

Individual Report

Participant Code: U1234A

WebCode: ABCDEF

Test 09-568: Breath Alcohol Simulator Solution Analysis

Test Summary: Each a sample pack consisted of two 500mL bottles of solution which contained differing breath alcohol concentration (BrAC) targets. [See the Summary Report for additional summary comments and information.]

Breath Alcohol Results					This participant's results are part of Batch A					
Report 9 consecutive readings from your Breath Test Instrument.									Calculated Mean	
Port: Calibration	Method of Analysis:IR									
Item 1	0.057	0.057	0.057	0.056	0.057	0.057	0.057	0.057	0.057	0.0569
Port: Calibration	Method of Analysis:IR									
Item 2	0.109	0.108	0.108	0.109	0.109	0.108	0.108	0.109	0.110	0.1087
Port: Breath	Method of Analysis:IR									
Item 1	0.052	0.051	0.052	0.050	0.050	0.051	0.051	0.051	0.051	0.0510
Port: Breath	Method of Analysis:IR									
Item 2	0.101	0.101	0.101	0.101	0.101	0.099	0.100	0.100	0.097	0.1001
Response Summary for Batch A					Item 1		Item 2			
Target BAC					0.06		0.11			
Calibration	Grand Mean				0.059		0.112			
	Standard Deviation				0.0016		0.0030			
Breath	Grand Mean				0.057		0.109			
	Standard Deviation				0.0022		0.0040			