURAL NOTES

- Store kit components at 2-8°C and use until the expiry date on the labels. 1. Do not use expired reagents. DO NOT FREEZE REAGENTS.
- 2 Reagents may be used on multiple occasions until the expiry date on the labels. Reagents must be returned to 2-8°C storage between use.
- 3
- Do not mix different reagent kit lot numbers. Do not expose Reagent 1 and Reagent 2 to light during on-board use. 4
- Avoid contamination of reagents. Use a new disposable pipette tip for 5. each reagent or sample manipulation.
- Reagents should be clear of particulate material and should be discarded 6 if they become turbid.

WARNINGS AND SAFETY PRECAUTIONS

Reagent 1 and Reagent 2 contain sodium azide which can react with 1 lead or copper plumbing to form highly explosive metal azides. On disposal, flush with large quantities of water to prevent azide build-up Material safety data sheets are available upon request from Axis-Shield. 2

REAG 1 REAG 2	EUH032	Contact with acids liberates very toxic gases.
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Caution: Federal law restricts this device to sale by or on the order of a physician

ASSAY PROCEDURE

- Programme instrument using appropriate instrument protocols.
- Load reagents and samples onto the instrument as instructed.
- Run assay.

SPECIMEN COLLECTION AND HANDLING

Serum (collected in serum or serum separator tubes) and plasma (collected in potassium EDTA or lithium heparin tubes) may be used for the measurement of homocysteine.

However, it is not recommended to use individual patient results from serum, heparinized plasma and EDTA plasma interchangeably.¹¹ Additionally matrix differences between serum and serum separator tubes and plasma tubes have been reported.1

To minimize increases in homocysteine concentration from synthesis by red blood cells, process specimens as follows:

- Place all specimens (serum and plasma) on ice after collection and prior to processing. Serum may clot more slowly and the volume may be reduced.2
- All specimens may be kept on ice for up to 6 hours prior to separation by centrifugation.1
- Separate red blood cells from serum or plasma by centrifugation and transfer to a sample cup or other clean container.

Note: Specimens not placed on ice immediately may exhibit a 10-20% increase in homocysteine concentration.3

- If the assay will be performed within 2 weeks after collection, the specimen should be stored at 2-8°C. If the testing will be delayed more 2. than 2 weeks, the specimen should be stored frozen at -20°C or colder. Specimens have been shown to be stable at -20°C for 8 months. Mix specimens thoroughly after thawing. Avoid multiple freeze-thawing. 1,2
- Specimens containing particulate matter (fibrin, red blood cells, or other 3. matter) and visibly lipaemic specimens should not be used with the assay. Results from these specimens may be inaccurate.

QUALITY CONTROL PROCEDURES

Maintenance and calibration of the instrument must be performed according to the manufacturer's instructions. Assayed control materials with values for homocysteine in both the normal and abnormal ranges should be tested to validate reagent performance. Users should demonstrate that they obtain performance specifications for precision and reportable range of test results comparable to those established by the manufacturer before reporting patient test results.

EXPECTED VALUES

The reference range should be determined by each laboratory. HCY concentrations in healthy individuals varies with age, gender, geographical areas and genetic factors. Scientific literature reports reference values for adult male and females between 5-15 $\mu mol/L^{2.4.5}$. A reference range among an elderly population (> 60 years) is 5-20 $\mu mol/L$.⁶ In countries with folic acid fortification programmes, reduced levels of HCY may be observed.^{7,8} As a point of reference the ranges quoted above may be used until the laboratory has analysed a sufficient number of specimens to determine its own reference range.

LIMITATIONS OF USE

- In Vitro Diagnostic Use. For professional use only.
- The linear range of the Liquid Stable (LS) 2-Part Homocysteine Reagent when run as directed is 1-46 μ mol/L for the BECKMAN COULTER 2. AU400 and COBAS Integra 800; 2-46 µmol/L for the ROCHE Hitachi 917 and ROCHE Modular P and 2-44 µmol/L for the BECKMAN COULTER J480, AU680 and AU5800.
- Specimens >46 μ mol/L should be diluted 1 part specimen to 2 parts Cal 0 μ mol/L or 1 part specimen to 9 parts Cal 0 μ mol/L as appropriate. 3.
- Cystathionine is measured with homocysteine, but in the general 4. population the cystathionine level (0.065 to 0.3 µmol/L) has a negligible effect. In very rare cases, end stage renal disease and patients with severe metabolic disturbances, cystathionine levels may rise dramatically and in severe cases cause greater than 20% interference.9,10
- Hydroxylamine, present in several iron reagents may carryover (reagent 5. probe or reaction cuvette) and cause falsely low results. Routine rinsing procedures are not adequate to eliminate this problem in most cases. Possible solutions would include special washing protocols, changing to an iron assay that used ascorbic acid as reductant or running iron and homocysteine assays on separate instruments.
- Carbamazepine, methotrexate, phenytoin, nitrous oxide, or 6-azauridine 6. triacetate may affect the homocysteine concentration.1
- Note: Specimens from patients who are on drug therapy involving S-adenosyl-methionine may show falsely elevated levels of homocysteine. Patients who are taking methotrexate, carbamazepine, phenytoin, nitrous oxide, anticonvulsants, or 6-azauridine triacetate, may have elevated 7. levels of homocysteine due to their effect on the pathway.
- Specimens containing particulate matter (fibrin, red blood cells, or other 8. matter) and visibly lipaemic specimens should not be used with the assay. Results from these specimens may be in accurate.

RESULTS

The results are calculated automatically and are presented in umol/L. Ensure results are multiplied by the correct dilution factor.



PERFORMANCE DATA

Data presented were generated on the BECKMAN COULTER AU systems (AU400, AU480, AU680, AU5800), COBAS INTEGRA 800, ROCHE Hitachi 917 and ROCHE Modular P systems. Results may vary depending on the system used. Other instrument protocols are available. It is the responsibility of the user to verify performance. See www.homocysteine.org.uk or contact the manufacturer.

Accuracy:

A correlation study was performed to a comparator device based on guidance from NCCLS document EP9-A2¹². The specimens tested gave the statistical values (95% confident intervals) as summarized below

Instrument System	Specimen Range (µmol/L)	No of Specimens (n)	Slope	Y- Intercept	Correlation coefficient (r)
BECKMAN COULTER AU400	6.5 – 49.0	94	0.99	0.17	1.00
BECKMAN COULTER AU480	<mark>8.5 – 45.1</mark>	<mark>99</mark>	<mark>0.97</mark>	<mark>-0.68</mark>	<mark>1.00</mark>
BECKMAN COULTER AU680	<mark>8.5 – 45.1</mark>	<mark>98</mark>	<mark>0.97</mark>	<mark>-0.22</mark>	<mark>1.00</mark>
BECKMAN COULTER AU5800	<mark>8.5 – 45.1</mark>	<mark>99</mark>	<mark>0.98</mark>	<mark>-0.75</mark>	<mark>1.00</mark>
COBAS Integra 800	6.3 - 48.4	100	0.97	-0.16	1.00
ROCHE Hitachi 917	8.2 - 45.6	100	0.97	0.49	0.99
ROCHE Modular P	5.7 – 47.1	96	0.94	-0.22	1.00

Precision:

A 20-day study was performed based on guidance from NCCLS document EP5-A2 13 using two reagent lots and a stored calibration curve. Results (rounded to 1 decimal place) per system are summarized below for each level tested (n=80).

	BECK	BECKMAN COULTER AU400			BECKMAN COULTER AU480		
Sample	Mean µmol/L	Within Run CV%	Total CV%	<mark>Mean</mark> µmol/L	Within Run CV%	Total CV%	
Panel 1	7.0	1.9	3.3	<mark>10.54</mark>	<mark>3.1</mark>	<mark>3.5</mark>	
Panel 1	7.0	2.2	4.4	<mark>11.00</mark>	<mark>6.5</mark>	<mark>8.4</mark>	
Panel 2	36.0	1.3	2.5	<mark>28.71</mark>	<mark>0.9</mark>	<mark>2.0</mark>	
Panel 2	35.5	1.1	2.3	<mark>28.20</mark>	<mark>0.6</mark>	<mark>2.1</mark>	
Panel 3	48.3	1.1	2.0	<mark>37.63</mark>	<mark>0.9</mark>	<mark>2.6</mark>	
Pariel 5	47.7	1.0	2.2	<mark>36.98</mark>	<mark>0.6</mark>	<mark>2.5</mark>	
Low	6.3	2.6	4.4	<mark>6.73</mark>	1.1	<mark>3.1</mark>	
Control	6.3	2.1	4.1	6.51	<mark>2.5</mark>	<mark>3.4</mark>	
Medium	12.3	1.5	3.0	<mark>12.74</mark>	<mark>1.4</mark>	<mark>1.9</mark>	
Control	12.2	1.3	3.2	12.43	<mark>1.8</mark>	<mark>2.4</mark>	
High	25.5	1.5	2.5	<mark>26.13</mark>	<mark>0.9</mark>	<mark>1.8</mark>	
Control	25.3	1.6	2.9	<mark>25.66</mark>	<mark>0.7</mark>	<mark>1.8</mark>	

	BECKMAN COULTER AU680			BECKMAN COULTER AU5800		
Sample	<mark>Mean</mark> µmol/L	Within Run CV%	<mark>Tota</mark> l CV%	<mark>Mean</mark> µmol/L	Within Run CV%	Total CV%
Panel 1	<mark>10.76</mark>	<mark>2.8</mark>	<mark>3.0</mark>	10.53	<mark>1.5</mark>	<mark>3.3</mark>
Panel I	<mark>10.65</mark>	<mark>3.0</mark>	<mark>3.6</mark>	10.53	<mark>2.6</mark>	<mark>3.2</mark>
Develo	<mark>28.90</mark>	<mark>1.2</mark>	<mark>1.6</mark>	<mark>28.58</mark>	<mark>0.8</mark>	<mark>1.8</mark>
Panel 2	<mark>28.67</mark>	<mark>1.5</mark>	<mark>2.5</mark>	<mark>28.42</mark>	<mark>1.0</mark>	<mark>1.7</mark>
Develo	<mark>37.78</mark>	<mark>0.7</mark>	<mark>1.4</mark>	<mark>37.65</mark>	<mark>0.9</mark>	<mark>2.1</mark>
Panel 3	<mark>37.90</mark>	<mark>0.7</mark>	<mark>1.8</mark>	<mark>37.55</mark>	<mark>0.8</mark>	<mark>1.5</mark>
Low	<mark>6.96</mark>	<mark>2.4</mark>	<mark>2.4</mark>	<mark>6.49</mark>	<mark>3.6</mark>	<mark>4.7</mark>
Control	<mark>6.79</mark>	<mark>2.3</mark>	<mark>3.1</mark>	<mark>6.70</mark>	<mark>2.2</mark>	<mark>2.7</mark>
Medium	<mark>13.03</mark>	<mark>1.0</mark>	<mark>1.5</mark>	<mark>12.52</mark>	<mark>1.8</mark>	<mark>1.8</mark>
Control	<mark>12.76</mark>	<mark>1.6</mark>	<mark>1.7</mark>	12.57	<mark>1.4</mark>	<mark>2.1</mark>
High	<mark>26.38</mark>	<mark>0.9</mark>	<mark>1.6</mark>	<mark>25.87</mark>	<mark>1.0</mark>	<mark>1.6</mark>
Control	<mark>26.19</mark>	<mark>1.2</mark>	<mark>1.5</mark>	<mark>25.69</mark>	<mark>1.2</mark>	<mark>1.3</mark>

	COBA	COBAS Integra 800 ROCHE Hitachi 917 ROCHE Mod			IS Integra 800 ROCHE Hitachi 917 ROCHE Modular			ROCHE Hitachi 917		ar P
Sample	Mean µmol/L	Within Run CV%	Total CV%	Mean µmol/L	Within Run CV%	Total CV%	Mean µmol/L	Within Run CV%	Total CV%	
Devela	8.5	1.9	2.7	6.6	2.4	5.3	6.4	3.3	6.8	
Panel 1	8.5	1.7	3.3	6.7	2.0	4.2	6.4	2.7	6.6	
	35.5	0.9	1.6	34.1	0.9	2.6	33.9	1.7	2.8	
Panel 2	35.5	1.1	2.1	34.1	0.6	1.8	33.9	2.1	2.9	
	45.6	0.9	1.9	44.1	0.8	2.3	45.7	1.1	2.0	
Panel 3	45.5	0.9	2.7	44.0	0.6	1.9	45.6	1.0	2.0	
Low	6.0	2.6	2.9	5.5	2.3	5.5	6.0	4.9	5.7	
Control	6.0	2.4	4.4	5.5	3.0	4.6	6.2	4.0	5.0	
Medium	11.2	1.4	1.9	11.2	1.4	3.7	11.8	1.9	3.1	
Control	11.2	1.4	3.1	11.3	1.4	2.9	11.9	1.9	3.2	
High	23.4	1.1	1.7	24.1	1.4	3.3	24.3	1.2	1.9	
Control	23.4	1.2	2.0	24.2	0.9	2.4	24.5	1.0	2.4	

Dilution Linearity

Instrument System	Measuring Range (µmol/L)	Recovery ^a (%)	Mean Recovery ^b (%)
BECKMAN COULTER AU400	1 - 46	91 to 104	100 + 11
BECKMAN COULTER AU480	<mark>2- 44</mark>	<mark>93 to 99</mark>	<mark>100 + 3</mark>
BECKMAN COULTER AU680	<mark>2- 44</mark>	<mark>98 to 103</mark>	<mark>100 + 3</mark>
BECKMAN COULTER AU5800	<mark>2- 44</mark>	<mark>97 to 100</mark>	<mark>100 + 3</mark>
COBAS Integra 800	1 - 46	98 to 102	100 + 13
ROCHE Hitachi 917	2 - 46	100 to 109	100 + 11
ROCHE Modular P	2 - 46	93 to 105	100 + 10

^aRange of percent (%) recovery data for samples diluted across the measuring range of the systems used.

^bMean % recovery for out-of-range when diluted into the range.

Limit of Detection

The limit of detection (LOD) of each system was determined according to

NCCLS document EP17-A. ¹⁴ LOD values (µmol/L) are tabulated below.							
BECKMAN	BECKMAN	BECKMAN	BECKMAN	COBAS	ROCHE	ROCHE	
COULTER	COULTER	COULTER	COULTER	Integra	Hitachi	Modular	
AU400	AU480	AU680	AU5800	800	917	Р	
0.33	0.39	0.54	0.59	0.43	12	0.6	

On-board Reagent Stability

Reagents are stable when stored on-board as detailed below (in days);							
BECKMAN	BECKMAN	BECKMAN	BECKMAN	COBAS	ROCHE	ROCHE	
COULTER	COULTER	COULTER	COULTER	Integra	Hitachi	Modular	
AU400	AU480	AU680	AU5800	800	917	Р	
30 d	<mark>30 d</mark>	<mark>30 d</mark>	<mark>30 d</mark>	30 d	7 d	30 d	

Calibration Curve Stability

The calibration curve is stable on the BECKMAN COULTER AU400, Cobas Integra 800, ROCHE Hitachi 917 and ROCHE Modular P systems for up to 30 days.

The calibration curve is stable on the other AU systems tested for up to 14 days as verified on the AU5800.

Carryover:

The carryover is less than the limit of detection on all the systems tested.

Specimen Types:

The specimen collection tubes verified for use are EDTA and lithium heparin plasma tubes, serum and Serum Separator tubes. Other specimen collection tubes have not been tested. Serum (collected in serum or Serum Separator tubes) and plasma (collected in potassium EDTA or lithium heparin tubes) may be used for the measurement of homocysteine. It is the responsibility of the operator to verify that the correct tubes are used. However it is not recommended to use individual patient results from serum, heparinized plasma and EDTA plasma interchangeably.¹¹ Additionally matrix differences between serum, Serum Separator tubes and plasma tubes have been reported.1

EDTA samples can be stored on board the instrument for 3 hours, other have not been tested.

Analytical Specificity:

The specificity was assessed on the BECKMAN COULTER AU400 based on guidance from CLSI EP7-A2¹⁵ for the interfering substances tabulated below:

Interfering Substance	Interfering Substance Concentration	% Interference
Bilirubin	20 mg/dL	≤ +10
Haemoglobin	500 mg/dL	≤ +10
Red Blood Cell	0.4%	≤ +10
Triglyceride (Intralipid solution)	500 mg/dL	≤ +10
Glutathione	1000 µmol/L	≤ +10
Methionine	800 µmol/L	≤ +10
Cysteine	200 µmol/L	≤ +10
Pyruvate	1250 µmol/L	≤ +10

Samples with raised protein levels show >10% difference compared to results obtained from normal samples and should be avoided. None of these substances interfered significantly in the assay.

LITERATURE REFERENCES

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ASSAY PROTOCOLS ENSURE THAT THE USER DEFINED* ASSAY PROCEDURE PARAMETERS ENTERED MATCH EXACTLY THOSE LISTED FOR THE SYSTEM OF USE.

OTHER INSTRUMENT PROTOCOLS ARE AVAILABLE PLEASE REFER TO www.homocysteine.org.uk. OR CONTACT THE MANUFACTURER.

BECKMAN COULTER AU400 - PROCEDURE PARAMETERS

Test No. [*]	Name [HCY]	Type [Ser.]	
Sample Volume:	[16.5] μL	Diluent Volume:	[0.0] μL
Pre-Dilution Factor:	[1]		
Reagent 1 Volume:	[250] μL	Diluent Volume:	[0.0] μL
Reagent 2 Volume:	[25] μL	Diluent Volume:	[0.0] μL
Wavelength Pri:	[340] nm		
Wavelength Sec:	[380] nm		
Reaction Method:	RATE1		
Reaction Slope	[-]		
Point 1	Fst [15]		
	Lst [27]		
Point 2	Fst []		
	Lst []		
Linearity	[100]%		
No-Lag-Time	[No]		
Min. OD		Max. OD	
L [-2.0]		H [2.5]	
Reagent OD Limit	Fst L []	Fst H []	
	Lst L []	Lst H []	
Dynamic Range:	L [1.0]	H [46.0]	
Correlation Factor:	A [1.0]	B [0.0]	
Onboard Stability Period:		[30]	
Calibration Specific:			
	Point	OD	Conc
	1[*]	[]	[0.0]
	2[*]	[]	[**]
	Calibration Type:		[AA]
	Formula:	[Y=AX+B]	

*User Defined

**Enter Values on Calibrator Vials

BECKMAN COULTER AU480 / AU680- PROCEDURE PARAMETERS

BECKWAN COULTER A0400/ A0000 - FROCEDORE FARAMETERS							
Test No. [*]	Name [HCY]	Type [Ser.]					
Sample Volume:	[10] μL	Diluent Volume:	[0.0] μL				
Pre-Dilution Factor:	[1]						
Reagent 1 Volume:	[155] μL	Diluent Volume:	<mark>[0.0] μL</mark>				
Reagent 2 Volume:	[16] μL	Diluent Volume:	<mark>[0.0] μL</mark>				
Wavelength Pri:	<mark>[340] nm</mark>						
Wavelength Sec:	[380] nm						
Reaction Method:	RATE1						
Reaction Slope	[-]						
Point 1	Fst [15]						
	Lst [27]						
Point 2	Fst []						
	Lst []						
Linearity	<mark>[25]%</mark>						
No-Lag-Time	[Yes]						
<mark>Min. OD</mark>		Max. OD					
L []		H []					
Reagent OD Limit	Fst L [-2.0]	Fst H [2.5]					
	Lst L [-2.0]	Lst H [2.5]					
Dynamic Range:	L [2.0]	H [44.0]					
Correlation Factor:	<mark>A [1.0]</mark>	<mark>B [0.0]</mark>					
Onboard Stability Period:		[30]					
LIH Influence Check		[No]					
Calibration Specific:							
	Point	OD	Conc				
	<mark>1[*]</mark>		[0.0]				
	2[*]		[**]				
	Calibration Type:		[AA]				
	Formula:	[Y=AX+B]					
Stability	Reagent Blank [30] day	Calibration [14] Da	ay				
*User Defined	**Enter Val	ues on Calibrator Vi	als				

BECKMAN COULTER AU5800- PROCEDURE PARAMETERS

Test No. [*]	Name [HCY]	Type [Ser.]	
Sample Volume:	[<mark>7.5] μL</mark>	Diluent Volume:	[<mark>0.0] μL</mark>
Pre-Dilution Factor:	[1]		
Reagent 1 Volume:	[115] μL	Diluent Volume:	[<mark>0.0] μL</mark>
Reagent 2 Volume:	<mark>[12] μL</mark>	Diluent Volume:	<mark>[0.0] μL</mark>
Wavelength Pri:	<mark>[340] nm</mark>		
Wavelength Sec:	[380] nm		
Reaction Method:	RATE1		
Reaction Slope	[-]		
Point 1	Fst [15]		
	Lst [27]		
Point 2	Fst []		
	Lst []		
Linearity	<mark>[25]%</mark>		
No-Lag-Time	[Yes]		
Min. OD		Max. OD	
L[]		H[]	
Reagent OD Limit	Fst L [-2.0]	Fst H [2.5]	
	Lst L [-2.0]	Lst H [2.5]	
Dynamic Range:	L [2.0]	H [44.0]	
Correlation Factor:	<mark>A [1.0]</mark>	B [0.0]	
Onboard Stability Period:		<mark>[30]</mark>	
LIH Influence Check		[No]	
Calibration Specific:			
	Point	OD	Conc
	1[*]		[0.0]
	2[*]		[**]
	Calibration Type:		[AA]
	Formula:	[Y=AX+B]	
Stability	Reagent Blank [30] day	Calibration [14] Day	
*User Defined **Enter Values on Calibrator Vials			

ROCHE HITACHI 917 – PROCEDURE PARAMETERS

Test: HCY* ANALYZE	Type: Ser/PI
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></standard>	(1) (2)
Calibration Code*	
Concentration**	[0.00] [**]
Position*	
Sample Volume	[16.5] [16.5]
	Enter Values on Calibrator Vials

ROCHE MODULAR ANALYTICS <P> - PROCEDURE PARAMETERS

Test: HCY*	Type: Ser/PI
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	[720]
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></standard>	(1) (2)
Calibration Code*	[] []
Concentration**	[0.00] [**]
Position*	[] []
Sample Volume	[16.5] [16.5]
*User Defined **	Enter Values on Calibrator Vials

COBAS INTEGRA 800 - PROCEDURE PARAMETERS

GENERAL		
Test:	Test ID:	8-643
1031.	Short Name:	HCYS
	Long Name:	Homocysteine
	Test No.:	643
	Version No.	87A.00
General	Test Class:	Substrate
General	Default Sample Type:	Serum
	Measurement Mode:	Abs
	Clot Detection:	Enabled
CALIBRATION	CIOL Delection.	Ellabled
CALIBRATION	Selected Calibrator:	User Defined
Calibrator Editor:	Short Name:	CHCY
	Long Name;	HCYS Calibrator
	Version No.:	87A.00
Calibrator Definitions:	No. of Standards	2
Calibrator Delimitions.		
	Replicate:	Duplicate
	Sequence: BOD Action:	No Interval
	DOD ACIION:	None
DILUENT	Coloriand Dra allocation	None
	Selected Pre-diluent:	None
DIDETTING	Selected Diluent:	None
PIPETTING		
Sample & Control	Pre-dilution:	Disabled
Definitions:		
Pipetting Parameter	Reaction Mode:	R1-S-SR
	Pipetting Depth:	Normal
Pipetting Volumes	S:	Specimen: 10.00 µL
- +		Water: 4.00 µL
	R1:	Reagent: 140 µL
		Water: 0 µL
	SR:	Reagent: 14 µL
OA COETTE		Water: 2 µL
CASSETTE	Cassette ID:	87-6340-0
Cassette		
	Short Name: Long Name:	HCYS
	Long Name.	Homocysteine
	Version:	87A.00
Development channel COBAS c pack		
channel COBAS c	Version:	87A.00 100 Empty – Volume (mL): 0.00
channel COBAS c	Version: No. of tests:	87A.00 100 Empty – Volume (mL): 0.00 R1 – Volume (mL): *
channel COBAS c	Version: No. of tests: Container B:	87A.00 100 Empty – Volume (mL): 0.00 R1 – Volume (mL): *
channel COBAS c	Version: No. of tests: Container B: Container A:	87A.00 100 Empty – Volume (mL): 0.00
channel COBAS c pack Mixing	Version: No. of tests: Container B: Container A: Container C: By BOD:	87A.00 100 Empty – Volume (mL): 0.00 R1 – Volume (mL): * R2 – Volume (mL): * Disabled
channel COBAS c pack	Version: No. of tests: Container B: Container A: Container C:	87A.00 100 Empty – Volume (mL): 0.00 R1 – Volume (mL): * R2 – Volume (mL): *
channel COBAS c pack Mixing	Version: No. of tests: Container B: Container A: Container C: By BOD:	87A.00 100 Empty – Volume (mL): 0.00 R1 – Volume (mL): * R2 – Volume (mL): * Disabled Enabled-Time to use: 30
channel COBAS c pack Mixing On-board Stability CALCULATION	Version: No. of tests: Container B: Container A: Container C: By BOD:	87A.00 100 Empty – Volume (mL): 0.00 R1 – Volume (mL): * R2 – Volume (mL): * Disabled Enabled-Time to use: 30 days
channel COBAS c pack Mixing On-board Stability	Version: No. of tests: Container B: Container A: Container C: By BOD: On-board Stability: ABS Calculation Model:	87A.00 100 Empty – Volume (mL): 0.00 R1 – Volume (mL): * R2 – Volume (mL): * Disabled Enabled-Time to use: 30
channel COBAS c pack Mixing On-board Stability CALCULATION	Version: No. of tests: Container B: Container A: Container C: By BOD: On-board Stability: ABS Calculation Model:	87A.00 100 Empty – Volume (mL): 0.00 R1 – Volume (mL): * R2 – Volume (mL): * Disabled Enabled-Time to use: 30 days
channel COBAS c pack Mixing On-board Stability CALCULATION	Version: No. of tests: Container B: Container A: Container C: By BOD: On-board Stability: ABS Calculation	87A.00 100 Empty – Volume (mL): 0.00 R1 – Volume (mL): * R2 – Volume (mL): * Disabled Enabled-Time to use: 30 days Kinetic
channel COBAS c pack Mixing On-board Stability CALCULATION	Version: No. of tests: Container B: Container A: Container C: By BOD: On-board Stability: ABS Calculation Model: Wavelength L1: Wavelength L2:	87A.00 100 Empty – Volume (mL): 0.00 R1 – Volume (mL): * R2 – Volume (mL): * Disabled Enabled-Time to use: 30 days Kinetic 340 nm 378 nm
channel COBAS c pack Mixing On-board Stability CALCULATION	Version: No. of tests: Container B: Container A: Container C: By BOD: On-board Stability: ABS Calculation Model: Wavelength L1: Wavelength L2: Reaction Direction:	87A.00 100 Empty – Volume (mL): 0.00 R1 – Volume (mL): * R2 – Volume (mL): * Disabled Enabled-Time to use: 30 days Kinetic 340 nm
channel COBAS c pack Mixing On-board Stability CALCULATION	Version: No. of tests: Container B: Container A: Container C: By BOD: On-board Stability: ABS Calculation Model: Wavelength L1: Wavelength L2:	87A.00 100 Empty – Volume (mL): 0.00 R1 – Volume (mL): * R2 – Volume (mL): * Disabled Enabled-Time to use: 30 days Kinetic 340 nm 378 nm Decrease
channel COBAS c pack Mixing On-board Stability CALCULATION	Version: No. of tests: Container B: Container A: Container C: By BOD: On-board Stability: ABS Calculation Model: Wavelength L1: Wavelength L2: Reaction Direction:	87A.00 100 Empty – Volume (mL): 0.00 R1 – Volume (mL): * R2 – Volume (mL): * Disabled Enabled-Time to use: 30 days Kinetic 340 nm 378 nm Decrease First: 58
channel COBAS c pack Mixing On-board Stability CALCULATION	Version: No. of tests: Container B: Container A: Container C: By BOD: On-board Stability: ABS Calculation Model: Wavelength L1: Wavelength L2: Reaction Direction: Calculation Point	87A.00 100 Empty – Volume (mL): 0.00 R1 – Volume (mL): * R2 – Volume (mL): * Disabled Enabled-Time to use: 30 days Kinetic 340 nm 378 nm Decrease First: 58 Last: 98
channel COBAS c pack Mixing On-board Stability CALCULATION General	Version: No. of tests: Container B: Container A: Container C: By BOD: On-board Stability: ABS Calculation Model: Wavelength L1: Wavelength L2: Reaction Direction: Calculation Point Standard Unit:	87A.00 100 Empty – Volume (mL): 0.00 R1 – Volume (mL): * R2 – Volume (mL): * Disabled Enabled-Time to use: 30 days Kinetic 340 nm 378 nm Decrease First: 58 Last: 98 umol/L
channel COBAS c pack Mixing On-board Stability CALCULATION General	Version: No. of tests: Container B: Container A: Container C: By BOD: On-board Stability: ABS Calculation Model: Wavelength L1: Wavelength L2: Reaction Direction: Calculation Point Standard Unit: Curve Direction Check:	87A.00 100 Empty – Volume (mL): 0.00 R1 – Volume (mL): * R2 – Volume (mL): * Disabled Enabled-Time to use: 30 days Kinetic 340 nm 378 nm Decrease First: 58 Last: 98 umol/L Off
channel COBAS c pack Mixing On-board Stability CALCULATION General Calibration:	Version: No. of tests: Container B: Container A: Container C: By BOD: On-board Stability: ABS Calculation Model: Wavelength L1: Wavelength L2: Reaction Direction: Calculation Point Standard Unit: Curve Direction Check:	87A.00 100 Empty – Volume (mL): 0.00 R1 – Volume (mL): * R2 – Volume (mL): * Disabled Enabled-Time to use: 30 days Kinetic 340 nm 378 nm Decrease First: 58 Last: 98 umol/L Off
channel COBAS c pack Mixing On-board Stability CALCULATION General Calibration:	Version: No. of tests: Container B: Container A: Container C: By BOD: On-board Stability: ABS Calculation Model: Wavelength L1: Wavelength L2: Reaction Direction: Calculation Point Standard Unit: Curve Direction Check: Calculation Model:	87A.00 100 Empty – Volume (mL): 0.00 R1 – Volume (mL): * R2 – Volume (mL): * Disabled Enabled-Time to use: 30 days Kinetic 340 nm 378 nm Decrease First: 58 Last: 98 umol/L Off Linear Regression Low Limit: Disabled
channel COBAS c pack Mixing On-board Stability CALCULATION General Calibration:	Version: No. of tests: Container B: Container A: Container C: By BOD: On-board Stability: ABS Calculation Model: Wavelength L1: Wavelength L2: Reaction Direction: Calculation Point Standard Unit: Curve Direction Check: Calculation Model: Reagent Range:	87A.00 100 Empty – Volume (mL): 0.00 R1 – Volume (mL): * R2 – Volume (mL): * Disabled Enabled-Time to use: 30 days Kinetic 340 nm 378 nm Decrease First: 58 Last: 98 umol/L Off Linear Regression Low Limit: Disabled High Limit: 10 High Limit: 10 High Limit: 46.0
channel COBAS c pack Mixing On-board Stability CALCULATION General Calibration:	Version: No. of tests: Container B: Container A: Container C: By BOD: On-board Stability: ABS Calculation Model: Wavelength L1: Wavelength L2: Reaction Direction: Calculation Point Standard Unit: Curve Direction Check: Calculation Model: Reagent Range: Test Range: Kinetic:	87A.00 100 Empty – Volume (mL): 0.00 R1 – Volume (mL): * R2 – Volume (mL): * Disabled Enabled-Time to use: 30 days Kinetic 340 nm 378 nm Decrease First: 58 Last: 98 umol/L Off Linear Regression Low Limit: Disabled High Limit: Disabled Low Limit: 1.0
channel COBAS c pack Mixing On-board Stability CALCULATION General Calibration:	Version: No. of tests: Container B: Container A: Container C: By BOD: On-board Stability: ABS Calculation Model: Wavelength L1: Wavelength L2: Reaction Direction: Calculation Point Standard Unit: Curve Direction Check: Calculation Model: Reagent Range: Test Range:	87A.00 100 Empty – Volume (mL): 0.00 R1 – Volume (mL): * R2 – Volume (mL): * Disabled Enabled-Time to use: 30 days Kinetic 340 nm 378 nm Decrease First: 58 Last: 98 umol/L Off Linear Regression Low Limit: Disabled High Limit: 10 High Limit: 46.0 Linearity Limit: Disabled
channel COBAS c pack Mixing On-board Stability CALCULATION General Calibration:	Version: No. of tests: Container B: Container A: Container C: By BOD: On-board Stability: ABS Calculation Model: Wavelength L1: Wavelength L2: Reaction Direction: Calculation Point Standard Unit: Curve Direction Check: Calculation Model: Reagent Range: Test Range: Kinetic: Replicate Deviation: Activity:	87A.00 100 Empty – Volume (mL): 0.00 R1 – Volume (mL): * R2 – Volume (mL): * Disabled Enabled-Time to use: 30 days Kinetic 340 nm 378 nm Decrease First: 58 Last: 98 umol/L Off Linear Regression Low Limit: Disabled High Limit: Disabled High Limit: 46.0 Linearity Limit: Disabled Disabled None
channel COBAS c pack Mixing On-board Stability CALCULATION General Calibration:	Version: No. of tests: Container B: Container A: Container C: By BOD: On-board Stability: ABS Calculation Model: Wavelength L1: Wavelength L1: Wavelength L2: Reaction Direction: Calculation Point Standard Unit: Curve Direction Check: Calculation Model: Reagent Range: Test Range: Kinetic: Replicate Deviation:	87A.00 100 Empty – Volume (mL): 0.00 R1 – Volume (mL): * R2 – Volume (mL): * Disabled Enabled-Time to use: 30 days Kinetic 340 nm 378 nm Decrease First: 58 Last: 98 umol/L Off Linear Regression Low Limit: Disabled High Limit: Disabled High Limit: 10 High Limit: Disabled Low Linmit: 10 High Limit: Disabled Linearity Limit: Disabled Disabled

*User defined



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