

Sample Rep. No:- RDKL/FW/2324/SR00052, 53 & 56

Date of Allocation:- 30/01/2019 & 01/02/19

Due Date:- 06/02/19 & 09/02/19

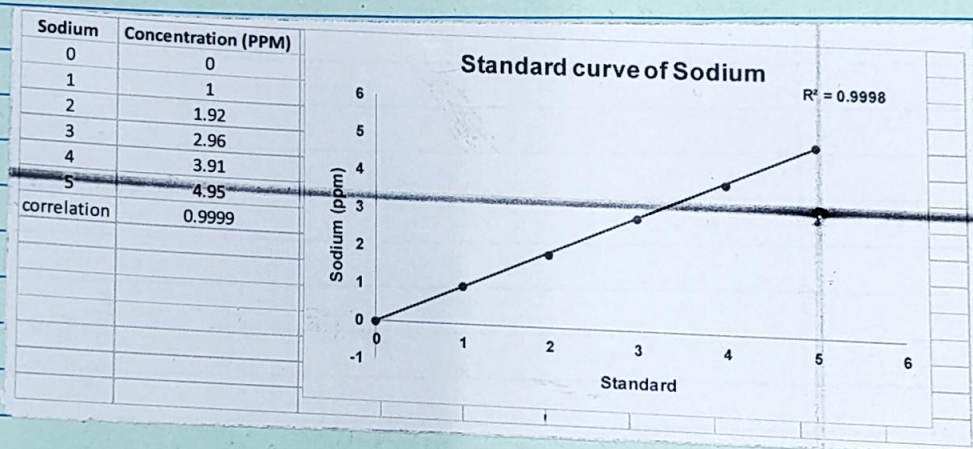
Test Start Date:- 05/02/2019

Test End Date:- 05/02/2019

Parameter:- Sodium

Total No. of samples:- 05

Name of the supervisor:- Md. A. Rafique



S.No.	Sample code	standard	Nat.	Result (mg/L)
<b>SR00052</b>				
1.	2324/RDKL/FW/FW/L00081	Direct	out of calibration	
	"	25D	2.43	$60.75 \approx 60.8$
2.	2324/RDKL/FW/FW/L00082	Direct	out of calibration	
	"	5D	4.57	$22.85 \approx 22.9$
<b>SR00053</b>				
3.	2324/RDKL/FW/FW/L00083	Direct	out of calibration	
	"	25D	4.69	$117.25 \approx 117.3$
<b>SR00056</b>				
4.	2324/RDKL/FW/FW/L00087	Direct	out of calibration	
	"	25D	3.47	$86.75 \approx 86.8$



S.No.	Sample code	standard	Nat.	Result (mg/L)
5.	23m/ROJU/FW/FW/LOD58	Dinal	Out of calibration	
	"	"	2SD	1.97
				49.25 $\approx$ 49.3

57

2nd

05.02.20



Sample Rep. No: RDKL/FW/23M/SR00052, 53 & 56

Date of Allocation: 30/1/2019 & 01/02/2019

Due Date: 06/02/2019 & 08/02/2019

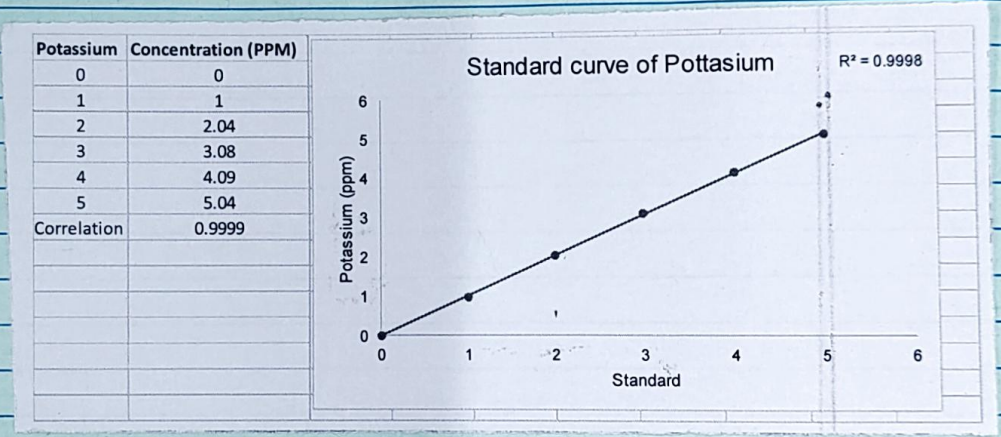
Test Start Date: 05/02/2019

Test End Date: 05/02/2019

Parameter: Potassium (K<sup>+</sup>)

Total No. of Samples: 05

Name of the Supervisor: M. A. Rafique.



S.No. Sample code Standard K<sup>+</sup> Result (mg/L)

SR00052

1. 23M/RDKL/FW/FW/L00081 Direct 3.17 3.17 ≈ 3.2

2. 23M/RDKL/FW/FW/L00082 Direct 1.88 1.88 ≈ 1.9

SR00053

3. 23M/RDKL/FW/FW/L00083 Direct <sup>out of calibration</sup> 2.73 2.73

2D 2.73 5.46 × 5.5

SR00056

4. 23M/RDKL/FW/FW/L00087 Direct 3.80 3.8

5. 23M/RDKL/FW/FW/L00088 Direct 3.51 3.5

✓

0.75

05.02.19