



## COVID-19 Living Evidence Synthesis #6

(Version 11: 07 July 2021)

### Question

What is the efficacy and effectiveness of available COVID-19 vaccines for variants of concern?

### Findings

We present in Table 1 the key findings about vaccine effectiveness in variants of concern (VOC). Six studies have been added since the previous edition of this living evidence synthesis, all of which are signaled by a last-updated date of 07 Jul 2021 (highlighted in yellow). New studies for VOC: Alpha [B.1.1.7] (5), Beta [B.1.351] (1), Delta [B.1.617.2] (2) and Gamma [P.1] (1).

Overall, we have moderate certainty evidence that 2 doses of BNT162b2 [Pfizer] prevented infection from VOC Alpha (range of mean estimates: 70 to 93%) and Beta (range of mean estimates: 84 to 88%) and prevented severe disease from VOC Alpha (range of mean estimates: 92 to 98%). We have moderate certainty evidence that 2 doses prevented symptomatic infection from VOC Gamma (range of mean estimates: 84 to 88%) and VOC Delta (range of mean estimates 83 to 88%).

We have moderate certainty evidence that 2 doses of mRNA-1273 [Moderna] prevented infection from VOC Alpha (range of mean estimates: 86 to 97%) and low certainty evidence that it prevented infection from VOC Beta or Gamma (88% [95% CI, 61 to 96] - 1 Obs). We have low certainty evidence that 1 dose prevented symptomatic infection from VOC Delta (72% [95% CI, 57 to 82] - 1 Obs).

### **Box 1: Our approach**

We retrieved candidate studies and updates to living evidence syntheses on vaccine effectiveness using the following mechanisms: 1) PubMed via COVID-19+ Evidence Alerts; 2) systematic scanning of pre-print servers; 3) updates to the COVID-END inventory of best evidence syntheses; and 4) cross-check with updates from the VESPa team. Each version will include studies and updates to living evidence syntheses identified up to two days before the version release date.

We include studies with clinical outcomes (whether the vaccines prevent infection, severe disease, death, and prevent transmission). If data is not available for these specific outcomes, but is available for symptomatic infection or hospitalization, that data is provided temporarily. Studies reporting only antibody responses are excluded.

A full list of included and excluded studies is provided in **Appendix 1**. A glossary is provided in **Appendix 2**. We extract data from each study in duplicate using the template provided in **Appendix 3**. Priority of data inclusion in synopsis: (1) variant-confirmed, (2) vaccine-specific, and (3) total study population (vaccine unspecified, variant assumed).

We critically appraise each study in duplicate using an adapted version of the ROBINS-I tool as described in **Appendix 4**. (The lower the ROBINS-I score, the higher the study quality.)

We summarize the evidence (under heading “Overall”) by presenting narrative evidence profiles across studies, with or without pooling as appropriate, and rating our confidence in the effect using GRADE for treatment effect (5 domains to downgrade, 3 to upgrade), starting at low confidence for observational evidence.

A template for the other summary statements (Page 1 under “Findings” and in Table 1 under each VOC) is provided in **Appendix 5**.

Relevance to VOC is determined directly when reported by study authors or indirectly where reasonable assumptions can be made about the variants prevalent in the jurisdiction at the time of the study as described in **Appendix 6**.

We update this document every Wednesday and post it on the COVID-END website. The McMaster/BMJ team maintaining a living evidence synthesis about vaccine efficacy will use our extracted data in their meta-analyses, GRADE

We have moderate certainty evidence that 2 doses of ChAdOx1nCoV-19 [AstraZeneca] prevented infection from VOC Alpha (61.7% [95% CI, 36.7 to 76.9] – 1 RCT) and moderate certainty evidence that it does not prevent infection from VOC Beta (10.4% [95% CI, -76.8 to 54.8]- 1 RCT). We have moderate certainty evidence that 2 doses prevented symptomatic infection from VOC Delta (range of mean estimates: 60 to 61%).

We have moderate certainty evidence that Johnson & Johnson prevented infection from VOC Beta (67% [95% CI, 59 to 73%] - 1 RCT).

We have moderate certainty evidence that NVX-Co2373 [Novavax] prevented infection from VOC Alpha (86.3% [95% CI, 71.3 to 93.5] - 1 RCT) and may prevent infection from VOC Beta (43% [95% CI, -9.8 to 70.4] - 1 RCT).

Overall, 90 studies were appraised and 47 used to complete this summary. The reasons for excluding the remaining 43 studies are reported in Appendix 2

Methods are presented in Box 1 and Appendices 1-5.

**Table 1: Key findings about vaccine effectiveness**

Vaccine	Effectiveness	Findings
Pfizer	Overall	<a href="#">Compared to placebo, vaccination with BNT162b2 probably reduces the incidence of symptomatic cases of COVID-19 substantially, although there remains uncertainty about the impact of reducing mortality or severe disease, and the incidence of adverse events.</a> Review of RCTs (AMSTAR 10/11); <i>last search date</i> 2021-07-02; GRADE evidence profile updated on 2021-06-24.  <a href="#">[BNT162b2 to complete vaccination scheme started with Astra Zeneca vaccine] Synthesis pending.</a> Review of RCTs (AMSTAR 8/9); <i>last search date</i> 2021-07-02.
	By variant of concern	
	<ul style="list-style-type: none"> <li>Alpha</li> </ul>	BNT162b2 provided protection against VOC Alpha for the following outcomes 14 days after 1 <sup>st</sup> dose: <ul style="list-style-type: none"> <li>46 to 78% from infection (RME)</li> </ul> BNT162b2 provided protection against VOC Alpha for the following outcomes at least 7 days after 2 <sup>nd</sup> dose: <ul style="list-style-type: none"> <li>70 to 97% from infection (RME)</li> <li>92 to 98% from severe disease (RME)</li> <li>91 to 98% from death (RME)</li> </ul> (18 Obs) <a href="#">[1][2][3][8][9][10][15][21][22][23][28][31][34][36][37][41][43][44]</a> ; <i>last update</i> 2021-07-07
	<ul style="list-style-type: none"> <li>Beta</li> </ul>	BNT162b2 provided protection against VOC Beta (or Gamma) for the following outcomes 35-41 days after 1 <sup>st</sup> dose: <ul style="list-style-type: none"> <li>43% (95% CI, 22 to 59) from symptomatic infection</li> </ul>

		<p>BNT162b2 provided protection against VOC Beta (or Gamma) for the following outcome 7 days after 2<sup>nd</sup> dose:</p> <ul style="list-style-type: none"> <li>• 84 to 88% from symptomatic infection (RME)</li> <li>• 95% (95% CI, 81 to 99) from hospitalization</li> </ul> <p>BNT162b2 provided protection against VOC Beta for the following outcomes <math>\geq</math> 14 days after 2<sup>nd</sup> dose:</p> <ul style="list-style-type: none"> <li>• 75% (95% CI, 70.5 to 78.9) from infection</li> <li>• 100% (95% CI, 73.7 to 100) from severe, critical, or fatal disease</li> </ul> <p>(3 Obs) <a href="#">[23]</a><a href="#">[36]</a><a href="#">[47]</a>; <i>last update 2021-07-07</i></p>
	<ul style="list-style-type: none"> <li>• Delta</li> </ul>	<p>BNT162b2 provided protection against VOC Delta for the following outcome at least 14 to 21 days after 1<sup>st</sup> dose:</p> <ul style="list-style-type: none"> <li>• 30% (95% CI, 17 to 41) from infection</li> <li>• 33 to 33.2% from symptomatic infection (RME)</li> <li>• 87 to 94% from hospitalization (RME)</li> </ul> <p>BNT162b2 provided protection against VOC Delta for the following outcome 7 to 14 days after 2<sup>nd</sup> dose:</p> <ul style="list-style-type: none"> <li>• 79% (95% CI, 75 to 82) from infection</li> <li>• 83 to 87.9% from symptomatic infection (RME)</li> <li>• 96% (95% CI, 86 to 99) from hospitalization</li> </ul> <p>(4 Obs) <a href="#">[29]</a><a href="#">[38]</a><a href="#">[42]</a><a href="#">[47]</a>; <i>last update 2021-07-07</i></p>
	<ul style="list-style-type: none"> <li>• Gamma</li> </ul>	<p>BNT162b2 provided protection against VOC Gamma (or Beta) for the following outcomes 35-41 days after 1<sup>st</sup> dose:</p> <ul style="list-style-type: none"> <li>• 43% (95% CI, 22 to 59) from symptomatic infection</li> </ul> <p>BNT162b2 provided protection against VOC Gamma (or Beta) for the following outcome 7 days after 2<sup>nd</sup> dose:</p> <ul style="list-style-type: none"> <li>• 84 to 88% from symptomatic infection (RME)</li> <li>• 95% (95% CI, 81 to 99) from hospitalization</li> </ul> <p>(2 Obs) <a href="#">[23]</a><a href="#">[47]</a>; <i>last update 2021-07-07</i></p>
	<ul style="list-style-type: none"> <li>• Epsilon</li> </ul>	<p>BNT162b2 provided protection against VOC Epsilon for the following outcome 15 days after 1<sup>st</sup> dose:</p> <ul style="list-style-type: none"> <li>• 58.9% (95% CI, -9.7 to 84.5) from infection</li> </ul> <p>BNT162b2 provided protection against VOC Epsilon for the following outcome 15 days after 2<sup>nd</sup> dose:</p> <ul style="list-style-type: none"> <li>• 85.7% (67.2 to 93.9) from infection</li> </ul> <p>(2 Obs) <a href="#">[8]</a><a href="#">[31]</a>; <i>last update 2021-06-08</i></p>
	<ul style="list-style-type: none"> <li>• R.1</li> </ul>	no data
	By special population	
	<ul style="list-style-type: none"> <li>• HCW, Alpha</li> </ul>	<p>BNT162b2 provided protection against VOC Alpha for the following outcomes 14 to 21 days after 1<sup>st</sup> dose:</p> <ul style="list-style-type: none"> <li>• 64 to 70% from infection (RME)</li> </ul> <p>BNT162b2 provided protection against VOC Alpha for the following outcomes 7 to 14 days after 2<sup>nd</sup> dose:</p> <ul style="list-style-type: none"> <li>• 80 to 96% from infection (RME)</li> <li>• 97% (95% CI, 94 to 99) from symptomatic infection</li> </ul> <p>(6 Obs) <a href="#">[11]</a><a href="#">[25]</a><a href="#">[26]</a><a href="#">[32]</a><a href="#">[45]</a><a href="#">[46]</a>; <i>last update 2021-07-07</i></p>

	<ul style="list-style-type: none"> <li>Over 65 years, requiring support at home, Alpha</li> </ul>	<p>BNT162b2 provided protection against VOC Alpha for the following outcomes 7 days after 2<sup>nd</sup> dose:</p> <ul style="list-style-type: none"> <li>86% (95% CI, 78 to 91) from infection</li> <li>97% (95% CI, 88 to 99) from death</li> </ul> <p>(1 Obs)[<a href="#">32</a>]; <i>last update 2021-07-07</i></p>
	<ul style="list-style-type: none"> <li>Over 70 years, Alpha</li> </ul>	<p>BNT162b2 provided protection against VOC Alpha for the following outcomes at least 28 days after 1<sup>st</sup> dose:</p> <ul style="list-style-type: none"> <li>60% to 67% from infection (RME)</li> </ul> <p>BNT162b2 provided protection against VOC Alpha for the following outcomes at least 14 days after 2<sup>nd</sup> dose:</p> <ul style="list-style-type: none"> <li>90% (95% CI, 84 to 94) from infection</li> </ul> <p>(2 Obs)[<a href="#">28</a>][<a href="#">35</a>]; <i>last update 2021-07-07</i></p>
	<ul style="list-style-type: none"> <li>Over 80 years, Alpha</li> </ul>	<p>BNT162b2 provided protection against VOC Alpha for the following outcomes 14 to 28 days after 1<sup>st</sup> dose:</p> <ul style="list-style-type: none"> <li>71 to 81% from hospitalization (RME)</li> </ul> <p>BNT162b2 provided protection against VOC Alpha for the following outcomes 14 days after 2<sup>nd</sup> dose:</p> <ul style="list-style-type: none"> <li>93% (95% CI, 89 to 95) from hospitalization</li> </ul> <p>(2 Obs)[<a href="#">13</a>][<a href="#">20</a>]; <i>last update 2021-05-21</i></p>
	<ul style="list-style-type: none"> <li>LTC, Alpha</li> </ul>	<p>BNT162b2 provided protection against VOC Alpha for the following outcomes 35-48 days after 1<sup>st</sup> dose:</p> <ul style="list-style-type: none"> <li>65% (95% CI, 29 to 83) from infection</li> </ul> <p>BNT162b2 provided protection against VOC Alpha for the following outcomes 7 days after 2<sup>nd</sup> dose:</p> <ul style="list-style-type: none"> <li>53% (95% CI, 29 to 69) from infection</li> <li>89% (95% CI, 81 to 93) from death</li> </ul> <p>(2 Obs)[<a href="#">12</a>][<a href="#">32</a>]; <i>last update 2021-07-07</i></p>
	<ul style="list-style-type: none"> <li>Over 70 years, Gamma</li> </ul>	<p>BNT162b2 provided protection against VOC Gamma for the following outcomes <math>\geq 21</math> days after 1<sup>st</sup> dose:</p> <ul style="list-style-type: none"> <li>61% (95% CI, 45 to 72) from infection</li> </ul> <p>(1 Obs)[<a href="#">35</a>]; <i>last update 2021-07-07</i></p>
	<ul style="list-style-type: none"> <li>HCW, Beta or Gamma</li> </ul>	<p>BNT162b2 provided protection against VOC Beta or Gamma for the following outcomes 14 to 42 days after 1<sup>st</sup> dose:</p> <ul style="list-style-type: none"> <li>37.2% (95% CI, 16.6 to 52.7) from infection</li> </ul> <p>BNT162b2 provided protection against VOC Beta or Gamma for the following outcome 7 days after 2<sup>nd</sup> dose:</p> <ul style="list-style-type: none"> <li>79.2% (95% CI, 64.6 to 87.8) from infection</li> </ul> <p>(1 Obs)[<a href="#">27</a>]; <i>last update 2021-06-01</i></p>
	<ul style="list-style-type: none"> <li>LTC, Beta</li> </ul>	<p>BNT162b2 provided protection against VOC Beta for the following outcome <math>&gt;28</math> days after 2 doses:</p> <ul style="list-style-type: none"> <li>50% (95% CI, 34 to 73) from infection</li> </ul> <p>(1 Obs)[<a href="#">24</a>]; <i>last update 2021-06-01</i></p>
	<ul style="list-style-type: none"> <li>LTC, R.1</li> </ul>	<p>BNT162b2 provided protection against VOC R.1 for the following outcomes <math>\geq 14</math> days after 2<sup>nd</sup> dose:</p> <ul style="list-style-type: none"> <li>66.2% (95% CI, 40.5 to 80.8) from infection</li> <li>94.4% (95% CI, 44.6 to 99.4) from death</li> </ul> <p>(1 Obs); [<a href="#">16</a>] <i>last update 2021-05-07</i></p>

	Transmission	
	<ul style="list-style-type: none"> <li>Household of vaccinated individual, Alpha</li> </ul>	<p>BNT162b2 reduced transmission of VOC Alpha from a vaccinated index case (14 to 21 days after 1<sup>st</sup> dose) to household contacts compared to households of unvaccinated index cases:</p> <ul style="list-style-type: none"> <li>30 to 49% (RME)</li> </ul> <p>BNT162b2 reduced transmission of VOC Alpha from a vaccinated HCW (10 weeks after 1<sup>st</sup> dose) to household spouse:</p> <ul style="list-style-type: none"> <li>42.9% (95% CI, 22.3 to 58.1)</li> </ul> <p>(3 Obs) [6][14][33]; <i>last update 2021-07-07</i></p>
	<ul style="list-style-type: none"> <li>Vaccinated close contacts of COVID+</li> </ul>	<p>BNT162b2 reduced transmission to close contacts COVID+ index cases at least 14 days after 2<sup>nd</sup> dose:</p> <ul style="list-style-type: none"> <li>65% (95% CI, 56 to 73) against infection</li> <li>94% (95% CI, 60 to 99) against hospitalization</li> </ul> <p>(1 Obs)[40]; <i>last update 2021-06-23</i></p>
	<ul style="list-style-type: none"> <li>Vaccinated HCW vs unvaccinated community, Beta and Gamma</li> </ul>	<p>BNT162b2 reduced transmission of VOC Beta or Gamma from vaccinated HCW compared to unvaccinated community ≥14 days after 1<sup>st</sup> dose:</p> <ul style="list-style-type: none"> <li>54.7% (95% CI, 44.8 to 62.9)</li> </ul> <p>BNT162b2 reduced transmission of VOC Beta or Gamma from vaccinated HCW compared to unvaccinated community ≥7 days after 2<sup>nd</sup> dose:</p> <ul style="list-style-type: none"> <li>84.8% (95% CI, 75.2 to 90.7)</li> </ul> <p>(1 Obs) [27]; <i>last update 2021-06-08</i></p>
Moderna	Overall	<p><a href="#">Compared to placebo, vaccination with mRNA-1723 probably reduces the incidence of symptomatic cases of COVID-19 substantially and it may reduce severe disease, while the incidence of serious adverse events is probably not increased.</a></p> <p>Review of RCTs (AMSTAR 10/11); <i>last search date 2021-07-02</i>; GRADE evidence profile updated on 2021-01-25</p>
	By variant of concern	
	<ul style="list-style-type: none"> <li>Alpha</li> </ul>	<p>mRNA-1273 provided protection against VOC Alpha for the following outcomes 14-41 days after 1<sup>st</sup> dose:</p> <ul style="list-style-type: none"> <li>58.9% (95% CI, -9.7 to 84.5) from infection</li> <li>60 to 61% from symptomatic infection (RME)</li> </ul> <p>mRNA-1273 provided protection against VOC Alpha for the following outcomes at least 7 to 15 days after 2<sup>nd</sup> dose:</p> <ul style="list-style-type: none"> <li>86 to 97% from infection (RME)</li> <li>90 to 95.7% from symptomatic infection (RME)</li> </ul> <p>(6 Obs) [8][23][31][34][37][47]; <i>last update 2021-07-07</i></p>
	<ul style="list-style-type: none"> <li>Beta</li> </ul>	<p>mRNA-1273 provided protection against VOC Beta for the following outcomes 14 days after 1<sup>st</sup> dose:</p> <ul style="list-style-type: none"> <li>77% (95% CI, 63 to 86) from symptomatic infection</li> <li>89% (95% CI, 73 to 95) from hospitalization</li> </ul> <p>mRNA-1273 provided protection against VOC Beta for the following outcomes 35-41 days after 1<sup>st</sup> dose:</p>

		<ul style="list-style-type: none"> <li>43% (95% CI, 22 to 59) from symptomatic infection mRNA-1273 provided protection against VOC Beta for the following outcome 7 days after 2<sup>nd</sup> dose:</li> <li>88% (95% CI, 61 to 96) from symptomatic infection (2 Obs) [23][47]; <i>last update 2021-07-07</i></li> </ul>
	<ul style="list-style-type: none"> <li>Delta</li> </ul>	<p>mRNA-1273 provided protection against VOC Delta for the following outcomes 14 days after 1<sup>st</sup> dose:</p> <ul style="list-style-type: none"> <li>72% (95% CI, 57 to 82) from symptomatic infection</li> <li>96% (95% CI, 72 to 99) from hospitalization (1 Obs) [47]; <i>last update 2021-07-07</i></li> </ul>
	<ul style="list-style-type: none"> <li>Gamma</li> </ul>	<p>mRNA-1273 provided protection against VOC Gamma for the following outcomes 14 days after 1<sup>st</sup> dose:</p> <ul style="list-style-type: none"> <li>77% (95% CI, 63 to 86) from symptomatic infection</li> <li>89% (95% CI, 73 to 95) from hospitalization</li> </ul> <p>mRNA-1273 provided protection against VOC Gamma (or Beta) for the following outcomes 35-41 days after 1<sup>st</sup> dose:</p> <ul style="list-style-type: none"> <li>43% (95% CI, 22 to 59) from symptomatic infection</li> </ul> <p>mRNA-1273 provided protection against VOC Gamma (or Beta) for the following outcome 7 days after 2<sup>nd</sup> dose:</p> <ul style="list-style-type: none"> <li>88% (95% CI, 61 to 96) from symptomatic infection (1 Obs) [23][47]; <i>last update 2021-07-07</i></li> </ul>
	<ul style="list-style-type: none"> <li>Epsilon</li> </ul>	<p>mRNA-1273 provided protection against VOC Epsilon for the following outcome 15 days after 1<sup>st</sup> dose:</p> <ul style="list-style-type: none"> <li>58.9% (95% CI, -9.7 to 84.5) from infection</li> </ul> <p>mRNA-1273 provided protection against VOC Epsilon for the following outcome 15 days after 2<sup>nd</sup> dose:</p> <ul style="list-style-type: none"> <li>85.7% (67.2 to 93.9) from infection (2 Obs) [8][31]; <i>last update 2021-06-08</i></li> </ul>
	Special population	
	<ul style="list-style-type: none"> <li>Over 70 years, Alpha</li> </ul>	<p>mRNA-1273 provided protection against VOC Alpha for the following outcome <math>\geq 21</math> days after 1<sup>st</sup> dose:</p> <ul style="list-style-type: none"> <li>67% (95% CI, 57 to 75) from infection (1 Obs) [35]; <i>last update 2021-06-23</i></li> </ul>
	<ul style="list-style-type: none"> <li>Over 70 years, Gamma</li> </ul>	<p>mRNA-1273 provided protection against VOC Gamma for the following outcome <math>\geq 21</math> days after 1<sup>st</sup> dose:</p> <ul style="list-style-type: none"> <li>61% (95% CI, 45 to 72) from infection (1 Obs) [35]; <i>last update 2021-06-23</i></li> </ul>
	Transmission	
	<ul style="list-style-type: none"> <li>Household of vaccinated individual, Alpha</li> </ul>	<p>mRNA-1273 reduced transmission of VOC Alpha from a vaccinated HCW (10 weeks after 1<sup>st</sup> dose) to household spouse:</p> <ul style="list-style-type: none"> <li>42.9% (95% CI, 22.3 to 58.1) (1 Obs)[33]; <i>last update 2021-07-07</i></li> </ul>
Astra Zeneca	Overall	<p><a href="#">Compared to vaccinating with MedACWY (meningitis vaccine), vaccination with ChAd0x1 probably reduces the cases of symptomatic COVID-19 infection. The effects on severe or critical disease and mortality are uncertain.</a> (*)Review of RCTs (AMSTAR 10/11); <i>last search date 2021-07-02</i>;</p>

		GRADE evidence profile updated on 2021-01-25 . (*) Rare cases of serious blood clots associated with a low platelet count known as vaccine-induced thrombotic thrombocytopenia (VITT or VIPIT) have been reported. The frequency of VITT varies by age and country.
	By variant of concern	
	<ul style="list-style-type: none"> <li>Alpha</li> </ul>	<p>ChAdOx1nCoV-19 provided protection against VOC Alpha for the following outcome 14 days after 1<sup>st</sup> dose:</p> <ul style="list-style-type: none"> <li>64% (95% CI, 60 to 68) from symptomatic infection</li> <li>85% (95% CI, 81 to 88) from hospitalization</li> </ul> <p>ChAdOx1nCoV-19 provided protection against VOC Alpha for the following outcome 21 to 28 days after 1<sup>st</sup> dose:</p> <ul style="list-style-type: none"> <li>66 to 74% from infection (RME)</li> </ul> <p>ChAdOx1nCoV-19 provided protection against confirmed VOC Alpha for the following outcome after 2 doses:</p> <ul style="list-style-type: none"> <li>61.7% (95% CI, 36.7 to 76.9) from infection (1 RCT, moderate quality; 3 Obs) [9][10][5][47]; <i>last update 2021-07-07</i></li> </ul>
	<ul style="list-style-type: none"> <li>Beta</li> </ul>	<p>ChAdOx1nCoV-19 provided protection against VOC Beta for the following outcome 14 days after 1<sup>st</sup> dose:</p> <ul style="list-style-type: none"> <li>48% (95% CI, 28 to 63) from symptomatic infection</li> <li>83% (95% CI, 66 to 92) from hospitalization</li> </ul> <p>ChAdOx1nCoV-19 provided protection against VOC Beta for the following outcome after 2 doses:</p> <ul style="list-style-type: none"> <li>10.4% (95% CI, -76.8 to 54.8) from mild to moderate disease (1 RCT, moderate quality; 1 Obs) [4][47]; <i>last update 2021-07-07</i></li> </ul>
	<ul style="list-style-type: none"> <li>Delta</li> </ul>	<p>ChAdOx1 provided protection against VOC Delta for the following outcome at least 14 days after 1<sup>st</sup> dose:</p> <ul style="list-style-type: none"> <li>67% (95% CI, 44 to 80) from symptomatic infection</li> <li>88% (95% CI, 60 to 96) from hospitalization</li> </ul> <p>ChAdOx1 provided protection against VOC Delta for the following outcome at least 21 days after 1<sup>st</sup> dose:</p> <ul style="list-style-type: none"> <li>18% (95% CI, 9 to 25) from infection</li> <li>32.9% to 33% from symptomatic infection (RME)</li> <li>71% (95% CI, 51 to 83) against hospitalization</li> </ul> <p>ChAdOx1 provided protection against VOC Delta for the following outcome 14 days after 2<sup>nd</sup> dose:</p> <ul style="list-style-type: none"> <li>60% (95% CI, 53 to 66) from infection</li> <li>60 to 61% from symptomatic infection (RME)</li> <li>92% (95% CI, 75 to 97) from hospitalization</li> </ul> <p>(4 Obs) [29][38][42][47]; <i>last update 2021-07-07</i></p>
	<ul style="list-style-type: none"> <li>Gamma</li> </ul>	<p>ChAdOx1nCoV-19 provided protection against VOC Gamma for the following outcome 14 days after 1<sup>st</sup> dose:</p> <ul style="list-style-type: none"> <li>48% (95% CI, 28 to 63) from symptomatic infection</li> <li>83% (95% CI, 66 to 92) from hospitalization</li> </ul>

		(1 Obs)[47]; <i>last update 2021-07-07</i>
	• Epsilon	no data
	Special populations	
	• HCW, Alpha	ChAdOx1 provided protection against VOC Alpha for the following outcomes at least 14 days after 1 <sup>st</sup> dose: <ul style="list-style-type: none"> <li>• 64% (95% CI, 50 to 74) from infection</li> </ul> ChAdOx1 provided protection against VOC Alpha for the following outcomes at least 14 days after 2 <sup>nd</sup> dose: <ul style="list-style-type: none"> <li>• 90% (95% CI, 62 to 98) from infection</li> </ul> (1 Obs) [46]; <i>last update 2021-07-07</i>
	• Over 70 years, Alpha	ChAdOx1nCoV-19 provided protection against VOC Alpha for the following outcomes 28 days after 1 <sup>st</sup> dose: <ul style="list-style-type: none"> <li>• 55% (95% CI, 41 to 66) from death</li> </ul> (1 Obs) [21]; <i>last update 2021-07-07</i>
	• Over 80 years, Alpha	ChAdOx1nCoV-19 provided protection against VOC Alpha for the following outcomes 14 to 28 days after 1 <sup>st</sup> dose: <ul style="list-style-type: none"> <li>• 73 to 80% from hospitalization (RME)</li> </ul> (2 Obs) [13] [20]; <i>last update 2021-05-21</i>
	• LTC, Alpha	ChAdOx1nCoV-19 provided protection against VOC Alpha for the following outcomes 35-48 days after 1 <sup>st</sup> dose: <ul style="list-style-type: none"> <li>• 68% (95% CI, 34 to 85) from infection</li> </ul> (1 Obs)[12]; <i>last update 2021-07-07</i>
	Transmission	
	• Household of vaccinated individual, Alpha	ChAdOx1nCoV-19 reduced transmission of VOC Alpha from a vaccinated index case (14 to 21 days after 1 <sup>st</sup> dose) to household contacts compared to households of unvaccinated index cases: <ul style="list-style-type: none"> <li>• 30 to 47% (RME)</li> </ul> (2 Obs) [6][14]; <i>last update 2021-06-08</i>
	• Vaccinated close contacts of COVID+	ChAdOx1nCoV-19 reduced transmission to close contacts COVID+ index cases at least 14 days after 2 <sup>nd</sup> dose: <ul style="list-style-type: none"> <li>• 44% (95% CI, 31 to 54) from infection</li> <li>• 92% (95% CI, 46 to 99) from hospitalization</li> </ul> (1 Obs)[40]; <i>last update 2021-06-23</i>
Johnson & Johnson	Overall	<a href="#">[Johnson &amp; Johnson's Janssen vaccine] Vaccination with AD26.COV2.S probably reduces the incidence of symptomatic cases of COVID-19 by around 66%, and it probably reduces severe disease and mortality, while the incidence of serious adverse events may not increase.</a> Review of RCTs (AMSTAR 10/11); <i>last search update 2021-07-02.</i> GRADE evidence profile updated on 2021-05-28  Interim summary, provided by VOC-study group: Ad26.COV2.S VE in ~40,000 randomized subjects was 66.9%; adjusted (95% CI, 59.0 to 73.4) at 14 days and 66.1% (95% CI, 55.0 to 74.8) at 28 days. For severe cases VE was 76.7% (95% CI, 54.6 to 89.1) at ≥14 days and 85.4% (95% CI,

		54.2 to 96.9) at $\geq 28$ days). (1 RCT, moderate quality of evidence) [7] Rare cases of serious blood clots associated with a low platelet count known as vaccine-induced thrombotic thrombocytopenia (VITT, VIPIT) have been reported. The frequency of VITT varies by age and country. (data not systematically reviewed); <i>last update 2021-05-17</i>
	By variant of concern	
	• Alpha	no data
	• Beta	<a href="#">VE against VOC 20H/501Y.V2 variant (Beta) was 52.0% and 64.0% at 14 days and 28 days for moderate, and 73.1% and 81.7% for severe cases.</a> (1 RCT) [7]; <i>last update 2021-04-22</i>
	• Gamma	no data
	• Epsilon	no data
Sinovac (Coronavac)	• Overall	<a href="#">[Coronavac vaccine] Compared to placebo, vaccination with CoronaVac probably reduces the incidence of symptomatic cases of COVID-19 by about 50%, close to the lowest level deemed effective by the WHO (www.afro.who.int/news/what-covid-19-vaccine-efficacy) and it may substantially reduce the incidence of hospitalization or severe diseases due to COVID-19; the evidence for any difference in serious adverse events is uncertain, although the vaccination probably increases the incidence of any adverse event.</a> Review of RCTs (AMSTAR 10/11); <i>last search date 2021-07-02</i> ; GRADE evidence profile updated <b>2021-06-25</b>
	By variant of concern	
	• Alpha	no data
	• Beta	no data
	• Gamma	CoronaVac provided protection against VOC Gamma for the following outcome $\geq 14$ days after 2 <sup>nd</sup> dose for people over age 70: <ul style="list-style-type: none"> <li>• 41.6% (95% CI, 26.9 to 63.3) from symptomatic infection (1 Obs) [30]; <i>last update 2021-06-08</i></li> </ul>
	• Epsilon	no data
	By special population	
	• HCW, Gamma	CoronaVac provided protection against VOC Gamma for the following outcomes $\geq 14$ days after 1 <sup>st</sup> dose: <ul style="list-style-type: none"> <li>• 35.1% (95% CI, -6.6 to 60.5) from infection</li> <li>• 49.6% (95% CI, 11.3 to 71.4) from symptomatic infection (1 Obs)[18]; <i>last update 2021-05-07</i></li> </ul>
Sinopharm	• Overall	<a href="#">[Sinopharm - strain HBO2] Vaccination with Sinopharm HBO2 probably reduces the incidence of symptomatic cases of COVID-19, and it may reduce severe disease, while the incidence of adverse events is probably not increased.</a> Review

		of RCTs (AMSTAR 10/11); last search date 2021-07-02. GRADE evidence profile updated on 2021-06-11  <a href="#">[Sinopharm - strain WIV04] Vaccination with Sinopharm WIV04 probably reduces the incidence of symptomatic cases of COVID-19, and it may reduce severe disease, while the incidence of adverse events is probably not increased.</a> Review of RCTs (AMSTAR 10/11); last search date 2021-07-02. GRADE evidence profile updated on 2021-06-11
Novavax	<ul style="list-style-type: none"> <li>Overall</li> </ul>	<a href="#">[Novavax vaccine] The effects of vaccination against COVID-19 with the Novavax vaccine are currently uncertain; it probably slightly increase the risk of any adverse events</a> Review of RCTs (AMSTAR 10/11); last search date 2021-07-02; GRADE evidence profile updated on 2021-07-01
	By variant of concern	
	<ul style="list-style-type: none"> <li>Alpha</li> </ul>	NVX-CoV2373 provided protection against VOC Alpha for the following outcome after 2 doses: <ul style="list-style-type: none"> <li>89.7% (95% CI, 80.2 to 94.6) from infection.</li> <li>No hospitalizations or deaths in vaccinated group</li> <li>Post hoc: 86.3% (95% CI, 71.3 to 93.5) from confirmed Alpha symptomatic infection (1 RCT, moderate quality), <a href="#">[19]</a>; last update 2021-06-16</li> </ul>
	<ul style="list-style-type: none"> <li>Beta</li> </ul>	NVX-CoV2373 provided protection against VOC Beta for the following outcome after 7 days after 2 <sup>nd</sup> dose: <ul style="list-style-type: none"> <li>Post-hoc: 43% (95% CI, -9.8 to 70.4) from infection (1 RCT, moderate quality), <a href="#">[17]</a>; last update 2021-06-16</li> </ul>
EpiVacCorona	<ul style="list-style-type: none"> <li>Overall</li> </ul>	<a href="#">[EpiVacCorona] The effects of using vaccination with EpiVacCorona are uncertain.</a> Review of RCTs (AMSTAR 10/11); last search date 2021-07-02; GRADE evidence profile updated on 2021-06-11

Links to references are provided in Appendix 1

Pan American Health Organization/World Health Organization. Pharmacovigilance for COVID-19 Vaccines. <https://covid-19pharmacovigilance.paho.org>

Iorio A, Little J, Linkins L, Abdelkader W, Bennett D, Lavis JN. COVID-19 living evidence profile #6 (version 6.11): What is the efficacy and effectiveness of available COVID-19 vaccines in general and specifically for variants of concern? Hamilton: Health Information Research Unit, 07 July 2021.

The COVID-19 Evidence Network to support Decision-making (COVID-END) is supported by an investment from the Government of Canada through the Canadian Institutes of Health Research (CIHR). To help Canadian decision-makers as they respond to unprecedented challenges related to the COVID-19 pandemic, COVID-END in Canada is preparing rapid evidence responses like this one. The Coronavirus Variants Rapid Response Network (CoVaRR Net) is also supported by an investment from the Government of Canada through the Canadian Institutes of Health Research (CIHR). To help Canadian decision-makers as they respond to emerging variants of concern, CoVaRR Net began in July 2021 to co-fund weekly updates to this living evidence synthesis along with COVID-END. The opinions, results, and conclusions are those of the evidence-synthesis team that prepared the rapid response, and are independent of the Government of Canada and CIHR. No endorsement by the Government of Canada or CIHR is intended or should be inferred.

## Appendix 1: Reference list

Section 1: included studies				
Ref	Author	Bottom line	ROBINS-I*	Design, Notes
*Note: ROBINS-I score risk of bias: Low risk of bias indicates high quality				
1	<a href="#">Dagan</a>	BNT162b2 showed the same VE as the phase III trial 46% (95% CI, 40 to 51) 14 to 20 days after 1 <sup>st</sup> dose and 92% (88 to 95%) 7 days after 2 <sup>nd</sup> dose in a population with an estimated circulation of Alpha. up to 80% against infection.	Moderate	Cohort Israel, .5 M matched; large population, KM, concordant with trial; 2 M excluded (possible overlap with Haas); time and setting for VOC Alpha
2	<a href="#">Haas</a>	BNT162b2 showed the same VE as the phase III trial (91% [ $>7$ days] and against asymptomatic infections [94%], hospitalization [98%] and death [98%], respectively, 14 days after 2 <sup>nd</sup> dose in a population with 94% of Alpha.	Moderate	Cohort Israel, concordant with trial; effect on death (possible overlap with Dagan) Updated May 14 due to final publication; VOC Alpha confirmed in sample
3	<a href="#">Kustin</a>	BNT162b2 showed lower relative VE (2.4:1) against Alpha. after 1 <sup>st</sup> dose; and lower VE (8:1) against Beta after 2 <sup>nd</sup> dose in a population with $>90\%$ of Alpha and $<1\%$ Beta	Moderate	Case-control Israel; confirmed VOC; small sample for Beta (no overlap CHS cohort)
4	<a href="#">Madhi</a>	ChAdOx1 nCoV-19 vaccine had minimal effectiveness against VOC Beta in preventing mild to-moderate disease after 2 <sup>nd</sup> dose.	Moderate quality (RCT)	RCT South Africa; VE 20% in seronegative and 10% in seropositive – 75% (95% CI, 9 to 95) after 1 dose before emergence of variant. Underpowered for 20% efficacy (42 cases)
5	<a href="#">Emery</a>	ChAdOx1nCoV-19 showed VE 61.7% (95% CI, 36.7 to 76.9) against infection by VOC Alpha $\geq 15$ days after 2 <sup>nd</sup> dose.	Moderate quality (RCT)	RCT; UK; neutralization of Alpha 9 times lower; no sequencing for 45% of cases; 52 cases (19%) had Alpha variant
6	<a href="#">Shah</a>	ChAdOx1nCoV-19 or BNT162b2 reduced infection in household contacts of vaccinated HCW by about 30% (HR, 0.70, 95% CI, 0.63 to 0.78) $\geq 14$ days after 1 <sup>st</sup> dose; ChAdOx1nCoV-19 or BNT162b2 reduced infection in HCW by about 55% (HR 0.45, 95% CI, 0.42 to 0.49) and hospitalization by 84% (HR 0.16, 95% CI, 0.09 to 0.27) $\geq 14$ days after 1 <sup>st</sup> dose.	Moderate	Observational Scotland - (25% of cases had received 2 doses); time and setting for VOC Alpha
7	<a href="#">Sadoff</a>	Ad26.COV2.S showed VE 66.9% (95% CI, 59.0 to 73.4) at 14 days and 66.1% (95% CI, 55.0 to 74.8) at 28 days against	Moderate quality (RCT)	RCT (~40,000) Argentina, Brazil,

		infection. For severe cases, VE was 76.7% (95% CI, 54.6 to 89.1) at $\geq 14$ days and 85.4% (95% CI, 54.2 to 96.9) at $\geq 28$ days). VE against VOC Beta was 52.0% and 64.0% at 14 days and 28 days, respectively, and 73.1% for moderate cases and 81.7% for severe cases.		Chile, Colombia, Mexico, Peru, South Africa, and the United States; 86 of 91 cases sequenced for VOC Beta
8	<a href="#">Andrejko</a>	BNT162b2 or mRNA-1273 showed VE 58.9% (95% CI, -9.7 to 84.5) at 15 days after 1 <sup>st</sup> dose, and 85.7% (95% CI, 67.2 to 93.9) 15 days after 2 <sup>nd</sup> dose against infection.	Moderate	Observational test-negative, case-positive random sampling matched control study. 69% of population at time had VOC Alpha or Epsilon
9	<a href="#">Glampson</a>	ChAdOx1nCoV-19 showed VE 74% (95% CI, 65 to 81) against infection 28 days after 1 <sup>st</sup> dose.  BNT162b2 showed VE 78% (95% CI, 73 to 82) 28 days after 1 <sup>st</sup> dose against infection.	Moderate	Observational retrospective cohort, 2 M eligible for population; 389,587 vaccinated (58% Pfizer, 42 AZ); time and setting for VOC Alpha
10	<a href="#">Pritchard</a>	ChAdOx1nCoV-19 or BNT162b2 showed VE of 66% (95% CI, 59 to 72%) 21 days after 1 <sup>st</sup> dose and 78% (95% CI, 68 to 85%) after 2 <sup>nd</sup> dose against confirmed VOC Alpha infection.	Moderate	Observational prospective testing; 370,000 participants, 1.6 M tests infections with evidence of high viral shedding Ct<30 (88% reduction after two doses; 95% CI 80 to 93%; P<0.001) and with self-reported symptoms (90% reduction after two doses; 95% CI 82 to 94%; P<0.001). VOC Alpha confirmed
11	<a href="#">Hall (SIREN)</a>	BNT162b2 vaccine showed VE of 70% (95% CI, 55 to 85) 21 days after 1 <sup>st</sup> dose and 85% (95% CI, 74 to 96) 7 days after 2 <sup>nd</sup> dose against infection in HCW.	Moderate	Prospective cohort with standardized testing for HCW over all of England; 23,000 participants; time and setting for VOC Alpha
12	<a href="#">Shrotri</a>	Similar effect sizes were seen for ChAdOx1 (aHR 0.32, 95% CI, 0.15 to 0.66) and BNT162b2 (aHR 0.35, 95% CI, 0.17 to 0.71) at 35-48 days after 1 <sup>st</sup> dose.	Low	Prospective cohort in England: 9160 of 10412 frail LTC residents, 66% Pfizer, 33% AZ; routine screening; time and setting for VOC Alpha
13	<a href="#">Hyams</a>	1 <sup>st</sup> BNT162b2 showed VE 71.4% (95% CI, 43.1 to 86.2) against hospitalization 14 days after 1 <sup>st</sup> dose; ChAdOx1nCoV-19 showed VE 80.4% (95% CI, 36.4 to 94.5) against hospitalization 14 days after 1 <sup>st</sup> dose for 80+.	Moderate	Test negative case control, Scotland. Single center, 466 participants, 80+; time and setting for VOC Alpha

		When effectiveness analysis for BNT162b2 was restricted to the period covered by ChAdOx1nCoV-19, the estimate was 79.3% (95% CI, 47.0 to 92.5).		
14	<a href="#">Harris</a>	BNT162b2 or ChAdOx1 reduced likelihood of transmission by 40-50% for household contacts of HCW 21 days after 1 <sup>st</sup> dose.	Moderate	Data-linkage and case-control in England; 338,887 participants; time and setting for VOC Alpha
15	<a href="#">Goldberg</a>	Prior infection (in unvaccinated) has similar VE against infection [94.8%], and severe illness [96.4%] as two doses of BNT162b2.	Moderate	Individual-level population database in Israel; 6,351,903 participants; likely overlaps with Dagan and Haas; time and setting for VOC Alpha
16	<a href="#">Cavanaugh</a>	VE against infection was 66.2% (95% CI, 40.5% to 80.8%) among residents and among HCP was 75.9% (95% CI, 32.5% to 91.4%). VE against hospitalization was 94.4% (95% CI, 73.9% to 98.8%) among residents; no HCP were hospitalized. Three residents died, two of whom were unvaccinated (VE = 94.4%; 95% CI, 44.6% to 99.4%).	Serious	Outbreak analysis; small sample size
17	<a href="#">Shinde</a>	NVX-CoV2372 VE showed VE 50.4% (95% CI, 16.6 to 70.5) against symptomatic infection 7 days after 2 <sup>nd</sup> dose.	Moderate quality (RCT)	RCT; 4387 participants 38/41 cases Beta
18	<a href="#">Hitchings</a>	CoronaVac showed VE of 35.1% (95% CI, -6.6 to 60.5) against infection in HCW after 1 <sup>st</sup> dose.	Moderate	53,176 HCW in Manaus 75% prevalence of Gamma; 776 (28%) of 2797 PCR were used for the case-controls; infection increased in the first 13 days; rate of previous infection high in the population
19	<a href="#">Heath</a>	NVX-CoV2373 showed VE 89.7% (95% CI, 80.2 to 94.6) against infection after 2 <sup>nd</sup> dose. No hospitalizations or deaths in vaccinated group.	Moderate quality (RCT)	RCT; 15,187 participants in UK Post hoc: VE 86.3% (95% CI, 71.3 to 93.5) against Alpha variant; 10 cases in vaccinated participants; 66 infections confirmed Alpha; 11 infections no sequencing available
20	<a href="#">Ismail</a>	BNT162b2 showed VE 81% (95% CI, 76 to 85) against hospitalization 28 days after 1 <sup>st</sup> dose and 93% (95% CI, 89 to 95) 14 days after the 2 <sup>nd</sup> dose for people 80+.  ChAdOx1 showed VE 73% (95% CI, 60 to 81) against hospitalization 28 days	Moderate	Screening study of 13,907 hospitalized patients in UK; results for age 80+; time and setting for VOC Alpha

		after 1 <sup>st</sup> dose; sample size too small to report VE after 2 <sup>nd</sup> dose for people 80+.		
21	<a href="#">Bernal (2)</a>	BNT162b2 showed VE 44% (95% CI, 32 to 53) after 1 <sup>st</sup> dose and 69% (95% CI, 31 to 86) after 2 <sup>nd</sup> dose in 70+.  Single dose ChAdOx1 showed VE 55% (95% CI, 41 to 66) against death.	Moderate	48,096 cases above age 70+ in England; linked to mortality database; 12.7% BNT162b2 and 8.2% ChAdOx1; VE also reported for 80+ and LTC; time and setting for VOC Alpha
22	<a href="#">Chodick</a>	BNT162b2 showed VE 90% (95% CI, 79 to 95) against infection and VE 94% (95% CI, 88 to 97) against death 7-27 days after 2 <sup>nd</sup> dose; 71% (95% CI, 37 to 87) in immunosuppressed.	Moderate	Israel (Maccabi Health Care Organization) – 1,178,597 participants; compared time frames to estimate effectiveness against Alpha
23	<a href="#">Chung</a>	BNT162b2 or mRNA-1273 showed VE 61% (95% CI, 56 to 66) against symptomatic infection by VOC Alpha 14 days after 1 <sup>st</sup> dose and 90% (95% CI, 85 to 94) 7 days after 2 <sup>nd</sup> dose; 43% (95% CI, 22 to 59) against symptomatic infection by VOC Beta or Gamma 14 days after 1 <sup>st</sup> dose and 88% (95% CI, 61 to 96) 7 days after 2 <sup>nd</sup> dose.	Serious	Test-negative study in Ontario 324,033 participants; limitations in symptom collection; screening for variants started 2 months into study period; results also reported for age>70 and according to vaccine (but not for confirmed variant samples)
24	<a href="#">Bailly</a>	BNT162b2 showed VE 50% (95% CI, 34 to 73) against infection with VOC Beta >28 days after 2 doses.	Moderate	Outbreak in a single LTC in France, 90 participants, all samples genome sequenced for VOC Beta; 2 deaths in vaccinated group
25	<a href="#">Angel</a>	BNT162b2 showed VE 97% (95% CI, 94 to 99) against symptomatic infection and 86% (95% CI, 69 to 93) against asymptomatic infection $\geq$ 7 days after 2 doses in HCW.	Moderate	Retrospective cohort at a single centre tertiary medical centre in Israel, 6,710 participants; testing strategy was different between vaccinated and unvaccinated; time and setting for VOC Alpha
26	<a href="#">Bianchi</a>	BNT162b2 showed VE 61.9% (95% CI, 19.2 to 82) against infection 14 to 20 days after 1 <sup>st</sup> dose; 96% (95% CI, 82.2 to 99.1) $\geq$ 7 days after 2 <sup>nd</sup> dose in HCW.	Moderate	Data-linkage, single centre medical centre in Italy, 2,034 participants; time and setting for VOC Alpha
27	<a href="#">Yassi</a>	BNT162b2 (93%) or mRNA-1273 showed VE 37.2% (95% CI, 16.6 to 52.7) against infection by VOC Beta or Gamma 14 to 42 days after 1 <sup>st</sup> dose and 79.2% (95% CI, 64.6 to 87.8) 7 days after 2 <sup>nd</sup> dose in HCW.	Low	Data-linkage, 25,558 Canadian HCW; evenly split between VOC Gamma and VOC Beta by end of study period
28	<a href="#">Bernal (1)</a>	BNT162b2 showed VE 60% (95% CI, 40 to 73) against confirmed VOC Alpha at least 28 days after 1 <sup>st</sup> dose and 90% (95% CI, 84 to 94) at least 14 days after 2 <sup>nd</sup> dose for people 70+.	Moderate	Test-negative in England, 156,930 participants; sample confirmed VOC Alpha

29	<a href="#">Bernal (3)</a>	<p>BNT162b2 showed VE 33.2% (95% CI, 8.3 to 51.4) at least 21 days after 1<sup>st</sup> dose and VE 87.9% (95% CI, 78.2 to 93.2) at least 14 days after 2<sup>nd</sup> dose against symptomatic infection by confirmed VOC Delta.</p> <p>ChAdOx1 showed VE 32.9% (95% CI, 19.3 to 44.3) at least 21 days after 1<sup>st</sup> dose and VE 59.8% (95% CI, 28.9 to 77.3) 14 days after 2<sup>nd</sup> dose against symptomatic infection by confirmed VOC Delta.</p>	Moderate	Test-negative in England; 12,675 sequenced cases: 11,621 Alpha and 1,054 Delta. Positive cases after 1 or 2 doses were more likely to be due to variant Delta (OR 1.40, 95% CI, 1.13 to 1.75)
30	<a href="#">Ranzani</a>	CoronaVac reduced risk of symptomatic infection by VOC Gamma VE 41.6% (95% CI, 26.9 to 63.3) $\geq$ 14 days after 2 <sup>nd</sup> dose for people 70+.	Moderate	Test-negative in Brazil; 44,055 participants; sequencing not performed; effectiveness declined with age; time and setting for VOC Gamma
31	<a href="#">Andrejko (2)</a>	BNT162b2 and mRNA-1273 showed VE 86.8% (95% CI, 68.6 to 94.7) and VE 86.10% (95% CI, 69.1 to 93.9), respectively, against infection 15 days after 2 <sup>nd</sup> dose.	Moderate	Test-negative in California; 1,023 participants; expansion of sample size and timeline since previous study by same authors; self-reported vaccine receipt; VOC Alpha, Epsilon
32	<a href="#">Emborg</a>	BNT162b2 showed VE 53-86% against infection across high-risk groups, VE 75-87% against hospitalization across high-risk groups, VE 89% (95% CI, 81 to 93) against death in LTCF residents and VE 97% (95% CI, 88 to 99) against death in 65+ requiring personal care 7 days after 2 <sup>nd</sup> dose.	Moderate	Data-linkage population study of high-risk groups in Denmark; 864,096 participants; sample confirmed VOC Alpha
33	<a href="#">Salo</a>	BNT162b2 showed VE 42.9% (95% CI, 22.3 to 58.1) against infection in unvaccinated household members of vaccinated HCW 10 weeks after 1 <sup>st</sup> dose.	Moderate	Data-linkage for household contacts of HCW in Finland; 52,766 spouses of vaccinated HCW; time and setting for VOC Alpha
34	<a href="#">Shrestha</a>	BNT162b2 or mRNA-1273 showed VE 97.1% (95% CI, 94.3 to 98.5) against infection $\geq$ 14 days after 2 <sup>nd</sup> dose (based on multivariable model).	Moderate	Retrospective cohort of employees of a health care system in Ohio; 46,866 participants (60%) vaccinated by end of study; time and setting for VOC Alpha
35	<a href="#">Skowronski</a>	<p>BNT162b2 (85%) or mRNA-1273 showed VE 67% (95% CI, 57 to 75) against infection by confirmed VOC Alpha <math>\geq</math>21 days after 1<sup>st</sup> dose for 70+.</p> <p>BNT162b2 (85%) or mRNA-1273 showed VE 61% (95% CI, 45 to 72)</p>	Moderate	Test-negative in Canada; 16,993 specimens; out of 1,131 genetically sequenced: 45% VOC Alpha and 28% Gamma; limitations in symptom collection and assessment for covariates; results reported by

		against infection by confirmed VOC Gamma $\geq 21$ days after 1 <sup>st</sup> dose for 70+.		vaccine but not according to confirmed variant
36	<a href="#">Abu-Raddad</a>	BNT162b2 showed VE 89.5% (95% CI, 85.9 to 92.3) against infection, VE 100% (95% CI, 81.7 to 100) against any severe, critical, or fatal disease by VOC Alpha $\geq 14$ days after 2 <sup>nd</sup> dose.  BNT162b2 showed VE 75% (95% CI, 70.5 to 78.9) against infection, VE 100% (95% CI, 73.7 to 100) against severe, critical, or fatal disease by VOC Beta $\geq 14$ days after 1 <sup>st</sup> dose.	Moderate	Test-negative in Qatar; 17,293 cases; sequencing showed 50% VOC Beta and 45% VOC Alpha between February-March 2021
37	<a href="#">Akhrass</a>	BNT162b2 or mRNA-1273 showed overall VE 60.4% (95% CI, 30 to 77.6) against symptomatic infection $\geq 14$ days after 1 <sup>st</sup> dose; BNT162b2 or mRNA-1273 showed overall VE 95.7% (95% CI, 90 to 98.2) against symptomatic infection $\geq 14$ days after 2 <sup>nd</sup> dose.	Serious	Retrospective cohort of HCW at a single centre in Kentucky, USA; 2,134 participants; time and setting for VOC Alpha
38	<a href="#">Sheikh</a>	BNT162b2 showed VE 30% (95% CI, 17 to 41) against confirmed VOC Delta infection and VE 33% (95% CI, 15 to 47) against symptomatic infection at least 28 days after 1 <sup>st</sup> dose; VE 79% (95% CI, 75 to 82) against infection and VE 83% (95% CI, 78 to 87) against symptomatic infection at least 14 days after 2 <sup>nd</sup> dose.  ChAdOx1 showed VE 18% (95% CI, 9 to 25) against confirmed VOC Delta infection and VE 33% (95% CI, 23 to 41) against symptomatic infection at least 28 days after 1 <sup>st</sup> dose; VE 60% (95% CI, 53 to 66) against infection and VE 61% (95% CI, 51 to 70%) against symptomatic infection at least 14 days after 2 <sup>nd</sup> dose.	Low	Test-negative in Scotland; 626,900 specimens; also compared hospitalization rates between S gene positive (VOC Delta) and S gene negative specimens within 14 days of positive test result (not summarized here)
39	<a href="#">Furer</a>	BNT162b2 reported no symptomatic infections in the vaccinated group (0/686) compared to 0.83% infections in the vaccinated general population control group.	Serious	Prospective cohort of adults with autoimmune inflammatory rheumatic diseases in Israel; 686 participants; time and setting for VOC Alpha
40	<a href="#">Martinez-Baz</a>	BNT162b2 showed VE 65% (95% CI, 56 to 73) against infection and VE 94% (95% CI, 60 to 99) against hospitalization at least 14 days after 2 <sup>nd</sup> dose in close contacts of COVID+ index cases.	Moderate	Prospective cohort of close contacts of COVID+ people in Spain; 20,961 participants; VOC Alpha confirmed for small sample; sample size for

		ChAdOx1 showed VE 44% (95% CI, 31 to 54) against infection and VE 92% (95% CI, 46 to 99) against hospitalization at least 14 days after 1 <sup>st</sup> dose in close contacts of index cases. Second dose results not reported.		Moderna too small to report results separately
41	<a href="#">Chodick (2)</a>	BNT162b2 showed VE 51.4% (95% CI, 16.3 to 71.8) against infection 13 to 24 days after 1 <sup>st</sup> dose.	Low	Data-linkage study in Israel (Maccabi Health Care Services); 351,897 participants; time and setting for VOC Alpha
42	<a href="#">Stowe</a>	BNT162b2 showed VE 94% (95% CI, 46 to 99) at least 21 days after 1 <sup>st</sup> dose and VE 96% (95% CI, 86 to 99) at least 14 days after 2 <sup>nd</sup> dose against hospitalization by confirmed VOC Delta.  ChAdOx1 showed VE 71% (95% CI, 51 to 83) at least 21 days after 1 <sup>st</sup> dose and VE 92% (95% CI, 75 to 97) 14 days after 2 <sup>nd</sup> dose against hospitalization by confirmed VOC Delta.	Moderate	Same cohort as Bernal (3) with extended time frame for symptomatic infection and adding in data-linkage to hospitalization; 14,019 participants; sample confirmed VOC Delta
43	<a href="#">Saciuk</a>	BNT162b2 showed VE 93% (95% CI, 92.6 to 93.4) against infection, VE 93.4% (95% CI, 91.9 to 94.7) against hospitalization and VE 91.1% (95% CI, 86.5 to 94.1) against death at least 7 days after 2 <sup>nd</sup> dose	Moderate	Retrospective cohort members of a health management organization in Israel; 1,650,885 participants; time and setting for VOC Alpha
44	<a href="#">Zacay</a>	BNT162b2 showed VE 61% (95% CI, 49 to 71) at least 14 days after 1 <sup>st</sup> dose and VE 89% (95% CI, 82 to 94) at least 7 days after 2 <sup>nd</sup> dose against infection	Serious	Retrospective cohort of a subpopulation of members of a health management organization in Israel who had undergone repeated PCR testing; 6,286 participants; time and setting for VOC Alpha
45	<a href="#">Azamgarhi</a>	BNT162b2 showed VE 70% (95% CI, 6 to 91) against infection at least 14 days after 1 <sup>st</sup> dose	Moderate	Single centre cohort study of HCW in UK; 2,260 participants; time and setting for VOC Alpha
46	<a href="#">Lumley</a>	BNT162b2 (63%) or ChAdOx1 showed VE 64% (95% CI, 50 to 74) 14 days after 1 <sup>st</sup> dose and VE 90% (95% CI, 62 to 98) 14 days after 2 <sup>nd</sup> dose against infection	Moderate	Prospective cohort of HCWs in Oxfordshire, UK; 13,109 participants; confirmed VOC Alpha
47	<a href="#">Nasreen</a>	BNT162b2 showed VE 89% (95% CI, 86 to 91) against symptomatic infection and VE 95% (95% CI, 92 to 97) against hospitalization at least 7 days after 2 <sup>nd</sup> dose (VOC Alpha); VE 84% (95% CI,	Moderate	Test-negative study in Ontario 421,073 participants (same population as for Chung but extended to May 2021 and more detailed with respect to

	<p>69 to 92) against symptomatic infection and VE 95% (95% CI, 81 to 99) against hospitalization at least 7 days after 2<sup>nd</sup> dose (VOC Beta/Gamma); VE 87% (95% CI, 64 to 95) against symptomatic infection at least 7 days after 2<sup>nd</sup> dose (VOC Delta).</p> <p>BNT162b2 showed VE 78% (95% CI, 65 to 86) against hospitalization at least 7 days after 2<sup>nd</sup> dose (VOC Delta).</p> <p>mRNA-1273 showed VE 92% (95% CI, 86 to 96) against symptomatic infection and VE 94% (95% CI, 89 to 97) against hospitalization at least 7 days after 2<sup>nd</sup> dose (VOC Alpha).</p> <p>mRNA-1273 showed VE 77% (95% CI, 63 to 86) against symptomatic infection and VE 89% (95% CI, 73 to 95) against hospitalization at least 14 days after 1<sup>st</sup> dose (VOC Beta/Gamma); VE 72% (95% CI, 57 to 82) against symptomatic infection and VE 96% (95% CI, 72 to 99) against hospitalization at least 14 days after 1<sup>st</sup> dose (VOC Delta).</p> <p>ChAdOx1 showed VE 64% (95% CI, 60 to 68) against symptomatic infection and VE 85% (95% CI, 81 to 88) against hospitalization at least 14 days after 1<sup>st</sup> dose (VOC Alpha); VE 48% (95% CI, 28 to 63) against symptomatic infection and VE 83% (95% CI, 66 to 92) against hospitalization at least 14 days after 1<sup>st</sup> dose (VOC Beta/Gamma); VE 67% (95% CI, 44 to 80) against symptomatic infection and VE 88% (95% CI, 60 to 96) against hospitalization at least 14 days after 1<sup>st</sup> dose (VOC Delta).</p>		<p>reporting of VOC); limitations in symptom collection; screening for VOC Alpha, Beta/Gamma and Delta varied during study period</p>
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Section 2: excluded studies	
Author	Reason for exclusion
<a href="#">Hollinghurst</a>	serious risk of bias
<a href="#">Moustsen-Helms</a>	prevalence of variants unknown and suspected to be <50%
<a href="#">Guijarro</a>	prevalence of variants unknown and suspected to be <50%
<a href="#">Thompson</a>	prevalence of variants unknown and suspected to be <50%
<a href="#">Salmeron Rios</a>	prevalence of variants unknown and suspected to be <50%
<a href="#">Raches Ella</a>	Phase 1 trial
<a href="#">Geisen</a>	clinical outcomes not reported
<a href="#">Shimabukuro</a>	clinical outcomes not reported
<a href="#">Li</a>	Phase 1 trial
<a href="#">Jacobson</a>	serious risk of bias
<a href="#">Mor</a>	prevalence of variants unknown and suspected to be <50%
<a href="#">Rudolph</a>	prevalence of variants unknown and suspected to be <50%
<a href="#">Britton</a>	prevalence of variants unknown and suspected to be <50%
<a href="#">Gray</a>	prevalence of variants unknown and suspected to be <50%
<a href="#">Regev-Yochay</a>	prevalence of variants unknown and suspected to be <50%
<a href="#">Cabezas</a>	prevalence of variants unknown and suspected to be <50%
<a href="#">Monge</a>	prevalence of variants unknown and suspected to be <50%
<a href="#">Vahidy</a>	prevalence of variants unknown and suspected to be <50%
<a href="#">Bjork</a>	prevalence of variants unknown and suspected to be <50%
<a href="#">Swift</a>	prevalence of variants unknown and suspected to be <50%
<a href="#">Corchado-Garcia</a>	prevalence of variants unknown and suspected to be <50%
<a href="#">Domi</a>	prevalence of variants unknown and suspected to be <50%
<a href="#">Rana</a>	no appropriate comparison group
<a href="#">Pilishville</a>	prevalence of variants unknown and suspected to be <50%
<a href="#">Kaabi</a>	prevalence of variants unknown and suspected to be <50%
<a href="#">Frenck</a>	prevalence of variants unknown and suspected to be <50%
<a href="#">Khawaja</a>	serious risk of bias
<a href="#">Palacios</a>	prevalence of variants unknown and suspected to be <50%
<a href="#">Khan</a>	prevalence of variants unknown and suspected to be <50%
<a href="#">Thompson</a>	prevalence of variants unknown and suspected to be <50%
<a href="#">Haas</a>	modelling study used to estimate cases averted
<a href="#">Voysey</a>	prevalence of variants unknown and suspected to be <50%
<a href="#">Gils</a>	clinical outcomes not reported
<a href="#">Menni</a>	serious risk of bias
<a href="#">Tande</a>	prevalence of variants unknown and suspected to be <50%
<a href="#">Mattar</a>	no appropriate comparison group, prevalence of variants unknown and suspected to be <50%
<a href="#">Butt</a>	serious risk of bias
<a href="#">Dash</a>	no appropriate comparison group
<a href="#">Fisher</a>	prevalence of variants unknown and suspected to be <50%
<a href="#">Borobia</a>	clinical outcomes not reported
<a href="#">Sansone</a>	not measuring vaccine effectiveness
<a href="#">Gupta</a>	prevalence of variants unknown and suspected to be <50%
<a href="#">Ella</a>	prevalence of variants unknown and suspected to be <50%

## Appendix 2: Glossary

**Alpha:** variant of concern B.1.1.7

**Beta:** variant of concern B.1.351

**Delta:** variant of concern B.1.617.2

**Gamma:** variant of concern P.1

**Epsilon:** variant of concern B.1.427/B.1.429

**HCW:** Healthcare workers

**LTC:** Long-term care (same as LTCF)

**Obs:** observational study

**RME:** range of mean estimates across 2 or more studies

**Vaccine effectiveness (VE):** measure of how well a vaccine protects people from becoming infected (For example: VE of 92% means that 92% of people be well protected from becoming infected with COVID and 8% of people will still be at risk of becoming infected with COVID)

### Appendix 3: Data-extraction template

Vaccine product	
Source	First author of study
Link	DOI or Pubmed ID
Date published	in format YYYY/MM/DD or preprint
Country	
Funding	public or industry
<b>Study details</b>	
Study type	RCT/cohort/data-linkage/test-negative/case-control/other
Surveillance	routine screening Y or N
Population(s)	general public/LTC/Households/HCW/Other
Control group	not vaccinated, <7day vaccinated internal control, none, other
Total (N)	number of all study participants
Female	number or %
LTC	number or %
HCW	number or %
Households	number or %
>80	number or %
>70	number or %
>60	number or %
<b>Outcomes</b>	outcomes separated by VOC type
Outcomes	confirmed infection/asymptomatic/mild symptomatic/severe symptoms/hospitalized/ICU/death
1st Dose VE	VE with 95% CI
Days post 1st dose	days post 1st dose when VE provided
2nd Dose VE	VE with 95% CI
Days post 2nd dose	days post 2nd dose when VE provided
Rates per X person-days/years	vaccinated vs control
HR	vaccinated vs control
RR	vaccinated vs control
Adjusted	Regression, stratification, matching and associated variables
<b>Transmission</b>	infection rates in unvaccinated contacts of vaccinated individuals
<b>Critical appraisal</b>	See Appendix 2

## Appendix 4: Critical appraisal process

We appraise the quality of the individual studies using ROBINS-I. This tool classifies the Risk of Bias of a study as **Low, Moderate, Serious, Critical, or No Information**. Low Risk of Bias indicates High Quality, and Critical Risk of Bias indicates Very Low (insufficient) Quality. ROBINS-I appraises 7 bias domains and judges each study against an ideal reference randomized controlled trial. It also includes identifying all the confounders and co-interventions potentially relevant to the specific field of investigation (listed below). The table below indicates which domains we consider relevant to the VE&VOC field. We focus our assessment on the most relevant domains, but we consider potential bias arising in any of them.

ROBINS- I Domains	Anticipated relevance of the domain to VE & VOC
Bias due to	
Confounding	high relevance
Selection of participants into the study	intermediate relevance
Classification of interventions	low relevance
Deviations from intended intervention	low relevance
Missing data	high relevance
Measurement of outcomes	high relevance
Selection of the reported result	low relevance

### Overarching review question:

Participants	People at risk of COVID-19 (usually without but sometimes with previous COVID-19 infection)
Intervention	COVID-19 Vaccine
Comparator	Unvaccinated people (*)
Outcomes	PCR-diagnosis of COVID-19 infection (**); symptomatic disease; hospital/ICU admission; death

(\*) confirmation of specific variant, or evidence the variant was the dominant circulating strain

(\*\*) before-after studies, where the infection rate in the first 2 weeks after the vaccination are used as control are commonly performed and maybe appraised but are open to confounding and bias.

**Aim for this study is to assess the effect of assignment to intervention (most vaccine studies will assess patients who received the vaccine)**

**List the potential confounding domains relevant to all or most studies**

Socio-economic status, age, sex, gender, ethnicity, job role, LTC status, HCW status

**List co-interventions that could be different between intervention groups and that could impact on outcomes**

## **Appendix 5: Detailed description of the narrative summary statement**

We aim at providing a lay language, standardized summary statement for each combination of vaccine and VOC for which we found evidence.

Where more than one study was found, we will provide a summary statement with a **range of the estimates across the studies**.

Where a single study provided data, we will provide the **estimate plus 95% confidence interval** for that study. As additional studies are added, the estimate plus confidence interval will be replaced by a range as described above.

In the summaries, “prevented” or “protects” will be applied to mean estimates or range of mean estimates that are greater than or equal to 50%. The phrasing “may provide protection” will be applied to mean estimates or range of mean estimates that are less than 50%.

## **Appendix 6: Process for assigning Variant of Concern to studies**

A Variant of Concern is considered to be the dominant ( $\geq 50\%$ ) strain in a study if any of the following conditions apply:

- i) the authors make a statement about prevalence of VOC during the study time frame
- ii) time and setting of the study is consistent with a VOC being dominant according to the following open tracking sources:

Nextstrain. Real-time tracking of pathogen evolution. <https://nextstrain.org/>  
Outbreak Info. <https://outbreak.info/location-reports>