

Totaal aantal meldingen COVID 19 infectie ziekenhuis medewerkers

PFIZER	18.01.2021 - 24.01.2021
# cases unvacc	49
# cases <7 days 1 vaccin	15
# cases 7-14 days 1 vaccin	69
# cases 14-21 days 1 vaccin	22
# cases >= 21 days 1 vaccin	0
# cases <7 days 2 vaccins	0
# cases 7-14 days 2 vaccins	0
# cases 14-21 days 2 vaccins	0
# cases >= 21 days 2 vaccins	0
# cases interval onbekend	3
Totaal	158

Unvaccinated, <7 days 1 vaccin, 7 -14 days 1 vaccin	133
>14 days 1 vaccins, <7 days 2 vaccins	22
7-14 days 2 vaccins, >14 days 2 vaccins	NA
PCV > 7 days 2 vaccins	NA
PCV > 14 days 1 vaccin	14.19
PPV 85% (assumption)	0.85
VE > 7 days 2 vaccins	NA
VE > 14 days 1 vaccin	0.97
VE >21 days 2 vaccins	
PPV 90% (assumption)	0.90
VE > 7 days 2 vaccins	NA
VE > 14 days 1 vaccin	0.98
PPV 95% (assumption)	0.95
VE > 7 days 2 vaccins	NA
VE > 14 days 1 vaccin	0.99

VE op basis van de screenings methode

18.01.2021 - 24.01.2021	number cases (n)	
no vacc cases [®]	NA	NA
		155

25.01.2021 - 31.01.2021	number cases (n)	
no vacc cases [®]	NA	NA
	29	76

01.02.2021 - 07.02.2021	number cases (n)	
no vacc cases [®]	2	35

	20	53
08.02.2021 - 14.02.2021		
no vacc cases[®]	number cases (n)	
	7	42
	12	47
15.02.2021 - 21.02.2021		
no vacc cases[®]	number cases (n)	
	5	26
	1	22
22.02.2021 - 28.02.21		
no vacc cases[®]	number cases (n)	
	7	24
	37	54
01.03.2021 - 08.03.21		
no vacc cases[®]	number cases (n)	
	6	22
	0	16

25.01.2021 - 31.01.2021	01.02.2021 - 07.02.2021	08.02.2021 - 14.02.2021	
	30	25	29
	8	2	3
	9	6	3
	20	4	1
	6	1	1
	3	13	3
	NA	2	7
	NA	NA	0
	NA	NA	NA
	1	0	0
	77	53	47

	47	33	35
	29	20	12
	NA	2	7
	NA	5.71	16.67
	38.16	37.74	25.53
	0.85	0.85	0.85
	NA	0.99	0.96
	0.89	0.89	0.94
	0.90	0.90	0.90
	NA	0.99	0.98
	0.93	0.93	0.96
	0.95	0.95	0.95
	NA	1.00	0.99
	0.97	0.97	0.98

06.01 first dose vaccins --> 14 days after --> VE 1 vaccin first calculation 18.01

27.01 second dose vaccins --> 7 days after --> VE 2 vaccins first calculation 01.02

	100r/n (PCV)	Lower ci	Upper ci
#VALUE!	#VALUE!	#VALUE!	
	0.00	0.00	0.02

	100r/n (PCV)	Lower ci	Upper ci
#VALUE!	#VALUE!	#VALUE!	
	0.38	0.27	0.50

	100r/n (PCV)	Lower ci	Upper ci
	0.06	0.01	0.19

	0.38	0.25	0.52
100r/n (PCV)		Lower ci	Upper ci
	0.17	0.07	0.31
	0.26	0.14	0.40
100r/n (PCV)		Lower ci	Upper ci
	0.19	0.07	0.39
	0.05	0.00	0.23
100r/n (PCV)		Lower ci	Upper ci
	0.29	0.13	0.51
	0.69	0.54	0.80
100r/n (PCV)		Lower ci	Upper ci
	0.27	0.11	0.50
	0.00	0.00	0.21

15.02.2021 - 21.02.2021	22.02.2021 - 28.02.2021	01.03.2021 - 07.03-2021	
	19	14	10
	1	2	2
	1	1	4
	0	0	0
	1	4	0
	0	2	0
	0	0	0
	5	6	0
	0	1	6
	0	7	2
	27	37	24

	21	17	16
	1	37	0
	5	7	6
	19.23	29.17	27.27
	4.55	68.52	0
	0.85	0.85	0.85
	0.96	0.93	0.93
	0.99	0.62	1
	0.90	0.90	0.90
	0.97	0.95	0.96
	0.99	0.76	1
	0.95	0.95	0.95
	0.99	0.98	0.98
	1.00	0.89	1

average cover (PPV)		VE	
	0.950	VE > 7 days 2 vaccins#VALUE!	
	0.950	VE > 14 days 1 vaccin	100.0

average cover (PPV)		VE	
	0.950	VE > 7 days 2 vaccins#VALUE!	
	0.950	VE > 14 days 1 vaccin	96.8

average cover (PPV)		VE	
	0.950	VE > 7 days 2 vaccins	99.7

	0.950	VE > 14 days 1 vaccin	96.8
<hr/>			
average cover (PPV)			VE
	0.950	VE > 7 days 2 vaccins	98.9
	0.950	VE > 14 days 1 vaccin	98.2
<hr/>			
average cover (PPV)			VE
	0.950	VE > 7 days 2 vaccins	98.7
	0.950	VE > 14 days 1 vaccin	99.7
<hr/>			
average cover (PPV)			VE
	0.950	VE > 7 days 2 vaccins	97.8
	0.950	VE > 14 days 1 vaccin	88.5
<hr/>			
average cover (PPV)			VE
	0.950	VE > 7 days 2 vaccins	98.0
	0.950	VE > 14 days 1 vaccin	100.0

08.03.2021 - 14.03.2021	
Interval onbekend niet meegenomen PCV = 2 vaccins tov unvaccinated & 1 vaccin tov unvaccinated	
	0

	0
	0
	0
	0.00
#DIV/0!	0.85
	1.00
#DIV/0!	0.90
#VALUE!	0.95
	1.00
#DIV/0!	

lo ci	hi ci	
#VALUE!	#VALUE!	
	99.9	100.0

lo ci	hi ci	
#VALUE!	#VALUE!	
	94.7	98.0

lo ci	hi ci	
	98.8	100.0

94.3	98.3
------	------

lo ci	hi ci	
	97.6	99.6
	96.4	99.1

lo ci	hi ci	
	96.6	99.6
	98.4	100.0

lo ci	hi ci	
	94.5	99.2
	78.3	93.7

lo ci	hi ci	
	94.7	99.4
	98.6	100.0

Totaal aantal meldingen COVID 19 infectie verpleeghuis medewerkers	
PFIZER/AstraZeneca	
18.01.2021 - 24.01.2021	
# cases unvacc	756
# cases <7 days 1 vaccin	240
# cases 7-14 days 1 vaccin	47
# cases 14-21 days 1 vaccin	1
# case >21 days 1 vaccin	0
# cases <7 days 2 vaccins	0
# cases 7-14 days 2 vaccins	0
# cases 14-21 days 2 vaccins	NA
# case >21 days 2 vaccins	NA
# cases interval onbekend	8
Totaal	1052

Unvaccinated, <7 days 1 vaccin, 7 -14 days 1 vaccin	1043
>14 days 1 vaccins, <7 days 2 vaccins	1
7-14 days 2 vaccins, >14 days 2 vaccins	NA
PCV > 7 days 2 vaccins	NA
PCV > 14 days 1 vaccin	0.10
PPV 85% (assumption)	0.85
VE > 7 days 2 vaccins	NA
VE > 14 days 1 vaccin	1.00
PPV 80% (assumption)	0.80
VE > 7 days 2 vaccins	NA
VE > 14 days 1 vaccin	1.00
PPV 70% (assumption)	0.70
VE > 7 days 2 vaccins	NA
VE > 14 days 1 vaccin	1.00

VE op basis van de screenings methode

18.01.2021 - 24.01.2021		
no vacc cases ®	number cases (n)	
	NA	NA
	1	1044

25.01.2021 - 31.01.2021		
no vacc cases ®	number cases (n)	
	NA	NA
	22	760

01.02.2021 - 07.02.2021		
no vacc cases ®	number cases (n)	

	1	464
	67	530

08.02.2021 - 14.02.2021

no vacc cases [®]	number cases (n)	
	3	310
	112	419

15.02.2021 - 21.02.2021

no vacc cases [®]	number cases (n)	
	17	235
	107	325

22.02.2021 - 28.02.2021

no vacc cases [®]	number cases (n)	
	20	137
	47	164

01.03.2021 - 07.03.2021

no vacc cases [®]	number cases (n)	
	10	113
	16	119

08.03.2021 - 14.03.2021

no vacc cases [®]	number cases (n)	
	0	0
	0	0

25.01.2021 - 31.01.2021	01.02.2021 - 07.02.2021	08.02.2021 - 14.02.2021
402	216	183
175	121	29
161	126	95
21	57	51
1	4	18
0	6	43
0	1	3
0	0	0
NA	NA	NA
12	17	12
772	548	434

738	463	307
22	67	112
NA	1	3
NA	0.22	0.97
2.89	12.64	26.73
0.85	0.85	0.85
NA	1.00	1.00
0.99	0.97	0.94
0.80	0.80	0.80
NA	1.00	1.00
0.99	0.96	0.91
0.70	0.70	0.70
NA	1.00	1.00
0.99	0.94	0.84

06.01 first dose vaccins --> 14 days after --> VE 1 vaccin first calculation 18.01
 27.01 second dose vaccins --> 7 days after --> VE 2 vaccins first calculation 01.02

	100r/n (PCV)	Lower ci	Upper ci
#VALUE!	#VALUE!	#VALUE!	
	0.00	0.00	0.01

	100r/n (PCV)	Lower ci	Upper ci
#VALUE!	#VALUE!	#VALUE!	
	0.03	0.02	0.04

	100r/n (PCV)	Lower ci	Upper ci
--	--------------	----------	----------

0.00	0.00	0.01
0.13	0.10	0.16

100r/n (PCV)	Lower ci	Upper ci
0.01	0.00	0.03
0.27	0.23	0.31

100r/n (PCV)	Lower ci	Upper ci
0.07	0.04	0.11
0.33	0.28	0.38

100r/n (PCV)	Lower ci	Upper ci
0.15	0.09	0.22
0.29	0.22	0.36

100r/n (PCV)	Lower ci	Upper ci
0.09	0.04	0.16
0.13	0.08	0.21

100r/n (PCV)	Lower ci	Upper ci
0.00	0.00	0.00
0.00	0.00	0.00

15.02.2021 - 21.02.2021	22.02.2021 - 28.02.21	01.03.2021 - 07.03-2021
196	97	91
12	11	6
10	9	6
48	9	6
18	13	3
41	25	7
14	12	4
3	8	6
NA	2	2
5	3	1
347	189	131
218	117	103
107	47	16
17	20	10
7.23	14.60	8.85
32.92	28.66	13.45
0.85	0.85	0.85
0.99	0.97	0.98
0.91	0.93	0.97
0.80	0.80	0.80
0.98	0.96	0.98
0.88	0.90	0.96
0.70	0.70	0.70
0.97	0.93	0.96
0.79	0.83	0.93

average cover (PPV)	VE
0.950	VE > 7 days 2 vaccins#VALUE!
0.950	VE > 14 days 1 vaccin 100.0

average cover (PPV)	VE
0.950	VE > 7 days 2 vaccins#VALUE!
0.950	VE > 14 days 1 vaccin 99.8

average cover (PPV)	VE
---------------------	----

0.950	VE > 7 days 2 vaccins	100.0
0.950	VE > 14 days 1 vaccin	99.2

average cover (PPV)		VE	
0.950	VE > 7 days 2 vaccins	99.9	
0.950	VE > 14 days 1 vaccin	98.1	

average cover (PPV)		VE	
0.950	VE > 7 days 2 vaccins	99.6	
0.950	VE > 14 days 1 vaccin	97.4	

average cover (PPV)		VE	
0.950	VE > 7 days 2 vaccins	99.1	
0.950	VE > 14 days 1 vaccin	97.9	

average cover (PPV)		VE	
0.950	VE > 7 days 2 vaccins	99.5	
0.950	VE > 14 days 1 vaccin	99.2	

average cover (PPV)		VE	
0.950	VE > 7 days 2 vaccins	100.0	
0.950	VE > 14 days 1 vaccin	100.0	

08.03.2021 - 14.03.2021	
0	

0
0

0.85
0.8
0.70

lo ci	hi ci
#VALUE!	#VALUE!
100.0	100.0

lo ci	hi ci
#VALUE!	#VALUE!
99.8	99.9

lo ci	hi ci
--------------	--------------

	99.9	100.0
	99.0	99.4

lo ci	hi ci	
	99.8	100.0
	97.6	98.5

lo ci	hi ci	
	99.3	99.8
	96.7	98.0

lo ci	hi ci	
	98.5	99.5
	97.0	98.5

lo ci	hi ci	
	99.0	99.8
	98.6	99.5

lo ci	hi ci	
	100.0	100.0
	100.0	100.0

Totaal aantal meldingen COVID 19 infectie bewoner verpleeghuis	
PFIZER	
18.01.2021 - 24.01.2021	
# cases unvacc	95
# cases <7 days 1 vaccin	12
# cases 7-14 days 1 vaccin	NA
# cases 14-21 days 1 vaccin	NA
# cases >21 days 1 vaccin	NA
# cases <7 days 2 vaccins	NA
# cases 7-14 days 2 vaccins	NA
# cases 14-21 days 2 vaccins	NA
# cases >21 days 2 vaccin	NA
# cases interval onbekend	NA
Totaal	107

Unvaccinated, <7 days 1 vaccin, 7 -14 days 1 vaccin	107
>14 days 1 vaccins, <7 days 2 vaccins	0
7-14 days 2 vaccins, >14 days 2 vaccins	NA
PCV > 7 days 2 vaccins	NA
PCV > 14 days 1 vaccin	NA
PPV 85% (assumption)	0.85
VE > 7 days 2 vaccins	NA
VE > 14 days 1 vaccin	NA
PPV 80% (assumption)	0.80
VE > 7 days 2 vaccins	NA
VE > 14 days 1 vaccin	NA
PPV 70% (assumption)	0.70
VE > 7 days 2 vaccins	NA
VE > 14 days 1 vaccin	NA

VE op basis van de screenings methode

18.01.2021 - 24.01.2021	
no vacc cases [®]	number cases (n)
	NA
	0
	107

25.01.2021 - 31.01.2021	
no vacc cases [®]	number cases (n)
	NA
	0
	152

01.02.2021 - 07.02.2021	
no vacc cases [®]	number cases (n)
	NA
	7
	321

08.02.2021 - 14.02.2021		
no vacc cases [®]	number cases (n)	
	NA	NA
	57	255

15.02.2021 - 21.02.2021		
no vacc cases [®]	number cases (n)	
	7	74
	118	185

22.02.2021 - 28.02.21		
no vacc cases [®]	number cases (n)	
	2	38
	69	105

01.03.2021 - 07.03.21		
no vacc cases [®]	number cases (n)	
	4	28
	17	41

08.03.2021 - 14.03.21		
no vacc cases [®]	number cases (n)	
	0	1
	0	0

25.01.2021 - 31.01.2021	01.02.2021 - 07.02.2021	08.02.2021 - 14.02.2021
117	85	31
32	152	43
3	77	124
NA	7	55
NA	NA	1
NA	NA	1
NA	NA	NA
NA	NA	NA
NA	NA	NA
3	12	23
155	333	278

152	314	198
0	7	57
NA	NA	0
NA	NA	0.00
NA	2.18	22.35
0.85	0.85	0.85
NA	NA	NA
NA	1.00	0.95
0.80	0.80	0.80
NA	NA	NA
NA	0.99	0.93
0.70	0.70	0.70
NA	NA	NA
NA	0.99	0.88

18.01 first dose vaccins --> 14 days after --> VE 1 vaccin first calculation 01.02
 08.02 second dose vaccins --> 7 days after --> VE 2 vaccins first calculation 15.02

	100r/n (PCV)	Lower ci	Upper ci
#VALUE!	#VALUE!	#VALUE!	
	0.00	0.00	0.03

	100r/n (PCV)	Lower ci	Upper ci
#VALUE!	#VALUE!	#VALUE!	
	0.00	0.00	0.02

	100r/n (PCV)	Lower ci	Upper ci
#VALUE!	#VALUE!	#VALUE!	
	0.02	0.01	0.04

#VALUE!	100r/n (PCV)	Lower ci	Upper ci
#VALUE!	0.22	0.17	0.28

	100r/n (PCV)	Lower ci	Upper ci
	0.09	0.04	0.19
	0.64	0.56	0.71

	100r/n (PCV)	Lower ci	Upper ci
	0.05	0.01	0.18
	0.66	0.56	0.75

	100r/n (PCV)	Lower ci	Upper ci
	0.14	0.04	0.33
	0.41	0.26	0.58

	100r/n (PCV)	Lower ci	Upper ci
	0.00	0.00	1.00
	0.00	0.00	0.00

15.02.2021 - 21.02.2021	22.02.2021 - 28.02.21	01.03.2021 - 07.03-2021
28	9	7
8	14	9
31	13	8
82	17	4
33	43	4
3	9	9
7	2	4
0	0	0
NA	NA	NA
32	10	3
224	117	48
67	36	24
118	69	17
7	2	4
9.46	5.26	14.28571
63.78	65.71	41.46
0.85	0.85	0.85
0.98	0.99	0.97
0.69	0.66	0.88
0.80	0.80	0.80
0.97	0.99	0.96
0.56	0.52	0.82
0.70	0.70	0.70
0.96	0.98	0.93
0.25	0.18	0.70

average cover (PPV)	VE
0.950	VE > 7 days 2 vaccins#VALUE!
0.950	VE > 14 days 1 vaccin 100.0

average cover (PPV)	VE
0.950	VE > 7 days 2 vaccins#VALUE!
0.950	VE > 14 days 1 vaccin 100.0

average cover (PPV)	VE
0.950	VE > 7 days 2 vaccins#VALUE!
0.950	VE > 14 days 1 vaccin 99.9

average cover (PPV)			VE	
	0.950	VE > 7 days 2 vaccins	#VALUE!	
	0.950	VE > 14 days 1 vaccin		98.5

average cover (PPV)			VE	
	0.950	VE > 7 days 2 vaccins		99.5
	0.950	VE > 14 days 1 vaccin		90.7

average cover (PPV)			VE	
	0.700	VE > 7 days 2 vaccins		97.6
	0.700	VE > 14 days 1 vaccin		17.9

average cover (PPV)			VE	
	0.700	VE > 7 days 2 vaccins		92.9
	0.700	VE > 14 days 1 vaccin		69.6

average cover (PPV)			VE	
	0.700	VE > 7 days 2 vaccins		100.0
	0.700	VE > 14 days 1 vaccin		100.0

08.03.2021 - 14.03.2021	

lo ci	hi ci
#VALUE!	#VALUE!
99.8	100.0

lo ci	hi ci
#VALUE!	#VALUE!
99.9	100.0

lo ci	hi ci
#VALUE!	#VALUE!
99.8	100.0

lo ci	hi ci	
#VALUE!	#VALUE!	
	98.0	98.9

lo ci	hi ci	
	98.8	99.8
	87.3	93.2

lo ci	hi ci	
	90.8	99.7
	-26.6	45.9

lo ci	hi ci	
	79.2	98.2
	41.1	84.7

lo ci	hi ci	
	-38900.0	100.0
	100.0	100.0

Totaal aantal meldingen COVID 19 infectie thuiswonende ouderen	
PFIZER	
18.01.2021 - 24.01.2021	
# cases unvacc	162
# cases <7 days 1 vaccin	40
# cases 7-14 days 1 vaccin	12
# cases 14-21 days 1 vaccin	2
# cases > 21 days 1 vaccin	0
# cases <7 days 2 vaccins	NA
# cases 7-14 days 2 vaccins	NA
# cases 14-21 days 2 vaccins	NA
# cases >21 days 2 vaccins	NA
# cases interval onbekend	1
Totaal	217
Unvaccinated, <7 days 1 vaccin, 7 -14 days 1 vaccin	
	214
>14 days 1 vaccins, <7 days 2 vaccins	
	NA
7-14 days 2 vaccins, >14 days 2 vaccins	
	NA
PCV > 7 days 2 vaccins	
	NA
PCV > 14 days 1 vaccin	
	NA
PCV	
PPV 85% (assumption)	0.85
VE > 7 days 2 vaccins	NA
VE > 14 days 1 vaccin	NA
PPV 80% (assumption)	0.80
VE > 7 days 2 vaccins	NA
VE > 14 days 1 vaccin	NA
PPV 70% (assumption)	0.7
VE > 7 days 2 vaccins	NA
VE > 14 days 1 vaccin	NA

VE op basis van de screenings methode

18.01.2021 - 24.01.2021	
no vacc cases ®	number cases (n)
	NA
	NA
25.01.2021 - 31.01.2021	
no vacc cases ®	number cases (n)
	NA
	NA
01.02.2021 - 07.02.2021	

no vacc cases [®]	number cases (n)	
		NA
	NA	NA

08.02.2021 - 14.02.2021

no vacc cases [®]	number cases (n)	
		NA
	34	439

15.02.2021 - 21.02.2021

no vacc cases [®]	number cases (n)	
		NA
	63	578

22.02.2021 - 28.02.2021

no vacc cases [®]	number cases (n)	
		6
	89	550

01.03.2021 - 07.03.2021

no vacc cases [®]	number cases (n)	
		5
	63	307

25.01.2021 - 31.01.2021	01.02.2021 - 07.02.2021	08.02.2021 - 14.02.2021
179	201	284
53	75	60
35	50	61
4	23	17
0	0	7
NA	4	10
NA	1	NA
NA	NA	NA
NA	NA	NA
4	7	12
275	361	451

267	326	405
NA	NA	34
NA	NA	NA
NA	NA	NA
NA	NA	7.74

0.85	0.85	0.85
NA	NA	NA
NA	NA	0.99
0.80	0.80	0.80
NA	NA	NA
NA	NA	0.98
0.7	0.7	0.7
NA	NA	NA
NA	NA	0.96

25.01 first dose vaccins --> 14 days after --> VE 1 vaccin first calculation 08.02
 15.02 second dose vaccins --> 7 days after --> VE 2 vaccins first calculation 22.02

	100r/n (PCV)	Lower ci	Upper ci
#VALUE!	#VALUE!	#VALUE!	
#VALUE!	#VALUE!	#VALUE!	

	100r/n (PCV)	Lower ci	Upper ci
#VALUE!	#VALUE!	#VALUE!	
#VALUE!	#VALUE!	#VALUE!	

	100r/n (PCV)	Lower ci	Upper ci
#VALUE!	#VALUE!	#VALUE!	#VALUE!
#VALUE!	#VALUE!	#VALUE!	#VALUE!

	100r/n (PCV)	Lower ci	Upper ci
#VALUE!	#VALUE!	#VALUE!	#VALUE!
	0.08	0.05	0.11

	100r/n (PCV)	Lower ci	Upper ci
#VALUE!	#VALUE!	#VALUE!	#VALUE!
	0.11	0.08	0.14

	100r/n (PCV)	Lower ci	Upper ci
	0.01	0.00	0.03
	0.16	0.13	0.20

	100r/n (PCV)	Lower ci	Upper ci
	0.02	0.01	0.04
	0.21	0.16	0.25

15.02.2021 - 21.02.2021	22.02.2021 - 28.02.21	01.03.2021 - 07.03-2021
364	282	130
84	90	59
67	89	55
41	52	35
10	29	27
12	8	1
5	4	1
1	2	2
1	0	2
9	24	13
594	580	325

515	461	244
63	89	63
NA	6	5
NA	1.28	2.01
10.90	16.18	20.52

0.85	0.85	0.85
NA	1.00	1.00
0.98	0.97	0.95
0.80	0.80	0.80
NA	1.00	0.99
0.97	0.95	0.94
0.7	0.7	0.70
NA	0.99	0.99
0.95	0.92	0.89

average cover (PPV)	VE
0.700	VE > 7 days 2 vaccins#VALUE!
0.700	VE > 14 days 1 vaccin#VALUE!

average cover (PPV)	VE
0.700	VE > 7 days 2 vaccins#VALUE!
0.700	VE > 14 days 1 vaccin#VALUE!

average cover (PPV)		VE	
	0.700	VE > 7 days 2 vaccins	#VALUE!
	0.700	VE > 14 days 1 vaccin	#VALUE!

average cover (PPV)		VE	
	0.700	VE > 7 days 2 vaccins	#VALUE!
	0.700	VE > 14 days 1 vaccin	96.4

average cover (PPV)		VE	
	0.700	VE > 7 days 2 vaccins	#VALUE!
	0.700	VE > 14 days 1 vaccin	94.8

average cover (PPV)		VE	
	0.700	VE > 7 days 2 vaccins	99.4
	0.700	VE > 14 days 1 vaccin	91.7

average cover (PPV)		VE	
	0.700	VE > 7 days 2 vaccins	99.3
	0.700	VE > 14 days 1 vaccin	88.9

08.03.2021 - 14.03.2021	
	In rood, cases die in 2 groepen vallen, thuiswonende ouderen + zorgmedewerker
	0

0.85
0.80
0.70

lo ci	hi ci
#VALUE!	#VALUE!
#VALUE!	#VALUE!

lo ci	hi ci
#VALUE!	#VALUE!
#VALUE!	#VALUE!

lo ci	hi ci
#VALUE!	#VALUE!
#VALUE!	#VALUE!

lo ci	hi ci
#VALUE!	#VALUE!
	94.9
	97.5

lo ci	hi ci
#VALUE!	#VALUE!
	93.2
	96.0

lo ci	hi ci
	98.8
	99.8
	89.6
	93.5

lo ci	hi ci
	98.4
	99.8
	85.3
	91.7

Totaal aantal meldingen COVID 19 infectie thuiswonende ouderen	
PFIZER	
18.01.2021 - 24.01.2021	
# cases unvacc	19
# cases <7 days 1 vaccin	NA
# cases 7-14 days 1 vaccin	NA
# cases 14-21 days 1 vaccin	NA
# cases >21 days 1 vaccin	NA
# cases <7 days 2 vaccins	NA
# cases 7-14 days 2 vaccins	NA
# cases 14-21 days 2 vaccins	NA
# cases 21 days 2 vaccins	NA
# cases interval onbekend	NA
Totaal	19

Unvaccinated, <7 days 1 vaccin, 7 -14 days 1 vaccin	19
>14 days 1 vaccins, <7 days 2 vaccins	NA
7-14 days 2 vaccins, >14 days 2 vaccins	NA
PCV > 7 days 2 vaccins	NA
PCV > 14 days 1 vaccin	NA
PPV 85% (assumption)	0.85
VE > 7 days 2 vaccins	NA
VE > 14 days 1 vaccin	NA
PPV 80% (assumption)	0.80
VE > 7 days 2 vaccins	NA
VE > 14 days 1 vaccin	NA
PPV 70% (assumption)	0.7
VE > 7 days 2 vaccins	NA
VE > 14 days 1 vaccin	NA
PPV vaccinatiegraad schattingen RIVM (1 dosis)	0.00
VE > 7 days 2 vaccins	NA
VE > 14 days 1 vaccin	NA

VE op basis van de screenings methode

18.01.2021 - 24.01.2021	
no vacc cases [®]	number cases (n)
	NA
	NA
25.01.2021 - 31.01.2021	
no vacc cases [®]	number cases (n)
	NA
	NA

	NA	NA
01.02.2021 - 07.02.2021		
no vacc cases[®]	number cases (n)	
	NA	NA
	NA	NA
08.02.2021 - 14.02.2021		
no vacc cases[®]	number cases (n)	
	NA	NA
	1	50
15.02.2021 - 21.02.2021		
no vacc cases[®]	number cases (n)	
	NA	NA
	8	36
22.02.2021 - 28.02.2021		
no vacc cases[®]	number cases (n)	
	0	15
	15	30
01.03.2021 - 07.03.2021		
no vacc cases[®]	number cases (n)	
	0	2
	5	2

25.01.2021 - 31.01.2021	01.02.2021 - 07.02.2021	08.02.2021 - 14.02.2021
52	26	27
2	17	10
1	2	12
NA	NA	3
NA	NA	1
NA	NA	NA
NA	NA	NA
NA	NA	NA
NA	NA	NA
1	0	3
56	45	56

55	45	49
NA	NA	1
NA	NA	NA
NA	NA	NA
NA	NA	2.00
0.85	0.85	0.85
NA	NA	NA
NA	NA	1.00
0.80	0.80	0.80
NA	NA	NA
NA	NA	0.99
0.7	0.7	0.7
NA	NA	NA
NA	NA	0.99
0.16	0.41	0.51
NA	NA	NA
NA	NA	0.98

25.01 first dose vaccins --> 14 days after --> VE 1 vaccin first calculation 08.02
 15.02 second dose vaccins --> 7 days after --> VE 2 vaccins first calculation 22.02

	100r/n (PCV)	Lower ci	Upper ci
#VALUE!	#VALUE!	#VALUE!	
#VALUE!	#VALUE!	#VALUE!	

	100r/n (PCV)	Lower ci	Upper ci
#VALUE!	#VALUE!	#VALUE!	

15.02.2021 - 21.02.2021	22.02.2021 - 28.02.21	01.03.2021 - 07.03-2021
15	8	5
9	2	1
4	5	1
9	11	7
8	15	5
0	0	NA
1	0	NA
NA	0	NA
NA	NA	NA
3	6	2
49	47	21

28	15	7
8	15	5
NA	0	0
NA	0.00	0
22.22	50.00	41.67
0.85	0.85	0.85
NA	1.00	1.00
0.95	0.82	0.87
0.80	0.80	0.80
NA	1.00	1.00
0.93	0.75	0.82
0.7	0.7	0.70
NA	1.00	1.00
0.88	0.57	0.69
0.58	0.61	0.61
NA	1.00	1.00
0.79	0.36	0.54

average cover (PPV)	VE
0.000	VE > 7 days 2 vaccins#VALUE!
0.000	VE > 14 days 1 vaccin#VALUE!

average cover (PPV)	VE
0.000	VE > 7 days 2 vaccins#VALUE!

	0.160	VE > 14 days 1 vaccin	#VALUE!
average cover (PPV)			VE
	0.000	VE > 7 days 2 vaccins	#VALUE!
	0.410	VE > 14 days 1 vaccin	#VALUE!
average cover (PPV)			VE
	0.000	VE > 7 days 2 vaccins	#VALUE!
	0.510	VE > 14 days 1 vaccin	98.0
average cover (PPV)			VE
	0.000	VE > 7 days 2 vaccins	#VALUE!
	0.580	VE > 14 days 1 vaccin	79.3
average cover (PPV)			VE
	0.020	VE > 7 days 2 vaccins	100.0
	0.610	VE > 14 days 1 vaccin	36.1
average cover (PPV)			VE
	0.020	VE > 7 days 2 vaccins	100.0
	0.610	VE > 14 days 1 vaccin	200.6

#VALUE!	#VALUE!
---------	---------

lo ci	hi ci
#VALUE!	#VALUE!
#VALUE!	#VALUE!

lo ci	hi ci
#VALUE!	#VALUE!
88.6	100.0

lo ci	hi ci
#VALUE!	#VALUE!
53.4	91.9

lo ci	hi ci
-1266.1	100.0
-40.3	70.9

lo ci	hi ci
-43575.6	100.0
100.0#NUM!	

Totaal aantal meldingen COVID 19 infectie thuiswonende ouderen	
PFIZER	
18.01.2021 - 24.01.2021	
# cases unvacc	13
# cases <7 days 1 vaccin	NA
# cases 7-14 days 1 vaccin	NA
# cases 14-21 days 1 vaccin	NA
# cases >21 days 1 vaccin	NA
# cases <7 days 2 vaccins	NA
# cases 7-14 days 2 vaccins	NA
# cases 14-21 days 2 vaccins	NA
# cases >21 days 2 vaccins	NA
# cases interval onbekend	NA
Totaal	13

Unvaccinated, <7 days 1 vaccin, 7 -14 days 1 vaccin	13
>14 days 1 vaccins, <7 days 2 vaccins	NA
7-14 days 2 vaccins, >14 days 2 vaccins	NA
PCV > 7 days 2 vaccins	NA
PCV > 14 days 1 vaccin	NA
PPV 85% (assumption)	0.85
VE > 7 days 2 vaccins	NA
VE > 14 days 1 vaccin	NA
PPV 80% (assumption)	0.80
VE > 7 days 2 vaccins	NA
VE > 14 days 1 vaccin	NA
PPV 70% (assumption)	0.7
VE > 7 days 2 vaccins	NA
VE > 14 days 1 vaccin	NA
PPV vaccinatiegraad schattingen RIVM (1 dosis)	0.00
VE > 7 days 2 vaccins	NA
VE > 14 days 1 vaccin	NA

VE op basis van de screenings methode

18.01.2021 - 24.01.2021	
no vacc cases [®]	number cases (n)
	NA
	NA
25.01.2021 - 31.01.2021	
no vacc cases [®]	number cases (n)
	NA
	NA

	NA	NA
01.02.2021 - 07.02.2021		
no vacc cases[®]	number cases (n)	
	NA	NA
	NA	NA
08.02.2021 - 14.02.2021		
no vacc cases[®]	number cases (n)	
	NA	NA
	0	128
15.02.2021 - 21.02.2021		
no vacc cases[®]	number cases (n)	
	NA	NA
	0	124
22.02.2021 - 28.02.2021		
no vacc cases[®]	number cases (n)	
	0	59
	8	67
01.03.2021 - 07.03.2021		
no vacc cases[®]	number cases (n)	
	0	32
	0	32

25.01.2021 - 31.01.2021	01.02.2021 - 07.02.2021	08.02.2021 - 14.02.2021
51	91	83
0	17	27
NA	3	18
NA	NA	1
NA	NA	0
NA	NA	NA
NA	NA	NA
NA	NA	NA
NA	NA	NA
1	1	6
52	112	135

51	111	128
NA	NA	0
NA	NA	NA
NA	NA	NA
NA	NA	0.00
0.85	0.85	0.85
NA	NA	NA
NA	NA	1.00
0.80	0.80	0.80
NA	NA	NA
NA	NA	1.00
0.7	0.7	0.7
NA	NA	NA
NA	NA	1.00
0.01	0.24	0.48
NA	NA	NA
NA	NA	1.00

25.01 first dose vaccins --> 14 days after --> VE 1 vaccin first calculation 08.02
 15.02 second dose vaccins --> 7 days after --> VE 2 vaccins first calculation 22.02

	100r/n (PCV)	Lower ci	Upper ci
#VALUE!	#VALUE!	#VALUE!	
#VALUE!	#VALUE!	#VALUE!	

	100r/n (PCV)	Lower ci	Upper ci
#VALUE!	#VALUE!	#VALUE!	

15.02.2021 - 21.02.2021	22.02.2021 - 28.02.21	01.03.2021 - 07.03-2021
62	18	17
25	12	6
37	29	9
19	28	13
0	8	0
NA	NA	NA
NA	NA	NA
NA	NA	NA
NA	NA	NA
4	6	3
147	101	48

124	59	32
0	8	0
NA	0	0
NA	0.00	0.00
0.00	11.94	0.00
0.85	0.85	0.85
NA	1.00	1.00
1.00	0.98	1.00
0.80	0.80	0.80
NA	1.00	1.00
1.00	0.97	1.00
0.7	0.7	0.7
NA	1.00	1.00
1.00	0.94	1.00
0.61	0.68	0.68
NA	1.00	1.00
1.00	0.94	1.00

average cover (PPV)	VE
0.000	VE > 7 days 2 vaccins#VALUE!
0.000	VE > 14 days 1 vaccin#VALUE!

average cover (PPV)	VE
0.000	VE > 7 days 2 vaccins#VALUE!

	0.000	VE > 14 days 1 vaccin	#VALUE!
average cover (PPV)			VE
	0.000	VE > 7 days 2 vaccins	#VALUE!
	0.240	VE > 14 days 1 vaccin	#VALUE!
average cover (PPV)			VE
	0.000	VE > 7 days 2 vaccins	#VALUE!
	0.480	VE > 14 days 1 vaccin	100.0
average cover (PPV)			VE
	0.000	VE > 7 days 2 vaccins	#VALUE!
	0.610	VE > 14 days 1 vaccin	100.0
average cover (PPV)			VE
	0.001	VE > 7 days 2 vaccins	100.0
	0.680	VE > 14 days 1 vaccin	93.6
average cover (PPV)			VE
	0.001	VE > 7 days 2 vaccins	100.0
	0.680	VE > 14 days 1 vaccin	100.0

08.03.2021 - 14.03.2021	
0	
0	0

--

0
0
0

#DIV/0!

#DIV/0!

	0.85
#DIV/0!	
#DIV/0!	

	0.80
#DIV/0!	
#DIV/0!	

	0.7
#DIV/0!	
#DIV/0!	

	0.68
#DIV/0!	
#DIV/0!	

lo ci	hi ci
#VALUE!	#VALUE!
#VALUE!	#VALUE!

lo ci	hi ci
#VALUE!	#VALUE!

#VALUE!	#VALUE!
---------	---------

lo ci	hi ci
#VALUE!	#VALUE!
#VALUE!	#VALUE!

lo ci	hi ci
#VALUE!	#VALUE!
96.8	100.0

lo ci	hi ci
#VALUE!	#VALUE!
98.1	100.0

lo ci	hi ci
-6345.5	100.0
86.6	97.4

lo ci	hi ci
-12106.3	100.0
94.3	100.0

Totaal aantal meldingen COVID 19 infectie thuiswonende ouderen	
PFIZER	
18.01.2021 - 24.01.2021	
# cases unvacc	4
# cases <7 days 1 vaccin	NA
# cases 7-14 days 1 vaccin	NA
# cases 14-21 days 1 vaccin	NA
# cases >21 days 1 vaccin	NA
# cases <7 days 2 vaccins	NA
# cases 7-14 days 2 vaccins	NA
# cases 14-21 days 2 vaccins	NA
# cases >21 days 2 vaccin	NA
# cases interval onbekend	NA
Totaal	4

Unvaccinated, <7 days 1 vaccin, 7 -14 days 1 vaccin	4
>14 days 1 vaccins, <7 days 2 vaccins	NA
7-14 days 2 vaccins, >14 days 2 vaccins	NA
PCV > 7 days 2 vaccins	NA
PCV > 14 days 1 vaccin	NA
PPV 85% (assumption)	0.85
VE > 7 days 2 vaccins	NA
VE > 14 days 1 vaccin	NA
PPV 80% (assumption)	0.80
VE > 7 days 2 vaccins	NA
VE > 14 days 1 vaccin	NA
PPV 70% (assumption)	0.7
VE > 7 days 2 vaccins	NA
VE > 14 days 1 vaccin	NA
PPV vaccinatiegraad schattingen RIVM (1 dosis)	0.00
VE > 7 days 2 vaccins	NA
VE > 14 days 1 vaccin	NA

VE op basis van de screenings methode

18.01.2021 - 24.01.2021	
no vacc cases [®]	number cases (n)
	NA
	NA
25.01.2021 - 31.01.2021	
no vacc cases [®]	number cases (n)
	NA
	NA

	NA	NA
01.02.2021 - 07.02.2021		
no vacc cases[®]	number cases (n)	
	NA	NA
	NA	NA
08.02.2021 - 14.02.2021		
no vacc cases[®]	number cases (n)	
	NA	NA
	0	150
15.02.2021 - 21.02.2021		
no vacc cases[®]	number cases (n)	
	NA	NA
	0	230
22.02.2021 - 28.02.2021		
no vacc cases[®]	number cases (n)	
	0	145
	2	147
01.03.2021 - 07.03.2021		
no vacc cases[®]	number cases (n)	
	0	85
	0	85

25.01.2021 - 31.01.2021	01.02.2021 - 07.02.2021	08.02.2021 - 14.02.2021
14	61	132
1	2	15
NA	0	3
NA	0	0
NA	NA	0
NA	NA	NA
NA	NA	NA
NA	NA	NA
NA	NA	NA
0	1	1
15	64	151

15	63	150
NA	NA	0
NA	NA	NA
NA	NA	NA
NA	NA	0.00
0.85	0.85	0.85
NA	NA	NA
NA	NA	1.00
0.80	0.80	0.80
NA	NA	NA
NA	NA	1.00
0.7	0.7	0.7
NA	NA	NA
NA	NA	1.00
0.00	0.01	0.14
NA	NA	NA
NA	NA	1.00

25.01 first dose vaccins --> 14 days after --> VE 1 vaccin first calculation 08.02
 15.02 second dose vaccins --> 7 days after --> VE 2 vaccins first calculation 22.02

	100r/n (PCV)	Lower ci	Upper ci
#VALUE!	#VALUE!	#VALUE!	
#VALUE!	#VALUE!	#VALUE!	

	100r/n (PCV)	Lower ci	Upper ci
#VALUE!	#VALUE!	#VALUE!	

15.02.2021 - 21.02.2021	22.02.2021 - 28.02.21	01.03.2021 - 07.03-2021
173	68	58
36	41	20
21	36	7
1	8	5
0	2	0
0	0	NA
NA	0	NA
NA	0	NA
NA	NA	NA
1	9	4
232	164	94

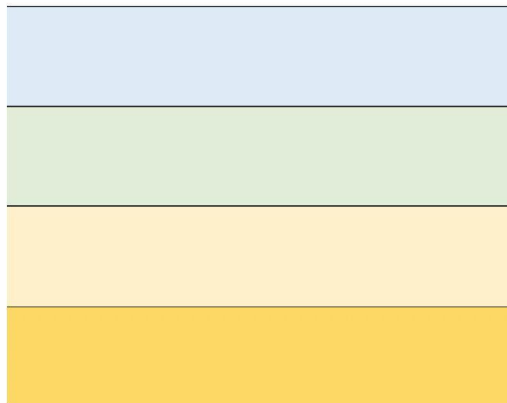
230	145	85
0	2	0
NA	0	0
NA	0.00	0.00
0.00	1.36	0.00
0.85	0.85	0.85
NA	1.00	1.00
1.00	1.00	1.00
0.80	0.80	0.80
NA	1.00	1.00
1.00	1.00	1.00
0.7	0.7	0.7
NA	1.00	1.00
1.00		0.99
0.27	0.42	0.42
NA	1.00	1.00
1.00	0.98	1.00

average cover (PPV)	VE
0.000	VE > 7 days 2 vaccins#VALUE!
0.000	VE > 14 days 1 vaccin#VALUE!

average cover (PPV)	VE
0.000	VE > 7 days 2 vaccins#VALUE!

	0.000	VE > 14 days 1 vaccin	#VALUE!
<hr/>			
average cover (PPV)			VE
	0.000	VE > 7 days 2 vaccins	#VALUE!
	0.000	VE > 14 days 1 vaccin	#VALUE!
<hr/>			
average cover (PPV)			VE
	0.000	VE > 7 days 2 vaccins	#VALUE!
	0.140	VE > 14 days 1 vaccin	100.0
<hr/>			
average cover (PPV)			VE
	0.000	VE > 7 days 2 vaccins	#VALUE!
	0.270	VE > 14 days 1 vaccin	100.0
<hr/>			
average cover (PPV)			VE
	0.001	VE > 7 days 2 vaccins	100.0
	0.420	VE > 14 days 1 vaccin	98.1
<hr/>			
average cover (PPV)			VE
	0.001	VE > 7 days 2 vaccins	100.0
	0.420	VE > 14 days 1 vaccin	100.0

08.03.2021 - 14.03.2021	



lo ci	hi ci
#VALUE!	#VALUE!
#VALUE!	#VALUE!

lo ci	hi ci
#VALUE!	#VALUE!

#VALUE!	#VALUE!
---------	---------

lo ci	hi ci
#VALUE!	#VALUE!
#VALUE!	#VALUE!

lo ci	hi ci
#VALUE!	#VALUE!
84.7	100.0

lo ci	hi ci
#VALUE!	#VALUE!
95.6	100.0

lo ci	hi ci
-2474.1	100.0
93.0	99.8

lo ci	hi ci
-4331.0	100.0
93.9	100.0

Totaal aantal meldingen COVID 19 infectie thuiswonende ouderen	
PFIZER	
18.01.2021 - 24.01.2021	
# cases unvacc	126
# cases <7 days 1 vaccin	40
# cases 7-14 days 1 vaccin	12
# cases 14-21 days 1 vaccin	2
# cases >21 days 1 vaccin	0
# cases <7 days 2 vaccins	NA
# cases 7-14 days 2 vaccins	NA
# cases 14-21 days 2 vaccins	NA
# cases >21 days 2 vaccins	NA
# cases interval onbekend	1
Totaal	181

Unvaccinated, <7 days 1 vaccin, 7 -14 days 1 vaccin	178
>14 days 1 vaccins, <7 days 2 vaccins	NA
7-14 days 2 vaccins, >14 days 2 vaccins	NA
PCV > 7 days 2 vaccins	NA
PCV > 14 days 1 vaccin	NA
PPV 85% (assumption)	0.85
VE > 7 days 2 vaccins	NA
VE > 14 days 1 vaccin	NA
PPV 80% (assumption)	0.80
VE > 7 days 2 vaccins	NA
VE > 14 days 1 vaccin	NA
PPV 70% (assumption)	0.70
VE > 7 days 2 vaccins	NA
VE > 14 days 1 vaccin	NA

VE op basis van de screenings methode

18.01.2021 - 24.01.2021	
no vacc cases [®]	number cases (n)
	NA
	NA

25.01.2021 - 31.01.2021	
no vacc cases [®]	number cases (n)
	NA
	NA

01.02.2021 - 07.02.2021	
-------------------------	--

no vacc cases [®]	number cases (n)	
		NA
	NA	NA
08.02.2021 - 14.02.2021		
no vacc cases [®]	number cases (n)	
	NA	NA
	16	95
15.02.2021 - 21.02.2021		
no vacc cases [®]	number cases (n)	
	NA	NA
	14	152
22.02.2021 - 28.02.2021		
no vacc cases [®]	number cases (n)	
	6	166
	12	172
01.03-2021 - 07.03.2021		
no vacc cases [®]	number cases (n)	
	0	97
	1	98

25.01.2021 - 31.01.2021	01.02.2021 - 07.02.2021	08.02.2021 - 14.02.2021	
62	23	43	
50	39	8	
34	45	28	
4	23	13	
0	0	6	
NA	4	10	
NA	1	NA	
NA	NA	NA	
NA	NA	NA	
3	5	2	
153	140	110	

146	107	79	
NA	NA	16	
NA	NA	NA	
NA	NA	NA	
NA	NA	16.84	
0.85	0.85	0.85	
NA	NA	NA	
NA	NA	0.96	
0.80	0.80	0.80	
NA	NA	NA	
NA	NA	0.95	
0.70	0.70	0.70	
NA	NA	NA	
NA	NA	0.91	

In rood, cases die in 2 groepen vallen, thuiswonende ouderen + zorgmedewerker

25.01 first dose vaccins --> 14 days after --> VE 1 vaccin first calculation 08.02

15.02 second dose vaccins --> 7 days after --> VE 2 vaccins first calculation 22.02

	100r/n (PCV)	Lower ci	Upper ci
#VALUE!	#VALUE!	#VALUE!	
#VALUE!	#VALUE!	#VALUE!	

	100r/n (PCV)	Lower ci	Upper ci
#VALUE!	#VALUE!	#VALUE!	
#VALUE!	#VALUE!	#VALUE!	

	100r/n (PCV)	Lower ci	Upper ci
#VALUE!	#VALUE!	#VALUE!	
#VALUE!	#VALUE!	#VALUE!	

	100r/n (PCV)	Lower ci	Upper ci
#VALUE!	#VALUE!	#VALUE!	
	0.17	0.10	0.26

	100r/n (PCV)	Lower ci	Upper ci
#VALUE!	#VALUE!	#VALUE!	
	0.09	0.05	0.15

	100r/n (PCV)	Lower ci	Upper ci
	0.04	0.01	0.08
	0.07	0.04	0.12

	100r/n (PCV)	Lower ci	Upper ci
	0.00	0.00	0.04
	0.01	0.00	0.06

15.02.2021 - 21.02.2021	22.02.2021 - 28.02.21	01.03.2021 - 07.03-2021
119	116	50
14	10	27
5	34	20
12	18	3
2	4	1
12	8	NA
4	4	NA
1	2	NA
0	0	NA
1	3	2
170	199	103

138	160	97
14	12	1
NA	6	0
NA	3.61	0.00
9.21	6.98	1.02
0.85	0.85	0.85
NA	0.99	1.00
0.98	0.99	1.00
0.80	0.80	0.80
NA	0.99	1.00
0.97	0.98	1.00
0.70	0.70	0.70
NA	0.98	1.00
0.96	0.97	1.00

average cover (PPV)	VE
0.950	VE > 7 days 2 vaccins#VALUE!
0.950	VE > 14 days 1 vaccin#VALUE!

average cover (PPV)	VE
0.950	VE > 7 days 2 vaccins#VALUE!
0.950	VE > 14 days 1 vaccin#VALUE!

average cover (PPV)		VE	
	0.950	VE > 7 days 2 vaccins	#VALUE!
	0.950	VE > 14 days 1 vaccin	#VALUE!
average cover (PPV)		VE	
	0.700	VE > 7 days 2 vaccins	#VALUE!
	0.700	VE > 14 days 1 vaccin	91.3
average cover (PPV)		VE	
	0.700	VE > 7 days 2 vaccins	#VALUE!
	0.700	VE > 14 days 1 vaccin	95.7
average cover (PPV)		VE	
	0.700	VE > 7 days 2 vaccins	98.4
	0.700	VE > 14 days 1 vaccin	96.8
average cover (PPV)		VE	
	0.700	VE > 7 days 2 vaccins	100.0
	0.700	VE > 14 days 1 vaccin	99.6

08.03.2021 - 14.03.2021	
	0
0	

0.85
0.80
0.70

lo ci	hi ci
#VALUE!	#VALUE!
#VALUE!	#VALUE!

lo ci	hi ci
#VALUE!	#VALUE!
#VALUE!	#VALUE!

lo ci	hi ci
#VALUE!	#VALUE!
#VALUE!	#VALUE!

lo ci	hi ci
#VALUE!	#VALUE!
	85.0
	95.3

lo ci	hi ci
#VALUE!	#VALUE!
	92.5
	97.7

lo ci	hi ci
	96.4
	99.4
	94.2
	98.4

lo ci	hi ci
	98.3
	100.0
	97.5
	100.0