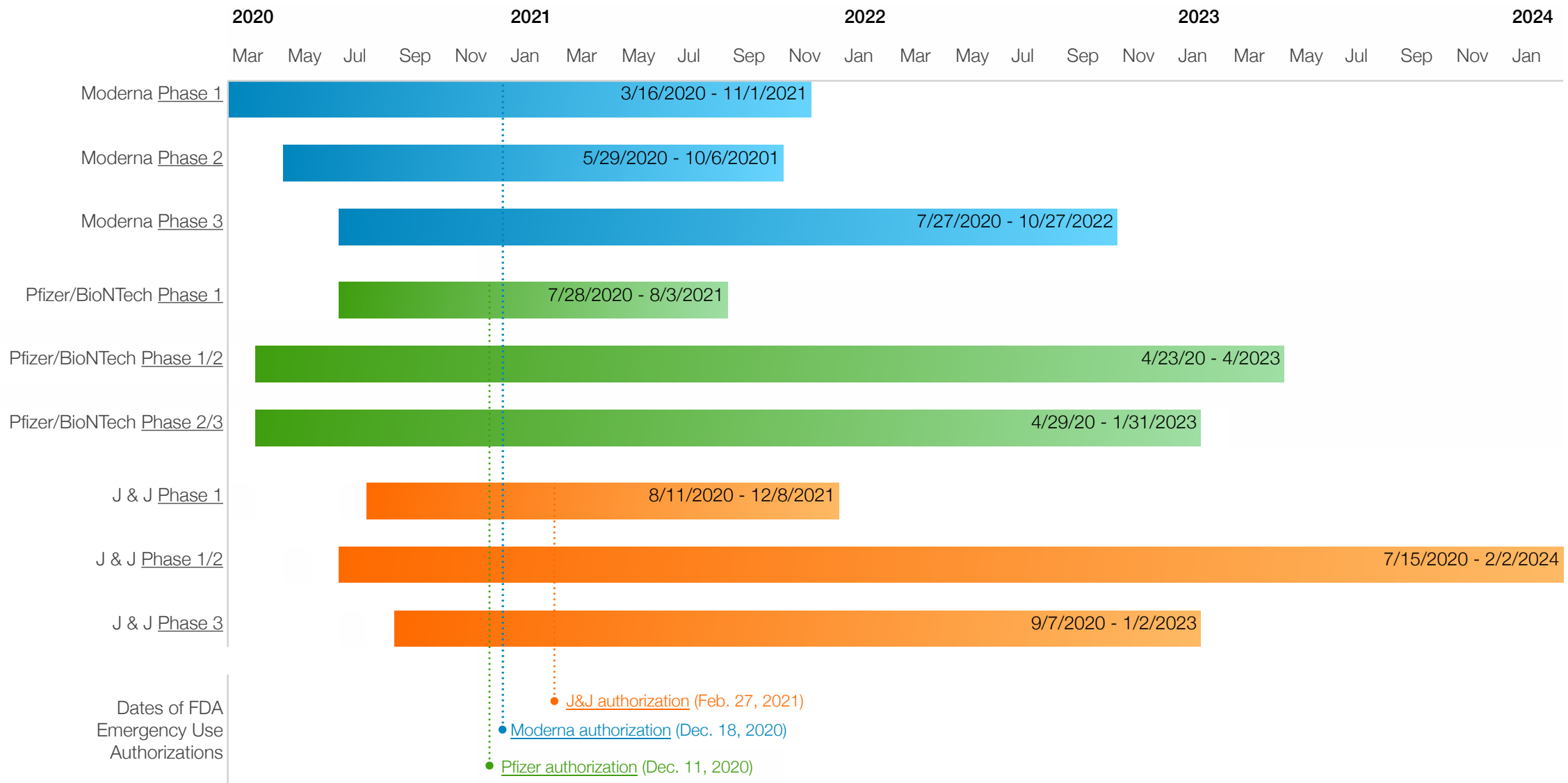


FDA Authorized COVID-19 Vaccines Clinical Trial & Emergency Authorization Timeline



*All three COVID-19 vaccines were **authorized for mass use almost 2-3 years before phase 3 clinical trials will end**. How can safety be known? Initial studies are not complete and long-term reactions are unknown. Additionally, two of these vaccines use a new mRNA technology that has never before been FDA approved.

*Since all three vaccines come with risk, adverse reactions are tracked through the CDC/FDA's official system called the [Vaccine Adverse Events Reporting System \(VAERS\)](#). To date, VAERS shows [50,861 cases reporting adverse reactions](#), including [2,249 deaths](#) and [81 miscarriages](#) (as of 3.26.21).

*The survival rate from COVID-19 is over 99%. If you are likely to survive COVID then **is it worth the risk** of taking an experimental vaccine that is only authorized - not approved - because it's still in clinical trials AND is associated with 2,249 deaths and over 50,000 cases of adverse reactions?