

Features, information	Efficacy, information quality	1. 85% efficacy according to WHO	High efficacy, Trustworthy
Features	Efficacy, side-effects	2. Higher percentage of efficiency and the side effects that were listen seem to be lighter than that of the vaccine B.	High efficacy, mild side-effects
Features	Efficacy	3. because of the accuracy	Efficacy
Preference	No need of vaccine	4. As a young and healthy male, and as a person who take precautions whenever it comes to exposing myself and others around me to danger, that involves diseases and viruses as well. If I was made to take a vaccine, or the vaccines having a huge toll on me or my body, either mentally or physically I would rather reject it and take the consequences cause being given vaccines under pressure from others defies my human rights. As I see myself as a healthy young male I believe for my own sake that I do not feel the need for a vaccine that can change my health. I take precautions when it comes to myself and others, hence I would rather be quarantined by myself but staying healthy, than being forced to take a vaccine which could lower my health or in worst case give me a non-cureable virus/disease i'll have to live with for the rest of my life.	Young, healthy, male
Preference	No need of vaccine		Precaution
Features	Side-effects		Long-term side-effect risk
Lawfulness	Legality		Human rights
Preference	No need of vaccine		Young healthy male
Features	Side-effects		Precaution
Features	Side-effects		Long-term side-effect fear
Features	Side-effects		Long-term side-effect fear

Features	Efficacy, side-effects	5. Better probability of success and very ignorable side effects	High efficacy, mild side-effects
Features	Side-effects	6. because the side effects were mild	Mild side-effects
Preference	Perception	7. Word of mouth	Preference
Evidence, features	Research, side-effects	8. I chose vaccine A, because the results are better for it and the side effects are bearable.	Results, mild side-effects
Features	Efficacy	9. I wouldn't mind neither one of them, it's still a vaccine a it seemed like the same vaccine just one with a bit rounded numbers. But I chose A because it seems a bit more effective.	High efficacy
Features	Side-effects, efficacy	10. Milder side effects, higher efficacy	Mild side-effects, high efficacy
Preference	No need of vaccine	11. Because I strongly believe that my body doesn't need that kind of artificial help	Don't need vaccine

Preference	Perception	12. I feel like the first vaccine was more trustfull than the others and has fewer side	Trustworthy
Features	Side-effects	effects	Fewer side-effects
Features	Side-effects, efficacy	13. It has a small amount of side effects and it has a high rate of efficiency.	Fewer side-effects, high efficacy
Features	Side-effects	14. I chose this option because of the side effects	Side-effects
Features, information	Side-effects, source	15. Less side effects, though I would take both. Reliable sources (CDC, WHO, NHS) approved.	Fewer side-effects, reliable sources
Features	Efficacy, side-effects	16. Efficiency is the highest and the side effects are not that bad, other vaccines have same or worse side effects.	High efficacy, mild side-effects
Features	Side-effects, efficacy	17. Small side effects, more accurate	Mild side-effects, high efficacy
Features	Efficacy	18. It is the most effective	High efficacy
Features	Efficacy, side-effects	19. Quite effective and side effects are not too bad	Efficacy, mild side-effects

Features	Efficacy, side-effects	20. looks like the most effective and the least dangerous	High efficacy, mild side-effects
Features	Efficacy	21. 90% of efficacy	High efficacy
Features	Efficacy	22. Because both of them have a succes rate of around 85%, and the other	High efficacy
Information	Source	information is pretty unreliable, especially the facebook and the propaganda-type	Unreliable source
Features	Side-effects	of messages. The side effects seem to be similar for both cases, not too harsh. Thus, I can't make a decision and choose a specific one.	Mild side-effects
Features, information, information	Efficacy, source Source	23. Better efficiency, NHS indicate it has little side effects and the other sources don't seem reliable	High efficacy, NHS Unreliable information source
	Side-effects	24. As the symptoms where mild, however in hindsight all the symptoms where mild, but this was the only option that did not list the symptoms themselves	Mild side-effects
Features	Perception	therefore looking more appealing as ignorance is bliss.	Appealing
Features	Efficacy	25. more efficient on my opinion	High efficacy

Features, preference	Efficacy, perception	26. Biggest success rate and lowest cons	Higher efficacy, lowest cons
Information	Information quality	27. the opinions expressed about it seemed more reasonable than those of the vaccine b	Reliable information
Features	Side-effects, efficacy	28. It seemed to have less side effects and a high reduction in risk infection.	Less side-effects, high efficacy
Information	Source	29. WHO as a source of information	Trustworthy source
Features	Sample size, efficacy	30. It was tested on more people and still has a better efficiency rate	Sample-size, high efficacy
Features	Side-effects, efficacy	31. The mildest symptoms and not a massive difference between efficacy rates	Mild side-effects, efficacy
Features	Side-effects	32. These symptoms seem more normal to me.	Side-effects
Lawfulness, features	Legality, side-effects	33. Because it is legal and there are less and milder side effects	Legal, mild side-effects
Features	Side-effects	34. Even though the efficacy is the same, the side effects seem to last less and be	Mild side effects
Information	Source	more mild, I don't trust any source from social media	Untrustworthy source

Features	Side-effects, efficacy	35. Has fewer side effects and still a similar rate of success	Fewer side-effects, efficacy
Preference	Perception	36. I felt it that way	Feeling
Features	Efficacy	37. Higher efficacy	High efficacy
Features	Sample size, efficacy	38. Tested on a high number of participants (2nd highest) with highish efficacy but since the participant numbers vary by quite a bit it is difficult to tell- with exactly the same number they might have the same efficacy and the ones with less participants have a higher efficacy	Sample size, high efficacy
Features	Efficacy, side-effects	39. The vaccine A has bigger percentage of succes. And I think a diseases are less painful	High efficacy, mild side-effects
Features	Efficacy, side-effects	40. Efficiency and mild side effects	Efficacy, mild side-effects
Features	Side-effects	41. The symptoms are less severe compared to the rest of the vaccines without much	Mild side-effects
Features	Efficacy	difference in how effective the vaccine is.	Efficacy

Evidence	Research	42. Because when I go to get a vaccine, I want to it's tested and 'good' and I want to know what is this, what I'm getting. But when I know that it will hurts me, I'm not so happy about it.	Testing
Features	Side-effects		Long-term side-effects
Preference	Perception		Feeling
Information	Information quality	43. It's important to know what are you getting to your body and that it will not have a bad side effects.	Information
Features	Side-effects		Severe side-effects
Features	Efficacy	44. The vaccine D has the highest efficiency out all of them. I don't really care about any side effects as long as the product is efficient.	High efficacy
Features	Sample-size	45. because it was tested on the greater amount of people in realtion to all of the other vaccine. it had an efficiency of almost 80% which is quite good considering the high number of people tested.	Large sample-size
	Efficacy		High efficacy
Features	Sample-size, efficacy	46. Well I like the numbers of testing and effectiveness. I know that the side effects can be wors, than some other vaccines (for example A), but it is not fatal. It's very important for me, that vaccine is tested legally, I couldn't accept the vaccine as Stupnik V.	Large sample-size, efficiency
Lawfulness	Legality		Legal
Preference	Perception		Not acceptable

Features	Efficacy, side-effects	47. It has the highest efficacy. Although it has some more severe side effects than	High efficacy, severe side-effects
Evidence	Research	other vaccines, it has been rigorously tested and declared safe by the WHO.	Rigorously tested
Preference	No need vaccine	48. I already went through Covid, so I don't need to get vaccinated for now.	Do not need
Features	Side-effects	49. The side effects	Side-effects
Lawfulness, preference	Legality, perception	50. Because Vaccine B is illegal and I wouldn't feel comfortable with myself doing something that is illegal that includes an injection in my body.	Illegal, feeling
Information	Information quality	51. I would need to know more about vaccines to make a decision. All vaccines were similar.	More info
Features	Side-effects	52. Mainly in the symptom part, they described it as short and mild say what it can be. Where as the other just said those are the side effects and can be quite overwhelming to read it all out	Mild side-effects

Information	Source	53. If it was based on the stats of it, I would have picked the first as it was the CDC	CDC, specific
Information	Information quality	and more specific numbers. But due to the side effects and how it was said, I	Side-effects
Features	Side-effects	would choose the first	
Features	Efficacy	54. I would go for vaccine D mostly due to highest rate of efficiency.	High efficacy
Evidence	Sample size	55. The sample sizes are all in the same ball park (+- 10K people) so not a factor for me.	Similar sample sizes
Features	Side-effects	56. The differences in adverse effects are in my view mild, so this does not play a role in the decision making for me. If I were to get vaccinated, I would accept that there is always a risk of some side effects, and whether it is swelling, chills, or diarrhea, I view it as necessary evil for the greater good of society. The only reason when side effects would become serious factor for me would be when they become quite drastic, eg. chance of death, paralysis or infertility.	Acceptable side-effects
Features	Side-effects		Severe side-effects
Information	Source	57. The comments made on social media by various people did not really make a difference to me since I am sure that conspiracy theories would find their way to	Social media

Information	Information quality	all types of vaccines, so the presence of claims such as that these vaccines are dangerous does not have any value in my view.	Conspiracy theories
Preference	Perception	58. B comparatively looks accurate	Looks accurate
Features	Efficacy, side-effects	59. second high protection and less side effect	High efficacy, less side-effects
Information	Information quality	60. The description of vaccine A was more rational and realistic than vaccine B.	Description
Features	Efficacy	61. Because it looks quite effective, and what is important to me is that the side	High efficiency
Features	Side-effects	effects are mild and short-lasting.	Mild side-effects
Lawfulness	Legality	62. Nothing that ignores the human rights and lead to discrimination or is unsafe should be used	Human rights
Evidence	Research	63. Because even though they might differ, the principle is the same. I don't trust the	Little scientific evidence
Lawfulness	Legality	vaccines, since the scientific evidence is too little. Also, I find it odd that people	Human rights

		are indirectly forced to do the vaccine. I feel like human rights are being neglected.	
Features	Efficacy	64. The efficiency of these vaccines is not high-enough.	Low efficiency
Evidence	Research	65. Not clear what the scientific proof of safety is behind either of the two vaccines. CDC should educate people before requiring them to vaccinate.	No scientific proof
Features	Side-effects	66. the side effects seemed milder than for the other options and the percentage of	Mild side-effects
Features	Efficacy	efficiency compared to the number of people that tested it seemed good	High efficiency
Features	Side-effects	67. Both had bad side effects	Severe side-effects
Features	Side-effects	68. less side effects	Less side-effects
Features	Efficacy	69. Even though its levels of efficacy are lower, I would feel safer taking a vaccine	Lower efficacy
Features	Sample size	that has been tested on more participants.	Large sample size

Features	Efficacy	70. because it has a high efficiency rate, the symptoms after the vaccine are not that	High efficacy
Features, evidence	Side-effects, sample size	bad and enough people have been tested with it.	Mild side-effects, large sample size
Features	Side-effects, efficacy	71. Less severe side effects and a higher efficacy--though it was less participants.	Mild side-effects, higher efficacy
Features	Safety	72. Because I have some medical issues and my doc said that is good not to do it.	Health issues
Features	Safety	73. It seems more safe	Seems safe
Features	Sample-size	74. Less population	Lower sample size
Lawfulness	Legality	75. Because it wasn't illegal	Legal
Features	Efficacy	76. It has the highest efficacy and no convincing evidence from the text that it is	High efficacy
Features	Safety	dangerous	Safe

Features, evidence	Side-effects, sample size, efficacy	77. The side effects for vaccine B were worse. The sample size and efficacy were about the same for both with a slight preference for vaccine A. The muscle pain and diarrhoea are definitely less preferable to headaches/fever	Severe side-effects, sample size Efficacy Side-effects
Features	Side-effects	78. The side effects seemed best and still fairly effective.	Side-effects, efficacy
Features	Side-effects	79. The side effects seemed not too bad. The efficiency was somewhat similar for the 2 considering the sample sizes, so definitely the side effects	Mild side-effects
Features	Side-effects	80. The symptoms seemed less horrible.	Mild side-effects
Features	Side-effects	81. Because, unlike the other types of vaccine, the vaccine A has short-term side effects. At the same time, efficiency of all types is very similar, therefore I would choose the one with lightest and shortest side effects.	Short-lasting side-effects
Features	Efficacy		Similar efficacy
Features	Side-effects	82. It has biggest efficiency	Mild side effects

Features	Efficacy	83. It was hard for me to decide. Maily, there was no verification of the statements.	High efficiency
Information	Information quality	Who were the people who wrote it? Are there any clinical studies that vaccine A causes mutagenesis? I decided for B because of mRNA technology (no integration to nucleus).	No verification
Evidence	Research		No scientific evidence
Evidence	Research		Technology
Features	Efficacy		84. If I remember correctly it had the highest efficiency rate
Evidence	Research	85. There's confirmation it had gone through standard procedure, it was tested on a comparatively large number of people and had some side effects but they were considered and it seemed the best	Standard procedure
Evidence, features	Sample size, side-effects, perception		Large sample size, side-effects
Preference	effects, perception		Best
Features	Side-effects	86. fever and headaches are more manageable than diarrhea and muscle pain	Side-effects
Features	Side-effects	87. It's almost the same but the side effects to the variant A were said to be milder. And also although I trust CDC, too, WHO is a "bigger" authority	Mild side-effects
Information	Source		Trustworthy source
Features	Side-effects	88. The side effects according to the description seem milder.	Mild side-effects

Evidence	Research	89. It maybe was tested on many people, but doesn't have a long time period tests and we still don't have results of how it will impact our society.	No long-term testing
Features	Efficacy	90. It showed highest success rate, but at the end I would still choose none, because	High efficacy
Evidence	Research	it's still no certainty, of how long it will last etc.	No long-term testing
Features, evidence	Side-effects, sample size	91. Milder side effects..similar sample size	Mild side-effects, sample size
Features	Side-effects	92. Less problematic symptoms after injection. I actually don't know the second organization producing vaccine B.	Mild side-effects
Features	Efficacy, side-effects	93. High efficacy and mild side effects.	High efficacy, mild side-effects
Features, info., evidence,	Efficacy, source, side-effects	94. More effective, link to WHO and lesser side effects	High efficacy, WHO, side-effects
Information	Perception, source	95. I don't trust in vaccines or the WHO.	Don't trust, don't trust WHO
Preference	Perception	96. Because of the perception created by the people or organisations.	Feeling

Features	Efficacy	97. Had a reasonable efficacy, though still too low for my liking, and the lowest amount of ill side effects and negative personal anecdotes.	High efficacy
Features Information	Side-effects, information quality	98. Both vacancies had a similar number of participants and a similar percentage of effectivity, there for I discluded this in making my decision, vaccine A however had fewer less severe side effect, and with the other two pieces of known information being of similar to equal value I based my decision off that factor alone	Mild side-effects, information
Features	Side-effects	99. Even though vaccine A was less effective than vaccine D overall, it was tested on a higher amount of participants than vaccine D.	Mild side-effects
Features	Sample-size	100. Vaccine A spoke about a chance of increase in cancer which would be more difficult to cure. Vaccine B's side effect seem worse but seem only short term. Vaccine B also talks about the side effects it has on men, but that would not effect me plus, I do not trust information from social media sites. I would want to be vaccinated either way, and Vaccine B sounds safer than A from my impression.	Large sample-size
Features	Side-effects		Long-term side-effects
Features	Side-effects		Mild side-effects
Information	Source		Untrustworthy source
Preference	Perception		Impression

Preference	Perception	101. Just the best thing.	Impression
Evidence	Sample size	102. This vaccine has the largest test population and success rate compare to	Large sample size
Features	Efficacy	the other groups of vaccine	High efficacy
Features	Efficacy	103. I would choose E because of the highest effectivity rate and a ample	High efficacy
Evidence	Sample size	amount of people tested during implementation process.	Large sample-size
Features	Side-effects	104. The side effects seems as a less of a problem.	Mild side-effects
Features	Side-effects	105. The side effects were described to be the least severe compared to the	Mild side-effects
Features	Efficacy	side effects of the other vaccine options, and the efficiency rate was amongst the	High efficiency
Preference	Perception	highest of all the vaccines. For those reasons, Vaccine A appears to be the best option.	Impression
Features	Safety	106. They all seem to have aspects that seem concerning to me in one way or another.	Concern

Evidence	Research	107.	Better results	Results
Information	Source	108.	I don't trust government	Not trust government
Preference	No need	109.	I'm not against but I'm not feeling sick since COVID appear, so, I would like to be vaccinate later when most of this issue is clear	Healthy
Features	Efficacy	110.	85% of efficacy	High efficacy
Features	Efficacy	111.	90% efficace	High efficacy
Preference	Perception	112.	The cons seem better to me in comparison to others.	Better
Features	Side-effects	113.	Because of the mild after symptoms	Mild side-effects
Features	Side-effects	114.	The afterwards symptoms seemed smoother to go through	Mild side-effects
Features	Side-effects	115.	Vaccine A obviously increases the potential risk of getting cancer	Long-term side effects

Lawfulness	Legality	116.	Vaccine B is illegally tested so no	Illegal
Features	Side-effects	117.	Because of the mild after symptoms	Mild side-effects