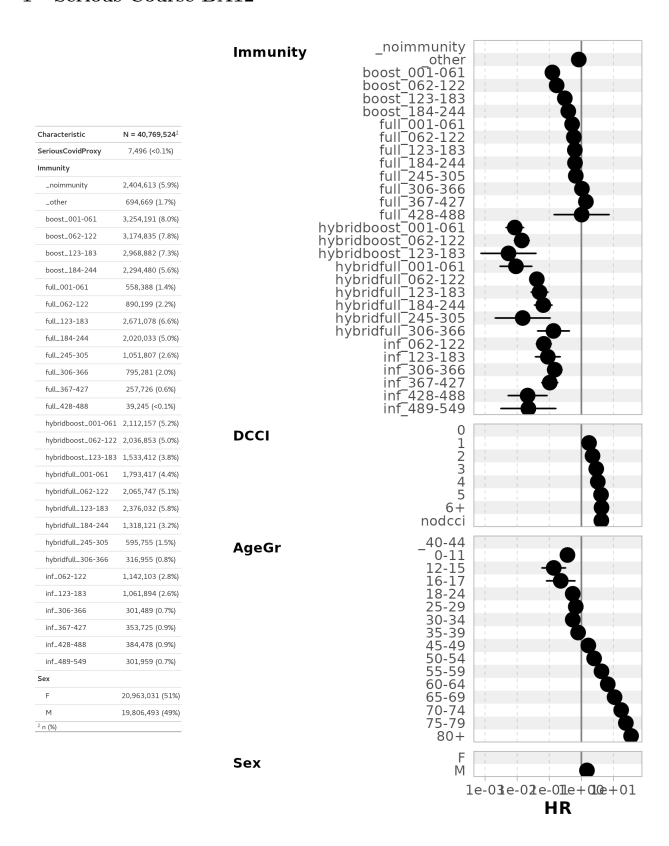
Vyvanuti III

Results of Statistical Estimation September 27, 2023

1 Serious Course BA12



	1 /	1		IID	1		œ		1
T	beta	lower	upper	HR	lower	upper	eff	upper	lower
Immunity_other	-0.19	-0.37	-0.01	0.83	0.69	0.99	0.17	0.31	$0.01 \\ 0.86$
Immunityboost_001-061 Immunityboost_062-122	-2.08 -1.77	-2.18 -1.84	-1.98 -1.71	$0.12 \\ 0.17$	$0.11 \\ 0.16$	$0.14 \\ 0.18$	$0.88 \\ 0.83$	$0.89 \\ 0.84$	0.86 0.82
Immunityboost_123-183				0.17 0.30	0.10 0.28	0.18 0.33	0.83 0.70	0.84 0.72	0.62
Immunityboost_125-165 Immunityboost_184-244	-1.19	-1.29	-1.10			$0.55 \\ 0.62$	$0.70 \\ 0.61$	$0.72 \\ 0.76$	
v	-0.94	-1.41	-0.48	0.39	0.24		$0.61 \\ 0.49$		0.38
Immunityfull_001-061	-0.67	-0.85	-0.48	0.51	0.43	0.62		0.57	0.38
Immunityfull 062-122	-0.54	-0.70	-0.38	0.58	0.50	0.68	0.42	0.50	0.32
Immunityfull_123-183	-0.47	-0.62	-0.32	0.63	0.54	0.72	0.37	0.46	0.28
Immunityfull_184-244	-0.46	-0.56	-0.36	0.63	0.57	0.70	0.37	0.43	0.30
Immunityfull_245-305	-0.40	-0.51	-0.29	0.67	0.60	0.75	0.33	0.40	0.25
Immunityfull_306-366	0.04	-0.11	0.18	1.04	0.90	1.20	-0.04	0.10	-0.20
Immunityfull_367-427	0.32	0.03	0.62	1.38	1.03	1.86	-0.38	-0.03	-0.86
Immunityfull_428-488	0.02	-1.95	1.98	1.02	0.14	7.27	-0.02	0.86	-6.27
Immunityhybridboost_001-061	-4.78	-5.40	-4.16	0.01	0.00	0.02	0.99	1.00	0.98
Immunityhybridboost_062-122	-4.28	-4.80	-3.75	0.01	0.01	0.02	0.99	0.99	0.98
Immunityhybridboost_123-183	-5.23	-7.19	-3.27	0.01	0.00	0.04	0.99	1.00	0.96
Immunityhybridfull_001-061	-4.69	-5.83	-3.56	0.01	0.00	0.03	0.99	1.00	0.97
Immunityhybridfull_062-122	-3.20	-3.66	-2.73	0.04	0.03	0.06	0.96	0.97	0.94
Immunityhybridfull_123-183	-3.00	-3.59	-2.41	0.05	0.03	0.09	0.95	0.97	0.91
Immunityhybridfull_184-244	-2.73	-3.36	-2.11	0.06	0.03	0.12	0.94	0.97	0.88
Immunityhybridfull_245-305	-4.21	-6.17	-2.25	0.01	0.00	0.11	0.99	1.00	0.89
Immunityhybridfull_306-366	-2.00	-3.13	-0.87	0.14	0.04	0.42	0.86	0.96	0.58
Immunityinf_062-122	-2.70	-3.22	-2.17	0.07	0.04	0.11	0.93	0.96	0.89
Immunityinf_123-183	-2.41	-3.29	-1.53	0.09	0.04	0.22	0.91	0.96	0.78
Immunityinf_306-366	-1.91	-2.42	-1.41	0.15	0.09	0.25	0.85	0.91	0.75
Immunityinf_367-427	-2.27	-2.83	-1.70	0.10	0.06	0.18	0.90	0.94	0.82
Immunityinf_428-488	-3.86	-5.24	-2.47	0.02	0.01	0.08	0.98	0.99	0.92
$Immunityinf_489-549$	-3.80	-5.76	-1.84	0.02	0.00	0.16	0.98	1.00	0.84
DCCI1	0.55	0.46	0.64	1.73	1.59	1.89	-0.73	-0.59	-0.89
DCCI2	0.80	0.71	0.89	2.22	2.03	2.43	-1.22	-1.03	-1.43
DCCI3	1.07	0.98	1.16	2.90	2.65	3.17	-1.90	-1.65	-2.17
DCCI4	1.18	1.08	1.27	3.24	2.95	3.57	-2.24	-1.95	-2.57
DCCI5	1.41	1.31	1.51	4.09	3.70	4.53	-3.09	-2.70	-3.53
DCCI6+	1.44	1.35	1.53	4.24	3.87	4.64	-3.24	-2.87	-3.64
DCCInodcci	1.43	1.24	1.63	4.18	3.44	5.08	-3.18	-2.44	-4.08
AgeGr0-11	-1.00	-1.39	-0.61	0.37	0.25	0.54	0.63	0.75	0.46
AgeGr12-15	-1.98	-2.82	-1.14	0.14	0.06	0.32	0.86	0.94	0.68
AgeGr16-17	-1.48	-2.49	-0.47	0.23	0.08	0.63	0.77	0.92	0.37
AgeGr18-24	-0.62	-1.05	-0.20	0.54	0.35	0.82	0.46	0.65	0.18
AgeGr25-29	-0.40	-0.83	0.02	0.67	0.44	1.02	0.33	0.56	-0.02
AgeGr30-34	-0.62	-1.05	-0.19	0.54	0.35	0.82	0.46	0.65	0.18
AgeGr35-39	-0.24	-0.62	0.15	0.79	0.54	1.16	0.21	0.46	-0.16
AgeGr45-49	0.50	0.19	0.81	1.65	1.21	2.25	-0.65	-0.21	-1.25
AgeGr50-54	0.91	0.61	1.21	2.49	1.85	3.37	-1.49	-0.85	-2.37
AgeGr55-59	1.44	1.16	1.72	4.22	3.19	5.60	-3.22	-2.19	-4.60
AgeGr60-64	1.89	1.62	2.16	6.63	5.05	8.71	-5.63	-4.05	-7.71
AgeGr65-69	2.38	2.12	2.64	10.81	8.30	14.07	-9.81	-7.30	-13.07
AgeGr70-74	2.85	2.59	3.11	17.37	13.39	22.53	-16.37	-12.39	-21.53
AgeGr75-79	3.19	2.93	3.45	24.30	18.74	31.50	-23.30	-17.74	-30.50
$\widetilde{\mathrm{AgeGr80}}+$	3.57	3.31	3.82	35.35	27.32	45.75	-34.35	-26.32	-44.75
SexM	0.40	0.35	0.44	1.49	1.42	1.56	-0.49	-0.42	-0.56

Table 1: Cox model summary

	immunities	deltas	lower_of_deltas	upper_of_deltas
2	Immunityfull	0.03	0.02	0.04
3	Immunityboost	0.03	0.03	0.04
4	Immunitysecboost			
5	Immunitysecbnew			
6	Immunityinf	-0.00	-0.01	-0.00
7	Immunityhybridfull	0.00	0.00	0.01
8	Immunityhybridboost	0.00	-0.00	0.00

Table 2: Monthly percentage decrease of effectiveness/protection

	1	2	3	4	5	6	7
1		36.57%			60.32%	58.35%	56.56%
2	-36.57%				12.00%	13.20%	14.65%
3							
4							
5	-60.32%	-12.00%				2.84%	5.89%
6	-58.35%	-13.20%			-2.84%		1.07%
7	-56.56%	-14.65%			-5.89%	-1.07%	

Table 3: Effectiveness/protection differences

1	2	3	4	5	6	7
	13.18			16.72	26.91	19.39
-13.18				6.96	20.41	29.67
-16.72	-6.96				1.57	3.50
-26.91	-20.41			-1.57		2.18
-19.39	-29.67			-3.50	-2.18	

Table 4: Z-scores of effectiveness/protection differences

	1	2	3	4	5	6	7	8
1		45.44%	81.92%			91.87%	97.73%	99.03%
2			37.22%			48.23%	52.82%	56.41%
3		-37.22%				10.12%	15.67%	17.29%
4								
5								
6		-48.23%	-10.12%				2.87%	5.33%
7		-52.82%	-15.67%			-2.87%		2.41%
8		-56.41%	-17.29%			-5.33%	-2.41%	

Table 5: Effectiveness/protection differences in $3\,$

6 7 8
55.25 231.57 424.18
10.97 18.94 19.34
5.35 19.72 30.65
1.47 2.87
-1.47 3.70
-2.87 -3.70
1

Table 6: Z-scores of effectiveness/protection differences in $3\,$

	1	2	3	4	5	6	7	8
1		36.34%	71.97%			92.94%	96.49%	
2			30.62%			64.26%	59.00%	
3		-30.62%					23.05%	
4								
5								
6		-64.26%					2.74%	
7		-59.00%	-23.05%			-2.74%		
8								

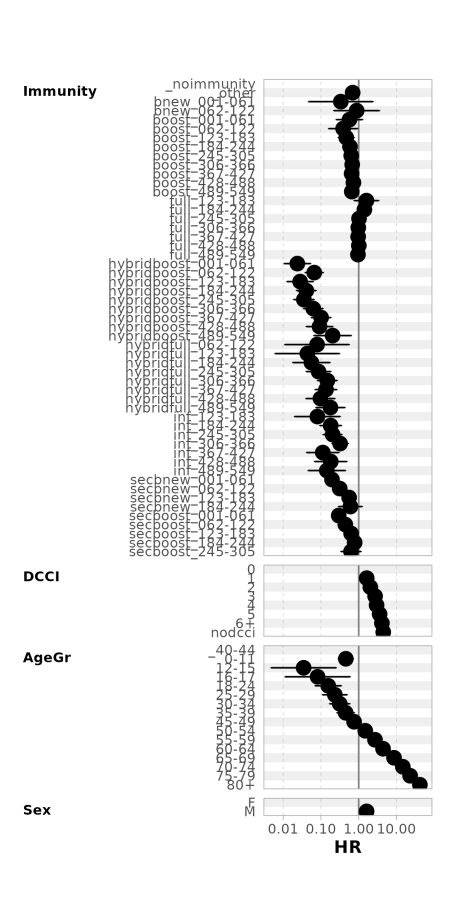
Table 7: Effectiveness/protection differences in $6\,$

1	2	3	4	5	6	7	8
	17.69	57.22			72.65	137.07	
		6.49			17.37	27.09	
	-6.49					11.78	
	-17.37					0.92	
	-27.09	-11.78			-0.92		

Table 8: Z-scores of effectiveness/protection differences in $6\,$

2 Serious Course BA45+

Characteristic	N = 63,501,948 ¹
SeriousCovidProxy	5,885 (<0.1%)
mmunity	
_noimmunity	1,844,967 (2.9%)
_other	4,494,631 (7.1%)
bnew_001-061	13,498 (<0.1%)
bnew_062-122	13,321 (<0.1%)
boost_001-061	76,530 (0.1%)
boost_062-122	165,370 (0.3%)
boost_123-183	1,370,062 (2.2%)
boost_184-244	2,944,858 (4.6%)
boost_245-305	2,922,762 (4.6%)
boost_306-366	2,624,724 (4.1%)
boost_367-427	2,303,551 (3.6%)
boost_428-488	2,211,194 (3.5%)
boost_489-549	2,177,620 (3.4%)
full_123-183	198,969 (0.3%)
full_184-244	445,432 (0.7%)
full_245-305	660,354 (1.0%)
full_306-366	1,151,507 (1.8%)
full_367-427	1,217,724 (1.9%)
full_428-488	1,215,370 (1.9%)
full_489-549	1,197,386 (1.9%)
hybridboost_001-061	933,778 (1.5%)
hybridboost_062-122	1,206,170 (1.9%)
hybridboost_123-183	2,084,365 (3.3%)
hybridboost_184-244	2,406,237 (3.8%)
hybridboost_245-305	1,999,130 (3.1%)
hybridboost_306-366	1,527,103 (2.4%)
hybridboost_367-427	1,260,989 (2.0%)
hybridboost_428-488	1,138,388 (1.8%)
hybridboost_489-549	827,183 (1.3%)
hybridfull_062-122	351,432 (0.6%)
hybridfull_123-183	1,119,432 (1.8%)
hybridfull_184-244	1,665,206 (2.6%)
hybridfull_245-305	1,788,641 (2.8%)
hybridfull_306-366	1,820,728 (2.9%)
hybridfull_367-427	1,540,876 (2.4%)
hybridfull_428-488	1,198,480 (1.9%)
hybridfull_489-549	1,015,852 (1.6%)
inf_123-183	732,924 (1.2%)
inf_184-244	1,131,426 (1.8%)
inf_245-305	1,163,437 (1.8%)
inf_306-366	1,127,355 (1.8%)
inf_367-427	1,090,138 (1.7%)
inf_428-488	1,190,924 (1.9%)
inf_489-549	1,249,488 (2.0%)
secbnew_001-061	283,928 (0.4%)
secbnew_062-122	281,950 (0.4%)
secbnew_123-183	279,701 (0.4%)
secbnew_184-244	281,897 (0.4%)
secboost_001-061	319,737 (0.5%)
secboost_062-122	314,740 (0.5%)
secboost_123-183	310,488 (0.5%)
secboost_184-244	307,915 (0.5%)
secboost_245-305	302,080 (0.5%)
ex	
F	32,878,534 (52%
М	30,623,414 (48%



-	beta	lower	upper	HR	lower	upper	eff	upper	lower
Immunity_other	-0.37	-0.50	-0.23	0.69	0.60	0.79	0.31	0.40	0.21
Immunitybnew_001-061	-1.09	-3.05	0.87	0.34	0.05	2.39	0.66	0.95	-1.39
Immunitybnew_062-122	-0.12	-1.51	1.26	0.88	0.22	3.54	0.12	0.78	-2.54
Immunityboost_001-061	-0.56	-1.36	0.24	0.57	0.26	1.27	0.43	0.74	-0.27
Immunityboost_062-122	-0.95	-1.83	-0.07	0.39	0.16	0.93	0.61	0.84	0.07
Immunityboost_123-183	-0.76	-1.24	-0.28	0.47	0.29	0.76	0.53	0.71	0.24
Immunityboost_184-244	-0.53	-0.67	-0.39	0.59	0.51	0.68	0.41	0.49	0.32
Immunityboost_245-305	-0.46	-0.55	-0.37	0.63	0.58	0.69	0.37	0.42	0.31
Immunityboost_306-366	-0.40	-0.49	-0.30	0.67	0.61	0.74	0.33	0.39	0.26
Immunityboost_367-427	-0.43	-0.55	-0.31	0.65	0.58	0.73	0.35	0.42	0.27
Immunityboost_428-488	-0.32	-0.45	-0.19	0.73	0.63	0.83	0.27	0.37	0.17
Immunityboost_489-549	-0.42	-0.65	-0.20	0.66	0.52	0.82	0.34	0.48	0.18
Immunityfull_123-183	$0.47 \\ 0.35$	-0.27 0.03	$\frac{1.21}{0.67}$	$1.60 \\ 1.42$	0.76	$3.37 \\ 1.95$	-0.60 -0.42	0.24 -0.03	-2.37 -0.95
Immunityfull_184-244 Immunityfull_245-305	0.33 0.02	-0.25	0.07 0.29	1.42 1.02	$\frac{1.03}{0.78}$	1.95 1.33	-0.42 -0.02	0.03	-0.95 -0.33
Immunityfull_306-366	-0.02	-0.23	0.29 0.24	0.98	0.75	1.33 1.27	0.02	0.22 0.25	-0.33 -0.27
Immunityfull_367-427	-0.02	-0.28	0.24 0.15	0.98 0.97	0.13	$\frac{1.27}{1.17}$	0.02 0.03	0.20	-0.27 -0.17
Immunityfull_428-488	0.03	-0.22	0.13 0.17	1.01	0.86	1.17	-0.01	0.20 0.14	-0.17
Immunityfull_489-549	-0.05	-0.10	0.14	0.96	0.30	1.15 1.15	0.04	0.14 0.21	-0.15
Immunityhybridboost_001-061	-3.74	-4.54	-2.94	0.02	0.73	0.05	0.04 0.98	0.21 0.99	0.95
Immunityhybridboost_062-122	-2.71	-3.26	-2.16	0.07	0.04	0.11	0.93	0.96	0.89
Immunityhybridboost_123-183	-3.57	-4.37	-2.77	0.03	0.01	0.06	0.97	0.99	0.94
Immunityhybridboost_184-244	-3.19	-3.79	-2.60	0.04	0.02	0.07	0.96	0.98	0.93
Immunityhybridboost_245-305	-3.34	-3.97	-2.72	0.04	0.02	0.07	0.96	0.98	0.93
Immunityhybridboost_306-366	-2.77	-3.36	-2.18	0.06	0.03	0.11	0.94	0.97	0.89
Immunityhybridboost_367-427	-2.29	-2.89	-1.70	0.10	0.06	0.18	0.90	0.94	0.82
Immunityhybridboost_428-488	-2.39	-3.19	-1.58	0.09	0.04	0.21	0.91	0.96	0.79
Immunityhybridboost_489-549	-1.59	-2.73	-0.45	0.20	0.07	0.64	0.80	0.93	0.36
Immunityhybridfull_062-122	-2.54	-4.50	-0.58	0.08	0.01	0.56	0.92	0.99	0.44
Immunityhybridfull_123-183	-3.13	-5.09	-1.17	0.04	0.01	0.31	0.96	0.99	0.69
$Immunity hybridfull_184-244$	-2.88	-4.02	-1.75	0.06	0.02	0.17	0.94	0.98	0.83
Immunityhybridfull_245-305	-2.45	-3.19	-1.71	0.09	0.04	0.18	0.91	0.96	0.82
Immunityhybridfull_306-366	-1.91	-2.51	-1.32	0.15	0.08	0.27	0.85	0.92	0.73
Immunityhybridfull_367-427	-1.99	-2.65	-1.34	0.14	0.07	0.26	0.86	0.93	0.74
Immunityhybridfull_428-488	-2.33	-3.21	-1.45	0.10	0.04	0.23	0.90	0.96	0.77
Immunityhybridfull_489-549	-1.72	-2.60	-0.84	0.18	0.07	0.43	0.82	0.93	0.57
Immunityinf_123-183	-2.52	-3.91	-1.13	0.08	0.02	0.32	0.92	0.98	0.68
Immunityinf_184-244	-1.71	-2.37	-1.05	0.18	0.09	0.35	0.82	0.91	0.65
Immunityinf_245-305	-1.59	-2.16	-1.02	0.20	0.12	0.36	0.80	0.88	0.64
Immunityinf_306-366	-1.13	-1.63	-0.64	0.32	0.20	0.53	0.68	0.80	0.47
Immunityinf_367-427	-2.19	-3.17	-1.21	0.11	0.04	0.30	0.89	0.96	0.70
Immunityinf_428-488 Immunityinf_489-549	-1.70	-2.69	-0.72	0.18	0.07	0.49	0.82	0.93	0.51
Immunitysecbnew_001-061	-1.94 -1.63	-3.08	-0.81	$0.14 \\ 0.20$	$0.05 \\ 0.14$	$0.45 \\ 0.28$	$0.86 \\ 0.80$	$0.95 \\ 0.86$	$0.55 \\ 0.72$
Immunitysecbnew_062-122	-1.03 -1.16	-1.97 -1.47	-1.28 -0.84	0.20 0.31	0.14 0.23	0.28 0.43	0.69	0.80 0.77	$0.72 \\ 0.57$
Immunitysecbnew_123-183	-0.58	-0.86	-0.34	0.51	0.23 0.42	0.43 0.74	0.09 0.44	0.77 0.58	0.37 0.26
Immunitysecbnew_123-133	-0.50	-1.22	0.21	0.60	0.42 0.30	1.23	0.44	0.30	-0.23
Immunitysecboost_001-061	-1.22	-1.42	-1.01	0.30	0.24	0.36	0.70	0.76	0.64
Immunitysecboost_062-122	-0.82	-1.02	-0.61	0.44	0.36	0.54	0.56	0.64	0.46
Immunitysecboost_123-183	-0.46	-0.66	-0.26	0.63	0.52	0.77	0.37	0.48	0.23
Immunitysecboost_184-244	-0.25	-0.48	-0.01	0.78	0.62	0.99	0.22	0.38	0.01
Immunitysecboost_245-305	-0.47	-1.08	0.14	0.63	0.34	1.15	0.37	0.66	-0.15
DCCI1	0.49	0.39	0.59	1.63	1.48	1.80	-0.63	-0.48	-0.80
DCCI2	0.71	0.61	0.81	2.03	1.84	2.25	-1.03	-0.84	-1.25
DCCI3	1.00	0.90	1.10	2.72	2.46	3.01	-1.72	-1.46	-2.01
DCCI4	1.09	0.98	1.20	2.98	2.67	3.32	-1.98	-1.67	-2.32
DCCI5	1.28	1.16	1.39	3.58	3.19	4.02	-2.58	-2.19	-3.02
DCCI6+	1.42	1.31	1.52	4.12	3.72	4.57	-3.12	-2.72	-3.57
DCCInodcci	1.50	1.28	1.72	4.47	3.58	5.59	-3.47	-2.58	-4.59
AgeGr0-11	-0.79	-1.24	-0.33	0.46	0.29	0.72	0.54	0.71	0.28
AgeGr12-15	-3.36	-5.34	-1.38	0.03	0.00	0.25	0.97	1.00	0.75
AgeGr16-17	-2.51	-4.49	8 -0.53	0.08	0.01	0.59	0.92	0.99	0.41
AgeGr18-24	-1.86	-2.65	-1.06	0.16	0.07	0.35	0.84	0.93	0.65
AgeGr25-29	-1.46	-2.21	-0.71	0.23	0.11	0.49	0.77	0.89	0.51
AgeGr30-34	-1.16	-1.77	-0.54	0.31	0.17	0.58	0.69	0.83	0.42

	immunities	deltas	lower_of_deltas	upper_of_deltas
2	Immunityfull	-0.02	-0.05	0.01
3	Immunityboost	0.01	0.00	0.03
4	Immunitysecboost	0.07	0.05	0.10
5	Immunitysecbnew	0.08	0.04	0.11
6	Immunityinf	0.00	-0.01	0.02
7	Immunityhybridfull	0.01	-0.00	0.02
8	Immunityhybridboost	0.00	0.00	0.01

Table 10: Monthly percentage decrease of effectiveness/protection $\,$

	1	2	3	4	5	6	7
1		33.74%	54.22%	85.98%	82.97%	87.87%	91.09%
2	-33.74%		-10.65%	3.46%	45.23%	53.48%	58.06%
3	-54.22%	10.65%		10.53%	55.46%	54.91%	36.50%
4	-85.98%	-3.46%	-10.53%		46.93%	39.08%	23.69%
5	-82.97%	-45.23%	-55.46%	-46.93%		7.26%	10.48%
6	-87.87%	-53.48%	-54.91%	-39.08%	-7.26%		3.30%
7	-91.09%	-58.06%	-36.50%	-23.69%	-10.48%	-3.30%	

Table 11: Effectiveness/protection differences

1	2	3	4	5	6	7
	6.58	3.21	3.03	13.89	15.94	16.32
-6.58		-1.56	0.37	13.71	20.91	26.38
-3.21	1.56		3.05	8.32	10.68	14.53
-3.03	-0.37	-3.05		5.17	6.15	8.42
-13.89	-13.71	-8.32	-5.17		2.41	3.85
-15.94	-20.91	-10.68	-6.15	-2.41		1.93
-16.32	-26.38	-14.53	-8.42	-3.85	-1.93	

Table 12: Z-scores of effectiveness/protection differences

	1	2	3	4	5	6	7	8
1		-19.61%	46.17%	55.44%	65.41%	85.90%	96.18%	97.01%
2			63.00%	118.40%	127.52%	97.82%	116.12%	125.89%
3		-63.00%		-1.96%	11.82%	33.85%	48.22%	52.94%
4		-118.40%	1.96%		10.68%	58.78%	41.77%	40.86%
5		-127.52%	-11.82%	-10.68%		53.23%	25.73%	30.58%
6		-97.82%	-33.85%	-58.78%	-53.23%		12.03%	13.42%
7		-116.12%	-48.22%	-41.77%	-25.73%	-12.03%		2.39%
8		-125.89%	-52.94%	-40.86%	-30.58%	-13.42%	-2.39%	

Table 13: Effectiveness/protection differences in $3\,$

1	2	3	4	5	6	7	8
	-1.15	9.42	21.52	20.30	16.36	30.14	155.51
		3.56	1.80	1.01	5.09	6.33	6.76
	-3.56		-0.19	1.08	4.18	7.85	10.06
	-1.80	0.19		2.75	3.69	5.34	15.59
	-1.01	-1.08	-2.75		1.78	2.88	9.29
	-5.09	-4.18	-3.69	-1.78		1.88	2.38
	-6.33	-7.85	-5.34	-2.88	-1.88		0.68
	-6.76	-10.06	-15.59	-9.29	-2.38	-0.68	

Table 14: Z-scores of effectiveness/protection differences in 3

	1	2	3	4	5	6	7	8
1		-14.05%	42.01%	33.21%	41.73%	85.04%	93.75%	96.03%
2			54.35%	78.59%	92.91%	93.41%	107.91%	115.53%
3		-54.35%		-11.76%	-8.85%	38.27%	50.33%	55.06%
4		-78.59%	11.76%		11.27%	55.52%	60.44%	62.07%
5		-92.91%	8.85%	-11.27%		45.05%	57.49%	52.69%
6		-93.41%	-38.27%	-55.52%	-45.05%		9.96%	12.05%
7		-107.91%	-50.33%	-60.44%	-57.49%	-9.96%		2.85%
8		-115.53%	-55.06%	-62.07%	-52.69%	-12.05%	-2.85%	

Table 15: Effectiveness/protection differences in $6\,$

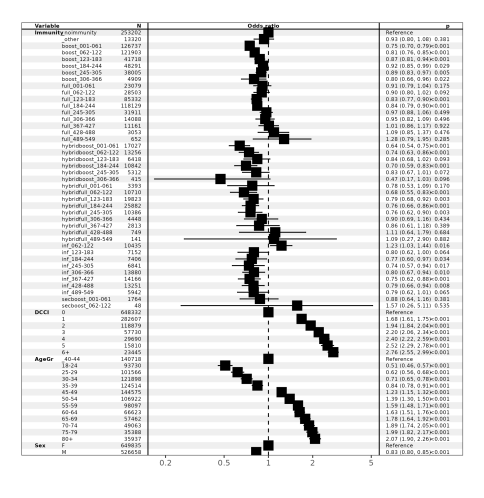
1	2	3	4	5	6	7	8
	-1.09	12.25	6.61	5.49	23.19	43.25	188.08
		4.19	2.67	2.65	6.59	7.94	8.45
	-4.19		-1.70	-0.70	6.84	11.95	15.42
	-2.67	1.70		1.25	8.32	10.59	12.27
	-2.65	0.70	-1.25		3.63	5.34	6.81
	-6.59	-6.84	-8.32	-3.63		2.27	3.18
	-7.94	-11.95	-10.59	-5.34	-2.27		1.24
	-8.45	-15.42	-12.27	-6.81	-3.18	-1.24	

Table 16: Z-scores of effectiveness/protection differences in $6\,$

Long Covid BA12 - Infected

Characteristic	N = 1,176,493 ¹
LongCovid	15,587 (1.3%)
Immunity	
_noimmunity	253,202 (22%)
_other	13,320 (1.1%)
boost_001-061	126,737 (11%)
boost_062-122	121,903 (10%)
boost_123-183	41,718 (3.5%)
boost_184-244	48,291 (4.1%)
boost_245-305	38,005 (3.2%)
boost_306-366	4,909 (0.4%)
full_001-061	23,079 (2.0%)
full_062-122	28,503 (2.4%)
full_123-183	85,332 (7.3%)
full_184-244	118,129 (10%)
full_245-305	31,911 (2.7%)
full_306-366	14,088 (1.2%)
full_367-427	11,161 (0.9%)
full_428-488	3,053 (0.3%)
full_489-549	652 (<0.1%)
hybridboost_001-061	17,027 (1.4%)
hybridboost_062-122	13,256 (1.1%)
hybridboost_123-183	6,418 (0.5%)
hybridboost_184-244	10,842 (0.9%)
hybridboost_245-305	5,312 (0.5%)
hybridboost_306-366	415 (<0.1%)
hybridfull_001-061	3,393 (0.3%)
hybridfull_062-122	10,710 (0.9%)
hybridfull_123-183	19,823 (1.7%)
hybridfull_184-244	25,882 (2.2%)
hybridfull_245-305	10,386 (0.9%)
hybridfull_306-366	4,448 (0.4%)
hybridfull_367-427	2,813 (0.2%)
hybridfull_428-488	749 (<0.1%)
hybridfull_489-549	141 (<0.1%)
inf_062-122	10,435 (0.9%)
inf_123-183	7,152 (0.6%)
inf_184-244	7,406 (0.6%)
inf_245-305	6,841 (0.6%)
inf_306-366	13,880 (1.2%)
inf_367-427	14,166 (1.2%)
inf_428-488	13,251 (1.1%)
inf_489-549	5,942 (0.5%)
secboost_001-061	1,764 (0.1%)
secboost_062-122	48 (<0.1%)
DCCI	
0	648,332 (55%)
1	282,607 (24%)
2	118,879 (10%)
3	57,730 (4.9%)
4	29,690 (2.5%)
5	15,810 (1.3%)
6+	23,445 (2.0%)
Sex	
F	649,835 (55%)
М	526,658 (45%)

¹ n (%)



(Intercept)		Estimate	Std. Error	z value	$\Pr(> z)$
Immunityoost_001-061	(Intercept)				<u> </u>
Immunityboost.108-122 -0.2145 0.0292 -7.35 0.0000 Immunityboost.184-244 -0.0840 0.0385 -2.18 0.0291 Immunityboost.245-305 -0.1129 0.0401 -2.82 0.0048 Immunityboost.245-305 -0.1129 0.0401 -2.82 0.0048 Immunityfull.001-061 -0.0930 0.0685 -1.36 0.1747 Immunityfull.123-183 -0.1839 0.0685 -1.36 0.0714 Immunityfull.23-183 -0.1839 0.0483 -4.35 0.0000 Immunityfull.245-305 -0.0328 0.0485 -0.68 0.4995 Immunityfull.245-305 -0.0328 0.0485 -0.68 0.4995 Immunityfull.367-427 0.0077 0.0739 0.06 0.9216 Immunityfull.367-427 0.0077 0.0739 0.10 0.9216 Immunityfull.489-549 0.2451 0.2292 1.07 0.2848 Immunityhybridboost.002-122 -0.3029 0.0770 -3.33 0.0001 Immunityhybridboost.123-183 -0.1741 0.1037 -1.68 0.9931 Immunityhybridboost.124-383 -0.1741 0.1037 -1.68 0.9931 Immunityhybridboost.3666 -0.7499 0.4511 -1.66 0.0964 Immunityhybridfull.001-061 -0.2532 0.1846 -1.37 0.1702 Immunityhybridfull.245-305 -0.1908 0.1660 -1.30 0.0701 Immunityhybridfull.245-305 -0.2804 0.9941 -2.98 0.0002 Immunityhybridfull.367-427 -0.1456 0.1691 -0.86 0.3892 Immunityhybridfull.367-3427 -0.1456 0.1691 -0.78 0.3491 Immunityhybridfull.360-366 -0.1037 0.1326 -0.78 0.3491 Immunityhybridfull.360-366 -0.1037	` - /				
Immunityboost.123-183	*	-0.2923	0.0319	-9.16	0.0000
Immunityboost.184-244 -0.0840 0.0385 -2.18 0.0291 Immunityboost.245-305 -0.1129 0.0401 -2.82 0.0048 Immunityboost.306-366 -0.2247 0.0979 -2.29 0.0217 Immunityfull.001-061 -0.0930 0.0685 -1.36 0.1747 Immunityfull.23-183 -0.1839 0.0423 -4.35 0.0000 Immunityfull.184-244 -0.1745 0.0333 -5.24 0.0000 Immunityfull.365-366 -0.0497 0.0730 -0.68 0.4995 Immunityfull.367-427 0.0077 0.0730 -0.68 0.4995 Immunityfull.489-848 0.0870 0.1220 0.771 0.4759 Immunityfull.489-849 0.2451 0.2292 1.07 0.2848 Immunityhybridboost.001-061 -0.4493 0.0813 -5.53 0.0000 Immunityhybridboost.02-122 -0.3029 0.0770 -3.93 0.0001 Immunityhybridboost.245-305 -0.1908 0.1060 -1.80 0.0719 Immunityhybridboost.245-305 -0.1908 0.1660 -1.80 0.0719 Immunityhybridboost.306-366 -0.7499 0.4511 -1.66 0.0964 Immunityhybridfull.001-061 -0.2532 0.1846 -1.37 0.1702 Immunityhybridfull.123-183 -0.2319 0.0767 -3.02 0.0025 Immunityhybridfull.184-244 -0.2785 0.0651 -4.28 0.0000 Immunityhybridfull.366-366 -0.1037 0.1326 -0.78 0.4341 Immunityhybridfull.348-88 0.067 -0.2622 0.41 0.6893 Immunityhybridfull.348-88 0.1667 -0.2622 0.41 0.6893 Immunityhybridfull.348-88 0.067 0.2622 0.41 0.6893 Immunityhybridfull.348-88 0.067 0.2622 0.41 0.0606 Immunityhybridfull.348-88 0.067 0.2596 0.1225 -2.12 0.0340 Immunityhybridfull.348-88 0.0671 0.5860 0.15 0.8819 Immunityhybridfull.348-88 0.0675 0.0875 -2.259 0.0055 Immunityhybridfull.348-88 0.0667 0.2622 0.41 0.6369 0.0000 0.0000 0.0000000000000000	Immunityboost_062-122	-0.2145	0.0292	-7.35	0.0000
Immunityboost.245-305 -0.1129 0.0401 -2.82 0.0048 Immunitybull.001-061 -0.0930 0.0685 -1.36 0.1747 Immunityfull.062-122 -0.1041 0.0618 -1.69 0.0919 Immunityfull.123-183 -0.1839 0.0423 -4.35 0.0000 Immunityfull.184-244 -0.1745 0.0333 -5.24 0.0000 Immunityfull.245-305 -0.0328 0.0485 -0.68 0.4990 Immunityfull.245-305 -0.0328 0.0485 -0.68 0.4990 Immunityfull.245-305 -0.0328 0.0485 -0.68 0.4990 Immunityfull.248-488 0.0870 0.1220 0.771 0.4759 Immunityfull.428-488 0.0870 0.0883 -5.53 0.0000 Immunityfull.428-484 -0.3500 0.0887 -3.93 0.0001 Immunityfull.405-052-122 0.3029 0.0770 -3.93 0.0001 Immunityfull.405-052-245-305 0.1741 0.1037 -1.68 0.0931 Immunityfull.405-052-245-305 0.1908 0.1060 -1.80 0.0719 Immunityfull.401-061 -0.2532 0.1846 -1.37 0.1702 Immunityfull.401-061 -0.2532 0.1846 -1.37 0.1702 Immunityfull.4123-183 -0.2319 0.0767 -3.02 0.0025 Immunityfull.4123-183 -0.2319 0.0767 -3.02 0.0025 Immunityfull.41245-305 0.2804 0.0941 -2.98 0.0029 Immunityfull.41245-305 0.2804 0.0941 -2.98 0.0029 Immunityfull.41245-305 0.2804 0.0941 -2.98 0.0029 Immunityfull.4124-48 0.0556 0.1691 -0.86 0.3892 Immunityfull.4124-348 0.0677 0.1326 0.78 0.3441 Immunityfull.424-348 0.0677 0.0661 0.1327 0.1513 0.8819 Immunityfull.424-348 0.0671 0.5860 0.15 0.8819 Immunityfull.424-348 0.0671 0.5860 0.15 0.8819 Immunityfull.424-348 0.0671 0.5860 0.15 0.8819 Immunityfull.428-488 0.0671 0.5860 0.15 0.8819 Immunityfull.428-348 0.0671 0.5860 0.15 0.8819 Immunityfull.428-349 0.	Immunityboost_123-183	-0.1360	0.0402	-3.39	0.0007
Immunityhull.001-061 -0.0930 -0.085 -1.36 0.1747 Immunityhull.062-122 -0.1041 0.0618 -1.69 0.0919 Immunityhull.123-183 -0.1839 0.0423 -4.35 0.0000 Immunityhull.124-244 -0.1745 0.0333 -5.24 0.0000 Immunityhull.136-305 -0.0328 0.0485 -0.68 0.4990 Immunityhull.306-366 -0.0497 0.0730 -0.68 0.4990 Immunityhull.306-366 -0.0497 0.0730 -0.68 0.4965 Immunityhull.306-366 -0.0497 0.0779 0.10 0.9216 -0.00000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.0000 -0.00000 -0.00000 -0.00000 -0.00000 -0.00000 -0.00000000 -0.0000000000	Immunityboost_184-244	-0.0840	0.0385	-2.18	0.0291
Immunityfull.001-061					0.0048
Immunityfull.062-122	v				
Immunityfull.123-183					
Immunityfull 184-244 -0.1745 0.0333 -5.24 0.0000 Immunityfull 245-305 -0.0328 0.0485 -0.68 0.4990 Immunityfull 366-366 -0.0497 0.0730 -0.68 0.4995 Immunityfull 367-427 0.0077 0.0779 0.10 0.9216 Immunityfull 428-488 0.0870 0.1220 0.71 0.4759 Immunityfull 489-549 0.2451 0.2292 1.07 0.2488 Immunityhybridboost .001-061 -0.4493 0.0813 -5.53 0.0000 Immunityhybridboost .062-122 -0.3029 0.0770 -3.93 0.0001 Immunityhybridboost .184-244 -0.3500 0.0887 -3.95 0.0001 Immunityhybridboost .245-305 -0.1908 0.1060 -1.80 0.0719 Immunityhybridboost .245-305 -0.1908 0.1060 -1.80 0.0719 Immunityhybridfull .001-061 -0.2532 0.1846 -1.37 0.1702 Immunityhybridfull .001-061 -0.2532 0.1846 -1.37 0.1702 Immunityhybridfull .01-061 -0.2532 0.1846 -1.37 0.1702 Immunityhybridfull .123-183 -0.2319 0.0767 -3.02 0.0002 Immunityhybridfull .245-305 -0.2804 0.0941 -2.98 0.0002 Immunityhybridfull .245-305 -0.2804 0.0941 -2.98 0.0029 Immunityhybridfull .366-366 -0.1037 0.1326 -0.78 0.4341 Immunityhybridfull .489-549 0.0871 0.5860 0.15 0.8819 Immunityhybridfull .489-549 0.0871 0.5860 0.15 0.8819 Immunityinf.062-122 0.2049 0.0849 2.41 0.0159 Immunityinf.367-427 -0.2943 0.0875 -3.36 0.0008 Immunityinf.366-427 -0.2943 0.0875 -3.36 0.0008 Immunityinf.366-427 -0.2943 0.0875 -3.36 0.0008 Immunityinf.367-427 -0.2943 0.0876 -2.67 0.0077 Immunityinf.367-427 -0.2943 0.0875 -3.36 0.0008 Immunityinf.367-427 -0.2943 0.0876 -2.67 0.0077 Immunityinf.489-549 0.0876 -2.67 0.0075 -2.59 0.0095 -2.59 0.0095 -2.59 0.0095 -2.59 0.0095 -2.59 0.0095 -2.59 0.0095 -2.59 0.0095 -2.59 0.0095 -2.59 0.0095 -2.59 0.0095 -2.59 0.0095 -2.59 0.0095 -2.59 0.0095 -2.59 0.0095 -2.59 0.0095 -2.59 0.0095 -2.59 0.0095 -2.59 0.0095 -2.59 0.0095	· ·				
Immunityfull.245-305 -0.0328 0.0485 -0.68 0.4990 Immunityfull.306-366 -0.0497 0.0773 -0.68 0.4995 Immunityfull.438-366 -0.0497 0.0773 -0.68 0.4995 Immunityfull.428-488 0.0870 0.1220 0.71 0.4759 Immunityfull.489-549 0.2451 0.2292 1.07 0.2848 0.0813 -0.533 0.0000 Immunityhybridboost.001-061 -0.4493 0.0813 -5.53 0.0000 Immunityhybridboost.062-122 -0.3029 0.0770 -3.93 0.0001 Immunityhybridboost.123-183 -0.1741 0.1037 -1.68 0.0931 Immunityhybridboost.245-305 -0.1908 0.1060 -1.80 0.0719 Immunityhybridboost.306-366 -0.7499 0.4511 -1.66 0.0964 Immunityhybridfull.001-061 -0.2532 0.1846 -1.37 0.1702 Immunityhybridfull.062-122 -0.3827 0.1042 -3.67 0.0002 Immunityhybridfull.245-305 -0.2804 0.0961 -4.28 0.0000 Immunityhybridfull.245-305 -0.2804 0.0941 -2.98 0.0009 Immunityhybridfull.366-366 -0.137 0.1326 -0.78 0.4341 Immunityhybridfull.367-427 -0.1456 0.1691 -0.86 0.3892 Immunityhybridfull.489-549 0.0871 0.5860 0.15 0.8819 Immunityhybridfull.489-549 0.0871 0.5860 0.15 0.8819 Immunityinf.184-244 -0.2596 0.1225 -1.85 0.0640 Immunityinf.367-427 -0.2662 0.0484 2.41 0.0159 Immunityinf.363-66 -0.2662 0.0482 2.41 0.0159 Immunityinf.367-427 -0.2943 0.0875 -3.36 0.0008 Immunityinf.367-427 -0.2966 0.1225 -2.12 0.0340 Immunityinf.367-427 0.0560 0.1225 -2.12 0.0340 Immunityinf.367-427 0.0560 0.1225 -2.12 0.0340 Immunityinf.367-427 0.2662 0.0482 2.41 0.0156 0.0000 0.0000 0.0000 0.00000 0.00000000	· ·				
Immunityfull.306-366 -0.0497 0.0770 -0.68 0.4965 Immunityfull.482-488 0.0870 0.1220 0.71 0.4759 Immunityfull.489-549 0.2451 0.2292 1.07 0.2848 Immunityfull.489-549 0.2451 0.2292 1.07 0.2848 Immunityhybridboost.001-061 -0.4493 0.0813 -5.53 0.0000 Immunityhybridboost.021-212 -0.3029 0.0770 -3.93 0.00001 Immunityhybridboost.123-183 -0.1741 0.1037 -1.68 0.0931 Immunityhybridboost.184-244 -0.3500 0.0887 -3.95 0.0001 Immunityhybridboost.245-305 -0.1908 0.1060 -1.80 0.0719 Immunityhybridboost.306-366 -0.7499 0.4511 -1.66 0.964 Immunityhybridfull.001-061 -0.2532 0.1846 -1.37 0.1702 Immunityhybridfull.062-122 -0.3827 0.1042 -3.67 0.0002 Immunityhybridfull.184-244 -0.2785 0.0651 -4.28 0.0000 Immunityhybridfull.23-183 -0.2804 0.0941 -2.98 0.0029 Immunityhybridfull.366-366 -0.1037 0.1326 -0.78 0.4341 Immunityhybridfull.367-427 -0.1456 0.1691 -0.86 0.3892 Immunityhybridfull.367-427 -0.1456 0.1691 -0.86 0.3892 Immunityhybridfull.489-549 0.0871 0.5860 0.15 0.8819 Immunityinf.606-122 0.2049 0.0849 2.41 0.0159 Immunityinf.245-305 -0.2069 0.1225 -1.85 0.0640 Immunityinf.366-366 -0.2622 0.0872 -2.12 0.0340 Immunityinf.366-366 -0.262 0.0872 -2.59 0.0095 Immunityinf.366-366 -0.262 0.0872 -2.59 0.0095 Immunityinf.366-366 -0.2262 0.0872 -2.59 0.0905 Immunityinf.367-427 -0.2943 0.0875 -3.36 0.0008 Immunityinf.366-366 -0.262 0.0872 -2.59 0.0005 Immunityinf.367-427 -0.2943 0.0875 -3.36 0.0008 Immunityinf.367-427 -0.2943 0.0875 -3.36 0.0008 Immunityinf.367-427 -0.2943 0.0875 -3.36 0.0008 Immunityinf.367-427 -0.2943 0.0876 -2.67 0.0007 -2.548 0.0000 -2.548 0.0000	· ·				
Immunityfull.487-427 0.0077 0.0779 0.10 0.9216 Immunityfull.489-848 0.0870 0.1220 0.71 0.4759 Immunityfull.489-549 0.2451 0.2292 1.07 0.2848 Immunityhybridboost.001-061 0.4493 0.0813 -5.53 0.0000 Immunityhybridboost.062-122 0.3029 0.0770 -3.93 0.0001 Immunityhybridboost.183 0.1741 0.1037 -1.68 0.0931 Immunityhybridboost.184-244 0.3500 0.0887 -3.95 0.0001 Immunityhybridboost.245-305 0.1908 0.1060 -1.80 0.0719 Immunityhybridfull.001-061 0.2532 0.1846 -1.37 0.1702 Immunityhybridfull.001-061 0.2532 0.1846 -1.37 0.1702 Immunityhybridfull.223-183 0.2319 0.0767 -3.02 0.0025 Immunityhybridfull.245-305 0.0884 0.0941 -2.98 0.0029 Immunityhybridfull.245-305 0.0894 0.0941 -2.98 0.0029 Immunityhybridfull.245-305 0.0894 0.0941 -2.98 0.0029 Immunityhybridfull.367-427 0.1456 0.1691 -0.86 0.3892 Immunityhybridfull.489-549 0.0871 0.5860 0.15 0.8819 Immunityhybridfull.489-549 0.0871 0.5860 0.15 0.8819 Immunityhybridfull.489-549 0.0871 0.5860 0.15 0.8819 Immunityinf.062-122 0.2049 0.0849 2.41 0.0159 Immunityinf.123-183 0.2269 0.1225 -1.85 0.0640 Immunityinf.306-366 0.2622 0.0872 2.259 0.0095 Immunityinf.367-427 0.2943 0.0875 -3.36 0.0008 Immunityinf.489-549 0.2266 0.1225 -2.12 0.0340 0.0008 Immunityinf.489-549 0.2266 0.1225 -2.12 0.0340 0.0008 Immunityinf.489-549 0.2296 0.1244 -1.85 0.0650 Immunityinf.489-549 0.2296 0.1244 -1.85 0.0000 0.0000 0.0000000000000000	· ·				
Immunityfull.428-488	· ·				
Immunityhybridboost.001-061	· ·				
Immunityhybridboost.061-061 -0.4493 -0.0813 -5.53 0.0000 Immunityhybridboost.062-122 -0.3029 -0.0770 -3.93 0.0001 Immunityhybridboost.123-183 -0.1741 -0.1037 -1.68 0.0931 Immunityhybridboost.245-305 -0.1908 0.1060 -1.80 0.0719 Immunityhybridboost.245-305 -0.1908 0.1060 -1.80 0.0719 Immunityhybridfull.001-061 -0.2532 0.1846 -1.37 0.1702 Immunityhybridfull.001-061 -0.2532 0.1846 -1.37 0.1702 Immunityhybridfull.123-183 -0.2319 0.0767 -3.02 0.0002 Immunityhybridfull.244 -0.2785 0.0651 -4.28 0.0000 Immunityhybridfull.245-305 -0.2804 0.0941 -2.98 0.0009 Immunityhybridfull.245-305 -0.2804 0.0941 -2.98 0.0029 Immunityhybridfull.248-388 0.1067 0.6622 0.41 0.6839 Immunityhybridfull.248-488 0.1067 0.6622 0.41 0.6839 Immunityhybridfull.248-488 0.1067 0.2622 0.41 0.6839 Immunityhybridfull.248-38 0.0871 0.5860 0.15 0.8819 Immunityinf.184-244 -0.2596 0.1225 -1.85 0.0640 Immunityinf.366-366 -0.3043 0.1271 -2.40 0.0166 Immunityinf.367-427 -0.3943 0.0875 -3.36 0.0008 Immunityinf.367-437 -0.2943 0.0875 -3.36 0.0009 Immunityinf.367-437 -0.2943 0.0875 -3.36 0.0008 Immunityinf.367-437 -0.2943 0.0875 -3.36 0.0008 Immunityinf.489-549 -0.2262 0.0872 -2.59 0.0095 Immunityinf.489-549 -0.2266 0.1244 -1.85 0.6650 Immunityinf.489-549 -0.2266 0.1244 -1.85 0.6650 Immunityinf.489-549 -0.296 0.1244 -1.85 0.0650 Immunityinf.489-549 -0.296 0.1244 -1.85 0.0000 0.0000 0.00000 0.00000000	· ·				
Immunityhybridboost_062-122					
Immunityhybridboost_184-244 -0.3500 0.0887 -3.95 0.0001 Immunityhybridboost_306-305 -0.1908 0.1060 -1.80 0.0719 Immunityhybridboost_306-366 -0.7499 0.4511 -1.66 0.0964 Immunityhybridfull_001-061 -0.2532 0.1846 -1.37 0.1702 Immunityhybridfull_021-22 -0.3827 0.1042 -3.67 0.0002 Immunityhybridfull_123-183 -0.2319 0.0767 -3.02 0.0025 Immunityhybridfull_184-244 -0.2785 0.0651 -4.28 0.0000 Immunityhybridfull_184-244 -0.2785 0.0651 -4.28 0.0000 Immunityhybridfull_367-427 -0.1456 0.1691 -0.86 0.3892 Immunityhybridfull_489-549 0.0871 0.5860 0.15 0.8819 Immunityhybridfull_489-549 0.0871 0.5860 0.15 0.8819 Immunityinf_162-122 0.2049 0.0849 2.41 0.0159 Immunityinf_184-244 -0.2596 0.1225 -1.85 0.0640 Immunityinf_184-244 -0.2596 0.1225 -1.85 0.0640 Immunityinf_366-366 -0.2662 0.0872 -2.59 0.0095 Immunityinf_366-366 -0.2262 0.0872 -2.59 0.0095 Immunityinf_366-366 -0.2262 0.0872 -2.59 0.0095 Immunityinf_428-488 -0.2335 0.0876 -2.67 0.0077 Immunityinf_489-549 -0.2296 0.1244 -1.85 0.0660 Immunityinf_489-549 -0.2296 0.1244 -1.85 0.0650 Immunityinf_489-549 -0.2296 0.1244 -1.85 0.0000 0.0000 0.0000000000000000	v				
Immunityhybridboost .184-244 -0.3500 0.0887 -3.95 0.0001 Immunityhybridboost .245-305 -0.1908 0.1060 -1.80 0.0719 Immunityhybridboost .306-366 -0.7499 0.4511 -1.66 0.0964 Immunityhybridfull.001-061 -0.2532 0.1846 -1.37 0.1702 Immunityhybridfull.062-122 -0.3827 0.1042 -3.67 0.0002 Immunityhybridfull.182-183 -0.2319 0.0767 -3.02 0.0025 Immunityhybridfull.245-305 -0.2804 0.0941 -2.98 0.0009 Immunityhybridfull.245-305 -0.2804 0.0941 -2.98 0.0029 Immunityhybridfull.367-427 -0.1456 0.1691 -0.86 0.3892 Immunityhybridfull.488-488 0.1067 0.2622 0.41 0.6839 Immunityhybridfull.489-549 0.0871 0.5860 0.15 0.8819 Immunityhybridfull.489-549 0.0871 0.5860 0.15 0.8819 Immunityinf.162-122 0.2049 0.0849 2.41 0.0159 Immunityinf.245-305 -0.3043 0.1271 -2.40 0.0166 Immunityinf.367-427 -0.2943 0.1875 -3.36 0.0008 Immunityinf.367-427 -0.2943 0.0875 -3.36 0.0008 Immunityinf.367-427 -0.2943 0.0875 -3.36 0.0008 Immunityinf.488-549 -0.2296 0.1225 -2.12 0.0340 Immunityinf.488-549 -0.2296 0.1244 -1.85 0.0650 Immunityinf.489-549 -0.2296 0.1244 -1.85 0.0650 Immunitysecboost.062-122 0.4500 0.7252 0.62 0.5349 DCCI2 0.6611 0.0260 25.48 0.0000 DCCI6 0.5195 0.0212 24.51 0.0000 AgeGra55-29 0.4820 0.0499 29.80 0.0000 AgeGra55-39 0.1718 0.0414 -4.15 0.0000 AgeGra5-39 -0.1718 0.0414 -4.15 0.0000 AgeGra5-59 0.4629 0.0366 12.64 0.0000 AgeGra5-59 0.4629 0.0366 12.64 0.0000 AgeGra5-59 0.4629 0.0366 12.64 0.0000 AgeGra5-69 0.5756 0.0404 14.26 0.0000 AgeGra5-79 0.6872 0.0437 16.69 0.0000 AgeGra5-79 0.6872 0.0437 16.69	0 0				
Immunityhybridboost.245-305 -0.1908 0.1060 -1.80 0.0719 Immunityhybridboost.306-366 -0.7499 0.4511 -1.66 0.0964 Immunityhybridfull.001-061 -0.2532 0.1846 -1.37 0.1702 Immunityhybridfull.062-122 -0.3827 0.1042 -3.67 0.0002 Immunityhybridfull.123-183 -0.2319 0.0767 -3.02 0.0025 Immunityhybridfull.184-244 -0.2785 0.0651 -4.28 0.0000 Immunityhybridfull.245-305 -0.2804 0.0941 -2.98 0.0029 Immunityhybridfull.306-366 -0.1037 0.1326 -0.78 0.4341 Immunityhybridfull.367-427 -0.1456 0.1691 -0.86 0.3892 Immunityhybridfull.489-549 0.0871 0.5860 0.15 0.8819 Immunityhybridfull.489-549 0.0871 0.5860 0.15 0.8819 Immunityinf.062-122 0.0249 0.0849 2.41 0.0159 Immunityinf.1243-183 -0.2269 0.1225 -1.85 0.0640 Immunityinf.245-305 -0.3043 0.1271 -2.40 0.0166 Immunityinf.245-305 -0.3043 0.1271 -2.40 0.0166 Immunityinf.367-427 -0.2943 0.0875 -3.36 0.0008 Immunityinf.489-549 -0.2296 0.1244 -1.85 0.0650 Immunityinf.489-549 -0.2296 0.1244 -1.85 0.0650 Immunitysecboost.001-061 -0.1327 0.1513 -0.88 0.3805 Immunitysecboost.001-061 -0.1327 0.1513 -0.88 0.3805 Immunitysecboost.002-122 0.4500 0.7252 0.62 0.5349 DCCI1 0.5195 0.0212 24.51 0.0000 DCCI2 0.6611 0.0260 25.48 0.0000 DCCI4 0.8746 0.0390 22.45 0.0000 AgeGr35-39 -0.1718 0.0441 -7.71 0.0000 AgeGr35-59 0.4629 0.0366 12.64 0.0000 AgeGr35-69 0.5756 0.0404 14.26 0.0000 AgeGr35-79 0.4688 0.0398 12.28 0.0000 AgeGr35-79 0.4689 0.0437 16.69 0.0000 AgeGr35-79 0.4689 0.0437 16.69 0.0000 AgeGr35-79 0.6872 0.0445 15.45 0.0000 AgeGr35-79 0.6872 0.0437 16.69 0.0000 AgeGr35-79 0.6872 0.0445 15.45 0.0000 AgeGr35-79 0.6872 0.0437					
Immunityhybridboost_306-366 -0.7499 0.4511 -1.66 0.0964 Immunityhybridfull_001-061 -0.2532 0.1846 -1.37 0.1702 Immunityhybridfull_062-122 -0.3827 0.1042 -3.67 0.0002 Immunityhybridfull_123-183 -0.2319 0.0767 -3.02 0.0025 Immunityhybridfull_184-244 -0.2785 0.0651 -4.28 0.0000 Immunityhybridfull_363-66 -0.1037 0.1326 -0.78 0.4341 Immunityhybridfull_366-427 -0.1456 0.1691 -0.86 0.3892 Immunityhybridfull_489-488 0.1067 0.2622 0.41 0.6839 Immunityhybridfull_489-549 0.0871 0.5860 0.15 0.8819 Immunityhybridfull_489-549 0.0871 0.5860 0.15 0.8819 Immunityinf_123-183 -0.2269 0.1225 -1.85 0.0640 Immunityinf_123-305 -0.3043 0.1271 -2.40 0.0166 Immunityinf_306-366 -0.2262 0.0872 -2.59 0.0095 Immunityinf_489-549 -0.2964 0.1225 -2.12 0.0340 Immunityinf_489-484 -0.2396 0.1225 -2.15 0.0008 Immunityinf_489-549 -0.2964 0.1244 -1.85 0.0650 Immunityinf_489-549 -0.2966 0.1244 -1.85 0.0650 Immunitysecboost_001-061 -0.1327 0.1513 -0.88 0.3805 Immunitysecboost_062-122 0.4500 0.7252 0.62 0.5349 DCCI1 0.5195 0.0212 24.51 0.0000 DCCI2 0.6611 0.0260 25.48 0.0000 DCCI4 0.8746 0.0390 22.45 0.0000 DCCI4 0.8746 0.0390 22.45 0.0000 AgeGr35-39 -0.1718 0.0414 -4.15 0.0000 AgeGr65-69 0.5756 0.0404 14.26 0.0000 AgeGr65-69 0.5756 0.0404 14.26 0.0000 AgeGr65-69 0.5756 0.0445 15.34 0.0000 AgeGr65-69 0.5756 0.0445 15.45 0.0000 AgeGr65-69 0.5756					
Immunityhybridfull_123-183	0 0				
Immunityhybridfull.123-183 -0.2319 0.0767 -3.02 0.0025 Immunityhybridfull.184-244 -0.2785 0.0651 -4.28 0.0000 Immunityhybridfull.245-305 -0.2804 0.0941 -2.98 0.0029 Immunityhybridfull.367-427 -0.1456 0.1691 -0.86 0.3892 Immunityhybridfull.428-488 0.1067 0.2622 0.41 0.6839 Immunityhybridfull.489-549 0.0871 0.5860 0.15 0.8819 Immunityinf.1062-122 0.2049 0.0849 2.41 0.0159 Immunityinf.123-183 -0.2269 0.1225 -1.25 0.0640 Immunityinf.184-244 -0.2596 0.1225 -2.12 0.0340 Immunityinf.306-366 -0.2262 0.0872 -2.59 0.0095 Immunityinf.428-488 -0.2335 0.0875 -3.36 0.0008 Immunityinf.489-549 -0.2296 0.1244 -1.85 0.0650 Immunityinf.489-549 -0.2296 0.1244 -1.85 0.0650 Immunityin	Immunityhybridfull_001-061	-0.2532	0.1846	-1.37	0.1702
Immunityhybridfull.184-244 -0.2785 0.0651 -4.28 0.0000 Immunityhybridfull.245-305 -0.2804 0.0941 -2.98 0.0029 Immunityhybridfull.366-366 -0.1037 0.1326 -0.78 0.4341 Immunityhybridfull.367-427 -0.1456 0.1691 -0.86 0.3892 Immunityhybridfull.489-549 0.0871 0.5860 0.15 0.8819 Immunityinf.16062-122 0.2049 0.0849 2.41 0.0159 Immunityinf.184-244 -0.2596 0.1225 -1.85 0.0640 Immunityinf.184-244 -0.2596 0.1225 -1.85 0.0640 Immunityinf.366-366 -0.2262 0.0872 -2.59 0.0095 Immunityinf.489-349 -0.2943 0.0875 -3.36 0.0008 Immunityinf.489-549 -0.2296 0.1244 -1.85 0.0650 Immunitysecboost_001-061 -0.1327 0.1513 -0.88 0.3805 Immunitysecboost_062-122 0.4500 0.7252 0.62 0.5349 DCCI1<	Immunityhybridfull_062-122	-0.3827	0.1042	-3.67	0.0002
Immunityhybridfull_245-305 -0.2804 0.0941 -2.98 0.0029 Immunityhybridfull_306-366 -0.1037 0.1326 -0.78 0.4341 Immunityhybridfull_367-427 -0.1456 0.1691 -0.86 0.3892 Immunityhybridfull_428-488 0.1067 0.2622 0.41 0.6839 Immunityhybridfull_489-549 0.0871 0.5860 0.15 0.8819 Immunityinf_062-122 0.2049 0.0849 2.41 0.0159 Immunityinf_123-183 -0.2269 0.1225 -1.85 0.0640 Immunityinf_386-365 -0.3043 0.1271 -2.40 0.0166 Immunityinf_367-427 -0.2943 0.0875 -3.36 0.0008 Immunityinf_489-549 -0.2262 0.0872 -2.59 0.0095 Immunityinf_489-549 -0.2296 0.1244 -1.85 0.0650 Immunityinf_489-549 -0.2296 0.1244 -1.85 0.0550 Immunitysecboost_062-122 0.4500 0.7252 0.62 0.5349 DCCI1	$Immunity hybridfull_123-183$	-0.2319	0.0767	-3.02	0.0025
Immunityhybridfull.306-366					
Immunityhybridfull.367-427 -0.1456 0.1691 -0.86 0.3892 Immunityhybridfull.428-488 0.1067 0.2622 0.41 0.6839 Immunityhybridfull.489-549 0.0871 0.5860 0.15 0.8819 Immunityinf.062-122 0.2049 0.0849 2.41 0.0159 Immunityinf.123-183 -0.2269 0.1225 -1.85 0.0640 Immunityinf.184-244 -0.2596 0.1225 -1.85 0.0640 Immunityinf.245-305 -0.3043 0.1271 -2.40 0.0166 Immunityinf.367-427 -0.2943 0.0872 -2.59 0.0095 Immunityinf.489-488 -0.2335 0.0876 -2.67 0.0077 Immunitysecboost_001-061 -0.1327 0.1513 -0.88 0.3805 Immunitysecboost_062-122 0.4500 0.7252 0.62 0.5349 DCCI1 0.5195 0.0212 24.51 0.0000 DCCI3 0.7873 0.0316 24.91 0.0000 DCC14 0.8746 0.0390<					
Immunityhybridfull.428-488 0.1067 0.2622 0.41 0.6839 Immunityhybridfull.489-549 0.0871 0.5860 0.15 0.8819 Immunityinf.1062-122 0.2049 0.0849 2.41 0.0159 Immunityinf.123-183 -0.2269 0.1225 -1.85 0.0640 Immunityinf.184-244 -0.2596 0.1225 -2.12 0.0340 Immunityinf.367-666 -0.2262 0.0872 -2.59 0.0095 Immunityinf.367-427 -0.2943 0.0875 -3.36 0.0008 Immunityinf.428-488 -0.2335 0.0876 -2.67 0.0077 Immunityseeboost.001-061 -0.1327 0.1513 -0.88 0.3805 Immunityseeboost.002-0212 0.4500 0.7252 0.62 0.5349 DCCI1 0.5195 0.0212 24.51 0.0000 DCCI2 0.6611 0.0260 25.48 0.0000 DCCI3 0.7873 0.0316 24.91 0.0000 DCC14 0.8746 0.0390 22.					
Immunityhybridfull_489-549					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
Immunityinf_245-305 -0.3043 0.1271 -2.40 0.0166 Immunityinf_306-366 -0.2262 0.0872 -2.59 0.0095 Immunityinf_367-427 -0.2943 0.0875 -3.36 0.0008 Immunityinf_428-488 -0.2335 0.0876 -2.67 0.0077 Immunityinf_489-549 -0.2296 0.1244 -1.85 0.0650 Immunitysecboost_001-061 -0.1327 0.1513 -0.88 0.3805 Immunitysecboost_062-122 0.4500 0.7252 0.62 0.5349 DCCI1 0.5195 0.0212 24.51 0.0000 DCCI2 0.6611 0.0260 25.48 0.0000 DCCI3 0.7873 0.0316 24.91 0.0000 DCCI4 0.8746 0.0390 22.45 0.0000 DCCI5 0.9262 0.0488 18.98 0.0000 AgeGr18-24 -0.6757 0.0551 -12.25 0.0000 AgeGr35-39 -0.1718 0.0414 -4.15 0.0000					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$Immunityinf_489-549$	-0.2296	0.1244	-1.85	0.0650
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	v		0.1513		0.3805
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	•				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	~				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	~				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	~				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	~				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	~				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	~				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	~				
$\begin{array}{cccccccccc} AgeGr70-74 & 0.6362 & 0.0415 & 15.34 & 0.0000 \\ AgeGr75-79 & 0.6872 & 0.0445 & 15.45 & 0.0000 \\ AgeGr80+ & 0.7296 & 0.0437 & 16.69 & 0.0000 \\ SexM & -0.1908 & 0.0166 & -11.48 & 0.0000 \\ \end{array}$					
AgeGr80+ 0.7296 0.0437 16.69 0.0000 SexM -0.1908 0.0166 -11.48 0.0000	_				
SexM -0.1908 0.0166 -11.48 0.0000					
	SexM	-0.1908 13	0.0166	-11.48	0.0000

	immunities	deltas	lower_of_deltas	upper_of_deltas
2	Immunityfull	0.01	0.00	0.02
3	Immunityboost	0.02	0.01	0.03
4	Immunitysecboost	0.35	-0.78	1.47
5	Immunitysecbnew			
6	Immunityinf	-0.02	-0.03	-0.00
7	Immunityhybridfull	0.01	-0.00	0.03
8	Immunityhybridboost	0.01	-0.01	0.03

Table 18: Monthly percentage decrease of effectiveness/protection

	1	2	3	4	5	6	7
1		1.91%	2.44%		10.80%	11.15%	15.66%
2	-1.91%		-13.77%		-0.05%	10.97%	10.91%
3	-2.44%	13.77%			34.10%	12.15%	24.65%
4							
5	-10.80%	0.05%	-34.10%			5.10%	13.42%
6	-11.15%	-10.97%	-12.15%		-5.10%		0.92%
7	-15.66%	-10.91%	-24.65%		-13.42%	-0.92%	

Table 19: Effectiveness/protection differences

1	2	3	4	5	6	7
	0.84	0.17		2.72	3.51	4.41
-0.84		-1.04		-0.01	3.35	3.60
-0.17	1.04			0.30	0.63	1.76
-2.72	0.01	-0.30			1.04	2.30
-3.51	-3.35	-0.63		-1.04		0.21
-4.41	-3.60	-1.76		-2.30	-0.21	

Table 20: Z-scores of effectiveness/protection differences

	1	2	3	4	5	6	7	8
1		16.86%	20.09%	-56.27%		6.30%	28.38%	29.98%
2			4.81%	-66.15%		-14.46%	11.82%	17.37%
3		-4.81%		-75.62%		-18.51%	10.53%	9.96%
4		66.15%	75.62%			34.10%	87.99%	82.49%
5								
6		14.46%	18.51%	-34.10%			30.08%	30.65%
7		-11.82%	-10.53%	-87.99%		-30.08%		-0.93%
8		-17.37%	-9.96%	-82.49%		-30.65%	0.93%	

Table 21: Effectiveness/protection differences in 3

1	2	3 4	5	6	7	8
5.	83 10.8	6 -0.50		0.98	6.15	9.12
	1.5	1 -0.59		-1.97	2.28	3.98
-1.	51	-0.67	•	-2.31	2.09	3.06
0.	59 0.6	7		0.30	0.78	0.73
1.	97 2.3	1 -0.30			3.54	3.17
-2.	28 -2.0	9 -0.78		-3.54		-0.15
-3.	98 -3.0	6 -0.73		-3.17	0.15	

Table 22: Z-scores of effectiveness/protection differences in 3

	1	2	3	4	5	6	7	8
1		13.17%	14.54%			11.19%	23.99%	26.42%
2			1.68%			-1.55%	11.26%	14.88%
3		-1.68%				-4.84%	10.97%	12.41%
4								
5								
6		1.55%	4.84%				14.25%	15.01%
7		-11.26%	-10.97%			-14.25%		1.16%
8		-14.88%	-12.41%			-15.01%	-1.16%	

Table 23: Effectiveness/protection differences in $\boldsymbol{6}$

1	2	3	4	5	6	7	8
	6.03	6.93			2.36	7.70	7.46
		0.73			-0.31	3.46	3.99
	-0.73				-0.99	3.35	3.47
	0.31	0.99				2.58	2.55
	-3.46	-3.35			-2.58		0.26
	-3.99	-3.47			-2.55	-0.26	

Table 24: Z-scores of effectiveness/protection differences in 6