



abc MICRO LAB

NABL Accredited & AN ISO 9001:2015 Certified Lab



34, Vaiyapuri Nagar, 4th Cross,

Karur - 639 002

Mobile: 9842518568, 8012993599

Email: abcmicrolab@gmail.com

Date: 14-11-2023

To Whom It May Concern

Dear NABL MELT TEAM,

I am writing this concern to confirm the existence and details of the Proprietrix firm, ABC Micro Lab. I, Gandhimathi R, declare myself as the Proprietrix of ABC Micro Lab, located at No. 34, Vaiyapuri Nagar, 4th Cross, Karur-639002, Tamil Nadu. Enclosed are the necessary documents for Legal Identity, in accordance with NABL 128 document requirements, including the Bank Account Statement and Proprietrix PANCARD. We kindly request your attention to this matter.

R. Gandhi Math.

Thank you

Authorized Signature

ABC Micro Lab



Enclosed Document list:

1. Bank Statement
2. PANCARD for Proprietrix

Round the clock Service

All investigations have their limitations which are imposed by the limits of sensitivity and specificity of individual assay procedures as well as the quality of the specimen received by the laboratory. Isolated laboratory investigations never confirm the final diagnosis of the disease. They are helpful in arriving diagnosis in conjunction with the clinical presentation.


இந்திய சர்க்கார்
Government of India
 கந்திமதி ராமசாமி
 Gandhimathi Ramasamy
 பிறந்த நாள் / DOB - 14/07/1987
 Gender / FEMALE




8704 8077 3609

ஆதார் - சாதாரண மனிதனின் அதிகாரம்


Unique Identification Authority of India

முகவரி
 வசிப்பிடம்: 12 ராம் நகர்,
 காமராஜபுரம் கோட்டை, கரூர்,
 கன்னடகம் கரூர் மாவட்டம்,
 கரூர், கர்நாடகம்

Address
 W/O, Sudhansu, 12, Ram Nagar,
 Kamarajapuram West, Karur,
 Sengunthapuram, Karur, Tamil
 Nadu, 639002

8704 8077 3609





आयकर विभाग
INCOME TAX DEPARTMENT

भारत सरकार
GOVT. OF INDIA

GANDHIMATHI R
RAMASAMY
 14/07/1987
 PAN NUMBER: BLNPG7311K
 R. Gandhimathi






Account Statement

12-08-2023 14:58:48

Customer Information		Branch/Account Information	
Customer Name	ABC MICRO LAB	Branch Name	KARUR,
Nominee Name	Nominee Registered	Branch Address	No. 6, New No. 17N.P.Road, M.G.M BuildingKarur, TAMIL NADU
Mobile	919159993999	Product Name	Trade In Current
Email	SUDHARSANB@YAHOO.COM	Account Type	CA
Address	NO 34 VAIYAPURI NAGAR 4TH CROSS	Account Number	209159993999
		IFSC Code	ESFB0001055
		Available Balance (INR)	1,04,576.10
	KARUR 639002		
	TAMIL NADU INDIA		
Joint Holder(s)	NA		
	NA		
NOTE: System can display up to 2 Joint holder names only, using this facility			

Statement for the Period from 01-Aug-2023 to 08-Aug-2023

Date	Reference No. / Cheque No.	Narration	Withdrawal INR	Deposit INR	ClosingBalance INR
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01-Aug-2023	UPIFIN202308010516560650811 774204	UPI REF NO 321392555850 JAIGANESH P LAB TRANSFER CR - UPI OUTWARD ACCOUNT		1,390.00	73,386.10
01-Aug-2023	UPIFIN202308011308370380812 177888	UPI REF NO 321313664987 HARSHITHA N UPI TRANSFER CR - UPI OUTWARD ACCOUNT		100.00	73,486.10
01-Aug-2023	UPIFIN202308011555311380812 390329	UPI REF NO 321319486158 KESAVARAJAN B UPI TRANSFER CR - UPI OUTWARD ACCOUNT		650.00	74,136.10
01-Aug-2023	UPIFIN202308011748033570812 534369	UPI REF NO 321323467733 SASIKUMAR M BLOOD TEST GUGAN TRANSFER CR - UPI OUTWARD ACCOUNT		150.00	74,286.10
02-Aug-2023	UPIFIN202308020941096130813 256824	UPI REF NO 358000963087 THANUSHKUMAR S NA TRANSFER CR - UPI OUTWARD ACCOUNT		1,700.00	75,986.10
02-Aug-2023	UPIFIN202308021133477330813 395074	UPI REF NO 321417657386 P2M VINOTH KUMAR M OID202308021133310013 ABC MICRO LAB HEAD OFFICE		700.00	76,686.10
02-Aug-2023	DIG2023080222024107100702	IMP P2A 321422047396 5020001 MEDGENOME FOR INVOICE NO 35961 TRANSFER DR - IMPS OUTWARD SETTLEMENT	1,500.00		75,186.10
03-Aug-2023	FOS2023080314031559808745	IMP 321514708745 P2A GOOGLEINDIADIGITAL IMPS TRANSFER CR - IMPS INWARD SETTLEMENT		2,210.00	77,396.10
04-Aug-2023	FOS2023080407091652095983	IMP 321607795983 P2A GOOGLEINDIADIGITAL IMPS TRANSFER CR - IMPS INWARD SETTLEMENT		450.00	77,846.10

04-Aug-2023	UPIFIN202308040717280240815 723903	UPI REF NO 321629078019 SANKAR V UPI TRANSFER CR - UPI OUTWARD ACCOUNT	60.00	77,906.10
04-Aug-2023	FOS2023080418461293065372	IMP 321618565372 P2A GOOGLEINDIADIGITAL IMPS TRANSFER CR - IMPS INWARD SETTLEMENT	3,670.00	81,576.10
04-Aug-2023	FOS2023080419323911905664	IMP 321619005664 P2A GOOGLEINDIADIGITAL IMPS TRANSFER CR - IMPS INWARD SETTLEMENT	700.00	82,276.10
05-Aug-2023	UPIFIN202308050726209850817 084819	UPI REF NO 321764722774 NAVEEN S MEDICAL TRANSFER CR - UPI OUTWARD ACCOUNT	120.00	82,396.10
05-Aug-2023	DIG2023080507434177700940	IMP P2A 321707584946 3488106 CHANDRU R STIFUND FOR THE MON TRANSFER DR - IMPS OUTWARD SETTLEMENT	3,000.00	79,396.10
05-Aug-2023	FOS2023080519540953650235	IMP 321719550235 P2A GOOGLEINDIADIGITAL IMPS TRANSFER CR - IMPS INWARD SETTLEMENT	2,270.00	81,666.10
06-Aug-2023	UPIFIN202308060832420540818 567534	UPI REF NO 321801970693 SENTHILKUMAR S UPI TRANSFER CR - UPI OUTWARD ACCOUNT	920.00	82,586.10
06-Aug-2023	UPIFIN202308061031560520818 680986	UPI REF NO 321810582010 DUMPA NAGESWARA RAO NO REMARKS TRANSFER CR - UPI OUTWARD ACCOUNT	2,330.00	84,916.10
06-Aug-2023	321815558718	PURCHASE \416772*****2166PAY*THYROCARE TEC\ MUMBAI \ IN	5,000.00	79,916.10

07-Aug-2023	UPIFIN202308070717148060819 802314	UPI REF NO 321936439840 R KANNAN PAYMENT FROM PHONEPE TRANSFER CR - UPI OUTWARD ACCOUNT	1,400.00	81,316.10
07-Aug-2023	UPIFIN202308071148335380820 077559	UPI REF NO 321912151367 CHARLET RAJASELVI SELVANAYAGAM NA TRANSFER CR - UPI OUTWARD ACCOUNT	200.00	81,516.10
07-Aug-2023	FOS2023080713382191446087	IMP 321913546087 P2A GOOGLEINDIADIGITAL IMPS TRANSFER CR - IMPS INWARD SETTLEMENT	1,800.00	83,316.10
07-Aug-2023	FOS2023080717550111857573	IMP 321917057573 P2A GOOGLEINDIADIGITAL IMPS TRANSFER CR - IMPS INWARD SETTLEMENT	1,000.00	84,316.10
08-Aug-2023	UPIFIN202308080714444480821 147738	UPI REF NO 322092690897 RAJAGURU R LAB TEST PURPOSE TRANSFER CR - UPI OUTWARD ACCOUNT	2,000.00	86,316.10
08-Aug-2023	DIG2023080807553628300723	IMP P2A 322007103937 1134170 C NIVETHA SALARY FOR THE MONTH TRANSFER DR - IMPS OUTWARD SETTLEMENT	8,000.00	78,316.10
08-Aug-2023	DIG2023080807584264400018	IMP P2A 322007161994 3988280 MARUTHAPAN SALARY FOR THE MONTH TRANSFER DR - IMPS OUTWARD SETTLEMENT	11,710.00	66,606.10
08-Aug-2023	DIG2023080808004812900661	IMP P2A 322008162981 6150554 NANDHAKUMA SALARY AND INCENTIVE TRANSFER DR - IMPS OUTWARD SETTLEMENT	11,355.00	55,251.10

08-Aug-2023	UPIFIN202308081437285380821 640461	UPI REF NO 322016653545 RAJAGURU R LAB TEST PENDING TRANSFER CR - UPI OUTWARD ACCOUNT	1,000.00	56,251.10
08-Aug-2023	UPIFIN202308082033010990822 183383	UPI REF NO 322030534226 SATHEESH P UPI TRANSFER CR - UPI OUTWARD ACCOUNT	460.00	56,711.10

*** End of the Statement ***

Equitas Small Finance Bank Limited

4th Floor , Phase II , Spencer Plaza , No.769 , Anna Salai , Chennai, Tamil Nadu, India - 600 002
T: +91 44 4299 5000 | F: +91 44 4299 5050 |customerservice@equitasbank.com|www.equitasbank.com
Toll Free:1800 103 1222 | CIN No. : U65191TN1993PLC025280



Date : 16th June 2023

ABC MICROLAB
34,4th Cross, Vaipayuri Nagar,
Gandhipuram, Karur-639002

Dear Sir/ Madam ,

As desired by you please find herewith the Calibration report

1. Sr No. **B2001084**
2. Range of the instrument : Optical density Linear form 0-3.5 A
3. Precision & Accuracy study on EM - 200
4. Date of calibration : 16th June 2023
5. Next calibration date: 15th June 2024

Precision with Potassium Dichromate ($K_2Cr_2O_7$)

Reagent / Sample ratio -

Cup Position	Replicates	Absorbance (X)	SD	CV
Cup 1	20	1.5438 OD	0.0054	0.40%
Cup 2	20	1.5438 OD	0.0052	0.42 %
Cup 3	20	1.5449 OD	0.0047	0.38%

Test of Potassium Dichromate ($K_2Cr_2O_7$) on EM 200

Pipetted / Measured by XL-200		Manually Pipettes XL		Manually pipetted & read in Autospan	
Low	High	Low	High	Low	High
0.2005	1.8670	0.1975	1.8710	0.2025	1.7630



This instrument is manufactured in accordance with the European law in force, in particular to "Electricity Safety" EN 610101 and "Electromagnetic Compatibility" EN 61326 Standards.

Pressure	Ideal	Actual
	0.9 bar	0.89 bar
Lamp Voltage	12 V	12.07V
Temperature	37 ⁰ C	37 ⁰ C

Photometer Calibraion Check	Ok
Cuvette Blank Check	Ok

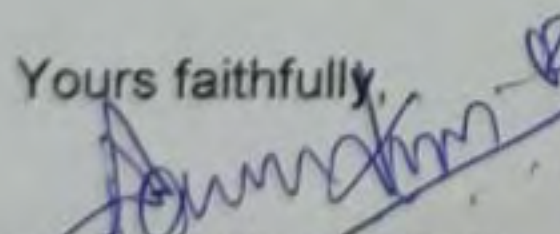
The Calibrator used: Multical
Lot No: 2204083
Expiry Date: December 2023

The Control used : BIORAD LEVEL 1 & 2
Lot No : 89711 & 89712
Expiry date : 2024 November

The instrument does photometer check before each batch of tests is run. It will give an error message if the photometer test fails and it will not run any samples.

Thanking you and assuring of our prompt attention at all times.

Yours faithfully,


Mr. ARUNKUMAR R
Sr.Application Specialist,
TRANSASIA BIO-MEDICALS LTD





Precised Calibration Service

SCIENTIFIC LAB EQUIPMENT SERVICE

(NABL Accredited Calibration Laboratory)

Room No. 1, PSC Building, No. 503, Veeraboyar Colony,
Dr. Nanjappa Road, Coimbatore - 641 018.
PH : 0422 - 2237280, 99945 12732, 98402 62732
Email: info@slescbe.com, lab@slescbe.com
GSTIN : 33AEKFS6370M1ZH



CC-3474

CERTIFICATE OF CALIBRATION			
ULR No. :	CC347423000002665F	Page no :	1 of 2
Certificate No. :	SLESM03232665	Date of Issue :	08.11.2023
Date of Calibration :	08.11.2023	Recom. Due Date :	07.05.2024
Customer Details :		CRF No. :	295
M/s : ABC Micro Lab,		Date of Receipt :	07.11.2023
No.34,Vaiyapuri Nagar 4th Cross,		Calibrated at :	Lab
Karur - 639002.			
Device Under Calibration Details:			
Description :	Micropipette	Location :	---
Make :	Finnpipette	Range :	5 - 50 µl
Model No. :	---	Resolution :	0.5 µl
Serial No. :	W13610	Received Condition :	Satisfactory
Id.No. :	ABC/PIP1/015	Accuracy :	---
Reference doc :	SLES/CSOP-M-03	Reference Standard :	ISO 8655 - 6 : 2022
Environmental Details :			
Temperature : 22.5°C	Relative Humidity : 53.1%RH	Air Pressure : 960.2hpa	
Equipment used calibration & Traceability :			
Name	Certificate No.	Validity	Traceability
Weighing Balance	SLESB03231501	13-03-2024	SLES,CBE
THE STANDARDS ARE TRACEABLE TO NATIONAL / INTERNATIONAL STANDARDS			
Discipline : MECHANICAL CALIBRATION		Group : Mass & Volume	
Measured Volume @ 27°C			
Calibration Results			
1. Selected Volume :	50 µl	No. of Measurements :	10
<input type="text" value="49.68"/>	<input type="text" value="49.75"/>	<input type="text" value="49.78"/>	<input type="text" value="49.85"/>
<input type="text" value="49.82"/>	<input type="text" value="49.72"/>	<input type="text" value="49.75"/>	<input type="text" value="49.86"/>
<input type="text" value="49.88"/>	<input type="text" value="49.95"/>		
Mean Value :	49.81 µl		
Error Limits(±)			
Systematic Error :	-0.19 µl	0.50 µl	
Systematic Error :	-0.38 %	1.00 %	
Random Error :	0.08 µl	0.25 µl	
Random Error :	0.17 %	0.50 %	
Measurement Uncertainty :	± 0.68 µl		
Calibrated by : Mr.M.Maharaj (Technical Manager)			
		Authorised by: Mr.R.Janarthanan (Quality Manager)	



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GSTIN : 33AEKFS6370M1ZH



CC-3474

ULR No. :	CC347423000002665F	Page 2 of 2
Certificate No. :	SLESM03232665	
Discipline : MECHANICAL CALIBRATION		Group : Volume
Measured Volume @ 27°C Calibration Results		
2. Selected Volume :	25 μ l	No. of Measurements : 10
24.90	24.97	24.97
24.87	24.74	24.75
24.64	24.75	24.80
24.67		24.67
Mean Value :	24.80 μ l	
Error Limits(\pm)		
Systematic Error :	-0.20 μ l	0.50 μ l
Systematic Error :	-0.79 %	2.0 %
Random Error :	0.12 μ l	0.25 μ l
Random Error :	0.24 %	1.0 %
Measurement Uncertainty :	\pm 0.68 μ l	
3. Selected Volume :	5 μ l	No. of Measurements : 10
5.01	5.00	4.63
4.71	4.73	4.80
4.67	4.77	4.70
4.70		4.70
Mean Value :	4.77 μ l	
Error Limits(\pm)		
Systematic Error :	-0.23 μ l	0.50 μ l
Systematic Error :	-4.63 %	10.0 %
Random Error :	0.13 μ l	0.25 μ l
Random Error :	0.28 %	5.0 %
Measurement Uncertainty :	\pm 0.07 μ l	
Remarks		
1. The reported Expanded Uncertainty is calculated at 95.45 % C.L with coverage factor $k=2$		
2. The above Micropipette was within the error limits		
* End of Certificate *		
Calibrated by :		Authorised by :
Mr.M.Maharaj (Technical Manager)		Mr.R.Janathanan (Quality Manager)



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GSTIN : 33AEKFS6370M1ZH



CC-3474

CERTIFICATE OF CALIBRATION			
ULR No.	CC34742300002666F	Page no	1 of 2
Certificate No.	SLESM03232666	Date of Issue	08.11.2023
Date of Calibration	08.11.2023	Recom. Due Date	07.05.2024
Customer Details		CRF No.	295
M/s : ABC Micro Lab, No.34,Vaiyapuri Nagar 4th Cross, Karur - 639002.		Date of Receipt	07.11.2023
Device Under Calibration Details:		Calibrated at	Lab
Description	Micropipette	Location	---
Make	Erba	Range	10 - 100 µl
Model No.	---	Resolution	1 µl
Serial No.	YE177AF00414	Received Condition	Satisfactory
Id.No.	---	Accuracy	--
Reference doc	SLES/CSOP-M-03	Reference Standard	ISO 8655 - 6 : 2022
Environmental Details :			
Temperature : 22.5°C	Relative Humidity : 53.1%RH	Air Pressure : 960.2hpa	
Equipment used calibration & Traceability :			
Name	Certificate No.	Validity	Traceability
Weighing Balance	SLESB03231501	13-03-2024	SLES,CBE
THE STANDARDS ARE TRACEABLE TO NATIONAL / INTERNATIONAL STANDARDS			
Discipline : MECHANICAL CALIBRATION		Group : Mass & Volume	
Measured Volume @ 27°C			
Calibration Results			
1. Selected Volume :	100 µl	No. of Measurements :	10
<input type="text" value="99.96"/>	<input type="text" value="100.03"/>	<input type="text" value="100.06"/>	<input type="text" value="100.13"/>
<input type="text" value="99.96"/>	<input type="text" value="100.03"/>	<input type="text" value="100.06"/>	<input type="text" value="100.13"/>
<input type="text" value="99.96"/>	<input type="text" value="100.10"/>		
Mean Value :	100.04 µl		
Error Limits(±)			
Systematic Error :	0.04 µl	0.80 µl	
Systematic Error :	0.04 %	0.80 %	
Random Error :	0.07 µl	0.300 µl	
Random Error :	0.07 %	0.30 %	
Measurement Uncertainty :	± 0.68 µl		
Calibrated by : Mr.M.Maharaj (Technical Manager)		Authorised by : Mr.R.Janarthanan (Quality Manager)	





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Email: info@slescbe.com, lab@slescbe.com

GSTIN : 33AEKFS6370M1ZH



CC-3474

ULR No. :	CC347423000002666F	Page 2 of 2
Certificate No. :	SLESM03232666	
Discipline : MECHANICAL CALIBRATION		Group : Volume
Measured Volume @ 27°C Calibration Results		
2. Selected Volume :	50 μ l	No. of Measurements : 10
<input type="text" value="49.83"/>	<input type="text" value="49.83"/>	<input type="text" value="49.68"/>
<input type="text" value="50.16"/>	<input type="text" value="50.15"/>	<input type="text" value="49.82"/>
<input type="text" value="49.83"/>	<input type="text" value="49.79"/>	<input type="text" value="49.75"/>
<input type="text" value="49.83"/>	<input type="text" value="49.75"/>	<input type="text" value="49.87"/>
Mean Value :	49.87 μ l	
Error Limits(\pm)		
Systematic Error :	-0.13 μ l	0.80 μ l
Systematic Error :	-0.25 %	1.6 %
Random Error :	0.16 μ l	0.30 μ l
Random Error :	0.16 %	0.6 %
Measurement Uncertainty :	\pm 0.68 μ l	
3. Selected Volume :	10 μ l	No. of Measurements : 10
<input type="text" value="9.94"/>	<input type="text" value="10.01"/>	<input type="text" value="9.99"/>
<input type="text" value="9.96"/>	<input type="text" value="9.98"/>	<input type="text" value="9.98"/>
<input type="text" value="9.95"/>	<input type="text" value="9.92"/>	<input type="text" value="9.97"/>
<input type="text" value="9.95"/>	<input type="text" value="9.97"/>	<input type="text" value="9.97"/>
Mean Value :	9.97 μ l	
Error Limits(\pm)		
Systematic Error :	-0.03 μ l	0.80 μ l
Systematic Error :	-0.28 %	8.0 %
Random Error :	0.03 μ l	0.30 μ l
Random Error :	0.03 %	3.0 %
Measurement Uncertainty :	\pm 0.68 μ l	
Remarks		
1. The reported Expanded Uncertainty is calculated at 95.45 % C.L with coverage factor $k=2$		
2. The above Micropipette was within the error limits		
* End of Certificate *		
Calibrated by :		Authorised by :
Mr.M.Maharaj (Technical Manager)		
		Mr.R.Jaganathanan (Quality Manager)



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PH : 0422 - 2237280, 99945 12732, 98402 62732
Email: info@slescbe.com, lab@slescbe.com
GSTIN : 33AEKFS6370M1ZH



CC-3474

CERTIFICATE OF CALIBRATION			
ULR No.	: CC34742300002667F	Page no	: 1 of 2
Certificate No.	: SLESM03232667	Date of Issue	: 08.11.2023
Date of Calibration	: 08.11.2023	Recom. Due Date	: 07.05.2024
Customer Details		CRF No.	: 295
M/s : ABC Micro Lab, No.34,Vaiyapuri Nagar 4th Cross, Karur - 639002.		Date of Receipt	: 07.11.2023
		Calibrated at	: Lab
Device Under Calibration Details:			
Description	: Micropipette	Location	: --
Make	: FinnpiPETTE	Range	: 100 - 1000 µl
Model No.	: --	Resolution	: 5 µl
Serial No.	: W14701	Received Condition	: Satisfactory
Id.No.	: ABC/PIP2/016	Accuracy	: --
Reference doc	: SLES/CSOP-M-03	Reference Standard	: ISO 8655 - 6 : 2022
Environmental Details :			
Temperature : 22.5°C	Relative Humidity : 53.1%RH	Air Pressure : 960.2hpa	
Equipment used calibration & Traceability :			
Name	Certificate No.	Validity	Traceability
Weighing Balance	SLESB03231501	13-03-2024	SLES,CBE
THE STANDARDS ARE TRACEABLE TO NATIONAL / INTERNATIONAL STANDARDS			
Discipline : MECHANICAL CALIBRATION		Group : Mass & Volume	
Measured Volume @ 27°C			
Calibration Results			
1. Selected Volume :	1000 µl	No. of Measurements :	10
<input type="text" value="996.60"/>	<input type="text" value="996.66"/>	<input type="text" value="996.69"/>	<input type="text" value="996.76"/>
<input type="text" value="997.09"/>	<input type="text" value="997.16"/>	<input type="text" value="996.93"/>	<input type="text" value="996.96"/>
<input type="text" value="997.09"/>	<input type="text" value="997.39"/>		
Mean Value :	996.93 µl		
Error Limits(±)			
Systematic Error :	-3.07 µl	8.00 µl	
Systematic Error :	-0.31 %	0.80 %	
Random Error :	0.26 µl	3.00 µl	
Random Error :	0.03 %	0.30 %	
Measurement Uncertainty :	± 1.16 µl		
Calibrated by :		Authorised by :	
Mr.M.Maharaj (Technical Manager)		Mr.R.Janathanan (Quality Manager)	



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PH : 0422 - 2237280, 99945 12732, 98402 62732
Email: info@slescbe.com, lab@slescbe.com
GSTIN : 33AEKFS6370M1ZH



CC-3474

ULR No. : CC347423000002667F		Page 2 of 2	
Certificate No. : SLESM03232667			
Discipline : MECHANICAL CALIBRATION		Group : Volume	
Measured Volume @ 27°C Calibration Results			
2. Selected Volume :	500 μ l	No. of Measurements : 10	
<input type="text" value="497.89"/>	<input type="text" value="497.99"/>	<input type="text" value="498.05"/>	<input type="text" value="498.12"/>
<input type="text" value="498.28"/>	<input type="text" value="498.29"/>	<input type="text" value="498.26"/>	<input type="text" value="498.29"/>
<input type="text" value="498.26"/>	<input type="text" value="498.27"/>		
Mean Value :	498.17 μ l		
Error Limits(\pm)			
Systematic Error :	-1.83 μ l	8.00 μ l	
Systematic Error :	-0.37 %	1.6 %	
Random Error :	0.15 μ l	3.00 μ l	
Random Error :	0.01 %	0.6 %	
Measurement Uncertainty :	\pm 1.16 μ l		
3. Selected Volume :	100 μ l	No. of Measurements : 10	
<input type="text" value="100.26"/>	<input type="text" value="100.33"/>	<input type="text" value="100.33"/>	<input type="text" value="100.26"/>
<input type="text" value="99.87"/>	<input type="text" value="99.91"/>	<input type="text" value="100.10"/>	<input type="text" value="100.20"/>
<input type="text" value="100.21"/>	<input type="text" value="100.10"/>		
Mean Value :	100.16 μ l		
Error Limits(\pm)			
Systematic Error :	0.16 μ l	8.00 μ l	
Systematic Error :	0.16 %	8.0 %	
Random Error :	0.16 μ l	3.00 μ l	
Random Error :	0.02 %	3.0 %	
Measurement Uncertainty :	\pm 0.68 μ l		
Remarks			
1. The reported Expanded Uncertainty is calculated at 95.45 % C.L. with coverage factor $k=2$			
2. The above Micropipette was within the error limits			
* End of Certificate *			
Calibrated by :		Authorised by :	
Mr.M.Maharaj (Technical Manager)		Mr.R.Janarthanan (Quality Manager)	