

Is it safe for unvaccinated children to go to school in person?

September 1 2021, by Joanna-Trees Merckx, Catherine Haeck, Dimitri Van Der Linden, Jay Kaufman



Credit: AI-generated image (disclaimer)

Back-to-school is here again. While we might hope that beginning the academic year with schools open for in-person learning would set the trend for the rest of the year, the presence of new variants of SARS-CoV-2, the virus that causes COVID-19, makes everything less certain.



Some parents have already made decisions to keep their children home for online learning when schools open. Others may revisit these choices as the fall unfolds. Yet many parents also need to go with what their school systems offer.

With over a year's worth of data on how SARS-CoV-2 infection and disease manifest in children and our experience from last year's <u>school</u> closures, we can at least answer some important questions about the risks of infection in <u>unvaccinated children</u> and the risks of missing in-person school.

What are the risks of SARS-CoV-2 infection in unvaccinated children?

Children infected with SARS-CoV-2 may be asymptomatic. A <u>review of</u> <u>several studies</u> found that roughly half of infected children did not show any symptoms. A study of children in Alberta found that <u>one-third of</u> <u>those infected were asymptomatic</u>.

Children with COVID-19 symptoms, in general, have a mild illness.

A large study in the United Kingdom, that included data up to February 2021, showed that when children aged five to 11 have symptoms, these tend to last five days. In 3.1 percent of this age group, <u>symptoms last longer than</u> 28 days. This duration can be compared with people aged 12 to 17, and adults: 5.1 percent of the former had symptoms for longer than 28 days; 13.3 percent of adults had symptoms one month after infection. Only six of 445 younger children (1.3 percent) included in the U.K. study had symptoms that lasted longer than 56 days.

In children, the risk of hospitalization, severe disease and death is low, <u>relative to adults</u>.



In the United States, 0.2 to 1.9 percent of COVID-19 cases detected in children led to hospitalization, including children infected with the now-circulating Delta variant.

In Belgium, hospitalization rates and admission to intensive care units for children with COVID-19 have been low, and <u>haven't changed while</u> <u>new variants have been circulating</u>. A <u>Belgian school study</u> showed that in June 2021, 15.4 percent of Belgian elementary school children had antibodies to SARS-CoV-2, meaning they had already been infected with the novel coronavirus some time during the pandemic.

Delta constitutes more than 75 percent of the <u>sequenced cases</u> since July 5, 2021, in Belgium, and almost all cases in the country as of Aug. 16.

In Canada, 0.5 percent of the detected and recorded cases in children under 19 years old have led to hospitalization, and 0.06 percent to admission to the pediatric intensive care unit, since the start of the pandemic.

Research suggests that the multisystem inflammatory syndrome in children (MIS-C), presenting two to six weeks after infection and affecting mostly children aged six to nine, <u>remains rare</u>, with an incidence of three MIS-C cases per 10,000 SARS-CoV-2 infections in people younger than 21. Canadian research awaiting peer-review and <u>research from the U.S.</u> show that the child generally recovers rapidly from an MIS-C episode.

As the pandemic evolves, combining multiple data sources will give us a more <u>valid and precise</u> calculation <u>of risk</u> related to children's infection and illness.

Is it safe for unvaccinated children to go back to in-



person school with the variants circulating?

In the U.S., the number of pediatric cases of COVID-19 has increased in recent weeks.

Pediatric cases have also increased as a proportion of the total number of all detected cases and accounted for 22.4 percent of total cumulative cases for the week ending Aug. 19 (up from 14.6 percent a week earlier). This is occurring, however, in the context of high community transmission and low vaccination coverage.

When more children get infected, there are more opportunities to have children become ill and more severely ill, both with acute infection and MIS-C, even if this absolute risk is small. The <u>mortality rate</u> of COVID-19 in children under 17 is less than three deaths per 10,000 cases.

Public Health Canada data show a mortality of one per 20,000 in children under 19.

What's the bigger risk: COVID-19 or school closures?

For children, the <u>risks associated with school closures</u> have surpassed the health risks associated with COVID-19.

Schools provide instruction that allows students to gain academic skills, but they also help socialize students and teach behavioral skills. Schools provide social support and favor the <u>acquisition of healthy habits</u>. Schools can help immigrant children learn new languages and/or foster integration into their new communities.

Research shows that long school interruptions have both short-term and



<u>long-term</u> negative impacts on the development of students' academic skills and academic achievement, and on how they fare with employment in adulthood.

The negative impacts of school closures can even be <u>transmitted to the</u> <u>next generation</u>.

School closures during this pandemic in Belgium and <u>the Netherlands</u> had negative impacts on kids' learning, with <u>children in vulnerable</u> <u>households</u> more severely affected.

What effects do school closures have on physical and mental health?

The experience of last year's confinement and school closures provided data on its negative effect on children's physical health. Increased numbers <u>of children developed eating disorders</u> and weight problems.

<u>Physical activity</u> decreased in Canadian youth. Screen time was up. <u>Excessive screen time</u> is associated with a sedentary lifestyle and with cardiovascular disease risk factors like high blood pressure, insulin resistance and obesity. <u>School meal programs that ordinarily offer some protection against children's hunger and malnutrition were not available during the pandemic</u>.

Confinement also affected young children's mental health.

A recently published review of several <u>studies on children's mental</u> <u>health</u> estimated that anxiety affected a quarter of children and that onein-five were depressed during the pandemic, which is twice the prepandemic rate.



We also know that reporting of child abuse <u>went down during school</u> <u>closures</u>, not because these events <u>did not occur</u>, but because teachers and school staff didn't have the opportunity to detect and <u>report abuse</u>.

Can virtual schooling replace in-person education?

There is limited research on children and full virtual schooling, <u>but</u> <u>neither preliminary</u> nor <u>peer-reviewed research</u> suggest that virtual schooling can fully and adequately compensate for in-person schooling.

School closures put children's physical, mental and academic development at risk and displace many children from the optimal environment to develop social skills and receive support.

In-person schooling is essential for schools to achieve their diverse objectives and for the <u>well-being of children</u>, especially <u>vulnerable</u> <u>children</u>.

This doesn't mean we can't embrace the positive aspects of online learning, or design education that looks different from what we have today. However, including <u>children</u> in decision-making and designing the school environments and experiences that meet their needs —and having equity in mind—should be equally high on our agenda.

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