

Summary Calibration Report

150 Wells Ave
 Newton MA 02459
 Phone : (866)964-0039
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Date : 06-07-2017
 Invoice : A408149
 Company/Inst :
 Dept :
 Name : Jon Doe
 PO : PO3

SERIAL	ID	ID2	MAKE	MODEL	TYPE	CAL DATE	DUE DATE	TRACKNO	STATUS	TYPE
X64200M			GILSON	PIPETMAN	P20	06-05-2017	12-05-2017	408149.0001	PASS	SINGLE
X59583N			GILSON	PIPETMAN	P1000	06-05-2017	12-05-2017	408149.0002	PASS	SINGLE
X58627M			GILSON	PIPETMAN	P200	06-05-2017	12-05-2017	408149.0003	PASS	SINGLE
X64248M			GILSON	PIPETMAN	P20	06-05-2017	12-05-2017	408149.0004	PASS	SINGLE
X64240M			GILSON	PIPETMAN	P20	06-05-2017	12-05-2017	408149.0005	PASS	SINGLE
X64167M			GILSON	PIPETMAN	P20	06-05-2017	12-05-2017	408149.0006	PASS	SINGLE
1721189			EPPENDORF	RESEARCH	0.1-2.5 ul	06-05-2017	12-05-2017	408149.0007	PASS	SINGLE

Job Summary :

Part/Pipette	No.Of Channel	Service Level	Cal Frequency	Quantity	Rate	Tax	Total
SINGLE CHANNEL PIPETTE		LEVEL 2	2X	7			
Job Total							

If "BO" is in Pass/Fail column = Back order for repair

Balance : B140307707

Procedure/Notes :

These pipettes were calibrated gravimetrically using Protocol CRP 01.01.01A and CRP 01.01.02A with water that is no less than 17 MegaOhm/cm3.

All balances are calibrated against NIST traceable standards and serviced yearly by the manufacturer .