

Workplace		Reagent		Calibration		QC		Utility					
System		Maintenance		Application		Calculated Test		Special Wash		Report Format		Module Set	
Test		S. Type		Analyze		Calib.		Range		Other			
69	BHU:SB	C	Ser/PI	Assay/Time/Point		2 Point End		10	15	31	0	0	
			Urine	Wavelength (2nd/Pri.)		Cancel		505					
			CSF	Sample Volume		Cassette Configuration							
			Suprnt	Norm.	4.0	0.0	0	Code 0777773					
118	Na		Ser/PI	Dec.	2.0	0.0	0	Expiration Days 99					
			Urine	Inc.	4.0	0.0	0	Reagent Volume					
119	K		Ser/PI	Dilution		R1		150	0	Inactive			
			Urine	Water		R2		25	0	Inactive			
120	Cl		Ser/PI	Diluent		0	1	R3		0	0	Inactive	
			Urine	Linearity Limit		0	%	0	%	0	0		
121	L		Ser/PI	Prozone Limit		0	0	0	0	0	0	Inside	0
			Urine	Abs. Limit		0	Increase		Version No. 00-01				
122	H		Ser/PI	Cell Detergent		Detergent 1		Stirring Level		2			
			Urine	Stirring Setting		M1		M2		M3		Save	
123	I		Ser/PI	UP		Stirring	LOW	Stirring	Stirring	Stirring			
			Urine	Delete		Download							
141	AFP	E	Ser/PI										
142	B12	E	Ser/PI										
143	CA125	E	Ser/PI										
144	CEA	E	Ser/PI										
145	CK-MB	E	Ser/PI										

Stop

Shut Down

S. Stop

Alarm

Print

Start

Help

Select the test from the list box.



Bottle Setting

Cassette Type A

Bottle

a	R1	120	23.5
b	R2	120	5.5
c	Cancel	0	0.0

Cancel

OK

Workplace **Reagent** **Calibration** **QC** **Utility**

System Maintenance Application Calculated Test Special Wash Report Format Module Set

Test	S. Type
69 BHU-SB	C Ser/PI
	Urine
	CSF
	Suprnt
118 Na	Ser/PI
	Urine
119 K	Ser/PI
	Urine
120 Cl	Ser/PI
	Urine
121 L	Ser/PI
	Urine
122 H	Ser/PI
	Urine
123 I	Ser/PI
	Urine
141 AFP	E Ser/PI
142 B12	E Ser/PI
143 CA125	E Ser/PI
144 CEA	E Ser/PI
145 CK-MB	E Ser/PI

Analyze **Calib.** **Range** **Other**

Calibration Type: **Linear**

Point:

Span:

Weight:

Update Type: **None**

SD Limit:

Duplicate Limit: Abs.

Sensitivity Limit:

S1 Abs. Limit:

Auto Masking

Save

Auto Calibration

Timeout:

Cassette:

Changeover

Cassette:

QC Violation

Method: **Blank**

Rule: **1s**

Control1: **None**

Control2: **None**

Control3: **None**

Save

Delete **Download**

Stop

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? Help

Touch the screen, click the mouse, press <Enter>



Workplace		Reagent		Calibration		QC		Utility	
System		Maintenance		Application		Calculated Test		Special Wash	
Report Format		Module Set		Analyze		Gallb.		Range	
Other									
69	BHU.SB	C	Ser/PI	Application Code	314	Expected Values			
			Urine	Unit	mmol/L	Male			
			CSF	Report Name	BHU.SB	1	Day	0.02	0.27
			Suprnt	Data Mode	Active	100	Year	-99999	999999
118	Na		Ser/PI	<input checked="" type="checkbox"/> Automatic Rerun				-99999	999999
			Urine	Technical Limit				-99999	999999
119	K		Ser/PI	Repeat Limit				-99999	999999
			Urine	<input type="checkbox"/> Control Interval Time	0			-99999	999999
120	Cl		Ser/PI	<input type="checkbox"/> Automatic QC On Board Stability	1	Female			
			Urine	<input type="checkbox"/> Qualitative		1	Day	0.02	0.27
121	L		Ser/PI	(1) 0		100	Year	-99999	999999
			Urine	(2) 0	L: 0			-99999	999999
122	H		Ser/PI	(3) 0	H: 0	Default			
			Urine	(4) 0	I: 0	Sex			
123	I		Ser/PI	(5) 0		<input checked="" type="radio"/> Male <input type="radio"/> Female			
			Urine	(6) 0		Range			
141	AFP	E	Ser/PI			<input checked="" type="radio"/> Range 1 <input type="radio"/> Range 2 <input type="radio"/> Range 3			
142	B12	E	Ser/PI			Save			
143	CA125	E	Ser/PI			Delete			
144	CEA	E	Ser/PI			Download			
145	CK-MB	E	Ser/PI			Start			

stop

Shut Down

S. Stop

Alarm

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? Help

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Workplace			Reagent			Calibration			QC			Utility		
System		Maintenance		Application		Calculated Test		Special Wash		Report Format		Module Set		
Test	S. Type	Analyze	Calib.	Range	Other									
69	BHU SB	C	Ser/PI	Standards										
			Urine		(1)	(2)	(3)	(4)	(5)	(6)				
			CSF											
			Suprnt											
118	Ha		Ser/PI	Calibrator Code	901	807	0	0	0	0				
			Urine	Concentration	0.000	1.0								
119	K		Ser/PI	Rack No. - Pos.	S0001-4	S0009-2								
			Urine	Sample Volume	4.0	4.0	4.0	4.0	4.0	4.0				
120	Cl		Ser/PI	Diluted S. Volume	0.0	0.0	0.0	0.0	0.0	0.0				
			Urine	Diluent Volume	0	0	0	0	0	0				
121	L		Ser/PI											
			Urine											
122	H		Ser/PI											
			Urine											
123	I		Ser/PI											
			Urine											
141	AFP	E	Ser/PI											
142	B12	E	Ser/PI											
143	CA125	E	Ser/PI											
144	CEA	E	Ser/PI											
145	CK-MB	E	Ser/PI											

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