Title: Global Disparities in Public Health Guidance for the use of COVID-19 Vaccines in Pregnancy

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Abstract

**Introduction:** Gaps in information about the safety and efficacy of COVID-19 vaccines in pregnancy have led to substantial global variation in public health guidance regarding the use of COVID-19 vaccines in pregnancy over the course of the pandemic.

**Methods:** We conducted systematic screenings of public health authorities’ (PHA) websites across 224 countries and territories every three weeks to track the development of policies on COVID-19 vaccine use in pregnancy. Policies were categorized using a 1-5 permissiveness scale, with 1 indicating policies that recommended use, and 5 indicating policies that recommended against use.

**Results:** As of September 30th, 2021, 163 countries/territories had issued explicit guidance on COVID-19 vaccine use in pregnancy, with 31% recommending use, 31% permitting use, 14% permitting use with qualifications, 5% not recommending but with exceptions, and 19% not recommending use whatsoever. This represented a significant shift from May 2021, when only 6% of countries/territories with such policies recommended the use of COVID-19 vaccines in pregnancy (p<0.001). However, no policy positions could be found for 27% of all countries and territories, the vast majority being low- and middle-income. Policy positions also varied widely by vaccine product, with Pfizer/BioNTech and Moderna vaccines being most commonly recommended or permitted.

**Conclusion:** Our study highlights the evolution of policies regarding COVID-19 vaccine use in pregnancy over a 5-month period in 2021, the role of pregnancy-specific data in shaping these policies, and how inequities in access for pregnant people persist, both within countries and globally.

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Key Questions

What is already known?
- A number of COVID-19 vaccines have received WHO authorization and national regulatory authority (NRA) authorization or licensure.
- Compared to other adults of similar age, pregnant people are at increased risk for severe COVID-19 disease and death; however, national policies for use of COVID-19 vaccines during pregnancy vary widely by geography and over time, and to our knowledge, have not been systematically assessed.

What are the new findings?
- The number of pregnancy-specific policies for the use of COVID-19 vaccines across 224 countries and territories increased substantially, from 127 in May to 164 in September, and the proportion recommending or permitting use of at least one COVID-19 vaccine in pregnancy also increased, from 34% in May to 62% in September.
- However, 29% of LMICs recommended against the use of COVID-19 vaccines in pregnant people, with several countries citing the absence of pregnancy-specific clinical trial data and DART data in their decisions to limit access to COVID-19 vaccines for pregnant people.
- Permissiveness varied by vaccine platform. Recommendations for Oxford-AstraZeneca vaccine were substantially less permissive than recommendations for mRNA vaccines, even in countries where Oxford-AstraZeneca is the only vaccine available and high rates of community transmission exist, and thus where the WHO supports its administration in pregnancy.

What do the new findings imply?
- While some progress has been made in adopting policies to promote access to COVID-19 vaccines for pregnant people, the persistence of restrictive policies, particularly in LMICs, is a threat to health and health equity for these high-risk individuals.
- In the near term, policies should be revised and developed to promote access to COVID-19 vaccines for pregnant people, including greater global access to vaccines for which post-authorization safety evidence in pregnancy is available.
- Going forward, pregnant people should be included in clinical vaccine trials for emerging pathogens.
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Introduction

Global deployment of COVID-19 vaccines is essential for ending the SARS-CoV-2 pandemic. A majority of countries have developed policies to guide COVID-19 vaccine use. While most countries have prioritized vaccination of healthcare workers, the elderly, and other populations at increased risk of infection or severe disease, recommendations related to COVID-19 vaccine use in pregnancy vary widely. Pregnancy has historically been an exclusion criterion for vaccine research and deployment during infectious disease outbreaks and epidemics.[1] Despite recent work that has highlighted the need for inclusion of pregnant people in vaccine trials for emerging pathogens,[1,2] they were excluded from phase III COVID-19 vaccine trials. Consequently, data regarding the safety and efficacy of COVID-19 vaccines in pregnancy have been extremely limited, complicating country decision-making.

At the same time, evidence continues to mount that pregnant people infected with SARS-CoV-2 are at increased risk of severe disease, hospitalization, and death compared to non-pregnant people.[3] They are also at higher risk for preterm birth and of having babies that require intensive care.[4-7] With respect to vaccine safety, data from developmental and reproductive toxicology (DART) studies have been reassuring where available, as are observational data derived from use of authorized mRNA vaccines in pregnant people, primarily collected in high-income settings.[8-13] Notably, real-world safety data for other vaccine platforms and for pregnant people in low- and middle-income (LMIC) settings are lacking.

Despite these information gaps, numerous countries and WHO now include pregnant people alongside those at elevated risk for severe COVID-19 disease in vaccine prioritization plans.[14,15] To understand the global variance in vaccine policy related to COVID-19 vaccine use in pregnancy, we systematically searched for documents posted by public health authorities (PHAs) and ministries of health (MOHs) from 224 countries and territories and reviewed their positions on COVID-19 vaccine use in pregnancy. Understanding variations in recommendations for use of COVID-19 vaccines in pregnancy, as well as the stated rationale for these policies, is valuable for policymakers, clinicians, and pregnant people. To make these data broadly available, we developed a website (https://www.comitglobal.org) in which these policies are catalogued and regularly updated. Here, we offer a global snapshot of national policies as of September 30th, 2021 and describe their evolution between May and September 2021.

Methods

2.1 Search strategy and selection criteria
We compiled a dataset of national PHA web pages that contained information about COVID-19 vaccines. These were identified through search engines using keywords related to (1) authoritative bodies (MOH; center for disease control) (2) COVID-19 vaccines (national vaccine
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plan; priority groups; vaccine rollout) and (3) country/ territory name. The list of countries and territories was based on the COVID-19 Global Education Recovery Tracker (https://www.covideducationrecovery.global/), a JHU/World Bank/UNICEF partnership. On May 3rd, 2021, we began systematically screening PHA websites for all 224 countries and territories in three-week intervals. We searched web pages for eligible documents, including vaccine guidance statements, fact sheets, FAQs, press releases, official social media posts, screening checklists, and government web pages. Media articles and unofficial social media accounts were not eligible. If posted in a language other than English, documents were translated by data collectors fluent in the language or via Google Translate (https://translate.google.com/). In the infrequent instances where a website for a country authority was inactive or inaccessible from the United States (where the authors are located), colleagues in those countries were contacted to request documentation, if available.

2.2 Data extraction
For each document, we extracted country and authority name, type of document, date published or last updated, vaccine products if specified, the pregnancy guidance free text, any qualifications or sub-group specifications for vaccine administration among pregnant individuals (e.g., high-risk groups), justifications for the position taken (e.g., lack of data), and vaccine product preference language. When documents made no mention of vaccine administration in pregnancy, we collected the authority, country, and document details to flag guidance concerning eligibility without specifications for pregnant populations. All entries were time stamped.

2.3 Coding policy positions
After an initial review of 33 national policies, we developed five categories to capture variation in national recommendations for use of COVID-19 vaccines (Table 1). Category 1 includes policies that recommends use for all or some pregnant people (e.g., those at high risk). Category 2 includes policies that permit use in pregnancy without restrictions. Some Category 2 countries identify subgroups of pregnant women for whom the vaccine is particularly likely to have a positive risk-benefit ratio; however, they do not place restrictions on access in pregnancy. Category 3 includes policies that permit use but only for specific groups of pregnant people, most typically, those at high risk due to underlying conditions or background risk for infection. Category 3 also includes policies that place other qualifiers on access, such as requirements that pregnant women seek a provider consultation or prescription as conditions for vaccination. Category 4 includes policies that offer a general statement that the COVID-19 vaccine is not recommended in pregnancy, but specify instances in which exceptions can be made. Category 5 captures policies in which use is not recommended or contraindicated in pregnancy, with no exceptions provided. Policies were coded as “no position” if no language regarding pregnancy was found or if the position was not clearly established, e.g., “if pregnant, talk to your doctor.”

Table 1. Categorization of policies for COVID-19 vaccine use in pregnancy
<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Recommended for some or all</td>
<td>Pregnant people should receive COVID-19 vaccines; it is advised that pregnant people receive COVID-19 vaccines.</td>
</tr>
<tr>
<td>2</td>
<td>Permitted</td>
<td>Pregnant people can choose to receive COVID-19 vaccines.</td>
</tr>
<tr>
<td>3</td>
<td>Permitted with qualifications</td>
<td>Pregnant people can choose to receive COVID-19 vaccines only if certain conditions are met (e.g., individual pregnant people have high risk of exposure or severe disease, prescription or provider consultation is required).</td>
</tr>
<tr>
<td>4</td>
<td>Not recommended but with exceptions</td>
<td>It is not recommended that pregnant people receive the COVID-19 vaccine unless certain conditions are met (e.g., individual pregnant people have high risk of exposure or severe disease, prescription or provider consultation is required).</td>
</tr>
<tr>
<td>5</td>
<td>Not recommended</td>
<td>Pregnant people are not able to receive COVID-19 vaccines.</td>
</tr>
<tr>
<td>6</td>
<td>No position found</td>
<td>Includes policies/countries where (1) no policies regarding vaccine rollout could be found; (2) policies and plans regarding eligibility could be found, but no positions regarding pregnancy specifically; or (3) no position was clearly established.</td>
</tr>
</tbody>
</table>

Three data collectors were trained by senior investigators. Collectors flagged policies where positions were unclear and these were double coded. When disagreements occurred, three team
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members, including two senior investigators, reviewed the document and together determined the most appropriate code.

2.4 Country-level coding
Countries could have multiple policy positions for several reasons. Every document that mentioned vaccine administration in pregnancy was coded, so an authority’s guidance statement and their vaccine FAQ were entered and coded separately. Some countries might have two or more authorities issuing guidance, for example, an MOH and a national immunization technical advisory group (NITAG). When policy documents differed in coding, for example, a guidance statement was coded as a “3”, permitted with qualifications, but the FAQ published at the same time was coded as a “4”, not recommended but with exceptions, the overall country code would be categorized as the more permissive of the two.

Many countries took different positions for different vaccine products, so product-specific guidance resulted in multiple policy positions. To create global snapshots, countries were assigned a country-level code based on the most permissive policy across vaccine products. For example, if an authority issued guidance permitting use of Pfizer-BioNTech vaccine in pregnancy without restrictions but prohibited use of Oxford/AstraZeneca vaccine, the product-specific codes would be “2” and “5”, respectively, and the country-level code would be categorized as a “2”.

2.5 Regular screenings
The first systematic screening began on May 3rd and was completed on May 21st. Subsequent screenings were completed in three-week cycles; one third of all countries/territories were screened and updated each week. Policies were entered into the database and country-level codes were automatically updated.

2.6 Statistical analysis
Fisher’s exact test was used to compare differences in proportions.

2.7 Patient and public involvement
Patients and the public were not involved in the design and conduct of this review of existing national policies. However, data that informed this review are available to the public through our website, www.comitglobal.org.

Results
3.1 Global variations in policy over time
As of May 21st, we found documents related to COVID-19 vaccine use and eligibility for 157 countries/territories, some dating back to December 2020. Eight recommended use of a COVID-19 vaccine for some or all pregnant people, 33 permitted use for pregnant people, 27 permitted
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use with qualifications, 16 did not recommended use in pregnancy but with exceptions, 43 countries/territories did not recommended use in pregnancy (Figure 1A). For 25 countries/territories, policy documents on COVID-19 vaccine eligibility were available but no position on use in pregnancy was included. Vaccine eligibility guidance was missing for 72 countries and territories.

Between May and September, we observed an increase in the total number of recommendations and in the permissiveness of pregnancy-specific policies (Figure 1A). In May, 127 countries had a pregnancy-specific policy (categories 1-5), whereas in September, 164 countries had such policies. Moreover, the proportion recommending use had increased significantly (category 1; 8/126, 6.3% vs. 51/164, 31.1%; p<0.001), as had the proportion either recommending or permitting use (categories 1 & 2, 36/120, 34.2% vs. 102/164, 62.2%; p<0.001). Gaps in policy remained, however, as 60 countries/territories continued to have missing information.

Figure 1. Trends in COVID-19 vaccine policies for use in pregnancy, May - September 2021

- A. Overall
- B. Oxford-AstraZeneca, Vaxzevria, Covishield specific policies
- C. Moderna specific policies
- D. Pfizer/BioNTech Comirnaty specific policies

Legend:
- **Recommended for some or all**
- **Permitted with qualifications**
- **Permitted**
- **Not recommended but with exceptions**
- **Not recommended**
- **No position found or unknown**
3.2 Global distribution of COVID-19 vaccine policies in pregnancy

Figure 2 provides a global snapshot of the most permissive policies in each country/territory and highlights the substantial number of countries for which we could not find pregnancy vaccine policies as of September 30th. Strikingly, only 33% of countries/territories in sub-Saharan Africa had policies for vaccination during pregnancy, compared to 75% in South Asia and 91% in Europe and Central Asia (Supplementary Table 1). The majority of high-income countries/territories have policies (82/88; 95.5%), whereas the majority of low-income countries do not (6/29; 20.7%, p<0.001) (Supplementary Table 2). Moreover, the proportion of more permissive policy positions (categories 1 & 2) in LMICs (17.7%) is significantly smaller than in high income-countries (71.6%, p<0.001). The map also highlights heterogeneity in policies within regions. In North America, for example, all countries now have category 1 as their most permissive recommendation, whereas the full range of policy options is represented in East Asia and Pacific. The dynamic evolution of global policies between May and September is captured in two-week intervals in our supplemental video.

Figure 2. Global snapshot of policies for use of COVID-19 vaccines in pregnancy, September 30th, 2021

3.3 Role of pregnancy-specific data in policy formulation

106 countries/territories (54%) that issued guidance on COVID-19 vaccine and eligibility referenced the absence of safety or efficacy data in pregnant persons. In some cases, this was cited as the main reason for not recommending vaccination among pregnant persons, as seen in this example from Mozambique in March:
“As there are no data on efficacy and safety in specific population groups, children <15 years and pregnant women are excluded from this vaccination process. These groups may be vaccinated later, as soon as scientific evidence of safety and efficacy is produced.” [22]

Countries also cited the absence of DART data as a reason to not permit use of certain vaccines in pregnancy. In France (April 2021), for example, guidelines stated:

“As a precautionary measure, while awaiting the final results of studies carried out in animals for the AstraZeneca vaccine and in view of the influenza-like syndromes having been reported with this vaccine, it is recommended to give preference to pregnant women mRNA vaccines (Comirnaty® or Moderna®), or the Covid-19 Janssen® vaccine.” [23]

Conversely, the increasing availability of observational data on safety in pregnancy collected post vaccine rollout also appeared to influence countries in the development of more permissive policies. 65 countries/territories (33%) cited observational data, and in some cases, these data were cited as the primary reason for a shift in position, as in the Netherlands in July:

“Pfizer and Moderna's vaccines against COVID-19 are mRNA vaccines. Based on the research data and efficacy of these vaccines, there is no reason to believe that these vaccines would be harmful when used during pregnancy. We now know that 90,000 pregnant women in the United States have been vaccinated with the mRNA vaccines from Pfizer and Moderna. No serious side effects have been reported. That is why it is recommended that all pregnant women - if they are called upon to do so - be vaccinated.” [24]

3.4 Growing trend for product-specific guidance, with preferential language for some vaccines

Despite the overall increase in the number of policies recommending or permitting use of COVID-19 vaccines during pregnancy, significant differences exist in the number and permissiveness of recommendations by vaccine. Table 2 includes counts of all current policies, both non-specific and product-specific, stratified by level of permissiveness. As of September 30th, policy positions for use in pregnancy have been most frequently articulated for the Oxford/AstraZeneca vaccine, the Pfizer/BioNTech vaccine, and the Moderna vaccine (79, 102, and 68 policy positions, respectively; Table 2). The frequency of a category 1 recommendation was significantly greater for either the Pfizer/BioNTech vaccine or the Moderna vaccine than for the Oxford/AstraZeneca vaccine (37.3%, 39.7%, 6.3%, respectively, p-values: <0.001); conversely, the frequency of a category 5 recommendation (do not use) was significantly greater for Oxford/AstraZeneca vaccine compared to Pfizer/BioNTech or Moderna (41.8%, 4.9%, 2.9%, respectively, p-values <0.001). Notably, the frequency of a category 5 recommendation for the Oxford/AstraZeneca vaccine did not change between May 21st and September 30th, (40% at both timepoints); conversely, the frequency of a category 1 recommendation for Pfizer/BioNTech and Moderna vaccines increased significantly during this same time period
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(Pfizer: 7.8% to 37.3%, p-value=0.001; Moderna: 13.2% to 39.7%, p-value=0.002) (Figure 1B-D).

Table 2. Variation in permissibility across vaccine product-specific policies, September 30th, 2021

<table>
<thead>
<tr>
<th>Vaccine</th>
<th>Recommended for some or all</th>
<th>Permitted</th>
<th>Permitted with qualifications</th>
<th>Not recommended but with exceptions</th>
<th>Not recommended</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>n</td>
<td>%</td>
<td>n</td>
<td>%</td>
<td>n</td>
<td>%</td>
</tr>
<tr>
<td>Oxford AstraZeneca</td>
<td>5</td>
<td>6.3</td>
<td>12</td>
<td>15.2</td>
<td>16</td>
<td>20.3</td>
</tr>
<tr>
<td>Pfizer/BioNTech</td>
<td>38</td>
<td>37.3</td>
<td>34</td>
<td>33.3</td>
<td>17</td>
<td>16.7</td>
</tr>
<tr>
<td>Moderna</td>
<td>27</td>
<td>39.7</td>
<td>26</td>
<td>38.2</td>
<td>8</td>
<td>11.8</td>
</tr>
<tr>
<td>Sinopharm</td>
<td>3</td>
<td>13.0</td>
<td>6</td>
<td>26.1</td>
<td>5</td>
<td>21.7</td>
</tr>
<tr>
<td>Gamaleya</td>
<td>2</td>
<td>11.1</td>
<td>2</td>
<td>11.1</td>
<td>1</td>
<td>5.6</td>
</tr>
<tr>
<td>Sinovac</td>
<td>7</td>
<td>41.2</td>
<td>2</td>
<td>11.8</td>
<td>4</td>
<td>23.5</td>
</tr>
<tr>
<td>Johnson &amp; Johnson</td>
<td>4</td>
<td>11.8</td>
<td>9</td>
<td>26.5</td>
<td>7</td>
<td>20.6</td>
</tr>
<tr>
<td>Bharat Biotech Covaxin</td>
<td>1</td>
<td>50.0</td>
<td>0</td>
<td>0.0</td>
<td>0</td>
<td>0.0</td>
</tr>
<tr>
<td>CanSino Biologics Convidecia</td>
<td>2</td>
<td>40.0</td>
<td>1</td>
<td>20.0</td>
<td>1</td>
<td>20.0</td>
</tr>
<tr>
<td>Non-specific</td>
<td>12</td>
<td>13.3</td>
<td>32</td>
<td>35.6</td>
<td>11</td>
<td>12.2</td>
</tr>
</tbody>
</table>

1 Includes vaccines where product-specific guidance on the use of the vaccine in pregnancy was available for more than one country/territory.

Some variation in product-specific recommendations may be attributed to the rare thrombotic events (vaccine-induced immune thrombotic thrombocytopenia [VITT]/thrombosis with thrombocytopenia syndrome [TTS]) associated with administration of the Oxford/AstraZeneca and Johnson & Johnson adenovirus-vectorized vaccines.[25,26] In some countries where multiple products are available, the risk of VITT/TTS is cited as a reason to preferentially offer mRNA vaccines to pregnant persons, as seen in this example from Canada (July 2021):

“NACI preferentially recommends that a complete vaccine series with an mRNA COVID-19 vaccine should be offered to individuals in the authorized age group who are pregnant or
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breastfeeding. Informed consent should include discussion about emerging evidence on the safety of mRNA COVID-19 vaccines in these populations... NACI recommends that a viral vector COVID-19 vaccine may be offered to individuals in the authorized age group who are pregnant or breastfeeding to initiate a series when other authorized COVID-19 vaccines are contraindicated or inaccessible. Informed consent should include discussion about the risk and symptoms of VITT, the need to seek immediate medical care should symptoms develop, as well as the limited evidence on the use of viral vector COVID-19 vaccines in these populations.”[27]

As of September 30th, 22 countries/territories in our sample had only administered AstraZeneca vaccine;[28] 16 of these (73%) had no available position on vaccine administration in pregnancy. Among countries/territories without mRNA vaccines (73), 55% lacked a pregnancy position, 26% did not recommend administration of any vaccine, and 12% recommended or permitted use of at least one of their available vaccines. 85% of countries/territories with category 4 or 5 positions on use of AstraZeneca in pregnancy had access to mRNA vaccines and 69% of those recommended or permitted use of mRNA vaccines. While countries with available mRNA vaccines chose to give preferential recommendations for their use in pregnancy, other countries without mRNA vaccines, such as India, Iran, Venezuela, and Zambia, also shifted to more permissive policies (Figure 1B).

Discussion

We have documented and categorized pregnancy-specific COVID-19 vaccination policies issued by PHAs in 164 countries and by WHO. We found marked changes in policies over time. Recommendations became substantially more permissive, with 34% permitting or recommending vaccination in May, and 62% permitting or recommending at least one COVID-19 vaccine as of September 30th. Nevertheless, 19% of national policies continue to recommend against the use of any COVID-19 vaccine during pregnancy and 24% of countries generally recommend against use in pregnancy but permit exceptions. Importantly, gaps in policies appear to exist regionally and in poorer countries, with policies available in only 33% of sub-Saharan African countries and 21% of low-income countries.

Our findings raise concern about equitable access to COVID-19 vaccines during pregnancy. In many countries, pregnant women are less likely than other groups who are also at increased risk of serious disease, and even those groups not at increased risk, to have access to COVID-19 vaccines.

Globally, inequities also exist among pregnant women, as well as between pregnant women and other groups. As of September 30th, the Oxford-AstraZeneca vaccine was the most commonly administered COVID-19 vaccine in the world (172 countries),[28] but far fewer countries/territories explicitly recommend or permit its use in pregnant people without
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qualifications compared to the Moderna or Pfizer vaccines. Pregnant women living in largely low-income parts of the world, where mRNA vaccines are in limited supply, are less likely than pregnant women living in high income countries, where mRNA vaccines are widely available, to have access to COVID-19 vaccines. Thus, the global inequity in access to vaccines in pregnancy does not merely reflect global injustices in vaccine supply, it is an inequity that is further compounded by disparities between higher income and lower income countries in the types of vaccines that are locally available.

Previously, we and others developed the Pregnancy Research Ethics for Vaccines, Epidemics, and New Technologies (PREVENT) Guidance for inclusion of the interests of pregnant individuals in development and deployment of vaccines against emerging pathogens.[1] In the PREVENT Guidance, which was developed prior to the COVID-19 pandemic, we noted that standard approaches to determining whether pregnant people could be offered vaccines in the research context typically operated on a Presumption of Exclusion, in which the default position was to deny access. We described a cascade in which the presumption of exclusion of pregnant people from vaccine trials resulted in the absence of data specific to pregnancy, leading to exclusion of pregnant people from vaccine deployment activities. Unfortunately, the uniform exclusion of pregnant people from COVID-19 vaccine trials prior to authorization has led to a predictable scenario in many countries, in which countries clearly articulate the absence of clinical trial data in their rationale for restricting access to COVID-19 vaccines for pregnant people. Another specific PREVENT recommendation, that DART studies be completed as early as possible and preferably before the onset of phase 3 trials, was also not heeded. The fact that no DART data were available for several COVID-19 vaccines until months after emergency use authorization/listing was granted was noted by multiple countries as a reason for restrictive pregnancy policies. The subsequent availability of observational data for some vaccines has led some countries to modify their positions in favor of broadly permitting or recommending vaccination; however, the scarcity of data for many vaccines, and the absence of evidence from LMIC settings, has meant that the most permissive recommendations focus principally on Pfizer or Moderna vaccines, which, as of this writing, are available in only a few LMICs.[28]

Our study has a number of limitations. First, country policies regarding the use of COVID-19 vaccines are continuously evolving. Our data only provide a snapshot of dynamic global policymaking over a short time period. To continue tracking global variance in public health guidelines for COVID-19 vaccine use in pregnancy, we have developed an online tracker, www.comitglobal.org, in which data are updated at least every three weeks. Second, we were unable to find policies on COVID-19 vaccines and pregnancy for 60 countries/territories, many of them in Africa. This may initially have been related to limited vaccine access; however, most countries have introduced at least one COVID-19 vaccine but policies on administration in pregnancy continue to lag. Updates for these and other countries will be posted to the COMIT tracker (www.comitglobal.org).
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Unfortunately, 24% of countries still recommend against routinely including pregnant people in COVID-19 vaccine deployment. In many instances, these recommendations are product or platform-specific, and refer to adenovirus-vectored vaccines. The categorical exclusion of pregnant people from adenovirus-vectored vaccine rollout in settings with significant community transmission and no alternative vaccines are available is ethically unjustifiable.[1] Of note, the WHO specifically rejects this position. In its interim recommendations for both the Oxford/AstraZeneca and the Janssen/J&J vaccine,[29,30] the WHO allows for the administration of these vaccines in pregnancy when the benefits of vaccination outweigh the risks, as they likely do in many high-transmission settings with no or insufficient vaccine alternatives. The WHO Prioritization Roadmap recommends that pregnant people receive COVID-19 vaccines at the same time as other people who are at elevated risk of severe disease and death.[14]

In some countries, vaccines are in such short supply that pregnant people are only one among many higher-risk groups who have no access. But constrained national supply is only part of the story. In some countries, pregnant women are being denied access even when they are members of high priority groups, like health workers, who are being offered vaccines. In still other countries, immunization programs are offering vaccines to groups at elevated risk of severe disease and death, but not to pregnant women who, as a group, also fit this description. As evidence continues to mount regarding the harms of COVID-19 in pregnancy, including increasing rates of maternal mortality,[15,31] national policymakers must include pregnant people in their prioritization plans and work to increase demand and uptake in this group.

**Conclusion**

Despite improvements in country policies for inclusion of pregnant people in COVID-19 vaccine deployment, substantial gaps remain in low-income countries and in countries in sub-Saharan Africa. To address and resolve these inequities for future outbreaks and pandemics, it is imperative that DART data and data on vaccine safety in pregnancy be collected early enough in the vaccine research and development process to provide country policy makers, clinicians, and pregnant people the evidence they need to make sound and fair decisions about use of vaccines in pregnancy. As we have noted previously, the Presumption of Inclusion of pregnant people in clinical vaccine trials and in vaccine deployment is critical for ensuring equitable access in these circumstances,[1] and upholds the principles of WHO Immunization Action 2030, A Global Strategy to Leave No One Behind.[32]
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Author contributions: RRF, RAK, and CBK conceptualized and designed the project. EZ, AN, and EFJ developed the data collection methods. EZ and EFJ conducted data collection, with student support. EZ conducted the data analysis and AN designed the data visualisations. EZ developed the original manuscript draft, and CBK, RGA, EFJ, CW, RAK, and RRF contributed to the data interpretation and review and editing of the manuscript. All authors reviewed and approved the final version.

Research Ethics: This study did not receive nor require ethics approval, as it does not involve human or animal subjects.

Declaration of Interests: The authors declare no conflicts of interest.

Data sharing: Our data collection protocol and data used in these analyses are available at comitglobal.org.

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Global Disparities in Public Health Guidance for the use of COVID-19 Vaccines in Pregnancy

References


Figure Legends:

**Figure 1.** Trends in policies for use of COVID-19 vaccines in pregnancy, May - September 2021. For each panel, May 2021 is shown on the left and September 2021 is shown on the right.

Panel A: counts of countries/territories categorized by their most permissive COVID-19 vaccine policies for use in pregnancy across any vaccine product. Countries/territories where no position on COVID-19 vaccine use in pregnancy could be found were omitted from the diagram.


Panel C: counts of product-specific policies for the Moderna COVID-19 vaccine.


**Figure 2.** Global snapshot of policies for use of COVID-19 vaccines in pregnancy, September 30th, 2021

Map shows the most permissive policy positions for the use of any COVID-19 vaccine in pregnancy for 224 countries and territories, as of September 30th, 2021. Color codes indicate the permissiveness level: green = recommended for some or all; blue = permitted; yellow = permitted with qualifications; orange = not recommended but with exceptions; red = not recommended; gray = no position found.