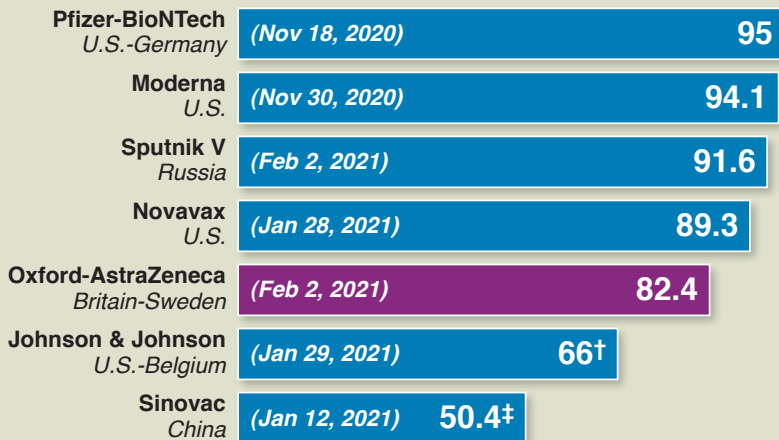


Effectiveness of coronavirus vaccines

A University of Oxford study has found that the Oxford-AstraZeneca vaccine could cut Covid-19 transmission by two-thirds. It is the first time that a vaccine has been shown to reduce the spread of the virus

ESTIMATED EFFECTIVENESS OF COVID-19 VACCINES (%)

Based on interim data from late-stage clinical trials* (*date of study data*)



*Some trials are ongoing and findings have not been peer-reviewed.
Vaccine effectiveness may differ with new Covid-19 variants

†Overall effectiveness.
Vaccine was 72% effective
in U.S. trials

‡Based on Brazil trials

Oxford-AstraZeneca

As well as showing effect on transmission, trial data found that vaccine offered 76 percent effectiveness from 3-12 weeks after injection, with no drop-off in protection

Effectiveness rose to 82.4 percent following second dose after 12 weeks

