SHOULD I GET VACCINATED FOR COVID-19?

1. WILLINGNESS TO TAKE VACCINE





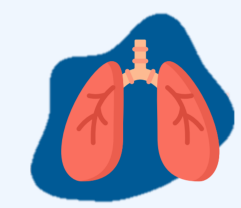
> 30% of have not taken the COVID-19 vaccination

2. EFFECTS OF COVID-19 ON THOSE UNVACCINATED



Higher risk of hospitalisation

29 times more likely to die



Increased damage to lungs

3. WHY YOU SHOULD GET VACCINATED

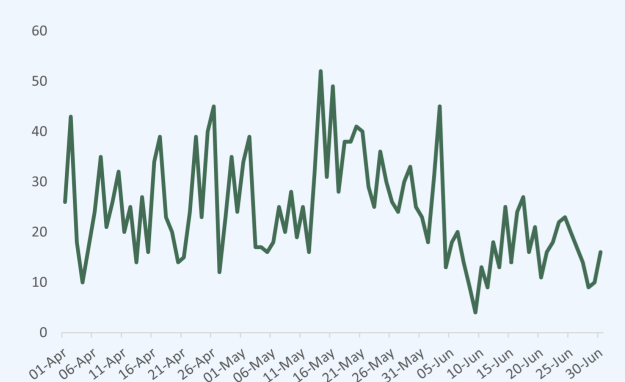


Variant cases



Kinds of variants with higher transmissibility rate and severity as of 31 May 2021.

NEW CASES DAILY – APRIL TO JUNE 2021



Ever since the Delta variant was first discovered in Singapore on 1 April 2021, the number of new cases has been fluctuating daily, making it unpredictable.

3.1 BENEFITS OF GETTING VACCINATED



Efficacy of Vaccines Against Variants

4 Tra			
	Pfizer- BioNTech	Moderna	Sinovac
Original Virus	95%	94%	51%
Alpha (B117)	92%	94%	51%
Beta (B1351)	75%	75%	More data needed
Gamma (P1)	Reduced efficacy, Data unknown	Reduced efficacy, Data unknown	49.6%
Delta (B11672)	88%	88%	More data needed

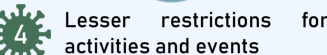
















4. STILL HAVING DOUBTS ABOUT GETTING VACCINATED



■ are proven to be and effective. Most

around for decades.



Most side effects occur within the first 6 weeks after vaccination, no long-term side effects.



Opposing claims about the vaccines have been proven to be false.

5. CONCLUSION

developed

science that has been

using

Should you get vaccinated? Yes! With increased vaccination uptake, the impact of Covid-19 will be minimised. A deadly, highly contagious virus can be turned into nothing more than a flu-like illness, which may allow people to lead a normal life.

LINK TO REFERENCES:

https://docs.google.com/document/d/1fSFs30SQFr1U8zplzja0JWlbvAEeJp0ffFQCSKiHpXo/edit?usp=sharing *Information as of 30 June 2021, Research based on Singapore context Team Name: CyX1 Team members: Li YingXuan, Su Yn Ciara School: Singapore Polytechnic