# **Results of COVID-19 Vaccine Effectiveness Studies: An Ongoing Systematic Review**

## **Weekly Summary Tables**

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#### 1. Summary of Study Results for Post-Authorization COVID-19 Vaccine Effectiveness#

			(De	tallea method	as available	on view-n	ub Resources	s page: <u>https://viev</u>	<u>v-nub.org/resol</u>	<u>irces</u> )			
No.	Reference (date)	Country	Design	Population	Dominant Variants	History of COVID	Vaccine Product	Outcome Measure	1 <sup>st</sup> Dose VE % (95%Cl)	Days post 1st dose <sup>±</sup>	2 <sup>nd</sup> Dose VE % (95% CI)	Days post 2nd dose	Max Duration of follow up after fully vaccinated
224	Kwon et al* (April 6,2022)	USA	Test-negative case control	440 solid organ transplant recipients; 1684 patients with other immunocompr omising conditions; 8301 immunocompe tent individuals	Alpha and Delta^	Included	BNT162b2 or mRNA-1273	Hospitalization in solid organ transplant recipient (SOTR) Hospitalization in immunocompromised adults Hospitalization in immunocompetent adults Supplemental oxygen/oxygen support in SOTR Supplemental oxygen/oxygen support in immunocompromised Supplemental oxygen/oxygen support	_	-	29 (-19-58) 72 (64-79) 88 (87-90) 31 (-27-63) 73 (64-80) 90 (89-92)	14+	~37 weeks
								in immunocompetent					
223	<u>Yoon et al</u> * (April 6,2022)	USA	Prospective cohort	3241 HCWs	Omicron specifically^ Delta specifically^	Excluded	BNT162b2 or mRNA-1273	Documented infection	-	-	46 (25-61) 65 (49-76)	14+	~21 weeks
222	<u>Florentino et al</u> (April 5, 2022)	Brazil	Test-negative case control	447,882 tests among	Omicron^	Included	BNT162b2	Symptomatic disease	28.1 (26.3-29.9)	14+	62.8 (60.9-64.7) 13.9 (10.9-16.9)	14-27 98+	2 weeks ~21 weeks
				adolescents aged 12-17				Severe disease	64.3 (55.6-71.3)	14+	75.4 (57.3-85.9) 84.9 (75.2-90.8)	14-27 98+	2 weeks ~21 weeks
					Delta^			Symptomatic disease	59.1 (57.7-60.5)	14+	85.8 (83.9-87.5) 40.3 (31.9-47.7)	14-27 56-69	2 weeks ~8 weeks
		Scotland		375,385 tests	Omicron^			Symptomatic disease	1.3 (-24.7-21.8)	14-27	78.3 (75.3-80.9)	14-27	2 weeks
				among					4.3 (-1-9.2)	27+	31.3 (4.8-50.5)	98+	~15.5 weeks
				adolescents	Delta^			Symptomatic disease	14 (6.6-20.9)	14-27	89.3 (78-94.8)	14-27	2 weeks
				aged 12-17					47.7 (45.5-49.8)	27+	78.4 (53.8-89.9)	56-69	~8 weeks
221	Ranzani et al	Brazil	Test-negative	1,339,986	Omicron^	Included	CoronaVac	Symptomatic disease	16.5 (15.3-17.6)	14+	26.9 (25.1-28.6)	14-59	~6 weeks
	(April 1, 2022)		case control	matched pairs							8.1 (7-9.1)	180+	~55 weeks
				of adults					46.1 (39.1-52.4)		49.9 (30.7-63.7)	14-59	~6 weeks

### (Detailed methods available on VIEW-hub Resources page: https://view-hub.org/resources)





No.	Reference (date)	Country	Design	Population	Dominant Variants	History of COVID	Vaccine Product	Outcome Measure	1 <sup>st</sup> Dose VE % (95%Cl)	Days post 1st dose <sup>±</sup>	2 <sup>nd</sup> Dose VE % (95% CI)	Days post 2nd dose	Max Duration of follow up after fully vaccinated
								Hospitalization or			57 (53.5-60.2)	180+	~55 weeks
					Delta^			death Symptomatic disease	27.1 (24.9-29.2)	_	51 (49.6-52.4)	14-59	~6 weeks
					Delta			Symptomatic disease	27.1 (24.9-29.2)		33.5 (31.7-35.3)	180+	~55 weeks
								Hospitalization or	44.2 (36.4-50.9)	-	86.7 (83.8-89.2)	14-59	~6 weeks
								death	(/		57.3 (53.4-60.9)	180+	~55 weeks
220	Nordstrom et al* (March 31, 2022)	Sweden	Retrsopective cohort	6,530,128 individuals	Non-VOC, Alpha, Delta^	Previously infected	BNT162b2 or mRNA-1273	Documented infection	-	-	68 (63-72)	14+	~38 weeks
						only	AZD1222				25 (-37-59)		
219	<u>Pardo-Seco et al*</u> (March 29, 2022)	Spain	Test-negative case control	2,280,288 adults (18+ y) in Galicia	Non-VOC, Alpha <sup>††</sup>	Excluded	BNT162b2	Documented infection	67.7 (64.6-70.6)	14-20	90.8 (88.6-92.7)	14+	~7.5 weeks
218	Starrfelt et al	Norway	Retrospective	4,301,995	Delta^	Excluded	BNT162b2	Documented infection	15.5 (12.9-18)	21+	77.7 (76.8-78.5)	2-9 weeks	~7 weeks
	(March 30, 2022)		cohort	adults (18+ y)							8.2 (3.4-12.8)	>33 weeks	~43 weeks
								Hospitalization	75.3 (66.4-81.9)		97.5 (95.6-98.6)	2-9 weeks	~7 weeks
											63.9 (54.3-71.5)	>33 weeks	~43 weeks
							mRNA-1273	Documented infection	38.1 (34.7-41.3)		86.6 (85.6-87.6)	2-9 weeks	~7 weeks
											28.6 (9.6-43.6)	>33 weeks	~43 weeks
								Hospitalization	77.1 (58.9-87.3)		95.3 (91.5-97.4)	18-25 weeks	~23 weeks
											91.1 (84.9-94.8)	26-33 weeks	~31 weeks
							Heterologous	Documented infection	-	-	84.1 (83.2-85)	2-9 weeks	~7 weeks
							mRNA				40.7 (23.9-53.8)	18-25 weeks	~23 weeks
217	<u>Marra et al*</u> (March 30, 2022)	Brazil	Retrospective cohort	13,813 HCWs (aged 18+)	Gamma^	Excluded	CoronaVac	Documented infection	-	-	51.3 (34.6-63.7)	14+	~23 weeks
							AZD1222	-			88.1 (82.8-91.7)		~15 weeks
216	<u>Price et al</u> * (March 30, 2022)	USA	Test-negative case control	2812 children aged 5-18	Omicron^	Included	BNT162b2	Hospitalization (12-18 years)	-	-	40 (9-60)	14+	~42 weeks
											43 (-1-68)	14-160	~20 weeks
											38 (-3-62)	161-314	~42 weeks
								Hospitalization (5-11 years)			68 (42-82)	14+	~11 weeks
					Delta^			Hospitalization (12-18 years)			92 (89-95)	14+	~42 weeks
											93 (89-95)	14-160	~20 weeks





(March 25, 2022)         case control         patients         vaccine         7 (4-10)         180+           Delta^         Delta^         14-179         14-179         14-179         14-179	No.	Reference (date)	Country	Design	Population	Dominant Variants	History of COVID	Vaccine Product	Outcome Measure	1 <sup>st</sup> Dose VE % (95%CI)	Days post 1st dose <sup>±</sup>	2 <sup>nd</sup> Dose VE % (95% CI)	Days post 2nd dose	Max Duration of follow up after fully vaccinated
<ul> <li>Reference in the second second</li></ul>												92 (80-97_	161-314	~42 weeks
Indeference of the section of the sectin of the sectin of the section of the section of the section of	215		Denmark		participants	Omicron^	Excluded	BNT162b2	Documented infection	-	-			~2 weeks ~30 weeks
Image: space									Hospitalization			50.5 (33.9-63)	14-30	~2 weeks
Nater spin et al (March 29, 2022)         USA         Test-negative accounters and 25, 244 hospitalization s among adults with CVDD-19 (March 25, 2022)         OM         Test-negative accounters and 25, 244 hospitalization s among adults with CVDD-19 (March 25, 2022)         OM         OM         OM//ref (March 29, 2022)         USA         Test-negative accounters and 25, 244 hospitalization s among adults with CVDD-19 (March 25, 2022)         OM         OM         Om//ref (March 29, 2022)         USA         Test-negative accounters and 25, 244 hospitalization s among adults with CVDD-19 (March 25, 2022)         OM         OM         Included (March 29, 2022)         Any mRNA vaccine         Documented infection vaccine         P         26 (22-30) (22-30)         14-179           21         Veneti et al (March 25, 2022)         Norway         Retrospective colutor         26 (23-00) patints         0micron^A (21-17)         Included patints         Any mRNA vaccine         Documented infection vaccine         16.2 (2.4-31.3)         21-48 (21-2-91)         14-179 (21-21)           22         Veneti et al (March 25, 2022)         Norway         Retrospective colutor         Omicron^A (21-15)         Exclude Delta^         NT 162b2         Documented infection (33 (56-560))         16.2 (2-4-31.3) (21-48)         17.4 (23-7-35) (21-48)         18.4 (26-7-0.5) (21-48)         18.4 (26-7-0.5) (21-48)         18.4 (26-7-0.5) (21-48)         18.4 (26-7-0.5) (21-48)         18.4 (26-7-0.5) (21-48)         18.4 (26-7-												51.6 (47.2-55.6)	121+	~30 weeks
Natural et al (March 26, 2022)         USA         Test-negative case control (March 25, 24022)         One of the test al (March 25, 2022)         One of test al (March 25,								mRNA-1273	Documented infection			37.9 (34.4-41.2)	14-30	~2 weeks
March 29, 2022)         March 29, 2022)         March 29, 2022)         March 29, 2022)         Rescurption of the stand 25, 244 and 25, 244												13.2 (12.3-14.2)	121+	~30 weeks
Image: A problem in the probability of the problem in the problem	214		USA			Omicron^	Included	Ad26.COV2.S		24 (18-29)	14+	-	-	40 weeks
Image: March 25, 2022)         Norway         Retrospective cohort         254,498         Omicron^A         Excluded         BNT162b2         Documented infections         16.2 (-2.4-31.3)         21-48         7(4-10)         180+           212         Veneti et al (March 25,2022)         Norway         Retrospective cohort         Children aged 12-15 years         Omicron^A         Excluded         BNT162b2         Documented infections         16.2 (-2.4-31.3)         21-48					hospitalization s among adults with COVID-19				Hospitalization	31 (21-40)				
Image: Construction of the second s	213		USA	-		Omicron^	Included		Documented infection	-	-			~23.5 weeks
Image: Construct of C		(March 25, 2022)		case control	patients	Dolta		vaccine						54 weeks ~23.5 weeks
212         Veneti et al (March 25,2022)         Norway         Retrospective cohort         254,498 children aged 12-15 years         Omicron^< Delta^         Excluded         BNT162b2         Documented infections         16.2 (-2.4-31.3)         21-48         -						Dellar								54 weeks
(March 25,2022)         (March 25,2022)         (March 25,2022)         (Children aged 12-15 years         (Lana)         (Delta^)         (Delta^) </th <th>212</th> <th>Veneti et al</th> <th>Norway</th> <th>Retrospective</th> <th>254,498</th> <th>Omicron^</th> <th>Excluded</th> <th>BNT162b2</th> <th>Documented infections</th> <th>16.2 (-2.4-31.3)</th> <th>21-48</th> <th>-</th> <th>-</th> <th>~12 weeks</th>	212	Veneti et al	Norway	Retrospective	254,498	Omicron^	Excluded	BNT162b2	Documented infections	16.2 (-2.4-31.3)	21-48	-	-	~12 weeks
Image: bit in the series of the ser		(March 25,2022)		cohort	children aged					-12.8 (-21.74.6)	≥77			
Image: height in the section of the secting the section of the section o					12-15 years	Delta^				68·9 (64·3–72·9)	21-48			
Image: Problem in the synthesize in the synthesynthesize in the synthesize in the synthesize in										70.1 (6.2–90.5)	≥77			
Image: Section of the secti						Omicron^								
Image: Construct of the second of the se					_							· · · · · · · · · · · · · · · · · · ·		
Z11       Tenforde et al (March 25,2022)       USA       Case-control       7,544 hospitalised patients       Omicron^<					16-17 years	Delta^						. ,	-	
(March 25,2022)       hospitalised       Delta^         Alpha, Delta,       Alpha, Delta,         Omicron^       MRNA-1273       ventilation or in-         hospital death       92 (90-94)       14-150         84 (80-87)       >150	214	The family of the			7.544	0	Last 2 1			46.5 (27.8–60.3)				2145 · · ·
patients         Alpha, Delta, Omicron^         hospital death         92 (90-94)         14-150           84 (80-87)         >150	211		USA	Case-control			included			-	-		14+	~45 weeks
Omicron^ 84 (80-87) >150		(Watch 25,2022)						111KINA-1273					14 150	
					patients							· · · ·		
	210	Stowe et al	LIK	Test-negative	115 720 cases		Included	BNT162b2	Hospitalisation with	31 7(-3 1-54 8)	28+			~43 weeks
(April 1, 2022) case control and 294,265 ARI in 18-64 year olds 65.1 (51.3-74.9) 175+	-10					Childron .	menducu	01110202		91.7( 9.1 94.0)	201			
controls 54.8(-25.3-83.7) 0-27 87.6 (79.4-92.5) 14-174		(								54.8(-25.3-83.7)	0-27			





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								Hospitalisation with	59.5(35.5-74.6)	28+	65.4 (56.6-72.5)	175+	
								ARI in 65+ year olds					
							AZD1222	Hospitalisation with	48.5(25.7-64.3)	28+	59 (31.9-75.3)	14-174	
								ARI in 18-64 year olds			53 (41.7-62)	175+	
								Hospitalisation with	48.1(23.5-64.8)	28+	71.2 (50-83.4)	14-174	
209	Heree et al	UK	Detrespective	2,030,997	Alpha, Delta,	Excluded	BNT162b2	ARI in 65+ year olds Documented infection		_	53.1 (43.4-61.2)	<mark>175+</mark> 21-42	~30 weeks
209	<u>Horne et al</u> (March 23, 2022)	UK	Retrospective cohort	2,030,997 aged 18-39	Omicron <sup>^</sup>	Excluded	BIN116202	Documented infection	-	-	76 (75-77) -53 (-1187)	161-182	-30 weeks
	(March 23, 2022)		conort	years	Officion			Hospitalization			96 (94-98)	21-42	
				years				HUSPILalization			80 (68-88)	133-154	
				2,150,257			BNT162b2	Documented infection	-		73 (69-77)	21-42	
				aged 40-64			511110252	Documented infection			-3 (-15-7)	161-182	
				years			AZD1222	Documented infection			21 (18-24)	21-42	
				,			/				-99 (-10594)	161-182	
								Hospitalization	-		95 (93-96)	21-42	
											86 (83-88)	161-182	
								Death			55 (-5-81)	105-126	
											41 (-7-68)	161-182	
				1,336,156			BNT162b2	Documented infection			34 (30-39)	21-42	
				aged 16-64							4 (-1-8)	161-182	
				years and				Hospitalization			96 (94-97)	49-70	
				clinically					_		87 (85-90)	161-182	
				vulnerable				Death			96 (91-98)	77-98	
											92 (86-96)	161-182	
							AZD1222	Documented infection			34 (30-39)	21-42	
									-		-45 (-5040)	161-182	
								Hospitalization			92 (88-95)	21-42	
									-		75 (71-78)	161-182	
								Death			92 (88-95)	77-98	
				1 6 4 9 9 6 9			DNT4 COLO				87 (81-92)	161-182	
			1	1,648,968 aged 65+ years			BNT162b2	Documented infection			81 (74-86) 15 (8-22)	21-42 161-182	
				ageu oor yedis				Hospitalization	4		91 (86-95)	21-42	
			1					nospitalization			80 (76-82)	161-182	
			1					Death	4		95 (87-98)	21-42	
								Dealli			88 (84-91)	161-182	
							AZD1222	Documented infection	-		53 (41-62)	21-42	
											-21 (-3013)	161-182	
			1					Hospitalization	1		87 (80-92)	21-42	
L	l	L	1	l	1	L	1		L	1	57 (00 52)		I





No.	Reference (date)	Country	Design	Population	Dominant Variants	History of COVID	Vaccine Product	Outcome Measure	1 <sup>st</sup> Dose VE % (95%CI)	Days post 1st dose <sup>±</sup>	<b>2<sup>nd</sup> Dose VE</b> <b>% (95% CI)</b> 74 (70-77) 90 (84-94)	Days post 2nd dose 161-182 21-42	Max Duration of follow up after fully vaccinated
208	<u>Kaura et al*</u> (March 12, 2022)	UK	Retrospective cohort	127,216 matched pairs of adults (16+ y) in North- West London	Alpha^	Excluded	BNT162b2 AZD1222	Documented infection Hospitalization Death Documented infection Hospitalization Death	31 (14-45) 75 (45-91) 86 (42-98) 15 (-5-31) 75 (45-91) 86 (42-98)	14-84	83 (77-88)	-	~12 weeks
207	<u>Altarawneh et al</u> (March 22, 2022)	Qatar	Test-negative case control	158,484 individuals	Omicron BA.1 specifically^	Previously infected only Excluded	BNT162b2 mRNA-1273 BNT162b2 mRNA-1273	Symptomatic infection Hospitalization and death Symptomatic infection Hospitalization and death Symptomatic infection Hospitalization and death Symptomatic infection Hospitalization and		-	51.7 (43.5-58.7) 96.2 (37.7-99.8) 44.3 (30.4-55.4) - - - - - - - 96.8 (71.1-99.6) 96.8 (71.1-99.6) - 2.7 (-16.8-9.7) 88.8 (-1.7-98.8)	14+	44 weeks
					Omicron BA.2 specifically^	Previously infected only	BNT162b2 mRNA-1273	Acath Symptomatic infection Hospitalization and death Symptomatic infection Hospitalization and death			55.1 (50.9-58.9) 97.8 (82.6-99.7) 47.9 (40.8-54.1) –		
					Omicron	Excluded	BNT162b2 mRNA-1273 BNT162b2	Symptomatic infection Hospitalization and death Symptomatic infection Hospitalization and death Symptomatic infection			-1.1 (-7.1-4.6) 76.8 (58-87.1) -7.3 (-15.6-0.3) 84.8 (47.9-95.6) 55.5 (51.8-59)		
					specifically	infected only Excluded	mRNA-1273 BNT162b2	Symptomatic infection Hospitalization and death Symptomatic infection Hospitalization and death Symptomatic infection			53.5 (51.8-59) 94.3 (81.3-98.3) 52 (45.8-57.4) 100 (Cl omiited) -0.2 (-5.5-4.9)		





No.	Reference (date)	Country	Design	Population	Dominant Variants	History of COVID	Vaccine Product	Outcome Measure	1 <sup>st</sup> Dose VE % (95%Cl)	Days post 1st dose <sup>±</sup>	2 <sup>nd</sup> Dose VE % (95% Cl)	Days post 2nd dose	Max Duration of follow up after fully vaccinated
								Hospitalization and			73.5 (60.5-82.2)		
								death					
							mRNA-1273	Symptomatic infection	-		2.2 (-4.6-8.5)		
								Hospitalization and death			66.3 (38.3-81.6)		
206	<u>Can et al</u> (March 19, 2022)	Turkey	Retrospective cohort	3174 HCWs	Alpha^	Excluded	CoronaVac	Documented infection	-	-	39 (20-54)	14+	13 weeks
205	Rearte et al*	Argentina	Test-negative	95,519 cases	Alpha,	Excluded	AZD1222	Documented infection	39.9 (39-41)	21+	68.5 (67-69)	21+	~26 weeks
	<u>(</u> March 15, 2022)		case control	and 141,811	Gamma and			Death	83.1 (82.3-83.9)		93.7 (93.2-94.3)		
				controls	Delta <sup>††</sup>		BBIBP-CorV	Documented infection	22.6 (20-25)		43.6 (42-45)		
								Death	70.4 (68.1-72.8)		85 (84-86)		
							Sputnik-V	Documented infection	39.5 (39-40)		64 (63-65)		
								Death	81.1 (80.5-81.7)		93.1 (92.6-93.5)		
204	Araos et al	Chile	Retrospective	490,694	Omicron^	Excluded	CoronaVac	Documented infection		—	37.9 (36.1-39.6)	14+	~12 weeks
	<u>(</u> March 15, 2022)		cohort	children aged				Hospitalization			65.2 (50.4-75.6)		
				3-5 years				ICU admission			68.8 (18-88.1)		
203	Baum et al	Finland	Retrospecitve	897,932 older	Non-VOC,	Excluded	BNT162b2	Hospitalization	64 (52-73)	21-83	93 (90-95)	14-90	~56 weeks
	(March 13, 2022)		cohort	adults (aged	Alpha, Delta,				66 (49-78)	84+	72 (66-77)	181+	
				70+)	Omicron <sup>^</sup>			ICU admission	84 (62-93)	21-83	97 (91-99)	14-90	
									64 (-2-87)	84+	84 (70-91)	181+	
							mRNA-1273	Hospitalization	69 (41-84)	21-83	97 (88-99)	14-90	
									72 (33-89)	84+	81 (67-89)	181+	
								ICU admission	67 (-40-92)	21-83	100 (CI omitted)	14-90	
									100 (CI omitted)	84+	98 (83-100)	181+	
							AZD1222	Hospitalization	68 (-2-90)	21-83	83 (53-94)	14-90	
									3 (-161-64)	84+	39 (-1-63)	181+	
								ICU admission	67 (-163-96)	21-83	77 (1-95)	14-90	-
						4			100 (CI omitted)	84+	50 (-64-85)	181+	
					Delta^		BNT162b2	Hospitalization	60 (-9-85)	21-83	90 (78-96)	14-90	~48.5 weeks
								_	68 (45-82)	84+	78 (71-84)	181+	-
							mRNA-1273		59 (-192-94)	21-83	92 (42-99)	14-90	-
								4	91 (37-99)	84+	87 (70-94)	181+	-
							AZD1222		62 (-173-95)	84+	20 (-84-65)	181+	
					Omicron^		BNT162b2	Hospitalization	36 (-44-72)	21-83	91 (79-96)	14-90	~56 weeks
									62 (13-83)	84+	61 (48-71)	181+	
							mRNA-1273		64 (-156-95)	21-83	92 (43-99)	14-90	
									14 (-132-68)	84+	72 (43-86)	181+	
							AZD1222		8 (-558-87)	84+	43 (-10-70)	181+	
202		UK				Excluded		Documented infection	31.7(-14.2-59.1)	28+	25.5 (-57.5-64.7)	14-83	45 weeks





No.	Reference (date)	Country	Design	Population	Dominant Variants	History of COVID	Vaccine Product	Outcome Measure	1 <sup>st</sup> Dose VE % (95%Cl)	Days post 1st dose <sup>±</sup>	2 <sup>nd</sup> Dose VE % (95% CI)	Days post 2nd dose	Max Duration of follow up after fully vaccinated
	Shrotri et al		Prospective	15,518 long-	Alpha and		BNT162b2 &				26.3 (-21.7-55.4)	84+	
	(March 12, 2022)		cohort	term care	Delta^		mRNA-1273	Hospitalization	40.8(-16-69.7)		88.8 (16.8-98.5)	14-83	
				facility							65.1 (33.6-81.6)	84+	
				residents				Deaths	58.6(25.3-77)		100	14-83	
											66.1 (26-84.4)	84+	
							AZD1222	Documented infection	41.3(8.8-62.2)		62.1 (12.1-83.6)	14-83	_
											13.6 (-33.2-43.9)	84+	4
								Hospitalization	44.9(7.9-67.1)		82.7 (46.4-94.4)	14-83	-
									50 7/46 4 70 0		48.7 (12.5-70)	84+	
								Deaths	52.7(16.4-73.2)		91.7 (65.1-98)	14-83 84+	-
				19,515 staff	-		BNT162b2 &	Documented infection	27(4.4-44.3)		61.1 (26.2-79.5) 60.7 (44.2-72.4)	84+ 14-83	-
				19,515 Stall			mRNA-1273		27(4.4-44.3)		45.1 (31.3-56.2)	84+	-
							1111111111111111	Hospitalization	100		100	14-83	1
											92.1 (69.3-97.9)	84+	
							AZD1222	Documented infection	19.6(-10.7-41.6)		29 (-10.3-54.3)	14-83	1
									. ,		36.9 (20.6-49.9)	84+	
								Hospitalization	19.6(-121.6-70.8)		100 (CIs	14-83	
											omitted)		
											89.6 (64.4-96.9)	84+	
201	Fowlkes et al	USA	Prospective	1052 children	Omicron	Excluded	BNT162b2	Documented infection	—	—	31 (9-48)	14-82	~29 weeks
	(March 11,2022)		cohort	aged 5-11	specifically ^			5-11 years			50 (24 70)	14.	4
				years, 312 children aged				Documented infection, 12-15 years			59 (24-78) 59(22-79)	<u>14+</u> 14-149	-
				12-15 years				12-15 years			62 (-28-89)	14-149 ≥150	
				12 15 years	Delta			Documented infection,			81 (51-93)	14+	
					specifically ^			12-15 years			87(49-97)	14-149	-
					opcontoury			12 10 700.0			60 (-35-88)	≥150	
200	Ashmawy et al	Egypt	Ambispective	1,228 HCWs	Delta^	Included	BBIBP-CorV	Symptomatic infection			67 (43-80)	14+	~29 weeks
200	(March 11,2022)	LEYPI	cohort	1,220110003	Della	muluueu	DDIDF-CUIV	Infection	1		46 (24-62)	<b>T</b>	23 WEEKS
	(							Hospitalization	1		65 (-8-88)		
199	Oliveira et al*	USA	Matched-	186 case	Delta^	Excluded	BNT162b2	Documented infection	74(18-92)	14+	91 (33-99)	1-4 wk	~11 weeks
	(March 3,2022)		case control	participants					· · · · /		83 (34-95)	13-17 wk	1
				and 356				Symptomatic infection			93 (81-97)	14+	1
				matched									





No.	Reference (date)	Country	Design	Population control participants aged 12 to 18 years	Dominant Variants	History of COVID	Vaccine Product	Outcome Measure Asymptomatic infections	1 <sup>st</sup> Dose VE % (95%Cl) —	Days post 1st dose <sup>±</sup>	<b>2<sup>nd</sup> Dose VE</b> <b>% (95% CI)</b> 85 (57-95)	Days post 2nd dose 14+	Max Duration of follow up after fully vaccinated
198	Oliver et al*	Canada	Retrospective	13,579	Alpha^	Excluded	BNT162b2 &	Documented infection	41 (24-54)	14+	69 (58-78)	7+	~22 weeks
	(March 9,2022)		cohort	individuals in			mRNA-1273	Severe disease	46 (23-63)		83 (70-90)		
				hemodialysis				Hospitalization	40 (13-58)		82 (69-90)		
								Deaths	71 (40-86)		85 (59-95)		
197	Perry et al*	UK	Retrospective	1,262,689	Alpha, Delta^	Included	BNT162b2	Documented infection	19 (9-28)	14-20	50 (44-55)	>6	~26.5 weeks
	(March 3, 2022)		cohort	adults aged 50					16 (8-24)	>27			
				or older in				Hospitalization	69 (43-83)	14-20	88 (81-93)		
				Wales					75 (56-85)	>27			
							AZD1222	Documented infection	7 (-5-19)	14-20	25 (15-33)		~18 weeks
									17 (9-25)	>27			
								Hospitalization	48 (26-64)	14-20	81 (71-88)		
									72 (62-80)	>27			
196	Wright et al*	USA	Case control	9667 cases and	Alpha,††	Included	BNT162b2	Severe disease		—	87.9 (86.7-89)	14+	~40 weeks
	(February 25,			38,668	Delta^		mRNA-1273		—	_	92.9 (92-93.7)		
	2022)			controls (18 years or older)			Ad26.COV2.S		73 (68.8-76.6)	14+	_		
195	<u>Klein et al (</u> March 1,2022)	USA	Test-negative case control	39,217 ED and UC encounters	Omicron^	Unknown	BNT162b2	ED or UC encounters in 5-11 years	—		51 (30–65)	14-67	~33 weeks
				and 1,699				ED or UC encounters in			45 (30-57)	14-149	
				hospitalization				12-15 years			-2 (-25-17)	150+	
				s among				ED or UC encounters in			34 (8-53)	14-149	
				persons aged 5–17 years				16-17 years			-3 (-30-18)	150+	
				5-17 years	Delta^	Unknown	BNT162b2	ED or UC encounters in			92 (89-94)	14-149	~33 weeks
								12-15 years			79 (68-86)	150+	-
								ED or UC encounters in			85 (81-89)	14-149	-
					0			16-17 years			77 (67-84)	150+	
					Omicron or Delta^			Hospitalizations in 5-11			74 (-35-95)	14-67	
					Della			years Hospitalizations 12-15	4		92 (79-97)	14-149	-
								years			73 (43-88)	14-149	-
								Hospitalizations 16-17	1		94 (87-97)	14-149	
								years			88 (72-95)	150+	4
194	Šmíd et al	Czech	Retrospective	8,173,828	Omicron^	Included	BNT162b2	Documented infection	31 (28-34)	14-74	49 (48-50)	14-74	~54 weeks
1.74	<u>onna ce ar</u>	Republic	cohort	individuals	Officion	included	511110202	Documented infection	53 (46-59)	75+	11 (10-12)	135+	J- WCCKS
		Republic	CONOIL	Humudis					55 (40-59)	/5+	11 (10-12)	132+	





(cdr/mm) 25, 2023).         Republication (cdr/mm) 25, 2023).         Horighilisation (cdr/mm) 26, 2023).         Horighilisation (cdr/mm) 26, 2023).         Horighilisation (cdr/mm) 26, 2023).         Horighilisation (cdr/mm) 26, 2023).         Horighilisation (cdr/mm) 26, 2023).         Horighilisation (cdr/mm) 26, 2023).         Horighilisation (cdr/mm) 27, 2023).         Horighilisation (cdr/mm) 27, 2023).         Horighilisation (cdr/mm) 27, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20		Reference				Dominant	History	Vaccine		1 <sup>st</sup> Dose VE	Days post 1st	2 <sup>nd</sup> Dose VE	Days post	Max Duration of follow up after fully
<ul> <li> <ul> <li></li></ul></li></ul>	No.	(date)	Country	Design	Population	Variants	of COVID	Product	Outcome Measure	% (95%CI)	dose <sup>±</sup>	% (95% CI)	2nd dose	vaccinated
Normal Section 1         Normal Section 2         Normal Section 2<									Hospitalisation					
<ul> <li> <ul> <li> <ul> <ul> <li></li></ul></ul></li></ul></li></ul>		2022)								· · · · ·		· · · · ·		
Normal Supering								mRNA-1273	Documented infection					
Finite interpret in														
<ul> <li></li></ul>									Hospitalisation					
N         N         N         Vert         Section         Section <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>-160 (-1743-64)</th><th>75+</th><th></th><th></th><th></th></t<>										-160 (-1743-64)	75+			
								AZD1222	Documented infection					
Image: height of the spectral spe														
$     \begin{array}{ c c c c c c c c c c c c c c c c c c c$									Hospitalisation					
35 (3.3.3)         135 (														
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$								Ad26.COV2.S	Documented infection					
k h h h h h h h h h h h h h h h h h h														
Number in the series of the series									Hospitalisation			28 (-22-57)	14-74	
$     \begin{array}{ c c c c c c c c c c c c c c c c c c c$												38 (8-58)	135+	
$ \left[ \frac{1}{2} + $						Delta^	Included	BNT162b2	Documented infection		14-74	82 (81-83)	14-74	~54 weeks
$ \begin{array}{                                    $										61 (51-69)	75+	54 (53-55)	135+	
k         k									Hospitalisation	53 (40-63)	14-74	80 (72-85)		
$ \begin{array}{                                    $										61 (-20-87)	75+	81 (79-82)	135+	
k         k								mRNA-1273	Documented infection	68 (61-74)	14-74	71 (65-76)	14-74	
Image: Problem of the proble										67 (34-84)	75+	68 (66-69)	135+	
A 201222         Documented infection          65 (57-72)         75-135         55 (57-72)         75-135         56 (67-72)         135+         56 (67-72)         135+         56 (67-72)         135+         56 (57-72)         135+         56 (57-72)         135+         56 (57-72)         135+         56 (57-72)         135+         56 (57-72)         135+         56 (57-72)         135+         56 (57-72)         135+         56 (57-72)         135+         56 (57-72)         135+         56 (57-72)         135+         56 (57-72)         135+         56 (57-72)         135+         57 (57)         135+									Hospitalisation	49 (13-71)	14-74	100 (CI omitted)	14-74	
$ \begin{array}{ c c c c c c c c } \hline & & & & & & & & & & & & & & & & & & $										100 (Cl omitted)	75+	82 (78-85)	135+	
192         Shen et al* (February 23,2022)         Spain (February 23,2022)         Prospective (February 23,2022)         925,915 (February 23,2022)         Non-VOC, (February 23,2022)         Retrospective (February 23,2022)         Non-VOC, (February 23,2022)         Retrospective (February 23,2022)         Non-VOC, (February 23,2022)         Retrospective (February 23,2022)         Non-VOC, (February 23,2022)         Retrospective (February 23,2022)         Non-VOC, (February 23,2022)         Retrospective (February 23,2022)         Non-VOC, (February 23,2022)         Non-VOC, (February 23,2022)         Retrospective (February 23,2022)         Non-VOC, (February 23,2022)         Non-VOC, (February 23,2022)         Non-VOC, (February 23,2022)         Non-VOC, (February 23,2022)         Non-VOC, (February 23,2022)         Non-VOC, (February 23,2022)         Non-VOC, (February 23,2022)								AZD1222	Documented infection			65 (57-72)	75-135	
$ \begin{array}{ c c c c c c c } \hline & & & & & & & & & & & & & & & & & & $												45 (43-48)	135+	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$									Hospitalisation			80 (62-89)	75-135	
$ \begin{array}{ c c c c c c c c } \hline \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $												68 (64-71)	135+	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$								Ad26.COV2.S	Documented infection			60 (57-63)	14-74	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$												54 (50-57)	135+	
193Cura-Bilbao et al* (February 2,2022)SpainProspective cohort925,915 residents of Aragon, SpainNon-VOC, Alpha <sup>++</sup> ExcludedBNT162b2 mRNA-1273 AZD1222Documented infection $Excluded$ 20.8 (11.6-29)12+70 (65.3-74.1)7+192Shen et al* (February 23,2022)USARetrospective cohort5,536 immuno- suppressed individualsNon-VOC, Alpha <sup>++</sup> ExcludedBNT162b2 AZD1222Documented infection BNT162b220.8 (11.6-29)12+70 (65.3-74.1)7+192Shen et al* (February 23,2022)USARetrospective cohort5,536 immuno- suppressed individualsNon-VOC, Alpha, <sup>++</sup> Delta^Excluded MRNA-1273BNT162b2Documented infection mRNA-127314+70.3 (52.2-81.5)14+192Shen et al* (February 23,2022)USARetrospective cohort5,536 immuno- suppressed individualsNon-VOC, Alpha, <sup>++</sup> Delta^Excluded MRNA-1273BNT162b2 Ad26.COV2.SDocumented infection MRNA-127341 (9-62)14+48 (18-67) 66 (-30-91)192Shen et al* (February 23,2022)USARetrospective fold5,536 immuno- belta^Non-VOC, Alpha, <sup>++</sup> Delta^BNT162b2 Ad26.COV2.SDocumented infection February Ad26.COV2.S									Hospitalisation			54 (39-65)	14-74	
(February 2,2022)       cohort       residents of Aragon, Spain       Alpha <sup>++</sup> mRNA-1273 AZD1222       52.8 (30.7-67.8)       14+       70.3 (52.2-81.5)       14+         192       Shen et al* (February 23,2022)       USA       Retrospective cohort       5,536 immuno- suppressed individuals       Non-VOC, Alpha, <sup>++</sup> Delta^       Excluded MRNA-1273 Ad26.COV2.S       Documented infection -												61 (51-69)	135+	
Image: space	193	Cura-Bilbao et al*	Spain	Prospective	925,915	Non-VOC,	Excluded	BNT162b2	Documented infection	20.8 (11.6-29)	12+	70 (65.3-74.1)	7+	~16 weeks
Image: space		(February 2,2022)	-	cohort	residents of	Alpha <sup>††</sup>		mRNA-1273		52.8 (30.7-67.8)	14+	70.3 (52.2-81.5)	14+	
192       Shen et al* (February 23,2022)       USA       Retrospective cohort       5,536 immuno- suppressed individuals       Non-VOC, Alpha, <sup>††</sup> Delta^       Excluded       BNT162b2       Documented infection       —       41 (9-62)       44 (18-67)         48 (18-67)       66 (-30-91)       66 (-30-91)       66 (-30-91)       66 (-30-91)       14+					Aragon, Spain			AZD1222		40.3 (31.8-47.7)	21+	<u> </u>		
23,2022) individuals Delta^ mRNA-1273 Ad26.COV2.S 48 (18-67) 66 (-30-91)	192		USA	•			Excluded	BNT162b2	Documented infection			41 (9-62)	14+	~36 weeks
Ad26.COV2.S 66 (-30-91)				cohort		-			4			10 (10 (7))		
		23,2022)			individuals	Delta^		-	4					
191USATest-negative case control13,203UnknownBNT162b2Emergency department visit73.9 (66.3-79.8)14+	191		USA		-		Unknown	BNT162b2			-	73.9 (66.3-79.8)	14+	~31 weeks





No.	Reference (date) Mallow et al* (February 9, 2022)	Country	Design	Population department patients (aged 18+)	Dominant Variants Non-VOC, Alpha, <sup>††</sup> Delta^	History of COVID	Vaccine Product mRNA-1273	Outcome Measure	1 <sup>st</sup> Dose VE % (95%Cl)	Days post 1st dose <sup>±</sup>	<b>2<sup>nd</sup> Dose VE</b> % (95% CI) 78 (68.1-84.9)	Days post 2nd dose	Max Duration of follow up after fully vaccinated
190	Wu et al (January 10,2022)	China	Retrospective cohort	1,462 close contacts	Delta^	Excluded	BBIBP-CorV	Symptomatic disease Pneumonia Severe disease	24.7(-98.8-71.4) 16.3(-164.3-73.2) 7.5(-655.6-88.7)	14+	50.5 (3.8-74.6) 39.3 (-20.4-69.4) 82 (-25.7-97.4) 54.7 (-3.4-80.2) 39.6 (-35.4-73.1)	14+ ≤3 mos. 4-6 mos. 14+ ≤3 mos.	~24 weeks
							CoronaVac	Symptomatic disease Pneumonia	29.9(-44.3-66.0) 52.6(-25.2-82.1)	-	39.1 (-0.9-63.3) 45.5 (-5.9-71.9) 29.8 (-41.1-65.1) 64.9 (22.8-84.0) 73.8 (17.9-91.6)	14+ ≤3 mos. 4-6 mos. 14+ ≤3 mos.	
								Severe disease	59.7(-209.9-94.7)		47.4 (-44.3-80.8)	4-6 mos.	-
189	Filon et al (February 15, 2022)	Italy	Retrospective cohort	4251 HCWs	Non-VOC and Alpha <sup>††</sup>	Excluded	BNT162b2	Documented infection (March) Documented infection (April) Documented infection (May)		_	95 (92-98) 95 (92-98) 80 (70-84)	7+	~16 weeks
188	Gazit et al* (February 15, 2022)	Israel	Retrospective cohort	107,413 members	Alpha and Delta^	Included	BNT162b2 CoronaVac	Documented infection Symptomatic infection	82(80-85) 76(71-80)	—		14+	~40 weeks
187	<u>Halasa et al</u> (February 15, 2022)	USA	Test-negative case control	176 case- infants and 203 control- infants< 6 months hospitalized in 20 pediatric hospitals	Delta^	Included	BNT162b2 & mRNA-1273	Hospitalization in infants <6 month with maternal vaccination anytime during pregnancy up to 14 days before delivery Hospitalization in infants <6 months with maternal vaccination in first 20 weeks of pregnancy Hospitalization in infants <6 months with			61 (31-78) 32 (-43-68) 80 (55-91)	14+	~26 weeks





No.	Reference (date)	Country	Design	Population	Dominant Variants	History of COVID	Vaccine Product	Outcome Measure maternal vaccination 21 weeks gestation up to 14 days before delivery	1 <sup>st</sup> Dose VE % (95%Cl)	Days post 1st dose <sup>±</sup>	2 <sup>nd</sup> Dose VE % (95% Cl)	Days post 2nd dose	Max Duration of follow up after fully vaccinated
186	<u>Jara et al</u> (February 15, 2022)	Chile	Prospective cohort	1,976,344 children aged 6-16 years	Delta^	Excluded	CoronaVac BNT162b2	Documented infection (6-16 years) Hospitalization (6-16 years) ICU admission (6-16 years) Documented infection (12-16 years) Hospitalization (12-16 years) ICU admission			74.8 (74.1-75.5) 91.3 (88.1-93.6) 93.8 (85.7-97.3) 84.4 (83.7-85.0) 93.5 (90.4-95.6)	14+	~28 weeks ~30 weeks
								(12-16 years)			98.0 (89.9-99.6)		
185	Ferdinands et al (February 11, 2022)	USA	Test-negative case control	241,204 ED/UC encounters and 93,408 hospitalization s	Omicron^ Delta^	Included	BNT162b2 & mRNA-1273	ED or UC encounters Hospitalization ED or UC encounters Hospitalization	-	—	69 (62–75) 37 (34–40) 71 (51–83) 54 (48–59) 92 (91–94) 77 (76–78) 94 (92–96) 82 (82–83)	< 2 mos ≥5 mos < 2 mos ≥5 mos ≥5 mos < 2 mos ≥5 mos ≥5 mos	~25 weeks
184	<u>Goldin et al*</u> (February 8, 2022)	Israel	Retrospective cohort	43,596 residents of long-term care facilities (65+ years)	Non-VOC, Alpha <sup>††</sup>	Excluded	BNT162b2	Documented infection Death	61.8 (58.2-65.1) 72.3 (66.9-76.8)	10+ 10+	81.2 (78.6-83.5) 85.3 (80.4-88.9)	7+ 7+	~16.5 weeks
183	Hayek et al* (January 27, 2022)	Israel	Retrospective cohort	155,305 households with 400,733 children	Alpha^	Excluded	BNT162b2	Documented infection	_		94.4 (93.2-95.4)	7+	~12 weeks
182	ECDC (January 20, 2022)	Belgium, Croatia, Czechia, France, Greece, Malta,	Test-negative case control	1893 hospitalised patients	Alpha^	Excluded	BNT162b2	Hospitalization	76(61-86)	14+	94 (88-97)	14+	~28 weeks





No.	Reference (date)	<b>Country</b> Portugal and Spain	Design	Population	Dominant Variants	History of COVID	Vaccine Product	Outcome Measure	1 <sup>st</sup> Dose VE % (95%CI)	Days post 1st dose <sup>±</sup>	2 <sup>nd</sup> Dose VE % (95% Cl)	Days post 2nd dose	Max Duration of follow up after fully vaccinated
181	<u>Butt et al</u> * (February 9, 2022)	USA	Test-negative case control	4,229 cases and controls on haemodialysis	Delta^	Excluded	BNT162b2 mRNA-1273	Documented infection	60.6 (25.5-79.2) 37.2 (27.1-69.0)	14+	68.9 (61.9-74.7) 66.7 (58.9-73.0)	14+	~31 weeks
180	Cerqueira-Silva et al* (February 9,2022)	Brazil	Test-negative case control	7,747,121 individuals	Gamma and Delta^	Excluded	CoronaVac	Documented infection Severe disease Hospitalization Death	-	_	55 (54.3-55.7) 34.7 (33.1-36.3) 82.1 (81.4-82.8) 72.6 (71.0-74.2) 82.1 (81.4-82.8) 72.4 (70.7-73.9) 82.7 (81.7-83.6) 74.8 (72.2-77.2)	14-30 >180 14-30 >180 14-30 >180 14-30 >180	~30 weeks
179#	Chemaitelly et al (March 13,2022) [Update to February 8 preprint]	Qatar	Test-negative case control	2,706,008 individuals	Omicron BA.1 specifically^ Omicron BA.2 specifically^ Omicron specifically^	Included	BNT162b2 mRNA-1273 BNT162b2 mRNA-1273 BNT162b2 mRNA-1273 BNT162b2 mRNA-1273	Symptomatic disease Symptomatic disease Severe, critical or fatal	39.2(2.3-62.1) -16.8(-137.8-42.6) 36.1 (12.1- 53.5) -15.4 (-95.1 to 31.8) 31.4(12.5-46.3) 9.5(-39.9-4.5) 40.9 (-199.1- 88.3) 100.0 (Omitted)	14+	46.6(33.4-57.2) -17.8(-28.28.2) 71.0 (24.0-89.0) -10.2 (-23.1-1.3) 51.7 (43.2-58.9) -12.1 (-19.1-5.5) 35.9 (-5.9-61.2) -20.4 (-30.2-1.2) 51.7(43.2-58.9) -9.0 (-14.53.7) 43.2(15-62.1) -13.7(-21.36.6) 70.4 (45.0-84.0)) 77.5 (67.8-84.3) 87.1 (40.2-97.2) 68.4 (46.1-81.5)	1-3 mo 7+ mo. 1-3 mo 7+ mo. 1-3 mo 7+ mo. 1-3 mo 7+ mo. 1-3 mo 7+ mo. 1-5 mo 7+ mo. 1-6 mo 7+ mo.	~58 weeks
178	Lauring et al* (March 9, 2022) [February 7,2022]	USA	Test-negative case control	5582 COVID-19 cases and 5962 test negative and syndrome negative controls	Omicron specifically^ Delta specifically^ Alpha specifically^	Excluded	BNT162b2 & mRNA-1273 BNT162b2 & mRNA-1273 BNT162b2 mRNA-1273 BNT162b2 mRNA-1273	Hospitalization	—	14+	65 (51-75) 85 (83-87) 90 (85-93) 82 (80-84) 88 (86-90) 82 (77-86) 90 (85-93)	14+ ≤150 >150 14+-	~3 weeks ~27 weeks ~44 weeks





No.	Reference (date)	Country	Design	Population	Dominant Variants	History of COVID	Vaccine Product	Outcome Measure	1 <sup>st</sup> Dose VE % (95%Cl)	Days post 1st dose <sup>±</sup>	2 <sup>nd</sup> Dose VE % (95% Cl)	Days post 2nd dose	Max Duration of follow up after fully vaccinated
					Alpha, Delta,		BNT162b2 &		77 (71-81)		-		
177	Cumuntum et el	la de receite	Test sesting	14.160 adulta	Omicron^	Fueluated	mRNA-1273	De sum entre d'infention	10.5 (-12-28.6)	14+	66.7 (58.1-73.5)	14+	~24 weeks
177	<u>Suryatma et al</u> (March 11,2022)	Indonesia	Test-negative case control	14,168 adults aged ≥18	Non-VOC, Alpha <sup>††</sup>	Excluded	CoronaVac	Documented infection Hospitalization	34.1 (16.4-48.1)	14+	71.1 (62.9-77.6)	14+	<sup>224</sup> weeks
	[Update to		case control	ageu 218	Арнач			Death	58.6 (28.3-76.1)		87.4 (65.1-95.4)		
	February 3 preprint]							Death	58.0 (28.5-70.1)		87.4 (03.1-33.4)		
176	Sritipsukho et al*	Thailand	Test-negative	1,118 cases	Delta^	Excluded	AZD1222	Documented infection	49 (36-58)	21+	83 (70-90)	14+	~13 weeks
	(February 3,2022)		case control	and 2,235			CoronaVac		-15 (-45-15)		60 (49-69)		
				controls			CoronaVac + AZD1222				74 (43-88)		
175	Roberts et al	USA	Test-negative	74,060	Non-VOC,	Included	BNT162b2	Documented infection	-		83 (81-84)	<3 mos.	~48 weeks
	(January 31,2022)		case control	adults	Alpha,			(Overall)			60 (58-62)	≥3 mos.	
					Delta <sup>††</sup>			Documented infection			80 (74-85)	<3 mos.	
								(Jan-March)			80.5 (74-86)	≥3 mos.	
								Documented infection			75 (64-81)	<3 mos.	
								(Oct-Dec)			60 (55-62)	≥3 mos.	
								Severe disease			88 (80-91)	<3 mos.	
								(Overall)	-		75 (70-80)	≥3 mos.	_
								Severe disease			90 (49-99)	<3 mos.	_
								(Jan-March)	-		90 (50-99)	≥3 mos.	
								Severe disease			69 (22-88)	<3 mos.	
								(Oct-Dec)			78 (70-82)	≥3 mos.	-
							mRNA-1273	Documented infection (Overall)			88 (85-90) 65 (62-68)	<3 mos. ≥3 mos.	-
								Documented infection	-		89 (73-95)	<3 mos.	
								(Jan-March)			89 (74-93)	<3 mos. ≥3 mos.	
								Documented infection			82 (69-91)	<3 mos.	
								(Oct-Dec)			68 (64-69)	≥3 mos.	
								Severe disease			85 (75-90)	<3 mos.	
								(Overall)			72 (65-78)	≥3 mos.	
								Severe disease			70 (0-95)	<3 mos.	
								(Jan-March)			70 (0-93)	≥3 mos.	1
								Severe disease	1		91 (5-99)	<3 mos.	1
								(Oct-Dec)			80 (72-88)	≥3 mos.	1
174	Lytras et al	Greece	Retrospective	9100 COVID-19	Non-VOC,	Included	BNT162b2	Intubation			98.1 (97.5-98.6)	14+	~ 48 weeks
	(January 29,2022)		cohort	intubations	Alpha, Delta^			(age 15-59)			95.5 (94.3-96.5)	6 mos	]
				and 14755				Intubation			96.7 (95.9–97.4)	14+	
				COVID-19				(age 60-79)			92 (91.0–92.9)	6 mos	





N.         Reference (date)         Country         Design         Population (or constraints)         Obminant of COVID         Vacacine (accountry)         Days (95%C)         Days (1° Door WL (95%C)         Days (95%C)         Duration of (160 vup 20 door WL (95%C)         Days (95%C)         Duration (160 vup 20 door WL (95%C)         Days (95%C)         Duration (96%C)         Duration of (96%C)           Image: Note of the state of the														Max
No.         Reference (date)         Domination         Production of COVID         Vaccine Production         Production (% (95%C)         Part Poor Ve (% (95%C)         Dampoint % (95%C)         Dampoin % (95%C)         Dampo											Days			Duration of
No.         Reference (date)         Country         Design         Opminant Population         Nacionato of COVID         Product         Dorum Product         1" Dose VE (state)         Jast (state)         2" Dose VE (state)         Dawy post (state)         Dawy post (state)         Participation           N. N.         (date)         Country         Design         Addition         of COVID         Product         No.         (state)         3" "Dose VE (state)         Dawy post (state)         Addition           Implementation         Country         Design         Addition         (state)         (state)         (state)         (state)         3" "Dose VE (state)         Dawy post (state)         Addition           Implementation         Country         Design         (state)         (s											-			follow up
No.         Country         Design         Population         Variants         Outcome Measure         % (95%C)         doors         \$ (95%C)         Add obs         variants           N.         (death)         Gerdin in         Ge		Reference				Dominant	History	Vaccine		1 <sup>st</sup> Dose VE	-	2 <sup>nd</sup> Dose VE	Days post	
deaths in Greece aged 215 years         Intubation (age 80-) Death (age 15-59)         94.2 (22.0-95.7) (45.3 - 58.0)         14+ (45.9 (32.8 - 58.0)           Death (age 15-59)         Death (age 15-59)         95.5 (94.8-97.5)         14+ (38.6 (79-90.8)           Death (age 80-)         110bation (age 80-)         110bation (age 80-)         14.1 (2295.2)         14+ (38.4 - 93.0)           mRNA-1273 (age 60-79)         110bation (age 80-)         110bation (age 80-)         110bation (age 80-)         14+ (38.4 - 93.0)         14+ (38.4 - 95.0)           AZD1222 (age 60-79)         Inubation (age 80-)         Inubation (age 80-)         14+ (38.4 - 92.0)         14+ (38.4 - 92.0)         14+ (38.4 - 92.0)           AZD1222 (age 60-79)         Inubation (age 80-)         Inubation (age 80-)         14+ (38.4 - 92.0)         14+ (38.4 - 92.0)         14+ (38.4 - 92.0)           AZD1222 (age 60-79)         Inubation (age 80-)         14+ (38.6 - 90.9)         14+ (38.7 (7297.0)         14+ (38.7 (7297.0)           AZD1222 (age 80-)         Inubation (age 80-)         14+ (38.6 - 90.9)         14+ (38.7 (7297.0)         14+ (38.7 (7397.0)         14+ (38.7 (7397.	No.	(date)	Country	Design	Population				Outcome Measure					
1       215 years       0			•						Intubation				14+	
Adds.Cov2.5         Beath (age 60-79).         Beath (age 60-					Greece aged				(age 80+)			85.9 (83.5-88.0)	6 mos	
Death         94.1192.7-95.21         34.4-           (age 60-79)         94.167.9-00.1         94.167.9-00.1           (age 60-79)         95.9 (77.3-99.5)         24.4-           (age 60-79)         96.2 (77.3-99.5)         24.4-           (age 60-79)         96.2 (77.3-99.5)         24.4-           (age 60-79)         96.4 (95.5-99.5)         24.4-           (age 60-79)         96.4 (95.5-99.5)         6 mos           (age 60-79)         96.4 (95.5-99.5)         6 mos           (age 60-79)         96.2 (93.6-97.7)         14.4-           96.4 (95.5-99.5)         6 mos         14.4-           (age 60-79)         96.2 (93.6-97.7)         14.4-           97.2 (95.3 -98.2)         6 mos         14.4-           196.2 (93.6-97.7)         14.4-         196.2 (93.6-97.7)           (age 60-79)         97.2 (95.3 -98.2)         6 mos           (age 60-79)         97.4 (93.4-99.4)         6 mos           197.2 (95.3 -98.2)         6 mos         197.2 (95.3 -98.2)           197.4 (93.4-99.4)         14.4-         198.4 (95.0-99.2)           197.4 (93.4-99.4)         197.4 (93.4-99.4)         14.4-           198.4 (95.2-98.2)         14.4-         198.4 (95.2-98.2)         14.4-					≥15 years				Death (age 15-59)			96.5 (94.8–97.6)	14+	
$ \left  \begin{array}{c} \left( \frac{(aec 60-79)}{Death} \\ \hline 0exth \\ \hline (age 80+) \\ \hline 0exth \\ \hline (age 80+) \\ \hline 0exth \\ \hline (age 60-79) \\ \hline 0exth \\ \hline (age 60-79) \\ \hline 0exth \\ \hline (age 60-79) \\ \hline 0exth \\ \hline $												93.8 (91.0–95.7)		
$ \begin{vmatrix} 0 \text{exh} \\ (age 80+) \\ (age 80-) \\ (age 80+) \\ (agg 80+) \\ (a$													14+	
intubition         84 (82.2-85.0)         6 mos           mRNA-1273         Intubition         98.9 (97.3-99.5)         144           (age 80-1)         99.6 (97.3-99.5)         144           (age 80-1)         99.7 (90.2-99.5)         144           (age 80-1)         99.7 (97.9-99.1)         144           (age 80-1)         99.7 (97.9-99.1)         144           (age 80-1)         99.7 (87.9-99.1)         144           (age 80-1)         99.7 (87.9-99.1)         144           (age 80-1)         99.7 (87.9-99.1)         6 mos           (age 80-1)         99.7 (87.9-99.1)         6 mos           (age 80-1)         97.8 (91.7-99.4)         6 mos           (age 60-79)         97.8 (91.7-99.4)         6 mos           (age 60-79)         97.8 (91.7-99.4)         6 mos           (age 60-79)         99.7 (91.2-97.6)         6 mos           (age 80-1)         92.4 (82.4-96.5)         6 mos           (age 80-1)         92.6 (8296.5)         6 mos           (age 80-1)         92.6 (8296.5)         14+           92.6 (42.96.5)         6 mos         92.6 (82.96.5)           1         14+         14+           (age 80-1)         83.8 (8593.0) <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>														
mRNA-1273       Intubation       [389 (07.3-995.)       14+         1dge 60-79       1ntubation       [369 (07.39-95.)       14+         1dge 80+1       Death       [369 (07.39-95.)       14+         1dge 80-79       Death       [369 (07.39-95.)       14+         1dge 60-79       Death       [369 (07.39-95.)       14+         1dge 60-79       Death       [369 (07.39-96.)       14+         1dge 60-79       Death       [369 (07.39-96.)       14+         1dge 60-79       Death       [369 (07.39-96.)       14+         1dge 60-79       Intubation       [430 (07.39-91.4)       14+         1dge 60-79       Intubation       [369 (07.39-96.)       14+         1dge 60-79       Death       [360 (07.39-96.)       14+         1dge 60													14+	-
$ \begin{vmatrix}  age 60-79  \\  intubation   \\ (age 80+) \\  Death   \\ (age 60-79) \\  Death   \\ (age 60-79) \\  Death   \\ (age 80+) \\  Death   \\ (age 60-79) \\  Intubation   \\ (age 80+) \\  Death   \\ (age 80+) \\  Death   \\ (age 60-79) \\  Intubation   \\ (age 80+) \\  Death   \\ (age 60-79) \\  Intubation   \\ (age 80+) \\  Death   \\ (age 60-79) \\  Death   \\ (age 80+) \\  Death $														
Intubation (age 80+)       97.9 (90.2-99.1)       144         96.7 (87.9-99.1)       484         96.7 (87.9-99.1)       144         96.2 (93.6-97.7)       144         96.2 (93.6-97.7)       144         97.9 (90.2-99.1)       6 mos         96.2 (93.6-97.7)       144         97.9 (90.2-99.1)       6 mos         97.9 (90.2-99.1)       6 mos         96.2 (93.6-97.7)       144         97.9 (90.2-99.1)       144         97.9 (90.2-97.6)       144         97.9 (90.2-97.6)       144         97.9 (90.2-97.6)       144         97.9 (90.2-97.6)       144         97.9 (90.2-97.6)       144         97.9 (90.2-97.6)       144         97.9 (90.2-97.6)       144         97.8 (91.7-99.4)       6 mos         97.8 (91.7-99.4)       6 mos         92.4 (72.7-97.9)       144         97.8 (91.7-99.4)       6 mos         92.4 (72.7-97.9)       144         92.4 (72.7-97.9)       144         92.4 (72.7-97.9)       144         92.6 (84.2-96.5)       6 mos         83.8 (85.2-93.0)       144         92.6 (64.2-96.0)       6 mos         10.								mRNA-1273						
$ \left\{ \begin{array}{c c c c c c c c c c c c c c c c c c c $														
$\left\{ \begin{array}{c c c c c c c c } & Death & Death & Beat (95.5-95.5) & 6 mos \\ & (age 60-79) & Death & (age 80+) & 0 \\ & Death & (age 80+) & 0 \\ & $														
$\left  \begin{array}{ c c c c c } & \left  \begin{array}{ c c c } & \left  \begin{array}{ c c c } & \left  \begin{array}{ c } & \left  \left  \left  \begin{array}{ c } & \left  $														
AZD1222       Intubation (age 80+)       96.7 (87.9-99.1) (age 80+)       6 mos 92 (80-96.8)       14+         AZD1222       Intubation (age 60-79)       95.4 (91.2-97.6)       14+         97.8 (91.7-99.4)       6 mos       92.4 (91.2-97.6)       14+         97.8 (91.7-97.9)       14+       97.8 (91.7-97.9)       14+         92.6 (42.2-96.5)       6 mos       95.4 (91.2-97.6)       14+         92.8 (82.2-93.0)       14+       92.8 (83.2-93.0)       14+         92.8 (84.2-96.5)       6 mos       92.8 (83.2-93.0)       14+         92.8 (84.2-96.5)       6 mos       92.8 (83.2-93.0)       14+         92.8 (84.2-96.5)       6 mos       92.8 (84.2-96.5)       6 mos         1000000000000000000000000000000000000														
Image: Second														
AZD1222       Intubation (age 60-79)       97.2 (95.3-98.3)       6 mos         97.2 (95.3-98.3)       6 mos         95.4 (91.7-97.6)       14+         97.8 (91.7-99.4)       6 mos         92.4 (72.7-97.9)       14+         95.4 (91.2-97.6)       6 mos         92.4 (72.7-97.9)       14+         95.4 (91.2-97.6)       6 mos         92.4 (72.7-97.9)       14+         95.4 (91.2-97.6)       6 mos         83.8 (85.2-93.0)       14+         92.6 (84.2-96.5)       6 mos         83.4 (69.6-90.9)       14+         92.6 (84.2-96.5)       6 mos         83.4 (69.6-90.9)       14+         85.0 (73.9-91.4)       14+         (age 60-79)       14+         Intubation (age 60-79)       79.6 (65.2-88.0)       14+         85.0 (62.3-94.0)       14+         (age 60-79)       14+         Death (age 15-59)       81.7 (57.5-92.1)       14+         102       62.1 (43.2-78.2)       14+         (age 50-79)       0       69.1 (43.2-78.2)       14+         102       62.1 (43.2-74.4)       14+         (age 60-79)       0       61.9 (43.2-74.4)       14+         (														
$ \left[ \begin{array}{c} (age 60-79) \\ (htubation \\ (age 80+) \\ \hline \\ (age 80+) \\ \hline \\ \\ \\ (age 80+) \\ \hline \\ \\ \\ (age 80+) \\ \hline \\ \\ \\ (age 80+) \\ \hline \\ \\ \\ \\ (age 80+) \\ \hline \\ \\ \\ \\ (age 80+) \\ \hline \\ \\ \\ \\ \\ (age 80+) \\ \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $														
Intubation (age 80+)       97.8 (91.7-99.4)       6 mos         92.4 (72.7-97.9)       14+         Death (age 60-79)       92.4 (72.7-97.9)       14+         92.6 (84.2-96.5)       6 mos         92.6 (84.2-96.5)       14+         (age 60-79)       1         Intubation (age 80+)       85.0 (73.9-91.4)         14+       1         149       1         141       1         142       1         144       1         144       1         144       1 </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>AZD1222</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>								AZD1222						
Image: Sector														
Death (age 60-79)       95.4 (91.2–97.6)       6 mos         95.4 (91.2–97.6)       6 mos         89.8 (85.2–93.0)       14+         Death (age 80+)       92.6 (84.2–96.5)       6 mos         83.4 (69.6–90.9)       14+         Ad26.COV2.5       Intubation (age 15-59)       85.0 (73.9–91.4)       14+         Intubation (age 80+)       14+       14+         Death (age 60-79)       14+       14+         Intubation (age 80+)       85.0 (62.3–94.0)       14+         Death (age 15-59)       14+       14+         Death (age 60-79)       14+       14+         Death (age 80+)       14+       14+         Death (age 80+)       14+       14+         Death (age 80+)       14+       14+														
(age 60-79)       (age 60-79)       (age 60-79)         Death       (age 80+)       (age 80+)         Ad26.COV2.S       Intubation       (age 15-59)         Intubation       (age 80+)       14+         1000000000000000000000000000000000000														
Death       age 80+)       92.6 (84.2-96.5)       6 mos         83.4 (69.6-90.9)       14+         Ad26.COV2.S       Intubation       85.0 (73.9-91.4)       14+         (age 15-59)       Intubation       79.6 (65.2-88.0)       14+         Intubation       (age 80+)       85.0 (62.3-94.0)       14+         Death       (age 15-59)       14+       14+         Death       (age 15-59)       14+       14+         Death       (age 15-59)       14+       14+         Death       (age 60-79)       14+       14+         Death       (age 60-79)       14+       14+         Death       (age 80+)       14+       14+         Boath       (age 80-7)       14+       14+         Death       (age 80-7)       14+       14+         Boath       (age 80+)       61.9 (43.2-74.4)       14+         Boath       (age 80+)       80.6 (59.7-90.7)       6 months														
(age 80+)       (age 80+)       (age 80+)       (age 15-59)       (age 15-59)         Intubation       (age 60-79)       (age 60-79)       (age 80+)         Intubation       (age 80+)       (age 80+)       (age 15-59)         Intubation       (age 60-79)       (age 80+)       (age 15-59)         Intubation       (age 60-79)       (age 80+)       (age 15-59)         Death       (age 15-59)       (age 60-79)       (age 60-79)         Intubation       (age 60-79)       (age 60-79)       (age 60-79)         Death       (age 60-79)       (age 60-79)       (age 60-79)         Death       (age 60-79)       (age 60-79)       (age 60-79)         Death       (age 60-79)       (age 60-79)       (age 80+)         Death       (age 80+)       (age 80-79)       (age 80-79)         Death       (age 80-79)       (age 80-79)       (age 80-79)         (age 80+)       (age 80+)       (age 80-79)       (age 80-79)														
Ad26.COV2.S       Intubation (age 15-59)       85.0 (73.9-91.4)       14+         79.6 (65.2-88.0)       14+         (age 60-79)       Intubation (age 80+)       85.0 (62.3-94.0)       14+         Death (age 60-79)       Death (age 60-79)       81.7 (57.5-92.1)       14+         0.1 (32.9 (32.2-73.2))       14+       14+         0.2 (32.9 (32.2-73.2))       14+       14+         0.2 (32.9 (32.2-73.2))       14+       14+         0.2 (32.9 (32.2-73.2))       14+       14+         0.2 (32.9 (32.2-73.2))       14+       14+         0.2 (32.9 (32.2-73.2))       14+       14+         0.2 (32.9 (32.2-73.2))       14+       14+         0.2 (32.9 (32.2-73.2))       14+       14+         0.2 (32.9 (32.2-73.2))       14+       14+         0.2 (32.9 (32.2-73.2))       14+       14+         0.2 (32.2-73.2)       14+       14+         0.2 (32.2-73.2)       14+       14+         0.2 (32.2-73.2)       14+       14+         0.2 (32.2-73.2)       14+       14+         0.2 (32.2-73.2)       14+       14+         0.3 (32.2-73.2)       14+       14+         0.4 (32.9 (32.2-73.2)       14+       14+ <th></th>														
(age 15-59)       (age 15-59)       79.6 (65.2-88.0)       14+         (age 60-79)       Intubation       (age 80+)       85.0 (62.3-94.0)       14+         (age 80+)       Death       (age 60-79)       14+       14+         (age 60-79)       Death       69.1 (43.2-83.2)       14+         (age 60-79)       Death       69.1 (43.2-83.2)       14+         (age 80+)       Death       69.1 (43.2-83.2)       14+         (age 80+)       Death       69.1 (43.2-74.4)       14+         (age 80+)       Boeth       61.9 (43.2-74.0)       14+														-
Intubation       79.6 (65.2–88.0)       14+         (age 60-79)       Intubation       85.0 (62.3–94.0)       14+         (age 80+)       Death       81.7 (57.5–92.1)       14+         (age 15-59)       Death       69.1 (43.2–83.2)       14+         (age 60-79)       Death       61.9 (43.2–74.4)       14+         (age 80+)       Death       61.9 (43.2–74.4)       14+         (age 80+)       80.6 (59.7–90.7)       6 months								Ad26.COV2.S				85.0 (73.9–91.4)	14+	
(age 60-79)       Intubation         (age 80+)       Death         (age 15-59)       14+         Death       69.1 (43.2–83.2)       14+         (age 60-79)       Death         (age 80+)       Death       69.1 (43.2–74.4)       14+         (age 80+)       Death       61.9 (43.2–74.4)       14+         (age 80+)       Death       61.9 (43.2–74.4)       14+												70.6 (65.2.00.0)	4.4.	
Intubation       (age 80+)       14+         Death       (age 15-59)       81.7 (57.5-92.1)       14+         Death       (age 60-79)       14+       14+         Death       (age 80+)       14+       14+         Death       (age 80-79)       14+       14+         Death       (age 80+)       14+       14+         (age 80-79)       Death       61.9 (43.2-74.4)       14+         (age 80+)       80.6 (59.7-90.7)       6 months												79.6 (65.2-88.0)	14+	
(age 80+)       (age 80+)       81.7 (57.5-92.1)       14+         (age 15-59)       Death       69.1 (43.2-83.2)       14+         (age 60-79)       Death       61.9 (43.2-74.4)       14+         (age 80+)       80.6 (59.7-90.7)       6 months												85.0 (62.2-04.0)	14+	
Death (age 15-59)       81.7 (57.5–92.1)       14+         Death (age 60-79)       69.1 (43.2–83.2)       14+         Death (age 80+)       Death       61.9 (43.2–74.4)       14+												85.0 (02.3-94.0)	741	
(age 15-59)     (age 15-59)       (beath     (age 60-79)       (beath     (age 60-79)       (beath     (age 80+)       (beath     (age 80+)												81 7 (57 5-92 1)	14+	
Death     69.1 (43.2–83.2)     14+       (age 60-79)     14+       Death     61.9 (43.2–74.4)     14+       (age 80+)     80.6 (59.7–90.7)     6 months												01.7 (57.5 52.1)	14.	
(age 60-79)     61.9 (43.2–74.4)     14+       Death     (age 80+)     80.6 (59.7–90.7)     6 months												69.1 (43.2-83.2)	14+	1
Death         61.9 (43.2-74.4)         14+           (age 80+)         80.6 (59.7-90.7)         6 months														
(age 80+) 80.6 (59.7–90.7) 6 months												61.9 (43.2–74.4)	14+	1
														1
	173	Tenforde et al*	USA	Test-negative	2952	Delta^	Included	BNT162b2 or	Hospitalization:			69 (57-78)	14+ up to <7	~47 weeks
(January 28, case control hospitalized mRNA-1273 Immunocompromised days pose				•					-					
2022) adults (18+ y) B2 (77-86) dose 3		2022)			adults (18+ y)				Hospitalization: Non-			82 (77-86)	dose 3	
immunocompromised														





<b>No.</b> 172	Reference (date) Belayachi et al (January 27,	<b>Country</b> Morocco	Design Test-negative case control	Population 25,768 Moroccan	Dominant Variants Non-VOC, Alpha,	History of COVID Included	Vaccine Product BBIBP-CorV	Outcome Measure Severe hospitalisation	<b>1<sup>st</sup> Dose VE</b> <b>% (95%CI)</b> 51 (40-60)	Days post 1st dose <sup>±</sup> 14+	<b>2<sup>nd</sup> Dose VE</b> % (95% CI) 73 (71-76) 88 (84-91)	Days post 2nd dose 1-273 1-30	Max Duration of follow up after fully vaccinated ~39 weeks
	2021)			patients	Delta <sup>††</sup>						64 (59-69)	150+	
171#	<u>Willet et al</u> (January 26,2021)	Scotland	Test-negative case control	6166 Omicron cases and 4911 Delta cases	Omicron specifically^ Delta specifically^	Included	BNT162b2 mRNA-1273 AZD1222 BNT162b2 mRNA-1273 AZD1222	Documented infection	_	—	26.0 (13.9-36.4) 23.7 (4.4-39.4) 11.4 (-18.8-34.6) 83.5 (78.6-87.3) 87.8 (79.8-92.7) 78.9 (66.6-86.7)	14+	~11 weeks
170	<u>Spensley et al</u> * (January 26, 2022)	UK	Prospective cohort	1121 end stage kidney disease patients receiving in- center haemodialysis	Omicron specifically^	Included	BNT162b2 AZD1222	Documented infection	—		17 (-62-57) -4 (-97-43)	14+	~52.5 weeks
169	<u>Botton et al*</u> (January 24, 2022)	France	Retrospective cohort	4,053,569 elderly adults (aged 75+)	Non-VOC, Alpha††	Unknown	BNT162b2 & mRNA-1273	Hospitalization	34 (28-40)	14+	86 (83-89)	7+	~7 weeks
168	Bedston et al* (January 21, 2022)	UK	Prospective cohort	93,292 HCWs	Alpha^	Excluded	BNT162b2	Documented infection	52 (45-58) 39 (24-50)	3-6 weeks 7+ weeks	86 (74-91) 45 (39-51)	2-5 weeks 26+ weeks	~37 weeks
167	<u>Thompson et al</u> (January 21,2022)	USA	Test-negative case control	222,772 ED encounters and 87,904 hospitalization	Omicron^ Delta^	Unknown	BNT162b2 & mRNA-1273	ED or UC encounters Hospitalisation ED or UC encounters Hospitalisation	-	_	52 (46-58)           38 (32-43)           81 (65-90)           57 (39-70)           86 (85-87)           76 (75-77)           90 (89-90)           81(80-82)	14-179         ≥180         14-179         ≥180         14-179         ≥180         14-179         ≥180         14-179	~32 weeks
166	Amodio et al*(March 11,2022) [Published version od January 13,2022 preprint]	Italy	Retrospective cohort	3,966,976 adults aged≥ 18 years	Alpha, Delta <sup>††</sup>	Excluded	BNT162b2 & mRNA-1273	Documented infection Severe disease Death or intubation	-	_	81.3 (80.3-82.3) 57.8 (55.4-60.2) 96.1 (94.5-97.7) 90.3 (86.2-94.4) 93.4 (91.2-95.6) 83.7 (75.1-92.3)	2 months 8 months 2 months 8 months 2 months 8 months	~37 weeks
165#	<u>Tartof et al</u>	USA				Excluded	BNT162b2	ED admission			60 (43–72)	<3 mos.	~44 weeks





No.	Reference (date)	Country	Design	Population	Dominant Variants	History of COVID	Vaccine Product	Outcome Measure	1 <sup>st</sup> Dose VE % (95%CI)	Days post 1st dose <sup>±</sup>	2 <sup>nd</sup> Dose VE % (95% CI)	Days post 2nd dose	Max Duration of follow up after fully vaccinated
	(January 18,		Test-negative	8694 hospital	Omicron						41 (32-50)	≥6 mos.	
	2022)		case control	admissions,	specifically^			Hospitalisation			70 (41-84)	<3 mos.	
				and 11,719 ED							68 (56–76)	≥6 mos.	
				admissions in	Delta			ED admission			80 (69–87)	<3 mos.	
				Southern	specifically^				-		63 (57–69)	≥6 mos.	
				California				Hospitalisation			88 (71–95)	<3 mos.	
											74 (65–80)	≥6 mos.	
164	Young-Xu et al	USA	Matched	24,581	Omicron	Excluded	BNT162b2 &	Documented infection			7 (3-10)	14+	~~48 weeks
	(March 13,2022) (Update to		test-negative	veterans 18 or older as cases	specifically^		mRNA-1273	Hospitalization	-		44(26-58)	-	
	January 18		case control	and 372,636	Dalla			Death			75(52-87)		
	preprint]			veterans as	Delta specifically^			Documented infection	-		55(51-58)	-	
	preprincj			controls	specifically			Hospitalization	-		75(70-80) 93(85-97)	-	
163	Suah et al*	Malaysia	Retrospective	9,926,361	Delta^	Excluded	BNT162b2	Death Documented infection:			79.3 (76.1-82.1)	9-26 weeks	~26 weeks
100	(March 21, 2022)	waldysid	cohort	vaccinated individuals	Delta	Excluded	BINT 10202	Vaccinated April to June	_		79.5 (70.1-62.1)	9-20 weeks	20 weeks
	[Update to (January 16,2022 preprint]			aged ≥15, and unvaccinated controls				Documented infection: Vaccinated July to August			90.8 (89.4-92.1)	2-13 weeks	
	<i>p. cpc</i> j						CoronaVac	Documented infection: Vaccinated April to			30.4 (18.8-40.3)	9-26 weeks	
								June Documented infection: Vaccinated July to August			74.5 (70.6-78)	2-13 weeks	-
162	<u>Gazit et al*</u> (November 24, 2021)	Israel	Retrospective cohort	4024 adult household members of SARS-CoV-2 index cases	Alpha^	Excluded	BNT162b2	Documented infection	-	_	80.3 (73.5-85.4)	7+	~7.5 weeks
161	Olson et al*	USA	Case control	445 case	Delta^	Unknown	BNT162b2	Hospitalization	97 (86-100)	14+	94 (90-96)	14+	~18 weeks
1	(January 12,2022)			patients and				ICU admission	-		98 (93-99)		
			Test-negative	777 control				Hospitalization	98 (88-100)		95 (91-97)		
			case control	patients aged 12-18 years				ICU admission	-		98 (94-100)		
160	<u>Chiew et al</u>	Singapore	Retrospective	307,587	Delta^	Unknown	BNT162b2	Documented infection	56 (49-63)	14+	59 (55-63)	14+	~20 weeks
	(January 8, 2022)		cohort	adolescents						includin	78 (70-84)	14-30	~2 weeks
				aged 12-18						g <14 days	54 (45-62)	120+	~20 weeks
								Symptomatic infection	61 (53-69)		62 (57-66)	14+	





No.	Reference (date)	Country	Design	Population	Dominant Variants	History of COVID	Vaccine Product	Outcome Measure	1 <sup>st</sup> Dose VE % (95%Cl)	Days post 1st dose <sup>±</sup> post dose 2	<b>2<sup>nd</sup> Dose VE</b> % (95% Cl) 80 (70-86) 53 (5-77)	Days post 2nd dose 14-30 120+	Max Duration of follow up after fully vaccinated ~2 weeks ~20 weeks
159#	<u>Tseng et al*</u> (February 21,	USA	Test-negative	26,683 cases and 109,662	Omicron specifically^	Included	mRNA-1273	Documented infection	20.4 (9.5-30)	14+	13.9 (10.5-17.1)	14+	~47.5 weeks
	2022)		case control	controls	specifically						44 (35.1-51.6)	14-90	~11 weeks
	[update from			among Kaiser Permanente							5.9 (0.4-11.0)	>270	~47.5 weeks
	January 21			Southern				Hospitalization	—		84.5 (23-96.9)	14+	
	preprint]			California members aged	Delta specifically^			Documented infection	56.7 (40.7-68.4)		63.6 (59.9-66.9)	14+	
				18+	specifically						80.2 (68.2-87.7)	14-90	~11 weeks
								Henritelization	71.2 / 69.7.07.4	-	61.3 (55-66.7)	>270	~47.5 weeks
								Hospitalization	71.2 (-68.7-97.4)		99 (93.3-99.9)	14+	
158	Zambrano et al (January 7,2022)	USA	Test-negative	102 MIS-C case-patients	Delta^	Included	BNT162b2	MIS-C			86 (70-93)	14+	~23 weeks
	(January 7,2022)		case control	and 181		Excluded					91 (78-97) 90 (75-96)	28+	
				hospitalized controls aged 12-18 years									
157	Prunas et al	Israel	Matched	11,822 cases	Delta^	Excluded	BNT162b2	Documented infection	52 (49-55)	>7 days	85 (84-86)	14-89	~25 weeks
	(January 5,2022)		Case-control	and 226,201 controls aged				Symptomatic disease	56 (52-60)	includin g <14	58 (52-64) 90 (89-91)	150-180 14-89	-
				12-16 years				Symptomatic discuse	50 (52 00)	days	65 (58-71)	150-180	
			Test negative					Documented infection	62 (60-64)	post dose 2	84 (82-85)	14-89	
			case control								50 (43-57)	150-180	
156	Petráš et al* (December 22,	Czech Republic	Retrospective cohort	11,016 staff of three hospitals	Alpha, Delta††	Excluded	BNT162b2	Documented infection: Overall	47.7 (19.2-66.2)	>14	88.3 (83.2-91.8)	>14	~30 weeks
	2021)			in Prague				Symptomatic disease: Overall	76.4 (46-89.7)		91.7 (85.7-95.2)		
					Alpha <sup>††</sup>			Documented infection: February 2021	-		96.2 (91.6-98.7)		4 weeks
					Delta <sup>††</sup>			Documented infection: June-Aug 2021	-		65 (<0-96.6)		~30 weeks
155	<u>Cerqueira-Silva et</u> <u>al*</u> (March 21, 2022)	Brazil	Test negative case control	22,566 cases and 68,426	Non-VOC, Gamma,	All participant s had	CoronaVac	Symptomatic reinfection	18.8 (10.7-26.1)	14+	39.4 (36.1-42.6)	14+	~37 weeks
	(March 31, 2022)			test-negative individuals	Delta^	s nad confirmed					40.5 (36.4-44.3)	14-90	~11 weeks





										Days			Max Duration of
										post			follow up
	Reference				Dominant	History	Vaccine		1 <sup>st</sup> Dose VE	1st	2 <sup>nd</sup> Dose VE	Days post	after fully
No.	(date)	Country	Design	Population	Variants	of COVID	Product	Outcome Measure	% (95%CI)	dose⁺	% (95% CI)	2nd dose	vaccinated
	(Update to December 27,			aged 18+ with prior SARS-		prior infection					38 (33.1-42.5)	>90	~37 weeks
	2021 preprint]			CoV-2		Infection		Hospitalization or death	35.3 (7.9-54.5)		81.3 (75.3-85.8)	14+	
				infection				death			86.6 (79.8-90.3)	14-90	~11 weeks
											74.4 (63.3-82.2)	>90	~37 weeks
							AZD1222	Symptomatic reinfection	34.2 (30.1-38.1)		56 (51.4-60.2)	14+	
								Termection			55.5 (50.5-60.1)	14-90	~11 weeks
											56.8 (46.6-65.1)	>90	~37 weeks
								Hospitalization or death	56.9 (45.2-66.1)		89.9 (83.5-93.8)	14+	
								ueath			86.6 (77.6-92.0)	14-90	~11 weeks
											95.1 (84.8-98.4)	>90	~37 weeks
							BNT162b2	Symptomatic reinfection	45 (39.7-49.9)		64.8 (54.9-72.4)	14+	
								Termeetion			64.2 (54.2-72)	14-90	~11 weeks
											100 (CI omitted)	>90	~37 weeks
								Hospitalization or death	61.8 (40.8-75.3)		89.7 (54.3-97.7)	14+	
											88.8 (50-97.5)	14-90	~11 weeks
											100 (Cl omitted)	>90	~37 weeks
							Ad26.COV2.S	Symptomatic reinfection	44 (31.5-54.2)	14+	_	-	
								remeetion	46.1 (32.7-56.7)	14-90			~11 weeks
									30.6 (-12.4-57.1)	>90	_		~37 weeks
								Hospitalization or	57.7 (-2.6-82.5)	14+	_		
								death	60.2 (-10.8-85.7)	14-90			~11 weeks
									41 (-240.9-89.9)	>90			~37 weeks
154#	Buchan et al	Canada	Test negative	16,087	Omicron	Excluded	Any mRNA	Symptomatic disease	-	-	36 (24–45)	7-59	~34 weeks
	(January 28,2022)		case control	Omicron- positive cases,	specifically^		vaccine	<b>C</b>			2 (-17-17)	240+ 7-59	
	(Updated version			4261 Delta-				Severe outcomes			55 (-106-90) 86(-12-98)	240+	
	of previous			positive cases,	Delta^		Any mRNA	Symptomatic disease			89 (86-92)	7-59	
	January 1 <sup>st</sup>			and 114,087	Della		vaccine	Symptomatic disease			80 (74-84)	240+	
	preprint]			test-negative			vacune	Severe outcomes			94(84-98)	7-59	
				controls aged							95(85-99)	240+	
				≥18 years							,/	-	





No.	Reference (date)	Country	Design	Population	Dominant Variants	History of COVID	Vaccine Product	Outcome Measure	1 <sup>st</sup> Dose VE % (95%Cl)	Days post 1st dose <sup>±</sup>	2 <sup>nd</sup> Dose VE % (95% CI)	Days post 2nd dose	Max Duration of follow up after fully vaccinated
153	<u>Chung et al</u> <u>*(</u> January 1,2022)	USA	Test negative case control	3,384 individuals aged ≥12 years	Non-VOC, Alpha, Delta <sup>^</sup>	Included	BNT162b2 mRNA-1273	Symptomatic disease	-	-	66(56-73) 81(73-86)	14+	~34 weeks
152	Lutrick et al (December 31,2021)	USA	Prospective cohort	243 individuals aged 12-17 years	Delta^	Excluded	BNT162b2	Documented infection	_	_	92(79-97)	14+	~17 weeks
151#	<u>Collie et al*</u> (December 29, 2021)	South Africa	Test negative case control	211,610 PCR tests of individuals In Gauteng Province	Omicron specifically^ Delta^	Included	BNT162b2	Hospitalization	-	-	69 (48-81) 93 (90-94)	14+	~24 weeks
150	Mendola et al* (23 December, 2021)	Italy	Retrospective cohort	2,478 HCWs 18+ years at a public hospital	Alpha <sup>††</sup>	Excluded	BNT162b2	Documented infection	-	-	89 (78-95)	8-98	~12 weeks
149	<u>Alali et al*</u> (December 7, 2021)	Kuwait	Retrospective cohort	3,246 HCWs 20+ years at a secondary hospital	Alpha <sup>††</sup>	Excluded	BNT162b2 AZD1222	Symptomatic disease	91.4 (65.1-97.9) 75.4 (67.2-81.6))	14+ (up to dose 2) 28+ (up to dose 2)	- 94.5 (89.4 - 97.2)	- 14+	- ~20 weeks
148	Ostropolets et al (December 25, 2021)	USA	Retrospective cohort	179,666 patients of Columbia University Medical Center	Non-VOC, Alpha, Delta††	Excluded	BNT162b2 mRNA-1273 Ad26.COV2.S	Documented infection Hospitalization Documented infection Hospitalization Documented infection Hospitalization	- 81 (50-94) 92 (58-100)	14+	94 (91-95) 95 (92-97) 97 (94-98) 96 (92-99) -	-	52 weeks
147	<u>Amir et al</u> (December 21, 2021)	Israel	Quasi- experimental	348,468 individuals aged 16-18 and 361,050 individuals aged 12-14	Delta^	Excluded	BNT162b2	Documented infection: 12-14 years Documented infection: 16-18 years	-	-	92 (91.1-92.8) 89.8 (80-93.8)	14-60	~6.5 weeks
146	Katikireddi et al* (December 20, 2021)	Scotland	Retrospective cohort	2,534,527 adults (aged 18+)	Delta^	Excluded	AZD1222	Hospitalization or death	49.3 (43.3-54.6)	14+	83.7 (79.7-87.0) 53.6 (48.4-58.3)	14-27 140-153	~20 weeks
145		Croatia, France, Ireland,	Test negative case control	2,725 cases and 11,557	Delta^	Included	BNT162b2	Symptomatic disease (30-59 years)	-	-	87 (83–89) 65 (56–71) 65 (37-80)	14-29 90+ 30-59	~30 weeks





No.	Reference (date)	Country	Design	Population	Dominant Variants	History of COVID	Vaccine Product	Outcome Measure	1 <sup>st</sup> Dose VE % (95%Cl)	Days post 1st dose <sup>±</sup>	2 <sup>nd</sup> Dose VE % (95% CI)	Days post 2nd dose	Max Duration of follow up after fully vaccinated
	Kissling et al	Netherlands,		controls aged				Symptomatic disease			64 (44-77)	90+	
	(December 23,2021)	Portugal, Romania,		30+			mRNA-1273	(60+ years) Symptomatic disease			00 (02 100)	14.20	
	23,2021)	Spain, and					IIIKNA-1273	(30-59 years)			98 (93–100) 90 (76–96)	14-29 60-89	
		the UK					AZD1222	(30-33 years)			72 (52–83)	14-29	
							ALDIZZZ				65 (48–76)	60-89	
							Ad26.COV2.S				50 (36-62)	30–59	
							Au20.00 V2.5				52 (33–66)	60-89	
1/1/1#	Hansen et al	Denmark	Retrospective	41,684 Danish	Omicron	Excluded	BNT162b2	Documented infection	_	_	55.2 (23.5-73.7)	15-44	21 weeks
	(December 23,2021)	2011011	cohort	residents aged	specifically^	2/10/04/04	511120202				-76.5 (-95.3, -	105-164	
	· · · · ·			≥12 years							59.5)		
							mRNA-1273				36.7 (-69.9-76.4)	15-44	
											-39.3 (-61.6, -20)	105-164	
					Delta		BNT162b2				86.7 (84.6-88.6)	15-44	
					specifically^						53.8 (52.9-54.6)	105-164	
							mRNA-1273				88.2 (83.1–91.8)	15-44	
											65.0 (63.6- 66.3)	105-164	
143	loannou et al	USA	Target trial	4,199,742	Non-VOC and	Excluded	BNT162b2 &	Documented infection	31 (26-35)	14+	65 (63–68)	7+	~28 weeks
	(December		emulation	individuals	Alpha †		mRNA-1273	(March 31 <sup>st</sup> 2021)			<u>(77, 70)</u>		
	21,2021)		study					Documented infection (June 30th <sup>t</sup> 2021)			69 (67–70)		
								Death	55 (42–64)		89 (84–92)		
								(March 31 <sup>st</sup> 2021)	55 (42-04)		89 (84-92)		
								Death			86 (82–89)		
								(June 30th <sup>t</sup> 2021)			00 (02 00)		
142	Lewis et al	USA	Test negative	3,619 adults	Alpha and	Included	BNT162b2 &	Hospitalization with no	-	-	96 (93-98)	14+	~30 weeks
	(December		case control		Delta <sup>††</sup>		mRNA-1273	underlying conditions					
	21,2021)							Hospitalization with			93 (89-95)		
								one underlying					
								conditions					
								Hospitalization with 2			87 (92-91)		
								underlying conditions Hospitalization with 3+			83 (72-88)		
								underlying conditions			83 (72-88)		
141	Tartof et al*	USA	Retrospective	3,133,075	Non-VOC,	Included	BNT162b2	Documented infection	_	-	85 (83-86)	7-36	~48 weeks
1	(February 14,		matched	adults ≥ 18	Alpha and						49 (46-51)	217+	
1	2021)		cohort	years	Delta <sup>††</sup>			Hospitalization			90 (86-92)	7-36	1
1											88 (85-90)	217+	1
	[Updated version												
	of previous												





No.	Reference (date) December 21 <sup>st</sup>	Country	Design	Population	Dominant Variants	History of COVID	Vaccine Product	Outcome Measure	1 <sup>st</sup> Dose VE % (95%CI)	Days post 1st dose <sup>±</sup>	2 <sup>nd</sup> Dose VE % (95% Cl)	Days post 2nd dose	Max Duration of follow up after fully vaccinated
140#	preprint] <u>Bekker et</u> <u>al</u> *(March 19,2022) [Published version of_December 20,2021]	South Africa	Retrospective matched cohort	477,234 HCWs	Beta, Delta, Kappa^ Beta^ Delta^	Included	Ad26.COV2.S	Hospitalization ICU/CCU admission Death Hospitalization ICU/CCU admission Death Hospitalization ICU/CCU admission Death	67 (62-71) 75 (69-82) 83 (75-89) 62 (42-76) 49 (8-77) 86 (57-100) 67 (62-71) 78 (71-88) 82 (74-89)	28+	-	-	16 weeks
139	Abu-Raddad et al* (January 21, 2022) Published version of December 16,2021	Qatar	Test negative case control	107,099 test- positive cases and 658,564 test-negative controls	Beta and Delta^	Excluded	mRNA-1273	Documented infection Symptomatic disease Asymptomatic disease Hospitalization and death	60.3 (57-63.3) 78.3 (75.2-81.1) 54.6 (47.7-60.6) 82.1 (73.1-88.1)	14+	85.3 (83.5-86.9) -29.5 (-84-8.8) 94.4 (92.8-95.6) 20 (-29-59.3) 79.9 (75.5-83.4) -28.4 (-129.3- 28.1) 97.2 (92.4-99) 61 (-225.5-95.3)	30+ 240+ 30+ 240+ 30+ 240+ 30+ 30+ 180+	~35 weeks
138	McLean et al* (February 18,2022) Published version of pre-print from December 16,2021	USA	Prospective cohort	1,518 individuals aged ≥12 years	Non-VOC, Alpha and Delta <sup>††</sup> Delta specifically^	Included Excluded Excluded	BNT162b2 mRNA-1273 BNT162b2 mRNA-1273 BNT162b2 mRNA-1273 BNT162b2 mRNA-1273	Symptomatic and asymptomatic infections Symptomatic infections Symptomatic and asymptomatic infections Symptomatic and asymptomatic infections	-	-	50 (21-69)         65 (37-81)         54 (26-71)         65 (38-81)         51 (22-70)         66 (38-82)         52 (20-71)         59 (24-78)	14+	~52 weeks
137	Castillo-Arregoces et al (December 16,2021)	Colombia	Retrospective matched cohort	2,828,294 individuals aged 60+	Mu^	Excluded	BNT162b2 AZD1222	Hospitalization without death Post-hospitalization death Death Hospitalization without death Post-hospitalization death		14+	83 (78.4-86.6) 94.8 (93.3 - 96) 88.3 (84.1-91.4) 90.8 (85.5-94.2) 97.5 (95.8-98.5)	14+	32 weeks





No.	Reference (date)	Country	Design	Population	Dominant Variants	History of COVID	Vaccine Product	Outcome Measure	1 <sup>st</sup> Dose VE % (95%Cl)	Days post 1st dose <sup>±</sup>	2 <sup>nd</sup> Dose VE % (95% Cl)	Days post 2nd dose	Max Duration of follow up after fully vaccinated
							Ad26.COV2.S	Death Hospitalization without death	60.9 (36.8-75.8)	-	93.9 (89.3-96.6) -		
								Post-hospitalization death	85.8 (77.1-91.2)		-		
							CoronaVac	Death Hospitalization without death	95.5 (82.0- 98.9)	-	– 47.3 (41.9-52.3)		
								Post-hospitalization death			72.1 (70.1-73.9)		
120	Vaura Vu at al*		Test session	71 100 mala	New VOC and	Fuel used		Death Dearmanted infection		_	64.9 (61.2-68.9)	14.42	4
136	Young-Xu et al* (December 15,	USA	Test negative case control	71,190 male veterans aged	Non-VOC and Alpha †† (pre-	Excluded	BNT162b2 & mRNA-1273	Documented infection	-	-	94.5 (90.7-96.7) 87.9 (85.9-89.5)	14-43 74-103	4 weeks
	2021)			65+ in the Veterans	Delta)^								
	Updated analysis			Health Administration	Alpha, Delta <sup>††</sup> (rising						92.1 (87.2-95.1)	14-43	4 weeks
	of reference #45				Delta)^						67.3 (63.2-70.9)	134-163	20 weeks
					Delta^						62.0 (45.6-73.5)	14-43	4 weeks
											24.8 (18.8-30.4)	224-253	32 weeks
135	Florea et al	USA	Prospective	927,004	Non-VOC,	Included	mRNA-1273	Documented infection	-	-	82.8 (82.2-83.3)	14+	~35 weeks
	(December 15,		cohort	matched pairs	Alpha, Delta††						88.0 (86.8-89.1)	14-60	~6.5 weeks
	2021)			of adult (18+)							75.5 (70.4-79.7)	180-240	~35 weeks
				Kaiser Permanente				Hospitalization			96.1 (95.5-96.6)	14+	
	Updated interim			members in							95.9 (93.5-97.4)	14-60	~6.5 weeks
	analysis of			Southern							94.5 (90.9-96.7)	180-240	~35 weeks
	<i>reference #86</i>			California				Death in hospital			97.2 (94.8-98.4)	14+	
					Delta^			Documented infection	-	-	86.5 (84.8-88.0)	14+	~15 weeks
134	<u>Machado et al</u>	Portugal	Retrospective	1,884,932	Alpha and	Excluded	BNT162b2 and	Symptomatic infection	-	-	79 (76-83)	14-41	~29 weeks
	(December		cohort	adults aged	Delta^		mRNA-1273	in 65-79 years old			39 (29-48)	98+	
	14,2021)			65+				Symptomatic infection			72 (61-79)	14-41	
								in 80+ years old			34 (29-48)	124+	
								Hospitalization in 65-79			95 (90-97)	14-41	4
								years old			93 (86-96)	70+	4
								Hospitalization in 80+			83 (68-91)	14-41	4
								years old			63 (37-78)	124+	





No.	Reference (date)	Country	Design	Population	Dominant Variants	History of COVID	Vaccine Product AZD1222	Outcome Measure Death in 65-79 years old Death in 80+ years old Symptomatic infection in 65-79 years old Hospitalization in 65-79 years old	1 <sup>st</sup> Dose VE % (95%Cl)	Days post 1st dose <sup>±</sup>	<b>2<sup>nd</sup> Dose VE</b> % <b>(95% CI)</b> 95 (88-98) 93 (87-96) 87 (71-93) 75 (64-82) 95 (90-97) 93 (86-96) 89 (52-94)	Days post 2nd dose 14-41 70+ 14-41 124+ 14-41 70+ 14+	Max Duration of follow up after fully vaccinated
								Death in 65-79 years old			95 (90-97)		
133	<u>Berec et al</u> (December 12,2021)	Czech Republic	Retrospective cohort	6,287,356 individuals ≥ 12 years	Alpha and Delta^	Included	BNT162b2	Documented infection Hospitalization	-	-	87 (86-87) 53 (52-54) 90 (89-91)	0-2 mos. 7-8 mos. 0-2 mos.	~35 weeks
								Death			75 (73-76) 92 (90-93) 83 (81-86) 90 (89-91)	7-8 mos. 0-2 mos. 7-8 mos.	
							mRNA-1273	Documented infection Hospitalization			90 (89-91) 65 (63-67) 94 (92-96) 81 (78-84)	0-2 mos. 7-8 mos. 0-2 mos. 7-8 mos.	-
							AZD1222	Death Documented infection			81 (78-84) 96 (91-98) 88 (82-92) 83 (80-85)	7-8 mos. 0-2 mos. 7-8 mos. 0-2 mos.	-
							ALDIZZZ	Hospitalization			33 (80-83)         55 (54-56)         87 (81-91)         70 (68-72)	5-6 mos. 0-2 mos. 5-6 mos.	-
							Ad26.COV2.S	Death Documented infection			93 (77-98) 82 (78-85) 68 (66-70)	0-2 mos. 5-6 mos. 0-2 mos.	-
							Au20.COV2.3	Hospitalization			67 (65-69) 68 (60-75)	5-6 mos. 2 months	
								Death			67 (62-72) 68 (42-82) 68 (53-78)	5-6 mos. 2 months 5-6 mos.	
132	Powell et al* (March 21, 2022)	UK	Test-negative case control	617,259 eligible tests	Omicron specifically^	Excluded	BNT162b2	Symptomatic disease(12-15 years)	49.6(43.9-54.8) 17.2(12.0-22.1)	14-20 84+	73(66.4-78.3)	14+	~33 weeks
				for 12-15-year- olds and				Symptomatic disease(16-17 years)	51.4(42.7-58.8) 12.5(6.9-17.8)	14-20 105+	71.3(69.3-73.1) 22.6(14.5-29.9)	14-34 70+	





No.	Reference (date) [Update to February 18, 2022 preprint]	Country	Design	Population 225,670 for 16-17-year- olds	Dominant Variants Delta specifically^	History of COVID	Vaccine Product	Outcome Measure Symptomatic disease(12-15 years) Symptomatic disease(16-17 years) Hospitalisation(12-15 years) Hospitalisation(16-17	1 <sup>st</sup> Dose VE % (95%Cl) 74.5(73.2-75.6) 53.1(41.6-62.4) 75.9(74.3-77.3) 30.9(25.4-36.0) 83.4(54-94) 76.3(61.1-85.6)	Days post 1st dose <sup>±</sup> 14-20 84+ 14-20 105+ 28+ 28+	<b>2<sup>nd</sup> Dose VE</b> % (95% Cl) 87.2(73.7-93.8) 93.1 (91.6-94.4) 83.7(72-90.5) -	Days post 2nd dose 14+ 14-34 70+ -	Max Duration of follow up after fully vaccinated
131	Bajema et al* (December 10,2021) Updated analysis of reference #94	USA	Test-negative case control	755 cases and 1,141 controls	Non-VOC, Alpha, Delta††	Excluded	BNT162b2 mRNA-1273	years) Hospitalization	-	-	86 (77.6-91.3) 75.1 (64.6-82.4) 89.6 (80.1-94.5) 86.1 (77.7-91.3)	14-119 120+ 14-119 120+	~36 weeks
130#	UKHSA (January 27 2022) [Update to Jan 14, 2022 briefing] [March 2, 2022 publication by Andrews et al with VE estimated till January 12, 2022 can be <u>accessed</u> <u>here</u> ]	England	Test-negative case control	760,647 Omicron cases, 236,023 Delta cases, and test negative controls aged 18+	Omicron specifically^ Delta specifically^	Excluded	BNT162b2 AZD1222 mRNA-1273 BNT162b2 AZD1222 mRNA-1273	Symptomatic Infection		28+	65.8 (64.4-67.2) 9.4 (7.8-11.1) 49.8 (40.7-57.5) -1 (-2.4-0.3) 76 (72-79) 13 (3-22) 90.9 (89.6-92) 62.7 (61.6-63.7) 82.8 (74.5-88.4) 43.5 (42.4-44.5) 94.5 (90.5- 96.9)	2-4 weeks 25+ weeks 2-4 weeks 25+ weeks 25+ weeks 25+ weeks 25+ weeks 25+ weeks 25+ weeks 25+ weeks 25+ weeks	~32 weeks
					Omicron specifically^ Delta specifically^		BNT162b2 AZD1222 BNT162b2 AZD1222	Hospitalization			80.4 (67.3-88.2) 73.6 (40.7-88.3) 34.9 (17.7-48.4) 55.8 (34.1-70.3) 32.7 (19.7-43.6) 94.1 (81.6-98.1) 95.3 (93.9-96.5) 92.9 (91.3-94.2) 90.6 (89.3-91.8)	25+ weeks 2-4 weeks 25+ weeks 20-24 weeks 25+ weeks 25+ weeks 25+ weeks 20-24 weeks 25+ weeks	





<b>No.</b> 129	Reference (date) Yassi et al (December 6, 2021)	<b>Country</b> Canada	Design Retrospective cohort Test-negative	Population 21,242 HCWs in Vancouver, BC	Dominant Variants Non-VOC, Alpha, Delta <sup>††</sup>	History of COVID Unknown	Vaccine Product BNT162b2 & mRNA-1273	Outcome Measure Documented infection	1 <sup>st</sup> Dose VE % (95%CI) 	Days post 1st dose <sup>±</sup>	<b>2<sup>nd</sup> Dose VE</b> % (95% Cl) 74.1 (62.5-82.1) 82.8 (74.0-88.6)	Days post 2nd dose 7+	Max Duration of follow up after fully vaccinated ~40.5 weeks
128	Muhsen et al* (October 28, 2021)	Israel	case control Prospective cohort	9162 HCWs (aged 16-65 y) working in long-term care facilities	Alpha^	Excluded	BNT162b2	Documented infection	_	_	89 (83-93)	>14	~11 weeks
127	<u>Wu et al*</u> (December 2, 2021)	USA	Retrospective cohort	29,152 matched pairs of cancer patients in the Veterans Affairs health system	Non-VOC, Alpha <sup>††</sup>	Excluded	BNT162b2 & mRNA-1273	Documented infection	45 (8-66)	14+	58 (39-73)	14+	15 weeks
126	<u>Vokó et al*</u> (November 24, 2021)	Hungary	Retrospective cohort	3.7 million Hungarian residents aged 16+	Alpha^	Included	BNT162b2 Sinopharm Sputnik V AZD1222 mRNA-1273	Documented infection Death Documented infection Death Documented infection Death Documented infection Death Documented infection Death	41.0 (39.5-42.4) 64.3 (61.8-66.6) 34.0 (31.8-36.1) 39.4 (34.1-44.3) 48.7 (47.1-50.2) 78.0 (74.3-81.2) 49.2 (47.7-50.6) 71.3 (67.9-74.4) 60.8 (58.6-63.0) 68.7 (62.5-73.8)	0+ (up to <7 days post dose 2)	84.0 (83.3-84.7) 90.3 (88.9-91.5) 72.8 (71.2-74.4) 86.0 (83.7-87.9) 88.1 (86.5-84.9) 97.8 (95.5-98.9) 73.7 (71.1-76.0) 85.8 (73.5-92.4) 88.2 (85.8-90.3) 93.8 (90.3-96.1)	14+	~19 weeks ~10.5 weeks ~11 weeks ~11.5 weeks ~15 weeks
125	Hall et al* (February 16, 2022) [Update to December 1, 2021 preprint]	United Kingdom	Prospective cohort	35,768 HCWs (18+ years) undergoing routine asymptomatic testing	Non-VOC, Alpha, Delta^	Excluded	BNT162b2 AZD1222	Documented infection	59 (42-71) 63 (46-75) 63 (-80-92)	21-27 56-280 21-27	Dose interval <6 weeks: 89 (78-94) Dose interval <6 weeks: 53 (28-69) Dose interval 6+ weeks: 85 (72- 92) Dose interval 6+ weeks: 51 (22-69) 58 (23-77)	14-73 194-265 14-73 194-239 14-73	~8 weeks ~36 weeks ~8 weeks ~32 weeks ~8 weeks





No.	Reference (date)	Country	Design	Population	Dominant Variants	History of COVID	Vaccine Product	Outcome Measure	1 <sup>st</sup> Dose VE % (95%Cl) 9 (-87-55)	Days post 1st dose <sup>±</sup> 56-249	<b>2<sup>nd</sup> Dose VE</b> % (95% CI) 72 (39-87)	Days post 2nd dose 134-220	Max Duration of follow up after fully vaccinated ~29 weeks
124	<u>Thiruvengadam</u> <u>et al</u> (November 25,2021)	India	Test-negative case control	2766 cases and 2377 controls	Delta^	Excluded	AZD1222	Documented infection	46.2 (31.6-57.7)	21+	63.1 (51.5-72.1)	14+	~10 weeks
123	Desai et al (November 23,2021)*	India	Test-negative case control	1068 matched case-control HCW pairs	Delta^	Included Excluded	BBV152	Symptomatic disease	-1 (-51 - 33)	21+	50 (33-62) 46 (22-62) 57 (21-76) 47 (29-61)	14+ 28+ 42+ 14+	~4 weeks
122	Paixao et al* (April 5, 2022) [Update to November 12 preprint]	Brazil	Test-negative case control	Pregnant women aged 18-49	Gamma and Delta <sup>††</sup>	Included	CoronaVac	Symptomatic disease Severe disease	5.0 (-18.2–23.7) 67.7 (20.0-87.0))	14+	41.0 (27.0-52.2) 85.4 (59.4-94.8)	14+	~25 weeks
121	<u>Ng et al*</u> (November 1, 2021)	Singapore	Retrospective cohort	1204 household contacts of 301 index cases	Delta index cases, specifically	Unknown	BNT162b2 & mRNA-1273	Documented infection Symptomatic infection Severe disease			61.6 (37.5-80.4) 67.9 (41.3-87.8) 100 (Cl omitted, no events among vaccinated)	15+	~16.5 weeks
120	<u>Al Hosani et</u> <u>al</u> *(March 18,2022) [Published version of October 27,2021 preprint]	United Arab Emirates	Retrospective cohort	176,640 individuals aged 15+	Non-VOC and Alpha^	Included	BBIBP-CorV	Hospitalization ICU admissions Deaths	-20(-28.6-11.8) 3.7(-12.8-18.1) 27.9(-61-72.6)	14+	79.8(78-81.4) 92.2(89.7-94.1) 97.1(83-99.9)	14+	~34 weeks
119	Poukka et al* (January 31, 2022)	Finland	Retrospective cohort	427,905 HCWs aged 16-69 years	Non-VOC, Alpha, Delta^	Excluded	BNT162b2	Documented infection Hospitalization	40 (33-46) 82 (68-90)	42+	83 (80-85) 55 (45-64) 99 (97-100) 98 (89-100)	14-90 181+ 14-90 181+	~11 weeks ~29.5 weeks ~11 weeks ~38 weeks
							mRNA-1273	Documented infection	61 (45-72)		84 (68-92) 69 (-124-96)	14-90 91-180	~11 weeks ~24 weeks





No.	Reference (date)	Country	Design	Population	Dominant Variants	History of COVID	Vaccine Product	Outcome Measure	1 <sup>st</sup> Dose VE % (95%CI)	Days post 1st dose <sup>±</sup>	2 <sup>nd</sup> Dose VE % (95% CI)	Days post 2nd dose	Max Duration of follow up after fully vaccinated
1101	[Published version	country	2 00.8.1	· openation		0.00112		Hospitalization	89 (22-98)		100 (CI omitted)	14-90	~11 weeks
	of November 8,								( )		100 (Cl omitted)	181+	~34 weeks
	2021]						Heterologous	Documented infection			100 (Cl omitted)	14-90	~11 weeks
							mRNA				100 (CI omitted)	181+	~29.5 weeks
								Hospitalization			100 (CI omitted)	14-90	~11 weeks
											100 (Cl omitted)	181+	~38 weeks
							AZD1222	Documented infection	22 (-3-42)	42+	89 (73-95)	14-90	~11 weeks
											63 (-166-95)	91-180	~24 weeks
								Hospitalization	88 (10-98)	42+	100 (CI omitted)	14-90	~11 weeks
											100 (Cl omitted)	181+	~25 weeks
							Heterologous	Documented infection			80 (72-86)	14-90	~11 weeks
							AZD1222 +				62 (30-79)	91-180	~24 weeks
							mRNA	Hospitalization			100 (CI omitted)	14-90	~11 weeks
											100 (CI omitted)	181+	~25 weeks
					Non-VOC,		BNT162b2 &	Documented infection	38 (23-50)	42+	77 (71-82)	14-90	~11 weeks
					Alpha^		mRNA-1273	the sector Provide sec	00 (27 00)	_	55 (34-69)	91-180	~24 weeks
							(homologous or	Hospitalization	90 (27-99)		95 (64-99)	14-90	~11 weeks
							heterologous)				100 (CI omitted)	91-180	~24 weeks
							AZD1222	Documented infection	15 (-15-37)	42+	100 (Cl omitted)	14-90	~11 weeks
											100 (Cl omitted)	91-180	~24 weeks
								Hospitalization	100 (-inf-100)	42+	100 (CI omitted)	14-90	~11 weeks
							Heterologous	Documented infection			100 (CI omitted)	14-90	~11 weeks
							AZD1222 + mRNA				100 (CI omitted)	91-180	~24 weeks
					Dalla			Hospitalization	45 (27 54)	42.	100 (CI omitted)	14-90	~11 weeks
					Delta^		BNT162b2 & mRNA-1273	Documented infection	45 (37-51)	42+	85 (81-88) 56 (46-65)	14-90 181+	~11 weeks ~29.5 weeks
							(homologous	Hospitalization	83 (68-91)		100 (97-100)	181+	~11 weeks
							or	nospitalization	85 (08-51)		98 (88-100)	181+	~38 weeks
							heterologous)				58 (88-100)	101	JO WEEKS
							AZD1222	Documented infection	49 (-16-77)		88 (71-95)	14-90	~11 weeks
											62 (-177-95)	91-180	~24 weeks
								Hospitalization	42 (-330-92)		100 (Cl omitted)	14-90	~11 weeks
											100 (Cl	181+	~25 weeks
											omitted))		
							Heterologous	Documented infection			80 (72-86)	14-90	~11 weeks
							AZD1222 +	I leavitelizet's s			63 (33-80)	91-180	~24 weeks
							mRNA	Hospitalization			100 (Cl omitted)	14-90	~11 weeks
	L		L		l	1					100 (Cl omitted)	181+	~25 weeks





<b>No.</b> 118	Reference (date) Embi et al* (December 30, 2021)	<b>Country</b> USA	Design Test-negative case control	Population 20,101 immunocompr omised and	Dominant Variants Non-VOC, <sup>††</sup> Alpha, <sup>††</sup> Delta^	History of COVID Included	Vaccine Product BNT162b2	Outcome Measure Hospitalization: immunocompromised Hospitalization:	1 <sup>st</sup> Dose VE % (95%CI) —	Days post 1st dose <sup>±</sup>	<b>2<sup>nd</sup> Dose VE</b> % (95% Cl) 71 (65-76) 88 (86-89)	Days post 2nd dose 14+	Max Duration of follow up after fully vaccinated ~33 weeks
	[Updated version of Embi et al November 5, 2021]			69,116 immunocompe tent adults (18+) in nine states			mRNA-1273	immunocompetent Hospitalization: immunocompromised Hospitalization: immunocompetent			81 (76-85) 93 (92-94)	-	
					Non-VOC, Alpha <sup>††</sup> Delta^		BNT162b2 & mRNA-1273	Hospitalization: immunocompromised Hospitalization: immunocompetent Hospitalization:			76 (69-81) 91 (90-93) 79 (74-83)	-	
117	<u>Sheikh et al*</u> (October	Scotland	Retrospective cohort	1,563,818 adults	Alpha and Delta^	Unknown	BNT162b2	immunocompromised Hospitalization: immunocompetent Death in 40-59 years	100 (CI omitted)	14+ up	90 (89-91) 95 (79-99) 87 (77-93)	14+	~25 weeks
	20,2021)		conort	aduits	Delta Specifically^		AZD1222 BNT162b2 AZD1222	Death in $\ge 60$ years Death in 40-59 years Death in $\ge 60$ years Death	75 (26-91) 96 (85-99) 97 (86-99) 92 (66-98) 96 (89-99)	to 13 days post dose 2	87 (77-93) 88 (76-93) 90 (84-94) 90 (83-94) 91 (86-94)	-	
116	Reis et al* (October 20,2021)	Israel	Retrospective cohort	94,354 vaccinated adolescents aged 12-18 matched with 94,354 controls	Delta^	Excluded	BNT162b2	Documented infection Symptomatic disease	59 (52-65) 66 (59-72) 57 (39-71) 82 (73-91)	14-20 21-27 14-20 21-27	90 (88-92) 93 (88-97)	7-21	~12 weeks
115	Nordström et al* (October 18, 2021)	Sweden	Retrospective cohort	541,071 vaccinated individuals and 180,716 unvaccinated matched individuals	Delta^	Excluded	BNT162b2 mRNA-1273 AZD1222 AZD1222/ BNT162b2 AZD1222/ mRNA-1273	Symptomatic disease			78 (78-79) 87 (84-88) 50 (41-58) 67 (59-73) 79 (62-88)	14+	~11 weeks
114#		Canada				Excluded	BNT162b2	Documented infection			90 (90-90)	14+	~37 weeks





No.       Reference (date)       Country       Design       Population       Dominant Variants       History of COVID       Vaccine Product       Outcome Measure       1st Dose VE % (95%CI)       0         Skowronski et al (October 26,2021)       Skowronski et al (October 26,2021)       Test-negative case control       380,532 specimens in British Columbia including       Non-VOC, Alpha, Delta, Gamma^       Non-VOC, Alpha, Delta, Gamma^       Hospitalization       Hospitalization	Days post 1st dose <sup>±</sup>			Duration of
No.       Reference (date)       Country       Design       Population       Dominant Variants       History of COVID       Vaccine Product       Outcome Measure       1st Dose VE % (95%CI)       0         No.       Skowronski et al (October 26,2021)       Skowronski et al (October 26,2021)       Test-negative case control       380,532 specimens in British Columbia including       Non-VOC, Alpha, Delta, British Columbia including       Non-VOC, Alpha, Delta, Gamma^       Hospitalization       Hospitalization	1st			
No.       (date)       Country       Design       Population       Variants       of COVID       Product       Outcome Measure       % (95%Cl)       of         Skowronski et al (October 26,2021)       Skowronski et al (October 26,2021)       Test-negative case control       380,532 specimens in British Columbia including       Non-VOC, Alpha, Delta, British Columbia including       Mon-VOC, Alpha, Delta, British       Hospitalization       Hospitalization				follow up
No.       (date)       Country       Design       Population       Variants       of COVID       Product       Outcome Measure       % (95%Cl)       of         Skowronski et al (October 26,2021)       Skowronski et al (October 26,2021)       Test-negative case control       380,532 specimens in British Columbia including       Non-VOC, Alpha, Delta, British Columbia including       Mon-VOC, Alpha, Delta, Gamma^       Hospitalization       Hospitalization       Hospitalization	dose±	2 <sup>nd</sup> Dose VE	Days post	after fully
Skowronski et al (October 26,2021)       Test-negative case control       380,532 specimens in British Columbia including       Non-VOC, Alpha, Delta, Gamma^       Hospitalization	aose	% (95% CI)	2nd dose	vaccinated
(October 26,2021)     case control     specimens in British     Alpha, Delta, Gamma^     Hospitalization       Image: Columbia including     including     Image: Columbia including     Image: Columbia including		90 (89-90)	28-55	
Columbia including		81 (78-83)	168+	
including		98 (97-98)	14+	
		98 (98-99)	28-55	
		98 (94-99)	168+	
		91 (90-91)	14+	
(estimates also available for		94 (93- 94)	28-55	
		71 (65-75)	168+	
Quebec, but Hospitalization		97 (96-98)	14+	
here)		99 (96-100)	28-55	-
		96 (83-99)	168+	-
AZD1222 Documented infection		71 (69-74)	14+	-
		74 (67-79) 69 (64-72)	28-55 84+	-
Hospitalization		94 (90-96)	14+	
nospitalization		88 (62-96)	28-55	-
		95 (89-98)	84+	_
Heterologous Documented infection		91 (90- 92)	14+	
mRNA		93(91-94)	28-55	
		93(80-97)	112-139	
Hospitalization		98 (96-99)	14+	
		97 (92-100)	28-55	
		97 (94-99)	84-111	
Heterologous Documented infection		90 (89-91)	14+	
AZD1222 +		91 (89-92)	28-55	
mRNA		92 (44-99)	112-139	
Hospitalization		99 (98-100)	14+	
		99 (91-100)	28-55	-
Delta BNT162b2 Documented infection		91 (91-92)	14+	-
specifically^		92 (92-93)	28-55	-
		80 (76, 84) 98 (97-98)	196+ 14+	-
Hospitalization		98 (97-98) 99 (98-99)	28-55	-
		98 (91-99)	168+	-
mRNA-1273 Documented infection		92 (91-93)	14+	-
		94 (93- 95)	28-55	-
		80 (73-85)	168+	1
Hospitalization		97 (96- 98)	14+	1
		99 (96-100)	28-55	1





													Max
										Days			Duration of
						_			-4	post			follow up
	Reference				Dominant	History	Vaccine		1 <sup>st</sup> Dose VE	1st	2 <sup>nd</sup> Dose VE	Days post	after fully
No.	(date)	Country	Design	Population	Variants	of COVID	Product	Outcome Measure	% (95%CI)	dose⁺	% (95% CI)	2nd dose	vaccinated
											84 (63-93)	112-139	
							AZD1222	Documented infection			70 (66-73)	14+	
											68 (60-75)	28-55	
											65 (57-72)	84+	
								Hospitalization			92 (86-95)	14+	
											84 (51-95)	28-55	
											92 (81-97)	84+	
							Heterologous	Documented infection			98 (97-99)	14+	
							mRNA				93 (91-94)	28-55 196+	
								Hospitalization			88 (82-91) 98 (97-99)	196+	
								HOSPILAIIZALION			96 (88-99)	28-55	
											98 (85-100)	168+	
							Heterologous	Documented infection			91 (89-92)	108+	
							AZD1222 +	Documented infection			90 (88-92)	28-55	
							mRNA				85 (77-90)	84-111	
								Hospitalization			99 (97-100)	14+	
											99 (90-100)		
					Alpha		BNT162b2	Documented infection			96 (93-98)	14+	
					specifically^			Hospitalization			96 (83-99)		
							mRNA-1273	Documented infection			95 (85-98)		
								Hospitalization			_		
							AZD1222	Documented infection			74 (29-90)		
								Hospitalization			—		
							Heterologous	Documented infection			96 (93-98)		
							mRNA	Hospitalization			97 (87-99)		
							Heterologous	Documented infection			74 (29-90)		
							AZD1222 + mRNA	Hospitalization			_		
					Gamma		BNT162b2	Documented infection			93 (89-95)		
					specifically^			Hospitalization			95 (83-99)		
							mRNA-1273	Documented infection			95 (85, 99)		
							AZD1222	Documented infection			90 (61, 98)		
							Heterologous	Documented infection			94 (75, 99)		
							mRNA						
							Heterologous	Documented infection			96 (70, 99)		
							AZD1222 +						
							mRNA						
113		USA				Unknown	BNT162b2	Symptomatic disease	—		94.5 (94.1-94.9)	1.25 months	~27 weeks





No.	Reference (date) Lin et al* (March 10, 2022)	Country	Design Retrospective cohort	Population 10,600,823 cases	Dominant Variants Alpha and Delta^	History of COVID	Vaccine Product	Outcome Measure	1 <sup>st</sup> Dose VE % (95%Cl)	Days post 1st dose <sup>±</sup>	<b>2<sup>nd</sup> Dose VE</b> % (95% Cl) 67.8 (65.9-69.7)	Days post 2nd dose 7.25 months	Max Duration of follow up after fully vaccinated
	10, 2022)		conort	registered in	Della			Hospitalization	-		96.4 (95.1-97.4)	1.25 months	-
	[Update to			North Carolina							92.4 (89.7-94.4)	7.25 months	
	October 26,2021							Death			98 (95.5-99.1)	1.25 months	
	preprint]										95.5 (92.2-97.4)	7.25 months	~32 weeks
	P P J						mRNA-1273	Symptomatic disease			95.9 (95.5-96.2)	1 month	
											77.8 (75.9-79.6)	7 months	
								Hospitalization			97.2 (96.1-98)	1 months	
											94.9 (92.4-96.6)	7 months	
											. ,		
								Death			98.6 (97.3-99.3)	1 months	
											96.0 (92.8-97.8)	7 months	~22 weeks
							Ad26.COV2.S	Symptomatic disease	71.4 (68.3-74.2)	2 mo			
							/1020.0012.5	Symptomatic discuse	64.0 (60.3-67.4)	6 mo			
								Hospitalization	85.8 (74.9-91.9)	2 mo			
									81.7 (68.6-89.3)	6 mo			
								Death	82.2 (46.3-94.1	2 mo			
									71.2 (40.8-86)	6 mo	-		
112	Nordstrom et al*	Sweden	Retrospective	842,974 pairs	Delta^	Excluded	BNT162b2	Symptomatic disease	-		92 (92-93)	15-30	~30 weeks
	(February 4,2022)		cohort	of vaccinated							23 (-2 - 41)	210+	
				and			mRNA-1273				96 (94-97)	15-30	-
	[Published version			unvaccinated Swedish			175/000				59 (18-79)	180+	
	of October 25			individuals			AZD1222				68 (52-79) -19 (-97 – 28)	15-30 120+	-
	preprint]						AZD1222 and				89 (79-94)	120+	
							any				66 (41-80)	120+	-
							mRNA vaccine				00(1100)	1201	
111	Ranzani et al*	Brazil	Test-negative	10,077	Gamma and	Excluded	AZD1222	Documented infection	31 (12.7-45.5)	>21	59 (33.1-74.8)	14+	~31 weeks
	<u>(</u> February 9, 2022)		case control	individuals residing in a	Delta^			Symptomatic disease	31.6 (12-46.8)	1	65.1 (40.9-79.4)		
	/			favela in Rio				Agumatamatia	26.6 (-53.8-65)	-			
	[Update to			De Janeiro				Asymptomatic infection	20.0 (-53.8-05)		_		
	(October 20,2021												
	preprint]												
110		USA			Delta^	Included	mRNA-1273	Documented infection			56.6 (42.0-67.5)	14+	~27 weeks





										Days			Max Duration of
										post			follow up
	Reference				Dominant	History	Vaccine		1 <sup>st</sup> Dose VE	1st	2 <sup>nd</sup> Dose VE	Days post	after fully
No.	(date)	Country	Design	Population	Variants	of COVID	Product	Outcome Measure	% (95%CI)	dose <sup>±</sup>	% (95% CI)	2nd dose	vaccinated
	<u>Chin et</u>		Retrospective	827 propensity				Symptomatic disease			84.2 (56.4-94.3)		
	al*(October 20,		cohort	matched		Previously		Documented infection			80.5 (52.8-92.0)		
	2021)			incarcerated		infected							
				men		only	-	-					
						Excluded		Documented infection			49.5 (31.5-62.7)		
109	Irizarry et	Puerto Rico	Retrospective	87,704 PCR	Non-VOC,	Unknown	BNT162b2	Hospitalization (45-			92 (90.8-93)	14+	~20 weeks
	<u>al</u> (November 17, 2021)		cohort	confirmed infections for	Alpha, Beta and Delta^^			74y) Hospitalization (75-			02.2 (01.2.05)		
	2021)			individuals 12	and Deita.			84y)			93.3 (91.3-95)		
				years or older				Hospitalization (85+y)			97.1 (95.8-98)		
	[Updated version			, 54.5 57 51461				Death (45-74y)			86 (81-89)		
	of <u>Robles-Fontan</u> <u>et al</u> (October							Death (75-84y)			87 (80-92)		
	20,2021)]							Death (85+y)			95.2 (91.5-97)		
	20,2021)]						mRNA-1273	Hospitalization (45-			82 (78-85)		
							_	74y)			- ( /		
								Hospitalization (75-			91.5 (89-94)		
								84y)					
								Hospitalization (85+y)			97.2 (96-98)		
								Death (45-74y)			69 (52-79)		
								Death (75-84y)			87 (79-92)		
								Death (85+y)			96.2 (93.9-98)		
							Ad26.COV2.S	Hospitalization (45-			96.1 (95-97)		
								74y)					
								Hospitalization (75- 84y)			98 (96.7-99)		
											00.2 (00.0.00.5)		
								Hospitalization (85+y) Death (45-74y)			99.2 (98.6-99.5) 93.8 (90-96)		
								Death (75-84y)			93.8 (90-96) 96.6 (91.7-98)		
								Death (85+y)			99.3 (98.6-99.6)		
							BNT162b2	Documented			87 (85-89)	14+	-
							DITIOLDE	infection <sup>xx</sup>			57(53-60)	144+	
								Hospitalisation			92(85-95)	14+	
											80(73-85)	144+	
								Death			97(86-100)	14+	1
											86(75-92)	144+	1
							mRNA-1273	Documented			90(88-91)	14+	~18 weeks
								infection <sup>xx</sup>			73(70-76)	144+	]
								Hospitalisation			95(89-97)	14+	]
											90(84-94)	144+	]
								Death			99(89-100)	14+	





Ad26.COV2.S     Documented infection <sup>XX</sup> Hospitalisation       Death       BNT162b2     Documented infection <sup>XX</sup> MRNA-1273	93(81-97) 62(54-68) 36(30-42) 81(60-91) 67(53-76) 78(16-94) 72(49-85) 56 (53-59) 71 (68-74) 27 (17-37)	144+ 14+ 14+ 14+ 14+ 14+ 14+ 14+ 14+ 144+ at day 137 at day 139	~22 weeks
Image: space of the space o	36(30-42) 81(60-91) 67(53-76) 78(16-94) 72(49-85) 56 (53-59) 71 (68-74)	144+ 14+ 144+ 14+ 14+ 144+ at day 137	~20 weeks
BNT162b2     Documented       mRNA-1273     infection <sup>XX</sup>	81(60-91) 67(53-76) 78(16-94) 72(49-85) 56 (53-59) 71 (68-74)	14+ 144+ 14+ 144+ at day 137	
BNT162b2     Documented       mRNA-1273     infection <sup>xx</sup>	67(53-76) 78(16-94) 72(49-85) 56 (53-59) 71 (68-74)	144+ 14+ 144+ at day 137	
BNT162b2     Documented       mRNA-1273     infection <sup>xx</sup>	78(16-94) 72(49-85) 56 (53-59) 71 (68-74)	14+ 144+ at day 137	
BNT162b2     Documented       mRNA-1273     infection <sup>xx</sup>	72(49-85) 56 (53-59) 71 (68-74)	144+ at day 137	
mRNA-1273 infection <sup>xx</sup>	56 (53-59) 71 (68-74)	at day 137	
mRNA-1273 infection <sup>xx</sup>	71 (68-74)		
		at day 139	
	27 (17-37)		~18 weeks
	04 (74 07)	at day 158	~22 weeks
(October 19, case control patients and 15 case control patients and 15 y)	- 91 (74-97)	14+	~12 weeks
2021)     285 controls     Hospitalization (16-       aged 12-18     18y)       years     18y	94 (78-99)		
107 Arregoces et al Colombia Matched- 3,346,826 Mu^ Excluded BNT162b2 Hospitalization - 14	14+ 90.3 (87.1-92.7)	14+	~9 weeks
(October 19, pair cohort adults aged Post-hospitalization	98.5 (97.8-98.9)		
2021) study 60+ in death			
Colombia Death without prior	89.2 (85.6-91.9)		
hospitalization			
CoronaVac Hospitalization	67.2 (63.7-70.4)		~11 weeks
Post-hospitalization death	77.1 (75.5-78.6)		
Death without prior	69.8 (66.7-72.6)		
hospitalization			
AZD1222 Hospitalization	75.4 (48.2-88.3)		~7 weeks
Post-hospitalization death	96.3 (88.4-98.8)		
Death without prior	88.7 (64.8-96.4)	_	
hospitalization			
Ad26.COV2.S Hospitalization 80(19.9-95.0)	—		~4 weeks
Death without prior 75(0.0-93.8)	—		
hospitalization			
106     Ranzani et al (October 18,     Brazil     Test-negative case control     11,817 adults In Mato-     Gamma^     Excluded     Ad26.COV2.S     Symptomatic disease     50.9 (35.5-63.0)     24	28+ —	—	~10 weeks
2021) Grosso do Sul Hospitalization 72.9 (35.1-91.1)			
ICU Admission 92.5 (54.9-99.6)			
Death 90.5 (31.5-99.6)			





	Reference				Dominant	History	Vaccine		1 <sup>st</sup> Dose VE	Days post 1st	2 <sup>nd</sup> Dose VE	Days post	Max Duration of follow up after fully
No.	(date)	Country	Design	Population	Variants	of COVID	Product	Outcome Measure	% (95%CI)	dose⁺	% (95% CI)	2nd dose	vaccinated
105	<u>Liu et al</u> (October 7, 2021)	USA	Test-negative case control	10,283 matched adult residents (18+)	Non-VOC, then Alpha, then Delta <sup>††</sup>	Excluded	BNT162b2 & mRNA-1273	Overall: Documented infection Immunocompromised:			58.9 (52-64.8) 56.8 (44.7-66.2)	14+	~35 weeks
				of New York City				Documented infection					
104	Bruxvoort et	USA	Test-negative	8,153 cases	Delta	Excluded	mRNA-1273	Documented infection	77.0 (60.7-86.5)	14+	86.7 (84.3-88.7)	14+	~25 weeks
	al*(December		case control	and matched	specifically^						94.1 (90.5-96.3)	14-60	~6.5 weeks
	<u>15,2021)</u>			controls							80.0 (70.2-86.6)	151-180	~23.5 weeks
				among Kaiser				Hospitalization			97.5 (92.7-99.2)	14+	~25 weeks
	[Update to October 1, 2021			Permanente	Non-Delta specifically^			Documented infection	_		98.6 (97.3-99.3)	14-60	~6.5 weeks
	preprint]			patients (aged 18+) in							88.7 (73.2-95.2)	121-150	~19.5 weeks
				Southern California	Alpha specifically^			Documented infection	90.1 (82.9-94.2)	14+	98.4 (96.9-99.1)	14+	~25 weeks
				Camornia	Gamma specifically^			Documented infection	74.2 (43.8-88.1)	14+	95.5 (90.9-97.8)	14+	
103	Martinez-Baz et	Spain	Prospective	30,240 close	Non-VOC,	Excluded	BNT162b2	Documented infection	57 (52-61)	14+	69 (66-72)	14+	~31 weeks
200	al (September	opani	cohort	contacts of	Alpha and	Encluded	5111202.02		57 (51-61)	<90	70 (67-73)	<90	~11 weeks
	30,2021)			12,263 index	Delta^						63 (58-68)	≥ 90	~18 weeks
				cases				Symptomatic disease	66 (60-71)	14+	72 (69-75)	14+	~31 weeks
								Hospitalization	86 (69-94)		93 (88-96)		
							mRNA-1273	Documented infection	66 (56-73)	14+	82 (78-86)	14+	~28 weeks
									65 (56-73)	<90	—		~11 weeks
											67 (50-78)	≥ 90	~15 weeks
								Symptomatic disease	71 (61-79)	14+	85 (80-89)	14+	~28 weeks
								Hospitalization	73 (-10–93)		98 (82-100)		
							AZD1222	Documented infection	41 (34-48)	14+	54 (48-60)	14+	~16 weeks
									40 (31-47)	<90	54 (47-60)	<90	~11 weeks
									52 (37-64)	≥ 90	—	≥ 90	~3 weeks
								Symptomatic disease	46 (37-54)	14+	56 (48-63)	14+	16 weeks
								Hospitalization	78 (54-89)		95 (79-99)		
							Ad26.COV2.S	Documented infection	50 (42-57)	14+	<u> </u>		~23 weeks
									52 (44-59)	<90	1		~11 weeks
									28 (-8–53)	≥ 90	1		~10 weeks
								Symptomatic disease	54 (45-62)	14+			~23 weeks
								Hospitalization	74 (43-88)				
								Documented infection			86 (70-93)	14+	~21 weeks





No.	Reference (date)	Country	Design	Population	Dominant Variants	History of COVID	Vaccine Product 1 dose of AZD1222+ 1 dose of BNT162b2	Outcome Measure Symptomatic disease Hospitalization	1 <sup>st</sup> Dose VE % (95%Cl)	Days post 1st dose <sup>±</sup>	<b>2<sup>nd</sup> Dose VE</b> <b>% (95% CI)</b> 85 (69-93) 91 (71-97) 95 (79-99)	Days post 2nd dose <90 14+	Max Duration of follow up after fully vaccinated ~11 weeks ~21 weeks
					Alpha^ specifically		BNT16252 mRNA-1273 AZD1222 Ad26.COV2.S	Documented infection	54 (37-67) 60 (14-81) 37 (21-50) 77 (27-93)	14+	71 (61-78) 86 (56-95) 38 (-42-73) —	14+	~31 weeks ~28 weeks 16 weeks ~23 weeks
					Delta^ specifically		BNT162b2 mRNA-1273 AZD1222 Ad26.COV2.S 1 dose of AZD1222+ 1 dose of BNT162b2	Documented infection	63 (51-73) 72 (51-84) 53 (26-70) 42 (18-59) —	14+	67 (59-74) 77 (64-85) 55 (39-67)  86 (45-97)	14+	~31 weeks ~28 weeks 16 weeks ~23 weeks ~21 weeks
102#	Eyre et al* (January 5, 2022) [Update to Sept 29, 2021 preprint]	England	Retrospective cohort	146,243 household contacts of 108,498 index cases	Alpha <sup>^</sup> specifically Delta <sup>^</sup> specifically	Included Included	BNT162b2 AZD1222 BNT162b2 AZD1222	Documented infection Documented infection	15 (12-18) 6 (2-9) 33 (31-35) 31 (28-34)	0+ up to 13 days post dose 2	85 (79-89) 60 (41-73) 81 (77-84) 58 (55-62)	14+	~20.5 weeks ~8 weeks ~29 weeks ~16 weeks
101	<u>Glatman-</u> <u>Freedman et al</u> (September 27, 2021)	Israel	Retrospective cohort	Adolescents aged 12-15 y	Delta^	Excluded	BNT162b2	Documented infection	_	-	91.5 (88.2-93.9)	8-28	2 weeks
100	Meyer et al (September 23,2021)	Germany	Retrospective cohort	252 residents and staff of a nursing home Non- household close contacts	Alpha^	Unknown	BNT162b2	Documented infection Symptomatic disease Hospitalization			45 (0-69) 68 (36-84) 88 (37-98)	7+	~11 weeks
99	<u>Pilishvili et al</u> * (September 22,2021)	USA	Test-negative case control	1482 HCPs as cases and 3449 HCPs as control	Alpha <sup>††</sup>	Excluded	BNT162b2 & mRNA-1273	Symptomatic disease Symptomatic disease - immunocompromising condition Symptomatic disease - pregnancy	 39.1 (-45.0-74.4) 77.1 (32.2- 92.2)	 14+ through Dose 2 or later	88.9 (84.7-92.0) 96.3 (92.5-98.2) 80.7 (61.0-90.4) —	14+ 15-28 85-98 	~14 weeks





No.	Reference (date)	Country	Design	Population	Dominant Variants	History of COVID	Vaccine Product	Outcome Measure	1 <sup>st</sup> Dose VE % (95%Cl)	Days post 1st dose <sup>±</sup> (at least	2 <sup>nd</sup> Dose VE % (95% CI)	Days post 2nd dose	Max Duration of follow up after fully vaccinated
										1 dose)			
							BNT162b2	Symptomatic disease	77.6 (70.9-82.7)	14+ up	88.8 (84.6-91.8)	7+	
							mRNA-1273		88.9 (78.7-94.2)	to <7 post 2 <sup>nd</sup> dose	96.3 (91.3-98.4)		
98#	Skowronski et al*	Canada	Test-negative	11,861 test-	Alpha,	Excluded	BNT162b2	Documented infection	70 (68-72)	21+	_		—
	(January 27,		case control	positive cases	Gamma,				55 (48-61)	14-20			
	2022)			and 99,544	Delta^				65 (57-71)	98+			
				test-negative				Hospitalization	81 (75-85)	21+			
	[Published version			controls			mRNA-1273	Documented infection	75 (71-78)	21+			
	of September			among adults					67 (57-75)	14-20			
	22,2021 preprint]			50-69 years in					54 (38-66)	98+			
				British				Hospitalization	85 (76-91)	21+			
				Columbia			mRNA-1273 or	Hospitalization	74 (60-83)	14-20			
							BNT162b2		65 (47-77)	98+			
							AZD1222	Documented infection	60 (54-65)	21+			
									25 (10-37)	14-20			
									62 (36-77)	98+			
								Hospitalization	93 (85-97)	21+			
									67 (30-84)	14-20			
									74 (-4-94)	84+			
					Alpha		BNT162b2	Documented infection	77 (73-80)	21+			
					specifically^			Hospitalization	85 (72-92)				
							mRNA-1273	Documented infection	84 (77-89)				
								Hospitalization	78 (44-91)				
							AZD1222	Documented infection	69 (61-75)				
					Gamma		BNT162b2	Documented infection	77 (72-81)				
					specifically^			Hospitalization	89 (79-94)				
							mRNA-1273	Documented infection	85 (76-90)				
								Hospitalization	96 (71-99)				
							AZD1222	Documented infection	67 (58-74)				
								Hospitalization	93 (78-98)				
					Delta		BNT162b2	Documented infection	58 (52-63)				
					specifically^			Hospitalization	73 (60-82)				
							mRNA-1273	Documented infection	70 (64-76)				
								Hospitalization	86 (72-93)				
							AZD1222	Documented infection	41 (15-59)				
								Hospitalization	61 (-8-86)				





No.	Reference (date)	Country	Design	Population	Dominant Variants Non-VOC specifically^	History of COVID	Vaccine Product BNT162b2 mRNA-1273 AZD1222	Outcome Measure Documented infection	1 <sup>st</sup> Dose VE % (95%Cl) 88 (75-95) 78 (31-93) 93 (70-98)	Days post 1st dose <sup>±</sup>	2 <sup>nd</sup> Dose VE % (95% CI)	Days post 2nd dose	Max Duration of follow up after fully vaccinated
97	<u>Self et al*</u> (September 17,2021)	USA	Test-negative case control	1,682 case- patients and 2,007 control- patients ≥18 years without immunocompr omising conditions	Alpha and Delta <sup>††</sup>	Excluded	MRNA-1273 Ad26.COV2.S	Hospitalization	71 (56-81)	14+	88 (85-91) 91 (88-93) 77 (67-84) 93 (91-95) 93 (90-95) 92 (87-96) 	14+ 14-120 >120 14+ 14-120 >120 	~20 weeks
									68 (49–80)	>28	-		
96	<u>Glatman-</u> <u>Freedman et al</u> * (September 16, 2021)	Israel	Retrospective longitudinal cohort	All Israeli residents aged 16+	Alpha^	Excluded	BNT162b2	Documented infection Symptomatic disease Hospitalization Severe/critical disease	54.3 (50.6-57.8) 58.3 (54.7-61.6) 74.5 (69.1-79.0) 77.3 (71.2-82.1)	14-20	97.3 (96.7-97.8) 97.9 (97.4-98.3) 99.0 (98.4-99.3) 99.2 (98.6-99.5)	22-28	2 weeks
95#	Andrews et al*	England	Test-negative	1,706,743	Alpha	Excluded	BNT162b2	Death Symptomatic disease	71.7 (64.1-77.7) 45.9 (44.2-47.6)	28+	98.6 (97.0-99.3) 94.9 (93.6-95.9)	14-63	~33.5 weeks
	(January 12,2022)		case control	symptomatic cases and	specifically^						94.8 (88.4-97.7)	70+	~33.5 weeks
	Res data da			3,763,690 test-				Hospitalization	85.2 (81.6-88.1)	28+	97.7 (90.8-99.4)	14-63	~33.5 weeks
	[Update to September 14,			negative				Death	73.1 (65-79.3)	28+	96.6 (94.496.5)	14+	~33.5 weeks
	2021 preprint]			control			AZD1222	Symptomatic disease	45.1 (43.4-46.7)	28+	82.1 (79.4-84.5)	14+	~20.5 weeks
	2022 proprinty			patients							82.4 (79.6-84.7)	14-63	~8 weeks
				among adults (16+)							76.2 (49.8-88.7)	70+	~20.5 weeks
				(10.)				Hospitalization	82.5 (78.7-85.7)	28+	95.1 (86.7-98.2) 100 (CI omitted, no deaths among	14-63 70+	~20.5 weeks ~20.5 weeks
								Death	79.1 (68.8-86)	28+	vaccinated) 100 (Cl omitted, no deaths among vaccinated)	14+	~20.5 weeks
							mRNA-1273	Symptomatic disease	58.1 (11.7-80.1)	28+		—	—
					Delta	1	BNT162b2	Symptomatic disease	51.2 (50.7-51.7)	28+	83.3 (83.1-83.5)	14+	~33.5 weeks
					specifically^						89.8 (89.6-90)	14-63	~8 weeks
											69.7 (68.7-70.5)	140+	~33.5 weeks





No.	Reference (date)	Country	Design	Population	Dominant Variants	History of COVID	Vaccine Product	Outcome Measure	1 <sup>st</sup> Dose VE % (95%Cl)	Days post 1st dose <sup>±</sup>	2 <sup>nd</sup> Dose VE % (95% Cl)	Days post 2nd dose	Max Duration of follow up after fully vaccinated
								Hospitalization	91.1 (89.7-92.3)	28+	96.6 (96.2-96.9)	14+	~33.5 weeks
									_		98.4 (97.9-98.8)	14-63	~8 weeks
									-		92.7 (90.3-94.6)	140+	~33.5 weeks
								Death	88.6 (78.8-93.9)	28+	95.6 (94.4-96.6)	14+	~33.5 weeks
											98.2 (95.9-99.2)	14-63	~8 weeks
											90.4 (85.1-93.8)	140+	~33.5 weeks
							AZD1222	Symptomatic disease	45.1 (43.4-46.7)	28+	64.2 (63.9-64.5)	14+	~20.5 weeks
											66.7 (66.3-67)	14-63	~8 weeks
											47.3 (45-49.6)	140+	~20.5 weeks
								Hospitalization	80.7 (78-83)	28+	92.5 (92-93)	14+	~20.5 weeks
									—		95.2 (94.6-95.6)	14-63	~8 weeks
									—		77 (70.3-82.3)	140+	~20.5 weeks
								Death	86.9 (77.5-92.4)	28+	93.2(91.7-94.5)	14+	~20.5 weeks
											94.1 (91.8-95.8)	14-63	~8 weeks
											78.7 (52.7-90.4)	140+	~20.5 weeks
							mRNA-1273	Symptomatic disease	64.9 (64-65.7)	28+	94.8 (94.4-95.2)	14+	~7 weeks
									—		93.8(93.4-94.1)	14-63	
											85.6(83.8-87.2)	70-104	
								Hospitalization	93.7 (89.9-96)	28+	100 (CI omitted, no events among vaccinated)	14-63	~7 weeks
94	<u>Bajema et al</u>	USA	Test-negative	388 case-	Alpha, Delta,	Excluded	BNT162b2 &	Hospitalization	—		86.1 (76.5-91.8)	<104 days	~13 weeks
	(September		case control	patients and	Non-VOC <sup>††</sup>		mRNA-1273	Hospitalization	]		87.2 (78.2-92.5)	≥104 days	~28.5 weeks
	10,2021)			787 controls from			BNT162b2	Hospitalization			83.4 (74.0-89.4)	14+	~28.5 weeks
				5 Veterans			mRNA-1273	Hospitalization			91.6 (83.5-95.7)		~26.5 weeks
				Affair Medicals Centers	Alpha^		BNT162b2 & mRNA-1273	February-June: Hospitalization			84.1 (74.1-90.2)		~23 weeks
				centers.	Delta^			July-August: Hospitalization			89.3 (80.1-94.3)		~28.5 weeks
93	Polinski et al*	USA	Retrospective	2,076,065	Alpha <sup>††</sup>	Excluded	Ad26.COV2.S	Documented infection	76(75-77)	14+			~14 weeks
	(March 17,2022)		Cohort	individuals ≥18				Hospitalization	81(78-82)	]			
				years				Immunocompromised:	64 (59-68)	1			
	[Published version							Documented infection		4			
	of previous							Immunocompromised: Hospitalization	67 (57-74)				





No.	Reference (date) September	Country	Design	Population	Dominant Variants Delta^	History of COVID	Vaccine Product	Outcome Measure	1 <sup>st</sup> Dose VE % (95%CI) 74(71-77)	Days post 1st dose <sup>±</sup>	2 <sup>nd</sup> Dose VE % (95% Cl)	Days post 2nd dose	Max Duration of follow up after fully vaccinated
	10,2021 preprint]							Documented infection					
								June-August: Hospitalization	81(75-86)				
92	Grannis et al	USA	Test-negative	32,867 events	Delta^	Included	BNT162b2	Hospitalization			80 (73-85)	14+	4 weeks
	(September 10,2021)			from 187 hospitals and				Emergency/Urgent care visit			77 (74–80)		
				221			mRNA-1273	Hospitalization			95 (92-97)		
				emergency departments/u rgent care				Emergency/Urgent care visit			92 (89-93)		
				visits			Ad26.COV2.S	Hospitalization	60 (31-77)	14+	—	—	
								Emergency/Urgent care visit	65 (56-72)				
91	Dagan et al*	Israel	Prospective	10,861	Alpha^	Excluded	BNT162b2 &	Documented infection	71 (33-94)	21-27	96 (89-100)	7-56	~11 weeks
	(September 7,2021)		Cohort	vaccinated pregnant			mRNA-1273	Symptomatic infection	76 (30-100)		97 (91-100)		
				females matched with 10,861 controls				Hospitalization	_		89 (43-100)		
90	Thompson et al*	USA	Test-negative	58,904 adults	Non-VOC,	Excluded	BNT162b2	Hospitalization	33 (18-46)	14+	87 (85-90)	14+	~22 weeks
	(September 8, 2021)		case control	aged 50+ with Covid-like	Alpha^††			Emergency department or urgent care visit	58 (46-68)		89 (85-91)		
				illness who were			mRNA-1273	Hospitalization	68 (59-75)	_	91 (89-93)		20 weeks
				hospitalized or visited				Emergency department or urgent care visit	, , ,		92 (89-94)		
				emergency/			Ad26.COV2.S	Hospitalization	68 (50-79)	_	-		14 weeks
				urgent care facilities				Emergency department or urgent care visit	. ,				
							BNT162b2 & mRNA-1273	Hospitalization, patients with ≥ 1 chronic respiratory condition	56 (47-64)	14+	90 (88-92)	14+	~22 weeks
								Hospitalization, patients with ≥ 1 chronic non-respiratory condition	54 (45-61)		88 (86-90)		
								Hospitalization, overall			88 (84-92)	14-27	~2 weeks





No.	Reference (date)	Country	Design	Population	Dominant Variants	History of COVID	Vaccine Product	Outcome Measure	1 <sup>st</sup> Dose VE % (95%CI)	Days post 1st dose <sup>±</sup>	2 <sup>nd</sup> Dose VE % (95% Cl)	Days post 2nd dose	Max Duration of follow up after fully vaccinated
											86 (74-93)	112+	~22 weeks
								Emergency department or urgent care visit	—		92 (88-95)	14-27	~2 weeks
											86 (74-93)	112+	~22 weeks
89	lliaki et al* (October 18, 2021) [Update to September 6 preprint]	USA	Retrospective Cohort	4,317 HCWs	Alpha <sup>††</sup>	Excluded	BNT162b2 & mRNA-1273	Documented infection	80.2(57.5-90.8)	14+	95.2(80.0-98.8)	14+	~10 weeks
88	Tande et al* (September 6,2021)	USA – Mayo Clinic, Minnesota	Retrospective Cohort	Asymptomatic screening of 46,008 patients: pre-	Non-VOC^††	Included	BNT162b2 & mRNA-1273	Asymptomatic infection (January- March)	44 (-6-71)	20+ up to <14 post 2 <sup>nd</sup> dose	91 (72-98)	14+	~10 weeks
				surgical, pre- op PCR tests	Alpha^††			Asymptomatic infection (April-May)	46 (53-83)		71 (53-83)		~19 weeks
					Delta^††			Asymptomatic infection (June-August)	63 (44-76)		63 (44-76)		~32 weeks
87	Barlow et al	USA	Test-negative	500 matched	Delta^	Excluded	BNT162b2 and	Documented infection	—	14+	74(65-82)	14+	~4 weeks
	(September 3,2021)		case control	pairs aged 15 years and above			mRNA-1273 Ad26.COV2.S		51(-2 – 76)		—		
86	Bruxvoort et al* (November 24, 2021) [Update to September 2,2021 Preprint]	USA	Matched prospective cohort	352,878 vaccinated 352,878 unvaccinated individuals	Delta and Alpha^	Included	mRNA-1273	Documented infection Asymptomatic infection Symptomatic infection Hospitalization Death		_	87.4 (85.6-89.1) 72.7 (57.6-82.4) 88.3 (86.5-89.9) 95.8 (92.5-97.6) 97.9 (84.5-99.7)	14+	~20 weeks
85	Giansante et al* (September 2, 2021)	Italy	Retrospective cohort	9839 staff and HCWs Only 7190 HCWs	Delta and Alpha^	Excluded	BNT162b2 and mRNA-1273	Documented infection Symptomatic infection Documented infection Symptomatic infection	85.5(75.9-91.3) 81.7(62.7-91) 87.8 (76.5-93.7) 83.1 (60.0-92.9)	14+ up to <7 post 2 <sup>nd</sup> dose	84.8 (73.2-91.4) 87.1 (69.3-94.6) 84.4 (69.7-92.0) 86.5 (62.9-95.1)	14+	~16 weeks





<b>No.</b> 84	Reference (date) Katz et al* (December 10,2021)	<b>Country</b> Israel	Design Prospective cohort	Population 1,250 HCWs from six Israeli hospitals	Dominant Variants Alpha^	History of COVID Included	Vaccine Product BNT162b2	Outcome Measure Documented infection Symptomatic infection	1 <sup>st</sup> Dose VE % (95%CI) —	Days post 1st dose <sup>±</sup>	<b>2<sup>nd</sup> Dose VE</b> <b>% (95% Cl)</b> 94.5(82.5-98.2) 97 (72-99.7)	Days post 2nd dose 14+ 7+	Max Duration of follow up after fully vaccinated ~18 weeks
	[Published version of September 2 pre-print]												
83	<u>Nunes et al</u> * (September 23,	Portugal	Retrospective cohort	1,880,351 older adults	Alpha^ (Feb- Mar) then	Excluded	BNT162b2 and mRNA-1273	Hospitalization, 65-79 y	78 (61-87)	14+ up to <14	94 (88-97)	14+	~14.5 weeks
	2021)			(65+) in	Delta^ (May-			Death, 65-79 y	77 (56-88)	post 2 <sup>nd</sup>	96 (92-98)		
				Portugal	onward)			Hospitalization, 80+ y	55 (36-69)	dose	82 (72-89)	14+	~22.5 weeks
								Death, 80+ y	56 (35-70)		81 (74-87)	14+	
82#	Chemaitelly et al*	Qatar	Test-negative	142,300 cases	Alpha <sup>^</sup> then	Included	BNT162b2	Documented infection	36.8 (33.2-40.2)	14+	73.2 (71.3-75.0)	28-63	7 weeks
	(October 6, 2021)		case control	and 848,240 controls	Beta^ (Jan- Jun), then						22.3 (-1.7-40.7)	175+	~32 weeks
	[Update to Aug			among	Delta^ (Jul-			Symptomatic infection	47.9 (43.6-51.9)		72.5 (69.6-75.1)	28-63	7 weeks
	27 preprint]			residents of	Sep)					_	27.8 (-1.4-48.7)	175+	~32 weeks
				Qatar (12+)				Asymptomatic infection	22.2 (12.1-31.2)		66.9 (61.9-71.3)	28-63	7 weeks
	Note: See Duration of							mection			-33.3 (-181.8- 36.9)	175+	~32 weeks
	Protection Table							Severe, critical, or fatal	66.1 (56.8-73.5)		96.8 (93.9-98.3)	28-63	7 weeks
	for further							disease			55.6 (-44.3-86.3)	175+	~32 weeks
	context				Alpha		BNT162b2	Documented infection	47.9 (15.5-67.9)	14+	88.6 (79.2-93.7)	28-63	7 weeks
					specifically^						80.0 (-71.2-97.7)	147+	~32 weeks
					Beta		BNT162b2	Documented infection	25.8 (-2.0-46.1)		63.9 (52.6-72.5)	28-63	7 weeks
					specifically^						40.0 (-151.1- 85.7)	147+	~32 weeks
					Delta		BNT162b2	Documented infection	63.4 (42.6-76.6)		73.3 (63.6-80.4)	28-63	7 weeks
					specifically^						17.9 (-12.9-40.3)	147+	~32 weeks
81	<u>Goldberg et al</u> (October 27, 2021)	Israel	Retrospective cohort	9,395,923 adults (16+) in Israel	Delta^	Excluded	BNT162b2	Documented infection, 16-39 y fully vaccinated May 2021 (~2 mos prior)	_		80 (75-84)	55-98	13 weeks
	[Update to Aug 25 preprint]							Documented infection, 16-39 y fully vaccinated Jan 2021 (~6 mos prior)			55 (50-60)	168-203	28 weeks
	Note: See Duration of							Documented infection, 40-59 y fully vaccinated			83 (75-88)	55-98	13 weeks





No.	Reference (date)	Country	Design	Population	Dominant Variants	History of COVID	Vaccine Product	Outcome Measure	1 <sup>st</sup> Dose VE % (95%Cl)	Days post 1st dose <sup>±</sup>	2 <sup>nd</sup> Dose VE % (95% CI)	Days post 2nd dose	Max Duration of follow up after fully vaccinated
	Protection Table							May 2021 (~2 mos					
	for further							prior)					
	context							Documented infection,			57 (53-61)	168-203	28 weeks
								40-59 y fully vaccinated					
								Jan 2021 (~6 mos prior) Documented infection,			82 (70-89)	55-98	13 weeks
								60+ y fully vaccinated			82 (70-89)	22-28	13 WEEKS
								May 2021 (~2 mos					
								prior)					
								Documented infection,			57 (52-62)	168-203	28 weeks
								60+ y fully vaccinated					
								Jan 2021 (~6 mos prior)					
								Severe disease, 40-59 y fully vaccinated			98(94-99)	109-159	22 weeks
								Mar 2021 (~4 mos					
								prior)					
								Severe disease,			93 (86-97)	168-203	28 weeks
								40-59 y fully vaccinated					
								Jan 2021 (~6 mos prior)					
								Severe disease,			92 (87-95)	109-159	22 weeks
								60+ y fully vaccinated Mar 2021 (~4 mos					
								prior)					
								Severe disease,			85(81-88)	168-203	28 weeks
								60+ y fully vaccinated					
								Jan 2021 (~6 mos prior)					
80#	Tartof et al*	USA	Retrospective	3,436,957	Epsilon (Jan-	Included	BNT162b2	Documented infection	58 (54-61)	14+	73 (72-74)	7+	~29 weeks
	(October 16, 2021)		cohort	members (12+) of Kaiser	Mar), Alpha (Apr-May),						88 (86-89)	7-36	~3 weeks
	2021)			Permanente	Delta (Jun-						47 (43-51)	157+	~29 weeks
	[Update to Aug			Southern	Jul)^			Hospitalization	54 (43-63)	-	90 (89-92)	7+	~29 weeks
	23 preprint]			California					. ,		87 (82-91)	7-36	~3 weeks
				healthcare							88 (82-92)	157+	~29 weeks
				system	Delta			Documented infection	74 (55-85)	1	75 (71-78)	7+	~29 weeks
					specifically^						93 (85-97)	7-36	~3 weeks
											53 (39-65)	127+	~29 weeks
								Hospitalization	79 (-49-97)		93 (84-96)	7+	~29 weeks





No.	Reference (date)	Country	Design	Population	Dominant Variants	History of COVID	Vaccine Product	Outcome Measure	1 <sup>st</sup> Dose VE % (95%CI)	Days post 1st dose <sup>±</sup>	2 <sup>nd</sup> Dose VE % (95% CI)	Days post 2nd dose	Max Duration of follow up after fully vaccinated
					Non-Delta variants			Documented infection	74 (64-81)		91 (88-92)	7+	~29 weeks
					specifically^						97 (95-99)	7-36	~3 weeks
					speeniedity			Hospitalization	75 (21-92)		67 (45-80) 95 (90-98)	127+	~29 weeks ~29 weeks
70	Discussion of the	116.4	Determine	2.404		Level also	DUT4 C2h 2 + -		75 (21-92)		. ,		
79	Prasad et al (August 19,2021)	USA	Retrospective cohort	3,104 surgery patients and 7,438 propensity- matched controls	Non-VOC <sup>††</sup>	Included	BNT162b2 or mRNA-1273	Post-operative documented infection	_	_	91 (56-99)	14+	~8 weeks
78	Pouwels et al*	UK	Prospective	384,543	Alpha^	Included	BNT162b2	Documented infection	59 (52-65)	21+	78 (68-84)	14+	~28 weeks
	(October 14, 2021)		cohort	individuals aged 18 years	(December - May)			Ct<30	70 (65-74)	_	94 (91-96)		
				or older			AZD1222	Documented infection	63 (55-69)		79 (56-90)		
	[Update to Aug 18 preprint]							Ct<30	74 (69-79)		86 (71-93)		
	10 proprintj			358,983	Delta^		BNT162b2	Documented infection	57 (50-63)		80 (77-83)		
				individuals	(May - August)			Ct<30	62(56-68)		84 (82-86)		
					1060307		AZD1222	Documented infection	46(35-55)		67 (62-71)		
								Ct<30	50(41-59)		70 (65-73)		
77	Tenforde et al*	USA	Test-negative	4513	Alpha and	Included	BNT162b2	Hospitalization, all			81 (77-84)	14+	~30 weeks
	(November 4, 2021)		case control	hospitalized adults (18+)	Delta^						85 (82-88)	14-120	~15 weeks
	2021)			auuits (10+)			mRNA-1273	Hospitalization, all			64 (51-73) 89 (86-92)	120+ 14+	~30 weeks ~28 weeks
	[Update to Aug						11111A-1275				91 (87-93)	14-120	~15 weeks
	18 MMWR)										85 (77-91)	120+	~28 weeks
							BNT162b2 or mRNA-1273	Hospitalization, Immunocompetent			90 (87-91)	14+	~30 weeks
							1111114 1275	Hospitalization,			51 (31-65)	-	
								Immunocompromised					
					Alpha specifically^		BNT162b2 or mRNA-1273	Hospitalization, all			90 (84-94)		
					Delta specifically^			Hospitalization, all	 		86 (79-90)		
76		USA	Retrospective cohort	60,707 incarcerated	Non-VOC^	Excluded	BNT162b2 or mRNA-1273	Documented infection, all	74 (64-82)	14+	97 (88-99)	14+	~5 weeks





No.	Reference (date) Chin et al* (January 27, 2022) [Published version of August 18,	Country	Design	<b>Population</b> people in California prisons	Dominant Variants	History of COVID	Vaccine Product mRNA-1273	Outcome Measure Documented infection, cohort at moderate/high risk for severe COVID-19 Documented infection, all	<b>1<sup>st</sup> Dose VE</b> <b>% (95%CI)</b> 74 (62-82) 71 (58-80)	Days post 1st dose <sup>±</sup>	<b>2<sup>nd</sup> Dose VE</b> <b>% (95% Cl)</b> 92 (74-98) 96 (67-99)	Days post 2nd dose	Max Duration of follow up after fully vaccinated
75	2021 preprint] Nanduri et al (August 18,2021)	USA	Retrospective cohort	10,428,783 residents of skilled nursing facilities	Non-VOC and Alpha <sup>††</sup> (Pre- Delta circulation) ^	Unknown	BNT162b2 mRNA-1273 BNT162b2	Documented infection			74.2 (69–78.7) 74.7(66.2-81.1) 66.5 (58.3-73.1)	14+	~16 weeks
					Alpha <sup>††</sup> (Delta circulating but not dominant) ^ Delta^		BNT162b2	Documented infection			70.4 (60.1-78.0)         52.4 (48–56.4)		~28 weeks
			<b>T</b>				mRNA-1273	-			50.6 (45–55.7)		
74#	Tang et al* (November 2, 2021) [Update to Aug	Qatar	Test-negative case control	Cases with confirmed Delta (~2800 per analysis) or Beta infection	Delta specifically^	Included	BNT162b2 mRNA-1273	Documented infection	42.8 (18.2-60.1) 73.2 (57.3-83.2)	14+	50.6 (45.4-55.3) 72.0 (66.1-76.9)	14+	~25 weeks
	11 preprint]			and matched controls (~11,200) among			BNT162b2 mRNA-1273	Severe, critical, or fatal disease	84.5 (-25.2-98.1) 87.5 (23.4-95.8)		94.1 (85.9-97.6) 96.1 (71.4-99.5)		
				residents of Qatar of all ages			BNT162b2 mRNA-1273	Symptomatic COVID-19	56.2 (30.6-72.4) 82.5 (65.2-91.2)	•	44.4 (37.0-50.9) 73.9 (65.9-79.9)		
							BNT162b2 mRNA-1273	Asymptomatic COVID- 19	46.7 (-56.2-81.8) 61.8 (-9.6-86.7)		46.0 (32.3-56.9) 53.6 (33.4-67.6)		
					Beta specifically^		BNT162b2	Documented infection	18.9 (-1.8-35.4)	-	74.3 (70.3-77.7)		





No.	Reference (date)	Country	Design	Population	Dominant Variants	History of COVID	Vaccine Product mRNA-1273 BNT162b2	Outcome Measure Severe, critical, or fatal	<b>1<sup>st</sup> Dose VE</b> <b>% (95%Cl)</b> 66.3 (55.8-74.2) 74.8 (-7.6-94.1)	Days post 1st dose <sup>±</sup>	<b>2<sup>nd</sup> Dose VE</b> <b>% (95% Cl)</b> 80.8 (69.0-88.2) 92.7 (81.5-97.1)	Days post 2nd dose	Max Duration of follow up after fully vaccinated
							mRNA-1273	disease	72.5 (7.7-91.8)		100.0 (CI omitted due to zero events among vaccinated)		
73	Chemaitelly et al (August 9, 2021)	Qatar	Retrospective cohort	782 kidney transplant recipients	Alpha and Beta^	Excluded	BNT162b2 and mRNA-1273	Documented infection Severe infection	_	_	46.6 (0.0-73.7) 66.0 (21.3-85.3) 73.9 (33-89.9) 72.3 (0.0-90.9) 85.0 (35.7-96.5) 83.8 (31.3-96.2)	14+ 42+ 56+ 14+ 42+ 56+	~17 weeks
72	Puranik et al (August 9, 2021)	USA	Retrospective cohort	77,607 adults	Alpha and Delta ^	Excluded	BNT162b2 mRNA-1273	Documented infection Hospitalization ICU admission Documented infection Hospitalization ICU admission	16 (-20-42) 75 (-30-97.4) 100 (-430-100) -10 (-50-24) 25 (-150-79) 100 (-430-100)	1-7	76 (69-81) 85 (73-93) 87 (46-98.6) 86 (81-90.6) 91.6 (81-97) 93.3 (57-99.8)	14+	~ 26 weeks
71	de Gier et al* (August 5, 2021)	Netherlands	Retrospective cohort	184,672 household and other close contacts (aged 18+) of 113,582 index cases (aged 18+)	Alpha^	Unknown	AZD1222 BNT162b2 mRNA-1273 Ad26.COV2.S	Documented infection among household contacts (adj. for vaccination status of index case)	2 (-11-14) -18 (-43-2) 33 (-27-64) 12 (-71-54)	14+	87 (77-93) 65 (60-70) 91 (79-97) —	7+	~15 weeks
70	Lefèvre et al (July 31,2021)	France	Retrospective cohort	378 LTCF residents	Beta specifically^	Included	BNT162b2	Documented infection Hospitalization and death	55 (13-76) 86 (32-97)	14+ up to 6 days after 2 <sup>nd</sup> dose	49 (14-69) 86 (67-94)	7+	~16 weeks
69 68	<u>Alali et al</u> (July 29,2021) <u>Gram et al</u>	Kuwait Denmark	Retrospective cohort Retrospective	3,246 HCWs 5,542,079	Alpha^ Alpha^	Excluded Excluded	BNT162b2 AZD1222 Heterologous:	Documented infection Documented infection Documented infection	91.4 (65.1-97.9) 75.4 (67.2-81.6) 39 (23-52)	14+ 28+ 14-20	94.5 (89.4-97.2) — 88 (83-92)	7+ 14+	~18 weeks ~20 weeks
	(December 17, 2021)		cohort	adults			AZD1222 (1 <sup>st</sup> dose)	Hospitalization	-47 (-208-30) 93 (80-98)	105+ 14+	not calculated due to no events		





No.	Reference (date) [Published version of July 28 pre- print]	Country	Design	Population	Dominant Variants	History of COVID	Vaccine Product BNT162b2 or mRNA- 1273(2 <sup>nd</sup> dose)	Outcome Measure	1 <sup>st</sup> Dose VE % (95%Cl)	Days post 1st dose <sup>±</sup>	2 <sup>nd</sup> Dose VE % (95% Cl) in vaccinated group	Days post 2nd dose	Max Duration of follow up after fully vaccinated
67	Amirthalingam et al (December 10,2021) [Published version of July 28 pre- print]	UK	Test-negative case control	750 participants aged 50-89 years	Alpha^	Excluded	BNT162b2	Documented infection, 80 y+	42 (31-52)	28+	<b>77 (56-88)</b> 90 (83-94)	14+, dose interval 19- 29 days 14+, dose interval 65- 84 days	~16 weeks
	,							Documented infection, 65-79 y	53 (48-58)		77 (66-85) 89 (86-92)	14+, dose interval 19- 29 days 14+, dose interval 65- 84 days	
								Documented infection, 50-64 y	51 (47-55)		88 (67-96) 92 (91-94)	14+, dose interval 19- 29 days 14+, dose interval 65- 84 days	
							AZD1222	Documented infection, 80 y+	42 (29-53)		96(68-99) 82 (68-89)	14+, dose interval 45- 64 days 14+, dose interval 65- 84 days	
								Documented infection, 65-79 y	52 (46-56)		73 (25-90) 74 (69-79)	14+, dose interval 30- 44 days 14+, dose interval 65- 84 days:	-
								Documented infection, 50-64 y	42 (39-46)		55 (34-69) 77 (74-79)	14+, dose interval 30- 44 days 14+, dose interval 65- 84 days	





<b>No.</b> 66	Reference (date) Kissling et al (July 22,2021)	Country UK, France, Ireland.	<b>Design</b> Test-negative	Population 592 cases and 4.372 controls	Dominant Variants Alpha^	History of COVID Excluded	Vaccine Product BNT162b2	Outcome Measure Symptomatic COVID-19	1 <sup>st</sup> Dose VE % (95%Cl) 61(39-75)	Days post 1st dose <sup>±</sup> 14+	<b>2<sup>nd</sup> Dose VE</b> <b>% (95% CI)</b> 87(74-93)	Days post 2nd dose 14+	Max Duration of follow up after fully vaccinated ~16 weeks
	22,2021)	Netherlands, Portugal, Scotland, Spain,		aged 65+			AZD1222	Symptomatic COVID-19	68(39-83)		_	-	
		Sweden						-				_	
65#	<u>Carazo et al*</u> (August 30, 2021)	Canada	Test-negative case control	5316 cases and 53.160 test	Non-VOC and Alpha^	Excluded	BNT162b2	Documented infection	70.3 (68.1-72.4)	14+	85.5 (80.4-89.3)	7+	~20 weeks
	[Update to July 22 preprint]			negative controls	, ipro			Symptomatic COVID-19	72.8 (70.5-74.9)		92.2 (87.8-95.1)		
				among HCWs			mRNA-1273	Documented infection	68.7 (59.5-75.9)	14+	84.1 (34.9-96.1)	7+	
								Symptomatic COVID-19	80.9 (74.3-85.8)		_	-	
							BNT162b2 and	Hospitalization	97.2 (92.3-99.0)	14+	—	7+	
							mRNA-1273						
					Alpha specifically^	Excluded	BNT162b2 and mRNA-1273	Documented infection	60.0 (53.6-65.5)	14+	92.6 (87.1-95.8)	7+	
					Non-VOC specifically^	Excluded	BNT162b2 and mRNA-1273	Documented infection	77.0 (72.6-80.7)		86.5 (56.8-95.8)		
64	Hitchings et al	Brazil	Test-negative	30,680	Gamma^	Included	AZD1222	Symptomatic COVID-19	33.4 (26.4-39.7)	28+	77.9 (69.2-84.2)	14+	~9.5 weeks
	(October 28, 2021)		case control	matched pairs of adults aged		(except in previous		Hospitalization	55.1 (46.6-62.2)		87.6 (78.2-92.9)		
	[Update to July 22 preprint]			60+ in Sao Paolo, Brazil		90 days)		Death	61.8 (48.9-71.4)	1	93.6 (81.9-97.7)		
63	<u>Kim et al*</u> (September 8, 2021) [Update to July 22 preprint]	USA	Test-negative case control	812 US adults aged 16+ with COVID-19-like illness	Non-VOC and Alpha <sup>††</sup>	Unknown	BNT162b2 and mRNA-1273	Symptomatic COVID-19	75 (55-87)	14+ up to 14 days post 2 <sup>nd</sup> dose	91 (83-95)	14+	~18.5 weeks
62#	Lopez Bernal et	UK	Test-negative	19,109 cases	Alpha	Excluded	BNT162b2	Symptomatic COVID-19	47.5 (41.6–52.8)	21+	93.7 (91.6–95.3)	14+	~17 weeks
	<u>al*</u> (July 21, 2021)		case control	and 171,834 test negative	specifically^		AZD1222	Symptomatic COVID-19	48.7 (45.2–51.9)		74.5 (68.4–79.4)		
				controls aged 16+	Delta specifically^		BNT162b2	Symptomatic COVID-19	35.6 (22.7–46.4)	]	88.0 (85.3–90.1)		
							AZD1222	Symptomatic COVID-19	30.0 (24.3–35.3)		67.0 (61.3–71.8)		
61	<u>Butt et al</u> * (July 20, 2021)	USA	Test-negative case control	54,360 propensity-	Original and Alpha ††	Excluded	BNT162b2 and mRNA-1273	Documented infection	85.0 (84.2-85.8)	0+	97.1 (96.6-97.5)	7+	~6.5 weeks
							BNT162b2	Documented infection	84.0 (82.7-85.1)		96.2 (95.5-96.9)		





No.	Reference (date)	Country	Design	Population matched pairs of veterans	Dominant Variants	History of COVID	Vaccine Product mRNA-1273	Outcome Measure Documented infection	<b>1<sup>st</sup> Dose VE</b> <b>% (95%CI)</b> 85.7 (84.6-86.8)	Days post 1st dose <sup>±</sup>	<b>2<sup>nd</sup> Dose VE</b> <b>% (95% CI)</b> 98.2 (97.5-98.6)	Days post 2nd dose	Max Duration of follow up after fully vaccinated
60	Layan et al* (March 03, 2022) [Published version of July 16,2021 preprint]	Israel	Prospective cohort	215 index cases and 687 household contacts (HHCs) from 210 Israeli households	Original and Alpha <sup>¶</sup>	Included	BNT162b2	Documented infection among HHCs vaccinated and not isolated (relative to HHCs not vaccinated and not isolated)	_	-	79 (56-92)	7+	~12 weeks
59	Balicer et al* (September 7,2021) [Update to July 12 preprint]	Israel	Prospective Cohort	21722 pregnant women	Original and Alpha^	Excluded	BNT162b2	Documented infection Symptomatic COVID-19 Hospitalization	67 (40-84) 71 (33-94) 66 (32-86) 76 (30-100) —	14-20 21-27‡ 14-20 21-27‡ —	96 (89-100) 97 (91-100) 89 (43-100)	7-56	~18 weeks
58	Butt et al* (October 7, 2021) [Update to June 22 preprint]	Qatar	Retrospective cohort	814pregnant women	Alpha and Beta^	Excluded	BNT162b2 mRNA-1273	Documented infection	_	-	87.7 (43.5-97.3) 100.0 (0-100.0)	14+	~17 weeks
57	Prunas et al* (January 27, 2022) [Update to July 16, 2021 preprint]	Israel	Retrospective cohort	2,472,502 Israeli individuals from 1,327,647 households	Original and Alpha <sup>1</sup> (pre- Delta^) Delta^	Excluded	BNT162b2	Documented infection among household contacts	62.7 (61.5-63.8) 72.1 (66.7-75.6)	10+, includin g <10 days post dose 2	89.4 (88.7-90)         58.3 (45.8-67.9)         72 (65.9-77)         40.2 (37.6-42.6)	10-90 90+ 10-90 90+	~11 weeks ~26.5 weeks ~11 weeks ~26.5 weeks
56	Whitaker et al* (January 2, 2022) [Update to July 9,2021 preprint]	UK	Prospective cohort	5,591,142 patients reporting to 718 English general practices	Alpha^	Included	BNT162b2 AZD1222	Symptomatic COVID- 19: Ages 16-64 Symptomatic COVID- 19: Ages 65+ Immunosuppressed Symptomatic COVID- 19: Ages 16-64	64.1 (50.1-74.1) 57.7 (49.7-64.3) 24.3 (-5.9-46.0) 65.3 (56.2-72.5)	28-90	48.6 (-61.5-83.7) 84.7 (77.7-89.5) 59.6 (-35.5-86.3) 67.9 (-1.1-89.8)	14-69	~8 weeks





No.	Reference (date)	Country	Design	Population	Dominant Variants	History of COVID	Vaccine Product	Outcome Measure Symptomatic COVID- 19: Ages 65+ Symptomatic COVID-	<b>1<sup>st</sup> Dose VE</b> % (95%Cl) 59.8 (49.2-68.2) 22.5 (-15.2-47.9)	Days post 1st dose <sup>±</sup>	<b>2<sup>nd</sup> Dose VE</b> % (95% Cl) 81.7 (59.6-91.7) 60.0 (-63.6-90.2)	Days post 2nd dose	Max Duration of follow up after fully vaccinated
55	<u>John et al</u> (July 13,2021)	USA	Retrospective cohort	40,074 patients with cirrhosis within	Original and Alpha <sup>††</sup>	Excluded	BNT162b2 and mRNA-1273	19: Immunosuppressed Documented infection Hospitalization	64.8 (10.9-86.1) 100 (99.3-100)	28+ (includi ng	78.6 (25.5-93.8)	7+	~10 weeks
				Veterans Health Administration , propensity matched				COVID-19 related death	100 (99.3-100)	with dose 2)	100.0 (99-100)		
54	Bertollini et al (July 13, 2021)	Qatar	Prospective cohort	10,092 matched pairs of Qatari adults arriving at an international airport.	Original, Alpha and Beta <sup>^</sup>	Included	BNT162b2 and mRNA-1273	Documented infection	_		78 (72-83)	14+	~4 weeks
53	Goldshtein et al* (July 12,2021)	Israel	Retrospective cohort	15060 pregnant Israeli women	Original and Alpha <sup>¶</sup>	Excluded	BNT162b2	Documented infection	54 (33-69)	11-27, includin g some with dose 2	_		~5 weeks
									78 (57-89)	28+, includes some with dose 2			
52#	Chemaitelly et al* (July 9, 2021)	Qatar	Test-negative case-control	25,034 matched pairs of adults	Alpha specifically <sup>^</sup>	Unknown	mRNA-1273	Documented infection	88.2 (83.8-91.4)	14+ days	100.0 (CI omitted since there were no events among vaccinated persons)	14+	13 weeks
				52,442 matched pairs of adults	Beta specifically^	Unknown	mRNA-1273	Documented infection	68.2(64.3-71.7)		96.0 (90.9-98.2)		
				4,497 matched pairs of adults	Alpha and Beta^	Unknown	mRNA-1273	Severe, critical or fatal disease	83.7(74.1-89.7)		89.5 (18.8-98.7)		





No.	Reference (date)	Country	Design	Population	Dominant Variants	History of COVID	Vaccine Product	Outcome Measure Symptomatic infection Asymptomatic	1 <sup>st</sup> Dose VE % (95%Cl) 66.0(60.6-70.7) 47.3(37.6-55.5)	Days post 1st dose <sup>±</sup>	<b>2<sup>nd</sup> Dose VE</b> % <b>(95% CI)</b> 98.6 (92.0-100) 92.5 (84.8-96.9)	Days post 2nd dose	Max Duration of follow up after fully vaccinated
				2522			DN14 4070	infection	. ,		, , , , , , , , , , , , , , , , , , ,		10
			Retrospective cohort	2520 vaccinated and	Alpha specifically^	Excluded	mRNA-1273	Documented infection	—		100.0 (82.5- 100.)	14+	13 weeks
				73,853 unvaccinated, antibody- negative controls	Beta specifically ^	Excluded	mRNA-1273	Documented infection	-		87.8 (73.4-95.5)		
51#	Tenforde et al* (August 6, 2021) [Update to July 8 preprint]	USA	Test-negative case-control	1212 hospitalized adults from 18 hospitals	Original and Alpha^	Included	BNT162b2/ mRNA-1273	Hospitalization	75.4(60.4-84.7)	14+ up to 14 days post 2 <sup>nd</sup> dose	86.6 (79.0-91.4)	14+	~2 weeks
							BNT162b2		_		84.7 (74.1-91.0)		
							mRNA-1273	-	_		88.9 (78.7-94.)		
					Alpha^	Included	BNT162b2/ mRNA-1273	-	-		92.1 (82.3-96.5)		
50	<u>Jara et al</u>	Chile	Prospective	10,187,720	Alpha and	Excluded	CoronaVac	Documented infection	15.5 (14.2-16.8)	14+	65.9 (65.2-66.6)	14+	8 weeks
	(July 7,2021)		cohort	adults	Gamma^			Hospitalization	37.4 (34.9-39.9)	days	87.5 (86.7-88.2)		
								ICU admission	44.7 (40.8-48.3)		90.3 (89.1-91.4)		
								Death	45.7 (40.9-50.2)		86.3 (84.5-87.9)		
49#	Nasreen et al*	Canada	Test-negative	682,071	Non-VOC	Excluded	BNT162b2	Symptomatic infection	63 (56-68)	14+	92 (87-95)	14+	~28 weeks
	<u>(</u> February 7,2022)		Case Control	symptomatic community-	specifically^	Unknown		Hospitalization or death	77 (67-84)		97 (88-99)		
	[Published version			dwelling			mRNA-1273	Symptomatic infection	63 (47-74)		98 (83-100)		~25 weeks
	of September 30 preprint]			individuals (age 16+) in				Hospitalization or	66 (43-80)		100 (no Cl		
	preprintj			Ontario				death			provided)		
				Untario			AZD1222	Symptomatic infection	67 (44-81)		100 (no Cl		~3 weeks
										_	provided)		
								Hospitalization or	92 (45-99)		100 (no Cl		
								death		_	provided)		
					Alpha		BNT162b2	Symptomatic infection	67 (65-68)	4	88 (86-90)	4	~28 weeks
					specifically^			Hospitalization or death	82 (81-84)		96 (94-97)		





No.	Reference (date)	Country	Design	Population	Dominant Variants	History of COVID	Vaccine Product	Outcome Measure	1 <sup>st</sup> Dose VE % (95%Cl)	Days post 1st dose <sup>±</sup>	2 <sup>nd</sup> Dose VE % (95% Cl)	Days post 2nd dose	Max Duration of follow up after fully vaccinated
							mRNA-1273	Symptomatic infection	82 (80-84)	_	92 (87-95)	_	~25 weeks
								Hospitalization or death	80 (76-84)		95 (92-97)		
							AZD1222	Symptomatic infection	63 (59-66)		87 (47-97)	-	~3 weeks
								Hospitalization or death	87 (83-90)		92 (41-99)	-	
					Beta		BNT162b2	Symptomatic infection	50 (15-70))		86 (0-98)		~28 weeks
					specifically^			Hospitalization or death	64 (31-82)		92 (39-99)		
							mRNA-1273	Symptomatic infection	-		100 (no Cl provided)	_	~25 weeks
								Hospitalization or death	59 (-77-90)		100 (no Cl provided)	_	
							AZD1222	Symptomatic infection	84 (-13-98)		100 (no Cl provided)	-	~3 weeks
								Hospitalization or death	61 (-64-91)		-	-	
					Gamma		BNT162b2	Symptomatic infection	63 (54-70)	_	90 (76-96)	-	~28 weeks
					specifically^			Hospitalization or death	80 (70-87)		94 (59-99)	_	
							mRNA-1273	Symptomatic infection	89 (76-95)		100 (no Cl provided)	_	~25 weeks
								Hospitalization or death	88 (63-96)		100 (no Cl provided)	_	
							AZD1222	Symptomatic infection	41 (12-60)		100 (no Cl provided)	_	~3 weeks
								Hospitalization or death	76 (40-90)		100 (no Cl provided)	_	
					Delta specifically^		BNT162b2	Symptomatic infection Hospitalization or	57 (53-61) 81 (76-85)	-	92 (89-94)) 98 (96-99)	-	~28 weeks
							mRNA-1273	death Symptomatic infection	70 (64-76)	-	94 (90-97)	-	~25 weeks
							1111114-1213	Hospitalization or	90 (82-94)	1	98 (93-100)	1	2J WEEKS
								death			- (		
							AZD1222	Symptomatic infection	68 (57-76)		88 (68-96)		~3 weeks
								Hospitalization or death	91 (82-96)		90 (67-97)		
48		Finland	Prospective	Two study	Original and	Excluded	BNT162b2 &	Documented infection	45 (36-53)	21+	75 (65-82)	7+	16 weeks
			cohort	cohorts:	Alpha^		mRNA-1273	Hospitalization	63 (49-74)	days	93 (70-98)	]	





No.	Reference (date) Baum et al*	Country	Design	Population 901,092	Dominant Variants	History of COVID	Vaccine Product (elderly	Outcome Measure	1 <sup>st</sup> Dose VE % (95%Cl)	Days post 1st dose <sup>±</sup>	2 <sup>nd</sup> Dose VE % (95% CI)	Days post 2nd dose	Max Duration of follow up after fully vaccinated
	(November 18,2021)			Finnish elderly aged 70 years			cohort) BNT162b2 &	Documented infection	40 (26-51)	-	77 (65-85)		
	[Update to June 28 preprint]			and 774,526 chronically ill aged 16-69			mRNA-1273 (Chronically ill cohort)	Hospitalization	82 (56-93)		90 (29-99)		
				years			AZD1222	Documented infection	42 (32-50)		_		
							(chronically ill cohort)	Hospitalization	62 (42-75)		_		
47	Saciuk et al*	Israel	Retrospective	1.6 million	Original and	Excluded	BNT162b2	Documented infection	-		93.0 (92.6-93.4)	7+	14 weeks
	(December 30,2021) <i>[Update to June</i>		cohort	members of Maccabi HealthCare	Alpha <sup>¶</sup>			Hospitalization	-		93.4 (91.9-94.7)	7+	
	27, 2021 preprint]			HMO ≥16				Death	-		91.1 (86.5-94.1)	7+	
46	<u>Pawlowski et al.*</u> (June 17, 2021)	USA – Mayo Clinic	Retrospective Cohort	68,266 -	Original &	Excluded	BNT162b2	Documented Infection	61.0 (50.8-69.2)	≥14	88.0 (84.2-91.0)	≥14	~17 weeks (120 days)
	[Update to Feb.	Cinne	Conort	propensity matched on,	Alpha <sup>¥</sup>			Hospitalization	-		88.3 (72.6-95.9)	≥14	(120 0893)
	18, 2021 preprint]			zip, # of PCRs, demographics				ICU Admission	-		100.0 (18.7-100)	≥14	
							mRNA-1273	Documented Infection	66.6 (51.9-77.3)	≥14	92.3 (82.4-97.3)	≥14	
								Hospitalization	-		90.6 (76.5-97.1)	≥14	
								ICU Admission	-		100.0 (17.9-100)	≥14	
45	<u>Young-Xu et al</u> (October 6,	USA	Test negative case control	77014 veterans aged	Original and Alpha <sup>††</sup>	Excluded	BNT162b2 & mRNA-1273	Documented infection	58 (54-62)	7+	94 (92-95)	7+	~8 weeks
	<u>2021)*</u> [Update to Jul 14			65+ within Veterans				Hospitalization	40 (27-50)		89 (81-93)		
	preprint]			Health				Death	55 (21- 74)		98.5 (86.6-99.8)		
				Administration				Asymptomatic infection	58.0 (41.7-69.7)	]	69.7 (47.7-82.5)		
								Hospitalization	53.0 (25.7-70.3)	4	88.4 (74.9-94.7)		
44	Azamgarhi et al (June 17, 2021)* [Update to Azamgarhi et al below]	UK-London	Retrospective cohort	2235 HCWs working at one hospital	Original and Alpha <sup>£</sup>	Excluded	BNT162b2	Deaths Documented infection	55.6 (26.6-73.2) 70.0 (6.0-91.0)	>14	97.0 (91.7-98.9)		
43#	Stowe et al (June	UK	TND Case-	Patients	Alpha	Included	BNT162b2	Hospitalization	83 (62-93)	21+ to	95 (78-99)	14+	
	14, 2021)		control	seeking	specifically^		AZD1222		76 (61-85)	<13	86 (53-96)		





No.	Reference (date)	Country	Design	<b>Population</b> emergency	Dominant Variants Delta	History of COVID	Vaccine Product BNT162b2	Outcome Measure	1 <sup>st</sup> Dose VE % (95%Cl) 94 (46-99)	Days post 1st dose <sup>±</sup> days	<b>2<sup>nd</sup> Dose VE</b> <b>% (95% CI)</b> 96 (86-99)	Days post 2nd dose	Max Duration of follow up after fully vaccinated ~20 weeks
				care services with subsequent hospitalization	specifically^		AZD1222		71 (51-83)	post dose 2	92 (75-97)		(but most much less)
42#	Sheikh et al (June	Scotland	TND	Scottish	Alpha^	Unknown	BNT162b2	Documented infection	38 (29-45)	28+	92 (90–93)	14+	~20 weeks
	14, 2021)			population		Unknown	AZD1222	Documented infection	37 (32-42)	28+	73 (66–78)	14+	(but most
					Delta^	Unknown	BNT162b2	Documented infection	30 (17-41)	28+	79 (75–82)	14+	much less)
						Unknown	AZD1222	Documented infection	18 (9-25)	28+	60 (53–66)	14+	
41	Flacco, Maria et	Italy	Retrospective	245,226	Original and	Excluded	BNT162b2	Documented infection	55 (40-66)	14+	98 (97-99)	14+	~14 weeks
	<u>al*</u>		cohort	individuals	Alpha <sup>††</sup>			Hospitalization	-		99 (96-100)	14+	
	<u>(June 10, 2021)</u>							Death	-		98 (87-100)	14+	
							mRNA-1273	Documented infection	93 (74-98)	14+	—		
							AZD1222	Documented infection	95 (92-97)	21+	-		
40	<u>Skowronski</u> et al* (July 9, 2021)	Canada	TND	≥70-year olds living in	Alpha specifically^	Included	BNT162b2 & mRNA-1273	Documented infection	67 (57-75)	21+	-		~6 weeks
	[Update to June 9 preprint]			community	Gamma specifically^				61 (45- 72)	21+			
					Non-VOC specifically^				72 (58-81)	21+			
					Original,		BNT162b2		64(57-71)	21+			
					Alpha, Gamma and Non-VOC^		mRNA-1273		71(56-81)	21+			
39	Emborg et al. (June 2, 2021)	Denmark	Cohort	46,101 long- term care	original & Alpha <sup>¶¶</sup>	Excluded	BNT162b2	Documented infection	7 (-1-15)	>14	82 (79-84)	>7	10 weeks
	[Update of			facility (LTCF)				COVID-Hospitalization	35 (18-49)	>14	93 (89-96)	>7	
	Houston-Melms below]			residents, 61,805 individuals 65 years and older living at home but requiring practical help and personal care (65PHC), 98,533 individuals ≥85 years of age				COVID-Mortality	7 (-15-25)	>14	94 (90-96)	>7	





No.	Reference (date)	Country	Design	Population	Dominant Variants	History of COVID	Vaccine Product	Outcome Measure	1 <sup>st</sup> Dose VE % (95%Cl)	Days post 1st dose <sup>±</sup>	2 <sup>nd</sup> Dose VE % (95% Cl)	Days post 2nd dose	Max Duration of follow up after fully vaccinated
				(+85), 425, 799 health-care workers (HCWs), and 231,858 individuals with comorbidities that predispose for severe COVID- 19 disease (SCD)									
38	Thompson et al* [updated on June 30,2021]	USA	Cohort	3975 health care personnel, first responders, and other essential and frontline workers in 8	Original	Excluded	BNT162b2	Documented infection	80 (60-90)	≥14 days post dose 1 to 13 days post dose 2	93 (78-98)	≥14	13 weeks
				locations in US			mRNA-1273	Documented infection	83 (40-95)	≥14 days post dose 1 to 13 days post dose 2	82 (20-96)	≥14	
37	Salo et al* (March 4, 2022) [Update to July 10, 2021 preprint]	Finland	Retrospective cohort	265,326 HCWs	Alpha††	Excluded	BNT162b2 & mRNA-1273	Documented infection Documented infection	44.4 (30.4-55.6) 63 (56.3-68.7)	4 weeks 12 weeks (include s 2 dose recipien ts)	_	-	
36	<u>Khan et al</u> (May 31, 2021)	USA	Retrospective cohort	14,697 IBD patients in VA hospitals	Unknown	Included	BNT162b2 & mRNA-1273	Documented infection Hospitalization/death	-1 (-50-32) 9 (-114-61)	14+ up to 7 days	69 (44-83) 49 (-36-81)	7+ 7+	





No.	Reference (date)	Country	Design	Population	Dominant Variants	History of COVID	Vaccine Product	Outcome Measure	1 <sup>st</sup> Dose VE % (95%CI)	Days post 1st dose <sup>±</sup>	2 <sup>nd</sup> Dose VE % (95% Cl)	Days post 2nd dose	Max Duration of follow up after fully vaccinated
35	<u>Martinez-Bas et</u> <u>al*</u> (May 27, 2021)	Spain	Prospective Cohort	20,961 close contacts of confirmed cases	Alpha	Excluded	BNT162b2	Documented infection Symptomatic infection Hospitalization	21 (3-36%) 30 (10-45) 65 (25-83)	dose 2 14+	65 (56-73) 82 (73-88) 94 (60-99)	14+	12 weeks
24#		Courts.	<b>T</b>				AZD1222	Documented infection Symptomatic infection Hospitalization	44 (31-54) 50 (37-61) 92 (46-99)	- 14+	-	7+	n/a
34#	<u>Chung et al*</u> (Aug 20, 2021) [Update to July 26 preprint]	Canada	Test negative design case control	Adults (16+) in Ontario: 53,270 cases 270,763	Non-VOC^	Excluded	BNT162b2	Symptomatic infection Hospitalization and Death	59 (55-62) 69 (59-77)		91 (88-93) 96 (82-99)	0+	15 weeks
				controls			mRNA-1273	Symptomatic infection Hospitalization and	72 (63-80) 73 (42-87)	-	94 (86-97) 96 (74-100)	7+ 0+	
					Alpha specifically^		BNT162b2 & mRNA-1273	Death Symptomatic infection Hospitalization and Death	61 (56-66) 59 (39-73)	-	90 (85-94) 94 (59-99)	7+ 0+	
					Beta or Gamma specifically^		BNT162b2 & mRNA-1273 BNT162b2 &	Symptomatic infection Hospitalization and	43 (22-59) 56(-9-82)		88 (61-96)	7+ 0+	
					. ,		mRNA-1273	Death					
33	<u>PHE</u> (May 20, 2021)	UK	Test-negative case control	≥65 years	Alpha	Excluded	BNT162b2 AZD1222	Symptomatic infection Symptomatic infection	54 (50-58) 53 (49-57)	28+ 28+	90 (82-95) 89 (78-94)	≥14 ≥14	
32#	<u>Ranzani et al.*</u> (Aug 20, 2021) [update to Jul 21	Brazil	Test-negative case control	22,177 70+ year olds in Sao Paulo	Gamma^	Included	Coronavac	Symptomatic infection	12.5 (3.7-20.6)	≥14	46.8 (38.7-53.8)	≥14	~10.5 weeks
	preprint]							Hospitalization Death	16.9 (5.7-26.8) 31.2 (17.6-42.5)	-	55.5 (46.5-62.9) 61.2 (48.9-70.5)		
31	Ismail et al.	UK	Screening	13,907 ≥70	Alpha	Included	AZD1222	Hospitalization in 70-79	84 (74-89)	28+	_		
	(May 12, 2021)		method					Hospitalization I n 80+	73 (60-81)	28+	-		
							BNT162b2	Hospitalization in 70-79	81 (73-87)	28+	-		
								Hospitalization in 80+	81 (76-85)	28+	93 (89-95)	≥14	
30	<u>Pilishvili et al.*</u> (May 14, 2021)	US	Test-negative case control	HCP at 33 U.S. sites across 25 U.S. states	Unknown	Excluded	BNT162b2 & mRNA-1273	Symptomatic infection	82 (74-87)	≥14 days post dose 1	94 (87-97)	≥7	





No.	Reference (date)	Country	Design	Population	Dominant Variants	History of COVID	Vaccine Product	Outcome Measure	1 <sup>st</sup> Dose VE % (95%CI)	Days post 1st dose <sup>±</sup> to 6 days	2 <sup>nd</sup> Dose VE % (95% CI)	Days post 2nd dose	Max Duration of follow up after fully vaccinated
29	Lopez-Bernal et	UK	Test-negative	156,930 UK	Alpha^	Included	BNT162b2	Over 80 years:	_	post dose 2	79 (68-86)	≥7	
	al.* (May 13, 2021) [Update to Mar 1 preprint]		case control	population over age 70			AZD1222	Symptomatic infection Over 70 years: Symptomatic infection	61 (51-69)	28-34 days post dose 1 includin g some with dose 2	_		
								Over 70 years: Symptomatic infection	60 (41-73)	28-34 days post dose 1 includin g some with dose 2	_		
28	<u>Angel et al.</u> * (May 6, 2021)	Israel	Retrospective cohort	6710 HCWs at a single	Alpha <sup>¶</sup>	Excluded	BNT162b2	Symptomatic	89 (83-94)	>7 days post	97 (94-99)	>7 days	
			conort	tertiary care center in				Asymptomatic	36 (-51-69)	dose 1 to 7 days post dose 2	86 (69-97)		
27#	<u>Abu-Raddad et</u> <u>al.</u> * (July 8, 2021)	Qatar	Test-negative case-control	Qatari adults	Alpha specifically^	Unknown	BNT162b2	CC Alpha documented infection CC Alpha severe/fatal infection	65.5 (58.2-71.5) 72 (32-90)	15-21 days	90 (86-92) 100 (82-100)	≥14	
					Beta specifically^			CC Beta documented infection CC Beta severe/fatal infection	46.5 (38.7-53.3) 56.5 (0-82.8)	-	75 (71-79)		
			Retrospective cohort	Qatari adults	Alpha specifically^	Unknown	BNT162b2	Cohort documented infection Alpha	_		87 (82-91)		





No.	Reference (date)	Country	Design	Population	Dominant Variants Beta specifically^	History of COVID	Vaccine Product	Outcome Measure Cohort documented infection Beta	1 <sup>st</sup> Dose VE % (95%Cl) —	Days post 1st dose <sup>±</sup>	<b>2<sup>nd</sup> Dose VE</b> <b>% (95% CI)</b> 72 (66-77)	Days post 2nd dose	Max Duration of follow up after fully vaccinated
26	Haas et al. * (May 5, 2021) [Update to Mar 24 preprint]	Israel	Retrospective cohort	Israeli population ≥16 years	Alpha^	Excluded	BNT162b2	Documented infection Asymptomatic infection Symptomatic infection Hospitalization Severe/ critical hospitalization Death	-		95.3 (94.9-95.7) 91.5 (90.7-92.2) 97.0 (96.7-97.2) 97.2 (96.8-97.5) 97.5 (97.1-97.8) 96.7 (96.0-97.3)	≥7 days	
25	Corchado-Garcia et al.* (November 2, 2021) [Update to April 30 preprint]	USA	Retrospective cohort	97,787 adults in the Mayo Clinic Network	Alpha and Delta^	Excluded	Ad26.COV2.S	Documented infection	74.2 (64.9-81.6)	≥15	-		
24	<u>Fabiani et al.*</u> (Apr 29, 2021)	Italy	Retrospective cohort	9,878 HCWs	Unknown	Excluded	BNT162b2	Documented infection Symptomatic infection	84 (40-96) 83 (15-97)	14-21	95 (62-99) 94 (51-99)	≥7 days	
23	Gras-Valenti et al.*(Apr 29, 2021)	Spain	Case-control	268 HCWs	Original & Alpha <sup>¥¥</sup>	Included	BNT162b2	Documented infection	53 (1-77)	>12	-		
22	Tenforde et al.* (Apr 28, 2021)	USA	Test-negative case-control	Hospitalized adults ≥65 years	Original and Alpha <sup>¥</sup>	Unknown	BNT162b2 & mRNA-1273	Hospitalization	64 (28-82)	≥14 days post dose 1 to 14 days post dose 2	94 (49-99)	≥14 days	
21	Goldberg et al.* (March 30, 2022) [Update to Apr 24, 2021 preprint]	Israel	Prospective cohort	5,600,000+ individuals ≥16 years	Alpha^	Excluded	BNT162b2	Documented infection Hospitalization Severe disease Death	65.9 (65.4-66.4)         74.9 (73.5-76.3)         72.1 (69.9-74.1)         69.1 (65.5-72.3)	>14 days post dose 1 to <14 days	94.5 (94.3-94.7) 95.8 (95.2-96.2) 96.3 (95.7-96.9) 96 (94.9-96.9)	≥14 days	~8 weeks





No.	Reference (date)	Country	Design	Population	Dominant Variants	History of COVID	Vaccine Product	Outcome Measure	1 <sup>st</sup> Dose VE % (95%CI)	Days post 1st dose <sup>±</sup>	2 <sup>nd</sup> Dose VE % (95% CI)	Days post 2nd dose	Max Duration of follow up after fully vaccinated
										post dose 2			
20	Pritchard et al.*	UK	Prospective	373,402	Alpha &	Excluded	BNT162b2	Documented infection	66 (60-71)	≥21	80 (74-85)	≥0 days	
	(Jun 9, 2021)		cohort	individuals ≥16	Original <sup>^</sup>			Symptomatic disease	78 (72-83)		95 (91-98)		
	[Update to Apr 23 preprint]			years			AZD1222	Documented infection	61 (54-68)		79 (65-88)		
	preprintj							Symptomatic disease	71 (62-78)		92 (78-97)	_	
19	Vasileiou et al.* (Apr 23, 2021)	UK – Scotland	Prospective Cohort	Scotland population: 5.4	Original & Alpha <sup>£</sup>	Excluded	BNT162b2	Hospitalization	91 (85-94)	28-34	-		
	[Update to Feb 21 preprint]		(Person-time)	million			AZD1222	Hospitalization	88 (75-94)	28-34	-		
18	Hall et al.* (Apr 23, 2021) [Update to Feb 21 preprint]	UK – SIREN study	Prospective Cohort (Person-time)	23,324 healthcare workers	Alpha^	Excluded	BNT162b2	Documented infection	72 (58-86)	≥21	86 (76-97)	≥7	
17	Mason et al.*	UK - England	Case-control	170,226 80-83-	Alpha^	Excluded	BNT162b2	Documented infection	55 (40-66)	21-27	70 (55- 80)	35-41	
	(October 18, 2021)			year-olds				Hospitalization	50 (19-69)	21-27	75 (52-87)	35-41	
	[Update to Apr 22 preprint]							Emergency visit	58 (31–74)		79(60-90)		
16	<u>Bjork et al.*</u> (September 29, 2021) [Update to Apr 21 preprint]	Sweden	Retrospective cohort	805,741 Swedish adults aged 18-64 years	Original & Alpha^	Unknown	BNT162b2	Documented infection	42 (14-63)	≥14	86 (72-94)	≥7	4 weeks
15	Glampson et al.*	UK	Retrospective	2,183,939	Alpha^	Included	BNT162b2	Documented infection	78 (73-82)	22-28	-		
	(Sep 17, 2021) [Update to Jul 15 preprint]		cohort	adults <u>&gt;</u> 16 in Northwest London			AZD1222	Documented infection	74 (65-81)	22-28			
14	<u>Andrejko et al.*</u> (Jul 20, 2021)	USA	Test-negative case control	1023 California adults ≥18	B.1.429 &	Excluded	BNT162b2 & mRNA-1273	Documented infection	66.9 (28.784.6)	≥15	87.4 (77.2-93.1)	≥15	~14 weeks
	[update to May 25 preprint]			years	Alpha^			Asymptomatic infection	-		68.3 (27.9-85.7)	≥15	
								Symptomatic infection	-		91.3 (79.3-96.3)	≥15	
								Hospitalization	-		100	≥15	
							BNT162b2	Documented infection	-		87.0 (68.6-94.6)	≥15	]





No.	Reference (date)	Country	Design	Population	Dominant Variants	History of COVID	Vaccine Product mRNA-1273	Outcome Measure Documented infection	1 <sup>st</sup> Dose VE % (95%Cl) —	Days post 1st dose <sup>±</sup>	<b>2<sup>nd</sup> Dose VE</b> <b>% (95% Cl)</b> 86.2 (68.4-93.9)	Days post 2nd dose ≥15	Max Duration of follow up after fully vaccinated
13	Regev-Yochay et al.* (July 7,2021) [Update to April 9 preprint]	Israel	Prospective cohort	3578 HCWs in one Israeli health system	Alpha <sup>¶</sup>	Included	BNT162b2	Asymptomatic infection Asymptomatic infection presumed infectious (Ct< 30)	_		65 (45-79) 70 (43-84)	≥11 ≥11	
								Symptomatic infection Symptomatic infection presumed infectious (CT<30)	-		90 (84-94) 88 (80-94)	≥11 ≥11	
12	<u>Bouton et al.</u> (Mar 30, 2021)	USA – MA	Prospective Cohort	10,950 healthcare workers in Boston	Original <sup>^</sup>	included	BNT162b2 & mRNA-1273	Documented infection	82 (68-90) >14 days post dose 1 including some with dose 2 starting day 0				
11	<u>Thompson et al.*</u> (Mar 29, 2021)	USA	Prospective cohort	3,950 healthcare workers in eight US sites	Original <sup>¥</sup>	Excluded	BNT162b2 & mRNA1273	Documented infection	80 (59-90)	≥14	90 (68-97)	≥14	
10	Shrotri et al.* (Jun 23, 2021) [Update to Mar 26 preprint]	UK	Prospective cohort	10,412 care home residents aged ≥65 years from 310 LTCFs in England	Original and Alpha^	Stratified	BNT162b2 AZD1222	Documented infection Documented infection	65 (29-83) 68 (34-85)	35-48	-		
9	<u>Public Health</u> <u>England – March</u> (Mar 17, 2021)	UK - England	Test Negative Case-Control	Adults in England over 70 years	Alpha^	Unknown	BNT162b2 AZD1222	Symptomatic infection           Symptomatic infection	58 (49-65) 58 (38-72)	≥28 ≥35	-		
			Retrospective Cohort	Adults in England over 80 years		Included	BNT162b2	Hospitalization <sup>1</sup> Death <sup>1</sup>	42 (32-51) 54 (41-64)	≥14 ≥14	-		
8	<u>Yelin et al.</u> (Mar 17, 2021)	Israel – Maccabi	Retrospective Cohort	1.79 million enrollees,	Alpha^	Excluded	AZD1222 BNT162b2	Hospitalization <sup>1</sup> Documented infection	35 (4-56)       14-21         91 (89-93) ≥35 days post dose 1 most with dose 2				
		System		adults <90 years				Symptomatic infection	99 (95-99) ≥35 days	post dose :	1 most with dose 2		





<u>No.</u> 7	Reference (date) Britton et al.* (Mar 15, 2021)	<b>Country</b> USA – CT	<b>Design</b> Retrospective Cohort	Population 463 residents of two skilled nursing facilities	<b>Dominant</b> Variants Original <sup>¥</sup>	History of COVID Stratified	Vaccine Product BNT162b2	Outcome Measure Include Hx of COVID: Documented infection Exclude Hx of COVID: Documented infection	<b>1<sup>st</sup> Dose VE</b> % <b>(95%CI)</b> 63 (33-79) ≥14 days through day 7 60 (30-77) ≥14 days through day 7				Max Duration of follow up after fully vaccinated
				experiencing outbreaks									
6	<u>Tande et al.*</u> (Mar 10, 2021)	USA – Mayo Clinic	Retrospective Cohort	Asymptomatic screening of 39,156 patients: pre- surgical, pre- op PCR tests	original <sup>¥</sup>	Included	BNT162b2 & mRNA-1273	Asymptomatic infection	79 (63-88)	>10 days post dose 1, includin g some with dose 2	80 (56-91)	>0	
							BNT162b2	Asymptomatic infection	79 (62-89)	>10	80 (56-91)	>0	
5	<u>Mousten-Helms</u> <u>et al.</u> (Mar 9, 2021)	Denmark	Retrospective Cohort	Long term care facilities in Denmark - 39,040 residents, 331,039 staff	original & Alpha <sup>¶¶</sup>	Excluded	BNT162b2	LTCF Resident: Documented Infection LTCF Staff: Documented Infection	21 (-11-44) 17 (4-28)	>14	64 (14-84) 90 (82-95)	>7 >7	
4		UK – University of	Test Negative Case-Control	466 tests: <u>&gt;</u> 80 years	Alpha <sup>£</sup>	Included	BNT162b2	Hospitalization	79 (47-93)	>14	-		
	2021) [Update to Mar 3 preprint]	Bristol		hospitalized with respiratory symptoms			AZD1222	Hospitalization	80 (36-95)	>14			
3	(Feb. 24, 2021)		lealth Cohort	596,618 –	original &	Excluded	BNT162b2	Documented infection	46 (40-51)	14-21	92 (88-95)	>7	
				matched on demographics, residence,	Alpha^			Symptomatic infection	57 (50-63)	14-21	94 (87-98)	>7	
								Hospitalization	74 (56-86)	14-21	87 (55-100)	>7	
				clinical characteristics				Severe disease	62 (39-80)	14-21	92 (75-100)	>7	
2	<u>Public Health</u> <u>England – Feb.</u> (Feb. 22, 2021)	UK - England	Screening Method	43,294 cases, with England as source population	Alpha^	Included	BNT162b2	Over 80 years: Symptomatic infection	57 (48-63)	>28	88 (84-90)	7	
1	<u>Amit et al.*</u> (Feb 18, 2021)	Israel	Prospective Cohort		original & Alpha <sup>¶</sup>	Excluded	BNT162b2	Documented infection Symptomatic infection	75 (72-84) ≥15 days through day 7	post dose 1	L including some wi	th dose 2	





													Max
										Days			Duration of
										post			follow up
	Reference				Dominant	History	Vaccine		1 <sup>st</sup> Dose VE	1st	2 <sup>nd</sup> Dose VE	Days post	after fully
No.	(date)	Country	Design	Population	Variants	of COVID	Product	Outcome Measure	% (95%CI)	dose <sup>±</sup>	% (95% CI)	2nd dose	vaccinated
				9,109					85 (71-92) ≥15 days				
				healthcare					through day 7				
				workers									

Purple text indicates new or updated study.

Product Manufacturers: BNT162b2 (Pfizer), mRNA-1273 (Moderna), AZD1222 (Astra-Zeneca), Ad26.COV2.S (Janssen), Coronavac

<sup>±</sup>Unless noted otherwise, days post 1<sup>st</sup> dose are prior to receiving dose 2.

‡Unclear if 1<sup>st</sup> dose VE estimates includes any individuals who received a second dose.

\*Manuscripts with an asterisk (\*) are peer-reviewed publications.

^Indicates predominant variant identified by study authors. If no ^ then variants identified through secondary source when possible. Please see additional footnotes.

<sup>1</sup>The rise of SARS-CoV-2 variant Alpha in Israel intensifies the role of surveillance and vaccination in elderly | medRxiv

<sup>4</sup>CDC Says More Virulent British Strain Of Coronavirus Now Dominant In U.S. : Coronavirus Updates : NPR

<sup>£</sup>Coronavirus (COVID-19) Infection Survey, UK - Office for National Statistics

<sup>¶</sup>Denmark logs more contagious COVID variant in 45% of positive tests | Reuters

<sup>¥¥</sup>COVID variant first detected in UK now dominant strain in Spain

 ${}^{\tt ff} Reporte-circulation-variantes-al-9.04.21-PUBLICADO-FINAL.pdf\ (minsal.cl)$ 

<sup>++</sup>Based on https://outbreak.info/location-reports

<sup>v</sup>https://www.gov.uk/government/publications/covid-19-variants-genomically-confirmed-case-numbers/variants-distribution-of-cases-data

<sup>#</sup>Manuscripts that are cited in the WHO COVID-19 Weekly Epidemiological Updates (see Special Focus Update on SARS-CoV-2 Variants of Interest and Variants of Concern, Table 3, included in every other Weekly Epidemiological Update): https://www.who.int/emergencies/diseases/novel-coronavirus-2019/situation-reports.

<sup>xx</sup>VE estimate presented with 99% Cls.

## 1.1 Inclusion criteria for VE studies

Note: All VE studies now must meet these criteria to be in the VE table:

- Published or preprint studies (not press release, presentations, media)
- Must have confidence intervals around VE, except in instances where it is not possible to calculate
- •Needs to include persons with & without infection or disease and with and without vaccination (ie a proper comparison group). This excludes case only studies (e.g., impact studies, risk of progression to severe disease (i.e. PHE)).
- No modeled comparison group nor comparison to historical cohort
- •The study design should account for confounding and/or VE estimate should be adjusted or state adjustment made no difference
- Outcomes must be lab confirmed, not syndromic
- At least 90% of participants must have documented vaccination status rather than relying on recall
- •VE must be for one vaccine, not for >1 vaccine combined (with exception for studies accessing Pfizer + Moderna vaccines and studies of heterologous schedules, but all participants included in a VE estimate should receive same brands of vaccines in the same order
- No significant bias that likely affects results
- Cannot include day 0-12 in unvaccinated definition





- Cannot compare to early post vaccination to calculate VE (e.g. day 0-12 vs day 12-21)
- **1.2 VE Studies that do not meet criteria** are listed below in case of interest:
  - Hunter P and Brainard J. Estimating the effectiveness of the Pfizer COVID-19 BNT162b2 vaccine after a single dose. A reanalysis of a study of 'real-world' vaccination outcomes from Israel. *medRxiv*. Published online 2021:2021.02.01.21250957. doi: 10.1101/2021.02.01.21250957
  - Institut National de Santé Publique du Québec. Preliminary Data on Vaccine Effectiveness and Supplementary Opinion on the Strategy for Vaccination Against COVID-19 in Quebec in a Context of Shortage. Gouvernement du Québec. 2021:Publication No 3111. Available at: https://www.inspq.qc.ca/sites/default/files/publications/3111-vaccine-effectiveness-strategy-vaccinationshortage-covid19.pdf.
  - 3. Weekes M, Jones NK, Rivett L, et al. Single-dose BNT162b2 vaccine protects against asymptomatic SARS-CoV-2 infection. *Authorea*. Published online Feb 24, 2021. doi: 10.22541/au.161420511.12987747/v1
  - 4. Aran D. Estimating real-world COVID-19 vaccine effectiveness in Israel using aggregated counts. Published online Mar 4, 2021. Available at: https://github.com/dviraran/covid\_analyses/blob/master/Aran\_letter.pdf.
  - 5. Shah ASV, Gribben C, Bishop J, et al. Effect of vaccination on transmission of COVID-19: an observational study in healthcare workers and their households. *medRxiv*. Published online 2021:2021.03.11.21253275. doi: 10.1101/2021.03.11.21253275
  - 6. Jameson AP, Sebastian T, Jacques LR. Coronavirus disease 2019 (COVID-19) vaccination in healthcare workers: An early realworld experience. *Infect Control Hosp Epidemiol*.:1-2. doi:10.1017/ice.2021.171
  - 7. Vahidy FS, Pischel L, Tano ME, et al. Real World Effectiveness of COVID-19 mRNA Vaccines against Hospitalizations and Deaths in the United States. *medRxiv*. Published online 2021:2021.04.21.21255873 doi: 10.1101/2021.04.21.21255873
  - Swift MD, Breeher LE, Tande AJ, et al. Effectiveness of Messenger RNA Coronavirus Disease 2019 (COVID-19) Vaccines Against
     Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2) Infection in a Cohort of Healthcare Personnel. *Clin Inf Dis.* Published online Apr 26, 2021:2021;ciab361. doi: 10.1093/cid/ciab361
  - 9. Zaqout A, Daghfal J, Alaqad I, et al. The initial impact of a national BNT162b2 mRNA COVID-19 vaccine rollout. *medRxiv*. Published online 2021:2021.04.26.21256087 doi: 10.1101/2021.04.26.21256087
  - 10. Cavanaugh AM, Fortier S, Lewis P, et al. COVID-19 Outbreak Associated with a SARS-CoV-2 R.1 Lineage Variant in a Skilled Nursing Facility After Vaccination Program Kentucky, March 2021. *MMWR Morb Mortal Wkly Rep.* 2021;70:639-643. doi: 10.15585/mmwr.mm7017e2
  - 11. Menni C, Klaser K, May A, et al. Vaccine side-effects and SARS-CoV-2 infection after vaccination in users of the COVID Symptom Study app in the UK: a prospective observational study. *Lancet Infect Dis.* 2021; 21; 939-49. Published online April 27, 2021. doi: 10.1016/S1473-3099(21)00224-3.





- 12. Tang L, Hijano DR, Gaur AH, et al. Asymptomatic and Symptomatic SARS-CoV-2 Infections After BNT162b2 Vaccination in a Routinely Screened Workforce. *JAMA*. Published online May 6, 2021:2021;325(24):2500-2502. doi: 10.1001/jama.2021.6564
- 13. Chodick G, Tene L, Rotem Ran S, et al. The Effectiveness of the Two-Dose BNT162b2 Vaccine: Analysis of Real-World Data. *Clin Infect Dis.* Published online May 17, 2021:2021;ciab438. doi: 10.1093/cid/ciab438
- 14. Lopez Bernal J, Andrews N, Gower C, et al. Effectiveness of BNT162b2 mRNA vaccine and ChAdOx1 adenovirus vector vaccine on mortality following COVID-19. *medRxiv*. Published online 2021:2021.05.14.21257600 doi: 10.1101/2021.05.14.21257218
- 15. Bianchi FB, Germinario CA, Migliore G, et al. BNT162b2 mRNA COVID-19 Vaccine Effectiveness in the Prevention of SARS-CoV-2 Infection: A Preliminary Report. *J Infect Dis.* Published online May 19, 2021:2021;jiab262. doi: 10.1093/infdis/jiab262
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- 19. Yassi A, Grant JM, Lockhart K, et al. Infection control, occupational and public health measures including mRNA-based vaccination against SARS-CoV-2 infections to protect healthcare workers from variants of concern: a 14-month observational study using surveillance data. *PLoS ONE*. 2021;16(7):e0254920. doi:10.1371/journal.pone.0254920
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- Riley S, Wang H, Eales O, et al. *REACT-1 Round 12 Report: Resurgence of SARS-CoV-2 Infections in England Associated with Increased Frequency of the Delta Variant.*; 2021.
   https://spiral.imperial.ac.uk/bitstream/10044/1/89629/2/react1 r12 preprint.pdf
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## 2. Summary of Study Results for Post-Authorization COVID-19 Booster Dose Vaccine Effectiveness

#	Reference (date)	Country	Design	Population	Dominant Variants	History of COVID	Vaccine Product	Outcome Measure	Reference group	Booster Dose VE % (95%Cl)	Days post Booster dose	Max Duration of follow up after fully vaccinated
63	<u>Kwon et al (</u> April 6,2022)	USA	Test-negative case control	440 solid organ transplant recipients; 1684 patients with other immunocom promising conditions; 8301 immunocom petent individuals	Alpha and Delta^	Included	BNT162b2 or mRNA-1273	Hospitalization in solid organ transplant recipient (SOTR) Hospitalization in immunocompromised adults Hospitalization in immunocompetent adults Supplemental oxygen/oxygen support in SOTR Supplemental oxygen/oxygen support in immunocompromised Supplemental oxygen/oxygen support in immunocompromised	Unvaccinated	77 (48-90)         92 (85-95)         96 (94-98)         84 (57-94)         93 (85-97)         97 (94-98)	7+	~16 weeks
62	<u>Yoon et al</u> (April 6,2022)	USA	Prospective cohort	3241 HCWs	Omicron specifically^ Delta specifically^	Excluded	BNT162b2 or mRNA-1273	Documented	Unvaccinated Complete vaccination with two doses Unvaccinated Complete vaccination with two doses	60 (42-72) 60 (40-73) 91 (84-95) 86 (69-94)	7+	~21 weeks
61	<u>Ranzani et al</u> (April 1, 2022)	Brazil	Test-negative case control	1,339,986 matched pairs of adults	Omicron <sup>^</sup>	Included	CoronaVac CoronaVac primary + BNT162b2 booster	Symptomatic disease Hospitalization or death Symptomatic disease	Complete vaccination with two doses of CoronaVac at least 6 months prior	4 (0.2-7.6) -14.2 (-16.7 to - 11.6) 42 (19.1-58.5) 14.8 (5.4-23.2) 53.5 (52.9-54.2) 24.6 (23.7-25.4) 72.2 (69.9-74.4)	8-59 90+ 8-59 90+ 8-59 90+ 8-59	<ul> <li>∼6 weeks</li> <li>~24 weeks</li> <li>~6 weeks</li> <li>~24 weeks</li> <li>~6 weeks</li> <li>~24 weeks</li> <li>~6 weeks</li> <li>~6 weeks</li> </ul>





#	Reference (date)	Country	Design	Population	Dominant Variants	History of COVID	Vaccine Product	Outcome Measure	Reference group	Booster Dose VE % (95%CI)	Days post Booster dose	Max Duration of follow up after fully vaccinated
								Hospitalization or death		66.9 (64.7-69)	90+	~24 weeks
							CoronaVac	Symptomatic disease	Unvaccinated	15 (12-18)	8-59	~6 weeks
										0.4 (-2.2-2.9)	60+	~24 weeks
								Hospitalization or		71.3 (60.3-79.2)	8-59	~6 weeks
								death		65.4 (61.5-68.8)	60+	~24 weeks
							CoronaVac primary	Symptomatic disease		56.8 (56.3-57.4)	8-59	~6 weeks
							+ BNT162b2			34.9 (34.3-35.6)	60+	~24 weeks
							booster	Hospitalization or		85.5 (83.8-87)	8-59	~6 weeks
								death		86.1 (85-87.1)	60+	~24 weeks
					Delta^		CoronaVac	Symptomatic disease		59.8 (53.3-65.3)	8-59	~6 weeks
										45.5 (18.1-63.7)	60+	~24 weeks
								Hospitalization or		80.3 (73.7-85.2)	8-59	~6 weeks
								death		65.8 (29.7-83.4)	60+	~24 weeks
							CoronaVac primary	Symptomatic disease		86.6 (85.9-87.3)	8-59	~6 weeks
							+ BNT162b2			84.3 (80.9-87.2)	60+	~24 weeks
							booster	Hospitalization or		91.7 (90.4-92.9)	8-59	~6 weeks
								death		88.4 (80.7-93)	60+	~24 weeks
60	<u>Glatman-</u>	Israel	Retrospective	1,561,812	Delta,	Excluded	BNT162b2	Documented	Unvaccinated	96.8 (96-97.5)	15-21	14 weeks
	Freedman et al* (March 31, 2022)		cohort	booster recipients	Omicron^			infection: 16-59 y		77.6 (68.4-84.2)	106-112	
				aged 16+,				Documented		93.1 (91.8-94.2)	15-21	18 weeks
				and unvaccinated				infection: 60+ y		61.3 (52.5-68.4)	134-140	
				controls								
59	Starrfelt et al	Norway	Retrospective	4,301,995	Delta^	Excluded	BNT162b2	Documented	Unvaccinated	75.3 (72.5-77.8)	7+	~6.5 weeks
	(March 30, 2022)		cohort	adults (18+ y)				infection			-	
								Hospitalization		95.6 (93.1-97.2)	_	
							BNT162b2 primary	Documented		68.2 (57.6-76.1)		
							+ mrNA-1273	infection	4		4	
							booster	Hospitalization	-	73.5 (45.7-87.1)	4	
							mRNA-1273	Documented infection		84.9 (71.8-91.9)		
							mRNA-1273	Documented	4	87.1 (80.1-91.6)	4	
							primary +	infection		87.1 (80.1-91.0)		
							BNT162b2 booster	meetion				
58	Hansen et al	Denmark	Retrospective	3,090,833	Omicron^	Excluded	BNT162b2	Documented	Unvaccinated	47.9 (47.4-48.2)	14-30	~2 weeks
	(March 30, 2022)		cohort	participants				infection		,		
				aged 12+						40.5 (38.9-42.2)	121+	~20 weeks





#	Reference (date)	Country	Design	Population	Dominant Variants	History of COVID	Vaccine Product	Outcome Measure	Reference group	Booster Dose VE % (95%CI)	Days post Booster dose	Max Duration of follow up after fully vaccinated
								Hospitalization		88.8 (87.3-90.1)	14-30	~2 weeks
										66.2 (61.1-70.7)	121+	~20 weeks
							mRNA-1273	Documented infection		47.7 (47-48.3)	14-30	~2 weeks
										37.9 (33.4-42)	121+	~18 weeks
								Hospitalization		90.2 (87.3-92.5)	14-30	~2 weeks
										77.3 (63.1-86.1)	121+	~18 weeks
57	Natarajan et al (March 29, 2022)	USA	Test-negative case control	80,287 ED/UC encounters	Omicron^	Included	Ad26.COV2.S	Emergency Dept/ Urgent Care visit	Unvaccinated	54 (43-63)	7+	~15 weeks
				and 25,244				Hospitalization		67 (52-77)		
				hospitalizatio ns among			Ad26.COV2.S primary + any	Emergency Dept/ Urgent Care visit		79 (74-82)		
				adults with COVID-19 like			mRNA booster	Hospitalization		78 (70-84)		
				illness			Any mRNA primary + any mRNA	Emergency Dept/ Urgent Care visit		83 (82-84)		
							booster	Hospitalization		90 (88-91)		
56	<u>Wang et al</u> (March 25, 2022)	USA	Test-negative case control	249,070 patients	Omicron^	Included	Any mRNA primary + any mRNA	Documented infection	Unvaccinated	65 (63-66)	14-179	~23.5 weeks
							booster			50 (45-55)	180+	unknown
					Delta^					91 (90-92)	14-179	~23.5 weeks
										71 (67-74)	180+	хх
55	<u>Arbel et al</u> (March 24, 2022)	Israel	Retrospecitve cohort	563,465 older adults (aged 60+)	Omicron^	Excluded	BNT162b2 (4 doses)	Death	Complete vaccination with <u>three</u> <u>doses of</u> <u>BNT162b2</u> at least 4 months prior	78 (72-83)	7+	~5 weeks
54	<u>Gazit et al</u>	Israel	Matched	97,499 adults	Omicron^	Excluded	BNT162b2 <mark>(4</mark>	Documented	Complete	56(53.4-58.5)	7-13	~10 weeks
	(March 24,2022)		test-negative	aged ≥60			doses)	infection	vaccination	27(4.2-44.4)	63-69	
			case control	years				Severe COVID-19	with <u>three</u>	82.5(70.4-89.5)	7-27	
								Desumented	doses of BNT162b2 at	87.1(0-98.3)	49-69	
								Documented infection	<u></u> ut	45.9(43.6-48.1) 29.2(17.7-39)	7-13 63-69	
								intection		29.2(17.7-39)	03-09	





#	Reference (date)	Country	Design Unmatched multiple test	Population	Dominant Variants	History of COVID	Vaccine Product	Outcome Measure Severe COVID-19	Reference group least 4 months prior	Booster Dose VE % (95%Cl) 73.4(66.4-78.9) 86.1(73.3-92.7)	Days post Booster dose 7-27 49-69	Max Duration of follow up after fully vaccinated
53	<u>Stowe et al</u> (March 24, 2022)	UK	analysis Test-negative case control	Overall: 115,720 cases and 294,265 controls 18-64 years	Omicron^	Included	AZD1222 primary + BNT162b2 booster AZD1222 primary + mRNA-1273 booster BNT162b2 primary + BNT162b2 booster BNT162b2 primary + mRNA-1273 booster	Hospitalization with ARI Hospitalization with ARI Hospitalization with ARI Hospitalization with ARI	Unvaccinated	90.2(78.1-95.6) 69(50.3-80.7) 97.2(86.1-99.4) 89.2(82.5-93.3) 85.2(47.1-95.8) 66(44.5-79.2) 94.3(85-97.8) 89.8(77.9-95.3)	7-13 105+ 7-13 36-69 7-13 105+ 14-34 70+	~22 weeks
				Adults aged 65+			AZD1222 primary + BNT162b2 booster AZD1222 primary + mRNA-1273 booster BNT162b2 primary + BNT162b2 booster BNT162b2 primary + mRNA-1273 booster	Hospitalization with ARI Hospitalization with ARI Hospitalization with ARI Hospitalization with ARI		85.4(73.4-92) 86.1(82.5-88.9) 92.9(87.7-95.9) 91.8(85.9-95.3) 86.4(69.1-94) 85.2(82.1-87.7) 92.9(50.2-99) 97.3(90.8-99.2)	7-13 105+ 14-34 70+ 7-13 105+ 7-13 70+	
52	<u>Tenforde et al</u> (March 25,2022)	USA	Case-control	7,544 hospitalised patients	Omicron^ Delta^ Alpha^	Included	BNT162b2 or mRNA-1273 primary series + BNT162b2 or mRNA-1273 booster	Invasive mechanical ventilation or in- hospital death	Unvaccinated	94(88-97) 95(91-97) 94(91-96)	7+	~20 weeks
51	<u>Altarawneh et al</u> (March 22, 2022)	Qatar	Test-negative case control	158,484 individuals	Omicron BA.1 specifically <sup>A</sup>	Previously infected only Excluded	BNT162b2 mRNA-1273 BNT162b2	Symptomatic infection Hospitalization and death Symptomatic infection Hospitalization and death Symptomatic	Unvaccinated	74.4 (63.4-82.2) 100 (Cl omitted) 77.2 (38.5-91.5) 100 (Cl omitted) 59.5 (52.9-65.3)	7+	~19 weeks





Name         Name <t< th=""><th>#</th><th>ŧ</th><th>Reference (date)</th><th>Country</th><th>Design</th><th>Population</th><th>Dominant Variants</th><th>History of COVID</th><th>Vaccine Product</th><th>Outcome Measure</th><th>Reference group</th><th>Booster Dose VE % (95%CI)</th><th>Days post Booster dose</th><th>Max Duration of follow up after fully vaccinated</th></t<>	#	ŧ	Reference (date)	Country	Design	Population	Dominant Variants	History of COVID	Vaccine Product	Outcome Measure	Reference group	Booster Dose VE % (95%CI)	Days post Booster dose	Max Duration of follow up after fully vaccinated
Normer-Barbon Pre-Pre-Pre-Pre-Pre-Pre-Pre-Pre-Pre-Pre-										Hospitalization and		97.5 (71.7-99.8)		
<ul> <li> <ul> <li> <ul> <ul> <li></li></ul></ul></li></ul></li></ul>									mRNA-1273	Symptomatic		56.5 (38.1-69.4)		
Number Name										Hospitalization and death				
Number Part Part Part Part Part Part Part Par							BA.2	infected	BNT162b2	infection				
v         Manuary         Manuary         Manuary         Manuary         Symptomatic infection         Symptomatic infection         100 (C1 omitted)           Bx1162b2         Symptomatic infection         Symptomatic infection         Symptomatic infection         S22 (4355.9)           MRNA-1273         Symptomatic infection         Symptomatic infection         S22 (4355.9)         S22 (4351.7)           MRNA-1273         Symptomatic infection         Symptomatic infection         S22 (4355.9)         S2 (4351.7)           MRNA-1273         Symptomatic infection         Symptomatic infection         S2 (4351.7)         S2 (4351.7)           MRNA-1273         Symptomatic infection         Symptomatic infection         S2 (4351.7)         S2 (4351.7)           MRNA-1273         Symptomatic infection         Symptomatic infection         S2 (4351.7)         S2 (4351.7)           MRNA-1273         Symptomatic infection         Symptomatic infection         S2 (5457.3)         S4 (5057.3)           MRNA-1273         Symptomatic infection         S4 (5057.3)         S4 (5057.3)         S4 (5057.3)           MRNA-1273         Symptomatic infection         S4 (5057.3)         S4 (5057.3)         S2 (5496.3)           MRNA-1273         Symptomatic infection         S2 (5457.3)         S4 (50.							specifically^	only				100 (Cl omitted)		
Image: Normal series in the series of the series									mRNA-1273	Symptomatic				
Number Name         Nume         Nume         Infection         Infect														
Normatice         Index								Excluded	BNT162b2			52.2 (48.1-55.9)		
<ul> <li>Normer Part Part Part Part Part Part Part Par</li></ul>										death				
Normetal index         Normeta									mRNA-1273			52.9 (43-61.2)		
Number infection         Infected         Infected         Infection												100 (Cl omitted)		
Normal Series         Normal S									BNT162b2					
Image: stand base in the								only						
Image: space base base base base base base base bas									mRNA-1273			79.4 (66.1-87.5)		
50       Montez-Rath et al       USA       Prospective       3,576       Omicron       Included       BNT162b2 or       Documented       Unvaccinated       53 (38-65)       21+       ~14 weed										death				
where the second sec								Excluded	BNT162b2	infection				
Image: series of the series										death				
Image: Non-teger line									mRNA-1273	infection				
										death				
(March 18,2022) cohort patients specifically mRNA-1273 infection primary series +	5		<u>Montez-Rath et al</u> (March 18,2022)	USA	Prospective cohort	3,576 patients	Omicron specifically^	Included	mRNA-1273	Documented infection	Unvaccinated	53 (38-65)	21+	~14 weeks





#	Reference (date)	Country	Design	Population	Dominant Variants	History of COVID	Vaccine Product	Outcome Measure	Reference group	Booster Dose VE % (95%CI)	Days post Booster dose	Max Duration of follow up after fully vaccinated
				receiving			BNT162b2 or					
				dialysis			mRNA-1273 booster					
49	Baum et al	Finland	Retrospective	897,932 older	Non-VOC,	Excluded	BNT162b2 (3	Hospitalization	Unvaccinated	96 (95-97)	14-60	~20.5
	(March 13, 2022)		cohort	adults (aged	Alpha,		doses)			92 (89-94	61+	weeks
				70+)	Delta,			ICU admission		97 (94-99)	14-60	
					Omicron^				_	90 (76-96)	61+	_
					Delta^		BNT162b2 primary	Hospitalization		94 (89-96)	14-60	-
							+ mRNA-1273		-	59 (13-81)	61+	-
							booster	ICU admission	-	89 (68-96)	14-60	-
							mRNA-1273 primary series + BNT162b2 booster	Hospitalization		94 (83-98)	14-60	
							mRNA-1273 (3	Hospitalization	-	98 (95-99)	14-60	
							doses)			93 (82-98)	61+	
							AZD1222 primary	Hospitalization	-	97 (89-99)	14-60	-
							series +			91 (33-99)	61+	
							BNT162b2 booster	ICU admission		48 (-297-93)	61+	
							AZD1222 primary	Hospitalization		100 (CI omitted)	14-60	
							series + mRNA- 1273 booster			42 (-319-92)	61+	
					Delta^		BNT162b2 (3	Hospitalization		96 (93-98)	14-60	~13 weeks
							doses)			93 (71-98)	61+	
							BNT162b2 primary series + mRNA- 1273 booster			73 (-8-93)	14-60	
							mRNA-1273			82 (27-96)	14-60	
							primary series + BNT162b2 bppster			100 (CI omitted)	61+	
							mRNA-1273 (3			97 (48-100))	14-60	
							doses)			100 (CI omitted)	61+	
							AZD1222 primary	1		83 (-22-98)	14-60	1
							series + BNT162b2					
							booster					
					Omicron^		BNT162b2 (3	Hospitalization		95 (94-97)	14-60	~20.5
							doses)			90 (87-93)	61+	weeks
							BNT162b2 primary series + mRNA-			94 (89-97) 48 (-13-76)	14-60 61+	
							1273 booster			+0 (-13-70)	01+	





#		Reference (date)	Country	Design	Population	Dominant Variants	History of COVID	Vaccine Product	Outcome Measure	Reference group	Booster Dose VE % (95%CI)	Days post Booster dose	Max Duration of follow up after fully vaccinated
								mRNA-1273			96 (82-99)	14-60	
								primary series + BNT162b2 booster			100 (CI omitted)	61+	
								mRNA-1273 (3			97 (92-99)	14-60	
								doses)			92 (79-97)	61+	
								AZD1222 primary			98 (89-100)	14-60	
								series + BNT162b2 booster			90 (27-99)	61+	
								AZD1222 primary			100 (CI omitted)	14-60	
								series + mRNA-			40 (-336-92)	61+	
								1273 booster			10 ( 330 32)	01.	
4	8	<u>Shrotri et al</u> (March 12, 2022)	UK	Prospective cohort	15,518 long- term care	Alpha and Delta^	Excluded	BNT162b2 or mRNA-1273	Documented infection	Unvaccinated	71.4 (49.7-83.8)	0+	11 weeks
					facility				Hospitalization		83.6 (63.4-92.7)		
					residents				Death		98.7 (90-99.8)		
								AZD1222	Documented		71.4 (49-84)		
									infection				
									Hospitalization		93.3 (82.8-97.4)		
									Death		95.3 (79.4-98.9)		
					19,515 long-			BNT162b2 or	Documented		79.3 (70-85.7)		
					term care			mRNA-1273	infection				
					facility staff				Hospitalization		100 (no Cls)		
								AZD1222	Documented		75.9 (61.5-84.8)		
									infection				
	-	D	116.4	Determine	205 606	Dallad	<b>5</b> .1 .11	DALTA COL O	Hospitalization	Constato	93.4 (25.2-99.4)		7
4	/	Butt et al* (March 4, 2022)	USA	Retrospective cohort	395,686 matched	Delta^	Excluded	BNT162b2	Symptomatic disease	Complete vaccination	84 (78-88)	14+	7 weeks
		(March 4, 2022)		conort	pairs of				Hospitalization	with two	77 (65-85)		
					veterans					doses of	// (05-05)		
					veterans					BNT162b2 at			
										least 4.5			
										months prior			
								mRNA-1273	Symptomatic disease	Complete vaccination	87 (83-90)	1	
									Hospitalization	with two	94 (93-95)		
										doses of			
										mRNA-1273 at			
										least 4.5			
										months prior			
4	6	Norddahl et al	Iceland	Retrospective		Omicron	Excluded	BNT162b2 +	Documented	Complete	47 (36-56)	0+	~5.5 weeks
		(March 1, 2022)		cohort		specifically^		BNT162b2	infection	vaccination			





#	Reference (date)	Country	Design	Population 227,461	Dominant Variants	History of COVID	Vaccine Product BNT162b2 +	Outcome Measure	Reference group with two	Booster Dose VE % (95%CI) 50 (34-62)	Days post Booster dose	Max Duration of follow up after fully vaccinated
				adults (18-80 years)	Delta specifically^		mRNA-1273 BNT162b2 + BNT162b2 BNT162b2 + mRNA 1272		doses of BNT162b2 at least 6 months prior	52 (28-69) 73 (29-90)		
45	<u>Klein et al</u> (March 1,2022)	USA	Test-negative case control	39,217 ED and UC encounters and 1,699	Omicron^	Included	mRNA-1273 BNT162b2 primary + BNT162b2 booster	ED or UC encounters in children aged 16-17 years	Unvaccinated	81 (59-91)	7+	~4 weeks
				hospitalizatio ns among persons aged 5–17 years	Omicron or Delta^			ED or UC encounters in children aged 16-17 years		86 (73-93)		
44	<u>Šmíd et al</u> (Febraury 25, 2022)	Czech Republic	Retrospective cohort	8,173,828 individuals	Omicron^	Included	BNT162b2	Documented infection Hospitalization	Unvaccinated	58 (58-59) 24 (22-26) 86 (84-89) 79 (74-82)	14-74 75+ 14-74 75+	~24 weeks
							mRNA-1273	Documented infection Hospitalization		61 (60-62) 33 (29-38) 89 (84-93)	14-74 75+ 14-74	
					Delta^		BNT162b2	Documented infection Hospitalization		84 (72-91) 90 (90-91) 80 (78-83) 98 (97-98)	75+ 14-74 75+ 14-74	
							mRNA-1273	Documented infection Hospitalization		96 (94-97) 93 (92-94) 91 (83-96) 98 (97-99) 98 (86-99.8)	75+ 14-74 75+ 14-74 75+	
43	<u>Patalon et al</u> (February 26,2022)	Israel	Test-negative case control	351,120 individuals	Omicron^	Excluded	BNT162b2 primary + BNT162b2 booster	Documented infection	Complete vaccination with two doses of BNT162b2 at least 5 months prior	59.4 (54.9-63.5) 16 (12.3-19.5)	51 144+	~21 weeks
42	<u>Monge et al</u> (February 14, 2022)	Spain	Retrospective cohort	2,083,857 matched pairs among	Omicron^	Excluded	BNT162b2 primary + BNT162b2 or mRNA-1273 booster	Documented infection	Complete vaccination with two doses (or one	49.7 (48.3-51.1)	7-34	~3 weeks





#	Reference (date)	Country	Design	Population	Dominant Variants	History of COVID	Vaccine Product	Outcome Measure	Reference group	Booster Dose VE % (95%CI)	Days post Booster dose	Max Duration of follow up after fully vaccinated
				adults aged 40+			mRNA-1273 primary + BNT162b2 or mRNA-1273 booster		dose for Ad26.COV2.S) ≥3 months prior	55.3 (52.3-58.2)		
							AZD1222 primary + BNT162b2 or mRNA-1273 booster			58.6 (55.5-61.6)		
							Ad26.COV2.S primary + BNT162b2 or mRNA-1273 booster			48 (42.5-53.7)		
41	<u>Regev-Yochay</u> (February 15,	Israel	Open-label, non-	1,050 HCWs	Omicron^	Excluded	BNT162b2 (4 doses)	Infection	Complete vaccination	30 (-9 to 55)	8-29	~2 weeks
	2022)		randomized					Symptomatic disease	with <u>three</u>	43 (7 to 65)	8-29	
			clinical trial				BNT162b2 (3	Infection	doses of	11 (-43 to 43)	8-23	~1 week
							doses) + mRNA- 1273 (4 <sup>th</sup> dose)	Symptomatic disease	<u>BNT162b2</u> at least 4 months prior	31 (-18 to 60)	8-23	
40	Ferdinands et al (February 11,	USA	Test-negative case control	241,204 ED/UC	Omicron^	Included	BNT162b2, mRNA- 1273 primary	ED/UC encounter	Unvaccinated	87 (85–88) 31 (–50–68)	<2 mos ≥5 mos.	~25 weeks
	2022)			encounters and 93,408			series + BNT162b2 and mRNA-1273	Hospitalization		91 (88–93) 78 (67–85)	<2 mos. ≥4 mos	
				hospitalizatio ns	Delta^		booster	ED/UC encounter		97 (96-97) 89 (64-97)	<2 mos. ≥4 mos	
								Hospitalization		96 (95-97)	<2 mos.	
										76 (14-93)	≥4 mos	
49	Hayek et al* (January 27, 2022)	Israel	Retrospective cohort	76,621 households with 181,307 children	Delta^	Excluded	BNT162b2	Documented infection	Complete vaccination with two doses of primary mRNA series at least 5	86.3 (83.4-88.6)	7+	~11 weeks
38	<u>Cerqueira-Silva et</u> <u>al</u> (February 9, 2022)	Brazil	Test-negative case control	7,747,121 individuals	Gamma and Delta^	Excluded	CoronaVac primary dose + BNT162b2 booster	Documented infection Severe disease	months prior Unvaccinated	80.2 (77-82.9) 82.6 (76.9-86.9) 91 (88.5-93.5) 96.8 (94.1-98.3)	7-13 >30 7-13 >30	~5 weeks





#	Reference (date)	Country	Design	Population	Dominant Variants	History of COVID	Vaccine Product	Outcome Measure Hospitalisation	Reference group	Booster Dose VE % (95%Cl) 91.2 (88.3-93.4)	Days post Booster dose 7-13	Max Duration of follow up after fully vaccinated
										96.7 (93.9-98.2)	>30	
								Death		92.2 (87.4-95.2)	7-13	
										97.1 (90.5-99.1)	>30	
								Documented	Complete	76.1 (73.7-78.4)	7-13	-
					Delta^			infection	vaccination with	84.5 (81.0-87.4)	>30	-
								Death or hospitalizations	CoronaVac 2 <sup>nd</sup>	72.4 (65.5-77.9)	7-13	
									dose >180 days	87.7 (80.5-92.3)	>30	
37	Chemaitelly et al	Qatar	Test-negative	138,182	Omicron	Included	BNT162b2	Symptomatic	Unvaccinated	59.9 (51.2-67)	<1 mo.	~19 weeks
	(March 13, 2022)		case control	individuals	BA.1			infections		40.5 (30.8-48.8)	≥1 mo.	-
	[Update to February 8				specifically^		mRNA-1273			51.5 (32.3-65.2)	<1 mo.	
	preprint]				Omicron		BNT162b2	-		45.3 (17.8 -63.5) 43.7 (36.5- 50.0)	≥1 mo. <1 mo.	
	p. cp				BA.2		BINT 10202			40.2 (34.2-45.7)	<1 mo. ≥1 mo.	
					specifically^		mRNA-1273	-		39.4 (24.8-51.2)	<1 mo.	
							111111111111111			41.9 (23.4 -56.0)	≥1 mo.	
					Omicron		BNT162b2			49.5(44.3-54.1)	<1 mo.	
					specifically^					39.4(34.4-44.0)	≥1 mo.	
							mRNA-1273			43.6(33.2-52.4)	<1 mo.	
										47.5(34.1-58.1)	≥1 mo.	
							BNT162b2	Severe, critical or		90.9 (78.6- 96.1)	1-6	
								fatal disease			weeks	
										90.1 (80.6-95.0)	≥7	
							mRNA-1273			81.8 (-49.5-	weeks	
							IIIKINA-1273			97.8)	ueeks	
										100.0 (Omitted)	≥7	
										100.0 (01111120)	weeks	
36	Lauring et al*	USA	Test-negative	5582 COVID-	Omicron	Excluded	BNT162b2, mRNA-	Hospitalization(overal	Unvaccinated	86 (77-91)	7+	~3 weeks
	(March 9, 2022)		case control	19 cases and	specifically^		1273 primary	1)				
	[February 7,2022]			5962 test negative and			series + BNT162b2 and mRNA-1273					
	( , , , , , , , , , , , , , , , , , , ,			syndrome	Delta		booster	Hospitalization		94 (92-95)		~25 weeks
				negative	specifically^			(overall)		()		
				controls				Hospitalization		87 (78-92)		
								(immune-				
								compromised)				





# 35	Reference (date) Sritipsukho et al (February 3,2022)	<b>Country</b> Thailand	Design Test-negative case control	Population 1,118 cases and 2,235 controls	Dominant Variants Delta^	History of COVID Excluded	Vaccine Product CoronaVac primary dose + AZD1222 booster CoronaVac primary	Outcome Measure Documented infection	Reference group Unvaccinated	Booster Dose VE % (95%CI) 86 (74-93) 98 (87-100)	Days post Booster dose 7+	Max Duration of follow up after fully vaccinated ~6 weeks
							dose + BNT162b2 booster					
34	<u>Bar-On et al</u>	Israel	Retrospective	1,138,681	Omicron^	Excluded	BNT162b2	Documented	Complete	50 (50-53)	12+	2 weeks
	(February 1, 2022)		cohort	persons aged over 60 years			(four doses)	infections	vaccination with <u>three</u> <u>doses</u> at least 4 months	48(45-50)	3-7 days post dose 4	
								Severe illness	4 months prior	77 (59-87)	12+	
										75(55-87)	3-7 days post dose 4	
33	Roberts et al (January 31,2022)	USA	Test-negative case control	74,060 adults	Non-VOC, Alpha, Delta <sup>††</sup>	Included	BNT162b2, mRNA- 1273 primary series + BNT162b2 and mRNA-1273 booster	Documented infection Severe	Complete vaccination with two doses of primary mRNA series at least 6 months prior	87.3(85-89.2) 94(89.5-96.6)	14+	~20 weeks
32	<u>Lytras et al</u> (January 29,2022)	Greece	Retrospective cohort	9100 COVID- 19 intubations and 14755 COVID-19 deaths in Greece	Non-VOC, Alpha, Delta^	Included	BNT162b2	Intubation (15-79y) Intubation (80+ y) Death (15-79y) Death (80+y)	Unvaccinated	98.2 (97.2–98.9 97.5 (95.5–98.6) 98.3 (96.8–99.1) 98.4 (97.4–99.0)	14+	~12 weeks
31	<u>Willet et al</u> (Janaury 26,2022)	Scotland	Test-negative case control	6166 Omicron cases and 4911 Delta cases	Omicron specifically^ Delta specifically^	Included	BNT162b2 mRNA-1273 BNT162b2 mRNA-1273	Documented infection	Unvaccinated	43.2 (38.1-47.8)           46.3 (41.30-           51.03)           85.9 (84.2-87.4)           86.5 (84.8-88.0)	14+	~11 weeks
30	<u>McConeghy et al</u> (January 28,2022)	USA	Nested trial	200 Nursing homes	Delta <sup>††</sup>	Excluded	BNT162b2, mRNA- 1273 primary series + BNT162b2 and mRNA-1273 booster	Documented infection Hospitalization Death	Complete vaccination with two doses of primary	50.4 (29.4-64.7) 47.7 (-377.7- 88.9) 97.2 (88.1-100)	≤42	~12 weeks





#	Reference (date)	Country	Design	Population	Dominant Variants	History of COVID	Vaccine Product	Outcome Measure	Reference group mRNA series	Booster Dose VE % (95%Cl) 82 (55.5-94)	Days post Booster dose	Max Duration of follow up after fully vaccinated
								hospitalization	at least 6	82 (55.5-54)		
				127 VA				Documented	months prior	58.2 (32.3-77.8)		
				Community				infection				
				living centers				Hospitalization		36.6 (-35.4-77.3)		
								Combined death or		45.8 (-15.5-79.1)		
								hospitalization				
29	Tenforde et al*	USA	Test-negative	2952	Delta^	Included	BNT162b2 or	Hospitalization:	Unvaccinated	88 (81-93)	7+	~16 weeks
	(January 28,		case control	hospitalized			mRNA-1273	Immunocompromised		07 (05 00)		210
	2022)			adults (18+ y)				Hospitalization: non- immunocompromised		97 (95-99)		~10 weeks
28	Spensley et al	UK	Prospective	1121 end	Omicron	Included	BNT162b2 primary	Documented	Unvaccinated	66 (36-81)	14+	~15 weeks
20	(January 26,	UK	cohort	stage kidney	specifically^	melducu	+ BNT162b2	infection	onvacemateu	00 (30 01)	14.	15 Weeks
	2022)			disease			booster					
				patients								
				receiving			AZD1222 +			47 (2-70)		
				in-center			BNT162b2 booster					
				haemo-								
				dialysis								
27	Abu-Raddad et al	Qatar	Matched	patients 2,476,113	Omicron	Excluded	BNT162b2	Documented	Complete	47.7 (46-49.3)	7+	~10 weeks
21	(January 24,2021)	Quitai	retrospective	individuals in	specifically^	Excluded	51110252	infection	vaccination	47.7 (40 45.5)	<i>/</i> .	10 Weeks
			cohort	Qatar				Symptomatic	with two	50.1 (47.3-52.8)		
								infection	doses of	50.3 (47.5-53.0)	14+	
							mRNA-1273	Documented	BNT162b2 at	54 (50.7-57.2)	7+	
								infection	least 6-8			
								Symptomatic	months prior	50.8 (43.4-57.3)	7+	
								infection		50.1 (41.4-57.6)	14+	
					Delta		BNT162b2	Symptomatic		86.1(67.3-94.1)	14+	
26	Thompson et al	USA	Test-negative	222,772 ED	specifically^ Omicron	Excluded	BNT162b2 or	infection ED or UC encounters	Unvaccinated	94 (93-95)	14+	~18 weeks
20	(January 21,2022)	USA	case control	encounters	specifically^	Excluded	mRNA-1273	Hospitalisation	Unvaccinated	90 (80-94)	141	10 WEEKS
	(3011001) 21,2022)		cuse control	and 87,904	specifically			nospitalisation		50 (00 54)		
				hospitalizatio	Delta			ED or UC encounters		94 (93-94)		
				n	specifically^			Hospitalisation		94 (93-95)		
25	Tartof et al	USA	Test-negative	3730 hospital	Omicron	Excluded	BNT162b2	ED admission	Unvaccinated	78 (73-82)	<3 mos.	~20 weeks
	(January 18,		case control	admissions	specifically^					48 (14-69)	≥ 3 mos.	
	2022)			and ED				Hospitalization		89 (83–92)	<3 mos.	
				admissions in						90 (57–98)	≥ 3 mos.	
				Southern California	Delta			ED admission		88 (85–91)	<3 mos.	
				California	specifically^					81 (58–91)	≥ 3 mos.	





#	Reference (date)	Country	Design	Population	Dominant Variants	History of COVID	Vaccine Product	Outcome Measure	Reference group	Booster Dose VE % (95%CI) 95(91-97)	Days post Booster dose <3 mos.	Max Duration of follow up after fully vaccinated
								HOSPITAIIZATION		65 (16-85)	$\geq 3 \text{ mos.}$	
24	Young-Xu et al (March 13,2022) [Update to January 18 preprint]	USA	Matched test-negative case control	24,581 veterans 18 or older as cases and 372,636 veterans as controls	Omicron specifically^ Delta specifically^	Excluded	Any mRNA vaccine	Documented infection Hospitalization Death Documented infection Hospitalization Death	Unvaccinated	59(57-61) 87(80-91) 94(85-98) 90(88-92) 95(91-97) 96(88-99)	14+	~20 weeks
23	Jara et al (January 13,2022)	Chile	Prospective cohort	11,174,257 Chilean residents aged ≥ 16 years	Delta and Gamma^	Excluded	CoronaVac primary series + CoronaVac booster CoronaVac primary series + BNT162b2 booster CoronaVac primary series + AZD1222 booster	Documented infection Hospitalization ICU admission Death Documented infection ICU admission Death Documented infection Hospitalization ICU admission Death Documented	Unvaccinated	78.8 (76-8-80.6) 78.8 (76-8-80.6) 86.3 (83.7-88.5) 92.2 (88.7-94.6) 86.7 (80.5-91.0) 96.3 (96-1-96-5) 96.1 (95.3-96.9) 96.2 (94.6-97.3) 96.8 (93.9-98.3) 93.2 (92.9-93.6) 97.7 (97.3-98) 98.9 (98.5-99.2) 98.1 (97.3-98.6)	14+	~11 weeks
22	Waxman et al (January 11, 2022) Spitzer et al*	Israel Israel	Retrospective cohort Prospective	2,412,755 members of Clalit Health Services aged 16+ 1928	Delta^ Delta^	Excluded	BNT162b2 BNT162b2	Hospitalization	Complete vaccination with two doses of BNT162b2 at least 5 months prior Complete	89 (87-91) 93 (80-98)	7+ 7+	~15.5 weeks ~4 weeks
	(January 10, 2022)		cohort	healthcare workers at a tertiary medical center in Tel Aviv				infection Symptomatic infection Asymptomatic infection	vaccination with two doses of BNT162b2 at least 1 month prior	93 (75-98) 92 (52-99)		
20		USA	Test-negative case control	26,683 cases and 109,662	Omicron specifically^	Included	mRNA-1273	Documented infection: All	Unvaccinated	70 (68-71.9) 71.6 (69.7-73.4)	14+ 14-60	8 weeks ~6.5 weeks
			case control	anu 109,002	specifically			Infection: All		71.6 (69.7-73.4)	14-60	0.5 Weeks





#	Reference (date)	Country	Design	Population	Dominant Variants	History of COVID	Vaccine Product	Outcome Measure	Reference group	Booster Dose VE % (95%Cl)	Days post Booster dose	Max Duration of follow up after fully vaccinated
	Tseng et al*			controls						47.4 (40.5-53.5)	>60	8 weeks
	(February 21,			among Kaiser				Hospitalization: All		99.2 (76.3-100)	14+	
	2022)			Permanente				Documented		29.4 (0.3-50)	14+	
				Southern				infection: Immuno-				
	[update from			California				compromised				
	January 21			members	Delta			Documented		94.5 (92.9-95.7)	14+	8 weeks
	preprint]			aged 18+	specifically^			infection: All		93.7 (92.2-94.9)	14-60	~6.5 weeks
										86 (78.1-91.1)	>60	8 weeks
								Documented		70.6 (31-87.5)		
								infection: Immuno-				
								compromised				
								Hospitalization: All		99.7 (96.5-100)		
19	<u>Tan et al</u> *	Singapore	Retrospective	703,209	Delta <sup>††</sup>	Excluded	BNT162b2 primary	Documented	Complete	73 (72-75)	12+	~6 weeks
	(February		cohort	individuals			series + BNT162b2	infection	vaccination			
	11,2022)			aged 60 years			booster	Symptomatic disease	with two	72 (71-74)	-	
				and above				Severe disease	doses of	95 (92-97)	-	
	[Published version						BNT162b2 primary	Documented	BNT162b2	82 (77-86)		
	of January 5,2022						series + mRNA-	infection	primary series			
	preprint]						1273 booster	Symptomatic disease	at least 5	82 (76-87)		
								Severe disease	months prior	92 (44-99)	_	
							mRNA-1273	Documented		86 (81-90)		
							primary series +	infection				
							mRNA-1273	Symptomatic disease		85 (79-89)		
							booster	-	-		-	
							mRNA-1273	Documented		90 (73-96)		
							primary series +	infection	-		-	
10				46.007			BNT162b2 booster	Symptomatic disease		90 (69-97)	-	
18	Buchan et al	Canada	Test negative	16,087 Omisron	Omicron	Excluded	mRNA primary +	Symptomatic disease	Unvaccinated	60 (55-65)	7+	~9 weeks
	(January 28,2022)		case control	Omicron- positive	specifically^		BNT162b2 booster					
	[Update to			cases, 4,261			mRNA primary + mRNA-1273			65 (55-72)		
	January 1 pre-			Delta-positive			booster					
	print]			cases, and			mRNA primary +	Severe disease		95 (87-98)		
	princj			114,087 test-			BNT162b2 booster	Severe disease		55 (87-98)		
				negative			mRNA primary +			93 (74-98)		
				controls			mRNA-1273			55 (74-50)		
							booster					
					Delta		mRNA primary +	Symptomatic disease	Unvaccinated	97 (96-98)		
					specifically^		BNT162b2 booster	s, inpromotio discuse	Sinacemated	57 (55 56)		
					specifically		BITTOZDZ DOOSLEI					





#	Reference (date)	Country	Design	Population	Dominant Variants	History of COVID	Vaccine Product	Outcome Measure	Reference group	Booster Dose VE % (95%CI) 97 (95-98)	Days post Booster dose	Max Duration of follow up after fully vaccinated
							mRNA-1273 booster mRNA primary +	Severe disease		99 (98-99)		
							BNT162b2 booster mRNA primary + mRNA-1273 booster			100 (98-100)		
17	<u>Gray et al</u> (December 29,2021)	South Africa	Test-negative case control	69,092 HCWs	Omicron^	Excluded	Ad26.COV.2	Hospitalization	Unvaccinated	63 (31-81) 84 (67-92) 85 (54-95)	0-13 14-27 1-2 months	~13 weeks
16	Lustig et al (December 21, 2021)	Israel	Prospective cohort	12,413 HCW in a large tertiary care center	Delta^	Excluded	BNT162b2	Documented infection	Complete vaccination with two doses of primary series at least 5 months prior	85.6 (79.2-90.1)	10+	~7 weeks
15	<u>Amir et al</u> (December 21, 2021)	Israel	Quasi- experimental	348,468 individuals aged 16-18 (booster group) and 361,050	Delta^	Excluded	BNT162b2	Documented infection	Individuals aged 12-14 recently vaccinated (<60 days) with 2 doses	73.4 (67.1-78.9)	14+	~4 weeks
				individuals aged 12-14 recently fully vaccinated					Unvaccinated individuals aged 16-18	96.2 (94.8-97.2)		
14	<u>Hansen et al</u> (December 23,2021)	Denmark	Retrospective cohort	41,684 Danish residents aged ≥12 years (booster analysis among 60+ years only)	Omicron specifically^ Delta specifically^	Excluded	BNT162b2 BNT162b2 mRNA-1273	Documented infection	Complete vaccination with two doses of primary series at least 140 days prior, for 60+ year olds	54.6 (30.4-70.4) 81.2 (79.2-82.9) 82.8 (58.8-92.9)	1-30	~4 weeks
13		USA	Retrospective matched cohort	3,133,075 individuals ≥ 18 years	Delta specifically^	Included	BNT162b2	Documented infection Hospitalization	Unvaccinated	88 (86-89) 97 (95-98)	14+	~12 weeks





#	Reference (date) Tartof et al (February 14, 2021) [Updated from December 21 <sup>st</sup> preprint]	Country	Design	Population	Dominant Variants	History of COVID	Vaccine Product	Outcome Measure Documented infection Hospitalization	Reference group Complete vaccination with two doses of primary series at least 6 months prior	Booster Dose VE % (95%Cl) 75 (71-78) 70 (48-83)	Days post Booster dose	Max Duration of follow up after fully vaccinated
12	Berec et al (December 12,2021)	Czech Republic	Retrospective cohort	6,287,356 individuals	Delta^	Included	BNT162b2 primary series + BNT162b2 booster mRNA-1273 primary series+ BNT162b2 booster AZD1222 primary series + BNT162b2 booster BNT162b2 primary series + mRNA- 1273 booster mRNA-1273 primary series + mRNA-1273 booster AZD1222 primary series+ mRNA-	Documented infection	Complete vaccination with two doses of primary series at least 6-8 months prior	92 (91-92) 94 (91-96) 82 (68-90) 92 (88-95) 94 (91-95) 91 (63-98)	7+	~8 weeks
11	UKHSA/Andrews et al (January 14, 2022) [Update to Dec 31, 2021 briefing]	England	Test-negative case control	760,647 Omicron cases, 236,023 Delta cases, and test negative controls aged 18+	Omicron specifically^	Included	1273 booster BNT162b2 primary series + BNT162b2 booster BNT162b2 primary series + mRNA- 1273 booster AZD1222 primary series + BNT162b2 booster	Symptomatic disease	Unvaccinated	68.7 (67.9-69.5) 50.1 (49-51.2) 74.7 (73.7-75.7) 65.3 (63.1-67.4) 62.7 (62-63.4) 44.1 (42.2-45.9)	2-4 weeks 10+ weeks 2-4 weeks 5-9 weeks 2-4 weeks 10+ weeks	~14 weeks





#	Reference (date)	Country	Design	Population	Dominant Variants	History of COVID	Vaccine Product	Outcome Measure	Reference group	Booster Dose VE % (95%Cl)	Days post Booster dose	Max Duration of follow up after fully vaccinated
							AZD1222 primary			70.3 (69.5-71)	2-4	
							series + mRNA-				weeks	
							1273 booster			61.6 (60-63.1)	5-9	
								-			weeks	
							mRNA-1273			67 (63-70)	2-4	
							primary series +				weeks	
							BNT162b2 booster mRNA-1273	-		68 (64-72)	2-4	
							primary series +			08 (04-72)	2-4 weeks	
							mRNA-1273				WEEKS	
							booster					
					Delta		BNT162b2 primary			95.2 (94.9-95.5)	2-4	
					specifically^		series + BNT162b2			, ,	weeks	
							booster			90.2 (89.6-90.8)	10+	
											weeks	
							BNT162b2 primary			96.8 (96.2-97.3)	2-4	
							series + mRNA-				weeks	
							1273 booster			94.7 (92.7-96.2)	5-9	
								-			weeks	
							AZD1222 primary			95.4 (95.2-95.7)	2-4	
							series + BNT162b2 booster			88.5 (87-89.7)	weeks 10+ wee	
							DOOSLEI			88.5 (87-89.7)	ks	
							AZD1222 primary	-		97.1 (96.8-97.4)	2-4	
							series + mRNA-			57.1 (50.0 57.4)	weeks	
							1273 booster			94.9 (93.6-95.9)	5-9	
										(	weeks	
							mRNA-1273	-		97.3 (91.5-99.1)	2-4	
							primary series				weeks	
							+BNT162b2					
							booster	-				
							mRNA-1273			95.8 (88.8-98.4)	2-4	
							primary series +				weeks	
							mRNA-1273 booster					
10	Arbel et al	Israel	Prospective	843,208	Delta^	Excluded	BNT162b2 primary	Death	Receipt of 2	90 (86-93)	7-54	~8 weeks
10	(December	.51001	cohort	individuals	5010	LAGINGCU	series + BNT162b2		doses at least	20 (00 20)	/ 31	
1	8,2021)*						booster	Documented	5 months	83 (82-94)	1	
1								infection	prior			
9	Goldberg et al	Israel	Retrospective		Delta^	Excluded		16-39: Documented	Receipt of 2	91 (90.1-91,3)	12+	~8 weeks
			cohort					infection	doses at least			





#	Reference (date) (December 5, 2021)	Country	Design	Population 5.7 million Israeli individuals	Dominant Variants	History of COVID	Vaccine Product BNT162b2 primary series + BNT162b2 booster	Outcome Measure 40-59: Documented infection 60+: Documented	Reference group 5 months prior	Booster Dose VE % (95%Cl) 89 (88.3-89.3) 82.2 (81.5-82.8)	Days post Booster dose	Max Duration of follow up after fully vaccinated
8	<u>Sharma et al</u> (November 30, 2021)	USA	Matched retrospective cohort	129,130 matched pairs of veterans who received a second dose at least 6	Delta††	Included	BNT162b2 primary series + BNT162b2 booster mRNA-1273 primary series + mRNA-1273	infection Documented infection Hospitalization Documented infection Hospitalization	Receipt of 2 doses at least 180 days prior	45.7 (37.9-52.5) 44.8 (26.6-58.4) 46.6 (36.4-55.3) 50.0 (26.2-66.1)	0+	~7 weeks
7	Andrews et al (December 17, 2021) [Update to November 15, 2021 Preprint]	England	Test-negative case control	months prior 462,591 adults aged 50+ years in England	Delta <sup>††</sup>	Included (if >90 days prior)	booster BNT162b2 primary series + BNT162b2 booster AZD1222 primary series + BNT162b2 booster BNT162b2 primary series + BNT162b2 booster AZD1222 primary series + BNT162b2 booster	Symptomatic disease	Complete vaccination with two doses of primary series at least 140 days prior Unvaccinated individuals	84.5 (83.7-85.3) 89.1 (88.3-89.9) 94.3 (93.9-94.6) 93.8 (93.3-94.3)	14+	~7.5 weeks
6	<u>Barda et</u> <u>al</u> *(October 29, 2021)	Israel	Retrospective cohort	1158269 Israeli individuals	Delta^	Excluded	BNT162b2 primary series + BNT162b2 booster	Documented infection Symptomatic disease Hospitalization Severe disease Death	Complete vaccination with two doses at least 5 months ago	88 (87-90) 91 (89-92) 93 (88-97) 92 (82-97) 81 (59-97)	7+	~7 weeks
5	<u>Saciuk et al*</u> (November 2, 2021)	Israel	Retrospective cohort	947,131 persons fully vaccinated at least 6 months prior (Jan-Feb 2021) among active members of	Delta^	Excluded	BNT162b2 primary series + BNT162b2 booster	Documented infection	Complete vaccination with two doses at least 5 months prior	89.1 (87.5-90.5)	7+	10 weeks





#	Reference (date)	Country	Design	Population the Maccabi	Dominant Variants	History of COVID	Vaccine Product	Outcome Measure	Reference group	Booster Dose VE % (95%Cl)	Days post Booster dose	Max Duration of follow up after fully vaccinated
4	Hardt et al (January 31,2022)	North and South America, Africa, Asia and Europe	Randomized- placebo control trial	HMO 14,492 participants in the per- protocol analysis	Non-VOC, Alpha, Delta Alpha^ Mu^	Unknown	Ad26.COV2.S primary series + Ad26.COV2.S booster dose	Documented infection Asymptomatic infection Moderate Symptomatic infection Moderate and severe/critical infection Documented infection	Complete vaccination one dose	51.1 (29.5-66.5) 34.2 (-6.4–59.8) 70.7 (45.5-85.2) 75.2 (54.6-87.3) 94.2 (62.9-99.9) 63.1 (-27.9– 91.6)	7+	~8 weeks
3	Bar-On et al * (December 8, 2021) [Published version of October 7 pre- print]	Israel	Retrospective cohort	4,629,865 Israeli residents (16+) who had been fully vaccinated at least 5 months prior	Delta^	Excluded	BNT162b2 primary series + BNT162b2 booster	16-29 y: Documented infection 30-39 y: Documented infection 40-49 y: Documented infection 50-59 y: Documented infection 60+ y: Documented infection 40-59: Severe disease 60+: Severe disease 60+: Death	Complete vaccination with two doses at least 5 months prior	94.2 (93.6-94.9) 94.2 (93.6-94.9) 88.6 (87.8-89.5) 89.7 (89.1-90.4) 91.8 (91.2-92.4) 91.9 (91.6-92.2) 95.4 (90.6-97.8) 94.5 (93.4-95.3) 93.2 (89.4-95.7)	12+	~3.5 weeks ~4.5 weeks 5 weeks 6 weeks 8 weeks 6 weeks 8 weeks 8 weeks
2	Patalon et al* (November 30, 2021) [Update to August 31 preprint]	Israel	Test-negative case control Matched case-control	306,710 Israeli adults ≥ 40 years with either 2 or 3 doses	Delta^	Excluded	BNT162b2 primary series + BNT162b2 booster	Documented infection Documented infection Hospitalization	Complete vaccination with two doses at least 5 months prior	85 (83-86) 86 (85-87) 87 (85-88) 83 (82-85) 92 (87-95)	14-20 28-65 14-20 28-65 14-20	~7 weeks





#	Reference (date)	Country	Design	Population	Dominant Variants	History of COVID	Vaccine Product	Outcome Measure	Reference group	Booster Dose VE % (95%Cl) 97 (95-98)	Days post Booster dose 28-65	Max Duration of follow up after fully vaccinated
1	Bar-On et al* (October 7,2021) [Update to August 31 Preprint]	Israel	Retrospective cohort	1,144,690	Delta^	Excluded	BNT162b2 primary series + BNT162b2 booster	Documented infection Severe disease	Complete vaccination with two doses at least 5 months prior	92 (90- 93) 94 (91-96)	12+	~3 weeks

\*Bar-On et al presented adjusted risk difference instead of VE

## 2.1 Booster studies that do not meet criteria

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- 12. Korves C, Izurieta H S, Smith J, et al. Relative effectiveness of booster vs. 2-dose mRNA Covid-19 vaccination in the Veterans Health Administration: Self-controlled risk interval analysis. *medRxiv*. Published online 2022 Mar 18. https://www.medrxiv.org/content/10.1101/2022.03.17.22272555v1.
- 13. Kirsebom FCM, Andrews N, Stowe J, et al. COVID-19 vaccine effectiveness against Omicron BA.2 variant in England. *medRxiv*.Published online 2022 March 24. 2022. doi:10.1101/2022.03.22.22272691
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## 3. Duration of Protection Studies

These are studies that assess duration of protection criteria as outlined above along with those studies that do not meet aforementioned criteria that are relevant to evaluating duration of protection. Some of these studies are also in the above table but duplicated here for ease.

We would like to highlight

- It is currently challenging to disentangle any apparent reduction in VE over time due to waning immunity from reduction due to immune escape by the Delta variant.
- Countries have implemented different dose intervals and vaccination strategies that can make comparisons across studies challenging.
- Persons who are vaccinated early in a program are different than those who are vaccinated later. For example, many who were vaccinated early were those at highest risk, and this could confound the results. Some of the older individuals also might have some degree of immunosenescence.

#	Reference (date)	Country	Population	Dominant	Vaccine product	Study Period	Descriptive Findings
				Variants			
138	<u>Glatman-</u>	Israel	16+ year olds	Delta <del>-&gt;</del>	Comirnaty	September 6, 2021-	Cohort study by linking administrative databases evaluate VE of 3 <sup>rd</sup> dose versus 0 doses against
	Freedman et al			Omicron		January 1, 2022	infection over time. A=16-59 year olds; B=60+ year olds.
	(March 31, 2022)						A is the start booter doe B is the start booter doe $\frac{1}{2}$ is the start booter doe $\frac{1}{2}$ is the start booter doe $\frac{1}{2}$ is the start booter doe
137	Buchan et al	Canada	12-17 year olds	Delta->	Comirnaty	November 22, 2021-	TND conducted by linking adminsitrative databases evaluating VE against symptomatic infection
	(April 7, 2022)		·	Omicron		March 6, 2022	and severe disease.

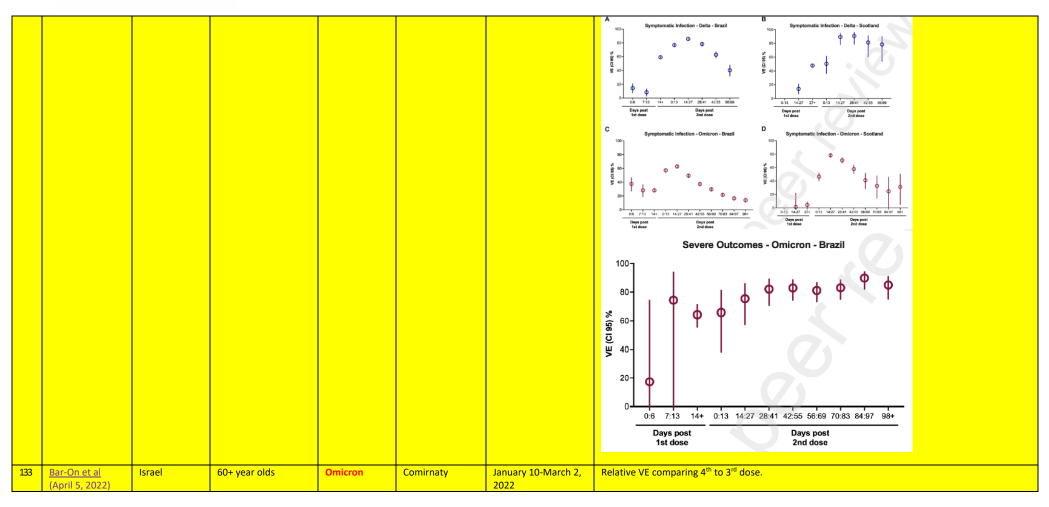




							A. Symptomatic infection B. Severe outcomes (hospitalization or death) Description of the second dose Description of the second dose
136	<u>Fabiani et al</u> (April 6, 2022)	Italy	60+ and other priority groups (e.g. hcws)	Delta	Comirnaty mRNA-1273 ChAdOx1 Ad26.COV2.S	July 19, 2021- December 12, 2021	Cohort study among vaccine recipients comparing time intervals to day 4-10 post dose 1. Paper contains data stratified by priority groups.           Any SARS-CoV-2 infection®           Severe COVID-19 <sup>b</sup> No.         Incidenc         Adjusted           Cases         e per         VE <sup>d</sup> (%) (95%         Severe COVID-19 <sup>b</sup> No.         Incidenc         Adjusted         Case with the per VE <sup>d</sup> (%) (95%           PD         PD         PD         PD           Total           4-10 days since 1st dose (reference)         608         11.2         ref.         115         2.2         ref.           >2 wks. after 1st dose to 52 wks. after 2nd         7,451         6.7         29.3 (16.3         767         0.7         59.5         (49.4           14-18 wks. after completion of primary series         26,64         9.51.4 (43.6         2,041         0.4         82.7         76.5           19-26 wks. after completion of primary series         56,69         12.5         12.2 (-4.7         3,912         1.1         65.3         (50.3           >26 wks. after completion of primary series         56,69         12.5         12.2 (-4.7         3,912         1.1         65.3         (50.3           3-10(8) <sup>6</sup> wks. after boost
135	<u>Bansal et al</u> (April 6, 2022)	Qatar	General population	Alpha, Beta, Delta, Omicron (but no omicron specific estimate)	Comirnaty mRNA-1273 ChAdOx1 (1.6% of all vaccinated)	January 1, 2021- February 20, 2022	Matched case-control among all cases in Qatar, looking at progression to ICU. VE 89% (95% CI, 85 to 92) between 0-4 months post the second dose. VE 91%; 95% CI 84 to 95) between 4 -6 months after the second dose; VE 90%; 95% CI 84 to 94)) at 6 to 9 months after the second dose.
134	<u>Florentino et al</u> (April 5, 2022)	Brazil, Scotland	12-17 year olds	Delta→ Omicron	Comirnaty	Brazil: September 8, 2021-March 8, 2022 Scotland: August 6, 2021- March 1, 2022	TND study against symptomatic and severe disease.











							75     70     65       60     55       60     55       60     55       60     55       60     55       60     55       60     55       60     55       60     55       70     4.5       4.5     4.5       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       10     1       11     1       10     1       11     1       12     1       13     1       14     1       15     1       16     1       16     1       16     1       16     1       17     1       18     1       19     1
132	<u>Perumal et al</u> (April 1, 2022)	Germany	12+ year olds	Delta, Omicron	Comirnaty mRNA-1273	November 8, 2021- February 13, 2022	Analysis of surveillance data with comparison to aggregate vaccination data to calculate the VE against symptomatic disease, hospitalization, and severe disease. (Note unable to adjust for many confounders).         Table 3: Effectiveness of booster vaccination against symptomatic SARS-CoV-2 infection and COVID-19-associated hospitalizations and severe illness during dominant circulation of the <u>Omicron variant</u> in Germany. CW52/2021-06/2022, by age group and time interval.         Table 3: Effectiveness of booster vaccination against symptomatic SARS-CoV-2 infection and COVID-19-associated hospitalizations and severe illness during dominant circulation of the <u>Omicron variant</u> in Germany. CW52/2021-06/2022, by age group and time interval.         Table 3: Effectiveness of booster vaccination against symptomatic infection       Image: State S
131	<u>Ranzani et al</u> (April 1, 2022)	Brazil	18+ year olds	Delta, Omicron	Coronavac Comirnaty	September 6, 2021- March 10, 2022	TND study linking adminsitrative databases. Note booster dose VE is a relative VE (compared to primary series recipients) while primary series VE is compared to unvaccianted.





						- Vaccine Effectiveness Against Symptomatic COVID-19
130 <u>Starrfelt et al</u> (March 30, 2022)	Norway	18+ year olds	Delta	Comirnaty mRNA-1273 ChAdOx1	July 15-November 30, 2021	Cohort study conducted by linking administrative databases.
129 <u>Hansen et al</u> (March 30, 2022)	Denmark	12+ year olds	Omicron	Comirnaty mRNA-1273	December 28, 2021- February 15, 2022	Cohort study by linking administrative databases. (first column Pfizer, second Moderna)





							5 (b)
							a) ech ) Days since Adjusted VE Outcome vaccination (95% CI) (95% CI)
							Not vaccinated         (ref)         (ref)           14-30         37.5 (124.4 ±12)         37.0 (125.4 ±13.3)           Protection against         31.60         22.7 (125.2 ±6.6)         22.4 ±16.5 ±2.6.4           Infection         cf. ed. 0
							after 2 doles 0-100 268 (25.6, 25.9) 268 (25.5, 27.5) 91.120 231 (21.125 2) 121+ 13.2 (12.3, 14.2) 98 (9.2, 10.4)
							Not vacinated         (rd)           Protection against         14-30         sarse data         50.5 (13.5);65.0)           bogitaliationst         31-60         48.5 (16.6;58.2)         14.5
							Insignalisation         61-00         42 p (56 5:54)           after 2 dores         91-100         472 (20.7; 75)           121+         516 (472; 55.6)
							Not accinated         (ref)         (ref)           14-30         47.7 (#27.04.8.1.4.3.1)         (#27.4.8.1.4.8.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1
							infection after 3         61-09         43 5 (422-44.7)         41 0 (403-41.7)           doies         91-120         356 (194.8)         38 (617.7)         35           211+         37.9 (33.4) (42.0)         40.5 (38.5) (42.2)         40.5 (38.5) (42.2)
							Not vaccinated         (ref)         (ref)           Protection against         14-30         90.2 (87.3.90.3)         88.5 (87.4.90.4)           21.34.0         87.7 (85.3.89.7)         88.5 (87.4.90.4)         14.4.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.
							hotoptalisation         51-60         677 (853, 667)         66.30         677 (853, 667)         66.30         673 (855, 504)         6
100			5.10				
128	<u>Price et al</u> (March 30, 2022)	USA	5-18 year olds	Delta→ Omicron	Comirnaty	July 1, 2021-February 17, 2022	TND study at 31 hospitals. Vaccinated Case Vaccinated Control Vaccine Effectiveness Subgroup Patients Patients (#5% (1)
							no. of patients/total no. (%) % Adolescents 12-18 yr of age Age group
							No         Down           12-15 yr         63/543 (12)         313/£28 (38)         -■         83 (77 to 88)           16-18 yr         59/375 (16)         229/529 (43)         -■         82 (74 to 88)
							Delta-predominant period         33/684 (5)         44/2/1161 (38)         # 92 (88 to 95)           2-22 wk since vaccination         25/676 (4)         372/1091 (34)         -# 93 (89 to 95)
							23-44 wk since vaccination 6/657 (1) 60/779 (8) - 92 (80 to 97) Ornicron-predominant period 89/234 (38) 100/196 (51) - 40 (9 to 60)
							2-22 wk since vaccination 35/180 (19) 39/135 (29) 43 (-1 to 68) 23-44 wk since vaccination 52/197 (26) 59/155 (38) 38 (-3 to 62)
							Children 5-11 yr of age Omicron-predominant period 20/267 (7) 50/270 (19)
							-25 0 25 50 75 100
127	<u>Veneti et al</u> (March 25, 2022)	Norway	12-17 year olds	Delta→ Omicron	Comirnaty	August 24, 2021-	Cohort study of 12-17 year olds evaluating VE against infection based on linking administrative databases.
	(Warch 25, 2022)			Omicron		January 16, 2022	Age    12-15 years    16-17 years
							b) Delta infections, c) Omicron infections,
							25 August 2021 to 16 January 2022 26 November 2021 to 16 January 2022
							-100
							المراجع
							ت من
							Days and use C Days and use 2 Days and use 1 Days and use 2
126	Wang et al	USA	General population	Delta <b>→</b>	Comirnaty	October 1, 2021-	TND study at Cleveland Clinic evaluating risk against infection (top table, note this can be
	(March 25, 2022)			Omicron	mRNA-1273	January 31, 2022	converted to VE by subtracting the OR from 1) and death (bottom table, not this is among cases
							only and thus is VE against progression of infection to death).





125	Nactol	Singaporo	Contracts of sacos	Data	Comiraatu	March 1 August 21	Delta Period Urvaccitated Dose 2 > 180 days of 80 days	35,931 15,028 2,390 11,1170 8,049 8,386 27,318 7,857 2,450 31,467 7,554 9,618 31,467 9,618 9,618 0,500 days 800 days 800 days 800 days 100 days 100 days	Positive 16,135 (26%) 6,737 (19%) 1,654 (11%) 521 (5%) 1,655 (14%) 13,006 (49%) 3,179 (40%) 2,331 (40%) 3,3171 (62%) 2,331 (40%) 3,117 (62%)	Odds Ratio (95% CI) 0.47 (0.45 to 0.48) 0.30 (0.28 to 0.32) 0.29 (0.28 to 0.32) 0.29 (0.28 to 0.33) 0.09 (0.08 to 0.10) 0.22 (0.58 to 0.59) 0.23 (0.21 to 0.25) 0.33 (0.90 to 0.96) 0.74 (0.70 to 0.78) 0.45 to 0.55) 0.45 to 0.55) 0.45 to 0.55) 0.41 (0.58 to 0.54) Delta Va Hazard Ratio ( Reference 0.43 (0.29 to 0.42 (0.34 to 0.77 (0.53 to 0.24 (0.11 to 0.87 (0.64 to	5 Cl) .64) .51) .13) .54) .19)	Omicron Varia Hazard Ratio (9 Reference 0.43 (0.25 to 0. 0.40 (0.32 to 0. 0.23 (0.17 to 0. 0.15 (0.06 to 0. 0.74 (0.53 to 1.0	74) 51) 31) 40)	
125	<u>Ng et al</u> (March 24, 2022)	Singapore	Contacts of cases	Delta	Comirnaty mRNA-1273	March 1-August 31, 2021	0 V 0 1	inated (ref)	(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	$\begin{bmatrix} 2 \\ 1 \\ 3 \\ 6 \\ 4 \end{bmatrix} = \begin{bmatrix} 0 \\ 0 \\ 0 \\ 0 \end{bmatrix}$	(b) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
124	<u>Kirsebom et al</u> (March 24, 2022)	England	General population	Omicron (BA.1 vs BA.2)	Comirnaty mRNA-1273 ChAdOx1	January 17-February 17, 2022	Vac 100 100 100 100 100 100 100 10	ecine effectiv	eness agains	t symptomatic dis	ase after two dos			
123	<u>Stowe et al</u> (March 24, 2022)	England	General population	Delta Omicron	Comirnaty mRNA-1273	April 26-February 23, 2022	TND study e disease/hos	valuatin pitalizat	ig impact ion.	t of differen	case defint	tions on VE agair	nst severe	





				ChAdOx1		
<u>Gazit et al</u> (March 24, 2022)	Israel	≥60 years	Omicron	Comirnaty	January 10-March 23, 2022	TND study evaluating the relative VE of the 4 <sup>th</sup> dose to the 3 <sup>rd</sup> dose against infection and hospitalizaiton/death. Fgure 1. Adjusted fourth dose vaccine effectiveness against SARS-COV-2 infection relative to three doses. Multiple tests approach.





							Figure 2. Adjusted fourth dose vaccine effectiveness against SARS-CoV-2 severe
							disease relative to three doses. Multiple tests approach.
							100       0.76       0.77       Days after the 4th dose
121	Horne et al	UK	General population	Alpha, Delta	Comirnaty	February 24, 2021-	Cohort study based on linking of administrative databases.
	(March 23, 2022)				ChAdOx1	December 15, 2021	Fig-1 Adjusted hazer drams comparing BMTREB2 in the Adjust user unaccharate fundation is each comparing negrol. Estimates for BMTREB2 in the 4.04 Age per per per adjusted for BWTREB2 in the Adjust user user as a site of the adjust user server as order. Fig-1 Adjusted hazer drams comparing BMTREB2 in the Adjust user the ratio of the adjust user server as order. Fig-1 Adjusted hazer drams comparing BMTREB2 in the Adjust user the ratio of the adjust user server as order. Fig-1 Adjusted hazer drams comparing BMTREB2 in the Adjust user the ratio of the adjust user server as order. Fig-1 Adjusted hazer drams comparing BMTREB2 in the Adjust user the ratio of the adjust user server as order. Fig-1 Adjusted hazer drams comparing BMTREB2 in the Adjust user the ratio of the adjust user server as order. Fig-1 Adjusted hazer drams comparing BMTREB2 in the Adjust user the ratio of the adjust user server as order. Fig-1 Adjusted hazer drams comparing BMTREB2 in the Adjust user the ratio of the adjust user th
120	<u>Shrothi et al</u> (March 12, 2022)	UK	LTCF residents and staff	Alpha, Delta	Comirnaty mRNA-1273 ChAdOx1	December 8, 2020- December 11, 2021	Cohort study of LTCF residents and staff. VE declined from 50·7% (15·5, 71·3) to 17·2% (-23·9, 44·6) against infection; from 85·4% (60·7, 94·.6) to 54·3% (26·2, 71·7) against hospitalisation; and from 94·4% (76·4, 98·7) to 62·8% (32·9, 79·4) against death, when comparing 2-12 weeks and $\geq$ 12 weeks after two doses. For 19,515 staff, VE against infection declined slightly from 50·3% (32·7, 63·3) to 42·1% 29·5, 52·4).





119	Chemaitelly et al	Qatar	General population	Omicron	Comirnaty	December 23, 2021-	TND against symptomatic and severe disease.
113	(March 13, 2022)	Cutur	(including children)	(BA.1 and BA.2)	mRNA-1273	February 28, 2022	Figure 3. Effectivenes of the INT1622 and mRNA-1273 vaccines against symptomatic SARS-CoV-2 BA1 Omicron infection pare-A and B <sub>2</sub> , respectively) and symptomatic SARS-CoV-2 BA2 Omicron infection (pare-K and B <sub>2</sub> , respectively). Data are pre-result as a effectivenes point infinites. Error Dark Indicate the corresponding B95 confidence intervals.
118	<u>Baum et al</u> (March 13, 2022)	Finland	70+	Pre Omicron/ Omicron	Comirnaty mRNA-1273 ChAdOx1	December 27, 2020- February 19, 2022	Cohort study evaluating VE against hospitalization/ICU admission.





							Supplementary Table 11: VE against Covid-19-related hospital admission in 2022 Q1, i.e., between January 01 and February 19. Vaccine effectiveness (in %) quantified as 1 minus the hazard ratio adjusted for age, sex, region of residence, residence in a long-term care facility, influenza vaccination in 2019-2020, number of nights hospitalized between 2015 and 2019 and presence of predisposing comorbidities. Cases P-years MLE LCI UCI p-value <sup>1</sup>	
							Not vaccinated         145         5121         .           Comirnaty 0-20         <5         100         67         -134         95         .           Comirnaty 0-28         6         330         36         -44         72         .           Comirnaty 84.4         6         60         62         13         83         .           Comirnaty 41-83         6         216         62         44         72         .           Comirnaty 84.4         6         60         62         13         83         .           Comirnaty - Comirnaty 0-13         <5         164         79         -49         97         .	
							$\begin{array}{cccc} Comirnaty + Comirnaty 14-90 & 6 & 2148 & 91 & 79 & 96 & .\\ Comirnaty + Comirnaty 91-180 & 12 & 1894 & 76 & 56 & 86 & .\\ Comirnaty + Comirnaty 181+ 75 & 6450 & 611 & 48 & 71 & .\\ Comirnaty + Comirnaty 0-13 & 15 & 4227 & 87 & 77 & 92 & .\\ Comirnaty + Comirnaty 14-60 & 63 & 45889 & 95 & 94 & 97 & .\\ \end{array}$	
							$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
							Spikevax + Spikevax + Comirnaty 0-13         0         168         100         .         0.002           Spikevax + Spikevax + Comirnaty 14-60         <5         1466         96         82         99         .           Spikevax + Spikevax + Comirnaty 14-60         <5         1466         96         82         99         .           Spikevax + Spikevax + Comirnaty 61-10         529         100         .         <0.001           Spikevax + Spikevax + Spikevax 0-13         <5         697         86         56         96           Spikevax + Spikevax + Spikevax 14-60         5         4529         97         92         99         .	
							Spikevar +	
							Vazzevria + Vazzevria 181+         10         652         43         -10         70         .           Vazzevria + Vazzevria + Vazzevria + Vazzevria + Vazzevria + Vazzevria + Vomirnaty 14-60         <5         3252         98         90         .           Vazzevria + Vazzevria + Vazzevria + Vazzevria + Vazzevria + Vazzevria + Spikevaz 0-13         <5         313         89         21         98         .	
							Varzevria + Varzevria + Spikevar 14-60 0 1075 100 <0.001 Varzevria + Varzevria + Spikevar 61+ <5 60 40 -336 92 . MLE, maximum likelihood estimate; LCI/UCI, lower/upper limit of the 95% Wald confidence interval <sup>1</sup> Likelihood-ratio test	
							(2022 Q1 only covers the period from January 01 to February 19—and was mostly	
117	<u>Fowlkes et al</u> (March 11, 2022)	USA	5-15 year olds	Delta, Omicron	Comirnaty	July 25, 2021– February 12, 2022	Cohort study finding the adjusted VE at 14–149 days after receipt of dose 2 was 8 49%–97%) against Delta infection and 59% (95% CI = 22%–79%) against Omicron i Adjusted VE ≥150 days after dose 2 was 60% against Delta infection and 62% again with wide CIs that included zero.	infection.





116	<u>Syed et al</u> (March 2, 2022)	Qatar	12+	Alpha, Beta/Gamma, Delta	Comirnaty mRNA-1273	December 16, 2020- October 31, 2021	Cohort study linking administrative databases. VEs are unadjusted
115	Suarez Castillo et al (March 3, 2022)	France	50+ year olds	Alpha, Beta/Gamma, Delta	Comirnaty mRNA-1273 Ad26.COV2.S ChAdOx1	January 1-December 12, 2021	TND study/survival analysis by linking administrative databases. Figure 2 • Covid-19 vaccine effectiveness against symptomatic infections and hospitalizations among persons aged 50 years or over, according to the time elapsed since the injection of each vaccine dose, data collected from January 1 <sup>st</sup> to December 12, 2021





114	Klein et al	USA	5-17 year olds	Omicron	Comirnaty	April 2021-January	TND study evaluating VE aga	linst eme	ergency depar	tment/urge	nt care visits and hospitalizations.
	(March 1, 2022)			Delta		2022			SARS-CoV-2		
							Encounter type/Vaccination status	Total	test-positive, no. (%)	VE %* (95% CI)	
							ED or UC encounters during Delta	or Omicro	n predominance,	by age group	
							5–11 yrs Unvaccinated (Ref) 2 doses (14–67 days earlier)	8,599 582	2,652 (30.8) 124 (21.3)	46 (24-61)	
							12–15 yrs Unvaccinated (Ref)	12,064	3,238 (26.8)	_	
							2 doses (14–149 days earlier) 2 doses (≥150 days earlier) 3 doses (≥7 days earlier)	4,547 1,517 10	254 (5.6) 378 (24.9) 3 (30)	83 (80-85) 38 (28-48) NC	
							16–17 yrs Unvaccinated (Ref) 2 doses (14–149 days earlier)	7,421	2,068 (27.9) 193 (7.2)		
							2 doses (14-149 days earlier) 2 doses (≥150 days earlier) 3 doses (≥7 days earlier)	1,721 64	329 (19.1) 13 (20.3)	46 (36–54) 86 (73–93)	
							ED or UC encounters, by age grou	p and pree	dominant variant		
							5–11 yrs** Omicron predominant <sup>++</sup> Unvaccinated (Ref) 2 doses (14–67 days earlier)	5,938 486	2,409 (40.6) 118 (24.3)		
							12–15 yrs Delta predominant <sup>++</sup>	0.000	1070 (20 5)		
							Unvaccinated (Ref) 2 doses (14–149 days earlier) 2 doses (≥150 days earlier)	9,633 4,060 798	1,978 (20.5) 80 (2.0) 32 (4.0)	 92 (89-94) 79 (68-86)	
							Omicron predominant <sup>++</sup> Unvaccinated (Ref) 2 doses (14–149 days earlier) 2 doses (≥150 days earlier)	2,336 472 719	1,254 (53.7) 174 (36.9) 346 (48.1)		
							3 doses (≥7 days earlier) 16–17 yrs Delta predominant <sup>++</sup>	10	3 (30.0)	NC	
							Unvaccinated (Ref) 2 doses (14–149 days earlier) 2 doses (≥150 days earlier) 3 doses (≥7 days earlier)	5,302 2,340 1,156 2	1,191 (22.5) 78 (3.3) 47 (4.1) 0 ()	 85 (8189) 77 (6784) NC	
							Omicron predominant <sup>++</sup> Unvaccinated (Ref)	1,363	771 (56.6)	_	
							2 doses (14–149 days earlier) 2 doses (≥150 days earlier) 3 doses (≥7 days earlier)	263 565 62	114 (43.4) 282 (49.9) 13 (21.0)	34 (8–53) –3 (–30–18) 81 (59–91)	
							Hospitalizations during Delta or 0				
							5-11 yrs	262	10.000		
							Unvaccinated (Ref) 2 doses (14–67 days earlier)	262 23	59 (22.5) 2 (8.7)		
							12-15 yrs	496	149 (30)		
							Unvaccinated (Ref) 2 doses (14–149 days earlier)	496	7 (3.8)	92 (79-97)	
							2 doses (≥150 days earlier)	63	13 (20.6)	73 (43-88)	
							16–17 yrs Unvaccinated (Ref)	437	136 (31.1)	_	
							2 doses (14–149 days earlier)	150	7 (4.7)	94 (87-97)	
							2 doses (≥150 days earlier) 3 doses (≥7 days earlier)	82 4	14 (17.1) 1 (25.0)	88 (72–95) NC	





113	Smid et al	Czech	General population	Omicron	Comirnaty	December 7, 2021-	Cohort study created by linking administrative databases. (<2 months and >=2 months prior to
	(February 25,	Republic	of country	Delta	mRNA-1273	February 13, 2022	onset)
	2022)				Ad26.COV2.S		Protection against Delta and Omicron infection
					ChAdOx1		1.0
							0,9-
							" 0.8- • • • • • • • • • • • • • • • • • • •
							\$0.8 E 0.7 E 0.6 E 0.5 E 0.5
							2 0.6-
							e 0.5-
							0.5- 0.4- 15 0.3- 10 0.2-
							······································
							<u>Ē</u> 0.2.
							0.1-
							Inf6- Inf6+ Full2- Full2+ Booster2- Booster2+
							Fig. 2. Protection provided by vaccination or previous infection against infection by
							the Omicron and Delta variants of the SARS-CoV-2 virus. Inf6-, previous infection <6
							months ago; Inf6+, previous infection >6 months ago; Full2-, complete vaccination <2
							months ago; Full2+, complete vaccination >2 months ago; Booster2-, booster dose <2 months ago; Booster2+, booster dose >2 months ago. Shown are point estimates
							of protection with 95% Cl.
							Table 3. Vaccine effectiveness and protection provided by post- infection immunity against hospitalization, for the Omicron and Delta
							variants of the SARS-CoV-2 virus, 95% confidence intervals (CI) in
							parentheses.
							Effect ag. Hosp. Omicron Delta
							Effect ag. Hosp.         Omicron         Delta           Full 2-         45% (29-57%)         75% (68-80%)
							Full 2+ 29% (21-37%) 79% (78-81%)
							Booster 2- 87% (84-88%) 98% (97-98%)
							Booster 2+ 79% (75-83%) 97% (95-98%)
							Table 6. Vaccine effectiveness and protection provided by post- infection immunity against hospitalization with a need for oxygen
							therapy, for the Omicron and Delta variants of the SARS-CoV-2 virus,
							95% confidence intervals (CI) in parentheses.
							Effect ag. O <sub>2</sub> Omicron Delta
							Full 2- 57% (32-72%) 82% (76-87%) Full 2+ 32% (20-43%) 82% (80-83%)
							Booster 2- 90% (87-92%) 98% (98-98%)
							Booster 2+ 85% (80-88%) 97% (95-98%)





							Table 7. Vaccine effectiveness and protection provided by post-infection immunity against hospitalization with a need for intensive care, for the Omicron and Delta variants of the SARS-CoV-2 virus, 95% confidence intervals (CI) in parentheses.         Effect ag. ICU       Omicron       Delta         Full 2-       58% (3-82%)       84% (72-91%)         Full 2+       37% (12-55%)       86% (83-88%)         Booster 2-       83% (75-89%)       98% (97-99%)         Booster 2+       60% (37-74%)       97% (92-99%)
112	<u>Patalon et al</u> (February 26, 2022)	Israel	16+ Maccabi insured patients	Omicron	Comirnaty	January 1-January 21, 2022	Matched TND study to evaluate relative VE against infection and hospitalization/death. All persons had received the primary series by August 1, 2021. Marginal effectiveness against infection of a booster dose given a month before the outcome period was at its peak at 59.4% (95% Cl, 54.9%- 63.5%). Effectiveness declined gradually with time from inoculation, reaching 16% (95% Cl, 12.3%- 19.5%) in those vaccinated 5 months prior to the outcome period compared to those not receiving the booster dose. As for the marginal effectiveness against severe disease, it seems that waning exists though to a much lesser degree, as effectiveness declines from 72.2% (95% Cl, 37.8%-87.6%) 3 months after inoculation to 54.5% (95% Cl, 13.4-76.1) five months after vaccination. However, numbers are small as also reflected by the confidence intervals.
111	Wright et al (February 25, 2022)	USA	18+ hospitalized	Pre Delta; Delta	Comirnaty mRNA-1273 Ad26.COV2.S	April 1-October 26, 2021	Case-control study of patients hospitalized in one large US network of hospitals.





110	<u>Liu et al</u> (February 18, 2022)	Australia	Persons exposed in two outbreaks (1 at a night club, 1 at a medical school graduation event)	Omicron	Comirnaty mRNA-1273 ChAdOx1	December 8, 2021- December 22, 2021	Unadjusted VE in two outbreaks by time since 2 <sup>nd</sup> dose (combined for all vaccines)TimingNight club outbreakGraduation event outbreak<1 month-33.3 (-141.4-26.3)No cases1-2 months-18.1 (-85.7-24.8)87.5 (64-95.7)2-3 months-5.9 (-67.5-33.1)60 (38-74.2)3+ months-36.2 (-114.3-13.4)32 (22-40.6)
109	<u>Wu et al</u> (February 2022)	China	18+ year old contacts of cases	Delta	Coronavac BBIBP-CorV	July 31, 2021-? (prior to November 17, 2021)	Study done in the context of an outbreak. The adjusted VE of full vaccination against symptomatic COVID-19 was 52.32% (25.73-69.39) for ≤3-month intervals and 49.95% (1.2-74.64) for 4–6-month intervals; against COVID-19 pneumonia, VEs were 60.31 (31.31-77.07) for ≤3-month and 67.08% (9.33-88.05) for 4–6-month intervals.
108	Britton et al (February 14, 2022)	USA	12+ year olds	Pre-Delta and Delta	Comirnaty mRNA-1273 Ad26.COV2.S	March 13, April 15, or June 15 (based on age-based vaccine- eligibility October 17, 2021	TND study to evaluate VE against symptomatic disease based on data collected from pharmacies (note vaccination data based on recall and some portion of 2 dose recipients received 3 doses). In the paper, there is a stratification by age group.
107	Ferdinands et al (February 11, 2022)	USA	18+ years	Delta, Omicron	Comirnaty mRNA-1273	August 26, 2021- January 22, 2022	TND study at 8 VISION network sites evaluating VE against emergency room/urgent care visits nad hospitalizations.





								<i></i>		· · · · · · ·	
							TABLE 2. mRNA COVID-19 vaccine care encounters and hospitalization	enectiveness* against ns among adults aged	≥18 years, by number and timing o	of vaccine doses <sup>9</sup> — V	lision Network, 10 states,
							August 2021–January 2022**				
							Characteristic	Total	SARS-CoV-2 positive test result no. (%)	VE fully adjusted % (95% CI)*	Waning trend p value <sup>††</sup>
							ED/UC encounters				
							Overall Unvaccinated (Ref)	110,873	43,054 (39)	_	_
							Any mRNA vaccine, 2 doses	105,193	16,487 (16)	72 (72-73)	<0.001
							<2 mos 2-3 mos	4,808 10,644	301 (6) 1,312 (12)	88 (87–90) 80 (78–81)	
							2–3 mos 4 mos	10,644	1,312 (12) 1,230 (12)	80 (78–81) 79 (77–80)	
							≥5 mos	79,566	13,644 (17)	69 (68-70)	
							Any mRNA vaccine, 3 doses	25,138	2,285 (9) 920 (6)	89 (89–90) 92 (91–93)	<0.001
							<2 mos 2–3 mos	15,614 8,759	920 (6) 1,120 (13)	92 (91–93) 86 (85–87)	
							4 mos	736	227 (31)	75 (70-79)	
							≥5 mos Delta-predominant period	29	18 (62)	50 (-7-77)	
							Unvaccinated (Ref)	86,074	29,063 (34)	_	_
							Any mRNA vaccine, 2 doses	85,371	8,136 (10)	80 (79-81)	<0.001
							<2 mos 2–3 mos	4,253 8,662	144 (3) 527 (6)	92 (91–94) 88 (86–89)	
							4 mos	8,941	721 (8)	85 (83-86)	
							≥5 mos Any mRNA vaccine, 3 doses	63,515 14,207	6,744 (11)	77 (76–78) 96 (95–96)	<0.001
							Any mRNA vaccine, 3 doses <2 mos	14,207	347 (2) 210 (2)	96 (95–96) 97 (96–97)	<0.001
							2-3 mos	3,542	134 (4)	93 (92-94)	
							>4 mos Omicron-predominant period	44	3 (7)	89 (64–97)	
							Unvaccinated (Ref)	24,799	13,991 (56)	_	_
							Any mRNA vaccine, 2 doses	19,822	8,351 (42)	41 (38-43)	<0.001
							<2 mos 2–3 mos	555 1,982	157 (28) 785 (40)	69 (62-75) 50 (45-55)	
							4 mos	1,234	509 (41)	48 (41-54)	
							≥5 mos	16,051	6,900 (43)	37 (34-40)	
							Any mRNA vaccine, 3 doses <2 mos	10,931 4,993	1,938 (18) 710 (14)	83 (82-84) 87 (85-88)	<0.001
							2-3 mos	5,217	986 (19)	81 (79-82)	
							4 mos	692 29	224 (32) 18 (62)	66 (59-71) 31 (-50-68)	
							Hospitalizations		10 (02)	21 (- 30-00)	
							Overall				
							Unvaccinated (Ref)	40,125	16,335 (41)	_	-
							Any mRNA vaccine, 2 doses	42,326 1,662	4,294 (10) 71 (4)	82 (81-83) 93 (91-94)	<0.001
							2-3 mos	3,084	223 (7)	88 (86-90)	
							4 mos ≥5 mos	3,279 34,301	234 (7) 3,766 (11)	89 (87–90) 80 (79–81)	
							Any mRNA vaccine, 3 doses	10,957	471 (4)	93 (92-94)	< 0.001
							<2 mos	7,332	221 (3)	95 (94-95)	
							2–3 mos ≥4 mos	3,413 212	211 (6) 39 (18)	91 (89–92) 81 (72–87)	
							Delta-predominant period			01(12-01)	
							Unvaccinated (Ref)	36,214	14,445 (40)	-	-
							Any mRNA vaccine, 2 doses	38,707 1,574	3,315 (9) 49 (3)	85 (84-85) 94 (92-96)	< 0.001
							<2 mos 2–3 mos	2,790	49 (3) 154 (6)	94 (92-96) 91 (89-92)	
							4 mos	3,129	192 (6)	90 (89-92)	
							≥5 mos Any mRNA vaccine, 3 doses	31,214 8,124	2,920 (9) 195 (2)	82 (82-83) 95 (95-96)	<0.001
							<2 mos	6,071	118 (2)	96 (95-97)	<0.001
							2–3 mos ≥4 mos	2,030	74 (4) 3 (13)	93 (91–95) 76 (14–93)	
							≥4 mos Omicron-predominant period	23	3 (13)	/0 (14-93)	
							Unvaccinated (Ref)	3,911	1,890 (48)	-	-
							Any mRNA vaccine, 2 doses	3,619	979 (27)	55 (50-60)	0.01
							<2 mos 2–3 mos	88 294	22 (25) 69 (23)	71 (51-83) 65 (53-74)	
							4 mos	150	42 (28)	58 (38-71)	
							≥5 mos Any mPNA vaccine 3 docer	3,087	846 (27) 276 (10)	54 (48-59)	-0.001
							Any mRNA vaccine, 3 doses <2 mos	2,833 1,261	103 (8)	88 (86-90) 91 (88-93)	< 0.001
							2-3 mos	1,383	137 (10)	88 (85-90)	
							≥4 mos	189	36 (19)	78 (67–85)	
106	<u>Fabiani et al</u>	Italy	16+ years	Alpha, Delta	Comirnaty	December 27, 2020-	Cohort study of pe	ople who re	eceived at least on	ie dose of v	accine at son
	(February 10,				mRNA-1273	November 7, 2021	Used of day 0-<14	days post d	ose 1 as proxy for	unvaccinat	ted group, Pro
											D. 0
	2022)						and risk group in p	aper.			





							00 00 00 00 00 00 00 00 00 00 00 00 00	e sost Tim are covid-19: alpha phase	2.10 15.14 15.18 1 e atter 2nd dose of vaccine (wr	A A A A A A A A A A A A A A	-19: deltaphase	dose of vaccine (weeks)	
105	Butt et al (February 9, 2022)	USA	Veterans on chronic hemodialysis	Pre-Deltaà Delta	Comirnaty mRNA-1273	January 26-August 31, 2021		t infection.	Unvaccinated (N)           822           822           822           822           822           822           822           822           822           822           822           822           822           822           822	Test negative	Unvaccinated (N) 573 573 573 573 573 573 573 573 573 573	vince complete v           VE (95% Cl)           49.1 (38.2, 58.1)           40.4 (27.8, 50.9)           23.2 (7.3, 36.4)           45.3 (33.2, 55.2)           36.8 (23.0, 48.2)           34.1 (19.0, 46.4)           42.9 (29.5, 53.8)           87.6 (76.0, 93.6)	accination). VE
104	<u>Risk et al</u> (February 7, 2022)	USA	18+	Pre-Deltaà Delta	Comirnaty mRNA-1273	April 1-October 20, 2021	hospit	alizations no		oratory testi	ng but based o		l 19% of e, though reported





							Vaccine Effectiveness		HR (95% CI) p-value
									····· / ····· ··· ··· ··· ··· ··· ······
							SARS-CoV-2 Infection		
							pre-delta		0.40 (0.4.0.40)0.001
							0-6 months		0.13 (0.1-0.16) <0.001
							6+ months post-delta		0.28 (0.21-0.38) <0.001
							0-6 months	H <b>H</b> -1	0.36 (0.32-0.42) <0.001
							6+ months		0.78 (0.67-0.91) 0.002
							mRNA-1273		· · · · ·
							pre-delta		
							0-6 months		0.09 (0.06-0.13) <0.001
							6+ months	+	0.14 (0.08-0.24) <0.001
							post-delta		0.02 (0.17.0.22) -0.001
							0-6 months 6+ months	·•	0.22 (0.17-0.33) <0.001 0.45 (0.33-0.61) <0.001
								0 0.5 1	
								0 0.5 1	1.0 Z
103		Brazil	General population	Gamma, Delta	Coronavac	January 18-	TND study linking		
	<u>et al</u>				followed by	November 11, 2021	Table 3   Effectiveness of Corona SARS-CoV-2 infection, by length	aVac vaccine against confirmed h of time (in days) since two-	Table 4   Effectiveness of CoronaVac vaccine against COVID-19 hospitalization or death, by length of time (in days) since two-
	(February 9,				Comirnaty		dose vaccination or BNT162b2 bo group		dose vaccination or BNT162b2 booster dose, stratified by age group
	2022)				booster		Period after Overall 18-5	59 60-79 ≥80	Period after Overall 18-59 60-79 ≥80
							vaccine (days) Second dose		vaccine (days) Second dose
							0-13 37.9% 43.5%	5% 32.2% 28.3%	0-13 65.5% 79.6% 64.5% 51.4% (64.2-66.6) (77.6-81.4) (62.8-66.1) (47.3-55.1)
								2.4-44.7) (30.1-34.2) (23.4-32.9)	
								5% 55.1% 50.3%	14-30 82.1% 91.4% 81.6% 68.7%
							(54.3-55.7) (55.6	.6-57.5) (53.7-56.5) (46.8-53.6)	(81.4-82.8) (90.3-92.4) (80.6-82.5) (65.9-71.2)
1							(54.3-55.7) (55.6 31-60 51.7% 52.9 (51.1-52.4) (52.1	i.6-57.5)         (53.7-56.5)         (46.8-53.6)           9%         51.1%         47.0%           1.1-53.8)         (49.7-52.4)         (43.7-50.1)	(814-82.8)         (90.3-92.4)         (80.6-82.5)         (65.9-71.2)           31-60         82.6%         89.9%         81.4%         66.5%           (82.1-83.2)         (88.9-90.9)         (80.6-82.2)         (64.0-68.9)
1							(54.3-55.7) (55.6 31-60 51.7% 52.9 (51.1-52.4) (52.1 61-90 47.6% 48.9	6.6-57.5) (53.7-56.5) (46.8-53.6) 9% 51.1% 47.0%	(81.4-8.28)         (90.3-92.4)         (80.6-8.25)         (85.9-71.2)           31-60         82.6%         80.9%         81.4%         65.5%           (821-83.2)         (88.9-90.9)         (80.6-82.2)         (64.0-68.9)           61-90         80.5%         87.5%         77.5%         63.2%           (79.8-81.0)         (80.6-88.3)         7(6-78.6)         (60.4-68.9)
							(54.3-55.7) (55.6 31-60 51.7% 52.9 (51.1-52.4) (52.1 61-90 47.6% 48.9 (46.8-48.3) (47.99 91-120 46.1% 52.3	i.6-57.5)         (53.7-56.5)         (46.8-53.6)           9%         51.1%         47.0%           i.1-53.8)         (49.7-52.4)         (43.7-50.1)           9%         45.3%         41.0%	(814-82.8)         (90.3-92.4)         (80.6-82.5)         (65.9-71.2)           31-60         82.6%         89.9%         81.4%         66.5%           (82.1-83.2)         (88.9-90.9)         (80.6-82.2)         (64.0-68.9)           61-90         80.5%         87.2%         77.6%         63.2%
							(54.3-55.7)         (55.6)           31-60         51.7%         52.9%           (51.152.4)         (52.1)           61-90         47.6%         84.9%           91-120         46.1%         52.3%           (45.3-46.3)         (47.9%)         84.3%           121-150         41.8%         50.6%	i.6-575)         (53.7-56.5)         (46.8-53.6)           9%         511%         47.0%           i.1-53.8)         (49.7-52.4)         (43.7-50.1)           9%         45.3%         41.0%           (9-49.9)         (43.6-46.9)         (37.3-44.4)           3%         30.8%         31.8%           .3-53.2)         (37.8-41.8)         (27.3-36.1)           6%         36.3%         21.%	(81.4-8.2)         (90.3-92.4)         (80.6-8.2.5)         (85.9-71.2)           31-60         82.6%         89.9%         81.4%         66.5%           (82.1-83.2)         (88.9-90.9)         (80.6-82.2)         (64.0-68.9)           61-90         89.5%         87.2%         77.6%         63.2%           (97.9-8.10)         (80.6-88.1)         (66.7-86.1)         (62.4-8.8)           91.120         78.9%         89.0%         75.5%         58.0%           (78.3-79.6)         (67.3-90.6)         (74.3-76.1)         121-150           121-150         77.0%         86.7%         74.9%         52.1%
							(543-557)         (55, 25)           31-60         51.7%         52.9'           (51)-52.4)         (52)         (52)           61-00         4.76%         48.90           91-120         46.1%         52.3'           (45.3-46.9)         (51.3)         (14.8%           121-150         41.8%         50.6'           151-180         38.0%         44.0	16-57.5         (53.7-56.5)         (64.8-3.3.6)           9%         51.%         47.0%           11-53.8         (49.7-52.4)         (43.7-50.1)           9%         51.%         47.0%           9/40.9         (43.6-46.9)         (37.2-44.4)           3%         30.8%         31.8%           -35.21         (37.8-41.8)         (27.3-61.1)           6%         36.3%         22.1%           -35.29         (33.8-38.7)         (16.5-27.3)           0%         35.3%         15.1%	(81.4-8.2)         (90.3-92.2)         (80.6-8.2.5)         (85.9-71.2)           31-60         (82.46%         90.9%         81.4%         66.5%           (82.1-83.2)         (88.9-90.9)         (80.6-82.2)         (64.0-68.9)           61-90         (80.5%)         87.2%         77.6%         63.2%           (91.98-81.0)         (66.98.8)         (76.6-78.8)         (66.4-68.9)           91.120         78.9%         80.0%         75.5%         58.0%           (78.3-76.6)         (78.3-76.00)         (73.2-77.6)         (64.0-58.9)           121-150         77.0%         86.7%         74.9%         52.1%           (76.1-77.8)         (65.2-80.0)         (73.2-76.3)         (63.2-58.8)           151-180         75.0%         81.9%         74.7%         47.9%
							(543-55.7)         (55.6)           31-60         51.7%         52.9'           (51.75.24)         (52.1)         (51.7%)           (61.90)         47.6%         48.9'           (64.8-48.3)         (47.9')         (51.7%)           91-120         46.1%         52.9'           (121-150)         4.18%         50.6'           (40.8-42.2)         (40.2)         (40.2)           151-180         30.6%         44.0'	:6-575)         (53.7-56.5)         (46.8-33.6)           :96         511%         47.0%           :11-53.8)         (49.7-52.4)         (43.7-50.1)           :96         45.3%         41.0%           :97-49.9)         (43.6-46.9)         (17.2-44.4)           :3%         32.9%         31.8%           :5-35.2)         (43.6-46.9)         (27.3-36.1)           :66         36.3%         21.1%           :3-519)         (33.8-38.7)         (16.5-7.7.3)           :0%         35.3%         15.1%           :3-456)         (22.2-38.2)         (8.3-21.5)	(81.4-2.8)         (90.3-92.4)         (80.6-82.5)         (85.9-71.2)           31-60         (82.64)         (80.6-82.2)         (64.0-68.9)           (61.9-02)         (80.3-90.9)         (80.4-82.2)         (64.0-68.9)           (61-90)         (80.53)         (77.57)         77.64%         63.2%           (79.8-81.0)         (86.0-38.3)         (76.5-76.6)         (60.4-65.8)           (91-120)         78.9%         80.0%         77.5%         56.0%           (73.3-76.0)         (74.3-76.7)         (64.7-61.1)           121-150         77.0%         86.7%         74.9%         52.1%           (70.7-78.1)         (52.4-80.0)         (74.3-76.3)         (48.0-55.8)
							(64.3-5.7)         (55.4)           31-60         51.7%         52.9           (51.75.24)         (52.1)         (51.7%)           (64.84.83)         (47.6%)         48.9           (46.84.83)         (47.6%)         52.3           (12.1-50)         (46.84.83)         (51.2)           (12.1-50)         (46.9%)         52.3           (13.1-63)         (36.0%)         44.0           (33.1-36.3)         (42.2)         (43.3)	16-57.5         (53.7-56.5)         (64.8-3.3.6)           9%         51.%         47.0%           11-53.8         (49.7-52.4)         (43.7-50.1)           9%         51.%         47.0%           9/40.9         (43.6-46.9)         (37.2-44.4)           3%         30.8%         31.8%           -35.21         (37.8-41.8)         (27.3-61.1)           6%         36.3%         22.1%           -35.29         (33.8-38.7)         (16.5-27.3)           0%         35.3%         15.1%	(81.4-82.8)         (90.3-92.4)         (80.6-82.5)         (85.9-71.2)           31-60         (82.64.8.2)         (80.6-82.2)         (64.0-68.9)           (61.90         80.55%         87.2%         77.6%         62.2%           (79.8-10)         (65.0-88.3)         (76.3-78.6)         (60.4-65.8)           91.120         79.9%         80.7%         72.6%         58.0%           (78.3-79.6)         (62.4-65.8)         (76.3-76.7)         (54.7-61.1)           121-150         77.0%         86.7%         74.7%         47.9%           151-180         75.0%         74.9%         72.5%         (42.9-52.4)           >180         72.6%         72.6%         72.6%         74.4%
							(643-55.7)         (55.6)           31-60         51.7%         52.9'           (51.75.24)         (52.1)         (51.75.24)         (52.1)           (61.9-00)         47.6%         48.9         (46.8+43)         (57.76)           91-120         (46.38-46.9)         (51.3)         (51.3)         (51.3)         (51.3)           121-150         (40.8+42.8)         (40.3)         (40.3)         (40.3)         (40.3)           151-180         (36.7)         (36.7)         (42.3)         (42.3)         (42.3)           >180         3.7, 7%         34.11         (33.1)         (32.2)         2         2           De-6         39.6%         40.3)         (42.3)         (42.3)         (42.3)	16-57.5)         (37.7-56.5)         (46.8-53.6)           9%         51.%         470.%           11-53.8)         (40.7-52.4)         (42.7-50.1)           9%         45.%         410.%           11-53.8)         (43.6-45.9)         (37.4-44.1)           9%         30.%         20.%           9.43.9         (38.4-36.9)         (37.4-44.1)           9%         30.%         21.%           3-52.1         (38.3-8.07)         (16.5-27.3)           01%         36.3%         22.1%           3-51.91         (32.8-38.7)         (16.5-27.3)           01%         25.3%         15.%           1.4-56         (22.3-37.1)         (32.3-27.1)           11%         44.5%         0.1%           12.559         (29.9-3.97)         (11.8-3.2)           33%         37.7%         11.5%	(8) 4-82.8)         (90.3-92.4)         (80.6-82.5)         (65.9-71.2)           31-60         (82.64.8.2)         (80.6-82.2)         (64.0-68.9)           (61.90.8)         (80.54.8.2.2)         (64.0-68.9)           (79.8-10.0)         (65.0-88.3)         (76.6-78.6)         (60.4-68.3)           (91.120)         73.90.%         80.70.9         (53.90.8)         (53.74.6)           (11.12)         77.0%         86.7%         (74.3-76.3)         (46.0-55.8)           (11.15)         77.0%         86.7%         74.7%         47.9%           (15.180)         73.0%         89.7%         72.6%         (42.9-52.4)           (15.180)         72.6%         72.6%         72.6%         (42.9-52.4)           (15.180)         72.6%         72.6%         72.6%         (44.9-57.2)           (15.178.10)         72.6%         72.6%         22.5%         (44.9-57.2)           (15.180)         72.6%         72.6%         72.6%         (42.9-52.4)           (15.180)         72.6%         72.6%         72.6%         (42.9-52.4)           (15.178.10)         72.6%         72.6%         72.6%         (42.9-52.4)           (15.180)         70.77.21         75.77.23
							$\begin{array}{c c c c c c c c c c c c c c c c c c c $	16-57.5)         (28.7-56.5)         (28.8-32.6)           94         51.%         470%           11-33.8)         (29.7-52.4)         (23.7-50.1)           95.4         53.%         41.0%           95.9         (23.6-64.9)         (37.4-64.4)           95.9         (23.6-64.9)         (37.4-64.4)           95.9         (23.6-64.9)         (21.8-64.9)           95.3         (23.6-64.9)         (21.8-64.9)           95.3         (23.6-64.9)         (21.8-64.9)           95.3         (23.6-64.9)         (21.8-64.9)           95.3         (23.6-64.9)         (21.8-64.9)           95.0         (23.9-38.7)         (15.8-73.6)           95.0         (23.9-38.7)         (15.8-73.6)           95.0         (29.9-38.7)         (11.1-8.3)           95.4         57.5%         11.5%           95.7%         15.2-44.8)         (-12.4-30.3)	
							(543-57)         (56, 17%)           31-60         51.7%         52.9'           (51.75, 27, 52.9')         (45.9')         46.9'           61-90         (46.8-48.3)         (47.9')           91-120         (46.8'')         52.9'           (11-15)         (11.8'')         50.6'           121-150         (18.8'')         50.6'           (13.1'')         (18.9'')         50.6'           (13.1'')         (18.9'')         (18.9'')           >180         (24.7'')         34.1'')           (24.7'')         (24.1'')         (24.2'')           >180         (24.7'')         (24.1'')           (26.7'')         (27.1'')         (24.1'')           (26.7'')         (27.1'')         (27.1'')           (27.1'')         (28.1'')         (27.1'')           (27.1'')         (27.1'')         (27.1'')           (27.1'')         (27.2'')         (20.2'')	16-57.5)         (37.5-55.2)         (48.5-32.6)           9%         51.%         470%           11-53.8)         (49.7-52.4)         (43.7-50.1)           9%         43.%         410%           9.4         43.%         410%           9.4         9.8         31.%           3.3         (37.4-44.2)         (37.3-44.4)           9%         63.%         21.%           3.53.1         (37.8-44.1)         (27.3-64.1)           9%         63.%         21.%           3.53.1         (37.8-44.1)         (27.3-64.1)           1.51.9         (38.8-30.1)         (18.7)           1.51.9         (38.8-30.1)         (18.7)           1.54.5         (22.2.9)         (37.1)           1.54.5         (22.9.4)         (19.1)           1.54.5         (22.9.0)         (37.6)           1.54.5         (22.9.0)         (37.6)           1.54.5         (22.9.0)         (37.6)           1.54.5         (22.9.0)         (37.6)           1.54.5         (22.9.0)         (37.6)           1.54.5         (22.9.0)         (37.6)           1.54.5         (19.7)         (19.7)	
							(543-55.7)         (55.6)           31-60         51.7%         52.91           (51.75.2.4)         (52.1)           (64.64.83)         (47.6%)         48.99           (46.1%)         52.31         (46.1%)         52.31           (12.1-50)         (46.8-43.3)         (47.6%)         44.0%           (12.1-50)         (46.8-42.8)         (49.3)         (43.2)           (15.1-80)         38.0%         (40.3)         (42.3)           >180         3.7.7%         34.1%         (33.1-63.6)         (22.2)           Ocester (BHTE52D)         0-6         39.6%         40.3         (33.4-43.8)         (36.7)           06         39.6%         40.3         (33.4-43.8)         (36.7)         32.4%         (36.7)           0.7-13         R0.2%         84.6         (77.0-82.9)         (20.2%)         84.6           (71.4)         92.7%         92.5%         92.5%         92.5%         92.5%	16-57.5)         (32.7-56.5)         (48.8-32.6)           9%         51.%         470%           11-53.8)         (40.7-52.4)         (43.7-50.1)           9%         45.%         410%           9.49.8         43.%         410%           9.49.9         (43.6-45.9)         (37.4-44.2)           9.49.9         (38.4)         (28.4-35.1)           3-33.2)         (32.8-38.7)         (65.2-33.6)           9.45.6         (22.7-84.2)         (23.2-34.1)           9.45.6         (22.7-84.2)         (23.2-37.1)           9.45.6         (22.7-84.2)         (23.2-37.1)           9.45.6         (22.7-84.2)         (23.2-37.1)           9.45.6         (22.7-84.2)         (23.2-37.1)           9.45.6         (23.2-48.2)         (23.2-37.1)           9.45.6         (23.2-48.2)         (13.2-37.1)           9.45.7         (11.8-37.1)         (11.8-37.1)           9.45.8         (11.8-37.1)         (11.8-37.1)           9.45.8         (11.8-37.1)         (11.8-37.1)           9.45.8         (11.8-37.1)         (11.8-37.1)           9.45.9         (11.8-37.1)         (11.8-37.1)           9.45.9         (12.2-47.2.1) <t< td=""><td></td></t<>	
							(64.3-5.7)         (56.4)           31-60         51.7%         52.9'           (51.75.24)         (52.1)           (61.6-02)         47.6%         48.9'           (46.8-43.3)         (47.9)         52.9'           (46.1%)         52.3'         (46.3)           121-150         48.9%         50.6'           (46.3-42.8)         (40.4-42.8)         (40.4-42.8)           >180         34.7%         34.1%           >180         34.7%         34.1%           (33.1-36.3)         (42.2)         60.0'           0-6         39.6%         40.3           (77.0-42.9)         80.2'         84.4           (77.0-42.9)         60.2'         77.13           80.2%         84.6         (77.0-42.9)         92.5'           14-30         92.7%         92.5'         (91.0-40.1)           >30         82.6%         61.81         61.81	i-6-75)         (32,7-56.3)         (48-82.36.2)           94         51%         470%           11-53.8)         (407-52.4)         (43,7-50.1)           95%         45.3%         410%           94.49         (43,7-52.4)         (43,7-52.4)           94.49         (43,7-52.4)         (43,7-52.4)           94.49         (43,7-52.4)         (43,7-52.4)           94.59         (33,8-33.7)         (15,2-33.6)           (46,7-52.4)         (23,2-34.2)         (83,2-13.5)           13.59         (32,2-34.2)         (83,2-13.5)           14.54         (22,2-34.2)         (83,2-13.5)           15.45         (22,2-34.2)         (83,2-13.5)           15.45         (22,2-34.2)         (13,2-13.5)           16.45         (74,2-43.3)         (14,2-30.3)           16.47         (56,4-50.3)         (44,2-30.3)           16.48         (20,4-43.5)         (15,4-43.0)           12.88         (93,4-58.2)         (93,4-59.2)           12.88         (93,4-59.2)         (51,4-50.2)           12.89         (93,4-59.2)         (51,4-50.2)           12.89         (93,4-59.2)         (51,4-50.2)           12.89         (93,4-59.2)	(81.4-8.2)         (90.3-92.4)         (80.6-8.2.5)         (85.9-12)           31-60         (82.4-83.2)         (80.3-90.9)         (80.6-8.2.4)         (64.0-6.8.9)           (61-90)         (80.5-8.1.3)         (76.8-8.3)         (76.4-7.8.6)         (60.4-6.8.9)           (91.90)         (79.8-81.0)         (80.7-8.2.4)         (76.4-6.8.9)         (91.4-8.2.4)           (91.20)         (78.9%         80.9%         7.5.5%         50.0%           (78.7-86)         (79.7-80.0)         (74.3-7.8.6)         (74.7-8.6)           (71.7-70)         (85.7-80.0)         (74.3-7.6.3)         (74.9-7.6.3)           (71.7-70)         (78.3-78.0)         (74.3-7.6.3)         (74.9-7.6.3)           (71.7-72)         (75.2-80.0)         (74.3-7.3)         (74.9-7.6.3)           (71.7-72)         (75.3-78.0)         (74.3-7.3)         (74.9-7.6.3)           (71.7-72)         (72.9-76.4)         (74.9-7.5.3)         (74.9-7.5.3)           (71.7-72.1)         (73.9-76.0)         (74.7-8.3)         (74.9-7.5.3)           (71.7-72.1)         (75.9-76.4)         (73.8-1.9-1.3)         (74.9-1.9-1.3-1.3)           (71.7-72.1)         (76.9-4.2)         (73.8-1.9-1.3)         (74.9-1.9-1.3-1.3)           (71.7-72.1)         (76.9-4.2)
							(64.3-5.7)         (56.4)           31-60         51.7%         52.9'           (51.75.24)         (52.1)           (61.6-02)         47.6%         48.9'           (46.8-43.3)         (47.9)         52.9'           (46.1%)         52.3'         (46.3)           121-150         48.9%         50.6'           (46.3-42.8)         (40.4-42.8)         (40.4-42.8)           >180         34.7%         34.1%           >180         34.7%         34.1%           (33.1-36.3)         (42.2)         60.0'           0-6         39.6%         40.3           (77.0-42.9)         80.2'         84.4           (77.0-42.9)         60.2'         77.13           80.2%         84.6         (77.0-42.9)         92.5'           14-30         92.7%         92.5'         (91.0-40.1)           >30         82.6%         61.81         61.81	16-57.5)         (37.3-56.5)         (48.45.26.6)           94         51.1%         470.%           11-33.8)         (40.7-52.4)         (43.7-51.4)           94         94.9         410.%           94.9         93.9%         31.8%           31-32.1         (37.4-41.6)         (27.3-56.1)           94.9         93.9%         31.8%           95.20         (37.4-41.6)         (27.3-56.1)           95.3         63.3%         22.1%           95.10         33.38.20         (37.4-41.6)           95.20         (37.4-41.6)         (17.4-57.1)           95.3         93.3%         15.1%           1-34.56         (22.2-30.2)         (37.2-15.2)           95.9         93.9%         10.1%           6.47.9         (25.2-44.6)         (-12.4-30.3)           64.7         75.9%         93.64           95.9%         93.44         (43.9-70.4)           95.4%         93.4%         84.9-70.4)           95.4%         93.4%         82.0%	(8) 4-82.8)         (80.6-82.3)         (80.6-92.4)         (80.6-92.4)           31-60         (82.82.2)         (80.9-90.4)         (80.6-82.2)         (60.6-82.4)           61-90         (82.83.2)         (80.9-90.4)         (80.6-82.3)         (80.6-82.4)           61-90         (80.5%)         87.2%         77.6%         62.2%           91-120         78.9%         80.0%         77.5%         58.0%           121-180         70.5%         86.7%         74.9%         52.1%           171-180         75.0%         86.7%         74.9%         52.1%           171-180         75.0%         88.3%         72.6%         (42.5-25.4)           171-180         72.6%         72.8%         22.6%         (42.5-25.4)           171-180         72.6%         72.6%         44.%           170.1%         80.7%         72.6%         (42.5-25.4)           170.1%         72.6%         72.6%         (42.5-25.4)           170.1%         80.7%         72.6%         (42.5-25.4)           180.9         72.6%         72.6%         (42.5-25.4)           190.4%         90.1%         72.5%         (43.5-45.1)           190.4%         95.8%         (





							Extended Data Table 4   Vaccine effectiveness against death due to COVID-19 using RT-PCR, by length of time (in days) since two- dose vaccination or BNTIsG2b2 booster dose
							Period post vaccine (days) Overall 18-59 60-79 ≥80
							Second dose
							0-13 67.3% (65.6-68.9) 86.4% (82.5-89.4) 69.6% (67.6-71.6) 56.0% (51.6-60.0)
							14-30 82.7% (81.7-63.6) 91.4% (88.7-93.5) 84.5% (83.3-85.6) 72.7% (69.8-75.4)
							31-60         83.6% (92.8-84.3)         91.9% (89.7-93.6)         84.8% (83.8-85.7)         70.0% (67.2-72.5)           61-90         81.4% (90.5-82.2)         92.2% (89.8-94.0)         82.5% (81.3-83.7)         67.2% (64.2-69.9)
							91-120 79.8% (78.7-80.8) 95.0% (93.1-96.4) 81.7% (80.3-83.0) 63.5% (59.9-66.7)
							121-150 78.3% (77.0-79.6) 93.7% (90.9-95.7) 82.0% (80.3-83.5) 58.7% (54.3-62.7)
							151-180 76.8% (75,1-78,4) 92.1% (88,2-94,7) 81.9% (79,7-83,8) 53,9% (48,3-58,9)
							>180 74.8% (72.2-77.2) 90.3% (85.5-93.5) 81.5% (77.6-84.7) 45.5% (37.1-52.8)
							Booster (BNT162b2)
							0-6 80.3% (73.1-85.6) 100% (*) 81.4% (71.3-87.9) 59.9% (39.3-73.5)
							7-13 92.2% (87.4-95.2) 100% (*) 92.3% (83.8-96.3) 80.7% (85.3-89.2)
							14-30 98.3% (96.3-99.2) 81.9% (-31.6-97.5) 99.1% (93.6-99.9) 95.4% (88.7-98.1)
							>30 97.1% (90.5-99.1) 100% (*) 94.3% (58.3-99.2) 93.5% (73.2-98.4)
102	Andeweg et al	Netherlands	General population	Omicron	Comirnaty	November 22, 2021-	TND study linking administrative databases evaluating VE/risk reduction from prior infection
	(February 8,			Delta	ChAdOx1	January 19, 2022	and/or vaccination.
	2022)				mRNA-1273 Ad26.COV2.S		Previous infection, Primary vaccination Booster unvaccinated
					Au20.COV2.3		
							then infection then primary vaccination booster
							0
							-10
							\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
							Time since last event (days)
							Variant 🔶 Della 🛨 Omicron BA.1
							Figure 1. Relative reduction in Delta and Omicron BA.1 infections atter previous infection, primary
							vaccination, booster vaccination, or combinations of previous infection and vaccination, compared
							with naïve status ((1-OR) * 100), by time since last event in persons aged 18 and older.
101	Chemaitelly et al	Qatar	Conoral population	Omicron	Comirnaty	December 23, 2021-	Matched TND study based on linking adminsitrative databases.
101	<u>enemately et al</u>	Qatai	General population	omeron	Comirnaty mRNA-1273	February 2, 2022	Matcheu Hub study based on minning administrative udidbases.
					IIINNA-1273	1 Coluary 2, 2022	





	(February 8, 2022)						Figure 1. Effectiveness of the BNT162b2 vaccine against A) symptomatic SARS-CoV-2 Omicron infection and B) severe, critical, or fail COVID-19 due to Omicron infection. O Effectiveness of the uRNA-1717 vaccine against symptomatic SARS-CoV-2 Omicron infection. O Effectiveness of the uRNA-1717 vaccine against symptomatic SARS-CoV-2 Omicron infection. O Infectiveness of the uRNA-1717 vaccine against symptomatic SARS-CoV-2 Omicron infection. O Infectiveness of the uRNA-1717 vaccine against symptomatic SARS-CoV-2 Omicron infection. O Infectiveness of the uRNA-1872 vaccine against symptomatic SARS-CoV-2 Omicron infection. O Infectiveness of the uRNA-1872 vaccine against symptomatic SARS-CoV-2 Omicron infection. O Infectiveness of the uRNA-1872 vaccine against symptomatic SARS-CoV-2 Omicron infection. O Infectiveness of the uRNA-1872 vaccine against symptomatic SARS-CoV-2 Omicron infection. O Infectiveness of the uRNA-1872 vaccine against symptomatic SARS-CoV-2 Omicron infection. O Infectiveness of the uRNA-1872 vaccine against symptomatic SARS-CoV-2 Omicron infection. O Infectiveness of the uRNA-1872 vaccine against symptomatic SARS-CoV-2 Omicron infection. O Infectiveness of the uRNA-1872 vaccine against symptomatic SARS-CoV-2 Omicron infection. O Infectiveness of the uRNA-1872 vaccine against symptomatic SARS-CoV-2 Omicron infection. O Infectiveness of the uRNA-1872 vaccine against symptomatic SARS-CoV-2 Omicron infection. Infection inf
100	Lauring et al (February 7, 2022)	USA	≥18 years	Delta (for the duration analysis	Comirnaty mRNA-1273	July 4-December 25, 2021 (for the Delta analysis)	TND case control study in 21 hospitals in the US (IVY Network). For Delta, VE against hospitalization 88% (95% CI: 86 to 90%) 14-150 days post 2 <sup>nd</sup> dose; >150 days, VE was 81% (78 to 84%).





	(updated March 9, 2022)						
107	<u>Kislava et al</u> (January 31, 2022)	Portugal	≥12 years	Deltaà Omicron	Comirnaty ChAdOx1 mRNA-1273 Ad26.COV2.S	December 6-21, 2021	Compared the odds of vaccination in Delta versus Omicron cases. (higher odds =lower VE of Omicron).         Omicron).       Omicron : Delta aOR         Complete primary vaccination <113 days       2.3(1.9 to 2.8)         Complete primary vaccination 113-168 days       2.0 (1.7 to 2.4)         Complete primary vaccination 169+ days       1.9(1.6 to 2.3)
106	Corrao et al (January 27, 2022)	Italy	≥12 years	AlphaàDelta	Comirnaty ChAdOx1 mRNA-1273 Ad26.COV2.S	January 17-October 20, 2021	





105					<b>a</b> i i		
105	Roberts et al	USA	Adults	Multiple	Comirnaty	January 1-December	TND study evaluating VE against infection (top) and hospitaliation/death (bottom). Note that this is
	(January 31,				mRNA-1273	31, 2021	a combination of primary and booster dose VE in quarter 4.
	2022)				(for duration)		Vaccination Overall 01 02 03 04
							<3 Montes
							2 - 2 Month
							• PoundBortTank Ve[C189%) VE[C189%) VE[C189%] VE[C189%] VE[C189%] VE[C189%]
							B VE for Severity
							Vecchation Overall 01 02 03 04
							<3 Motto
							>= 3 Montes
							• Moderna VE(ସାନନ) VE(ସାନନ) VE(ସାନନ) VE(ସାନନ) VE(ସାନନ)
104	Belayachi et al	Morocco	≥18 year olds	Unknownàdel	BBIBP-CorV	February 1-October	TND linking adminsitrative databases to evaluate VE against severe disease. As a function of time
	(January 27,			ta		1, 20221	after vaccination of second dose vaccination, vaccine effectiveness among persons who had
	2022)						received the second dose 1–30 days earlier was 88% (95% CI, 84-91), 87% (95% CI: 83-90) among
	/						those who had received it 31–90 days earlier, 75% (95% CI: 67-80) among those who had received
							it 91–120 days earlier, 61% (95% CI: 54-67) among those who had received it 121–150 days earlier,
							64% (95% CI: 59-69) among those who had received it ≥150 days earlier.
							Note they attempted to stratify by age ( $>$ /< 60 years) showing a trend towards a lower VE gainst
							severe/critical disease in those over 60 but confidence intervals were overlapping.
103	Lytras et al	Greece	≥15 year olds	Alphaà Delta	Comirnaty	January-December	Cohort study linking administrative databases evaluating VE against intubation and death. VE
	(January 29,		, ca. c.as		ChAdOx1	2021	provided for 6 months
						2021	provided for 6 months
	2022)				mRNA-1273		
					Ad26.COV2.S		





							Vester	15 (-1)	107 (m)
							Vaccine	VE (%) 98.2 (97.2-98.9)	VE (%) 98.3 (96.8-99.1)
							3-dose BNT162b2 (age 15-79)		
							3-dose BNT162b2 (age 80+)	97.5 (95.5-98.6)	98.4 (97.4-99.0)
							2-dose BNT162b2 (age 15-59)	98.1 (97.5-98.6)	96.5 (94.8-97.6)
							2-dose BNT162b2 (age 60-79)	96.7 (95.9–97.4)	94.1 (92.7-95.2)
							2-dose BNT162b2 (age 80+)	94.2 (92.0-95.7)	91.0 (88.4–93.0)
							2-dose BNT162b2 (age 15-59, at 6 months)	95.5 (94.3-96.5)	93.8 (91.0-95.7)
							2-dose BNT162b2 (age 60-79, at 6 months)	92.0 (91.0-92.9)	89.4 (87.9-90.8)
							2-dose BNT162b2 (age 80+, at 6 months)	85.9 (83.5-88.0)	84.0 (82.2-85.6)
							2-dose mRNA-1273 (age 60-79)	98.9 (97.3-99.5)	98.4 (95.5-99.5)
							2-dose mRNA-1273 (age 80+) -	97.9 (90.2-99.5)	96.7 (87.9–99.1)
							2-dose mRNA-1273 (age 60-79, at 6 months)	95.1 (93.0-96.5)	96.2 (93.6-97.7)
							2-dose mRNA-1273 (age 80+, at 6 months)	90.6 (67.0-97.3)	92.0 (80.0-96.8)
							2-dose ChAdOx1 nCoV-19 (age 60-79)	97.2 (95.3-98.3)	95.4 (912–97.6)
							2-dose ChAdOx1 nCoV-19 (age 80+)	97.8 (91.7-99.4)	92.6 (84.2-96.5)
							2-dose ChAdOx1 nCoV-19 (age 60-79, at 6 months)	90.3 (87.4-92.5)	89.8 (85.2-93.0)
							2-dose ChAdOx1 nCoV-19 (age 80+, at 6 months)	92.4 (72.7-97.9)	83.4 (69.6-90.9)
							1-dose Ad26.COV2.S (age 15-59)	85.0 (73.9–91.4)	81.7 (57.5-92.1)
							1-dose Ad26.COV2.S (age 60-79)	79.6 (65.2-88.0)	69.1 (43.2-83.2)
							1-dose Ad26.COV2.S (age 80+)	85.0 (62.3-94.0)	61.9 (43.2-74.4)
							1-dose Ad26.COV2.S (age 80+, at 6 months)	91.7 (75.5-97.2)	80.6 (59.7-90.7)
							1-dose BNT162b2 (age 80+)	56.0 (37.7-69.0)	68.7 (54.9-78.3)
							20 40 60 80	100 20 40 60 80	100
							VE (%) against	VE (%) against	
							Intubation	death	
100	Caldhahan		Driven nemulation	Dalta	Constructs	lune 1 Neurophan F	Match ad TND among access such ating		and infection of control late fully.
102	Goldhaber-	USA	Prison population	Delta	Comirnaty	June 1-November 5,	Matched TND among cases evaluating		•
	Fiebert et al		and staff		mRNA-1273	2021	(primary series) vaccinated persons. A	mong staff, odds of infe	ection increased 25% (Odds Ratio
	(January 23,						[OR], 1.25; 95% Confidence Interval [C	l]. 1.13 – 1.40) in each (	28-day period post-vaccination:
	2022)						among residents, the odds increased b		
	2022)						-	•	
							with individuals within 60 days of bein	g fully vaccinated, odds	s of infection were over fourfold
							greater ≥181 days since full vaccinatio	n for staff (OR, 4.36; 95	%CI 1.92 – 9.89) and nearly threefold
							greater for residents (OR, 2.89; 95%CI		, ,
404		147.1			<b>a</b>	D   7 0000		1	
101	Bedston et al	Wales	Healthcare Workers	AlphaàDelta	Comirnaty	December 7, 2020-	Cohort study. 2 weeks after dose 2, VE	0	
	(January 20,		1			September 30, 2021	This increased in weeks 2–5 to 86% (al	HR 0.14, 95 %CI 0.09-0	.21), and decreased to 77% over
	2022)		1			1	weeks 6–13. After this, vaccine effective	eness decreased from	60% to 53% between weeks 14–25
	2022)						-		-
							and from week 26 vaccine effective wa	· · ·	
100	Accorsi et al	USA	≥18 year olds	Deltaà	Comirnaty	December 10-	TND study in ICATT (free testing sites t	hroughout US) against	symptomatic disease. Note OR can be
	(January 21,			Omicron	mRNA-1273	January 1, 2022	converted to VE by the formulate VE=:	L-OR	
						1000 y 1, 2022	somered to ve by the formulate ve-		
	2022)								





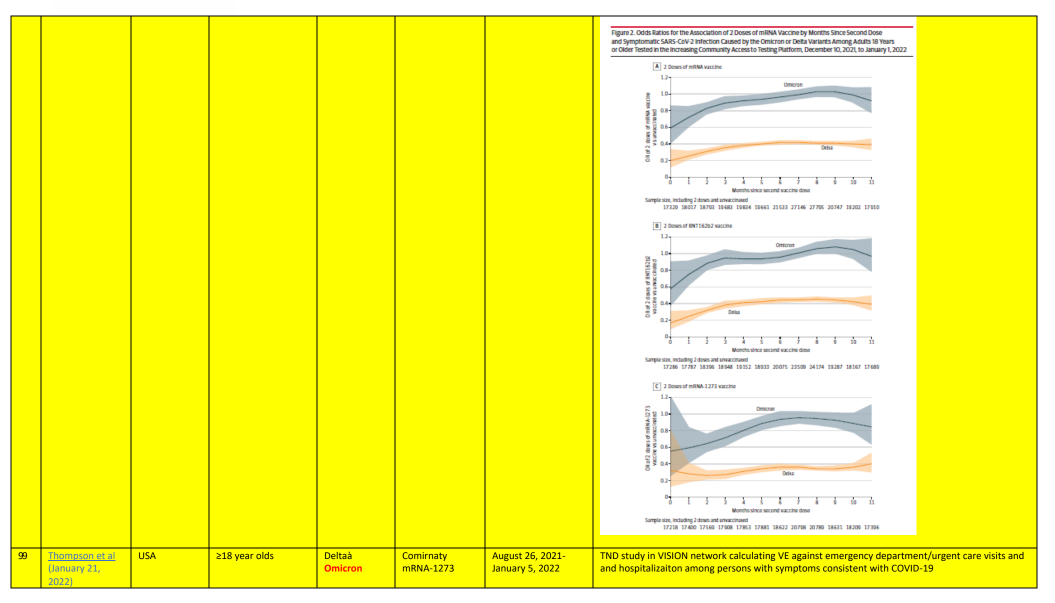






							TABLE 2. mRNA COVID-19 vaccine effectiveness* against laboratory encounters and hospitalizations among adults aged ≥18 years, b VISION Network, 10 states, August 2021–January 2022 <sup>5</sup>					
							Encounter/Predominant variant period/Vaccination status	SA	RS-CoV-2 positive test result, no. (%)	VE, %* (95% CI)		
							ED or UC encounters	Iotai	10. (10)			
							Delta predominant Unvaccinated (Ref)	98.087	36,542 (37.2)	_		
							Any mRNA vaccine					
							2 doses (14–179 days earlier) 2 doses (≥180 days earlier)	39,629 52,506	3,269 (8.2) 6,893 (13.1)	86 (85–87) 76 (75–77)		
							3 doses Omicron predominant	14,523	469 (3.2)	94 (93-94)		
							Unvaccinated (Ref)	6,996	3,398 (48.6)	-		
							Any mRNA vaccine 2 doses (14–179 days earlier)	1,746	591 (33.9)	52 (46-58)		
							2 doses (≥180 days earlier) 3 doses	5,409 3,876	2,037 (37.7) 520 (13.4)	38 (32-43) 82 (79-84)		
							Hospitalizations	-,		()		
							Delta predominant Unvaccinated (Ref)	37,400	14,272 (38.2)	_		
							Any mRNA vaccine 2 doses (14–179 days earlier)	14,645	895 (6.1)	90 (89-90)		
							2 doses (≥180 days earlier)	26,190	2,563 (9.8)	81 (80-82)		
							3 doses Omicron predominant	8,092	209 (2.6)	94 (93-95)		
							Unvaccinated (Ref)	460	174 (37.8)	-		
							Any mRNA vaccine 2 doses (14–179 days earlier)	115	14 (12.2)	81 (65-90)		
							2 doses (≥180 days earlier) 3 doses	488 514	86 (17.6) 24 (4.7)	57 (39-70) 90 (80-94)		
98	<u>Tartof et al</u> (January 19, 2022)	USA	≥18 year olds enrolled in Kaiser insurance	Deltaà Omicron	Comirnaty	December 1, 2021- January 11, 2022	TND study of persons admitted to COVID-19.		/E (95% Cl) (n=150	) Omicron VI (n=1543)		
									110Ó) (n=409		(n=350)	
							Primary Series					
							7 days -< 3 months post dose 2	80 (6			70 (41-84)	
							3-5 months	71 (6			67 (44-80)	
							≥6 months post dose 2	63 (5	7-69) 74 (65-8	0) 41 (32-50)	68 (56-76)	
							Booster series					
							14 days-< 3 months post dose 3		5-91) 95 (91-9		89 (83-92)	
							≥3 months post dose 3	81 (5	8-91) 65 (16-8	i) 48 (14-69)	90 (57-98)	
97	Amodio et al	Italy	≥18 year olds	AlphaàDelta	Comirnaty	January 1-September	Cohort study of 3.9 millions adult	s in Sicily cor	nducted from a	dministrative	e databases. D	ecreasing
	(January 19,		1		mRNA-1273	30, 2021	trends for vaccine effectiveness, r	neasured as	monthly perce	ntage change	es, were statis	stically
	2022)						significant for all the three evalua					
	20221						5		• •		•	
1				1			infection; -2.27% per month, p=0	029 against	severe COVID-	9: 2.26% pe	$r month n=() \cdot ($	028 against
							COVID-19 intubation/death, resp	-		20) <u>2</u> 20/0 pc		0





							9
							Figure 4: Vaccine effectiveness estimates after adjustment for age and sex according to the
							different assessed outcomes and follow-up periods.
							A. Vaccine effectiveness against SARS-CoV-2 Infection
							A vaccine enectiveness against SARS-COV-2 intection follow-up period Vaccinated Unvaccinated
							(montho) Casas parson-yrs Casas parson-yrs adj.vt (65% CI)
							February September (8) 1312 39881.6 101766 1407372.4 • 57.8 [85.4, 60.2]
							March-September (7) 883 251031 86580 12067755 +⊷ 5175 [54.8, 60.2] Apri-September (8) 1414 640673 71201 807078.3 ● 08.2 (67.6, 70.8]
							Appr-sequences (e) 14-4 #4067-3 17101 #0707-3 • 072 [0 / 7 / 7 / 0 ] Moy-September (5) 14-6 #4067-3 17101 #0707-3 • 072 [0 / 7 / 7 / 0 ] • 73.8 [72.4.75.2]
							June-Beptember (4) 2482 121000 34688 447423 72.3 [71.1, 73.5]
							July-September (3) 2048 90170.7 31500 307740 774.4 [77.4.79.4] August-September (2) 3375 121405.5 25586 174223.2 61.3 [00.3, 82.3]
							0.0 25.0 50.0 75.0 100.0
							Adjusted Vaccine effectiveness
							B. Vaccine effectiveness against severe COVID-19
							Follow-up parlod Varcinated Unvarcinated (months) Cases person yrs Cases person yrs Cases person yrs Cases person yrs
							February-September (8) 12 38610.5 4681 149448.6 - + 90.3 (86.2, 94.4)
							March-Deptember (7) 38 2554.3 4002 12945952 630 (52.4,71.2)
							April-September (6) 115 63984.9 3099 904946.9 • 85.2 (82.7, 87.7) Max-Gestember (5) 84 96530.5 1930 647761.4 • 86.8 (87.6, 92.0)
							May-September (s) 64 865/03 1009 64/761.4 698.8 (67.8 k.4) June-September (4) 10 1293278 1556 46642.4 1 987/07.9 (s) 5
							July-September (3) 31 90043.4 1445 305676.2  94.9 (93.3, 96.5)
							August-September (2) 25 121233 1 1223 1 1223 1 1223 1 1228 4 98.1 [94.5, 97.7]
							0.0 25.0 50.0 75.0 100.0 Adjusted Vaccine effectiveness
							C. Vaccine effectiveness against COVID-19 death or intubation
							Follow-up period Vecineted Unvecinited (months) Case person-yr: Case person-yr: Bellow (195% C)
							February-September (8) 7 39810.2 2073 1404387.1 83.7 [75.1,92.3]
							rentumy-segmentar(r) / 348102 20/3 144448/1 /
							April-September (6) 70 63982.3 1229 904585.1 - 85.4 (92.3, 88.5)
							May-September (5) 48 86528 3 845 647717.2
							July September (3) 15 90042.8 670 30042.7 • 9.46(9).46.8]
							Appud-September (2) 17 121292.4 577 173264.6
							0.0 25.0 50.0 75.0 100.0 Adjusted Vaccine effectiveness
L							
96	Suah et al	Malaysia	General population	Delta	Comirnaty	September 1-30,	Compared early (April-June) vs late (July-August) vaccinated persons (comparing to unvaccinated
	(January 16,				CoronaVac	2021	based on census data). For BNT162b2, crude vaccine effectiveness against COVID-19 infections
	2022)						declined from 90.8% (95% CI 89.4, 92.0) in the late group to 79.1% (95% CI 75.8, 81.9) in the late
							group. Vaccine effectiveness for BNT162b2 against ICU admission and deaths were comparable
							between the two different periods. For CoronaVac, crude vaccine effectiveness waned against
							COVID-19 infections from 74.4% in the late group (95% Cl 209 70.4, 77.8) to 30.0% (95% Cl
							18.4, 39.9) in the early group. It also declined significantly against ICU admission, dropping from
							56.1% (95% CI 51.4, 60.2) to 29.9% (95% CI 13.9, 43.0) (adjusted). For deaths, however,
							CoronaVac's effectiveness did not wane after three to five months of full vaccination. Waning
L							more prominent in 60+.
95	<u>Chiew et al</u>	Singapore	12-18 year olds	Delta	Comirnaty	June 1-November 20,	Cohort study evaluating VE against infection and disease.
	(January 8, 2022)					2021	





94							Figure 1. Vaccine effectiveness over time from completion of 90% 90% 90% 90% 90% 90% 90% 90%	ys 91-120 days 120+ days ond dose ainst symptomatic infection ethnicity, housing type, time from second	
93	<u>Tseng et al*</u> (February 21, 2022) [update from January 21 preprint]	USA	18+ year olds enrolled in Kaiser insurance	Delta, Omicron	mRNA-1273	December 6-23, 2021	VE against Infection         Delta VE           2 dose (14+)         60.7 (56.           14-90 days         82.8 (69.           91-180 days         63.6 (51.8           181-270 days         61.4 (56.4           > 270 days         61.4 (56.4           3 dose         95.2 (93.3           3"d dose on or after 10/21         95.7 (94.4           3"d dose prior to 10/21         90.7 (81.4           3"d dose on or after 10/21         95.7 (94.4)           3"d dose prior to 10/21         95.9 (94.4)           3"d dose prior to 10/21         95.9 (94.4)           3"d dose prior to 10/21         93.1 (83.5)	E(95% CI)         Omicron VE (95% CI)           5-64.5)         0 (0-3.1)           .6-90.3)         30.4 (5-49)           8-72.5)         15.2 (0-30.7)           8-65.5)         0 (0-1.2)           .7-60.5)         0 (0-1.7)           .4-96.4)         62.5 (56.2-67.9)           .2-96.9)         63.6 (57.4-68.9)           4-95.3)         391 (3.8-61.5)           2-96.8)         63.6 (57.4-68.9)           .4-95.3)         63.6 (57.4-68.9)           .4-97.0)         64.1 (57.9-69.4)	
94	UKHSA (March 31, 2022) Update of #83/Dec 31 <sup>st</sup> analysis (Note <u>Andrews</u> <u>et al</u> published March 2 with data through mid-January in case you're interested in the methods).	UK	General population	Delta, Omicron	Comirnaty ChAdOx1 mRNA-1273	November 27- March ?, 2021	TND case control. Note the update also have a series of chadoxi-s with a BNT162b2 or a series of chadoxi-s with a BNT16	r mRNA-1273 booster dose	over time (no difference)





							Two doses of BNT162b2 with a BNT162b2 or mRNA-1273 booster dose Two doses of BNT162b2 with a BNT162b2 or mRNA-1273 booster dose
91	<u>Grgič Vitek et al</u> (January 6, 2022)	Slovenia	18+ year olds	Delta	Comirnaty mRNA-1273	October 2021	
90	<u>Zheutlin et al</u> (January 6, 2022)	USA	18+ year olds who had been fully vaccinated	Alpha, Delta, nonVOC	Comirnaty mRNA-1273 Ad26.COV2.S	January 1-September 7, 2021	50-64       89       56-97         2 65       43       30-54         Matched case control using an administrative dataset among vaccinated persons, comparing the odds of infection, hospitalization, and ICU admission at 28 day intervals post dose 2 relative to the 1 <sup>st</sup> month after full vaccination. Note outcomes defined by COVID-19 ICD10 codes or SARS-CoV-2 PCR testing.





							Figure 2. Odds ratios (OR) and 95% CI assessing durability of baseline vaccine protection against COVID-19 breakthrough infections, hospitalizations, and ICU admissions. a) Ad26.COV2.5 Ad26.COV2.5 Infection Month 1 Month 3 Month 4 Month 5 0 0 0 0 0 0 0 0 0 0 0 0 0
89	Lyngse et al (January 6, 2022)	Denmark	General population	Delta	Comirnaty ChAdOx1 mRNA-1273	June 21-October 26, 2021	1       2       3       1       2       3       4       5       0       2       4       6         HH transmission study. The VE against susceptibility and VE against transmission decreased from 71% (95%CI: 69-72) and 57% (95%CI: 53-61), respectively, to 32% (95%CI: 16-45) and 29% (95%CI: 14-41), respectively, between time points corresponding to 0-1 months and 7-8 months after
88	Prunas et al (January 5, 2022)	Israel	12-16 year olds enrolled in Maccabi health services	Delta	Comirnaty	June 15-December 8, 2021	vaccination Matched case control evaluating association between time since vaccination and infection (red) and disease (blue).





87	<u>Fisman et al</u> (January 5, 2022)	Canada	5+ year olds	Alpha, Beta, Gamma, Delta, nonVOCs	Comirnaty ChAdOx1 mRNA-1273 (homologous and heterologous)	December 2020- October 2021	Case-Cohort study looking at VE against infection combined across the different platforms over time since vaccination as well as evaluated impact of dosing intervals.
86	Buchan et al (January 28, 2022) [updated from January 1, 2022 version]	Canada	18+ year olds	Delta, Omicron	Comirnaty ChAdOx1 mRNA-1273 (vaccinated persons had at least 1 dose of an mrna vaccine)	December 6- December 26, 2021	The study linking administrative databases. For S1. Vacche effectiveness against infection by Omicron or Delta among adults aged ≥18 years by vaccine schedule and time since latest databases. A Receipt of any continuition of 2 mRNA vaccines for the 2 does primary series
85	<u>Cerqueria-Silva</u> <u>et al</u> (December 27, 2021)	Brazil	18+ year olds with prior infection 90+ days prior to testing in study period	Gamma, Delta	Coronavac, Comirnaty ChAdOx1 Ad26.COV2.S	January 18, 2021, - November 11, 2021.	Matched TND study linking adminsitrative databases. VE against symptomatic disease on top; severe disease on bottom.





							$ \frac{14-90 \text{ days}}{84.272.0} > 90 \text{ days} \frac{p-value}{value} \\ \hline \\  14-90 \text{ days} (54.272.0) (*) 0.277 \\ \hline \\ ChAdOx1 55.5\% 56.8\% (0.544 \\ (50.5-60.1) (46.6-65.1) 0.544 \\ \hline \\ CoronaVae 40.5\% 38.0\% (36.4+4.3) (33.1+42.5) 0.760 \\ \hline \\ (36.4+4.3) (33.1+42.5) (0.760 \\ \hline \\ (32.7-56.7) (-12.4-57.1) 0.420 \\ \hline \\ $
84	Hitchings et al (December 24, 2021)	Brazil	18+ year olds living in Sao Paulo	Gamma, Delta	Coronavac	January 17- September 30, 2021	TND based on linking administrative databases among persons with 2 doses of coronavac (ref period day 14-41 post dose 2). OR for symptomatic disease.





					OR against hospitalization or death
83 <u>UK HSA</u> (December 24, 2021) (update of <u>Andrews et al</u> publication)	UK Genera	ral population Delta, Omicron	Comirnaty ChAdOx1 mRNA-1273	November 27- December 17, 2021	Two doses of ChAdOx1-S with a BNT162b2 or mRNA-1273 booster dose The since Vaccine (weeks) The since Vaccine (weeks) The since Vaccine (weeks) The since Vaccine (weeks)





							mRNA-1273
82	Tabak et al (December 22, 2021)	USA	18+ year olds	NonVOC, Alpha, Delta	Comirnaty mRNA-1273 Ad26.COV2.S	May 1-August 7, 2021	TND study on patients presenting to CVS with symptoms for testing. (final dose in primary series)
81	Kissling et al (December 22, 2021)	8 European countries	30+ years	Delta	Comirnaty mRNA-1273 ChAdOx1 Ad26.COV2.S	July-August 2021	TND study in primary care sites evaluating VE against symptomatic disease





							Table 3: Effectiveness of com and community I-MOVE-COV				
							product, Europe, July–August		iy, by time since vaccinati	on and vaccine	
							Analysis by time since vacci				I.
							Brand, age group and time		Crude VE (95% CI)*	Adjusted VE (95% CI) <sup>b</sup>	4
							since vaccination	cases / controis	Crude VE (95% CI)-	Aujusteu ve (95% cij-	
							Comirnaty, age 30–59 years	5 <sup>c</sup>			
							Unvaccinated	1045/1684	1		
							Vaccinated 14-29 days	123/1287	87 (84-89)	87 (83-89)	
							Vaccinated 30–59 days	261/1584	75 (71-79)	76 (72-81)	
							Vaccinated 60-89 days	60/335	70 (59-78)	72 (61-80)	
							Vaccinated ≥90 days	151/647	66 (58-72)	65 (56-71)	
							Comirnaty, age 60+ years	151/04/	00 (30-72)	05 (50-71)	
							Unvaccinated	74/161			
							Vaccinated 14-29 days	2/30	-		
							Vaccinated 30–59 days	32/425	67 (42-81)	65 (37-80)	
							Vaccinated 60–89 days	146/951	65 (49-76)	66 (48-78)	
							Vaccinated ≥90 days	192/1159	66 (51-76)	64 (44-77)	
							Vaxzevria, age 30–59	152/1155	00 (31 70)	01(1177)	
							years <sup>d</sup>				
							Unvaccinated	990/1655			
							Vaccinated 14-29 days	21/107	71 (52-83)	72 (52-83)	
							Vaccinated 30–59 days	79/320	67 (56-75)	67 (57–75)	
							Vaccinated 60-89 days	42/162	64 (47-76)	65 (48-76)	
							Vaccinated ≥90 days	9/50	-	-	
							Spikevax, age 30–59 years*				
							Unvaccinated	1033/1672			
							Vaccinated 14-29 days	2/180	98 (92-100)	98 (93-100)	
							Vaccinated 30–59 days	19/285	91 (85–94)	91 (85–95)	J
							Manipatral CO. 00 days				1
							Vaccinated 60–89 days	6/98	89 (75–96)	90 (76–96)	4
							Vaccinated ≥90 days Janssen, age 30–59 years <sup>4</sup>	11/33	-	-	4
							Unvaccinated				4
								919/1578			
							Vaccinated 14–29 days Vaccinated 30–59 days	19/61	-	-	
							Vaccinated 30–59 days	123/338	46 (32-57)	50 (36-62)	4
							Vaccinated 60–89 days	70/205	45 (26-60)	52 (33–66)	•
							vaccinated 250 days	5/17	-	-	1
L											
80	Tartof et al	USA	3 million Kaiser	Non-VOC,	Comirnaty	December 14, 2020-					2 doses. Manuscript has
	(December 21,		Permanente	Alpha, Delta,		December 5, 2021					lar patterns as seen below
	2021)		members, 18+ years					promised has a	trend towards m	ore waning again	st hospitalization but not
							significant.				
	(updated										
	February 14,										
	2022)		l				1				





							A         30           B         0           0         0
							Provingence BC/08 E2,344 20,014 20,014 20,017 20,007 40,216 30,226 30,228 30,228 30,228 40,3
79	Katikireddi et al	Scotland and	≥18 year old general	Scotland:	ChAdOx1	Scotland: May 19-	S yeas, neighborhood deprivation index, prior healthcare utilization (Tables 1, Appendix 2). Scotland: administrative database linkage study
	(December 20, 2021)	Brazil	population	Delta Brazil: Gamma/Delta		October 25, 2021 Brazil: January 18- October 25, 2021	Brazil: evaluated VE by comparing fully vaccinated persons at day 0-13 and persons 14+ days post dose 2.





Γ									Scotland			Brazil		
									Person-years	Number of	Vaccine effectiveness*	Person-years	Number of	Vaccine effectiveness
										events	(95% CI)		events	(95% CI)
								Unvaccinated	336 942 6860	2245	0% (ref)	-		-
								0-2 weeks after first dose		39	-15·4% (-60·6 to 17·0)	1849099	21736	0% (ref)
L								Partially vaccinated†	94761	420	49-3% (43-3 to 54-6)	11701310	37802	57-9% (56-9 to 58-9)
								0-1 week after second dose	47252	78	77-7% (71-9 to 82-3)	1601585	2688	73-2% (71-9 to 74-5)
								2-3 weeks after second dose	55318	85	83.7% (79.7 to 87.0)	1492259	1095	86-4% (85-4 to 87-3)
L								4–5 weeks after second dose	65698	106	86-6% (83-6 to 89-0)	1338063	1019	83-5% (82-3 to 84-7)
L								6-7 weeks after second dose	71120	134	86-8% (84-2 to 88-9)	1117 983	1019	77-9% (76-1 to 79-5)
								8-9 weeks after second dose	73540	245	79.0% (75.9 to 81.7)	862 976	863	75-6% (73-4 to 77-6)
L								10-11 weeks after second dose	73212	280	79-6% (76-8 to 82-1)	651213	751	69-3% (66-3 to 72-1)
L								12-13 weeks after second dose	71773	337	77-4% (74-6 to 80-0)	445 924	646	60-8% (56-6 to 64-6)
								14-15 weeks after second dose	68114	356	75·9% (72·9 to 78·6)	264128	472	59-7% (54-6 to 64-2)
L								16–17 weeks after second dose	63 974	402	70.5% (67.0 to 73.7)	169692	397	50-5% (43-4 to 56-6)
								18–19 weeks after second dose	58608	508	63.7% (59.6 to 67.4)	132 459	275	42-2% (32-4 to 50-6)
								20-21 weeks after second dose	45716	598	53-6% (48-4 to 58-3)	-		
l								Scotland reference group: unvaccinat						
								deprivation, comorbidities, number of from the analysis. In Brazil, vaccine ef and temporal trend. †Partially vaccin	fectiveness was ad	justed for age, sex,	deprivation, macroregion of r			
								Table 2: Vaccine effectiveness est vaccination in Scotland and Braz	imates for ChAd il	0x1 nCoV-19 aga	iinst COVID-19 hospital ad	missions or death	by length of tir	ne since two-dose
									Scotland			Brazil		
									Total samples	Positive sample	Vaccine effectiveness* (95% CI)	Total samples	Positive sample	es Vaccine effectiveness* (95% CI)
								Unvaccinated	26130	13 6 9 8	0% (ref)	9852053	4920001	0% (ref)
								0-1 week after first dose	911	374	20.9% (8.2 to 31.9)	286 322	151 328	-9-6% (-10-5 to -8-8)
								Partially vaccinated†	15714	7176	37.6% (34.6 to 40.5)	1143423	398717	37.6% (37.3 to 37.9)
								0-1 week after second dose	5027	2025	50.2% (46.7 to 53.5)	112 391	30 550	51-3% (50-6 to 52-0)
								2-3 weeks after second dose	7141	2429	67.9% (65.9 to 69.8)	95671	7963	69-8% (69-3 to 70-4)
								4-5 weeks after second dose	8947	3387	67.3% (65.3 to 69.1)	79298	15568	68-4% (67-8 to 68-9)
								6-7 weeks after second dose	10622	4346	63-8% (61-7 to 65-7)	60 301	12 401	66-8% (66-1 to 67-5)
								8-9 weeks after second dose	11258	4633	63·3% (61·3 to 65·3)	44351	9424	65-4% (64-6 to 66-2)
								10-11 weeks after second dose	14043	6319	59.3% (57.2 to 61.4)	32 832	7103	63-2% (62-2 to 64-2)
								12-13 weeks after second dose	17300	7966	55-3% (53-0 to 57-5)	22.454	5177	58-8% (57-4 to 60-1)
								14–15 weeks after second dose	17 421	7670	52.9% (50.4 to 55.2)	15305	3435	59-8% (58-2 to 61-4)
								16-17 weeks after second dose	15 4 4 2	6554	48-7% (45-9 to 51-4)	10822	2529	58-7% (56-7 to 60-5)
								18-19 weeks after second dose	14403	6248	44·6% (41·5 to 47·6)	7458	1852	57-7% (55-4 to 60-0)
								20-21 weeks after second dose	10596	4718	39·1% (35·4 to 42·6)		-	-
								*In Scotland, vaccine effectiveness w board, interval between doses, and t immunosuppression, cardiac disease appendix 2 (pp 11–15). †Partially vac	emporal trend. In B , pregnancy, puerp	Brazil, vaccine effect eral period, chronic	iveness was adjusted for age, s kidney disease, and temporal	ex, deprivation, mac	roregion of reside	nce, diabetes, obesity,
								Table 3: Vaccine effectiveness es vaccination in Scotland and Bra				2 symptomatic inf	fection by lengt	h of time since two-dose
Γ	78	Abu-Raddad et al	Qatar	General population	AlphaàBetaàD	mRNA-1273	January 1 and	TND study linkin	g admir	sitrativ	e databases			
1	,0		Quitur	Seneral population			·	The Study MIKIN	5 uunin	isitiativ	c databases.			
I		(December 16,			elta		December 5, 2021							
I		2021					-							
I		2021												
I														
L		Underte d'Inners												
l		Updated January												
L		26 2022)												
L		26,2022)												





							A Effectiveness against Ary SARS-CoV-2 Infection           100-0 900-0 900-0 900-0 900-0 900-0 900-0 900-0 900-0 900-0 -0	B Effectiveness against Any Severe, Critical, or Fatal Covid-19 1000-1 $T$
77	Young-Xu et al (December 15, 2021)	USA	Male 65+ year old veterans in VA system	NonVOC, Alpha, Delta	Comirnaty mRNA-1273	January-September 2021	Matched case control study	·





								e in Estimated Messenger RN nuary to September 2021	A Vaccine Effectiveness Agains	t Laboratory-Confirmed SARS-CoV-2	
									ess by month from full vaccination	% (95% CI) <sup>a</sup>	
							Month	Pre-Delta (January to April)		High Delta (July to September)	
							1	94.5 (90.7-96.7)	92.1 (87.2-95.1)	62.0 (45.6-73.5)	
							2	88.5 (86.1-90.5)	90.6 (87.8-92.7)	60.9 (51.5-68.4)	
							3	87.9 (85.9-89.5)	87.3 (80.8-91.7)	57.8 (52.5-62.5)	
							4	NA	86.6 (83.0-89.5)	38.3 (33.5-42.7)	
							5	NA	67.3 (63.2-70.9)	18.9 (13.7-23.8)	
							6	NA	NA	18.4 (13.3-23.3)	
							7	NA	NA	23.4 (17.3-29.0)	
							8	NA	NA	24.8 (18.8-30.4)	
							SARS-CoV-2 I January to Se		iod, Pre-Deta PHigh Deta Rising Deta S 6 7 8 9		
76	Machado et al (December 14,	Portugal	Non-institutionalized 65-<110 year olds	Alpha, Delta	Comirnaty mRNA-1273	February 2 (80+) or March 30 (65-79) -	Cohort st	udy linking admin	istrative databases.		
	2021)				ChAdOx1	August 2021	timing post		hospitalization	deaths	
	,						dose 2			ears 65-79 years 80-<110 years	
							14-41 days	79 (76-83) 72 (61-79)			
							42-69 days 70+ days	68 (64-71) 64 (53-72)	97 (94-98) 81 (66-90 93 (86-96)	97 (92-98) 88 (78-94) 93 (87-96)	
							70+ days 70-97 days	59 (53-64) 53 (43-62)			
1							98+ days	39 (29-48)	/4 (00-84	00 (70-51)	
1							98-123 days		74 (58-83	80 (71-86)	
							124+days	34 (29-48)			
								AZ disease			
							timing post				
							dose 2	year olds			
								48 (42-54)			
							42-69 70+	33 (23-42) 34 (10-52)			
							/0+	34 (10-52)			
<u> </u>	et a constant de	1164		NewYork		D	<u></u>				
75	Florea et al	USA	≥18 year olds Kaiser	NonVOC,	mRNA-1273	December 18, 2020-	Cohort st	udy			
	(December 14	1	Democrate income	Alpha Dalta	1	Contombor 20, 2021	1				
	(December 14,		Permanente insured	Alpha, Delta		September 30, 2021					





							100       95.9       97.4       94.8       94.5         %       80       88.0       84.5       177.0       75.5         60       60       60       75.5       100       100         90       20       100       100       100       100         0       0       100       100       100       100         0       0       100       100       100       100         0       0       100       100       100       100         0       0       100       100       100       100         0       0       100       100       100       100         0       100       100       100       100       100         0       100       100       100       100       100         0       100       100       100       100       100         0       100       100       100       100       100         0       100       100       100       100       100         0       100       100       100       100       100         0       100       100       100
73	Berec et al (December 12, 2021)	Czech Republic	General population	Alpha, Delta	Comirnaty mRNA-1273 ChAdOx1 Ad26.COV2.S	December 27, 2020- November 21, 2021	<figure>Cohort study of population of Czech Republic using administrative databases, evaluating duraiton of protection of primary and ve of boosted mRNA.</figure>





72	Biork et al (December 9, 2021) (Updated March 2, 2022)	Sweden	General population	Alpha, Delta	Comirnaty mRNA-1273 ChAdOx1	March 8-November 7, 2021	Table 1. Estimated increase of breakthrough infection hazard ratios (HRs) in times of the SARS-CoV-2 delta variant dominance for age groups having started vaccination in the same month. $\frac{\overline{Vaccine}   \frac{HR}{18} + \frac{0.95\%}{0.05\%} \frac{C1}{11}   \frac{HR}{100} + \frac{0.95\%}{0.05\%} \frac{C1}{100}   \frac{HR}{0.05\%} \frac{0.95\%}{0.05\%} \frac{1.05\%}{1.000} \frac{1.02}{0.010} \frac{0.342.243}{0.342.43}$ Case-control study based on surveillance data, matching on age/sex and no adjustment for other confounders. <b>Infection Vaccine type, at least two doses Picer Biology Bio</b>
71	Kshirsagar et al	USA	Fully vaccinated	NonVOCs,	Comirnaty	March 10-October	Cohort study of fully vaccinated persons evaluating risk of reinfection by vaccination. There was
	(December 9, 2021)		persons	Alpha, Delta	mRNA-1273 Ad26.COV2.S	14, 2021	an increase in the rate of hospitalization starting ~110-125 days after full vaccination for all three vaccines depending on age group, with a steeper increase for Janssen.
70	Powell et al (February 18, 2022) [Update to December 11, 2021 preprint]	UK	General population with a focus on adolescents	Delta, Omicron	Comirnaty	Week 32 (~Aug 15) (16-17yo) and Week 37 (12-15 yo)	TND study among adolescents against symptomatic disease





							b) 16-17-year-olds
							0-1 2-6 7-13 14-20 22-27 28-34 35-41 42-55 56-69 70-83 84-104 105+ 0-1 2-6 7-13 14-34 35-69 70+ 0 Omicron Dose 1 Time since Vaccine (days) Dose 2
e	 <u>ma et al</u> ember 9, L)	USA	Veterans	nonVOCs, Alpha, Delta	Comirnaty mRNA-1273	February 1– September 30, 2021	TND among 1,896 U.S. veterans. Adjusted VE against hospitalization 14–119 days following 2 <sup>nd</sup> dose of Moderna vaccine dose was 89.6% (95% CI = $80.1\%-94.5\%$ ) and after the 2nd Pfizer-BioNTech dose was 86.0% (95% CI = $77.6\%-91.3\%$ ); at $\geq 120$ days VE was 86.1% (95% CI = $77.7\%-91.3\%$ ) for Moderna and 75.1% (95% CI = $64.6\%-82.4\%$ ) for Pfizer-BioNTech.
e	 iberg et al ember 5, l)	Israel	General population	Delta	Comirnaty	August 1-September 31, 2021	Analysis of surveillance data comparing the following groups: Recovered: Previously infected individuals 90 or more days after confirmed infection who had never been vaccinated; Recovered then Vaccinated: Previously infected individuals who later were 7 or more days after receiving a single vaccine dose; Vaccinated then Recovered: Individuals who had been vaccinated with one or two doses and were later infected; Vaccinated: Individuals seven days or more after receiving the second dose, and who had not been infected before the start of the study period; Booster: Individuals who received a third (booster) dose 12 or more days previously and had not been infected before the start of the study period.





64	Hall et al* (February 16, 2022) [Update to (December 1, 2021 preprint]	UK	18+ year HCWs	AlphaàDelta	Comirnaty AZD2222	December 7, 2020- September 21, 2021	Cohort study of HCWs looking a VE against infection over time in those with and without prior infection. Pfizer long interval is doses separated by 26 weeks; short interval by <6 weeks A BNT162b2 Vaccine, Long Interval between Doses
2	Israel et al (November 25, 2021)	Israel	18+ years	Delta	Comirnaty	May 15-September 17, 2021	Test-negative design case control using administrative database of Leumit Health Services among 2-dose vaccine recipients. Compared with the initial 90 days after the vaccine, they found an increased risk of infection with time elapsed since vaccination.





	(updated with results from publication, see ref 2 below)						Table 4   Adjusted odds ratios for risk of SARS-CoV-2 in matched cohort           Adjusted odds ratio (95% CI)         P value           Time since second vaccine (days):         21-89         Reference         -           90-119         2.37 (1.67 to 3.36)         <0.001           120-149         2.66 (1.94 to 3.66)         <0.001           150-179         2.82 (2.07 to 3.84)         <0.001           \$180         2.82 (2.07 to 3.84)         <0.001           Age (continuous in years)         1.01 (1.00 to 1.01)         0.008           Male sex         1.05 (0.99 to 1.11)         0.08           Socioeconomic status (continuous 1-20)         0.97 (0.96 to 0.98)         <0.001           Based on a conditional regression model fitted in a cohort matched for week of testing, age category (18-39.
63	Irizarry et al (November 19, 2021)	USA (Puerto Rico)	12+ years	Predelta and delta	Comirnaty mRNA-1273 Ad26.COV2.S	December 15, 2020- October 15, 2021	A0-59, ±60 years), and demographic group. Analysis of surveillance data linked to immunization registry data. VE against B) Infection c) Hospitalizations D) death by time since 2 weeks post complete series completion. Shading represents 99% CI. $u_{g_{g_{g_{g_{g_{g_{g_{g_{g_{g_{g_{g_{g_$
61 59	Andrews et al (November 15, 2021) <u>Tenforde et al</u> (November 4, 2021)	UK USA	50+ Hospitalized patients	Delta Mix, alpha, and delta	Comirnaty AZD2222 Comirnaty mRNA-1273	September 13- November 1, 2021 March 11-August 15, 2021	TND booster dose study that also calculated the VE of a 2 <sup>nd</sup> dose >140 days after receipt of the 2 <sup>nd</sup> dose. VE against symptomatic diseases for two doses of ChAdOx1-S and BNT162b2 ≥20 weeks after being given were 44.1% (41.9 to 46.1) and 62.5% (61.0 to 63.9), respectively.         Case-control study among hospitalized patients. When the mRNA-1273 and BNT162b2 vaccines were compared, estimated vaccine effectiveness was similar within 120 days of vaccination. In contrast, beyond 120 days, the results corresponded to an estimated effectiveness of 85% for the mRNA-1273 and 64% for the BNT162b2 vaccine to prevent COVID-19 hospitalizations.         Market M
							10/10/public section       10/00/public section       10/00/public section       10/00/public section         10/10/public section       10/00/public section       10/00/public section       10/00/public section       10/00/public section         10/10/public section       10/00/public section       10/00/public section       10/00/public section       10/00/public section         10/10/public section       10/00/public section       10/00/public section       10/00/public section       10/00/public section         10/10/public section       10/00/public section       10/00/public section       10/00/public section       10/00/public section         10/10/public section       10/00/public section       10/00/public section       10/00/public section       10/00/public section         10/10/public section       10/00/public section       10/00/public section       10/00/public section       10/00/public section         10/10/public section       10/00/public section       10/00/public section       10/00/public section       10/00/public section         10/10/public section       10/00/public section       10/00/public section       10/00/public section       10/00/public section       10/00/public section         10/10/10/public section       10/00/public section       10/00/public section       10/00/public section       10/00/public section       10/00/public section       10/00
58	Poukka et al (November 4, 2021)	Finland	16-69 year old HCWs	Mix and delta	Comirnaty mRNA-1273 AZD2222 heterologous	December 27,2020- August 26 (infection) October 26 (hospitalization), 2021	HCW cohort study based on registries. No difference seen between delta and pre-delta periods. VE against infection





							VE against hospitalization 100% 100% 14-90 18-180 Heterologous series VE against hospitalization 100% 100
56	Skowronski et al (October 26, 2021)	Canada	General population	Alpha, Gamma, Delta	AZD1222 Comirnaty mRNA-1273 And heterologous schedules of the above	May 30-Oct 2, 2021	TND study in BC and Quebec. In both provinces, two-dose mRNA VE ≥95% against hospitalization was maintained through the seventh month post-vaccination. Two-dose mRNA VE against any infections peaked above 90% at 2–3 weeks post-vaccination, but remained about 80% or more through the eighth month. Given greater sample size, findings are most robust for BNT162b2 with similar pattern for mRNA-1273 and mixed mRNA or ChAdOx1/mRNA recipients, recognizing limited follow-up beyond the fourth or fifth month. For homologous two-dose ChAdOX1 recipients, VE ≥70% was also maintained for at least the fourth month post-vaccination. There was no indication of greater decline in two-dose protection against Delta. Among adults ≥70-years-old, mRNA VE was ≥80% against infection and ≥90% against hospitalization to at least the fifth month.

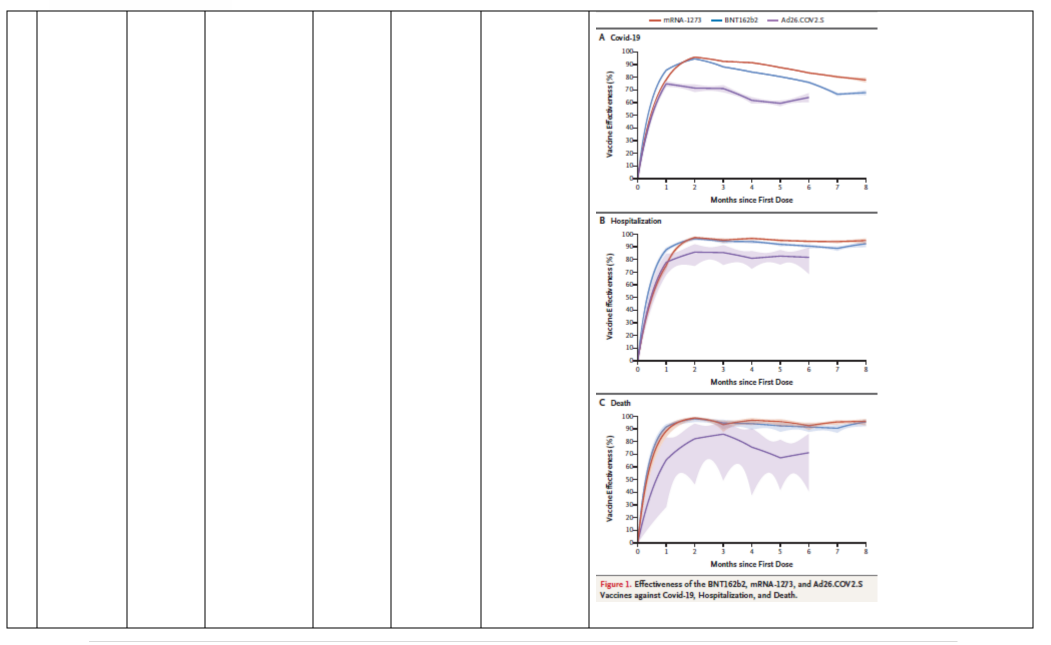




							Figure 3. Adjusted two does vaccine effectiveness against infection and hospitalization, by time since vaccination, mRNA and ChAdOX taxies traces and the sector and the se
55	Lin et al (October 26, 2021) [updated with final publication on January 12, 2022]	USA	General population	multiple	Comirnaty mRNA-1273 Ad26.COV2.S	December 13, 2020- Sept 8, 2021	Administrative database cohort study in North Carolina. For Pfizer two-dose,VE peaks at 94.5% (95% Cl, 94.1 to 94.9) at 2 months (post the first dose). VE starts to decline after 2 months and drops to 66.6% (95% Cl, 65.2 to 67.8) at 7 months. For Moderna two-dose,VE peaks at 95.9% (95% Cl, 95.5 to 96.2) at 2 months. Effectiveness started to decline after 2 months and was maintained at 80.3% (95% Cl, 79.3 to 81.2) at 7 months. For the Janssen one-dose regimen, vaccine effectiveness ramps to a peak level of 74.8% (95% Cl, 72.5 to 76.9) at 1 month. Effectiveness started to decline after 1 month and decreased to 59.4% (95% Cl, 57.2 to 61.5) at 5 months.











54	Nordstrom et al (October 25, 2021) [Updated February 4, 2022]	Sweden	General population	Alpha, Delta,	AZD1222 Comirnaty mRNA-1273 And AZD1222à mRNA-1273	January 12-October 4, 2021	National cohort study based on database linkage. Vaccine effectiveness of BNT162b2 against infection waned progressively from 92% (95% Cl, 92-93, P<0.001) at day 15-30 to 47% (95% Cl, 39-55, P<0.001) at day 121-180, and from day 211 and onwards no effectiveness could be detected (23%; 95% Cl, -2-41, P=0.07). The effectiveness waned slightly slower for mRNA-1273, being estimated to 59% (95% Cl, 18-79) from day 181 and onwards. In contrast, effectiveness of ChAdOx1 nCoV-19 was generally lower and waned faster, with no effectiveness detected from day 121 and onwards (-19%, 95% Cl, -97-28), whereas effectiveness from heterologous ChAdOx1 nCoV-19 / mRNA was maintained from 121 days and onwards (66%; 95% Cl, 41-80). Overall, vaccine effectiveness was lower and waned faster among men and older individuals. For the outcome severe Covid-19, effectiveness waned from 89% (95% Cl, 82-93, P<0.001) at day 15-30 to 42% (95% Cl, -35-75, P=0.21) from day 181 and onwards, with sensitivity analyses showing notable waning among men, older frail individuals, and individuals with comorbidities.
52	Hulme et al (October 18, 2021)	UK	HCW	Alpha, delta	Comirnaty AZD1222	January 4-June 13	<text></text>
51	Robles-Fontan et al (October 18, 2021)	USA (Puerto Rico)	General population	Multiple, with delta time frame analysis	Comirnaty mRNA-1273 Ad26.COV2.S	December 15,2020- October 15, 2021	Cohort study of Puerto Rican population.





							0.1	Ma		6-1-1 6-"			
	( solution of the solution of						Outcome	Vaccine		first day as fully v	accinated (CI)	Effectiveness after 144 days (CI),	_
	(updated March						Infection	mRNA-1273	90% (88-91%)			72% (69-75%)	
	2, 2022)						Infection	BNT162b2 Ad26.COV2.5	87% (85-88%) 64% (58-69%)			54% (51—57%) 36% (31—42%)	
						1	Hospitalization	mRNA-1273	64% (58-69%) 95% (89-97%)			36% (31-42%) 91% (84-95%)	
							Hospitalization	BNT162b2	92% (86-95%)			81% (74-86%)	
							Hospitalization	Ad26.COV2.5	82% (61-91%)			67% (54-77%)	
							Death	mRNA-1273	99% (89-100%)			93% (81-97%)	
							Death	BNT162b2	97% (87-99%)			86% (76-92%)	
							Death	Ad26.COV2.S	78% (14-94%)			73% (49-86%)	
							<i>Table 1</i> : Waning eff	fectiveness against i	nfection with 99% poir	int-wise confiden	ce intervals.		
50	De Gier et al (October 14, 2021)	Netherlands	General population	Delta	Comirnaty mRNA-1273 Ad26.COV2.S AZD1222	August 9-September 24, 2021	They did no since vaccin Table S2. Seco (< or >= 60 day	t have suffice nation of the ndary attack rate of ys, only in analysis	cent sample s e index case of SARS-CoV-2 and VE of fully vacinated co index case, stratified index fully vaccinated < 60 iv days ago - infected - contacts / all contacts (SAR) 24/209 (11%) 6	Size but ev ET adjusted for ontacts), age gr	time since full vaccoup of the index ca	E against transmiss	uate transmission. sion differed by time
49	Janssen Briefing document for US FDA (October 14, 2021)	multiple	General population	Multiple	Ad26.COV2.S	September 21, 2020- July 9, 2021	w Fi Vaccin	accine Efficacy O ith Onset at Least inal Analysis of Do the Efficacy over Tim	1 Day After Vaccini puble-Blind Phase 6 for Serongative Pat to SeventOfficial COVID-19	nation, PP Set (S	Seronegative; Stud cal Efficacy Set) days) 150	ere/Critical COVID-19 y VAC31518COV3001)	





							Fabre 3: Success Efficacy of Molecularly Confirmed Moderate to Severe/Critical COVID-19 with Obset at Least 1 Day After Vaccination; Per Protocol Set Final Analysis of Double-Blind Data Study (VACJSISICOV3001)<
48	Rosenberg et al (October 9, 2021) Updated with final publication on December 1, 2021	USA	General adult population of New York	Delta for part of study period	Comirnaty mRNA-1273 Ad26.COV2.S	May 1-September 3, 2021	Cohort study based on administrative datbases. Estimated VE for cases declined contemporaneously across age, products, and time-cohorts. VE for hospitalization for adults 18-64 years was >86% across cohorts, without time trend.
47	<u>Liu et al</u>	USA	General population of NYC	Alpha, Delta, others	Comirnaty mRNA-1273	January 18- September 21, 2021	Hospital database cohort study. They found that there was an increased incidence rate with the increased time from vaccination, especially 120 days after vaccination.





(October 7, 2021)			skep used age 2000- bio bio bio bio bio bio bio bio bio bio	śo zóo zśo inated (days)	moderna pfizer					
			The state of the	Pfizer/BN Total	Incidence	7-12-1-1-1		mRNA-127		
			Time to fully vaccination	person-days at risk <sup>1</sup>	Incidence	Incident rate / 1000 person-days	person-days	Incidence	Incident rate / 1000 person-days	
			210-240 days	3074	6	1.952	443	1	2.257	
			180-210 days	16811	24	1.428	5543	5	0.902	
			150-180 days	34847	16	0.459	16525	6	0.363	
			120-150 days 90-120 days	66486 105697	27 15	0.406	32243 52162	5	0.217	
			60-90 days	150864	15	0.142	74806	5	0.098	
			30-60 days	203392	26	0.128	100706	5	0.050	
			0-30 days	259596	26	0.100	126977	8	0.063	
<u>Sanita</u> (September 30, 2021)	received at least 1 dose of mRNA vaccine		with subseque about 6 month immunocompo- wide for the la (cases: 116,0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ent hospital ns. Persons ormised die	ization (\ i >80+, nr d see a do :,475,475,844)	VE 96%), ursing ho ecline in '	admission me reside VE against (cases: 9,010; f	to ICU (' nts, pers infectio DSPITALIZATIO Derson-days: 1	VE 96%), oi cons with c n though c	9%), nor against diagnosis death (VE 99%) after omorbidities or onfidence intervals are
			0.00 0.10 0.10 0.10 0.10 0.10 0.10 0.10	021-63 211-65 211-65 921-64 92-54 02-65 r8-52 02-65 r2nd dose of vaccine a	961-691 961-691 991-591 ministration	Incide not over 1	0/-29 29-67 82-98 Days after 2r	80-52 81-65 ad dose of vaccine a	996-551 991-251 991-251 991-551	





	(September 30,				AZD1222			Adjust VE (95		
	2021)				Ad26.COV2.S			<90 days since last dose ≥90		
							unvaccinated	REF	REF	
							1 dose of Janssen	52 (44-59)	28 (-8-53)	
							1 dose of Spikevax	65 (56-73)	NA	
							2 doses of Spikevax	85(80-88)	67 (50-78)	
							1 dose of Comirnaty	57 (51-61)	NA	
							2 doses of Comirnaty	70 (67-73)	63 (58-68)	
							1 dose of Vaxzervia	40 (31-47)	52 (37-64)	
							2 doses of Vaxzervia	54 (47-60)	NA	
							1 dose of Vaxzervia+1 dose of Comirnaty	85 (69-93)	NA	
44	Bruxvoort et al	USA	General population	Delta,	mRNA-1273	March 1-July 27,	TND study among persons insure	ad by Kaisar Parmanta	Southorn California	
444		USA	General population		111KINA-1275		The study among persons insure	eu by Kaiser Fermante.	Southern Camornia.	
	(October 1,			Alpha+others		2021				
	2021)						100-			
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							variant			
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							- Non-Delta			
							<ul> <li>Unidentified</li> </ul>			
							0-			
								91-120 days 121-150 days	151 100 dava	
							14-60 days 61-90 days		151-180 days	
							Tir	me since vaccination		
42	Downo ot ol			Alpha	Comirnety	December 7, 2020	Cohort study of UCWs			
43	Payne et al	UK	HCWs	Alpha	Comirnaty	December 7, 2020-	Cohort study of HCWs			
	(July 21, 2021)					March 12, 2021				
L	1					1				





41	Eyre et al* (January 5, 2022) [Update to September 29,	UK	contacts of symptomatic and asymptomatic SARS- CoV-2-infected index cases	Alpha/Delta	Comirnaty AZD1222	January 1-July 31, 2021	Hazard rate ratio estimate (full model, 1st Dose) Hazard rate ratio estimate (full model, 2nd Dose) Hazard
40	<u>Nunes et al</u> (September 23, 2021) <u>Pilishvili et al</u>	Portugal	Cohort of 80-109 year olds HCW	Multiple	Comirnaty mRNA-1273 Comirnaty	February 2-August 13, 2021 December 28-May	those not vaccinated and those having received two ChAdOx1dosesand the impact of BNT162b2had also attenuatedsubstantially Cohort study done by linking adminsitrative records. VE against hospitalization in persons $\geq$ 98 days post dose 2 was 89% (71–96) compared to 14-41 days post dose 2 was 81% (64–91). VE against COVID-19-related deaths in persons $\geq$ 98 days post dose 2 was 74% (60–83) compared to 14-41 days post dose 2 was 86% (68–93). Neither were statisically different. Unit one by vacche statis Person Value Rate Patter 95% (1 Conformer adjusted HE 95% (1 E 95\% (1 E
3/	(September 22, 2021)	USA		ויועונוסופ	Comirnaty mRNA-1273	December 28-May 19, 2021	TND case control among HCWS evaluated VE every 2 weeks for 14 weeks.





							$\begin{bmatrix} 100 \\ 90 \\ 90 \\ 90 \\ 10 \\ 90 \\ 10 \\ 1-2 \\ 3-4 \\ 5-6 \\ 7-8 \\ 9-10 \\ 11-12 \\ 1-2 \\$
							No. of Cases         40         10         16         24         23         35         24           No. of Controls         541         213         156         137         99         139         88
36	El Sahly et al (September 22, 2021)	USA	RCT participants	Multiple	mRNA-1273	July 27, 2020-March 26, 2021	Findings from the double blinded placebo controlled RCT. VE against disease was similar at 2 weeks-<2 months (91.8%), 2 months-<4 months (94%), and ≥4 months (92.4%) post dose 2
35	Baden et al (September 22, 2021)	USA	≥18-year-old RCT participants	Delta	mRNA-1273	July 1-August 27, 2021	RCT participants were followed after unblinding. Initial vaccine recipients (mRNA-1273e) were vaccinated between 7/27/20-12/16/20 while those vaccinated after unblinding (mRNA-1273p) were vaccianted between 12/29/20-4/30/21. Median follow-up times from the first dose were 13 months in the mRNA-1273e (including double-blind and open-label phases) and 7.9 months in the mRNA-1273p (only open-label phase) groups. While there was a significant difference in disease incidence rates between the groups, there was no difference in severe disease incidence rates
							though numbers are small.           mRNA-1273e         mRNA-1273p*         mRNA-1273p vs
							N=14746         N=11431         mRNA-1273e           Covid-19         Cases         Person-         Rate/1000         Cases         Person-         Rate/1000         Reduction of observed
							Cases†         n         yr         Person-yr         Incidence rate % (95% CI)           All cases         162         2102         77.1         88         1796         49.0         36.4 (17.1-51.5)
							≥18-<65 136 1558 87.3 68 1289 52.8 39.6 (18.6-55.5) yr
							≥65 yr 26 544 47.8 20 507 39.5 17.4 (-53.9-56.3) Severe 13 2102 6.2 6 1796 3.3 46.0 (-52.4-83.2)
							≥18-<65 7 1558 4.5 4 1289 3.1 30.9.(-171.7-85.2)
							yr 6 544 11.0 2 507 3.9 64.2 (-100.2-96.5)
34	<u>Hagan et al</u> (September 21, 2021)	USA	Incarcerated persons	Delta	Comirnaty mRNA-1273 Ad26.COV2.S	July 11-August 14, 2021	Outbreak investigation in a prison found that the attack rate among fully vaccinated persons was significantly higher in those vaccinated 4-6 months ago (89%) compared to those vaccinated 2 weeks-2 months ago (61%). This was combined for 3 vaccines used in the population.
33	Thomas et al (September 15, 2021)	Multiple	≥12-year-old RCT participants	Multiple	Comirnaty	July 27, 2020-March 13, 2021	Findings from the double blinded placebo controlled RCT. VE against disease was 96.2% (93.3-98.1) at 7 days-<2 months, 90.1% (86.6-92.9) at 2 months-<4 months, and 83.7% (74.7-89.9) at ≥4 months post dose 2.





							Efficacy End Point         BMT16252 (N=23,040)         Placebo rots         Placebo (N=23,037)         Vacine Efficacy           No. of cases         Surveillance tools         No. of cases         Surveillance rots         Surveillance rots         No. of cases         Surveillance rots         Surveillance rots         No. of
32	Pfizer (September 17, 2021)	Multiple	≥16-year-old RCT participants	Delta	Comirnaty	July 1-August 31, 2021	RCT participants were evaluated for duration of protection against symptomatic disease, with the original placebo recipients receiving the vaccine after unblinding. The mean time from Dose 2 of Comirnaty to 01 July 2021 was approximately 5 months for the crossover group and 10 months for the original group. There was a 26.3% (7.4%- 41.4%) relative vaccine efficacy for the group vaccinated later (crossover group) compared to the group vaccinated earlier (original group), with a difference in incidence rates of -18.6 per 1000 person-years of follow-up.
31	de Gier et al (September 17, 2021)	Netherlands	Hospitalized patients	Delta (just for duration of protection)	Comirnaty mRNA-1273 Ad26.COV2.S AZD1222	July 4-August 29, 2021 (just for duration of protection)	Incidence rate ratios were calculated based on national coverage and vaccination status of hospitalized cases. All 4 vaccines were combined in calculating the VE by time since vacciantion, and VE was only calculated during the delta dominant period when 99% of sequenced isolates were delta. No drop in VE against hospitalization nor in VE against ICU admission was seen between those vaccinated up to 20 weeks since full vacciantion among 15-49, 50-69, ≥70 year olds.
30	<u>Self et al</u> (September 17, 2021)	USA	≥18 years who were hospitalized at 21 U.S. hospitals across 18 states	Alpha, Delta, Non-VOC	Comirnaty mRNA-1273 Ad26.COV2.S	March 11–August 15, 2021	This case-control study found that the for mRNA-1273 vaccine, there was no difference in VE against hospitalization among those were 14-120 days post full vaccination and those who were >120 days post full vaccination. For Comirnaty, VE against hopsitalization was 91% (88-93) for those 14-120 days post full vaccination while it was 77% (67-84) for those >120 day post full vaccination while it was 77% (67-84) for those >120 days post full vaccination. Ad26.COV2.S did not have enough data to stratify by more than 28 days post full vaccination.
29	Polinski et al (September 12, 2021) (updated March 17, 2022)	USA	≥18 years of age	Alpha/Delta	Ad26.COV2.S	March 1, 2021- August 31, 2021	Retrospective cohort study used insurance claims data linked to health data sources to evaluate VE of Ad26.COV2.S against COVID-19 diagnosis and hospitalization among vaccinated individuals and matched unvaccinated individuals (matched on age, sex, comorbid-risk, calendar date, location, and other risk factors for COVID-19 severity). VE was stable over time up to 152 days after vaccination.
28	McKeigue et al (September 15, 2021) (updated February 25, 2022)	Scotland	Population of Scotland	Alpha/Delta	Comirnaty mRNA-1273 AZD1222	December 1, 2020- September 8, 2021	Matched case-control study (REACT-SCOT) assessed rate ratios over time comparing rate of severe COVID-19 and the rate of hospitalization or death among thoswe full vaccinated with Comirnaty, mRNA-1273, and AZD1222 to unvaccinated persons.





							$\label{eq:product} Fractional descent and the same maximum thickess for each effect. BR-rate ratio.} \\ \end{tabular}$
27	Bajema et al (September 10, 2021)	USA	Veterans ≥ 18 years	Alpha/Delta	BNT162b2 & mRNA-1273	February 1, 2021- August 6, 2021	Test-negative case-control study of adults hospitalized at 5 Veterans Affairs with COVID-like illness. No difference was found in VE against hospitalization <90 days vs. ≥ 90 days post second dose of BNT162b2 or mRNA-1273: 86.1% (76.5-91.8%) vs. 87.2 (78.2-92.5%).
26	Andrews et al With updated data through August 20 <sup>th</sup> <u>here</u> (September 14, 2021)	UK	Symptomatic cases and test-negative controls 16 years and older	Alpha/Delta	Comirnaty mRNA-1273 AZD1222	December 8, 2020- September 3, 2021	This test-negative case-control study assessed VE of 2 doses of Comirnaty, mRNA-1273, and AZD1222 against symptomatic disease, hospitalization, and death over time separately for Alpha and Delta variants. VE against symptomatic disease peaked in early weeks post 2nd dose and then declined for Comirnaty and mRNA-1273 for both Alpha and Delta. Waning was greater for Delta than Alpha. Only limited waning against hospitalization and death was observed.





-						T	
	Updated with						Variant 🔿 Alpha 🔳 Delta
	final publication						A Symptomatic Disease ChAdOx1-S BNT162b2
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							Figure 1. Vaccine Effectiveness against Symptomatic Covid-19 and Related Hospitalization and Death in England.
							Waning was also greater for those 65+ years compared to 40-64 year-olds and in those in a clinical
							risk group and clinically extremely vulnerable group. Data for mRNA-1273 was only available
							thorugh 10-14 weeks post 2nd dose for symptomatic disease and shows high VE (85.6%) at 10-14
25	Dagan et al	Israel	Pregnant women	Alpha/Delta	Comirnaty	December 20, 2020-	weeks. Cohort study of pregnant women that showed no drop in VE through 56 days post dose 2
2	(September 9,	131 001			Committaty	June 3, 2021	conort study of pregnant women that showed no drop in ve through 50 days post dose 2
	2021)					50 5, LOLL	
24	Thompson et al	USA	≥50 years of age	Multiple	Comirnaty	January 1-June 22,	Test negative case control study that found that VE against hospitalization remained >80% through
	(September 9,		, ,	including	mRNA-1273	2021	at least 112 days post the dose 2 for Comirnaty and mRNA-1273. For Ad26.COV2.S, VE stayed high
	2021)			alpha/delta	Ad26.COV2.S		at time point ≥56 days after vaccination.
							VE against ER/urgent care visit is >80% through at least 112 days post dose 2 for Comirnaty and
							mRNA-1273. For Ad26.COV2.S, VE stayed high at time point ≥56 days after vaccination.
							VE against hospitalization (for all 3 vaccines combined)





							Fully vaccinated — 2 14–27 Days after d 28–41 Days after d 42–55 Days after d 56–69 Days after d 70–83 Days after d 84–97 Days after d 98–111 Days after d	dose 2         2,7,7           dose 2         2,7,7           dose 2         2,7,7           dose 2         2,7,6           dose 2         2,8,6           dose 2         2,8,6           dose 2         2,9,6           dose 2         1,9,5           dose 2         1,9,5           dose 2         1,11           lose 2         1,11           lose 2         1,11           lose 2         1,00           lose 2         1,00           lose 2         3,30           ses 2         3,30           ses 2         3,30           ses 2         3,30           dose 2         3,30           ses 2         3,30           dose 2         3,300	83       41       (1.5)         03       41       (1.6)         94       51       (2.1)         M4       24       (1.2)         28       27       (1.8)         71       23       (2.4)         68       11       (1.9)         N visits/urgent car         98       23       (1.9)         70       20       (1.7)         57       18       (1.7)         57       24       (3.6)         87       13       (2.7)         31       17       (5.1)         21       11       (5.0)         -25.0	$H H = 88 (84 to 92) \\H = 92 (88 to 94) \\H = 90 (87 to 93) \\H = 86 (82 to 90) \\H = 93 (89 to 95) \\H = 85 (72 to 83) \\H = 86 (74 to 93) \\H = 88 (74 to 93) \\H = 92 (88 to 95) \\H = 95 (92 to 97) \\H = 95 (9$	
23	Puranik et al (September 7, 2021)	USA	Persons ≥14 days post dose 2 ("full vaccination") who received first dose after January 1	Multiple including alpha/delta	Comirnaty	January 1-August 8, 2021	-			ents]	
22	<u>Kertes et al</u> (September 7, 2021)	Israel	Fully vaccinated population	Delta	Comirnaty	June 9-July 18, 2021	infection. Fo	und that those	vaccinated in Jan	ays post dose 2 by June 9 and had no history of prior uary-February had odds of infection of 1.61 (1.45- h-May of testing positive for SARS-CoV-2.	
19	<u>Keehner et al</u> (September 1, 2021)	USA	~19,000 employees of University of California San Diego Health	Delta	BNT162b2 mRNA-1273	July -August 26, 2021	Cohort study of HCWs showed that among symptomatic cases occurring in July, HCW vaccinated in January or February had an attack rate of 6.7 per 1000 persons (95% CI, 5.9 to 7.8), whereas the attack rate was 3.7 per 1000 persons (95% CI, 2.5 to 5.7) among those who completed vaccination during the period from March through May. Among unvaccinated persons, the July attack rate was 16.4 per 1000 persons (95% CI, 1.8 to 22.9).				
18	Nunes et al (August 29, 2021)	Portugal	1.5 million ≥65 year olds (duration of protection on only those 80+)	Alphaàdelta	BNT162b2 mRNA-1273	?February-August 13, 2021	Cohort study using electronic databases. For those 80+, VE against hospitalization was 82 (64-91) at day 14-41 and 89% (71-96) at day 98+. For COVID related mortality, it was 86% (68-93) at day 14-41 and 74 (60-83) at day 98+. Noted limitations are that data delays could mean that outcomes such as hospitalization/mortality have not been recorded for more recent cases. Additionally, only 6% of the 80+ cohort remained unvaccinated during the study period, making these unvaccinated individuals probably quite different from the vaccinated.				
17	<u>Cerqueria-Silva</u> <u>et al</u> (August 27, 2021)	Brazil	75.9 million vaccinated in Brazil	Gamma	CoronaVac AZD1222	January 18-July 24, 2021	This was a retrospective cohort study that calculated VE, as well as evaluated the daily hospitalization incidence per 100,000 vaccinees. For CoronaVac, there was low hospitalization incidence up to 84 days in vaccinees up to 79 years old. 80-89 and ≥90 age groups lowest incidence 28 days post dose 2 but then increased but were still lower than 1 dose recipients				





-	-						
							A CoronaVac H H H H H H H H H H H H H H H H H H H
16	Chemaitelly et al* (October 6, 2021) [Update to Aug 27 preprint]	Qatar		AlphaàBetaàD elta	BNT162b2	January 1-August 15, 2021	Test-negative case-control study evaluating VE by time since vaccination stratified by age, VOC, and outcome. They see a drop in VE against infection over time since vaccination with no difference by those older/younger than 60. VE against severe disease is preserved (until sample size is insufficient). A Effectiveness against Any SARS CeV2 Infection
13	<u>Tartof et al*</u> (October 16, 2021)	USA	3.4 million Kaiser Permanante Southern California members ≥12 years	Delta for latter months of study	BNT162b2	December 14, 2020- August 8, 2021	Retrospective cohort study. VE against infection for the fully vaccinated decreased with increasing time since vaccination, declining from 88% (86–89) during the first month after full vaccination to 47% (43–51) after ≥5 months. Individuals ≥65 years of age had lower overall effectiveness against infections but declined at a similar rate (VE at <1 month after being fully vaccinated: 80% [73–85];





	[Update to Aug 23 preprint]						VE at 25 months: 43% [30–54]). Among fully vaccinated persons of all ages, protection against COVID-19-related hospitalization did not ware over time, with overall adjusted VE estimates of 87% (82–91) at < 1 month after being fully vaccinated, and 88% (82–92) at 25 months after full vaccination. At <1 month, VE against Delta: 39% [95–97] and VE against other variants: 97% [95– 99]). At 24 months, VE against Delta: 39% [85–97] and VE against other variants: 67% [45–80]. VE against infection: VE against infection: VE against sufficient Womthe Mer Full Vaccination VE against hospitalization: C4591014 VE study. Age 12* Of a gainst hospitalization: C4591014 VE study. Age 12* Months After Full Vaccination
12	Goldberg et al (August 24, 2021)	Israel	4.8 million fully vaccinated persons; >16 and ≥40 (depending on analysis) +unvaccinated in israel	Delta	BNT162b2	July 11-July 31 2021	The study compared the rate of breakthrough infection in July, when Delta was the dominant strain, between individuals who received 2 doses of the vaccine earlier this year to individuals who received two doses of the vaccine more recently, while adjusting for confounders. Rates of infection decline the more recently one was vaccinated; with severe disease, this is seen in those ≥60 years. A second analysis was done among the general population cohort of vaccinated and





							unvaccinated to calculate VE by age group and month of vaccination.
							OUTCOME = Positive SARS-CoV-2 PCR test Age JanB FebA FebB MarA MarB Apr May
							16-39 50% [45, 55] 47% [42, 52] 58% [55, 62] 62% [59, 64] 68% [65, 70] 74% [71, 77] 73% [67, 78]
							40-59 58% [54 62] 61% [58 65] 63% [59 66] 67% [63 70] 74% [70 77] 78% [73 82] 80% [71 86]
							eren ereferinal ereferinal ereferinal ereferinal ereferinal ereferinal
							60+ 57% [52, 62] 63% [57, 67] 65% [57, 71] 73% [66, 78] 72% [64, 77] 73% [63, 81] 75% [58, 85]
							OUTCOME = Severe COVID-19
							Age Jan Feb Mar
							40-59 94% [87, 97] 98% [95, 99] 98% [94, 99]
							60+ 86% [82, 90] 88% [84, 91] 91% [85, 95]
0	Pouwels et al* (October 14, 2021) [Update to Aug 18 preprint]	UK	General adult population	Alpha, Delta	BNT162b2 AZD1222	December 1, 2020- August 1, 2020	COVID-19 infection survey is a household longitudinal survey with testing dominant period, in those 18 to 64 years, VE of BNT162b2 against new PC 22% (95% CI 6% to 41%) for every 30 days from second vaccination. Redu smaller for ChAdOx1 (change -7% per 30 days, 95% CI -18% to +2%) but the vidence of heterogeneity (p=0.14).
)	Tenforde et al (August 18, 2021)	USA	Hospitalized patients	Alpha > Delta	BNT162b2 mRNA-1273	March 11-July 14, 2021	Test-negative design case control study of hospitalized patients. VE agai hospitalization was 86% (95% CI = 82%–90%) 2–12 weeks and 84% (95% weeks from receipt of the 2 <sup>nd</sup> dose, with no significant change between There was no difference in VE by timing since vaccine among those $\geq/<$ 0 immunocompromised versus not and among those with $\geq/<$ 3 chronic co





							FIGURE 2. Sustained vaccine effectiveness* against COVID-19 among hospitalized adults, by patient status <sup>1,4</sup> and interval since vaccination — 21 medical centers in 18 states, <sup>1</sup> March-July 2021
8	Yassi et al (July 16, 2021)	Canada	HCWs in Vancouver	Alpha/Gamma	BNT162b2 mRNA-1273	December 15-May 13, 2021	Retrospective cohort study of HCWs linking administrative databases. At 16 weeks (day 112) post dose 1 and 2 they don't see a decline in VE. Note that day 0-13 post dose 1 is included in the unvaccinated comparison group.
7	Chemaitelly et al (August 9, 2021)	Qatar	Immunosuppressed kidney transplant patients	Alpha/Beta	BNT162b2 mRNA-1273	February 1-July 21, 2021	Retrospective cohort study finding VE against infection was 73.9% (95% CI: 33.0-89.9%) at day 56+ post dose 2; VE against severe/critical/fatal disease was 83.8% (95% CI: 31.3-96.2) at day 56+ post dose 2.
6	<u>Carazo et al</u> (July 22, 2021)	Canada	HCWs in Quebec	Alpha	BNT162b2 mRNA-1273	January 17-June 5, 2021	This is a test-negative case control linking surveillance and vaccination data from administrative databases for HCWs. Across 16 weeks, no decline in single-dose VE against infection was observed with appropriate stratification based upon prioritized vaccination determined by higher versus lower likelihood of direct patient contact. Figure 2. Vaccine effectiveness against COVID-19 by interval since vaccination





5	Amirthalingam et al (July 28, 2021)	UK	50+ year old population	Alpha/Delta	BNT162b2 AZD1222	January 4-June 18, 2021	Figure 3. Vaccine effectiveness against COVID-19 in healthcare wor January 31 <sup>st</sup> 2021 (highest contacts with patients) and those vaccin (fewer contacts with patients) by interval since vaccination	atted after February 20th 2021         Image: Constraint of the second
							70+ for AZD1222 and at day 56+ for BNT162b2 but the intervals making conclusions challenging. Higher two intervals between BNT162b2 doses compared to the year-olds. (This paper also includes information on G (a) AZ Vaccine  Age 50-64  Age 50-	here are wide/overlapping confidence o-dose VE was observed with > 6-week a authorized 3-week schedule, including ≥ 80-





							(b) Pfizer	
							(b) Pfizer Age 50-64	
3	Italian Instituo Superiore di Sanita (July 30, 2021)	Italy	Italian general adult population with at least 1 dose of vaccine	Alpha	BNT162b2 AZD1222 mRNA-1273 Ad26.COV2.S	December 27, 2020- July 14, 2021	This study linked Italy's national vaccination regis outcomes evaluated, a multivariable negative bin rate ratio at different time intervals post dose 1 a after the first dose. VE is preserved against infect day 147-154, for mRNA-1273 at day 126-133, for	try with their surveillance data. For each of the omial model was used to estimate the incidence ind 2, compared to the time period of 0-14 days tion post complete vaccination for BNT162b2 at





							Figure 16. Adjusted estimates of the Incidence Rate Ratio of diagnosis at different time intervals from the first administration of the first and second dose compared to the reference period (0-14 days from the first dose) by vaccine brand Comirnaty (dose 1: n=17,857,894; dose 2: n=9,538,144) Comirnaty (dose 1: n=17,857,894; dose 2: n=9,538,144) The first dose (dose 1: n=2,441,629; dose 2: n=1,200,472) The first dose (dose 1: n=2,441,629; dose 2: n=1,200,472) The first dose (dose 1: n=2,441,629; dose 2: n=1,200,472) The first dose (dose 1: n=5,748,848; dose 2: n=1,475,899) The first dose (dose 1: n=5,748,948; dose 2
2	Israel et al (August 5, 2021)	Israel	All fully vaccinated persons enrolled in Leumit Health Services	Delta	BNT162b2	May 15-July 26, 2021	There was a significantly higher rate of positive results among patients who received their second vaccine dose at least 146 days before the RT-PCR test compared to patients who have received their vaccine less than 146 days before: adjusted odds ratio for infection was 2.76 (95% CI 1.62-3.08) for $\geq$ 60-year-old patients; 2.22 (95% CI 1.62-3.08) for patients 40-59-years; and 1.67 (95% CI 1.21-2.29) for 18-39-year-old patients.
1	Mizrahi et al (July 31, 2021)	Israel	16+ year olds enrolled at Maccabi Health Services	Delta	BNT162b2	June 1-July 27, 2021	The study compared the rate of breakthrough infection during June and July, when Delta was the dominant strain, between individuals who received 2 doses of the vaccine earlier this year to individuals who received two doses of the vaccine more recently, while adjusting for confounders. The authors report that persons vaccinated between January and February 2021 had a 53% (95% CI: 40-68%) increased risk of breakthrough infection in June and July compared to individuals vaccinated between March and April 2021. There was no difference by age groups 16-39, 40-59, ≥60 years. No unvaccinated persons were included in the study; thus, vaccine effectiveness was not evaluated.

Other data of interest:

- <u>https://www.gov.il/BlobFolder/reports/vpb-12082021/he/files\_publications\_corona\_vpb-12082021-01.pdf</u>
- <u>Salo et al</u> HH transmission study in Finland, showing VE 10 weeks after 1 dose of an mRNA vaccine but is a mix of 1 and 2 dose recipients.
- Pfizer's press announcement of 4 month efficacy in adolescents <u>https://www.pfizer.com/news/press-release/press-release-detail/follow-data-phase-3-trial-pfizer-biontech-covid-19-vaccine</u>

Note as of January 7, 2022 version, only true duration of protection analyses are included. Please look at the <u>update</u> from December 30, 2021 if you wish to see full list of previously included studies with other data such as Kaplan-Meier curves. Missing reference numbers in table above indicate studies that have been removed.





## 4. Summary of Study Results for Primary Series COVID-19 Vaccine Effectiveness Against Transmission§

#	Reference (date)	Country	Design	Population	Dominant Variants (Alpha=B.1.1.7 Beta=B.1351 Gamma=P.1 Delta=B.1617.2	History of COVID	Vaccine Product	Outcome Measure	1 <sup>st</sup> Dose VE % (95%CI)	Days post 1st dose	2nd Dose VE % (95% Cl)	Days post 2nd dose	Max Duration of follow up after fully vaccinated
16	<u>Ng et al</u> (March 24,2022)*	Singapore	Retrospective cohort	8,470 contacts linked to Delta variant index cases	Delta^	Unknown	BNT162b2	Documented infection of household contacts	22(-2-40)	14+	44 (29-56)	14+	~26 weeks
							BNT162b2	Symptomatic disease of household contacts	16 (-12-37)		39 (21-53)	-	
							mRNA-1273	Documented infection of household contacts	55 (13-77)		49 (4-73)		
							mRNA-1273	Symptomatic disease of household contacts	63 (30-80)		35 (-40-70)		
15	<u>Jalali et al</u> (February 18, 2022)	Norway	Retrospective cohort	1122 primary cases and 2169 household	Omicron specifically^	Excluded	BNT162b2, mRNA-1273, heterologous	Transmission to household contacts	-1 (-58-36)	0+ up t o<7 days post dose	-4 (-49-21)	7+	~51 weeks
				contacts (aged 16+)	Delta specifically^		AZD1222 + BNT162b2/ mRNA-1273		1 (-0.64-49)	2	37 (11-54)		
14	<u>Hayek et</u> <u>al</u> *(January 27,2022)	Israel	Retrospective cohort	231,926 households with 582,050 children	Alpha^	Excluded	BNT162b2	Transmission to unvaccinated child from one vaccinated parent	_	_	26(14-36.2)	7+	~36 weeks
								Transmission to unvaccinated child from two vaccinated parents			71.7(68.6-74.6)		





#	Reference (date)	Country	Design	Population	Dominant Variants (Alpha=B.1.1.7 Beta=B.1351 Gamma=P.1 Delta=B.1617.2	History of COVID	Vaccine Product	Outcome Measure	1 <sup>st</sup> Dose VE % (95%Cl)	Days post 1st dose	2nd Dose VE % (95% Cl)	Days post 2nd dose	Max Duration of follow up after fully vaccinated
13	Lyngse et al (January 6, 2022)	Denmark	Retrospective cohort	24,693 primary cases and their 53,584 household members	Delta^	Excluded	BNT162b2, mRNA-1273, AZD1222, Ad26.COV2.S	Transmission to fully vaccinated household member Transmission to unvaccinated household member			28 (20-35) 36 (32-40)	7+ (BNT162b2), 14+ (mRNA- 1273 or after 1 dose of Ad26.COV2.S), 15+ (AZD1222)	~40 weeks
12	Clifford et al (November 24,2021)	UK	Prospective cohort	195 index cases and their 278 contacts	Alpha specifically ^ Delta specifically^	Unknown	BNT162b2 AZD1222 BNT162b2 AZD1222	Transmission to contacts	26 (-11- 54) -7 (-60-29) 9 (-16- 49) 14 (-11-52)	21+	57 (5- 85) 35 (-26-74) 31 (-3- 61) 42 (14- 69)	7+	~31 weeks
11	<u>Ng et al*</u> (November 1, 2021)	Singapore	Retrospective cohort	301 index cases and 1204 household contacts	Delta index cases, specifically	Unknown	BNT162b2 & mRNA-1273	Documented infection of household contacts	38 (-69-78)	0+, including within 14 days of dose 2	27 (-40-62)	15+	~16.5 weeks
10	<u>Singanayagam</u> <u>et al</u> *(October 28,2021)	England	Prospective cohort	233 contacts (arising from 163 index notifications) and 19 index cases	Delta^	Included	BNT162b2 and AZD1222	Documented infection	_	_	34 (-15–60)	7+	~10.5 weeks
9	<u>de Gier et al</u> * (October 14, 2021)	Netherlands	Retrospective cohort	4921 index cases and 7771 household contacts (aged 12+)	Delta^	Unknown	BNT162b2, AZD1222, mRNA- 1273, & Ad26.COV2.S	Transmission to unvaccinated household contacts Transmission to fully vaccinated household contacts	38 (-2-62) 46 (22-63)	14+	63 (46-75) 40 (20-54)	14+ (or 28+ after a single dose of Ad26.COV2.S)	~32 weeks
8	Eyre et al* (January 5, 2022) [Update to Sept 29, 2021 preprint]	England	Retrospective cohort	108,498 index cases and 146,243 contacts of all ages	Alpha <sup>^</sup> specifically Delta <sup>^</sup> specifically	Included	BNT162b2 AZD1222 BNT162b2 AZD1222	Transmission to contacts	12 (9-15) 10 (6-14) 17 (14-19) 5 (1-9)	0+ up to 13 days post dose 2	68 (52-79) 52 (22-70) 50 (35-61) 24 (18-30)	14+	~20.5 weeks ~8 weeks ~29 weeks ~16 weeks





#	Reference (date)	Country	Design	Population	Dominant Variants (Alpha=B.1.1.7 Beta=B.1351 Gamma=P.1 Delta=B.1617.2	History of COVID	Vaccine Product	Outcome Measure	1 <sup>st</sup> Dose VE % (95%Cl)	Days post 1st dose	2nd Dose VE % (95% Cl)	Days post 2nd dose	Max Duration of follow up after fully vaccinated
7	Meyer et al (September 23,2021)	Germany	Retrospective cohort	Households of 14 SARS-CoV-2 positive nursing home staff (5 vaccinated, 9 unvaccinated)	Alpha^	Unknown	BNT162b2	Documented infection of household members	_		67.2 (no Cl available)	7+	~11 weeks
6	<u>Braeye et al*</u> (August 19,2021)	Belgium	Retrospective cohort	131,283 index cases and 301,741 high risk contacts	Alpha^	Included	BNT162b2 mRNA-1273	Transmission	-	_	62 (57-67) 52 (33-69)	14+	~20 weeks
5	<u>de Gier et al</u> * (August 5, 2021)	Netherlands	Retrospective cohort	113,582 index cases (aged 18+) and 253,168 household and other close contacts (all ages)	Alpha^	Unknown	AZD1222 BNT162b2 mRNA-1273 Ad26.COV2.S	Transmission to any household contacts (adjusted for contact vaccination status)	15 (4-26) 26 (12-37) 51 (8-74) 77 (6-94)	14+‡	58 (-12-84) 70 (61-77) 88 (50-97) —	7+	~15 weeks
4	Layan, Gilboa et al* (March 03, 2022) [Published version of July 16,2021 preprint]	Israel	Prospective cohort	215 index cases and 687 household contacts from 210 Israeli households	Original and Alpha <sup>¶</sup>	Included	BNT162b2	Transmission to HHC by vaccinated vs. unvaccinated cases	-		75(23-94)	7+	~12 weeks
3	<u>Prunas et al*</u> (January 27, 2022)	Israel	Retrospective cohort	2,472,502 Israeli individuals from 1,327,647	Original and Alpha <sup>11</sup> (pre- Delta^)	Excluded	BNT162b2	Infectiousness given Infection	,	10+, including <10 days post dose	23 (-11.3-46.7) 6.9 (-124.8- 61.4)	10-90 90+	~11 weeks ~26.5 weeks
	[Update to July 16, 2021			households				Transmission	56.8 (52.2- 60.9)	2	91.8 (88.1-94.3) 61.1 (5.2-84.1)	10-90 90+	~11 weeks ~26.5 weeks
	preprint]				Delta^			Infectiousness given Infection	38.3 (-24.2- 69.3)		-27.9 (-248.9- 53.1)	10-90	~11 weeks
								Transmission			-27.9 (-53.7 to - 6.5) 65.6 (4.9-87.6)	90+ 10-90	~26.5 weeks ~11 weeks





#	Reference (date)	Country	Design	Population	Dominant Variants (Alpha=B.1.1.7 Beta=B.1351 Gamma=P.1 Delta=B.1617.2	History of COVID	Vaccine Product	Outcome Measure	1 <sup>st</sup> Dose VE % (95%CI)	Days post 1st dose	2nd Dose VE % (95% Cl)	Days post 2nd dose	Max Duration of follow up after fully vaccinated
									82.8 (64.8- 91.6)		24.2 (9-36.9)	90+	~26.5 weeks
2	Harris et al* (June 23, 2021) [Update to Apr 28 preprint]	UK	Retrospective cohort, case- control	970,128 household contacts of index case (unvaccinated, vaccinated with AZD1222 or BNT162b)	Alpha <sup>£</sup>	Unknown	AZD1222 BNT162b2	Documented infection	48(38-57) 46(38-53	>21 days after dose 1, including some with dose 2			
1	Salo et al* (March 4, 2022) [Update to July 10, 2021 preprint]	Finland	Retrospective cohort	265,326 HCW and their 298,100 unvaccinated spouses and children (3-18	Alpha <sup>+†</sup>	Excluded	BNT162b2 & mRNA-1273	Documented infection in HCW's unvaccinated spouses Documented	16.7 (-11.9- 38) 23 (6.2-36.9)	4 weeks	-	-	
				years)				infection in HCW's unvaccinated spouses		(combo of 1+2 dose recipients)			
								Documented infection in unvaccinated children of HCWs	-16.3 (-65.8- 18.4)	2-5 weeks	_	_	
								Documented infection in unvaccinated children of HCWs	6.8 (-18.5- 26.7)	12 weeks (includes 2 dose recipients)	_	_	

<sup>§</sup>Study results captured during literature search of vaccine effectiveness studies. Note this is not an exhaustive list of transmission studies.

Purple text indicates new or updated study.

Product Manufacturers: BNT162b2 (Pfizer), mRNA-1273 (Moderna), AZD1222 (Astra-Zeneca), Ad26.COV2.S (Janssen), Coronavac

<sup>±</sup>Unless noted otherwise, days post 1<sup>st</sup> dose are prior to receiving dose 2.

‡Unclear if 1<sup>st</sup> dose VE estimates includes any individuals who received a second dose.

\*Manuscripts with an asterisk (\*) are peer-reviewed publications.

^Indicates predominant variant identified by study authors. If no ^ then variants identified through secondary source when possible. Please see additional footnotes.

<sup>1</sup>The rise of SARS-CoV-2 variant Alpha in Israel intensifies the role of surveillance and vaccination in elderly | medRxiv

<sup>£</sup>Coronavirus (COVID-19) Infection Survey, UK - Office for National Statistics

#Based on <u>https://outbreak.info/location-reports</u>





## 5. Summary of Study Results for Booster Dose COVID-19 Vaccine Effectiveness Against Transmission

#	Reference (date)	Country	Design	Population	Dominant Variants	History of COVID	Vaccine Product	Outcome Measure	Reference group	Booster Dose VE % (95%CI)	Days post Booster dose	Max Duration of follow up after fully vaccinate d
4	<u>Jalali et al</u> (February 18, 2022)	Norway	Retrospective cohort	1122 primary cases and 2169 household contacts (aged 16+)	Omicron specifically^ Delta specifically^	Excluded	BNT162b2, mRNA- 1273, heterologous AZD1222 + BNT162b2/mRNA- 1273 primary + BNT162b2 or mRNA- 1273 booster	Transmission to household contacts	Unvaccinated primary cases	1 (-49-32) 82 (30-99)	7+	~13.5 weeks
3	<u>Allen et al</u> (February 17,2022)	UK	Retrospective cohort	23,667 cases and 40,123 contacts	Omicron specifically^	Excluded	BNT162b2, mRNA- 1273, AZD1222, Ad26.COV2.S primary + BNT162b2 or mRNA-1273 booster	Transmission in contacts in household setting Transmission in contacts in non- household setting	Complete vaccination with two doses of primary series	12(3-21) 24(6-39)	14+	~16 weeks
				59,031 cases and 111,469 contacts	Delta specifically^			Transmission in contacts in household setting Transmission in contacts in non- household setting		32(26-38) 49(34-61)		
2	<u>Hayek et al</u> * (January 27,2022)	Israel	Retrospective cohort	231,926 households with 582,050 children	Delta^	Excluded	BNT162b2	Transmission to unvaccinated child from one boosted parent	Fully vaccinated primary cases	20.8(11.4-29.1)	7+	~9.5 weeks
								Transmission to unvaccinated child from two boosted parents		58.1(53.1-62.6)		
1	<u>Lyngse et al</u> (December 27, 2021)	Denmark	Retrospective cohort	11,937 primary cases and their household members	Omicron and Delta <sup>A</sup>	Included	BNT162b2, mRNA- 1273, AZD1222, Ad26.COV2.S	Transmission to household members	Fully vaccinated primary cases	46 (29-60)	7+	~7 weeks





## 6. Review Papers and Meta-analyses

- 1. <u>Real-world effectiveness of BNT162b2 mRNA vaccine: a meta-analysis of large observational studies</u>
- 2. Efficacy estimates for various COVID-19 vaccines: What we know from the literature and reports
- 3. Efficacy and effectiveness of COVID-19 vaccines against SARS-CoV-2 infection: interim results of a living systematic review, 1 January to 14 May 2021
- 4. Progress of the COVID-19 vaccine effort: viruses, vaccines and variants versus efficacy, effectiveness and escape
- 5. Accelerated COVID-19 vaccine development: milestones, lessons, and prospects
- 6. SARS-CoV-2 (Covid-19) vaccines structure, mechanisms and effectiveness: A review
- 7. <u>A systematic review of COVID-19 vaccine efficacy and effectiveness against SARS-CoV-2 infection and disease</u>
- 8. SARS-CoV-2 new variants: Characteristic features and impact on the efficacy of different vaccines
- 9. Effectiveness of COVID-19 vaccines against SARS-CoV-2 variants of concern: a systematic review and meta-analysis
- 10. Efficacy and effectiveness of SARS-CoV-2 vaccine: A systematic review and a meta-analysis
- 11. COVID-19 Living Evidence Synthesis #6: What is the efficacy and effectiveness of available COVID-19 vaccines for variants of concern?
- 12. Efficacy of COVID-19 vaccines in immunocompromised patients: A systematic review and meta-analysis
- 13. Comparative immunogenicity and effectiveness of mRNA-1273, BNT162b2 and AD26.COV2.S COVID-19 vaccines
- 14. Postvaccination SARS-CoV-2 infection among healthcare workers: A systematic review and meta-analysis
- 15. Effectiveness of COVID-19 vaccines against SARS-CoV-2 infection with the Delta (B.1.617.2) variant: second interim results of a living systematic review and meta-analysis, 1 January to 25 August 2021
- 16. Effectiveness of COVID-19 vaccines and their challenges (Review)
- 17. Effectiveness of COVID-19 vaccines and post-vaccination SARS-CoV-2 infection, hospitalization, and mortality: A systematic review and meta-analysis of observational studies
- 18. <u>SARS-CoV-2 variants and effectiveness of vaccines: A review of current evidence</u>
- 19. Effectiveness and safety of SARS-CoV-2 vaccine in real-world studies: a systematic review and meta-analysis
- 20. <u>SARS-CoV-2 variants of concern</u>
- 21. <u>Duration of Effectiveness of Vaccines Against SARS-CoV-2 Infection and COVID-19 Disease: Results of a Systematic Review and Meta-Regression</u>
- 22. <u>Real-world effectiveness of COVID-19 vaccines: a literature review and meta-analysis</u>
- 23. <u>Vaccine versus Variants (3Vs): Are the COVID-19 vaccines effective against the variants? A systematic review</u>





- 24. Effectiveness of COVID-19 vaccines against delta variant (B.1.617.2): A meta-analysis
- 25. Diverse vaccine platforms safeguarding against SARS-CoV-2 and its variants
- 26. Vaccines provide disproportional protection to the increased hospitalisation risk posed by the Delta variant of SARS-CoV2: a meta-analysis
- 27. <u>COVID-19 phase 4 vaccine candidates, effectiveness on SARS-CoV-2 variants, neutralizing antibody, rare side effects, traditional and nano-based vaccine platforms: a review</u>
- 28. Effectiveness of the WHO-authorized COVID-19 vaccines: A rapid review of global reports till 30 June 2021
- 29. <u>COVID-19 vaccine effectiveness among immunocompromised populations: a targeted literature review of real-world studies</u>
- 30. Effectiveness of COVID-19 vaccines against Delta (B.1.617.2) variant: A systematic review and meta-analysis of clinical studies
- 31. The effectiveness of mRNA-1273 vaccine against COVID-19 caused by Delta variant: A systematic review and meta-analysis
- 32. Household secondary attack rates of SARS-CoV-2 by variant and vaccination status: an updated systematic review and meta-analysis
- 33. Systematic review and meta-analysis of COVID-19 vaccines safety, tolerability, and efficacy among HIV-infected patients
- 34. <u>A systematic review of methodological approaches for evaluating real-world effectiveness of COVID-19 vaccines: Advising resource-constrained settings</u>
- 35. Immunological and clinical efficacy of COVID-19 vaccines in immunocompromised populations: A systematic review
- 36. Waning effectiveness of SARS-CoV-2 mRNA vaccines in older adults: A rapid review
- 37. Short-term effectiveness of COVID-19 vaccines in immunocompromised patients: A systematic literature review and meta-analysis
- 38. Effectiveness of vaccination against SARS-CoV-2 infection in the Pre-Delta era: A systematic review and meta-analysis
- 39. Update on COVID-19 vaccination in pediatric solid organ transplant recipients
- 40. <u>Comparing COVID-19 vaccines for their characteristics, efficacy and effectiveness against SARS-CoV-2 and variants of concern: a</u> narrative review
- 41. Efficacy of mRNA, adenoviral vector, and perfusion protein COVID-19 vaccines
- 42. Immunological and clinical efficacy of COVID-19 vaccines in immunocompromised populations: a systematic review
- 43. Implication of the emergence of the delta (B.1.617.2) variants on vaccine effectiveness
- 44. The effectiveness of mRNA-1273 vaccine against COVID-19 caused by Delta variant: A systematic review and meta-analysis
- 45. <u>A review of the safety and efficacy of current COVID-19 vaccines</u>
- 46. Emerging COVID-19 variants and their impact on SARS-CoV-2 diagnosis, therapeutics and vaccines
- 47. <u>The efficacy and effectiveness of the COVID-19 vaccines in reducing infection, severity, hospitalization, and mortality: a systematic</u> review
- 48. The effectiveness of vaccination against long COVID: A rapid evidence briefing
- 49. Effectiveness and Safety of COVID-19 Vaccine among Pregnant Women in Real-World Studies: A Systematic Review and Meta-Analysis
- 50. Effectiveness and Durability of COVID-19 Vaccination in 9447 Patients with IBD: A Systematic Review and Meta-Analysis
- **51.** Insight into the biological impact of COVID-19 and its vaccines on human health





- 52. <u>The Burden of Coronavirus Disease 2019–Related Cases, Hospitalizations, and Mortality Based on Vaccination Status and Mandated</u> Mask Use: Statewide Data From Wisconsin and Narrative Review of the Literature
- 53. Vaccination for SARS-CoV-2 in hematological patients.
- 54. <u>Systematic review of the safety, immunogenicity, and effectiveness of COVID-19 vaccines in pregnant and lactating individuals and their</u> infants
- 55. SARS-CoV-2 and coronavirus disease mitigation: Treatment options, vaccinations and variants
- 56. <u>Current evidence on efficacy of COVID-19 booster dose vaccination against the Omicron variant. A systematic review</u>
- 57. Waning effectiveness of SARS-CoV-2 mRNA vaccines in older adults: a rapid review
- 58. Emerging evidence on heterologous COVID-19 vaccine schedules-To mix or not to mix?
- 59. COVID-19 Vaccination among Pregnant People in the U.S.: A Systematic Review
- 60. Protection Duration of COVID-19 Vaccines: Waning Effectiveness and Future Perspective
- 61. SARS-CoV-2 Mutations and Their Impact on Diagnostics, Therapeutics and Vaccines
- 62. Breakthrough SARS-CoV-2 infections after vaccination: a critical review
- 63. <u>SARS-CoV-2 infection and COVID-19 vaccination in pregnancy</u>
- 64. Effectiveness and safety of SARS-CoV-2 vaccine in Inflammatory Bowel Disease patients: A systematic review, meta-analysis and meta-regression
- 65. <u>COVID-19 vaccination in cancer patients: a narrative review</u>
- 66. The impact of evolving SARS-CoV-2 mutations and variants on COVID-19 vaccines
- 67. <u>Review paper Assessment of COVID-19 vaccination effectiveness</u>
- 68. Effectiveness and safety of COVID-19 vaccines in patients with inflammatory bowel disease
- 69. Effectiveness and safety of SARS-CoV-2 vaccines among children and adolescents: A systematic review and meta-analysis
- 70. COVID-19 vaccine effectiveness: A review of the first 6 months of COVID-19 vaccine availability (1 January-30 June 2021)
- 71. Effectiveness of BNT162b2 and mRNA-1273 Vaccines against COVID-19 Infection: A Meta-Analysis of Test-Negative Design Studies
- 72. Evaluation of protection by COVID-19 vaccines after deployment in low and lower-middle income countries

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