


Calibration report

Product Name	Semi auto Biochemistry Analyzer	Model	URA
Tested Date	17-08-2020	SN	602111092 IE
Customer Name	Sebalay Polyclinic and Diagnostic Burdwa, West Bengal		

Parameter	expected result	Obtained result	Conclusion
Flowcell Temp	37° ±0.3° Celsius	37.01° Celsius	OK/ NOT OK OK/ NOT OK
Flowcell aspiration volume	450ul ± 10%(450ul used as standard to measure in each parameter program)	460ul	OK/ NOT OK
340nm	AD values 2000 to 3800	2920	OK/ NOT OK
405nm	AD values 2000 to 3800	3020	OK/ NOT OK
500nm	AD values 2000 to 3800	3250	OK/ NOT OK
546nm	AD values 2000 to 3800	3050	OK/ NOT OK
578nm	AD values 2000 to 3800	3230	OK/ NOT OK
620nm	AD values 2000 to 3800	3090	OK/ NOT OK

Testing Result : 19-06-2024	QC PASS
Remarks: Instrument Calibrated as per factory standard and the performed check values are satisfactory	
Next calibration on: 18-06-2025	
The Tester: Astik Charan Mishra	The Author: 

Medsource Ozone Biomedicals Pvt. Ltd.