

Monthly Evaluation Report Multiqual 1,2,3 • 45860 • 30–Sep–2022

Irvine, CA 92618 Attention: John Doe Dept1229440

QA - For testing

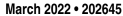
Please review your QC reports for March 2022.

The tests listed below may require investigation or review !

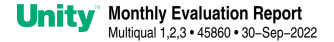
min Bromcresol Gree Level	n (BCG) – Vitros g/dL	Level	Lab	Peer	Method
	Levei	Lab	Peer	ivietnod	
ilcai Diagilosiks VI nos 230°VI nos 2	50*ALB REF 198 8211 (Microslide): VITROS Chemistry Cal Kit 4 - Slide Gen#25 - Unspecified *** Data Exclusion: Lab Mean = 107.0 Acceptable values are -0.211 to 2.321 This data was not used as part of the Unity worldwide statistical database.	Mean SD CV # Points # Labs	107.0 0.000 0.0 1	1.03 0.007 0.7 2 1	2.26 0.196 8.7 214 11
Method CVR Peer SDI 1.	0.0 0.0 79 Warning: Acceptable values are above –2.0 and below 2.0	Mean SD CV # Points # Labs	101.0 0.000 0.0 1	21.01 44.72 212.9 5 3	10.62 26.64 250.8 51
Peer CVR Method CVR Peer SDI Method SDI	No data submitted	Mean SD CV # Points # Labs	 	 	4.44 0.070 1.6 170 8
nical Diagnostics VITROS 250 • VITROS 2	50 • ALB REF 198 8211 (Microslide): VITROS Chemistry Cal Kit 4 – Slide Gen #27 – Unspecified ***				
1	Data Exclusion: Lab Mean = 102.5 Acceptable values are -0.211 to 2.321 This data was not used as part of the Unity	Mean SD CV	102.5 0.707 0.7	1.03 0.035 3.4	2.26 0.196 8.7
_	worldwide statistical database.	# Points # Labs	2	3 2	214 11
Method CVR Peer SDI 1.	0.0 0.0 29 Warning: Acceptable values are above –2.0 and below 2.0	Mean SD CV # Points	101.0 0.000 0.0 2	34.67 51.38 148.2 6	10.62 26.64 250.8
Peer CVR 3	No data submitted	# Labs		4	4.44
Method CVR Peer SDI Method SDI		SD CV # Points			0.070 1.6 170
		# Labs			8
nical Diagnostics VITROS 250 • VITROS 2	50 • ALB REF 198 8211 (Microslide): VITROS Chemistry Cal Kit 4 – Slide Gen #30 – Unspecified ***				
1	Data Exclusion: Lab Mean = 103.0 Acceptable values are -0.211 to 2.321	Mean SD CV	103.0 0.000 0.0	 	2.26 0.196 8.7
- 11	This data was not used as part of the Unity worldwide statistical database.	# Points # Labs	1		214 11
Method CVR	0.0 0.0 00	Mean SD CV	101.0 0.000 0.0	101.0 0.000 0.0	10.62 26.64 250.8
	39 Warning: Acceptable values are above –2.0 and below 2.0	# Points # Labs	1	1	51
Peer CVR Method CVR	No data submitted	Mean SD 3			4.44 0.070
Peer SDI		CV			1.6
Method SDI		# Points # Labs			170 8

The statistics in this report are derived from user-supplied data and are provided by Bio-Rad Laboratories as a service to its customers. Such action does not imply support of reported analytes and test methods. Refer to the package insert for specific analyte claims and stability information. Qualitative percentages may not add up to 100 due to rounding. Individual lab stats are updated in real-time and the peer group stats are updated the following day. Peer group statistics contained in this report may not be used without the expressed written consent of Bio-Rad Laboratories.





QA – For testing



Corrective Action	
Reviewed By	Date



Laboratory Comparison Report Multiqual 1,2,3 • 45860 • 30-Sep-2022

QA - For testing Irvine, CA 92618 Attention: John Doe Dept1229440

Albumin Bromcresol Green (BCG) - Vit	Your Lab		Peer C	Peer Group		Method Group				
Level Mon Cum		Level	Mon	Cum	Mon	Cum	Mon	Cum		
Ortho Clinical Diagnostics VITROS 250 • ALB REF 1988211 (Microslide): VITROS Chemistry Cal Kit 4 – Slide Gen #25 – Unspecified *** VITROS 250 Bromcresol Green (BCG Vitros										
• Peer CVR □Method CVR • Peer SDI 0.0 0.0 0.0 1.79 1.79	1 CVR	Mean SD CV	101.0 0.000 0.0	101.0 0.000 0.0	21.01 44.72 212.9	21.01 44.72 212.9	10.62 26.64 250.8	3.29 0.643 19.6		
	SDI -2	# Points # Labs	1	1	5 3	5 3	51 5	95177 60		
Ortho Clinical Diagnostics VITROS 250 * ALB REF 1988211 (Microslide): VITROS Chemistry Cal Kit 4 - Slide Gen #27 - Unspecified*** VITROS 250 Bromcresol Green (BCG Vitros) Vitros										
• Peer CVR	2 to cvr	Mean SD CV	101.0 0.000 0.0	101.0 0.000 0.0	34.67 51.38 148.2	34.67 51.38 148.2	10.62 26.64 250.8	3.29 0.643 19.6		
	A -1 SDI -2	# Points # Labs	2	2	6 4	6	51 5	95177 60		
Ortho Clinical Diagnostics VITROS 250 • NITROS 250 • ALB REF 1988211 (Microslide): VITROS Chemistry Cal Kit 4-Slide Gen #30 - Unspecified *** Vitros Vitros										
• Peer CVR □ 0.0 0.0 □ Method CVR 0.0 0.0 0.0 • Peer SDI 0.00 0.00	0.0 0.0 1	Mean SD CV	101.0 0.000 0.0	101.0 0.000 0.0	101.0 0.000 0.0	101.0 0.000 0.0	10.62 26.64 250.8	3.29 0.643 19.6		
□Method SDI 3.39 152.00 4	A -1 SDI -2	# Points # Labs	1	1	1 1	1	51 5	95177 60		

The statistics in this report are derived from user-supplied data and are provided by Bio-Rad Laboratories as a service to its customers. Such action does not imply support of reported analytes and test methods. Refer to the package insert for specific analyte claims and stability information. Qualitative percentages may not add up to 100 due to rounding. Individual lab stats are updated in real-time and the peer group stats are updated the following day. Peer group statistics contained in this report may not be used without the expressed written consent of Bio-Rad Laboratories.





Laboratory Histogram

Multiqual 1,2,3 • Lot 45860 • Exp 30-Sep-2022

QA – For testing 123 Irvine, CA 92618 Attention: John Doe Dept1229440



The statistics in this report are derived from user–supplied data and are provided by Bio–Rad Laboratories as a service to its customers. Such action does not imply support of reported analytes and test methods. Refer to the package insert for specific analyte claims and stability information. Qualitative percentages may not add up to 100 due to rounding. Individual lab stats are updated in real–time and the peer group stats are updated the following day. Peer group statistics contained in this report may not be used without the expressed written consent of Bio–Rad Laboratories.