

Rob 14-10: discordant cases

1e pluk 2e pluk, 1:20 3e pluk

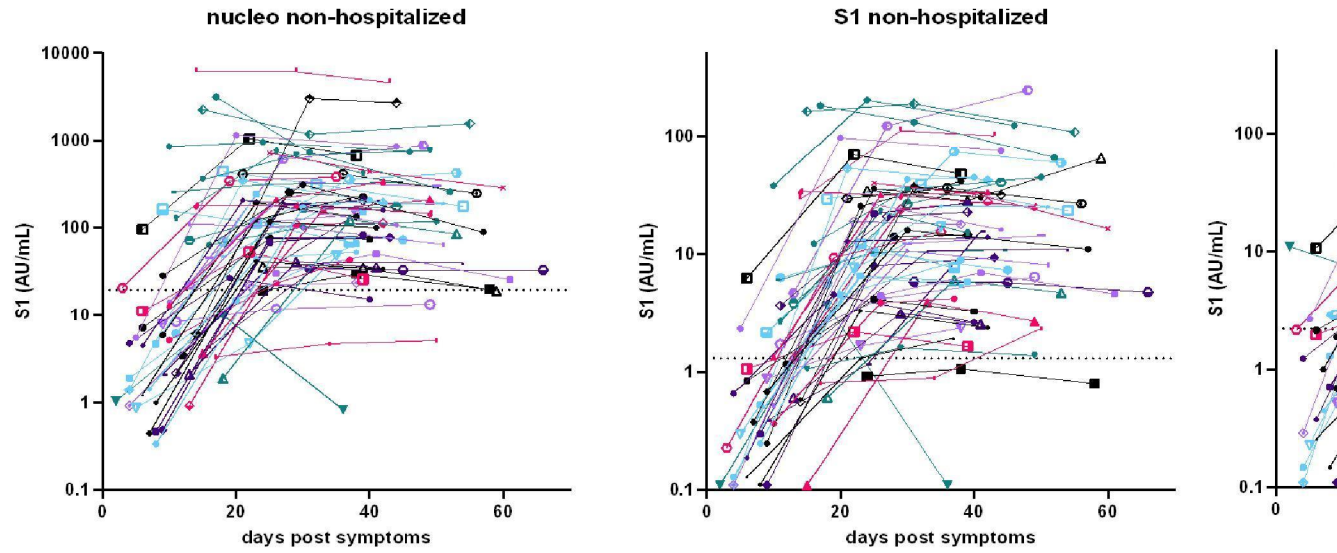
IMS volgnr.	PCR neg 2e ronde, bijzonderheden	gezin	index/case volw/kin (=1)	d	gesl.	leeftijd	ID(1)	ID(2)	ID(3)...
1		10	1	v	v	46	4490291	4490292	4490293
2		21	1	v	v	38	4490461	4490462	4490463
3		28	1	v	v	38	4490641	4490642	4490643
4	PCR neg	40	1	v	v	50	4490901	4490902	4490903
5		49	1	v	v	43	4491151	4491152	4491153
6		1	1	v	m	60	4490201	4490202	4490203
7		14	1	v	m	34	4490321	4490322	4490323
8		22	1	v	m	46	4490481	4490482	4490483
9	correct in JID	32	1	v	v	46	4490701	4490702	4490703
10		41	1	v	v	31	4490961	4490962	4490963
11		51	1	v	m	52	4491221	4491222	4491223
12	foute opgave JID, = non-hospitalized	3	1	v	m	41	4490021	4490022	4490023
13		11	1	v	v	42	4490271	4490272	4490273
14		23	1	v	v	36	4490501	4490502	4490503
15	PCR neg	31	1	v	m	54	4490681	4490682	4490683
16		52	1	v	v	34	4491251	4491252	4491253
17	foute opgave JID, = hospitalized	4	1	v	m	51	4490091	4490092	4490093
18	PCR neg	15	1	v	v	40	4490341	4490342	4490343
19		25	1	v	v	41	4490521	4490522	4490523
20		36	1	v	v	32	4490791	4490792	4490793
21		44	1	v	v	19	4491011	4491012	4491013
22	PCR neg: hele gezin negatief, is dit een	53	1	v	m	55	4491271	4491272	4491273
23	foute opgave JID, = hospitalized	7	1	v	v	49	4490101	4490102	4490103
24		17	1	v	m	40	4490361	4490362	4490363
25		24	1	v	v	52	4490541	4490542	4490543

26	29		v	m	48	4490621	4490622	4490623
27	43	1	v	v	48	4490981	4490982	4490983
28 PCR neg	9	1	v	m	48	4490131	4490132	4490133
29	18	1	v	v	46	4490381	4490382	4490383
30	26	1	v	v	34	4490581	4490582	4490583
31 foute opgave JID, geen ziektedatum	37	1	v	v	43	4490771	4490772	4490773
32	45	1	v	v	48	4491051	4491052	4491053
33	6	1	v	v	48	4490151	4490152	4490153
34 PCR neg	16	1	v	m	42	4490401	4490402	4490403
35	27	1	v	v	47	4490601	4490602	4490603
36	35	1	v	v	36	4490751	4490752	4490753
37 zkh correct in JID	46	1	v	m	40	4491091	4491092	
38	54	1	v	v	47	4491301	4491302	4491303
39 PCR neg	12	1	v	v	32	4490231	4490232	4490233
40 PCR neg	19	1	v	v	41	4490421	4490422	4490423
41 zkh correct in JID	33	1	v	v	41	4490721	4490722	4490723
42	34	1	v	v	47	4490831	4490832	4490833
43 PCR pos	47	1	v	v	45	4491111	4491112	
44 PCR neg: hele gezin negatief, is dit een	13	1	v	v	40	4490251	4490252	4490253
45	20	1	v	v	44	4490441	4490442	4490443
46	30	1	v	m	51	4490661	4490662	4490663
47 zkh correct in JID	39	1	v	m	54	4490881	4490882	4490883
48	50	1	v	v	19	4491171	4491172	
49 first 7	2		v	m	40	4490171	4490172	4490173
50 first 7	6		v	m	71	4490161	4490162	4490163
51 first 7	5	1	v	m	60	4490051	4490052	4490053
52 first 7	5		v	v	43	4490061	4490062	4490063
53 first 7	4		v	v	47	4490081	4490082	4490083
54 first 7	8	1	v	v	44	4490211	4490212	4490213
55 first 7	8		v	m	47	4490221	4490222	4490223
56 later gepaard	2	1	v	v	40	4490181	4490182	4490183
57 later gepaard	42	1	v	v	43	4490941	4490942	

58 later gepaard	38	1	v	m	44	4490811	4490812	4490813
59 later gepaard, PCR neg	48	1	v	v	32	4491131	4491132	4491133
66	17		v	v	40	4490371	4490372	4490373
69	18		v	m	46	4490391	4490392	4490393
63	16		v	v	44	4490411	4490412	4490413
70	22		v	v	44	4490491	4490492	4490493
73	25		v	m	56	4490531	4490532	4490533
71	24		v	v	21	4490561	4490562	4490563
78	29	1	v	v	44	4490631	4490632	4490633
76	28		v	m	49	4490651	4490652	4490653
80	30		v	v	47	4490671	4490672	4490673
83	31		v	v	52	4490691	4490692	4490693
84	32		v	m	45	4490711	4490712	4490713
87 PCR neg	33		v	m	44	4490731	4490732	4490733
88	33		v	v	18	4490741	4490742	
91	39		v	v	48	4490891	4490892	4490893
94	40		v	m	54	4490911	4490912	4490913
95	40		v	v	18	4490921	4490922	4490923
96 PCR neg, Wantai Pos, MIA grens	40		v	m	20	4490931	4490932	4490933
99	43		v	m	50	4490991	4490992	4490993
101 PCR neg; Wantai en MIA 2e pos, serole	44		v	v	44	4491021	4491022	4491023
102	44		v	v	21	4491041	4491042	4491043
103	45		v	m	23	4491071	4491072	4491073
104	46		v	v	40	4491101	4491102	
109	48		v	m	32	4491141	4491142	4491143
113	51		v	v	45	4491231	4491232	4491233
114	52		v	m	38	4491261	4491262	4491263
115 PCR neg	54		v	m	51	4491311	4491312	4491313
92 PCR neg	39		v	v	22	4491343		
117	55-1	1	v	v	17	4491351	4491352	4491353
118	55-2		v	m	54	4491361	4491362	4491363
119	55-3		v	v	48	4491371	4491372	4491373

60	2	kind	v	13	4494271	4494272	4494273
61	10	kind	v	13	4494411	4494412	4494413/op
62 PCR pos met Wantai seroconversie	10	kind	m	14	4494421	4494422	4494423/xtra
67 PCR alleen feces, hoge Ct, wantai sero	17	kind	v	12	4494461	4494462	4494463
68	17	kind	v	6	4494481	4494482	4494483
64	16	kind	m	11	4494511	4494512	
65	16	kind	v	9	4494521	4494522	
74	25	kind	m	5	4494601	4494602	4494603
72	24	kind	v	14	4494611	4494612	4494613
75	26	kind	v	6	4494631	4494632	4494633
79 PCR neg (wantai 1e,2e pos ??), afloper	29	kind	m	15	4494671	4494672	4494673
77 PCR neg; alleen MIA/N pos ? (IgM ja)	28	kind	v	10	4494701	4494702	
81	30	kind	m	16	4494711	4494712	4494713
82	30	kind	m	11	4494721	4494722	4494723
85	32	kind	v	14	4494741	4494742	4494743
86	32	kind	v	12	4494751	4494752	4494753
89	37	kind	m	12	4494801	4494802	4494803
90	37	kind	m	9	4494811	4494812	4494813
93	39	kind	m	15	4494851	4494852	4494853
97	40	kind	m	15	4494861	4494862	4494863
98	40	kind	m	15	4494871	4494872	4494873
100	43	kind	v	15	4494901	4494902	4494903
105	46	kind	m	16	4494971	4494972	
106	46	kind	m	14	4494981	4494982	
107	46	kind	m	11	4494991	4494992	
108 PCR neg; wantai 1e hoog-pos, aflopenc	46	kind	v	8	4495001	4495002	
110 PCR pos, wantai 2e, zwak, MIA ook iets	48	kind	v	8	4495041	4495042	4495043
111	49	kind	v	14	4495051	4495052	4495053
112	49	kind	v	12	4495061/xtra	4495062	4495063
116	54	kind	v	13	4495131	4495132	4495133

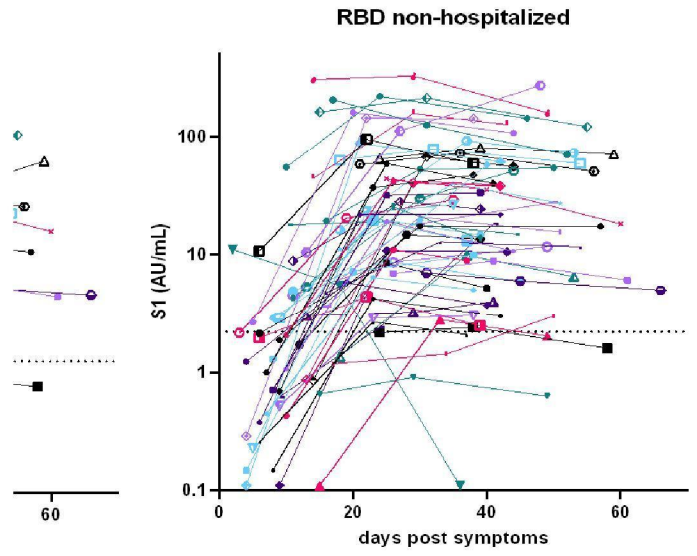
Figuur heeft betrekking op volwassenen met 3 (volledige) serum afnames en opgegeven 1e ziekte dag (n=61)



		Rob 14-10: aviditeit getest/selectie					nucleo data manuscript				
symptomen (zero=geen; 1=ja; predict =		klin.score,			AI 1=ja; 2=nee	AI(1)	AI(2)	AI(3)	N (1)		
1e ziektedag	anosmia; zkh = opname	oude data/MIA paper	dag na ziekte (1)	dag na ziekte (2)						dag na ziekte (3)	
	3/22/2020	1	2	6	23	37			1.25		
	3/13/2020 1, predict		2	17	34	50			3.33		
	3/16/2020	1		17	31	52	1		3161.36		
	3/20/2020	1	2	15	29	49			353.99		
1-4-2020 (correctie)		1	2	6	21	42			4.49		
	3/16/2020 1, predict		2	8	30	40			0.34		
	3/19/2020	1	2	9	30	57			28.68		
	3/20/2020	1	1	10	26	42			13.24		
	3/21/2020 1, zkh		3	12	27	41	1	14	16	27	1566.30
	3/27/2020	1	2	8	23	42			1.00		
	3/28/2020	1	2	10	24	46			855.95		
	3/15/2020	1		10	25	44			14.47		
	3/11/2020	1	1	18	35	51	1		47.29		
	3/23/2020	1	2	8	23	39			4.69		
	3/10/2020	1	2	25	40	60	1		717.66		
Onbekend, diagn. 5/4?				8/04/20	23/04/20	8/05/20	2			23.52	
	3/14/2020 1, zkh		2	12	28	41	1	21	13	20	170.70
	3/23/2020	1	2	6	25	40	1			7.20	
	3/23/2020	1	1	8	25	39			0.47		
	3/29/2020	1	1	5	20	44	1		5.52		
	3/31/2020	1	1	4	20	38			1.92		
	3/16/2020?		2	23	38	59			0.58		
	3/15/2020 1, zkh		2	12	27	40	1	9	14	19	309.88
	3/22/2020	1	2	7	25	41			0.45		
	3/20/2020	1	2	12	26	47			3.55		

3/20/2020	1	1	14	29	49	1				180.86
onbekend, diagn. 31,	1	1	5/04/20	23/04/20	9/05/20	2				32.13
3/16/2020	1	1	11	26	39	1				128.87
3/13/2020	1	2	16	33	54					4.41
3/19/2020	1	2	13	30	51					111.37
onbekend, diagn. 30,	1	1	3/04/20	18/04/20	8/05/20					0.54
29-2-2020 (=29-3-20,	1	2	7	23	38					1.43
3/18/2020 ¹ , predict		1	9	23	38					5.90
3/19/2020	1	3	10	26	37					5.19
3/17/2020	1	2	16	30	50					63.92
3/30/2020	1	1	4	19	40	1				4.80
3/17/2020 ¹ , zkh		3	20	34						90.72
3/15/2020?		2	26	41	61	1				30.42
3/19/2020	1	2	9	23	37	1				162.53
3/24/2020	1	2	6	22	38	1				96.23
3/21/2020 ¹ , zkh		3	12	26	46	1	19	19	39	882.38
onbekend, diagn. 30,	1	2	3/04/20	20/04/20	9/05/20					47.74
4/2/2020	1	1	4	22						0.28
3/18/2020	1	1	10	27	44					1.92
3/24/2020	1	2	6	22	39	1				11.24
3/15/2020	1	1	18	37	53					1.91
3/15/2020 ¹ , zkh		3	20	35	52	1	24	37	55	335.53
4/1/2020	1	2	6	22						268.90
3/11/2020	1	2	13	29	41					2.13
3/18/2020 ^{zero}		1	9	23	38					7.82
3/20/2020	1	2	5	22	35					0.88
3/11/2020	1	2	14	31	44					6.15
3/13/2020	1	2	13	29	42					0.93
onbekend, diagn. 24,	1	1	27/03/20	11/04/20	24/04/20					1.57
onbekend	1	1	27/03/20	11/04/20	24/04/20					1.01
3/13/2020	1		11	27	39	1				2.18
3/22/2020	1		13	28						14.06

zero		24-03-2020	9/04/20	7/05/20		3.11
zero		28/03/20	14/04/20	28/04/20		1.13
zero		28/03/20	14/04/20	28/04/20		1.42
3/13/2020	1, predict	16	34	50		1.43
Onbekend	1	29/03/20	16/04/20	2/05/20		0.39
20-2-2020 ?(=20-3-20	1	9	25			1.13
23-2-2020 ?(=23-3-20	1	9	25			12.73
3/24/2020	1	7	24	38		2.72
3/27/2020	1	5	19	40	1	17.20
3/25/2020	1	7	24	45		3.17
3/22/2020	1	12	27	47		4.19
Onbekend	1	2/04/20	16/04/20			1.49
3/15/2020	1	18	37	53	1	2.19
zero		2/04/20	21/04/20	7/05/20		1.88
zero		2/04/20	17/04/20	1/05/20	2	24.04
3/23/2020	1	10	25	39		12.40
zero		3/04/20	18/04/20	8/05/20		1.69
3/30/2020	1		19	39		2.76
3/22/2020	1	13	28	45	1	0.94
zero		4/04/20	18/04/20	8/05/20		44.41
3/20/2020	1, predict	15	29	49	1	25.95
3/28/2020	1	8	26	42		1.86
3/20/2020	1	17	31			10.08
4/1/2020	1	5	19			4.03
Onbekend	1	6/04/20	20/04/20			2.62
3/21/2020	1	16	30			13.15
3/30/2020	zero ? waarom ziekte	7	22	45		2.11
4/7/2020	zero ? waarom ziekte	1	16	37		4.14
Onbekend	1	7/04/20	22/04/20	13/05/20		0.68
3/24/2020	1	17	32	52	1	10.52



test 5.1.2e 25/6 MIA v2/ 10-12 juni 2020

test 5.1.2e 25/6

test 5.1.2e 25/6

Mia v2, tweede run 5.1.2e 2

N (2)	N(3)	S1v2(1)	S1v2(2)	S1v2(3)	RBDv2(1)	RBDv2(2)	RBDv2(3)	S1v2(1)	S1v2(2)
124.20	217.34	0.13	1.31	1.93	0.26	2.67	2.09	0.17	1.26
4.73	5.15	0.81	0.89	2.33	1.18	1.43	3.00	0.76	0.93
729.45	258.87	180.09	130.28	65.11	203.65	124.82	69.70	179.12	116.05
679.55	760.49	1.06	1.59	1.37	0.66	0.91	0.63	0.93	1.29
205.83	159.32	0.19	12.79	13.82	0.38	21.69	21.67	0.20	10.08
171.45	206.84	0.25	42.57	44.33	2.88	19.42	57.18	0.21	37.04
310.51	89.75	0.68	15.90	10.99	1.88	17.38	17.29	0.56	17.05
208.81	336.78	1.33	31.37	33.12	2.10	42.10	38.51	1.18	30.12
1788.30	1068.74	35.31	279.61	112.82	108.68	254.58	155.84	29.72	268.10
41.61	34.28	0.11	3.30	2.36	0.15	4.23	2.99	0.15	2.54
967.12	742.45	37.54	201.38	122.39	54.33	217.29	142.18	33.37	210.33
181.62	108.76	0.52	26.28	16.06	1.06	18.99	10.60	0.47	21.92
192.11	189.31	6.27	25.25	24.96	11.02	39.65	26.92	5.42	23.76
243.94	151.08	0.53	6.56	5.83	1.30	20.13	14.62	0.45	5.17
442.15	286.77	39.40	32.07	16.44	43.46	35.22	18.10	35.70	28.19
790.90	475.02	1.28	27.47	23.91	7.11	77.08	36.36	0.83	22.57
2049.15	671.03	5.73	640.90	302.53	10.29	496.36	250.92	5.13	640.90
75.76	74.57	0.84	4.17	3.27	2.14	8.50	5.18	0.67	3.81
69.05	82.28	0.30	22.00	26.77	0.71	31.42	33.14	0.28	19.62
1157.14	861.63	2.32	96.45	74.38	2.66	159.73	106.56	1.99	79.15
14.99	66.16	0.13	4.52	8.93	0.15	7.15	9.90	0.13	3.62
0.58	0.99	0.18	0.16	0.10	0.17	0.16	0.09	0.15	0.13
5892.65	4286.77	6.51	213.74	168.61	12.49	182.30	151.97	5.52	173.61
118.68	100.49	0.38	35.51	30.01	1.00	58.07	39.81	0.31	31.01
17.04	niet gevonden	0.79	2.17	niet gevonden	1.29	3.89	niet gevonden	0.72	2.11

180.56	146.50	33.89	30.94	24.94	301.51	323.35	159.19		21.73	28.52
158.63	82.68	2.58	7.36	5.78	5.49	10.20	7.12		2.33	6.73
744.78	417.39	2.65	22.79	15.12	4.26	25.19	13.62		2.30	20.77
40.12	39.98	1.74	10.66	11.02	4.76	12.74	11.59		1.46	8.72
101.34	64.74	0.89	10.61	8.11	3.68	20.70	15.45		0.77	9.21
733.68	422.67	0.14	547.81	309.25	0.19	426.06	359.85		0.19	547.81
45.30	53.15	0.38	6.44	5.41	0.45	6.39	5.01		0.30	5.59
193.36	133.49	0.25	25.33	40.83	0.69	36.65	46.66		0.25	23.08
23.60	43.39	0.37	3.89	4.21	0.43	10.92	8.92		0.33	3.14
102.75	119.43	12.22	34.99	44.54	19.20	52.18	53.83		11.89	33.20
27.08	15.41	0.66	4.56	2.61	1.23	5.77	3.72		0.56	3.70
139.60	#NA	8.96	25.46	#NA	20.31	41.21	#NA		7.64	26.39
50.85	25.73	4.50	6.95	4.61	6.90	8.86	6.05		4.06	6.29
112.58	69.09	2.15	12.12	7.67	2.88	19.42	13.08		2.52	9.45
1060.13	667.38	6.26	68.97	47.54	10.68	94.43	58.55		6.05	61.00
565.05	328.12	17.73	70.93	48.87	21.77	89.02	51.73		15.35	64.95
60.34	40.29	18.95	35.70	23.95	30.89	56.52	32.24		17.53	37.65
2.09	#NA	0.07	0.29	#NA	0.07	0.55	#NA		0.06	0.21
1.88	niet getest/neg	0.31	0.25	niet getest/neg	0.25	0.25	niet getest/neg		0.27	0.22
53.25	26.00	1.06	2.18	1.64	1.96	4.38	2.48		0.89	1.86
124.43	85.65	0.61	6.01	4.72	1.36	9.87	6.51		0.54	5.24
770.16	773.57	31.83	175.60	120.81	53.34	117.46	122.10		27.29	171.13
879.01	#NA	1.04	40.17	#NA	2.30	60.87	#NA		0.91	38.77
41.31	35.99	0.61	3.13	2.53	3.03	3.23	4.00		0.61	1.90
113.87	142.62	0.88	1.66	2.35	0.52	2.88	3.02		0.88	1.66
4.71	48.35	0.30	7.60	16.83	0.23	22.70	26.15		0.30	7.60
3029.91	2713.70	0.56	36.59	31.31	0.85	66.59	55.13		0.56	36.59
110.34	113.24	1.29	23.83	27.51	0.87	40.00	37.84		1.29	23.83
187.20	157.01	0.26	6.69	13.22	0.03	12.13	15.20		0.26	6.69
7.63	117.07	0.41	0.44	9.44	0.12	0.60	14.12		0.41	0.44
181.76	205.31	3.69	20.60	22.55	8.83	27.74	24.13		3.12	
28.86	#NA	0.08	0.15	#NA	0.14	0.23	#NA		0.10	

1184.08	1576.57	161.47	186.66	107.70	160.79	210.34	120.08	174.26
494.33	273.12	0.10	8.42	12.89	0.19	10.67	16.08	7.36
22.04	23.74	0.05	18.79	17.82	0.29	142.95	141.08	
347.21	194.70	0.04	52.82	41.88	0.03	87.47	60.73	
254.86	222.24	1.16	13.93	14.49	1.71	14.65	13.48	
342.20	379.76	0.23	9.30	15.45	2.15	20.33	28.73	
167.90	174.67	3.85	26.28	40.24	5.33	29.66	50.51	
33.32	33.31	5.82	5.74	4.76	7.00	5.96	4.98	
197.12	183.08	170.01	129.58	83.76	257.23	241.20	134.39	
604.01	882.66	4.69	121.51	242.96	10.44	110.71	269.60	
355.01	422.58	5.71	72.89	58.68	16.11	91.62	72.14	
407.99	246.85	29.18	36.17	26.49	57.39	71.76	49.99	
6148.26	4596.24	28.89	110.90	100.18	43.80	156.14	125.72	
316.28	329.31	6.08	10.36	10.86	17.85	18.94	14.78	
86.98	#NA	3.46	12.08	#NA	5.69	12.15	#NA	
30.91	199.70	0.39	1.15	15.52	0.62	2.42	18.03	
333.17	299.47	2.14	12.25	14.23	3.62	18.14	27.52	
112.50	73.13	6.32	10.37	7.34	4.91	8.80	5.92	
29.93	20.02	0.92	1.06	0.80	2.18	2.40	1.60	
162.64	207.71	0.10	3.91	2.67	0.10	2.80	2.03	
9.97	0.84	0.04	3.68	0.04	0.05	5.45	0.06	
76.51	77.56	0.06	7.96	9.35	0.10	10.76	10.49	
167.21	153.18	16.81	23.12	22.32	10.87	14.24	12.50	
189.24	#NA	16.86	32.65	#NA	31.96	34.99	#NA	
11.98	13.52	1.72	4.19	6.41	4.53	8.65	11.59	
313.48	176.01	29.09	38.37	23.12	62.72	78.10	58.55	
227.60	155.03	8.28	8.75	7.60	10.93	11.75	10.41	
35.41	19.12	29.72	34.16	28.07	64.09	79.67	70.40	
#NA	#NA	30.18	#NA	#NA	38.03	#NA	#NA	
353.07	206.80	1.58	15.14	10.68	2.63	20.12	10.43	
63.35	68.25	0.42	3.40	3.00	0.53	2.90	3.14	
803.50	755.39	94.84	52.79	39.57	125.96	78.03	46.79	

94.84	86.14	0.05	12.30	11.81	0.05	18.31	11.94
27.81		0.13	9.30		0.13	3.07	
18.10	17.03	0.07	0.40	0.60	0.08	0.92	1.44
4.10	2.39	0.03	0.26	0.22	0.38	1.40	1.11
14.82	108.31	0.02	11.89	33.39	0.03	19.30	45.43
185.66	#NA	1.25	102.87	#NA	1.94	138.42	#NA
302.27	#NA	0.23	114.65	#NA	0.23	143.71	#NA
142.54	424.56	1.81	126.60	87.63	5.80	172.78	#NA
42.53	58.06	6.22	17.48	23.27	19.60	29.04	32.42
249.73	174.86	0.39	54.27	41.99	1.13	63.21	54.03
3.73	2.48	0.24	0.21	0.15	1.13	0.67	0.38
148.31	#NA	0.06	0.19	#NA	0.13	0.57	#NA
67.36	61.47	4.95	24.42	18.42	23.41	55.21	43.15
132.81	182.26	0.09	20.80	23.86	0.28	18.82	22.49
233.37	152.75	1.00	35.00	22.13	3.33	52.51	30.58
189.06	124.02	1.98	39.94	32.86	3.47	41.61	39.78
50.87	101.24	0.08	32.63	46.33	0.20	59.90	69.63
21.68	142.41	0.15	2.23	47.46	0.36	4.48	56.77
225.29	260.26	2.61	56.86	49.79	4.74	65.52	58.63
124.25	102.19	14.88	24.74	18.56	16.30	19.22	19.47
85.40	80.60	11.49	26.78	22.90	13.40	20.40	21.26
19.04	18.60	0.13	3.26	3.90	0.15	6.58	5.92
227.51	#NA	4.42	47.10	#NA	8.11	52.77	#NA
52.93	#NA	0.70	44.88	#NA	1.86	68.63	#NA
222.82	#NA	0.19	39.57	#NA	0.44	49.00	#NA
4.73	#NA	0.86	0.71	#NA	2.15	1.67	#NA
1.47	0.49	0.12	0.84	0.07	0.44	1.68	0.05
225.21	257.06	0.19	12.89	31.90	0.53	21.39	39.40
26.81	60.96	0.04	24.82	33.47	0.05	49.93	52.88
11.26	4.94	5.99	7.15	3.83	14.75	14.45	8.33



2-6-2020

MIA data voor manuscript

N(1)	N(2)	RBDv2(1)	RBDv2(2)	OC43 (1)	OC43 (2)	S1 (1)	S1 (2)	N (1)	N (2)	RBD/bac(1)
1.96	126.97	0.22	2.23	97.22	54.31	2.06	1.87	1.25	124.20	8.91
5.44	4.87	1.00	1.56	24.53	14.19	0.83	1.13	3.33	4.73	9.63
1899.61	617.76	203.65	106.68	46.41	29.53	198.07	116.39	3161.36	729.45	694.16
356.44	790.95	0.52	0.65	215.41	211.15	0.89	1.50	353.99	679.55	4.67
5.71	189.66	0.32	21.35	118.51	108.44	0.33	6.96	4.49	205.83	22.49
0.65	167.61	0.13	65.98	41.20	117.16	0.11	20.49	0.34	171.45	2.20
31.59	209.51	1.46	21.14	83.06	114.64	0.57	32.05	28.68	310.51	10.57
11.66	213.65	1.83	39.05	13.65	12.94	1.06	32.78	13.24	208.81	53.21
1224.73	1692.79	88.41	254.58	11.07	12.17	30.74	267.16	1566.30	1788.30	328.46
1.70	35.87	0.12	3.62	23.60	20.81	0.09	2.63	1.00	41.61	4.96
637.37	870.06	47.21	240.48	53.50	56.02	34.21	189.79	855.95	967.12	154.79
13.71	173.52	0.83	16.02	117.68	114.39	0.50	19.96	14.47	181.62	6.79
45.41	188.59	9.40	33.15	52.87	60.26	4.11	25.13	47.29	192.11	33.69
6.10	188.21	0.98	17.27	58.33	68.32	1.74	6.18	4.69	243.94	37.04
565.53	391.29	37.59	32.20	51.20	49.80	40.00	28.60	717.66	442.15	102.99
18.73	593.74	6.02	63.97	364.35	393.35	0.52	21.57	23.52	790.90	14.17
163.20	1442.74	9.29	496.36	29.03	39.13	4.83	640.90	170.70	2049.15	28.85
7.77	77.36	1.61	7.47	40.05	30.84	0.65	2.71	7.20	75.76	4.54
0.81	70.94	0.57	28.16	46.52	42.77	0.30	16.07	0.47	69.05	2.05
7.67	1090.40	1.95	131.77	126.58	115.50	1.96	85.96	5.52	1157.14	6.60
2.68	10.74	0.12	6.02	47.88	45.17	0.36	4.44	1.92	14.99	4.79
1.27	0.99	0.13	0.11	35.08	34.51	0.48	0.61	0.58	0.58	4.17
277.01	5044.65	12.57	182.30	132.06	136.79	3.57	194.27	309.88	5892.65	43.58
0.71	107.06	0.88	49.37	12.66	11.15	0.25	27.10	0.45	118.68	2.38
3.83	18.88	1.09	3.58	350.31	290.23	0.71	1.46	3.55	17.04	6.18

159.98	165.84	301.51	323.35	34.11	20.99	13.34	21.95	180.86	180.56	1130.66
31.32	122.23	5.14	9.59	40.02	53.35	1.80	9.05	32.13	158.63	15.04
119.26	696.75	3.62	20.00	8.11	9.63	1.67	19.36	128.87	744.78	7.48
4.87	34.42	3.82	11.56	148.10	133.27	1.47	9.85	4.41	40.12	16.64
59.54	78.46	2.62	16.37	280.29	239.16	0.70	8.65	111.37	101.34	13.18
0.93	727.21	0.17	426.06	24.25	22.10	0.38	547.81	0.54	733.68	2.66
1.90	41.14	0.34	5.48	63.57	62.94	0.24	6.38	1.43	45.30	4.68
6.71	156.24	0.53	33.10	67.43	77.66	0.35	22.04	5.90	193.36	7.89
5.77	32.28	0.32	8.69	7.80	6.17	0.61	2.20	5.19	23.60	4.05
68.72	105.52	17.97	45.58	15.73	15.68	13.50	28.35	63.92	102.75	50.25
4.08	20.05	0.98	5.07	127.73	123.65	0.49	3.43	4.80	27.08	4.09
92.28	119.11	17.64	40.61	51.69	43.12	26.24	41.89	90.72	139.60	96.61
26.48	36.26	5.87	8.33	159.33	173.68	3.52	6.45	30.42	50.85	18.83
113.68	100.64	3.93	15.76	604.23	644.61	2.21	6.65	162.53	112.58	16.20
99.41	902.44	9.39	76.51	106.36	81.79	5.14	53.01	96.23	1060.13	19.74
764.70	518.43	19.09	70.35	15.92	13.50	13.47	63.00	882.38	565.05	96.50
29.91	46.32	26.00	56.86	83.49	63.33	23.72	35.53	47.74	60.34	100.31
0.48	1.73	0.05	0.27	4.38	3.59	0.12	0.16	0.28	2.09	0.99
3.04	2.88	0.21	0.19	300.90	281.22	1.28	1.29	1.92	1.88	9.13
9.58	43.38	1.50	3.41	28.51	26.16	0.44	1.39	11.24	53.25	6.86
1.70	97.22	1.17	8.38	1.75	1.50	0.52	5.31	1.91	124.43	3.94
255.88	803.94	44.85	136.97	7.19	7.86	25.22	159.19	335.53	770.16	161.60
224.53	1014.57	1.78	55.02	52.33	46.90	0.99	40.25	268.90	879.01	16.68
2.58	33.66	3.03	3.23	6.42	7.38	0.63	2.28	2.13	41.31	11.38
7.89	98.65	0.52	2.88	50.37	54.10	0.19	1.11	7.82	113.87	3.39
1.37	4.62	0.23	22.70	84.39	78.48	0.40	7.81	0.88	4.71	3.12
6.61	3644.28	0.85	66.59	31.59	40.50	0.43	33.47	6.15	3029.91	4.96
2.05	101.38	0.87	40.00	48.19	41.51	0.41	16.34	0.93	110.34	1.96
1.75	143.47	0.03	12.13	22.35	20.32	0.22	5.91	1.57	187.20	4.36
1.59	6.74	0.12	0.60	14.54	9.44	0.10	0.31	1.01	7.63	3.21
3.33		8.18		33.93		1.70		2.18		18.04
15.37		0.09		47.63		0.15		14.06		4.59

1517.55
370.90

175.30
10.72

47.66
36.02

173.00
7.34

1184.08
494.33

RBD/bac(2)	S1 +S2 (1)	S1 +S2 (2)	ID(1) ampulcode	ID(2) ampulcode
9.78	6.04	18.59	4490291 / 2020-03-28	4490292 / 2020-04-14
8.42	22.68	13.86	4490461 / 2020-03-30	4490462 / 2020-04-16
375.41	2051.31	468.98	4490641 / 2020-04-02	4490642 / 2020-04-16
5.45	50.33	53.30	4490901 / 2020-04-04	4490902 / 2020-04-18
81.67	34.61	97.93	4491151 / 2020-04-07	4491152 / 2020-04-22
199.28	2.75	37.78	44902011/2020-03-24	4490202 / 2020-04-15
147.35	11.00	70.79	4490321 / 2020-03-28	4490322 / 2020-04-18
180.78	76.07	163.82	4490481 / 2020-03-30	4490482 / 2020-04-15
954.67	39.58	207.52	4490701 / 2020-04-02	4490702 / 2020-04-17
17.51	10.21	48.08	4490961 / 2020-04-04	4490962 / 2020-04-19
678.24	106.73	296.44	4491221 / 2020-04-07	4491222 / 2020-04-21
65.07	14.17	88.17	44900211 / 2020-03-25	4490022 / 2020-04-09
125.92	70.25	111.40	4490271 / 2020-03-29	4490272 / 2020-04-15
96.64	44.67	106.94	4490501 / 2020-03-31	4490502 / 2020-04-15
84.71	235.92	175.40	4490681 / 2020-04-02	4490682 / 2020-04-17
217.59	26.79	275.85	4491251 / 2020-04-08	4491252 / 2020-04-23
1861.34	38.17	727.61	44900911 / 2020-03-26	4490092 / 2020-04-11
16.09	10.22	25.56	4490341 / 2020-03-29	4490342 / 2020-04-17
65.21	4.05	68.93	4490521 / 2020-03-31	4490522 / 2020-04-17
246.27	2.87	262.75	4490791 / 2020-04-03	4490792 / 2020-04-18
28.11	7.90	80.09	4491011 / 2020-04-04	4491012 / 2020-04-20
3.71	3.88	4.37	4491271 / 2020-04-08	4491272 / 2020-04-23
802.14	62.49	330.89	4490101 / 2020-03-27	4490102 / 2020-04-11
145.38	3.64	104.78	4490361 / 2020-03-29	4490362 / 2020-04-16
12.37	8.83	22.38	4490541 / 2020-04-01	4490542 / 2020-04-15

966.43	67.37	64.89	4490621/ 2020-04-03	4490622/ 2020-04-18
39.01	15.53	88.51	4490981/ 2020-04-05	4490982/ 2020-04-23
64.63	18.38	89.75	4490131/ 2020-03-27	4490132/ 2020-04-11
44.18	45.26	44.67	4490381/ 2020-03-29	4490382/ 2020-04-15
63.01	5.17	14.97	4490581 / 2020-04-01	4490582/ 2020-04-18
1597.71	2.64	465.69	4490771/ 2020-04-03	4490772/ 2020-04-18
23.32	2.48	112.18	4491051/ 2020-04-05	4491052 / 2020-04-21
106.25	5.92	84.25	4490151/ 2020-03-27	4490152 / 2020-04-10
26.77	2.54	8.34	4490401/ 2020-03-29	4490402 / 2020-04-14
104.23	100.92	93.53	4490601 / 2020-04-02	4490602 / 2020-04-16
19.28	5.38	18.12	4490751/ 2020-04-03	4490752/ 2020-04-18
230.15	80.47	104.14	4491091/ 2020-04-06	4491092/ 2020-04-20
32.89	87.81	97.25	4491301 / 2020-04-10	4491302/ 2020-04-25
40.10	130.27	143.67	4490231 / 2020-03-28	4490232/ 2020-04-11
196.24	19.28	107.60	4490421 / 2020-03-30	4490422/ 2020-04-15
246.86	192.71	259.92	4490721 2020-04-02	4490722 / 2020-04-16
183.57	68.99	75.99	4490831/ 2020-04-03	4490832/ 2020-04-20
1.69	0.90	2.56	4491111/ 2020-04-06	4491112/ 2020-04-24
12.52	17.26	20.37	4490251 / 2020-03-28	4490252 / 2020-04-14
10.13	34.73	37.13	4490441 / 2020-03-30	4490442/ 2020-04-15
25.72	2.71	21.57	4490661 / 2020-04-02	4490662 / 2020-04-21
365.33	52.37	167.80	4490881 / 20-04-04	4490882 / 2020-04-19
214.34	23.96	217.92	4491171 / 2020-04-07	4491172/ 2020-04-23
30.04	#NA	#NA	44901711/ 2020-03-24	44901721/ 2020-04-09
10.41	#NA	#NA	44901611/ 2020-03-27	44901621/ 2020-04-10
65.24	#NA	#NA	44900511/ 2020-03-25	44900521/ 2020-04-11
194.29	#NA	#NA	44900611/ 2020-03-25	44900621/ 2020-04-11
75.30	#NA	#NA	44900811/ 2020-03-26	44900821/ 2020-04-11
39.16	#NA	#NA	44902112/ 2020-03-27	44902121/ 2020-04-11
4.62	#NA	#NA	44902211/ 2020-03-27	44902221/ 2020-04-11
	7.37		44901811/2020-03-24	geen 2e afname geplukt
	4.80		4490941 / 2020-04-04	geen 2e afname geplukt

781.18	323.95	geen 1e afname geplukt	4490812 / 2020-04-20
35.61	30.23	geen 1e afname geplukt	4491132 / 2020-04-21

5.1.2e 14-10: discordant cases

1e pluk 2e pluk, 1:20 3e pluk

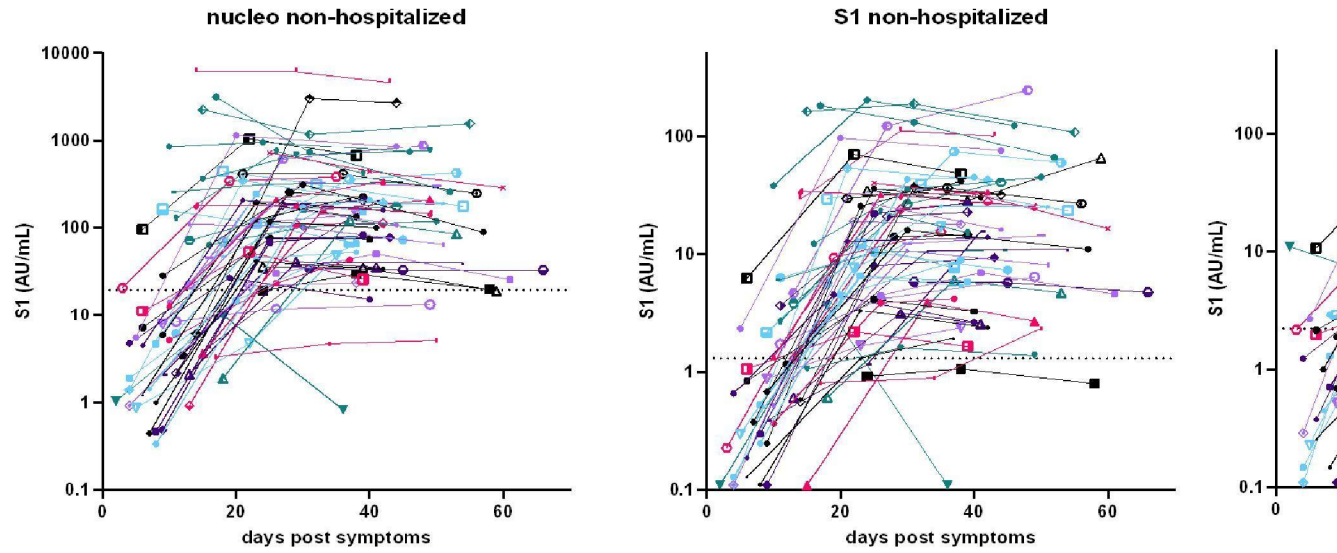
IMS volgnr.	PCR neg 2e ronde, bijzonderheden	gezin	index/case volw/kin (=1)	d	gesl.	leeftijd	ID(1)	ID(2)	ID(3)...
12	foute opgave JID, = non-hospitalized	3	1	v	m	41	4490021	4490022	4490023
51	first 7	5	1	v	m	60	4490051	4490052	4490053
52	first 7	5		v	v	43	4490061	4490062	4490063
53	first 7	4		v	v	47	4490081	4490082	4490083
17	foute opgave JID, = hospitalized	4	1	v	m	51	4490091	4490092	4490093
23	foute opgave JID, = hospitalized	7	1	v	v	49	4490101	4490102	4490103
28	PCR neg	9	1	v	m	48	4490131	4490132	4490133
33		6	1	v	v	48	4490151	4490152	4490153
50	first 7	6		v	m	71	4490161	4490162	4490163
49	first 7	2		v	m	40	4490171	4490172	4490173
56	later gepaard	2	1	v	v	40	4490181	4490182	4490183
6		1	1	v	m	60	4490201	4490202	4490203
54	first 7	8	1	v	v	44	4490211	4490212	4490213
55	first 7	8		v	m	47	4490221	4490222	4490223
39	PCR neg	12	1	v	v	32	4490231	4490232	4490233
44	PCR neg: 1 kind neus PCR+ hoge Ct; re	13	1	v	v	40	4490251	4490252	4490253
13		11	1	v	v	42	4490271	4490272	4490273
1		10	1	v	v	46	4490291	4490292	4490293
7		14	1	v	m	34	4490321	4490322	4490323
18	PCR neg	15	1	v	v	40	4490341	4490342	4490343
24		17	1	v	m	40	4490361	4490362	4490363
66		17		v	v	40	4490371	4490372	4490373
29		18	1	v	v	46	4490381	4490382	4490383
69		18		v	m	46	4490391	4490392	4490393
34	PCR neg	16	1	v	m	42	4490401	4490402	4490403

63	16		v	v	44	4490411	4490412	4490413
40 PCR neg	19	1	v	v	41	4490421	4490422	4490423
45	20	1	v	v	44	4490441	4490442	4490443
2	21	1	v	v	38	4490461	4490462	4490463
8	22	1	v	m	46	4490481	4490482	4490483
70	22		v	v	44	4490491	4490492	4490493
14	23	1	v	v	36	4490501	4490502	4490503
19	25	1	v	v	41	4490521	4490522	4490523
73	25		v	m	56	4490531	4490532	4490533
25	24	1	v	v	52	4490541	4490542	4490543
71	24		v	v	21	4490561	4490562	4490563
30	26	1	v	v	34	4490581	4490582	4490583
35	27	1	v	v	47	4490601	4490602	4490603
26	29		v	m	48	4490621	4490622	4490623
78	29	1	v	v	44	4490631	4490632	4490633
3	28	1	v	v	38	4490641	4490642	4490643
76	28		v	m	49	4490651	4490652	4490653
46	30	1	v	m	51	4490661	4490662	4490663
80	30		v	v	47	4490671	4490672	4490673
15 PCR neg	31	1	v	m	54	4490681	4490682	4490683
83	31		v	v	52	4490691	4490692	4490693
9 correct in JID	32	1	v	v	46	4490701	4490702	4490703
84	32		v	m	45	4490711	4490712	4490713
41 zkh correct in JID	33	1	v	v	41	4490721	4490722	4490723
87 PCR neg	33		v	m	44	4490731	4490732	4490733
88	33		v	v	18	4490741	4490742	
36	35	1	v	v	36	4490751	4490752	4490753
31 foute opgave JID, geen ziektedatum	37	1	v	v	43	4490771	4490772	4490773
20	36	1	v	v	32	4490791	4490792	4490793
58 later gepaard	38	1	v	m	44	4490811	4490812	4490813
42	34	1	v	v	47	4490831	4490832	4490833
47 zkh correct in JID	39	1	v	m	54	4490881	4490882	4490883

91	39		v	v	48	4490891	4490892	4490893
4 PCR neg	40	1	v	v	50	4490901	4490902	4490903
94	40		v	m	54	4490911	4490912	4490913
95	40		v	v	18	4490921	4490922	4490923
96 PCR neg, Wantai Pos, MIA grens	40		v	m	20	4490931	4490932	4490933
57 later gepaard	42	1	v	v	43	4490941	4490942	
10	41	1	v	v	31	4490961	4490962	4490963
27	43	1	v	v	48	4490981	4490982	4490983
99	43		v	m	50	4490991	4490992	4490993
21	44	1	v	v	19	4491011	4491012	4491013
101 PCR neg; Wantai en MIA 2e pos, serologie	44		v	v	44	4491021	4491022	4491023
102	44		v	v	21	4491041	4491042	4491043
32	45	1	v	v	48	4491051	4491052	4491053
103	45		v	m	23	4491071	4491072	4491073
37 zkh correct in JID	46	1	v	m	40	4491091	4491092	
104	46		v	v	40	4491101	4491102	
43 PCR pos	47	1	v	v	45	4491111	4491112	
59 later gepaard, PCR neg	48	1	v	v	32	4491131	4491132	4491133
109	48		v	m	32	4491141	4491142	4491143
5	49	1	v	v	43	4491151	4491152	4491153
48	50	1	v	v	19	4491171	4491172	
11	51	1	v	m	52	4491221	4491222	4491223
113	51		v	v	45	4491231	4491232	4491233
16	52	1	v	v	34	4491251	4491252	4491253
114	52		v	m	38	4491261	4491262	4491263
22 PCR neg; hele gezin negatief, is dit een	53	1	v	m	55	4491271	4491272	4491273
38	54	1	v	v	47	4491301	4491302	4491303
115 PCR neg	54		v	m	51	4491311	4491312	4491313
92 PCR neg	39		v	v	22	4491343		
117	55-1	1	v	v	17	4491351	4491352	4491353
118	55-2		v	m	54	4491361	4491362	4491363
119	55-3		v	v	48	4491371	4491372	4491373

60	2	kind	v	13	4494271	4494272	4494273
61	10	kind	v	13	4494411	4494412	4494413/op
62 PCR pos met Wantai seroconversie	10	kind	m	14	4494421	4494422	4494423/xtra
67 PCR alleen feces, hoge Ct, wantai sero	17	kind	v	12	4494461	4494462	4494463
68	17	kind	v	6	4494481	4494482	4494483
64	16	kind	m	11	4494511	4494512	
65	16	kind	v	9	4494521	4494522	
74	25	kind	m	5	4494601	4494602	4494603
72	24	kind	v	14	4494611	4494612	4494613
75	26	kind	v	6	4494631	4494632	4494633
79 PCR neg (wantai 1e,2e pos ??), afloper	29	kind	m	15	4494671	4494672	4494673
77 PCR neg; alleen MIA/N pos ? (IgM ja)	28	kind	v	10	4494701	4494702	
81	30	kind	m	16	4494711	4494712	4494713
82	30	kind	m	11	4494721	4494722	4494723
85	32	kind	v	14	4494741	4494742	4494743
86	32	kind	v	12	4494751	4494752	4494753
89	37	kind	m	12	4494801	4494802	4494803
90	37	kind	m	9	4494811	4494812	4494813
93	39	kind	m	15	4494851	4494852	4494853
97	40	kind	m	15	4494861	4494862	4494863
98	40	kind	m	15	4494871	4494872	4494873
100	43	kind	v	15	4494901	4494902	4494903
105	46	kind	m	16	4494971	4494972	
106	46	kind	m	14	4494981	4494982	
107	46	kind	m	11	4494991	4494992	
108 PCR neg; wantai 1e hoog-pos, aflopenc	46	kind	v	8	4495001	4495002	
110 PCR pos, wantai 2e, zwak, MIA ook iets	48	kind	v	8	4495041	4495042	4495043
111	49	kind	v	14	4495051	4495052	4495053
116	54	kind	v	13	4495131	4495132	4495133
112	49	kind	v	12	4495061/xtra	4495062	4495063

Figuur heeft betrekking op volwassenen met 3 (volledige) serum afnames en opgegeven 1e ziekte dag (n=61)

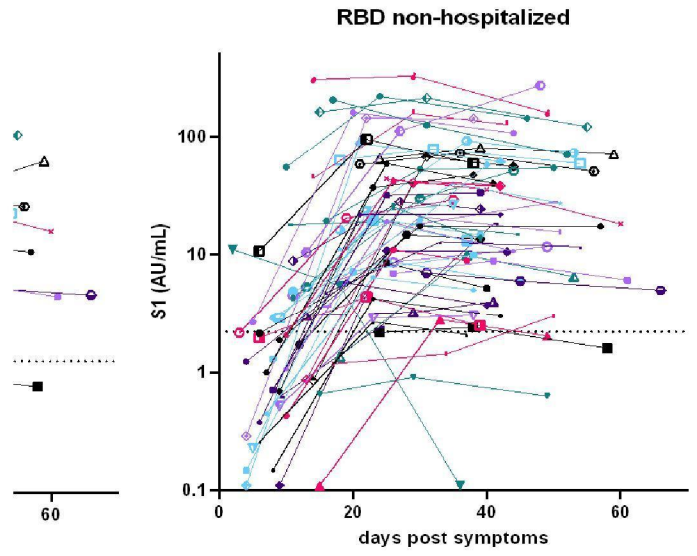


		AI, sel. 1	AI, sel.2	AI, tjaah	AI dag 1-30			nucleo data	
symptomen (zero=geen; 1=ja; predict = anosmia; zkh =		oude data/MIA	dag na ziekte	dag na ziekte	dag na ziekte	AI(1) 1=ja; 2=nee	AI(2): 1=ja	lgG/M	manuscript
1e ziektedag	opname	paper	(1)	(2)	(3)			N (1)	N (2)
3/15/2020	1	3	10	25	44			1 14.47	181.62
3/20/2020	1	2	5	22	35			1 0.88	4.71
3/11/2020	1	2	14	31	44			1 6.15	3029.91
3/13/2020	1	2	13	29	42	1	1	1 0.93	110.34
3/14/2020 1, zkh		2	12	28	41	1	1	170.70	2049.15
3/15/2020 1, zkh		2	12	27	40	1	1	309.88	5892.65
3/16/2020	1	1	11	26	39	1	1	1 128.87	744.78
3/18/2020 1, predict		1	9	23	38			1 5.90	193.36
3/18/2020 zero		1	9	23	38			7.82	113.87
3/11/2020	1	2	13	29	41			1 2.13	41.31
3/13/2020	1		11	27	39	1	1	1 2.18	181.76
3/16/2020 1, predict		2	8	30	40			1 0.34	171.45
onbekend, diagn. 24/ onbekend	1	1	27/03/20	11/04/20	24/04/20			1.57	187.20
	1	1	27/03/20	11/04/20	24/04/20			1.01	7.63
3/19/2020	1	2	9	23	37	1	1	1 162.53	112.58
3/18/2020	1	1	10	27	44			1.92	1.88
3/11/2020	1	1	18	35	51	1		1 47.29	192.11
3/22/2020	1	2	6	23	37			1 1.25	124.20
3/19/2020	1	2	9	30	57			1 28.68	310.51
3/23/2020	1	2	6	25	40	1	1	1 7.20	75.76
3/22/2020	1	2	7	25	41			1 0.45	118.68
3/25/2020	1		4	22	38			1 0.93	22.04
3/13/2020	1	2	16	33	54	1		1 4.41	40.12
3/25/2020	1		4	21	42			1 1.40	347.21
3/19/2020	1	3	10	26	37			1 5.19	23.60

3/17/2020	1		12	28	39	1	1	1	3.44	254.86
3/24/2020	1	2	6	22	38	1	1	1	96.23	1060.13
3/24/2020	1	2	6	22	39	1	1	1	11.24	53.25
3/13/2020 1, predict		2	17	34	50			1	3.33	4.73
3/20/2020	1	1	10	26	42	1	1	1	13.24	208.81
3/27/2020	1		3	19	35			1	20.89	342.20
3/23/2020	1	2	8	23	39			1	4.69	243.94
3/23/2020	1	1	8	25	39			1	0.47	69.05
3/18/2020	1		13	30	44	1	1	1	71.95	167.90
3/20/2020	1	2	12	26	47			1	3.55	17.04
3/1/2020	1		31	45	66			1	34.64	33.32
3/19/2020	1	2	13	30	51			1	111.37	101.34
3/17/2020	1	2	16	30	50	1	1	1	63.92	102.75
3/20/2020	1	1	14	29	49	1	1	1	180.86	180.56
3/20/2020 1, zkh		1	14	29	49	1	1		249.76	197.12
3/16/2020	1		17	31	52	1		1	3161.36	729.45
3/20/2020	1		13	27	48	1	1	1	22.51	604.01
3/15/2020	1	1	18	37	53			1	1.91	124.43
3/15/2020	1		18	37	53	1		1	69.36	355.01
3/10/2020	1	2	25	40	60	1		1	717.66	442.15
3/12/2020	1		21	36	56	1		1	409.14	407.99
3/21/2020 1, zkh		3	12	27	41	1	1		1566.30	1788.30
3/19/2020	1		14	29	43	1	1	1	6153.51	6148.26
3/21/2020 1, zkh		3	12	26	46	1	1		882.38	565.05
3/22/2020	1		11	25	45	1	1	1	259.57	316.28
3/22/2020	1		11	25				1	8.28	86.98
3/30/2020	1	1	4	19	40	1	1	1	4.80	27.08
onbekend, diagn. 30,	1	1	3/04/20	18/04/20	8/05/20				0.54	733.68
3/29/2020	1	1	5	20	44	1	1	1	5.52	1157.14
3/20/2020	1		15	31	55	1		1	2275.63	1184.08
onbekend, diagn. 30,	1	2	3/04/20	20/04/20	9/05/20				47.74	60.34
3/15/2020 1, zkh		3	20	35	52	1			335.53	770.16

3/26/2020	1	9	24	41			1	2.09	30.91
3/20/2020	1	2	15	29	49		1	353.99	679.55
3/19/2020	1		16	30	50		1	46.63	333.17
3/24/2020	1		11	25	45	1	1	6.16	112.50
3/11/2020	1		24	38	58	1		19.45	29.93
3/22/2020	1		13	28			1	14.06	28.86
3/27/2020	1	2	8	23	42		1	1.00	41.61
onbekend, diagn. 31,	1	1	5/04/20	23/04/20	9/05/20		1	32.13	158.63
3/21/2020	1		15	33	49		1	3.66	162.64
3/31/2020	1	1	4	20	38		1	1.92	14.99
4/2/2020 1, predict			2	18	36			1.05	9.97
3/26/2020	1		9	25	43		1	0.49	76.51
29-2-2020 (=29-3-20:	1	2	7	23	38		1	1.43	45.30
zero			5/04/20	21/04/20	6/05/20			152.76	167.21
3/17/2020 1, zkh		3	20	34		1		90.72	139.60
3/14/2020	1		23	37		1	1	63.55	189.24
4/2/2020	1	1	4	22			1	0.28	2.09
onbekend, diagn. 13,	1		6/04/20	21/04/20	14/05/20			2.54	494.33
3/26/2020	1		11	26	49	1	1	8.41	11.98
1-4-2020 (correctie)	1	2	6	21	42		1	4.49	205.83
4/1/2020	1	2	6	22		1	1	268.90	879.01
3/28/2020	1	2	10	24	46	1	1	855.95	967.12
3/18/2020	1		18	32	54	1		438.45	313.48
Onbekend, diagn. 5/?			8/04/20	23/04/20	8/05/20			23.52	790.90
Onbekend, diagn. 5/?			8/04/20	23/04/20	8/05/20			315.41	227.60
3/16/2020?		2	23	38	59			0.58	0.58
3/15/2020?		2	26	41	61	1	1	30.42	50.85
3/17/2020?			24	39	59	1	1	36.24	35.41
Onbekend			6/05/20					71.40	#NA
geen opgave								187.24	353.07
geen opgave								2.36	63.35
geen opgave								2075.87	803.50

zero		24-03-2020	9/04/20	7/05/20				3.11	94.84
zero		28/03/20	14/04/20	28/04/20				1.13	27.81
zero		28/03/20	14/04/20	28/04/20				1.42	18.10
3/13/2020	1, predict	16	34	50			1	1.43	4.10
Onbekend	1	29/03/20	16/04/20	2/05/20				0.39	14.82
20-2-2020 ?(=20-3-20	1	9	25		1	1	1	1.13	185.66
23-2-2020 ?(=23-3-20	1	9	25				1	12.73	302.27
3/24/2020	1	7	24	38	1	1	1	2.72	142.54
3/27/2020	1	5	19	40	1	1	1	17.20	42.53
3/25/2020	1	7	24	45			1	3.17	249.73
3/22/2020	1	12	27	47			1	4.19	3.73
Onbekend	1	2/04/20	16/04/20					1.49	148.31
3/15/2020	1	18	37	53	1		1	2.19	67.36
zero		2/04/20	21/04/20	7/05/20				1.88	132.81
zero		2/04/20	17/04/20	1/05/20				24.04	233.37
3/23/2020	1	10	25	39	1	1	1	12.40	189.06
zero		3/04/20	18/04/20	8/05/20				1.69	50.87
3/30/2020	1		19	39			1	2.76	21.68
3/22/2020	1	13	28	45	1	1	1	0.94	225.29
zero		4/04/20	18/04/20	8/05/20				44.41	124.25
3/20/2020	1, predict	15	29	49	1	1	1	25.95	85.40
3/28/2020	1	8	26	42			1	1.86	19.04
3/20/2020	1	17	31		1		1	10.08	227.51
4/1/2020	1	5	19				1	4.03	52.93
Onbekend	1	6/04/20	20/04/20					2.62	222.82
3/21/2020	1	16	30				1	13.15	4.73
3/30/2020 zero ? waarom ziektedag		7	22	45				2.11	1.47
4/7/2020 zero ? waarom ziektedag		1	16	37				4.14	225.21
3/24/2020	1	17	32	52	1		1	10.52	11.26
Onbekend	1	7/04/20	22/04/20	13/05/20				0.68	26.81



test 5.1.2e 25/6 MIA v2/ 10-12 juni 2020

test 5.1.2e 25/6

test 5.1.2e 25/6

Mia v2, tweede run 5.1.2e 22-6-2020

N(3)	S1v2(1)	S1v2(2)	S1v2(3)	RBDv2(1)	RBDv2(2)	RBDv2(3)	S1v2(1)	S1v2(2)
108.76	0.52	26.28	16.06	1.06	18.99	10.60	0.47	21.92
48.35	0.30	7.60	16.83	0.23	22.70	26.15	0.30	7.60
2713.70	0.56	36.59	31.31	0.85	66.59	55.13	0.56	36.59
113.24	1.29	23.83	27.51	0.87	40.00	37.84	1.29	23.83
671.03	5.73	640.90	302.53	10.29	496.36	250.92	5.13	640.90
4286.77	6.51	213.74	168.61	12.49	182.30	151.97	5.52	173.61
417.39	2.65	22.79	15.12	4.26	25.19	13.62	2.30	20.77
133.49	0.25	25.33	40.83	0.69	36.65	46.66	0.25	23.08
142.62	0.88	1.66	2.35	0.52	2.88	3.02	0.88	1.66
35.99	0.61	3.13	2.53	3.03	3.23	4.00	0.61	1.90
205.31	3.69	20.60	22.55	8.83	27.74	24.13	3.12	
206.84	0.25	42.57	44.33	2.88	19.42	57.18	0.21	37.04
157.01	0.26	6.69	13.22	0.03	12.13	15.20	0.26	6.69
117.07	0.41	0.44	9.44	0.12	0.60	14.12	0.41	0.44
69.09	2.15	12.12	7.67	2.88	19.42	13.08	2.52	9.45
niet getest/neg	0.31	0.25	niet getest/neg	0.25	0.25	niet getest/neg	0.27	0.22
189.31	6.27	25.25	24.96	11.02	39.65	26.92	5.42	23.76
217.34	0.13	1.31	1.93	0.26	2.67	2.09	0.17	1.26
89.75	0.68	15.90	10.99	1.88	17.38	17.29	0.56	17.05
74.57	0.84	4.17	3.27	2.14	8.50	5.18	0.67	3.81
100.49	0.38	35.51	30.01	1.00	58.07	39.81	0.31	31.01
23.74	0.05	18.79	17.82	0.29	142.95	141.08		
39.98	1.74	10.66	11.02	4.76	12.74	11.59	1.46	8.72
194.70	0.04	52.82	41.88	0.03	87.47	60.73		
43.39	0.37	3.89	4.21	0.43	10.92	8.92	0.33	3.14

222.24	1.16	13.93	14.49	1.71	14.65	13.48		
667.38	6.26	68.97	47.54	10.68	94.43	58.55	6.05	61.00
26.00	1.06	2.18	1.64	1.96	4.38	2.48	0.89	1.86
5.15	0.81	0.89	2.33	1.18	1.43	3.00	0.76	0.93
336.78	1.33	31.37	33.12	2.10	42.10	38.51	1.18	30.12
379.76	0.23	9.30	15.45	2.15	20.33	28.73		
151.08	0.53	6.56	5.83	1.30	20.13	14.62	0.45	5.17
82.28	0.30	22.00	26.77	0.71	31.42	33.14	0.28	19.62
174.67	3.85	26.28	40.24	5.33	29.66	50.51		
niet gevonden	0.79	2.17	niet gevonden	1.29	3.89	niet gevonden	0.72	2.11
33.31	5.82	5.74	4.76	7.00	5.96	4.98		
64.74	0.89	10.61	8.11	3.68	20.70	15.45	0.77	9.21
119.43	12.22	34.99	44.54	19.20	52.18	53.83	11.89	33.20
146.50	33.89	30.94	24.94	301.51	323.35	159.19	21.73	28.52
183.08	170.01	129.58	83.76	257.23	241.20	134.39		
258.87	180.09	130.28	65.11	203.65	124.82	69.70	179.12	116.05
882.66	4.69	121.51	242.96	10.44	110.71	269.60		
85.65	0.61	6.01	4.72	1.36	9.87	6.51	0.54	5.24
422.58	5.71	72.89	58.68	16.11	91.62	72.14		
286.77	39.40	32.07	16.44	43.46	35.22	18.10	35.70	28.19
246.85	29.18	36.17	26.49	57.39	71.76	49.99		
1068.74	35.31	279.61	112.82	108.68	254.58	155.84	29.72	268.10
4596.24	28.89	110.90	100.18	43.80	156.14	125.72		
328.12	17.73	70.93	48.87	21.77	89.02	51.73	15.35	64.95
329.31	6.08	10.36	10.86	17.85	18.94	14.78		
#NA	3.46	12.08	#NA	5.69	12.15	#NA		
15.41	0.66	4.56	2.61	1.23	5.77	3.72	0.56	3.70
422.67	0.14	547.81	309.25	0.19	426.06	359.85	0.19	547.81
861.63	2.32	96.45	74.38	2.66	159.73	106.56	1.99	79.15
1576.57	161.47	186.66	107.70	160.79	210.34	120.08		174.26
40.29	18.95	35.70	23.95	30.89	56.52	32.24	17.53	37.65
773.57	31.83	175.60	120.81	53.34	117.46	122.10	27.29	171.13

199.70	0.39	1.15	15.52	0.62	2.42	18.03		
760.49	1.06	1.59	1.37	0.66	0.91	0.63	0.93	1.29
299.47	2.14	12.25	14.23	3.62	18.14	27.52		
73.13	6.32	10.37	7.34	4.91	8.80	5.92		
20.02	0.92	1.06	0.80	2.18	2.40	1.60		
#NA	0.08	0.15	#NA	0.14	0.23	#NA	0.10	
34.28	0.11	3.30	2.36	0.15	4.23	2.99	0.15	2.54
82.68	2.58	7.36	5.78	5.49	10.20	7.12	2.33	6.73
207.71	0.10	3.91	2.67	0.10	2.80	2.03		
66.16	0.13	4.52	8.93	0.15	7.15	9.90	0.13	3.62
0.84	0.04	3.68	0.04	0.05	5.45	0.06		
77.56	0.06	7.96	9.35	0.10	10.76	10.49		
53.15	0.38	6.44	5.41	0.45	6.39	5.01	0.30	5.59
153.18	16.81	23.12	22.32	10.87	14.24	12.50		
#NA	8.96	25.46	#NA	20.31	41.21	#NA	7.64	26.39
#NA	16.86	32.65	#NA	31.96	34.99	#NA		
#NA	0.07	0.29	#NA	0.07	0.55	#NA	0.06	0.21
273.12	0.10	8.42	12.89	0.19	10.67	16.08		7.36
13.52	1.72	4.19	6.41	4.53	8.65	11.59		
159.32	0.19	12.79	13.82	0.38	21.69	21.67	0.20	10.08
#NA	1.04	40.17	#NA	2.30	60.87	#NA	0.91	38.77
742.45	37.54	201.38	122.39	54.33	217.29	142.18	33.37	210.33
176.01	29.09	38.37	23.12	62.72	78.10	58.55		
475.02	1.28	27.47	23.91	7.11	77.08	36.36	0.83	22.57
155.03	8.28	8.75	7.60	10.93	11.75	10.41		
0.99	0.18	0.16	0.10	0.17	0.16	0.09	0.15	0.13
25.73	4.50	6.95	4.61	6.90	8.86	6.05	4.06	6.29
19.12	29.72	34.16	28.07	64.09	79.67	70.40		
#NA	30.18	#NA	#NA	38.03	#NA	#NA		
206.80	1.58	15.14	10.68	2.63	20.12	10.43		
68.25	0.42	3.40	3.00	0.53	2.90	3.14		
755.39	94.84	52.79	39.57	125.96	78.03	46.79		

86.14	0.05	12.30	11.81	0.05	18.31	11.94
	0.13	9.30		0.13	3.07	
17.03	0.07	0.40	0.60	0.08	0.92	1.44
2.39	0.03	0.26	0.22	0.38	1.40	1.11
108.31	0.02	11.89	33.39	0.03	19.30	45.43
#NA	1.25	102.87	#NA	1.94	138.42	#NA
#NA	0.23	114.65	#NA	0.23	143.71	#NA
424.56	1.81	126.60	87.63	5.80	172.78	#NA
58.06	6.22	17.48	23.27	19.60	29.04	32.42
174.86	0.39	54.27	41.99	1.13	63.21	54.03
2.48	0.24	0.21	0.15	1.13	0.67	0.38
#NA	0.06	0.19	#NA	0.13	0.57	#NA
61.47	4.95	24.42	18.42	23.41	55.21	43.15
182.26	0.09	20.80	23.86	0.28	18.82	22.49
152.75	1.00	35.00	22.13	3.33	52.51	30.58
124.02	1.98	39.94	32.86	3.47	41.61	39.78
101.24	0.08	32.63	46.33	0.20	59.90	69.63
142.41	0.15	2.23	47.46	0.36	4.48	56.77
260.26	2.61	56.86	49.79	4.74	65.52	58.63
102.19	14.88	24.74	18.56	16.30	19.22	19.47
80.60	11.49	26.78	22.90	13.40	20.40	21.26
18.60	0.13	3.26	3.90	0.15	6.58	5.92
#NA	4.42	47.10	#NA	8.11	52.77	#NA
#NA	0.70	44.88	#NA	1.86	68.63	#NA
#NA	0.19	39.57	#NA	0.44	49.00	#NA
#NA	0.86	0.71	#NA	2.15	1.67	#NA
0.49	0.12	0.84	0.07	0.44	1.68	0.05
257.06	0.19	12.89	31.90	0.53	21.39	39.40
4.94	5.99	7.15	3.83	14.75	14.45	8.33
60.96	0.04	24.82	33.47	0.05	49.93	52.88



MIA data voor manuscript

N(1)	N(2)	RBDv2(1)	RBDv2(2)	OC43 (1)	OC43 (2)	S1 (1)	S1 (2)	N (1)	N (2)	RBD/bac(1)
13.71	173.52	0.83	16.02	117.68	114.39	0.50	19.96	14.47	181.62	6.79
1.37	4.62	0.23	22.70	84.39	78.48	0.40	7.81	0.88	4.71	3.12
6.61	3644.28	0.85	66.59	31.59	40.50	0.43	33.47	6.15	3029.91	4.96
2.05	101.38	0.87	40.00	48.19	41.51	0.41	16.34	0.93	110.34	1.96
163.20	1442.74	9.29	496.36	29.03	39.13	4.83	640.90	170.70	2049.15	28.85
277.01	5044.65	12.57	182.30	132.06	136.79	3.57	194.27	309.88	5892.65	43.58
119.26	696.75	3.62	20.00	8.11	9.63	1.67	19.36	128.87	744.78	7.48
6.71	156.24	0.53	33.10	67.43	77.66	0.35	22.04	5.90	193.36	7.89
7.89	98.65	0.52	2.88	50.37	54.10	0.19	1.11	7.82	113.87	3.39
2.58	33.66	3.03	3.23	6.42	7.38	0.63	2.28	2.13	41.31	11.38
3.33		8.18		33.93		1.70		2.18		18.04
0.65	167.61	0.13	65.98	41.20	117.16	0.11	20.49	0.34	171.45	2.20
1.75	143.47	0.03	12.13	22.35	20.32	0.22	5.91	1.57	187.20	4.36
1.59	6.74	0.12	0.60	14.54	9.44	0.10	0.31	1.01	7.63	3.21
113.68	100.64	3.93	15.76	604.23	644.61	2.21	6.65	162.53	112.58	16.20
3.04	2.88	0.21	0.19	300.90	281.22	1.28	1.29	1.92	1.88	9.13
45.41	188.59	9.40	33.15	52.87	60.26	4.11	25.13	47.29	192.11	33.69
1.96	126.97	0.22	2.23	97.22	54.31	2.06	1.87	1.25	124.20	8.91
31.59	209.51	1.46	21.14	83.06	114.64	0.57	32.05	28.68	310.51	10.57
7.77	77.36	1.61	7.47	40.05	30.84	0.65	2.71	7.20	75.76	4.54
0.71	107.06	0.88	49.37	12.66	11.15	0.25	27.10	0.45	118.68	2.38
4.87	34.42	3.82	11.56	148.10	133.27	1.47	9.85	4.41	40.12	16.64
5.77	32.28	0.32	8.69	7.80	6.17	0.61	2.20	5.19	23.60	4.05

99.41	902.44	9.39	76.51	106.36	81.79	5.14	53.01	96.23	1060.13	19.74
9.58	43.38	1.50	3.41	28.51	26.16	0.44	1.39	11.24	53.25	6.86
5.44	4.87	1.00	1.56	24.53	14.19	0.83	1.13	3.33	4.73	9.63
11.66	213.65	1.83	39.05	13.65	12.94	1.06	32.78	13.24	208.81	53.21
6.10	188.21	0.98	17.27	58.33	68.32	1.74	6.18	4.69	243.94	37.04
0.81	70.94	0.57	28.16	46.52	42.77	0.30	16.07	0.47	69.05	2.05
3.83	18.88	1.09	3.58	350.31	290.23	0.71	1.46	3.55	17.04	6.18
59.54	78.46	2.62	16.37	280.29	239.16	0.70	8.65	111.37	101.34	13.18
68.72	105.52	17.97	45.58	15.73	15.68	13.50	28.35	63.92	102.75	50.25
159.98	165.84	301.51	323.35	34.11	20.99	13.34	21.95	180.86	180.56	1130.66
1899.61	617.76	203.65	106.68	46.41	29.53	198.07	116.39	3161.36	729.45	694.16
1.70	97.22	1.17	8.38	1.75	1.50	0.52	5.31	1.91	124.43	3.94
565.53	391.29	37.59	32.20	51.20	49.80	40.00	28.60	717.66	442.15	102.99
1224.73	1692.79	88.41	254.58	11.07	12.17	30.74	267.16	1566.30	1788.30	328.46
764.70	518.43	19.09	70.35	15.92	13.50	13.47	63.00	882.38	565.05	96.50
4.08	20.05	0.98	5.07	127.73	123.65	0.49	3.43	4.80	27.08	4.09
0.93	727.21	0.17	426.06	24.25	22.10	0.38	547.81	0.54	733.68	2.66
7.67	1090.40	1.95	131.77	126.58	115.50	1.96	85.96	5.52	1157.14	6.60
	1517.55		175.30		47.66		173.00		1184.08	
29.91	46.32	26.00	56.86	83.49	63.33	23.72	35.53	47.74	60.34	100.31
255.88	803.94	44.85	136.97	7.19	7.86	25.22	159.19	335.53	770.16	161.60

356.44	790.95	0.52	0.65	215.41	211.15	0.89	1.50	353.99	679.55	4.67
15.37		0.09		47.63		0.15		14.06		4.59
1.70	35.87	0.12	3.62	23.60	20.81	0.09	2.63	1.00	41.61	4.96
31.32	122.23	5.14	9.59	40.02	53.35	1.80	9.05	32.13	158.63	15.04
2.68	10.74	0.12	6.02	47.88	45.17	0.36	4.44	1.92	14.99	4.79
1.90	41.14	0.34	5.48	63.57	62.94	0.24	6.38	1.43	45.30	4.68
92.28	119.11	17.64	40.61	51.69	43.12	26.24	41.89	90.72	139.60	96.61
0.48	1.73	0.05	0.27	4.38	3.59	0.12	0.16	0.28	2.09	0.99
	370.90		10.72		36.02		7.34		494.33	
5.71	189.66	0.32	21.35	118.51	108.44	0.33	6.96	4.49	205.83	22.49
224.53	1014.57	1.78	55.02	52.33	46.90	0.99	40.25	268.90	879.01	16.68
637.37	870.06	47.21	240.48	53.50	56.02	34.21	189.79	855.95	967.12	154.79
18.73	593.74	6.02	63.97	364.35	393.35	0.52	21.57	23.52	790.90	14.17
1.27	0.99	0.13	0.11	35.08	34.51	0.48	0.61	0.58	0.58	4.17
26.48	36.26	5.87	8.33	159.33	173.68	3.52	6.45	30.42	50.85	18.83

RBD/bac(2)	S1 +S2 (1)	S1 +S2 (2)	ID(1) ampulcode	ID(2) ampulcode
65.07	14.17	88.17	44900211/ 2020-03-25	4490022/ 2020-04-09
65.24	#NA	#NA	44900511/ 2020-03-25	44900521/ 2020-04-11
194.29	#NA	#NA	44900611/ 2020-03-25	44900621/ 2020-04-11
75.30	#NA	#NA	44900811/ 2020-03-26	44900821/ 2020-04-11
1861.34	38.17	727.61	44900911 / 2020-03-26	4490092/ 2020-04-11
802.14	62.49	330.89	4490101/ 2020-03-27	4490102/ 2020-04-11
64.63	18.38	89.75	4490131/ 2020-03-27	4490132/ 2020-04-11
106.25	5.92	84.25	4490151/ 2020-03-27	4490152 / 2020-04-10
10.41	#NA	#NA	44901611/ 2020-03-27	44901621/ 2020-04-10
30.04	#NA	#NA	44901711/ 2020-03-24	44901721/ 2020-04-09
	7.37		44901811/2020-03-24	geen 2e afname geplukt
199.28	2.75	37.78	44902011/2020-03-24	4490202/ 2020-04-15
39.16	#NA	#NA	44902112/ 2020-03-27	44902121/ 2020-04-11
4.62	#NA	#NA	44902211/ 2020-03-27	44902221/ 2020-04-11
40.10	130.27	143.67	4490231 / 2020-03-28	4490232/ 2020-04-11
12.52	17.26	20.37	4490251 / 2020-03-28	4490252 / 2020-04-14
125.92	70.25	111.40	4490271/ 2020-03-29	4490272/ 2020-04-15
9.78	6.04	18.59	4490291 / 2020-03-28	4490292 / 2020-04-14
147.35	11.00	70.79	4490321 / 2020-03-28	4490322/ 2020-04-18
16.09	10.22	25.56	4490341/ 2020-03-29	4490342/ 2020-04-17
145.38	3.64	104.78	4490361/ 2020-03-29	4490362 / 2020-04-16
44.18	45.26	44.67	4490381/ 2020-03-29	4490382/ 2020-04-15
26.77	2.54	8.34	4490401/ 2020-03-29	4490402 / 2020-04-14

196.24	19.28	107.60	4490421 / 2020-03-30	4490422 / 2020-04-15
10.13	34.73	37.13	4490441 / 2020-03-30	4490442 / 2020-04-15
8.42	22.68	13.86	4490461 / 2020-03-30	4490462 / 2020-04-16
180.78	76.07	163.82	4490481 / 2020-03-30	4490482 / 2020-04-15
96.64	44.67	106.94	4490501 / 2020-03-31	4490502 / 2020-04-15
65.21	4.05	68.93	4490521 / 2020-03-31	4490522 / 2020-04-17
12.37	8.83	22.38	4490541 / 2020-04-01	4490542 / 2020-04-15
63.01	5.17	14.97	4490581 / 2020-04-01	4490582 / 2020-04-18
104.23	100.92	93.53	4490601 / 2020-04-02	4490602 / 2020-04-16
966.43	67.37	64.89	4490621 / 2020-04-03	4490622 / 2020-04-18
375.41	2051.31	468.98	4490641 / 2020-04-02	4490642 / 2020-04-16
25.72	2.71	21.57	4490661 / 2020-04-02	4490662 / 2020-04-21
84.71	235.92	175.40	4490681 / 2020-04-02	4490682 / 2020-04-17
954.67	39.58	207.52	4490701 / 2020-04-02	4490702 / 2020-04-17
246.86	192.71	259.92	4490721 / 2020-04-02	4490722 / 2020-04-16
19.28	5.38	18.12	4490751 / 2020-04-03	4490752 / 2020-04-18
1597.71	2.64	465.69	4490771 / 2020-04-03	4490772 / 2020-04-18
246.27	2.87	262.75	4490791 / 2020-04-03	4490792 / 2020-04-18
781.18		323.95	geen 1e afname geplukt	4490812 / 2020-04-20
183.57	68.99	75.99	4490831 / 2020-04-03	4490832 / 2020-04-20
365.33	52.37	167.80	4490881 / 20-04-04	4490882 / 2020-04-19

5.45	50.33	53.30	4490901 / 2020-04-04	4490902 / 2020-04-18
	4.80		4490941 / 2020-04-04	geen 2e afname geplukt
17.51	10.21	48.08	4490961 / 2020-04-04	4490962 / 2020-04-19
39.01	15.53	88.51	4490981 / 2020-04-05	4490982 / 2020-04-23
28.11	7.90	80.09	4491011 / 2020-04-04	4491012 / 2020-04-20
23.32	2.48	112.18	4491051 / 2020-04-05	4491052 / 2020-04-21
230.15	80.47	104.14	4491091 / 2020-04-06	4491092 / 2020-04-20
1.69	0.90	2.56	4491111 / 2020-04-06	4491112 / 2020-04-24
35.61		30.23	geen 1e afname geplukt	4491132 / 2020-04-21
81.67	34.61	97.93	4491151 / 2020-04-07	4491152 / 2020-04-22
214.34	23.96	217.92	4491171 / 2020-04-07	4491172 / 2020-04-23
678.24	106.73	296.44	4491221 / 2020-04-07	4491222 / 2020-04-21
217.59	26.79	275.85	4491251 / 2020-04-08	4491252 / 2020-04-23
3.71	3.88	4.37	4491271 / 2020-04-08	4491272 / 2020-04-23
32.89	87.81	97.25	4491301 / 2020-04-10	4491302 / 2020-04-25

Gebruikte codering

PCR+
 0=PCR-
 3=speeksel
 4=neus
 5=keel
 6=feces

Symptomen

0=geen klachten, volgens geen enkele definitie
 1=klachten, volgens minimaal 1 van de definities
 1 (predict)= alleen voldaan aan predict definitie en verder geen klachten, wordt meegenomen als **geen** klachten

Symptoms definities:

1. Luchtwegklachten = 2 of meer luchtwegklachten
2. Luchtwegkoorts = 2 of meer luchtwegklachten EN koorts
3. CaseClinical = Koorts en/of Kortademig en/of Hoesten
4. CaseECDC = Koorts en/of Kortademig en/of Hoesten en/of Anosmie (reuk/smaak verlies)
5. CasePredict = Hoofdpijn en/of Vermoeidheid en/of Spierpijn en/of Anosmie

CaseClinical -> Op basis van veelgebruikte klinische criteria in case definities, oa gebruikt in studie 5.1.2e Amphibia/ETZ.

CaseECDC -> Op basis van klinische criteria in ECDC case definitie, zelfde als hiervoor, met aanvulling van Anosmie

CasePredict -> Op basis van voorspellende waarde van klachten in studie 5.1.2e Radboudumc

	Wantai totaal nieuw	MIA interpr.
44944031	4.521	neg
44944631	4.334	neg