

SWEETNESS OF VACCINE

Mary Ann Peria-Dela Cruz

Teacher-I, Orani National High School Parang-Parang

In every household, there is always a long talk about whether you get vaccinated or not to prevent COVID-19. Some believe that being vaccinated can help your fight the unseen enemy, while others think differently. Getting vaccinated against COVID-19 is a better strategy to establish immunity than getting sick with COVID-19. The COVID-19 vaccination protects you by inducing an antibody response without making you sick. Berkley (2021) said that COVID-19 infection can have serious implications. Even in youngsters, getting sick with COVID-19 can cause serious sickness or death, and we can't predict who will become sick mildly or severely.

After contracting COVID-19, you may experience long-term health problems. Even those who do not show symptoms when they first become infected can develop these long-term health issues.

COVID-19 patients may infect others, including friends and family members who are not eligible for vaccination and those who are at a higher risk of severe illness from COVID-19.

There are lot of advantages if you were vaccinated. COVID19 vaccine benefits you positively in many ways. Initially, protection against severe diseases brought by COVID19. Avoiding infection with the SARS-CoV-2 virus is the greatest way to stay healthy. However, if you do get sick, immunization appears to lessen the risk of a serious or even fatal illness. This is because the vaccines currently available educate your immune system to manufacture antibodies without getting you sick. Your body is ready to battle the sickness if you become afflicted. Vaccination usually leads in less or milder symptoms while you're sick (or no symptoms at all). Moreover, protection for your family and friends, by having the COVID-19 vaccine, you reduce the risk of the COVID-19 infection spreading to family members, friends, or others with

depedbataan.comPublications The Official Website of DepED Division of Bataan

whom you come into contact. High levels of efficiency. Clinical trials are conducted on all FDA-approved medications. Lastly, before being made available to the general public, all FDA-approved drugs are clinically tested. One of those approve vaccines is Pfizer-BioNTech vaccine was found to be 94-95 percent effective against the original strand of the COVID-19 virus just two weeks after full immunization. Vaccines have also demonstrated high efficacy in protecting persons from serious illness caused by COVID-19 variations (Baptist Health, 2022).

If we are to meet the national goal and put a stop to the pandemic, this will be a hard time for the officials. However, putting pressure to them would be a tremendous achievement to atleast reach 70% vaccination coverage in a year's time. Other provinces are concentrating their efforts on the vaccination brigade. This type of motivation must be applied in order nationwide to push exactly what we genuinely require, which is to ensure our safety. To win this battle, we must

narrow the need and provide the maximum amount of vaccine to all provinces.

Berkley, S. (2021). Without Global Vaccination, all COVID immunity is at risk. GAVI Vaccine Alliance.

 $\frac{https://www.gavi.org/vaccineswork/without-global-vaccination-all-covid-immunity-risk?gclid=Cj0KCQiAgP6PBhDmARIsAPWMq6lf7UxoJULQZOAYmxSanVUhgRF6sXpFdC-rsdJz4QFaVMCQ7Lzt0DMaAmo4EALw_wcB$

Baptist Health. (2022). What Are the Benefits of Being Vaccinated for COVID-19? https://www.baptisthealth.com/vaccine/about-covid-19-vaccines/benefits-of-vaccination-against-covid-19