N.RAVEENDHAR CHIEF ENV. SCIENTIST



ENVIRONMENT
PROTECTION
TRAINING & RESEARCH
INSTITUTE

Lr. No: EPTRI/Lab/Analysis/19/WWC-184 & 19/MWC-138/2019-20/

/date: 13.08.2019

To

M/s. Admerus Biosciences Pvt Ltd, Survey No: 478 & 480, Basuragadi (V), Gowdavalli (GP), Hyderabad – 501 401.

//Kind Attention: Raita Mocherla//

Sir,

Sub: EPTRI- Analysis report for the waste water samples submitted -Reg.

Ref: Your Letter No: -, dated: 31.07.2019

With reference to the above, please find enclosed analysis report for the Treated Waste water samples submitted by you on 31.07.2019. It may be observed that the parameters which are in the scope of NABL Accreditation are given with NABL symbol, whereas for other parameters without NABL symbol. The charges for the same including GST are Rs. 4,130/- (Rupees Four Thousand One Hundred and Thirty Only) has been paid as per the invoice enclosed.

Also find enclosed herewith Customer Feed Back Form, it is requested to kindly fill in the form and send it back to this office for our records.

Yours faithfully,

Chief Environmental Scientist

Encl: a/a

CPCB & DSIR Recognized Laboratory

ENVIRONMENT PROTECTION TRAINING AND RESEARCH INSTITUTE (EPTRI)

#91/4, Gachibowli, Hyderabad - 500 032, Telangana, India. PH: +91-040 -67567519, 67567516, Fax: +91-040-67567535 e-mail: eptri.lab@gmail.com; enquiry@eptri.com



As per ISO/IEC 17025:2005

ANALYSIS REPORT

Page 1 of 6

Registration Number

: 19/WWC-184

Issue date : 13.08.2019

Sample received

: 31.07.2019

Customer

: 31.07.2019

NIL

Date of Commencement

Date of Completion

: 13.08.2019

: 31.07.2019

Name & Address of the

: Raita Mocherla

customer

M/s. Admerus Biosciences Pvt Ltd,

ref

and date

Survey No: 478 & 480,

Basuragadi (V), Gowdavalli (GP),

Hyderabad - 501 401.

Sample Particulars

: Waste water

Qty-received

: ~ 5+5 Ltr -in sealed plastic container

Type of Sampling

: Not Mentioned

Sample condition

: Suitable for analysis

Sampling Procedure

: Sample collected and submitted by the Customer

Sample Code

: Sample Location

WW-1

; Treated waste water from Admerus Biosciences,

Basuragadi

Date of Sampling

: Not Mentioned

Sampled by

: Customer

Industry representative

: Raita Mocherla

Sub-Contracting

: Sub-contracting was not awarded

Deviation from Standard

methods

: No deviation in the test method

Sample Tested

: As per the Standard Methods for the Examination of

water & wastewater by APHA, WEF, & AWWA, 23rd

Edition

Remarks

: Nil

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Certificate No.: TC - 7709 NABL Accreditation As per ISO/IEC 17025:2005

ANALYSIS REPORT

Page 2 of 6

TEST RESULT

Encl. report no.19/WWC-184

S.No				Result	
	Test Parameter(s)	Unit	Test Method	WW -1	
1.	рН	-	4500. H⁺B	H ⁺ B 7.1	
2.	Turbidity		NTU 2130. B		
3.	Chemical Oxygen Demand mg/L 5220.B		20		
4.	Biochemical Oxygen Demand (3 days at 27°C)	mg/L	IS: 3025	4	
5.	Total Suspended Solids	mg/L	2540. D	6	
6.	Total Dissolved Solids at 180 °C	mg/L	2540. C	814	
7.	Total Phosphorus	mg/L	4500. P.D	0.28	

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ANALYSIS REPORT

Page 3 of 6

Registration Number

: 19/WWC-184

Issue date : 13.08.2019

Sample received

: 31.07.2019

: 31.07.2019

NIL

Date of Commencement

Date of Completion

: 13.08.2019

: 31.07.2019

Name & Address of the

: Raita Mocherla

M/s. Admerus Biosciences Pvt Ltd,

ref

customer

Survey No: 478 & 480,

Basuragadi (V), Gowdavalli (GP),

Hyderabad - 501 401.

Sample Particulars

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and date

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: Sample Location

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ANALYSIS REPORT

Page 4 of 6

TEST RESULT

Encl. report no.19/WWC-184

S.No	Test Parameter(s)	Unit	Test Method	Results WW -1	
1.	Oil & Grease	mg/L	5520. B	<1	
2.	Total Nitrogen	mg/L	4500. NH ₃	BDL	
3.	Nitrates as NO ₃	mg/L	4500. NO ₃ .B	BDL	
4.	Ammonical Nitrogen as N	mg/L	4500. NH ₃ -C	BDL	

BDL - Below detection limit

Detection limit- Total Nitrogen – 5mg/L; Nitrates as NO₃ – 0.05mg/L; Ammonical Nitrogen as N-5mg/L;

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Certificate No.: TC - 7709 NABL Accreditation

As per ISO/IEC 17025:2005

ANALYSIS REPORT

Page 5 of 6

Registration Number

: 19/MWC-138

Issue date

: 13.08.2019

Sample received

: 31.07.2019

Customer

NIL

Date of Commencement

: 31.07.2019

ref and date

: 31.07.2019

Date of Completion

: 03.08.2019

Name & Address of the

: Raita Mocherla

customer

M/s. Admerus Biosciences Pvt Ltd,

Survey No: 478 & 480,

Basuragadi (V), Gowdavalli (GP),

Hyderabad - 501 401.

Sample Particulars

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Qty-received

: ~ 5+5 Ltr -in sealed plastic container

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Sample condition

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Sample Code

: Sample Location

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Basuragadi

Date of Sampling

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Sampled by

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water & wastewater by APHA, WEF, & AWWA, 23rd

Edition

Remarks

: Nil

Authorized Signatory K. Vamsi Krishna Project Faculty

www.eptri.com



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NABL Accreditation As per ISO/IEC 17025:2005

ANALYSIS REPORT

Page 6 of 6

Encl. report no.19/MWC-138 TEST RESULT

S.No.	Test Parameter (s)	Unit	Test Method	RESULT WW-1	
1.	Feacal Coliforms	MPN/100 mL	9221 E	2	
2.	E.coli	Presence or Absence/ /100 mL	9221 F	Absent	

Authorized Signatory K. Vamsi Krishna **Project Faculty**

G. Sri Vidya Accounts Officer



INVOICE

Tel: 91-040 -67567516

67567503

Dot

Invoice Number : EPT2019175

Date

: 13.08.2019

Fax: 91-040-67567535

Bill To

Customer Reference

M/s. Admerus Biosciences Pvt Ltd, Survey No.478 & 480, Basuragadi

Village, Gowdavalli (GP), Hyderabad- 501401. Lt Dt: 31.07.2019

S.No.		Description	Rate Rs.	Quantity	Total Cost Rs.
1.	Analysis of "Waste Water Sample" (Report No: 19/WWC-184 & 19/MWC-138)			1	3500
Sub Total:					3500
Add: CGST @ 9%					315
Add: SGST @ 9%					315
Total Amount (Rupees four thousand one hundred thirty only)					4,130/-
EPTRI	PAN	: AAATE 0639D			
EPTRI	TAN	: HYDE 00267B			
EPTRI	GSTIN	: 36AAATE0639D1Z5			

Note:

All Payments are to be made in the favour of 'EPTRI', Hydera

cheque / demand draft.

HYDERABAD-500 032

Payment should be made before or while collecting the report or as agreed during entering the contract while submitting the sample.