

Laboratory Analysis Report

Report Number: P04406R

Job Reference: character(0)

Date of Report: 2021-07-15

site	Sample Number	Exposure Data						LabComments
		Date On	Date Off	Time (hr.)	µg/m ³ *	ppb *	µg NO ₂	
41,554069 2,097855	1754102	2021-05-29	2021-06-16	436	42.24	22.05	1.34	
41,553722 2,097153	1754103	2021-05-29	2021-06-16	436	21.94	11.45	0.70	
41,561331 2,097328	1754104	2021-05-29	2021-06-16	436	65.63	34.25	2.08	
41,562019 2,095900	1754105	2021-05-29	2021-06-16	436	30.60	15.97	0.97	
41,546746 2,116225	1754106	2021-05-29	2021-06-16	438	34.06	17.78	1.08	
41,555919 2,110654	1754108	2021-05-29	2021-06-16	432	22.17	11.57	0.70	
41,554954 2,102287	1754110	2021-05-29	2021-06-16	441	31.63	16.51	1.01	
41,546852 2,115685	1754111	2021-05-29	2021-06-16	438	46.40	24.22	1.48	
41,547991 2,105416	1754152	2021-05-29	2021-06-16	439	33.12	17.28	1.06	
41,547698 2,1054999	1754153	2021-05-29	2021-06-16	439	36.97	19.30	1.18	
41,549785 2,098721	1754154	2021-05-29	2021-06-16	437	74.70	38.99	2.37	
41,550021 2,089901	1754155	2021-05-29	2021-06-16	437	57.97	30.26	1.84	
41,544644 2,099983	1754156	2021-05-29	2021-06-16	437	68.39	35.69	2.17	
41,544287 2,099956	1754157	2021-05-29	2021-06-16	437	76.33	39.84	2.42	
41,539362 2,112529	1754158	2021-05-29	2021-06-16	436	51.96	27.12	1.65	
41,539436 2,112665	1754159	2021-05-29	2021-06-16	436	56.34	29.41	1.79	
41,546248 2,114618	1754160	2021-05-29	2021-06-16	436	54.43	28.41	1.72	
41,546449 2,114600	1754161	2021-05-29	2021-06-16	436	28.61	14.93	0.91	
Laboratory Blank	NA	NA	NA	441	0.12	0.07	0.00	

Note:

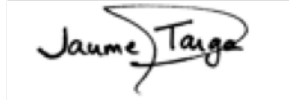
(*)Results have been corrected to a temperature of 293K (20°).

Comment: Results are not blank subtracted.

- Overall M.U.: ±9.7%
- Detection Limit: 0.031mgNO₂
- Date of Analysis:2021-07-05

Analysis carried out in accordance with documented in-house Laboratory Method GLM7

This signature confirms the authenticity of these results.



[1] "Signed: Jaume Targa, Data Analysis Manager"



The Diffusion Tubes have been tested within the scope of Laboratory Quality Procedures. Calculations and assessments involving the exposure procedures and periods provided by the client are not within the scope of UKAS accreditation. Any queries concerning the data in this report should be directed to 4sfera Innova, S.L. This report is not to be reproduced, except in full, without the written permission of 4sfera Innova, S.L.

4sfera Innova, S.L. accept no responsibility or liability whatsoever with regard to the results shown on this report.