

Sr. No.	Sample Code	Total Vol. of Sample(m l)	Vol. of Sample (ml)	Vol. of Air(L)	Abs at 540 nm	Conc. (µg/m3)	Result (µg/m3)
1	2324/RDKL/APP/GN2/L00444	30	10	240	0.014	8.4	8
2	2324/RDKL/APP/GN2/L00445	30	10	150	0.01	9.0	9
3	2324/RDKL/APP/GN2/L00446	30	10	240	0.01	5.6	6
4	2324/RDKL/APP/GN2/L00447	30	10	240	0.009	4.9	5
5	2324/RDKL/APP/GN2/L00448	30	10	240	0.008	4.2	4
6	2324/RDKL/APP/GN2/L00449	30	10	210	0.011	7.2	7
7	2324/RDKL/APP/GN2/L00450	30	10	235.2	0.039	26.7	27
8	2324/RDKL/APP/GN2/L00451	30	10	234	0.012	7.2	7
9	2324/RDKL/APP/GN2/L00452	30	10	240	0.026	16.9	17
10	2324/RDKL/APP/GN2/L00453	30	10	240	0.016	9.9	10
11	2324/RDKL/APP/GN2/L00454	30	10	240	0.009	4.9	5
12	2324/RDKL/APP/GN2/L00455	30	10	234	0.013	7.9	8
13	2324/RDKL/APP/GN2/L00456	30	10	180	0.014	11.2	11
14	2324/RDKL/APP/GN2/L00457	30	10	240	0.012	7.0	7
15	2324/RDKL/APP/GN2/L00458	30	10	240	0.01	5.6	6
16	2324/RDKL/APP/GN2/L00459	30	10	240	0.014	8.4	8
17	2324/RDKL/APP/GN2/L00460	30	10	235.2	0.011	6.4	6
18	2324/RDKL/APP/GN2/L00461	30	10	219.375	0.012	7.7	8
19	2324/RDKL/APP/GN2/L00462	30	10	180	0.012	9.4	9
20	2324/RDKL/APP/GN2/L00463	30	10	240	0.01	5.6	6
21	2324/RDKL/APP/GN2/L00464	30	10	240	0.006	2.8	3
22	2324/RDKL/APP/GN2/L00465	30	10	240	0.007	3.5	4
23	2324/RDKL/APP/GN2/L00466	30	10	235.2	0.008	4.3	4
24	2324/RDKL/APP/GN2/L00467	30	10	216	0.009	5.4	5