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As the industry focuses its efforts to bring COVID-19 treatments swiftly to market, there is renewed interest in the development and manufacturing of vaccines. *American Pharmaceutical Review* recently conducted a survey to determine what our readers thoughts and opinions are regarding current and future vaccine development. Results of the survey are shown here. Do you think learnings and approaches from accelerated vaccine development of a vaccine against SARS-CoV-2 will be replicable to other vaccines needed for future outbreaks?

## What major factor(s) will allow to get a vaccine in less than 24 months? (select all that apply)



Global collaboration between all vaccine development entities (universities, start-ups, big pharma, CDMO, etc.) Largest scientific community dedicated to the development of such vaccine New vaccine technology platforms such as mRNA or viral vectors Funding from many organizations (CEPI, BMGF, etc.) Government projects (Warp Speed, etc.)

.2%

42.4%

OPTIMISTIC

What breakthrough technology/service will allow building production capacity in the shortest timelines? (select all that apply)

## What is the main challenge in bringing the vaccine to the market in such a time pressure?

