Covid vaccine could be rolled out to children by autumn

Elisabeth Mahase

Some covid-19 vaccines could be rolled out to children later this year, as early, real world reports indicate few adverse events.

While the global rollout of vaccines to adults continues apace, with more than 350 million doses of vaccines against SARS-CoV-2 administered as at 15 March, health leaders and researchers have been turning their attention to children.

In Israel, where 106 vaccine doses have been administered for every 100 adults, the health ministry recently recommended vaccinating some older children with underlying conditions that make them vulnerable to the effects of the virus, such as cystic fibrosis. Some 600 children aged between 12 and 16 have been given the Pfizer vaccine, and early results reported in the Guardian have indicated no serious side effects.1

The head of Israel’s vaccine taskforce, Boaz Lev, said, “We didn’t see any major side effects, and even minor [ones] are quite rare. This is encouraging.”

Trials in children

Although these vaccinations were not part of a clinical trial, trials are currently under way to test the Pfizer, Moderna, and Oxford-AstraZeneca vaccines in children. Pfizer has enrolled more than 2000 children aged 12-15 for a trial that was announced in October. It also expects to run a second trial in children aged 5-11 years.2 Pfizer’s chief executive, Albert Bourla, told Reuters in March that he expected children aged 5-11 years to get a vaccine in the autumn and primary school students across the country should be able to receive the covid-19 vaccine, while the rest will be given a control meningitis vaccine being used as it is expected to produce similar reactions, such as soreness at the injection site.

The chief investigator on the Oxford vaccine trial, Andrew Pollard, a professor of paediatric infection and immunity, said, “While most children are relatively unaffected by coronavirus and are unlikely to become unwell with the infection, it is important to establish the safety and immune response to the vaccine in children and young people as some children may benefit from vaccination.”

Transmission

Beate Kampmann, director of the London School of Hygiene and Tropical Medicine’s Vaccine Centre, told The BMJ that while most children were not at risk of severe covid-19 illness, they may have an important role when it comes to transmission.

“To include children in the vaccination programme is essentially a question of their role in transmission of the virus. They do not usually have severe disease manifestations, with a few exceptions, usually related to comorbidities. The more adults we can protect with the vaccines the less the vaccination of children would matter. However, to achieve as much suppression of viral circulation and to get to community immunity which can then suppress transmission and evolution of new variants, it could be justified,” she said, adding that it was unlikely that children under 5 would be vaccinated.

Commenting on what evidence would be needed to extend authorisation to children, Kampmann, who is a professor of paediatric infection and immunity, said, “We need to exclude side effects in children, and we need to show that the vaccines induce a similar immune profile as we have seen in the already highly protected adults—then the vaccines could be approved on the ground of so called immunobridging.”