Supplementary Information

	1	2	3	4	5	6	7	8	9	10	11	
CALL		22/13.04	132/04.05	156/07.03	s 188/13.05	3/26.10						
OD	0.0001	0.0830	0.0710	0.1190	0. 1280	2.5440	0.0010	0.0001				
Well	1	9	17	25	33	41	49	57				
RSLT	0.0000	6. 4736	5.2064	10.3187	11.2904	99.9900	0.0000	0.0000				
CALL		40/16.04	133/04.05	157/08.05	198/13.05	4/26.10						
OD	0.0020	0.1020	0.0950	0.2150	0.2170	2.3720	0.0080	0.0040				
Well	2	10	18	26	34	42	50	58				
RSLT	0.0000	8. 4947	7.7480		21.1335	to police in his colored	0.0000	0.0000				
CALL		44/16.04	134/04.05	164/08.0	265/01.06	5/26.10						
OD	0.0010	0.1160	0.0960	0.1220	0.0860	2.6020	0.0010	0.0001				
Well	3		19	27	35	43	51	59				
RSLT	0.0000	9.9958	7.8545	10.6422		99.9900	0.0000	0.0000			-	
CALL	rest renember	48/21.04	133/04.03	171/11.05	266/01.06		ng Norsene					
OD	0.0010	0.0920	0.0830	2.2740	0.1060	1.4860	0.0010	0.0010				
Well RSLT	4	12 7. 4287	20 6.4736	28 99.9900	36 8.9226	44 250.331	52	60 0.0000				
	0.0000		Access to the second	177/11.05	The second second second second	7/26.10	(1). ()()()	0.0000		-		
CALL	0 0040	103/28.04	140/04.05 0.1670		267/01.06		12/27.10	0 0000				
OD Well	0.0040 5	0.0860 13	21	0.0980 29	0.1230 37	1.6380 45	1.5600 53	0.0080 61				
RSLT	0.0000	6.7915	15. 5505		10.7501	Conditional of the second seco	3274.902	Carriedney				
		116/30.04		179/12.05		8/26.10						
CALL OD	0.0010	0. 0850	141/04.05 0.0840	0.1140	269/01.06 0.1090		13/27.10 2.7390	0.0010				
Well	6	14	22	30	38	46	54	62				
RSLT	0.0000	6. 6855	6.5795	9.7807	9.2440	a second contract a second contract	199. 9900					
CALL		117/30.04	1	182/12.05		9/26.10						
OD	0.0010	0.0770	148/07.05 0.0820	0.3470	1/26.10 1.8930	2.2990	14/27.10 1.9080	0.0010				
Well	7	15	23	31	39	47	55	63				
RSLT	0.0000	5.8391	6.3677	36.3366	CALCULATION OF THE OWNER OF	199. 9900	451.220	the star is a				
CALL	-	125/01.05		186/13.05		11/27.10	15/27 10				<u></u>	
OD	0.0010	0.0860	149/04.05 0.0640	0.1220	2//26.10 0.2360	2.5180	15/27.10 1.8150	0.0020				
Well	8	16	24	32	40	48	56	64				
RSLT	0.0000	6.7915	1.1706	10.6422	23.2921	99, 9900	389.076	50.0000				
Graph		1		r.		+:STD +	SMP					
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			Correlation 0.9992									
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		0.0000			Thie	kness				431.	220i	

Supplementary 1. Results from the differentiation of immunoglobulin classes in 44 positive samples in double recombinant IgA/M/G ELISA tested via qualitative ELISA for IgG detection. **Table**: Information about sample number, sampling date (.../...), optical density (OD) and quantity

of anti-*SARS-CoV-2* antibodies in BAU (RSL); quantity of 99.9900 corresponds to > 680 BAU. **Chart**: STD – standards; SMP – samples. Samples positioned over the curve correspond to > 680 BAU, as this is the value of the highest standard provided by the manufacturer.



Supplementary 2. Results from the testing of seven samples from the first period (22, 40, 44 and 48) and the second period (103, 265 and 269) using a quick test for detection of IgM and IgG. Sample 269 is positive in both ELISA tests.