

Device No.0091424

Routine - Calibration Monitor						Serum	Print Time [04/20/2021 08:41]	
Test Name	Date Point	R1(R1-1)		R2(R2-1)		Status	Cal Stability	Measure Type
		Lot No. OD	BTL No. CONC	Lot No.	BTL No.			
GLUP	12/08/2020 10:49 1	0.3243		100		AB	Passed Y=AX+B	Rack
Factor								
A 3.0840E002								
B 0.0000E000								
[]								
ureap	04/19/2021 09:16 1	0.2356		94		AB	Passed Y=AX+B	Rack
Factor								
A 3.9892E002								
B 0.0000E000								
[]								
CRE	04/19/2021 09:15 1	2622 0.0303	B996	2622 2.26	C018	AB	Passed Y=AX+B	04/22/2021 09:15 Rack
Factor								
A 7.4587E001								
B 0.0000E000								
[]								
IRON	04/14/2021 09:27 1	0.0417		179		AB	Passed Y=AX+B	01/08/2024 09:27 Rack
Factor								
A 4.2968E003								
B 0.0000E000								
[]								
UIBC	04/19/2021 10:27 1	2699 0.0861	6797	2699 261	6468	AB	Passed Y=AX+B	01/13/2024 10:27 Rack
Factor								
A 3.0328E003								
B 0.0000E000								
[]								
TPM-AG	04/19/2021 09:17 1	0.3452		6.4		AB	Passed Y=AX+B	Rack
Factor								
A 1.8540E001								
B 0.0000E000								
[]								
ALBP	04/19/2021 09:17 1	0.3863		3.8		AB	Passed Y=AX+B	Rack
Factor								
A 9.8382E000								
B 0.0000E000								
[]								
DBILC	04/19/2021 10:27 1	2579 0.0569	9775	2.8		AB	Passed Y=AX+B	07/27/2021 10:27 Rack
Factor								
A 4.9252E001								
B 0.0000E000								
[]								
AST	04/09/2021 11:18 1	2536 0.0238	6662	2536 108	6388	AB	Passed Y=AX+B	01/03/2024 11:18 Rack
Factor								
A 4.5465E003								
B 0.0000E000								
[]								
ALT	04/19/2021 09:15 1	2557 0.0189	C698	2557 87	D996	AB	Passed Y=AX+B	01/13/2024 09:15 Rack
Factor								
A 4.5999E003								
B 0.0000E000								
[]								
cal-pz	04/19/2021 09:18 1	0.0985		10.1		AB	Passed Y=AX+B	Rack
Factor								
A 1.0258E002								
B 0.0000E000								
[]								
po4-AG	04/19/2021 09:18 1	0.5971		9.8		AB	Passed Y=AX+B	Rack
Factor								
A 1.6414E001								
B 0.0000E000								
[]								

Device No.0091424

Routine - Calibration Monitor						Serum	Print Time [04/20/2021 08:41]	
Test Name	Date	R1(R1-1)		R2(R2-1)		Status	Cal Stability	Measure Type
	Point	Lot No. OD	BTL No. CONC	Lot No.	BTL No.	Cal Type Formula		
UA-PAT	04/19/2021 09:16 1	-0.0033		7.5		AB Passed Y=AX+B		Rack
Factor A -2.2388E003 B 0.0000E000 []								
MG	04/16/2021 09:54 1	2610 0.2709	9099	2.5		AB Passed Y=AX+B	04/23/2021 09:54	Rack
Factor A 9.2294E000 B 0.0000E000 []								
LDH28	04/14/2021 09:27 1	2564 0.0177	7303	2564 143	7419	AB Passed Y=AX+B	01/08/2024 09:27	Rack
Factor A 8.1020E003 B 0.0000E000 []								
PHB	04/15/2021 13:06 1 2	0.0499 0.2233		0.2 80.0		AA Passed Y=AX+B	01/09/2024 13:06	Rack
Factor A 4.6021E002 B 4.9465E-002 []								
CBZ	04/15/2021 13:06 1 2	2632 0.1477 0.4215	0139	2632 0.1 20.0	0202	AA Passed Y=AX+B	01/09/2024 13:06	Rack
Factor A 7.2599E001 B 1.4601E-001 []								
PHT	04/15/2021 13:07 1 2	2627 0.0529 0.2829	0426	2627 0.0 40.0	0458	AA Passed Y=AX+B	01/09/2024 13:07	Rack
Factor A 1.7386E002 B 5.2867E-002 []								
CHO-AG	04/19/2021 09:17 1	0.2739		198		AB Passed Y=AX+B		Rack
Factor A 7.2276E002 B 0.0000E000 []								
TGL-AG	04/06/2021 10:59 1	0.2380		244		AB Passed Y=AX+B		Rack
Factor A 1.0252E003 B 0.0000E000 []								
HDL-AG	04/15/2021 10:29 1	0.1141		50		AB Passed Y=AX+B		Rack
Factor A 4.3807E002 B 0.0000E000 []								
CO2	03/17/2021 12:50 1	0.2989		24.57		AB Passed Y=AX+B		Rack
Factor A 8.2215E001 B 0.0000E000 []								
C-ADA	03/26/2021 09:56 1 2	-0.0001 0.0208		0.0 49.8		2AB Passed Polygonal		Rack
Factor A0 2.3925E003 B0 -6.1508E-005 A1 2.3925E003 B1 -6.1508E-005 []								

Routine - Calibration Monitor

Serum

Print Time [04/20/2021

Test Name	Date	R1(R1-1)		R2(R2-1)		Status	Cal Stability	Measure Type
		Lot No. OD	BTL No. CONC	Lot No.	BTL No.			

Cal Type Formula

HCY	04/15/2021 13:09							
	1	0.0016		0.0		Passed		Rack
	2	0.0300		28.0	2AB	Polygonal		

Factor

A0	9.8688E002	A1	9.8688E002
B0	1.5861E-003	B1	1.5861E-003

LAC	03/26/2021 16:42	2729	6777					
	1	0.2769		23.0		Passed	04/25/2021 16:42	Rack
					AB	Y=AX+B		

Factor

A	8.3062E001
B	0.0000E000

CRPHS	01/21/2021 11:53							
	1	-0.0004		0.00		Passed	10/17/2023 11:53	Rack
	2	0.0754		2.50	6AB	Spline		

	3	0.1851		10.00				
	4	0.2565		20.00				
	5	0.5038		80.00				
	6	0.6766		160.00				

A0	0.0000E000	A1	-3.0739E-004	A2	9.6594E-005	A3	2.7016E-006	A4	2.2769E-007
B0	0.0000E000	B1	0.0000E000	B2	-3.0299E-003	B3	-2.1315E-004	B4	-6.4714E-005
C0	3.2241E-002	C1	3.2241E-002	C2	3.9816E-002	C3	1.1648E-002	C4	8.6796E-003
D0	-4.0000E-004	D1	-4.0000E-004	D2	-6.7123E-003	D3	8.7180E-002	D4	1.0697E-001
A5	4.1955E-008	A6	0.0000E000						
B5	-2.0138E-005	B6	0.0000E000						
C5	5.1136E-003	C6	1.8915E-003						
D5	2.0207E-001	D6	3.7391E-001						

AGPT	12/11/2020 08:48							
	1	0.0352		85.00		Passed		Rack
					AB	Y=AX+B		

Factor

A	2.4145E003
B	0.0000E000

TBILC	04/17/2021 09:27	2570	0729					
	1	0.0937		3.5		Passed	01/11/2024 09:27	Rack
					AB	Y=AX+B		

Factor

A	3.7373E001
B	0.0000E000

ALP04	04/10/2021 09:46	2566	5648	2566	4525			
	1	0.0395		196		Passed	01/04/2024 09:46	Rack
						AB	Y=AX+B	

Factor

A	4.9650E003
B	0.0000E000

DDIM	04/02/2021 13:07	2211	1577	2211	1582			
	1	0.0001		0.00		Passed	05/02/2021 13:07	Rack
	2	0.0182		0.48		6AB	Spline	

	3	0.0384		0.97				
	4	0.0821		1.94				
	5	0.1815		3.88				
	6	0.3647		7.75				

A0	0.0000E000	A1	3.4287E-003	A2	-2.0119E-003	A3	4.8190E-004	A4	-8.5110E-004
B0	0.0000E000	B1	0.0000E000	B2	7.8344E-003	B3	5.7751E-004	B4	8.3356E-003
C0	3.6918E-002	C1	3.6918E-002	C2	3.3158E-002	C3	4.0197E-002	C4	2.5146E-002
D0	1.0000E-004	D1	1.0000E-004	D2	7.0168E-004	D3	-1.5743E-003	D4	8.1584E-003
A5	1.3533E-004	A6	0.0000E000						
B5	-3.1465E-003	B6	0.0000E000						
C5	6.9697E-002	C6	4.5312E-002						
D5	-4.9460E-002	D6	1.3535E-002						