**Qualitative data – Perceptions of COVID-19 vaccination in Portugal and the UK**

**05/01/2022**

- Whether individuals are allergic to the ingredients within this vaccines - How quickly it was developed - Whether it is effective or not - If it works for all cases of COVID - What it actually does in general, if it protects or prevents.

I am concerned there may be long term health issues such as infertility, although this is not at all backed up by any evidence I've seen, it just worries me that it could become an issue in the future when it is too late. 5 uncertainties: lack of long term health risks analysed, effectiveness of the virus against new strains, effectiveness of vaccine against transmission, inequalities with poorer countries not getting vaccines, long term plan for vaccines e.g. will they be administered yearly like flu vaccine

effectiveness, long term effects, side effects

We don't know the long term effects of the vaccine. We don't know how efficacious they are against other strains. We don't know how long the immunity lasts for. We don't know if we'll be able to vaccinate everyone. We don't know whether it'll prevent people from being contagious.

- how effective it is - if it wears off - how long it lasts - how many people will get it soon - how quickly people can get it

Long term effects Short term effects Fertility After effects Illness

Their efficacy if there are significant delays in the second dose. Their efficacy if large proportions of the population choose not to get vaccinated. New variants. The duration of protection from vaccines

If the vaccine will work If the world can go back to normal If I will socialise with people in 2021 If the NHS won’t break due to be overwhelmed If my family and friends are all going to be okay

Side effects (short and long term) Supply issues Whether transmission can be stopped Whether admissions and deaths can be prevented Whether they are safe for children

that it doesnt work how ill it can make you

potential side effectiveness (I have no other uncertainties)

relaibility, effectiveness, risk of new mutations, longeivity, ease if access

Not enough testing time, Mutations not being covered, not having enough supply, people having one vaccine and thinking they are safe straight away, people seeing vaccines are available and becoming complacent too soon

The effectiveness of spacing two doses further apart than two weeks. The amount of time it protects for. Whether or not it reduces transmission. The effect on pregnant women. The lack of herd immunity if many people decline it.

Illness Ineffective Longevity Padding virus on Long term complications

How and when life will return to normal When business will be able to reopen How the remaining population will be vaccinated What impact children not being vaccinated will have The state of the economy

The truth These so called new variants Whether they work How long the gap should be Which is effective and which isnt

mutations diminish effectiveness, side effects, degree of long term protection, ability to prevent person to person spread

Side effects Effectiveness long term Effectiveness against mutated strains

Effectiveness long term Pregnancy risks Infectiveness post-vaccination Effectiveness against variants Gap length between vaccine doses

long term effectiveness Speed of manufacture Speed of administration Use in Children

Supply Time between doses Efficacy Use on variants Whether it works

Lasting impact Recurring vaccinations needed? Unknown effects Poor efficacy Vaccine resistance

economy when it will end will you catch it or not how will it affect education how many strains will pop up

Effectiveness Longevity Underqualified journalists speculating Scientists/Medical Professionals not given more of a platform Government mistrust

Effectiveness/ length of time they last/ shortages/ who should have which one/ variant strains and moving forwars

the speed in which they have been created, the fact many other countries are not using the vaccine yet as if we are guinea pigs, the allocation of the vaccine, the media's representation of the vaccine is causing public deception, the fact the second dose is not as soon as it should be

Combating the new variants. The best time between two shots. Long term effects. Which is best. If a booster is needed.

how quickly they were developed the fact a coronavirus vaccine has never been developed over the past decades, animals died in past studies the nanoparticles in the solution triggering anaphylaxis the vaccine being harmful for elderly or pregnant women the fact nothing will change despite taking the vaccine and the fact you'll have to get it twice annually to be able to access any part of travel or society

- If the vaccines will be able to handle the new variants. - If vaccines will be a requirement for certain activities (e.g. travel). - If there are any long-term effects. - Whether there will be a fair and equal system for distribution. - Will this be something we have to do every year.

1 - will it affect everyone differently 2 - could the vaccine cause death 3 - will it actually stop you catching/passing on the virus 4 - will it cover you if there are more mutant variants 5 - I know it has been checked the same way any other vaccine has been checked but how did it get accepted to be used so quickly compared to most drugs/vaccines taking 3+ years ( I worked in an animal testing lab I learnt some drugs could take up to 10 + years before being released) how was this one released in the space of a year. Was COVID known to scientists politicians doctors etc a long time before the public knew about it?

How effective they are against the new strains

- Long term immunity - transmission rates - high rates of refusal - global supply - anti-vax sentiment and fake news

The long term implications, which group you’ll be in, the length of time between each dose, whether it works on the elderly, whether it works on multiple strains

- when will I get one - when will it mean life can go back to normal - How long till everyone vulnerable has had one - is there going to be prodcution issues with it - will this slow down now people need part 2

Fertility, long term problems, pregnant women, disabilities and ethnic minorities

If they work How long they last How much protection they give What one is best Do we have to keep getting them

possbile side effects effectiveness if there is enough if the right people are getting it first if it works for mutation variants

How much protection antibodies children do they stop spread boosters

Distribution, effectiveness, side effects, timescales, long-term impacts

effectiveness quality of the drug doses does it protect against the new variants any health complications from having the vaccine

Effectiveness Availability Long term effects Infertility Mutations

The effectiveness The complications Side effects Long term effects

If they stop you from passing on the virus to other people. If they are effective against the new strains. If jabs will be needed each year like flu jabs. If children need jabs. If pregnant women can be vaccinated safely.

Effects on transmission Effects oh severe disease, hospitalisation and death The protection it offers. How often are vaccines required? Are two doses of vaccines required?

Long term side effects availability safe time between doses (especially in how the UK is doing it) Safety for people over 70 effects on herd immunity

How effective they are, how effective they are for variants/ future variants, the side effects, if they will help get life back to ‘normal’ and when everyone will be vaccinated.

If it works Who should take it How it should be stored How many doses to take How many vaccines are available

Will it be effective by the time I get it Will we have to have it every year Will it help things get back to normal How effective will 2nd dose be Are there any long term side effects

Effectiveness against new variants, duration of protection, effectiveness on children, safety for pregnant women.

How effective they will be for new variants. How long they will be effective. Will they limit transmission. Will they need regular top ups. Is there any point?

that they work will be effective enough cover all the strains no side effects not harmful

Their effectiveness Weather they stop transmission Other symptoms that could occur

Effectiveness, long term consequences, sufficiency of research, testing accuracy and ethics, the short time taken to produce vaccines

How long any immunity given will last. When is best to give the second dose. If they’ll protect against new variants. Which one is best. If it’s stop you transmitting

Long term effect Testing period

1. Whether everyone who is eligible for the vaccine will decide to have the vaccine. 2. Whether the general public will be required to have Covid vaccines continuously throughout their lives. 3. Whether the vaccines are effective against the new variants. 4. Which vaccine is the most effective against the virus. 5. Whether there will be any long term side effects to the vaccine.

The lasting effect of vaccine When we will all have had it Will it even work

Long term effects , short trials , effects on other illness or conditions , lack of them , inconsistent

\* Most effective time between 1st & 2nd doses \* If there are enough doses for everyone \* What is the best vaccine \* Whether it actually prevents you from getting Covid-19 \* How long before you are protected

- The speed of roll-out; when will I be able to be vaccinated? - Objective, transparent, publicly available methodology and results associated with quoted effectiveness values - How effective they'll be long-term - How effective they'll be against current and future mutant strains / variants - How long it will take for people in other countries, who are at higher risk, to get access to the vaccine

1. long term side-effects 2. effectiveness against other variants 3. how long immunity lasts 4. whether they will stop transmission 5. whether they will provide herd immunity

long term effects side effects The false sense of safety they will cause Will it always remain effective? when will it be available to the entire public

When the will be rolled out to the masses The long term effects of the vaccine Is this a potential cash grab from labs How effective is the vaccine Will it cause immunity in future

How much effective it is When everyone will get it Possible side effects Long term effects

the time lapse between 1st and 2nd vaccinations, why they give different % of effectivness, will they deal with the new varients, will we need booster every autumn , can they be mixed and matched

The Long-term effects Effectiveness against more variants How long will immunity last Is it effective in all demographics? can Vaccinated individuals still pass on the virus?

The five biggest uncertainties for me are: 1)If we can rely on the vaccines to really work. 2)The immediate side effects of the vaccines can be harmful to some. 3)Not knowing if everyone needs to take the vaccine or if it should just be given to vulnerable people. 4) will the vaccine give us peace of mind or underneath will we still worry about Covid-19 5)The long term side effects could be detrimental as it is a relatively new vaccine.

Distribution, long term implications, sustainability with new variants, effectiveness and cost.

How long they are effective after 1 dose How long someone is protected after 2 doses Whether they are equally effective against mutant strains. Whether they prevent someone passing covid onto someone who isn't vaccinated. Whether it's OK to wait 12 weeks for the second dose

Long term side effects, effects on pregnant women, overall effectiveness, progress in vaccinating population, variances between vaccines

If they will protect against mutant How long it lasts for Which one I will get I trust some better Long term impacts on health How it works in those who have had covid

Effectiveness against new variants. Whether safe to take during pregnancy. Whether safe to take if trying to conceive for a woman. Whether safe to take if TTC for a man. Any side effects if taking medicines for existing conditions.

How fast they can be rolled out The level of effectiveness Whether they will be made available soon on mass in third world countries Potential long-term health consequences When the vaccines will finally have defeated COVID-19 across the world

Long term effects? Was it rushed? The main differences between the many vaccines? Why do people who have already contracted covid 19, need the vaccine? Does it protect you completely from covid?

How efficient they are, their side effects, are they protective against other strains and how quickly they can be rolled out

Long term side effects How long the vaccine lasts until another needed If it protects against variants and mutations When will everyone be vaccinated What vaccine offers most protection

How quickly they’ll be rolled out. How quickly it was pushed through trials, is they’re any long term side effects? I’m uncertain enough for people will be willing to have the vaccine to make it effective for all. How long will the immunity provided by the vaccine last. Uncertainty to do with the logistics of moving the vaccine round the globe temperatures and such.

Side/after effects Whether they work How long they work for If they work against different strains When I'll get a vaccination

Side effects, the longevity of protection, the stopping of transmission, the stopping of mortalities, the practical use for large groups

Infertility risk Long term side effects risk of cancer contraindications with other illnesses scientists fudging the numbers to get investment and sell to the highest bidder

Unknown side effects Unknown efficiency Unsure how many vaccines are needed Has enough research taken place Has enough testing taken place

Whether they work against new variants Whether you can be contagious but not be ill yourself once vaccinated Whether the gap between doses is effective Whether breastfeeding/preg women should take Whether one is better than another

Effective Side effects Ongoing future health issues

How long they last If they are effective against all variants If they were created too quickly (enough testing) If they have any health impacts If they cause other illness

How it will work with the body ? What has been put inside it ? How is there a vaccine for covid and not cancer ? Who came up with it ? Will it work ?

will it work how effective is it how long will immunity last when will i be able to get it is it safe

Time between first and second jab. Reliability of supply. Timeline for younger people to get jab. Infectiousness of vaccinated people. World wide distribution.

Long term efficacy Long term side effects Production speed / capacity Mutations rendering current vaccines ineffective Public acceptance in large enough numbers

Side effects, Illness, death,

what the effects of having the doses 12 weeks apart will have on efficiency Whether there are any long term affects of fertility How quickly life will return to near normal when people are being vaccination

1 - Length of time between the 1st and 2nd doses 2 - Whether or not vaccines actually stop the spread 3 - If children/teens should be vaccinated 4 - Having to organise new vaccines programmes every year like the flu jabs 5 - If they protect against new strains

Confusing information Unreliable information Missing Information Conflicting Information

new variants vaccines not working fast enough vaccines causing side effects vaccines not being taken up enough variants causing difficulties in vaccine efficiently

I do not have many uncertainties however: - it has been rushed through the testing process - not enough people being vaccinated quickly - the length of time between the two doses keeps changing - the availability to poorer countries and people - cost to the taxpayer

Long term benefits

Efficacy Duration Effectiveness against new strains Vaccination scepticism Side effects

Not enough research. Side effects. Effectiveness. Working against the variants. Availability.

It is untested. It has not been tested for a long enough period of time. Horrific side effects

Long term effects. Efficacy with varying gaps. Length of protection. Risks of paediatric vaccination. Most widely effective vaccine to varying strains

Side effects Risk factors Does it even stop people catching the virus Does it effect people’s health negatively How was it made available so fast

availability, effectiveness, unknown future effects, fertility, pregnancy (there wont have been any/many vaccine babies born yet)

1. Whether a new deadlier variant will emerge before enough people are vaccinated. 2. How effective the vaccines are now and against future variants 3. Will there be enough vaccines for everyone in all the countries 4. how legitimate is the science behind the vaccines 5. are we going to all have to have a covid vaccine every year from now on.

does it work Will I get it side effects will we need future vaccinations will it work against new variants

They haven’t been fully tested and passed all normal processes, they have unknown side effects, the effectiveness on the new strains is unknown, will both doses be supplied within the correct time to properly vaccinate the population, when will the government take the vaccine roll out and lockdown seriously

Will it work as vitus mutates Will it work effectively Side effects in the long run, not so much short term The level of testing of the vaccine Time between doses, is it still effective?

-supply available -bame takeup -long term effects -side effects -real world vs trial efficacy

Side effects Inability to work on new variants Logistics

What are the side effects? Can they also cause, in certain circumstances, covid like deaths. If covid is contained will research into counter-measures continue What is the level of research into containing mutations and new variants Is there as much international co-operation as there could be

- Safety issues in the short term - Long term risks after vaccination - Side-effects not fully known - Any side effects when taken with other medications - Length of protection unknown

Supplies of the vaccines, we need to ensure we can keep the supplies of various vaccines up while we have to start 2nd doses. Efficiacy of the vaccines in the at risk population. Will people who have had the vaccines be allowed greater freedoms because of that? How will the mRNA vaccines (Moderna, Pizer) work with the increase in 2nd dose times over what was tested in the studies. How will vaccines work in young people.

Availability and effective distribution are two components. Wealthy countries may be able to source the vaccine but I am concerned about how other countries are faring. Other concerns would others may include long term side effects, efficacy(95% is still 1 in 20 people). Public opinion on vaccines is pretty worrying but I feel it is still a small minority that are refusing vaccines.

1). How effective long term the vaccine will be in terms of life long immunity. 2). The long term effects of the vaccine with the preparation being so different to other vaccines 3). How effective this vaccine will be against future mutant strains 4). The cost to the government and people 5). Whether we will need seasonal covid vaccinations.

Will it work against all variants? Is it a one off or do we need yearly boosters?

- The short-term and long-term side effects which can arise - Its effects on Black and ethnic minority individuals given that, only a small portion of BMEs were in the testing group (based on Pfizer Vaccine trials) and the historical effects of vaccines on BMEs has resulted in deaths as a result - Their impacts on reducing transmission and the death rate - The manipulation of government figures to show who has had the vaccine and supposedly meeting its targers. For example, the UK government set a deadline of 15million vaccines by the 15th of February and has supposedly met this. This figure I believe is manipulated as included in that numeration, are individuals who have also had their second dose of the vaccine, and therein deliberately manupilating data. - The vaccine supply

immunity effectiveness mortality

how long term the vaccines are what the long term effects of the vaccines are how it affects people and why how effective they will be against different variants who effective the vaccine is with different age groups and ethnicities

1. When will I get mine. 2. Will it work with one vaccine or only after the second. 3. Where will I have to go to get it. 4. Will I have a reaction to the vaccine when I am administered it? 5. Will everyone get it in time.

None, none, none, none, none

The impact on our future health , how effective it is in preventing spread of the virus, what it has inside of it, if it would make me ill after taking it and how well it was made and tested

- timeline between 2 vaccines - speed of creation - lack of knowledge - impact on people in the future - efficacy against the virus

The effectiveness of the vaccine. How different variations work. The long term effects. Will everyone receive it. Can we be sure it will work?

side effects fertility thats all

long term side effects worldwide roll out access for the poor how necessary it is for low risk groups speed of roll out - specifically between 2 doses for an individual

Whether they will bring the UK back to a pre-Covid status of zero restrictions. Whether the second dose is necessary. Whether the roll-out included the most important groups first. Whether this will be an annual vaccination like the seasonal flu vaccine. Whether the vaccinations worldwide will allow international travel by 2022.

Any potential long term health implications Its ability to prevent mutations The actual efficacy Whether jabs will become seasonal and require repeating annually etc Potential side-effects and lack of pharma accountability.

The long term effects Side effects Pain Procedure Priorities list

- Long term effects - One dose effectiveness - Distribution - Effectiveness against new variants - Supply

How effective it is? Does it have side effects? How long would the effect of the vaccine last? How much does it cost? Does everyone need to get it?

It's Safety, Effectiveness, Ability to work, Quantity and Quality

When full rollout will occur. What the vaccines mean for international travel. Will we see vaccine “passports”. When poorer countries will get the vaccine.

- the fact they're now mixing different vaccines is very worrying - the fact they want to test them on children when children can't give consent isn't very ethical - that vaccines are going to turn into a competition and therefore may be produced faster and more sloppily - poor countries may get the 'lesser' vaccines which isn't fair especially as it was citizens of richer countries who most likely spread covid in the first place - whether the vaccine from one supplier is going to be less effective than the other, and if so, what's the science behind this?

- The safety (due to how quickly they were tested, approved and rolled out) - The effectiveness against the disease - The potential side-effects to different demographics - Whether the roll out will have an effect - The supplies

Side effects Effectiveness If there will be enough distributed globally If it will be distributed equally around the world If it will be enough to make things go back to normal

long term side effects if there would be any short term side effects how effective they truly are capacity to meet demand able to work with new strains of covid that may develop

Will it be as effective against other near future variants that may appear? Will there be any long term unforeseen side effects in certain people who may have certain conditions? Will a mixture of vaccines from different sources, especially less trusted ones, have any side effects once we all start mixing together again? Can the vaccines be routinely amended regularly to keep up with any and all mutations the virus is likely to go through? Will enough people have faith in the science and take the vaccine to make world wide immunisation possible?

1. Issues with fertility (although I know this claim/rumour has been refuted by doctors, it still remains an issue/uncertainty for me). 2. How long protection lasts. 3. How long you can wait between doses. 4. How many doses you will end up needing. 5. Long-term effects on health.

Whether or not they are truly effective. How long they will be effective for. Whether or not they are effective on all the different strains. Whether or not they are effective for different races. Whether or not they are effective for different age groups.

The speed at which they were made Long term affects Safety Effectiveness BAME community affects

long term effects, the wait time between the first and second dose, how good the different competing vaccines are, if i will have an adverse reaction to it, the fact that they were going to open source it (for it to be cheaper) but bill gates convinced them otherwise

Not sure

safety reliability side effects protection length effectiveness for different groups

The long term side effects of the vaccine, the true effectiveness of the vaccine, will the vaccine work against new strains and mutations that appear over time, the effects of the virus on specific demographics and will the vaccine prevent people from experiencing covid symptoms

How effective it is. How long it immunises us for. Does it protect everyone the same even with people having different conditions. Is it definitely safe.

effectiveness, side-effects, long term repercussion, interaction with other drugs, how available are they?

1. are they really that effective? 2. they do not seem suitable for everyone

The long term effects of the vaccines when everyone will get them will everyone get it fast enough for it to be effective those who don't get it will put others in danger whether it will work

What can happen in a week. If theres another strain. If the vaccine will last. If the vaccine has side effects. If we can completely get rid of the virus.

Regardless of what is said about the vaccines. The studies have been undertaken in less than a year so no one can be sure of any possible long term affects of taking them. We are guinea pigs. The companies producing the vaccines are immune to prosecution. They have indemnity. We are not being told that the vaccines will stop you getting ill. There is also a lot of money being made from this and greed blinds the greedy.

Long term effects

It’s effects on fertility, how it will impact BAME communities, it’s long term side effects, how long it will last in the body & can you still spread Covid if you’ve taken the vaccine

Mental Health Relationships with others Financial situation Job security Humanitarian

1 How long will a dose of vaccine last. 2 Is the delay between first and second dose being extended to three months an unnecessary risk. 3 Can all the different vaccines really work equally or will some be better than others. 4 Will there be any long term side effects 5 Have all lessons from Thalidomide been learnt, it doesn't matter for the age groups being vaccinated at the moment but it will for the younger age groups

mortality rates how effective the vaccines are the variants frequency of jabs why BAME are affected the most

Long-term effectiveness, long-term effects, protection against different and future strains, how quickly they wear off, the timescales of when certain percentages the world population will be vaccinated

It took so quick to make

Long term side effects Adequate doses for population Effectiveness long term Short term side effects Safety of trials

side effects, if it is truly effective, will we be allowed to stop wearing face masks, can we still spread the virus if we have been vaccinated and will we be able to travel without being vaccinated

side effects futre impact does it even really work how much protection will it give, really

1. It’s success rates 2. The period of time it takes for you to build immunity. 3. Whether you are still able to carry and pass the virus to unvaccinated family/friends after having the vaccination. 4. How long will it protect you for? (e.g. will it need to be an annual jab similar to flu?) 5. Will it protect you from any upcoming mutant strains?

Cost Effectiveness Herd Immunity Development Supply

corona getting worse not helping much getting sick to other desieases death Not working

Effectiveness Differences between vaccine distributors Longevity Age distribution Risk

How effective they are Will we need a booster? Will they protect us against all strains? Why are the younger population not receiving it first because if they do they can start going back to work etc to help to improve the economy?

I dont have any uncertainties about the vaccines, I have 100% trust in them working.

Effectiveness, side effects, distribution, barriers for people getting it such as wealth or the country they live in, pain

How did they come up with the vaccines so quick. Side effects of the vaccines both long term and short term. People are not well informed on the vaccines. Is the vaccine effective as it claims to be or is it a placebo

Whether they actually work If it is microchipping people (i think anti-vaccinators think this) If it will give them short term illness (some of my family has had it and a few had some minor symptoms) If it will give them long term health conditions/side effects If they will work against the new variants

effectiveness if there is a long gap between doses effectiveness for older people effectiveness against new variants effectiveness after just one dose effectiveness of different types of vaccine

void of public infomation, if we need new ones for diffrent strains, the different types of vaccines, effectivness of two doses, stats of people who have had vaccine

Are the vaccines effective agaisnt current variants How effective are the vaccines What percentage of people vaccinated will mean lockdown will be able to end How can more people be encouraged to take up the vaccines What are the best ways to stop vaccine misinformration

When full rollout will occur. Whether we will be able to travel in 2021. When poorer countries will have access to vaccines. Whether people who have the jabs will still follow the rules. How much vaccine is being thrown out each day.

succes rates side effects effectoveness

How effective it is Do you need boosters Is it effective against all strains

The efficacy The duration of protection Whether they impact on spread Whether they are effective against new strains Long term risks

Effectiveness against the variant Whether the vaccine will provide long term selection

1. Whether they will be able to protect us against new strains 2. The long-term effect of them on healthy, young people 3. What it would do to our bodies if we have to keep redeveloping them to work against new strains 4. They were created much quicker than usual vaccines, however I understand why (Covid-19 works in a similar way to other illnesses that have already had vaccines developed and these vaccines were also prioritised for health and economic reasons). 5. People not getting the vaccine and spreading false information.

Do people need a second dose will the vacines work against the south African variants the availability of the vacine will people accept the vacine what is the long term effect of the vacine

Long term side effects Short term side effects Effectiveness Safety of trials Adequate doses

How effective they are? Do they stop the spread of Covid 19? Are they effective against new mutants of Covid 19? Potential side effects What are the long term effects of being vaccinated?

Efficacy in real world. Eficacy in relation to new variants Correct delay between 1st and 2nd doses Duration of effective protection Efficacy of different type of vaccine second dose

mental health social life economy delay in daily life e.g. assessments death

Untested Does it work on all variants? Effect all people equally Does it prevent death? Does it prevent spread?

Success rates, longevity, side effects, immunity, expiration

How effective it is in protecting against the virus Side effects How long it protects you Were they properly tested Is it effective for new strains of COVID

Information Side effects roll out time Ingredients long term side effects

How effective they are Is one Vaccine better than the other Will i have to have the vaccine yearly What are the long term side effects will they become compulsory in the future

Effectiveness on variants. Effectiveness of different vaccines. When will I get it? Side effects. Duration between both jabs.

FYI - I am pro vaccine overall but these would be a few of my concerns: 1. Long term side effects have not been investigated - low chance but still possible there are long term side effects that we are not yet aware of 2. Increase of time between doses to 12 weeks - I understand the rationale behind it but the evidence doesn’t exist to confirm or deny the effectiveness of this timing strategy 3. Lack of evidence whether the vaccine reduces transmission or just makes symptoms milder - this will have a massive impact on whether everyone needs to be vaccinated or not 4. That they may not be effective against variants 5. Don’t have another

1) after effects 2) when to get them 3) vulnerable elders 4) can it be reached by everyone 5) timeline for other countries

Will they work? Have they been rushed? Will they work on all ages? Will we have enough? What are the side effects?

How quick it was to come out with a vaccination Lack of knowledge on the vaccines The uncertainty of effectiveness Knowledge on when life will get back to somewhat normal without the worry of becoming seriously ill with COVID-19 Some people lack of trust in the vaccination

How much protection the first shot gives you, how long you are protected for, the effectiveness against new variants, receiving a different second shot, people will act irresponsibly once most people have had the first shot

Whether you can catch covid after being vaccinated. If you get the second dose after 12 weeks is it just as effective as after 3 weeks. If you couldn't get sick after being vaccinated could you still be a carrier and pass it onto someone therefore making them ill and causing them to become hospitalised and die. After getting the second vaccine that's final, no booster shots.

Id say that the biggest uncertainties i have with the vaccines are that they could cause very bad side effects or they might not be strong enough to fight the disease or there might be a certain vaccine that works well but could take too much time to produce

The short period of trials The long term side effects It's a new vaccine How quickly it was made It's safety

1. The long-term (years) effect of vaccines is not measured and unknown. 2. If they are at all effective to new upcoming strains. 3. The varying effectiveness it has on different individuals. 4. Why there are different techniques in producing the vaccines. 5. If it will be free for everyone in the following years (like the flu vaccine).

How effective is the vaccine against mutant strains? Will the vaccine stop the spread of the virus? How safe is the vaccine? Are we safe to mix after taking the vaccine? Can you mix and match vaccine dozes?

- What is truly in the vaccine? - Will it prevent me from catching the virus? - Will the vaccine have long term side effects? - Will vaccines be mandatory? - All of the above questions being answered vaguely or not answered at all is the biggest uncertainty for me.

The side effects of Covid 19. The uncertainties of why it affects some more than others. Recovery times Disparities between rates of infection among different ethnic groups

- there is no clear indication of how long immunity lasts - there may be different responses depending on your sex/age/race - the vaccine can have sever side effects on older people - younger people spread the virus faster so why aren't they receiving them first? - theres too many different vaccines being given out at once

side effects, dosage, frequency of dosage, whether it actually works, if it is safe.

- Not knowing the long-term effects. - Not knowing whether the vaccine may affect fertility. - No long term trials done on the vaccine. - Don't know how the vaccine may affect different subgroups of people differently. - Different vaccines being used worldwide, which one is effective?

Effectiveness against new variants, distributions, will it work on those under 16, effectiveness in general, how the different brands differ

Effective rollout to general public Timely availability of vaccination Side effects It’s effectiveness against variants People refusal to get vaccinated which can put other public at risk Propaganda against vaccine

It's been rushed into use so we don't know as the public how much it's been trialled and the effectiveness of these trials in relation to other vaccines for other diseases. We don't know the long term side effects of it. It could affect peoples health in the future and we have no idea as it has been rushed into practice. We also don't know how effective it is in real life terms we also don't know if we are protected against new strains of the virus.

The duration of protection, how effective they are against new strains,

If the vaccines would actually solve anything. If the vaccines are safe enough. If wearing face masks actually helps The long term effects of taking the vaccine. What does behind covid-19 actually aim to achieve

Short term side effects Long term side effects How effectively they work How often they need to be taken Supplies

Are they protecting agains new variants When will I be called in for vaccine Are care workers/homes all vaccinated Can lockdown end after vaccination Are the government doing enough to vaccinate all the country

Side affects Should pregnant women take it Is it reliable If enough research has been done Does it cause deaths

Not being potent for a longer period, Not giving immunity as proposed, Having hidden side effects that might manifest later on in life (better than death though) . Altering the fertilty of the youth, Adverse effect on pregnant women and the unborn child.

the future- affect fertility mutations not being effective at all

They have not been tested enough. They were rushed There has been no proof that it works

- Dangerous - they are ineffective and suspicious -they are unreliable. - they track people who receive the vaccine

Will it affect pregnancy Will it help against coronovirus How long will it work for Will it cause any nad side effects Will it help children?

1) If the covid virus spike proteins were to mutate, the covid vaccine would become ineffective. 2) Covid vaccines that use a weakned version of the virus may cause infection in immunosupressed people. 3) Some covid vaccines may incurr side effects due to allergic reaction, this may wrongly be perceived by the general public. 4) Transportation of vaccines are still a challenge to overcome, as some require specific storage requirements. 5) A lack of effective science communication and misconception leads people to get the wrong idea of covid vaccine and thus, may not agree to take it.

side effects

The five biggest uncertainties about the COVID-19 vaccines are 1. whether everyone will need to be vaccinated, 2. what groups need to be vaccinated after the first groups of people have been vaccinated, 3. whether healthy adults who are do not have health conditions will need to be vaccinated, 4. whether only people with health conditions need to be vaccinated 5. and whether children will need to be vaccinated.

Side effects Effectiveness of the vaccines Vaccines produced too fast What is in the vaccine How long the vaccines last

It has been rushed into use so we don't know how well it has been tested and the effectiveness of the testing. We dont know the long term effects of the vaccine as it has been rushed into use so it could have effects on health. We don't know effectiveness on variants of virus. It doesn't provide 100 per cent effectiveness against virus.

The symptoms. Not knowing if it will be effective. The allergies. Vaccines being widespread and it runs out. Not knowing which vaccine will be the most vaccine.

How it affects the body How it spreads How it can be treated fully How dangerous it is for us How it mutates

The effectiveness if second doses are not given within a timeframe. the effectiveness when compared across the different doses. The issues arising when some people are vaccinated but others are not. Vaccine effectiveness against new strains of Covid-19 appearing The length of time the vaccine will be useful/effective for.

Whether it works or not Does it affect fertility? Side effects? The fact you still need to social distance after taking it.

Long term effectiveness Transmission to other Prevention of catching COVID-19 Another vaccine in the future Vaccine Passport

How long they provide immunity for Whether they prevent anyone getting covid after their vaccine How effective they are against covid in general Unknown long term effects of the vaccine Whether they are effective against the new strains of covid

1. When the vaccine will be available for me 2. How they have sorted the groups - teachers and other similar groups should have been prioritised 3. The dosage of each vaccine (for the Pfzier ones) can have up to 6 for each vial, but a lot of it is being wasted due to policies and regulations (I am unsure if this issue has been sorted out or if it applies to every single vaccine centre) 4. I am worried about people listening to rumours about the vaccine because it seems that people don't trust vaccination 5. I am worried about the effect of not vaccinating enough BAME people - there is clearly a systematic issue at hand (there is research to back this up) which is why BAME people don't trust the healthcare system as much as their white counterparts. I think this will lead to worsened physical and mental health for BAME people and will increase hate speech etc.

Is it going to be effective long term, is there any side effects,

Long term effects Effects on women’s Health Effects on children Short term effects Level of Protection from new strains

1. that there will be a new mutation that has adapted because of resistance to the vaccine, lowering its efficiency and resulting in new vaccines then having to be administered, as well as another potential lockdown 2. delaying the second shot could make the vaccine less efficient, as other countries have stated 3. potential long term side effects that may or may not have an impact in later years

Long term effects Whether it works on new strains How often it would be needed Whether the right amount of time is taken within doses New mutations over the years

1. The safety of it - is it ready? 2. The side effects - stomach pain, soreness etc. 3. Will taking it lead to permanent immunity or not? 4. Its effectiveness - does it work at the same rate on each person, regardless of their physical state? 5. Vaccines imported from overseas could spread foreign strain of virus.

- if it stops you from passing the virus - how effective - side effects - how fast it'll be

1. How effective the vaccines are in real people, not just in trials. 2. How effective they will be with new and emerging variants 3. How quickly they can be given to everyone 4. How impactful the 2nd does will be 5. How long the vaccine is effective in a body

do we have to be vacinnated annually how long before vaccine comes to full protection can you mix vaccines to get a double shot how long dos the vaccine last

- the variant - would we have to keep changing how we protect ourselves - will wearing face mask be a lifestyle -the media, what we are hearing - vaccination being a safe guarantee

1: mRNA versions been rushed through testing so there will be demographics at risk from side effects. on 7th feb my sister, a type 2 diabetic, had the astra-zeneca vaccine, she lost her appetite quickly. on the 9th she was found collapsed at home, there had been nausea and vomiting. she was quickly admitted to hospital with keto-acidosis and passed overhears later. The doctor recorded cause of death as type 2 diabetes, with no mention of the vaccine and obvious short chain of cause and effect events. 2: side effects are not properly explained, especially or at risk groups. for example loss of appetite or vomiting are serious for type 2 diabetics, life threatening serious. Provision for side effects should be assured. any problem side effects should lead to re-admission to hospital instantly. 3: Death certificates do not appear to be mentioning the vaccine even when vulnerable people die shortly after having the vaccine. this puts other vulnerable people at mortal risk cos the problem is being hidden. 4: mRNA versions are a huge leap in vaccine technology. Utterly different to vector vaccines. Rushing them through is a huge gamble and about as medically irresponsible as it gets. 5: The politics around the vaccination is a huge uncertainty. Evidence and outcomes will be massaged, mislaid, omitted etc etc. The present mainstream news (e.g. BBC, keeps talking about numbers of vaccines offered, not the number taken. There is no mention of the number refused. Special reports show medical professionals are only taking up the offer of vaccination at something like 60-70%. That shows the professionals have a lot of distrust, or lack a lot of confidence. Media and politicians and corporate interests are reporting what works for them. Not what matters to the general public.

People unwilling to get vaccination, covid deniers, fake news on social media, news scaring people, lockdown should be stricter, government have failed to protect its citizens

Prevention of catching covid-19 Transmission between people Long term effectiveness Top up doses in near future Vaccine passport

How will the general public react to the vaccines, how pivotal will the vaccines be in life after post-vaccination, will these vaccines help improve future perceptions of vaccines, how does people’s views on science affect their perceptions of the vaccine, how does people’s perception of the vaccine affect how they view science.

Whether it makes us immune Is it a one off dose or continuous every year Is there enough to go round the world Does it or does it not make you ill at first Whether we need different vaccines for different variants

Mass testing hasnt been taking place in trials Will we need a top up every year How many more variants will there be and how will we make sure we are safe Not everyone will want to be vaccinated so there could be another wave It is not 100% effective

- the fact that it was made so quickly - the after effects some have after taking it - idk the rest

Effectiveness of the vaccine Can it fight a new stain of the covid virus? Has it been tested enough? Any side effects? How to convince people who don't believe in the virus to take the vaccine ?

Long term impact of vaccine How many people need to be vaccinated to achieve herd immunity Reactions to vaccine after administration Should vaccine be given to pregnant women Which vaccine causes less side effects

Side effects The time in which it has been developed The severity of side effects Whether it provides 100% protection against the virus And how long it provides protection for

How long they last, how effective they are, whether we'll have to keep taking them forever, whether they're effective against new strains, cost.

Side-effects Effectiveness Necessity

Effectiveness long term Long term side effects Will it stop the number of cases rising How will the vaccine be altered for mutations Whether the vaccine will do more harm than good with regards to people with underlying health conditions

- Why different vaccines have different levels of effectiveness - What groups are being given priority and when everyone will get vaccinated by - How effective they can be against a mutating virus - How effective they can be when the general public do not seem clear about what they should be doing to protect themselves and contain the virus - What, if any, long term effects there are

Long term effects Long term problems Fertility Ingredients

Whether one vaccine is more effective than another, how vaccines will work in people who are at the greatest risk of severe illness, whether vaccines will prevent transmission or severe disease, how long immunity will last and which groups might resist or reject immunization because of ideology, mistrust or misinformation.

- The actual effectiveness of each vaccine type - The ability to "mix and match" vaccines - When enough people will be safely vaccinated - How often we'll need to be vaccinated - What these vaccines contain

Not enough people will take it for it to be effective Unknown long-term side effects Low efficacy against sibling strands Exposure during vaccination process Delays in rolling out to entire population

Whether they are effective against the new variants esp the South Africa variant How long a person is protected/immunised after getting the second dose How protected a person is after a single dose Whether a person can still transmit the virus if they are vaccinated The long term side effects since the vaccines were developed so quickly

the long term side effects effectiveness short term side effects increased transmission It may not work

Supply, effectiveness, long-term side effects, effectiveness in older people, effects on children

GETTING FULL VACCINATION (2 DOSES) TIMELINE OF WHEN ENTIRE POPULATION WILL BE VACCINATED TO WHAT EXTENT VACCINE PREVENTS SYMPTOMS OF COVID-19 PUBLIC UNDERSTANDINGS OF WHAT THE VACCINE DOES (I THINK A LOT OF PEOPLE THINK ITS A CURE) FERTILITY ISSUES FROM VACCINE

availability effectiveness side effects interactions with other medications vaccine uptake

main thing will be how affective they jab is against the virus. Another is whether the vaccination will prevent everyone from catching the virus. Third thing would be whether any side affects will be common in people who take the jab.

If it works Side effects Is there a better solution What if I am making myself worse The risks involved

1) Whether the vaccines will work against new variants. 2) Whether certain vaccines are more effective than others. 3) What the long term side effects of the vaccines will be. 4) Whether the vaccines will be administered fairly and in a timely manner. 5) Whether the vaccines work equally well for every ethnic group.

If it works Side effects Am I making myself worse Is there anything better How long it lasts

The time it took for approval of vaccines and had the vaccines been tested enough for human use.

Length of protection, safety of them, when we have to take them again in the future, production issues, resistance from COVID

1.How long they will provide protection against the virus. 2.How effective they are at protecting against new mutant strains of the virus. 3.Long term side-effects of the vaccines. 4.Trustworthiness of the companies creating the vaccines. 5.Confusion over who is in the priority groups to receive the vaccine first (e.g asthmatics).

Long term side effects. Not 100% effective. Will not protect against new strains of virus. Has not been under trials long enough to fully appreciate impact on humans and or mothers (and babies).

Vaccine injury Having to have boosters Having to have a new vaccine every year Vaccine passports where I am denied rights like benefits, housing, healthcare, work, school and travel unless I have the vaccine Being forced to have a vaccine

1. When it will be available for me 2. If I will actually receive the 2 doses 3. What the actual effectiveness of the vaccine is 4. What the effectiveness of the vaccine is against the variants 5. When/ if this nightmare will be over

1) The way the government is treating this. 2) How delayed proper actions are being given in the UK 3) Surprised how quickly a vaccine was made in a shirt amount of time 4) The amount of deaths and cases 5) Hoping it isnt a repeat of the plague

How quickly everyone will receive the first dose The time between each dose being longer than it should be The effectiveness Not protecting against each new variant Long term side effects

Long term effects Side effects Effects against efficacy Longevity Effects on kids

1. I don't believe the vaccine has been tested long enough, COVID-19 is a new virus and vaccinations should go through years of testing before becoming available to the general public 2. I'm not sure how the vaccine works. 3. The vaccine may cause unknown long term side effects 4. The hidden motives behind the scientists that created the vaccine 5. The hidden motives behind the government with the vaccine

The ideal gap between doses. Effectiveness of different vaccines. If vaccines are tailored to cover variants. ? Annual vaccination. Enough vaccine doses to cover global population

1.Whether it prevents you from catching COVID-19 again? 2.Permanent unknown side effects that the vaccines will have 3.Vaccines effectiveness against the newer variants of covid-19 4.How many vaccines required to become fully safe from the virus. 5.Extent of known side effects of vaccines.

1. Any side effects are unclear 2. What's inside the vaccine, is it 100% safe? 3. Will it really work? 4. How effective is it, will I get any symptoms? 5. How many times will I have to get vaccinated?

The health implications of the vaccine in the future.

Any possible long term side effects

Death side effect infertility adverse reactions again becaus that is a big one unmm efficacy against new strain

If there will be long term side affects. How long they will work for and if boosters are needed.

1. Effectiveness in the long-term 2. What will happen when there are new variants 3. Side effects 4. How many times we will need to be vaccinated 5. Which is the best and most effective vaccine

Effectiveness on new variants Cross compatibility of doses from different vaccines Period between first and second dose Longevity of protection When everyone will be vaccinated

Effectiveness. Whether two doses are needed How long the vaccine lasts for Will everyone get one Does it prevent deaths

will the work against new strains? will people still be infectious? what are the risks? How effective will they be long term How quickly and cheaply can they be produced

The side effects, the legitimacy of it, if it’s been properly developed

Short testing phase Side effects Effectiveness against various strains Conflicting statements from scientists Which vaccine is better

Untrustworthy Unpredictable It’s hard to believe that it will work in everyone Can be risky

How much does it protect you Long term effects Passport immunity How much will they protect against outbreak even if taken Will the virus a adapt to vaccines

Effective, new variants, side effects, transmittance, which ones are better

How well its been tested Side affects Long term affects e.g. fertility etc Is it made of animals. Stats if someone got the vaccine and got covid again?

1. Side affects 2. Success rate 3. Effectiveness for every age group 4. Effectiveness for different ethnicities 5. Effectiveness for various mutations

Long term effects The speed of release Availability Different strains of Covid19 Different vaccines available

Long term effects Not been tested that long Not enough data

Future side effects, whether they work, cannot get pregnant, will it work on all variants, which one is the most effective

1. Future effectiveness 2. Side effects 3. Time spent on research 4. Production quality assurance 5. Human error

Side effect

The side effects and long term causes of injecting this into someone's body This was created far too quickly so there is bound to be faults in it when the average time for creating a vaccine is something like 30 years and they created this in under 2 years We don't know the effects it will have on young people, ethnic minorities, etc. all this data is needed before something like this is rolled out The vaccine being used the most in the UK happens to be the least effective out of all the vaccinations that have been rolled out We also found that with these new variants of the virus some vaccines may not be able to protect you against it i.e Oxford Astra Zeneca

Efficacy

The speed with which it has been produced. The effectiveness of the vaccine. The short and long term effects of the vaccine. If the vaccine could affect the offspring of those taking it. The vaccines ability to protect against COVID-19 and its mutant variants in order to allow people to go back to normality

how effective they are on new variants how quickly can they be tweaked against new variants how quickly they can be rolled out when the priority groups will all receive their 2nd dose how quickly it an be rolled out across the world

How long will the immunity last? How well will they work against different variants? How they affect different people from different backgrounds? Are there significant side effects? How frequently should people get vaccinated going forward?

The availability of the vaccines. The long term impact of having the vaccine. It's effectiveness. The cost to the NHS. Annual yearly vaccines.

There effectiveness against the virus and its current strains. How long the vaccines guarantee protection, the number of variants and mutated versions. The number of doses available and how long it will take to get most of the general population vaccinated.

1,they might not work 2,they may cause more harm than good 3,people may refuse to take them 4,scientist may be lying about what is in the vaccine 5,it may kill people

Jjjajbee

Effectiveness, allergic reactions, safety, testing, mandatory jabs

1. Whether It will make you more ill 2.whether you can catch covid again once vaccinated 3. Whether your lose a part of your body 4. Whether it will affect a family member more than the other due to allergies 5. Whether it will stop you from having children

Efficacy Do they stop transmission completely Side effects Will boosters be required Have they gone through the usual testing process with the same level of rigour.

is it trusted, what are the side effects, too much info is being hidden from the people.

How long it’ll take to dish out Why it took so long Why it was so quick

- no long term data / impact over time - pharma company indemnities for issues - disregard for natural remedies (healthier eating +lifestyle) -

It hasn't been tested extensively The side effects are unknown No guarantee it will provide protection to majority Might be ineffective against new variants Vaccines were rushed

The speed at which the vaccine has been put out is too quick and may be subject to errors

Infertility Long term effects Death Ineffective against the virus Creates a new issue in the vaccinated host

lack of cincal trials Lack of transparency Corruption Political struggles over number of vaccines Effectiveess of vaccine on mutant strains

- if they will truly protect us from COVID-19 - Ethicality of the testing - The number of vaccines available - Mass distribution of Vaccines to third world countries - How easily attainable the vaccinations are for people

Long term effects whether it genuinely does work for everyone Will it return us back to normality? What next? Vaccine passports?

general incompetence of the government

if the vaccines are safe, if the vaccines are effective, if you get covid after the vaccine, does the vaccine stay in your system for a very long time? and if people decide whether they can be vaccinated.

Effect on body parts in the long term, Side-effects in the long term, Could the vaccinated individuals be infected then pass on the virus to others? How long for does the vaccine provide protection? The degree of efficacy of vaccines on new mutations

Side effects Effectiveness Immunity length When I can get it Protection to population

Lack of information. The quick turnaround. The safety. Availability. Can it really protect you from covid-19.

1. The effectiveness 2. The time it will take to distribute 3. The long term side effects 4. People being reckless after vaccination 5. Fraud, people administering fake vaccines

Imunidade as novas variantes 1 1 1 1

Eficácia, Tempo de imunidade Efeitos secundários Quando vou ser Risco para a saúde

Tempo de duração de eficácia Eficácia para todas as variantes Eficácia para todas as pessoas

Efeitos secundários O que nos trás nos próximos anos Eficácia Tempo de entrega Tempo que faz efeito

Se dá imunidade, se cura os infetados, se previne quem nunca teve, se multiplica anti-copros de quem já teve, se causa efeitos secundários.

Se nos protegem das várias estirpes Qual a duração da protecção A eficiência e eficácia das mesmas Os efeitos secundários a longo prazo Se vão chegar a todas as pessoas

Eficácia, Efeitos secundários, Fiabilidade

A eficácia. A demora na vacinação. Efeitos Secundários. Imunidade durante quanto tempo? Qual a vacina que vou tomar.

Tempo de testagem Efeitos secundários

Efeitos secundários logo após a toma (dores no braço, febre) Não ter eficácia Efeitos possíveis secundários a longo prazo

- se sao eficazes para todas as variantes do covid - se serao suficientes para toda a população -se terão efeitos secundários - se são eficazes para todos os grupos etários - sao ou nao eficazes tendo em conta que foram feitas em tao pouxo tempp

efeitos colaterais duraçao da imunizaçao efeitos secundarios total imunidade se sera suficiente para imunizar a todos

Logística, transportes, produção, eficácia contra as novas variantes do vírus e número de pessoas vacinadas para atingir a imunidade de grupo.

quanto tempo dura a imunização se são eficazes contra novas variantes quando vai haver vacinas suficientes para a maioria da população

não sabemos o que essas tais vacinas nos podem causar se serão mesmo efecientes ou são apenas uma passagem, talvez deveriamos primeiro testar em pessoas que as aceitaram e que não haja muito o que fazer com essas pessoas.

riscos a longo prazo riscos a curto prazo mazelas imediatas mazelas secundárias se pode causar a morte

uugh

C hj jb

A sua eficácia na população mais idosa. As fases de vacinação. Os seus efeitos secundários. A certeza sobre uma possível imunidade. Quanto tempo demora até vacinar toda a população.

Falta de vacina Efeitos a médio longo prazo Efeitos imediatos Eficácia

Banana Kannsisn Banham Janksmkmba Jajsmsksikka

Não sei

Acho que é o facto de ainda não sabermos muita coisa em relação a este novo virus

Novas variantes Pessoas que não se cuidam

Durabilidade Eficácia Reação Regeneração Infeção

Futuro económico Saúde mental Saúde fisica Aumento desemprego Escolas

Se são realmente eficazes. Se são boas contra todas variantes. Se protegem 100% se tem efeitos duradouros e se não causam efeitos secundários

ineficácia insegurança

o risco de contaminaçao que pode provocar a morte perdas de trabalhos, falta de dinheiro, falta de alimentos em casa e a incerteza na saude assim como as falhas no sistema de ensino.

Imunidade Segurança Hepatoxidade Vericidade

não tenho muitas incertesas

Preço Rapidez Segurança Tempo de imunização Efeitos secundários

medo falta confiança desconhecimento má informação da SNS má informação dos jornalistas

Eficácia, efeitos secundários, prazo de vacinação, perigos associados

1) o desconhecimento sobre os sintomas secundários das vacinas a curto prazo 2) os sintomas da vacina a longo prazo 3) os efeitos secundários da vacina em pessoas que tomam determinados medicamentos 4) será que vamos conseguir a imunidade suficiente com a vacinação? 5) como ultrapassar estes efeitos secundários provocados

Ahahshaha

Possibilidade de apanhar covid Nao confio na vacina Acho desperdício de dinheiro Nao tomo nem que seja gratis Dispenso obrigações

Tempo demora , eficácia , efeitos secundários imunidade duração

Grau de eficiência Resistência a mutações do vírus Tempo de imunidade Necessidade de uma nova dose Reforço com uma terceira dose

Não sei como responder a esta questao

Data da vacinação; Data da possível imunização de grupo; Sendo que a vacinação não é obrigatória, haverá risco para quem se vacinou;

Eficacia Efeitos secundários

Eficácia da vacina; Efeitos a longo prazo; Duração da eficácia da vacina; Eficaz contra todas as variantes; Efeitos secundários

Não saber se vão ser eficazes contra as diferentes estirpes de covid.

Efeitos adversos Repercurssões Efetividade Imunidade Capacidade de vacinação geral

Se realmente são eficazes Se no futuro podem trazer algumas doenças graves Se dão alguns efeitos tipo no coração Qual é a durabilidade da vacina E quais realmente são os sintomas

Tempo de imunidade e quando todos são vacinados

Dosagem, distribuição equalitária, eficácia a médio/longo prazo, sintomas secundarios a médio/longo prazo, impacto financeiro

desconhecida,

Efeitos secundarios da vacina a longo prazo Será eficiente?

Incerteza Baixa Eficácia Efeitos Secundários Alergia Ineficácia

Eficácia Efeitos colaterais Cronograma de vacinação Resposta a variantes do vírus Países terceiros que não vão ter acesso tão célere à vacinação

efeitos secundarios efectividade segurança risco qualidade

Efeitos secundários Se é eficaz

duraçao da eficacia

Se haverá vacinas para todos, em todo mundo de forma igualitária? Se a vacina garantirá efetivamente a imunidade de grupo? Se depois de estarmos todos vacinados poderá haver um regresso à "normalidade"? Se tidas as diferentes vacinas poderão combater a pandemia de forma igual?

Eficácia da vacina em diferentes grupos etários. Qual será a efectividade e os efeitos secundários em grupos de doentes que não foram integrados no desenvolvimento clínico da vacina? Quantas doses são necessárias? Qual o espaçamento entre doses que deve ser seguido. Será que uma determinada vacina tem efectividade assegurada para as diferentes estirpes?

eficácia imunidade veracidade efeitos secundarios numero de tomas

se a vacinação vai resultar se a pandemia vai desaparecer contagio morte doença

Vacina recente Vacina elaborada em tempo recorde

Quanto tempo temos de imunidade. Se a transmissao acontece ou nao. Se protege contra todas as estirpes do virus. Se no futuro vamos descobrir que afinal as vacinas provocam outras doencas. Se o virus vai mutar tanto que um dia as vacinas ja nao vao funcionar.

Eficácia das mesmas Efeitos secundários Idades em que devem ser aplicadas Risco de reinfecções pós-vacina Risco de infecção após vacina

O contagio

eficácia efeitos secundários tempo de imunização propósito valor

-sem data definida para a vacinação dos grupos de risco - sem resultado comprovado de eficácia -não se sabe a duração da imunização feita pela vacina

J.

Efeitos secundários sobre as pessoas. A economia e a forma como se vai conseguir recuperar os empregos. A confiança das pessoas em relação As suas vidas e rotinas.

nao sei

Acho que ou o Covid já estava programado para as vacinas saírem tão rápido... senão foi assim para mim as vacinas estão apenas a ser testadas sem terem grande certeza de como cada pessoa vai reagir bem ou mal com elas

Eficácia Efeitos Secundários conhecimento base cientifica resultados

- duração do período de imunização; - efeitos secundários a médio/longo prazo; - eficácia para as novas estirpes; - será a vacina a solução para salvar o mundo da COVID-19?

Qual a eficácia Se vai haver para todos Qual a vacina com maior eficácia Quais as consequências Terá de ser feita a vacina todos os anos

medo da população não ser obrigatória pouca informação

-Se vai ser eficaz contra as novas estirpes -Quanto tempo a população ficará imune -Se teremos que tomar a vacina todos os anos -Se todas as vacinas são realmente boas -Se apanharmos o vírus quando já vacinados, se realmente os sintomas serão menores

Atraso na entrega das vacinas, quando seremos vacinados, tempo de imunização pós vacinação, garantia de todos serem vacinados e a cada quanto tempo teremos de tomar novamente a vacina.

Efeitos a longo prazo Eficácia

as pessoas não compreendem que a vacina não é um remédio. as pessoas pensam que a vacinação vai extinguir o vírus. as pessoas duvidam da eficácia da vacinação. tendo em conta, noutros países, as vacinas terem casos fraudolentos (como exemplo o Brasil que fingiu administrat vacinas) muitas pessoas, principalmente mais idosas, têm receio que isso aconteça.

Ser infetado apesar de vacinada. Ter sintomas se infetado. Ter efeitos secundários após vacinaçāo. Ter que ser vacinada novamente passado um tempo. Infetar outros.

Incerteza de não ficar imune Incerteza de ter reações após a vacina Incerteza de me trazer outras doenças Incerteza por não confiar nos políticos e cientistas que agem conforme mandam. Incerteza por falsas informações que já são dadas atualmente

efeitos secundários

Efeitos colaterais Eficiência Qualidade Quantidade

Será que ficamos com sequelas a longo prazo? A vacina será eficaz?

- Será preciso levar a vacina todos os anos? - Não sendo de nenhum grupo prioritário, quando serei vacinada? - Depois de termos imunidade de grupo, é necessário continuar com todos os cuidados (usar máscara, lavar/desinfectar as mãos, etc)?

\*É algo recente \*Por esse motivo podem ainda não se conhecer realmente os efeitos secundários \*Pode não ser muito eficaz \*Demora algum tempo até se conseguir atingir população necessária para se atingir imunidade de grupo \*Como em tudo a dificuldade que talvez se terá em fazê-la chegar aos países menos desenvolvidos

1 Que não resulte 2 Efeitos da vacina 3 A verdade 4 Que não chegue a todos 5 Falta da segunda dose

Se há efeitos secundários Se resultam realmente

- resultados - formulas - origens -efeitos secundários -preço

Quando todos conseguirão estar vacinados. Será que realmente ao obter a vacina estarei ilesa de que me possa acontecer algo de mal. A vacina é realmente eficaz. Terá vacina para todos. A vacina realmente nos deixará imunes do vírus.

Grau de eficácia Duração da eficácia Data de vacinação Eficácia para todas as estirpes Efeitos secundários da vacina

eficácia durabilidade segurança se não vai afetar outras doenças calendário de vacinação

- proteção contra o virus; - imunidade a 100% para quem a toma; - se deixa ou não mazelas a quem a toma;

- a sua verdadeira eficácia - se a vacinação de uma pessoa não a impede mesmo de propagar o vírus. - qual o intervalo de tempo mais adequado entre as duas doses. - quando vão estar prontas as vacinas para as novas variantes do virus. - qual a verdadeira duração da proteção conferida pelas vacinas.

Acredito na eficácia de todas as vacinas A minha maior preocupação é quando a vou conseguir tomar a vacina O Governo não é transparente quanto ao calendário e no momento é oque mais me preocupa, não tenho a mínima noção de quando estará disponivel para todos

Efeitos secundários a longo prazo Condições de administração muito específicas que podem falhar Espaçamento temporal entre a administração das duas doses Eficácia Falta de ética na ordem de administração das vacinas

Se irá permitir efetivamente não apanhar covid; se não fará mal à saúde; se não permitirá apanhar covid por causa da vacina; os efeitos médio e longo prazo.

Eficácia, efeitos secundários,tempo de eficácia, disponibilidade para todos,tempo de vacinação

durabilidade fiabilidade quantidade massificação discriminação

Eficácia Mutações Disponibilidade de vacinas Calendário de vacinação Imunidade

A velocidade de produção das vacinas A velocidade da vacinação da população Vacina suficiente para todos Vacina para quem não cumpre as normas de prevenção Exigência de vacina para circulação, viagens

Eficácia Durabilidade Efeitos secundários Medo Morte

longevidade real eficácia combate a futuras variantes distribuição justa impacto na saúde

Se terão a eficácia necessária Se protegerão também das novas estirpes entretanto desenvolvidas Possíveis efeitos secundários imediatos Comprometimento da saúde a longo prazo Risco diferente para distintas faixas etária

a sua eficacia

1.se saõ realmente eficazes 2.podemos apanhar novamente covid 3.efeitos secundarios que podem trazer complicaçoes 4.efeitos nas pessoas já com outras doenças 5.se faz efeitso nas novas esttirpes que vao aparecrendo

1-As vacinas podem ser ineficazes no que diz respeito à imunização de quem é vacinado. 2-Ser vacinada e poder transmitir a Covid-19 a alguém, mesmo que eu esteja assintomática. 3-As vacinas serem suficientes para toda a população. 4-A vacina da Covid-19 poder levar à morte. 5-A vacina ser a chave para erradicar a Covid-19.

- efeitos secundários - tempo de imunidade - efeitos a longo prazo - se chegarão para todos - se serão eficazes para novas estirpes

Duração do efeito Grau de resistência ao vírus Eficácia comparativa entre as vária vacinas Eficácia em relação às diferentes variantes Eficácia em diferentes faixas da população

Em relação à vacina, o que me faz duvidar dela é um pouco a sua eficácia, porque foi feita em muito pouco tempo e como todos sabemos, uma vacina demora 9, 10 anos a ser fabricada, porque durantes esses anos vai-se ver a sua imunidade e se combate ou não o vírus, outra incerteza, é as pessoas mais idosas levarem e poderem ficar infetadas, outra também o facto de alguém poder morrer quando a tomar, a sua eficácia na população e de os meus avós potenciarem outros sintomas graves quando as tomarem.

Penso na política, que se tivessem um plano eficaz estariam vacinando mais, evitando mortes.

Durabilidade do efeito Reações adversas Imunidade Transmissão Eficácia

Os efeitos secundários da vacina pelo facto de não ter havido um período alargado experimental que permita tirar conclusões mais efetivas. Estes efeitos poderão ser a curto prazo ou a longo prazo. O facto de ser uma vacina sintética e não confiar em vacinas sintéticas. A incapacidade de vacinar a totalidade da população mundial. O facto de existirem muitas vacinas com eficácias diferentes pelo menos a crer na comunicação social divulga.

Eficácia, efeitos secundários, tempo de elaboração e produção curto, desconhecimento específico do vírus e das suas variantes, diferentes empresas na tentativa da produção da vacina.

capacidade de vacinação grupos de risco eficiencia das vacinas calendarização de vacinação atingir imunidade de grupo

Se são eficazes, se chega a toda a população, se ficamos mesmo imunes à doença, os efeitos secundários da vacina

A eficácia da vacina Os efeitos colaterais Os padrões de segurança A duração da vacina A falta de informação

maior mentira de sempre

propagraçao ,infeçao , transmissao a cura e vacina

efeitos secundarios possivel apanha de virus apos vacina bacterias inseridas

Qualquer pessoa pode apanhar e nem saber que está com o virus, pois este demora alguns dias até apresentar alguns sintomas. Por vezes os numeros apresentados de mortes pelos meios de comunicação nem sempre sao verdadeiros, pois existem outros tipo de mortes para além da covid19.

Eficácia

Protecção a longo prazo Protecção a nivel varias mutações Escassez acesso vacinas Quando todos estaremos vacinados Efeitos secundários vacinas

Se a vacina consegue ser abrangente para todas as estirpes Se vai ser como a vacina da gripe com toma todos os anos Se reage da mesma forma a toda a gente

não sabermos qual a veracidade da sua composição

total eficacia sobre as novas variantes numero disponível de vacinas qual a vacina mais indicada para mim ? tempo de espera para ser vacinado efeitos secundários

-vacina pouco eficaz devido ao facto de ser elabora em pouco tempo -efeitos secundários da vacina -o meu sistema imunitário pode reagir mal aos anticorpos da vacina -não é 100% eficaz -não há outra incerteza

Na minha opinião é quanto tempo vai demorar até atingir imunidade de grupo, se apenas uma dose já é o suficiente para estar minimamente protegido, será que vai ser preciso tomar uma vacina todos os anos, se as vacinas são eficazes contra as novas variantes e se os grupos de prioridade são os mais adequados.

Tempo de eficácia Se é eficaz ou não Se tem efeitos secundários Se continuo a poder apanhar covid Quantas doses são necessárias

Eficiência, abrangência etária, tempo de imunidade, eficiência em novas estirpes e efeitos futuros

Medo

Duração da imunidade Capacidade de inoculação da vacina atempadamente Eficácia com as novas variantes

A vacinação a longo prazo Sintomas e sequelas da vacinação Se todos os anos temos de fazer a toma da vacina como exemplo a vacina da gripe O grau de eficácia em relação a cada pessoa Infeção nos casos de pessoas que já foram vacinadas

Se de facto vai funcionar se é funcional com as novas variantes, se terão efeitos secundários, se é seguro os idosos tomarem Se existirão vacinas para todos

duração da imunidade segurança eficácia

inseguras, eficácia duvidosa , efeitos colaterais, não combater de todo a pandemia, recuperação difícil da pandemia globalmente

Eficácia geral das vacinas Durabilidade dos anticorpos Eficácia contra novas variantes Logística da distribuição Listar prioridades de vacinação

Se resulta ou não! Se vai ter problemas futuros! Se vai ter reação ! Se vai chegar a todos ! Se nos coloca imune ou não!

1. Eficácia face às variantes 2. Defice de produção da vacina 3.defice de capacidade de vacinação 4.Durabilidade da imunidade da vacina 5. Capacidade de desenvolver nova vacina.

Qual a melhor? Qual a duração da imunidade? A quem se pode/deve dar? Vai ser bem feita a vacinação? Porquê politicos a decidirem coisas de ciencia?

- Os efeitos secundários - período de imunidade - se é eficaz com as novas variantes - quais os riscos para os mais frágeis - se teremos de voltar a tomar

efeitos secundários; se é efiaz

morte transtornos e desmiaos

É MUITO RECENTE E ESTAO SEMPRE A SURGIR NOVAS ESTIRPES NAO SEI SE VÃO SER PARA TODAS

A eficacia da vacina ,efeitos colaterais,quantidade suficiente para todos,

A sua eficácia. Os riscos que poderá ter a longo prazo no nosso corpo. As reações que pode causar.

1- Que não dê realmente a imunidade de grupo. 2- Que não consigam chegar a todas as pessoas rapidamente. 3- Que a vacina falhe. 4- Que estejam sempre aparecer novas estripes do vírus. 5- ..

Propagação Variantes Isolamento social Confinamento total Risco

O tempo de imunidade O facto de as pessoas facinadas deixarem de tomar os cuidados devidos A falta de informação do publico geral A distribuição das mesmas (falhas de distribuição)

Não cura, é maravilhosa, é muito boa, tem bons gastos e é perfeitamente boa

percentagem de sucesso de inibição, preço, consequencias laterais

Eficácia, duração da imunidade, faixa etária protegida, se a produção é suficiente, armazenamento

Não sei

Se realmente e viavel? Os efeitos secundários sao suportaveis ? A sua imunidade? Quanto tempo demora a obter a imunidade? Qual das marcas será a mais adequada a cada pessoa?

-Não foi estudado os resultados tempo suficiente para ficarmos tranquilos -Os riscos associados no curto, médio e longo prazo -Quanto tempo dura a proteção -Qual a real eficácia com as novas variantes do vírus -Que os médicos, os laboratórios, o sns ou outros desvalorizem as consequências caso ocorram

A sua eficácia. Estão a ser desenvolvidas para que estirpe? Primeira? Se são sequer reais ou se são apenas outro qualquer combinado de medicamentos já existente antes, que apenas atua sobre os sintomas mas que não tem um real efeito neste tipo de vírus. Porque vemos, em tantos vídeos, uma administração da vacina claramente falsa? Ou seja, pessoas a fingir administrar a vacina mas a seringa nem no braço entra? Porque não está a chegar a todo o mundo? Porquê a criação de um passaporte de vacinas? Nunca antes foi feito e ainda assim conseguiu travar-se a disseminação de outros vírus, noutros momentos da história. Porquê a insistência no passaporte? Quais as diferenças de composição das vacinas e se estão todas a ser criadas para o mesmo, porquê essas diferenças? Quais as mais eficazes, se todas forem reais? Idosos primeiro porque são dos grupos mais frágeis, mas se houver consequências inesperadas da administração da vacina, também são o grupo que "menos falta" faz aos números e bolsos do país, por isso os que "não faz mal" morrerem primeiro. Como foi testada a eficácia das vacinas? Ouvimos falar em voluntários. Existem relatórios públicos e acessíveis desses resultados? Vamos ter relatórios públicos e disponíveis sobre efeitos secundários observados nos milhares de pessoas que já tomaram? Tudo questões que me ponho, mas na verdade, não pesquisei ainda sobre todas elas, talvez encontrasse resposta para algumas, embora com certeza não para todas. Obrigada e bom trabalho.

se serão realmente eficazes contra a covid a longo prazo se serão eficazes em maiores de 80 anos se até ao final do ano vamos estar todos vacinados

Que a vacina não deve e proteger . que a vacina vai piorar tudo. que a vacina vai nos deixar mais tempo na quarentena. que a vacina vai fazer que todo o mundo que tomar a vacina fique enternado no hospital. que a vacina vai fazer muitas pessoas morrer.

A vacina é mesmo eficaz? Será que se tornará numa gripe normal? As duas Doses da vacina são suficientes? As máscaras de pano são eficazes? Será que iremos ter normalidade outra vez ?

- duração da imunidade - efeitos secundários - eficiência em mutações do vírus - eficiência nas diferentes faixas etárias - se se tornará uma vacina de toma anual como a da gripe

Rapidez Falta de eficácia Ter que tomar várias doses Efeitos secundários Consequências

Percentagem de eficácia Reações alérgicas Proteção real aos idosos Duração da imunidade Calendarização de verdadeiros grupos de risco

Durabilidade Confiança Eficácia Credibilidade

- eficácia da vacina para o desenvolvimento imunidade; - que a vacinação chegue a tempo a todos; - eficácia da vacina face ao aumento de casos das novas estirpes; - eficácia em cada um de nós cada um de nós; - se são o suficiente como resposta a esta pandemia

Efeitos secundarios Risco especulacao Quantidade Eficacia

A eficácia

Falta de informação sobre os efeitos secundários Ineficácia

fiabilidade credibilidade efeitos secundarios duração preço

Morte, vacina, doença, hospital, contagio

eficácia no desaparecimento da doença, por quanto tempo nos protegem da doença quando seremos todos vacinados as vacinas cobrem todas as estirpes da doença?

Resultados Quantidades Eficácia Segurança Qualidade

- A idade em que esta doença pode se tornar fatal. - O uso de máscara evita ou não evita a propagação do virús. - A restauração será realmente a maior fonte de propagação do virús ? - Foi ou não um virús criado para elaborar uma guerra económica ? - Irá algum dia acabar este virús?

EFICACIA VALIDADE QUANTIDADE QUALIDADE NECESSIDADE

quem afecta como afecta como se resolve quais os sintomas como resolver a lesoes de quem sobrevive

- eficácia - tempo de imunidade - grupos que não devam levar vacina - consequencias a longo prazo - reaçoes adversas

1. se é eficaz por ter sido produzida em tão pouco tempo 2. se não tem efeitos secundários a médio longo prazo 3. se está a ser bem distribuída 4. se está a ser bem adquirida 5. se todos a vão receber a tempo

quando serei vacinada (uma vez que estou gravida, no momento)? quando atingiremos a imunidade de grupo? qual a eficacia real das vacinas? durante quando tempo conferem imunização? serão eficazes para todas as estirpes?

reações, eficácia, se uma vacina será suficiente ou se será anual, se resulta com a mesma eficácia nas novas variantes, quando estaremos com imunidade de grupo

A vacina pode trazer efeitos ( como febre, dores de cabeça, etc)...

A vacina é eficaz? Porque que o agregado de uma pessoa que tome a vacina mais cedo, não é obrigado a tomar também? Quantas mais vacinas vão ser criadas? Estaremos todos vacinados até ao final do ano?

a vacina evita o aparecimento do virus? como vai ser o processo depois de todos sermos vacinados? o que vai ser considerado "vida normal" daqui a 1 ano? crianças não tem sintomas mas precisam de vacina? a economia do pais vai regularizar após a vacinação do publico geral?

-Eficácia no geral -efeitos secundários -Eficácia no surgimento de novas estirpes -Qual a melhor opção -Se vai ser mesmo disponível para todos

Eficácia Grupos de risco Quando serão administradas a quem não for de risco Contra-indicações Legitimidade das vacinas

segurança, eficácia, efeitos secundários

O tempo de imunidade

eficacia rapidez acesso quantidade custo

Pouco tempo de ensaios A sua manutenção Se haverá para toda a gente Se serão mesmo eficazes Efeitos secunda´rios

Morte, não funcionamento, não haver vacinas suficientes, não haver profissionais de saúde suficientes.

Quanto tempo dura a imunidade? Quais são os riscos de tomar a vacina? E de não tomar? Quanto mais vai durar o programa de vacinação? Vale mesmo a pena ser vacinado?

Eficacia, efeitos futuros, sequelas, eficiencia, risco

Eficácia Disponibilização para a população Lobby econômico Efeitos secundários Duração do efeito da vacina

Eficacia Efeitos secundários

segurança ;eficácia;conservação;disponibilidade e efeitos secundários

falta de eficacia medo população falta de fornecimento

Eficácia Mazelas futuras Grupos de risco Distribuição das vacinas Imunidade

Não serem eficazes para novas variantes Ser necessário 2 tomas na maioria para imunização Ser perigoso misturar a toma de 2 vacinas diferentes Não ter a certeza se quando for vacinado... a enfermeira dá mesmo a vacina Que as vacinas passem a normais/anuais como a gripe

Tempo de eficácia; efeitos secundários curto prazo; efeitos secundários longo prazo; diferenças entre vacinas; quando serei vancinada

Eficiência Efeitos colaterais Validade Disponibilidade Resultados face a estirpes novas de covid

Escassez atual da quantidade de vacinas Eficácia geral Adaptação às novas variantes Efeitos secundários Imunidade de grupo

Eficácia Duração da imunidade Resistência ao vírus Diminuição do contágio Disponibilização das vacinas

Eficacidade Preço COIasa Lociais Pessoas vaira de perssoas

Efeitos a longo prazo; Efeitos nas variadas faixas etárias; Entregas contratualizadas; Possíveis alterações no plano de vacinação; Timing para atingir imunidade de grupo

para quem nao se informar por forma mais precisa dos factos ira ter muitas incertezas quanto a eficacia da vacina ,quanto a que nivel estamos portegidos contra o covid com a vacina , quando e que estamos seguros depois de tomar a vacina , o que e que a vacina pode trazer de mal para nos , e a maior duvida de todas e como a vacina funciona pois a maior parte de publico nao entende que esta vacina nao e uma vacina convencional

Pode crescer um terceiro braço? Podemos ficar doentes com outra doença por causa da vacina?

A eficácia da vacina. O tempo que irá demorar até ser vacinado. Quanto tempo vai ser necessário para estar toda a gente vacinada. Quanto tempo irá durar o efeito da vacina. Problemas de saúde causados pela vacina

Eficácia no geral Eficácia face ás novas variantes. Duração da imunidade após a toma. Efeitos secundários da toma da vacina. Tempo que vai demorar até atingirmos a imunidade de grupo

leite

Eficácia Duração

se ela realmente funciona se é seguro tomar se ela resolverá todos os problemas

Eficacia Não chegar à população mundial Lucros das empresas fornecedoras Proveitos proprios

As medidas de combate à Covid-19 continuam a resultar a Norte, afirmou esta quarta-feira um especialista da Universidade do Porto, alertando, contudo, que a incerteza e liberdade associadas ao Natal não deixam a região livre de uma nova subida. “A fatura vem em janeiro. Só estamos à espera para perceber ao certo qual foi o resultado do Natal, sendo que neste momento há, acima de tudo, um risco“, afirmou Óscar Felgueiras, matemático especialista em epidemiologia da Universidade do Porto. Em declarações à agência Lusa, o especialista afirmou que a situação da evolução epidemiológica a Norte “é francamente melhor do que há um mês”, mas que as medidas já anunciadas para o Natal e Ano Novo, ao darem “espaço de liberdade e acarretar incertezas”, não deixam a região livre de uma “arrancada”, à semelhança do que está a acontecer noutros países europeus, como a Alemanha e Holanda. Se, porventura, a região Norte estacionar num patamar de incidência muito elevado, por exemplo nos 500 novos casos por 100 mil habitantes a cada 14 dias, “o potencial de subida pode ser grande”, alertou o especialista. O risco existe e, acima de tudo, é importante que a população perceba que ele existe. No Natal, temos de nos proteger a nós e aos outros, principalmente aqueles com quem não costumamos estar, assim como temos de evitar contactos de risco. Se houver um esforço geral nesse sentido, pode ser que o efeito do Natal não seja tão sentido”, disse. No entanto, tal permanece “uma incógnita” que só será possível analisar e perceber em janeiro. Apesar disso, o matemático da Universidade do Porto afirma que se “conseguiu colocar um travão, evitando a medida mais forte que se poderia tomar [confinamento geral]” e que tal está a resultar a Norte. “O exemplo do Norte dá pelo menos algum sinal de esperança de que é possível conciliar a atividade económica com uma situação que não é de confinamento geral”,

demorada, eficácia, ciência, tempo, confiança

eficácia duração da imunidade efeitos secundários actuação perante novas variantes qual a melhor vacina

Todas

As minhas incertezas são ,a sua eficácia,a durabilidade, efeitos secundários e segurança

Tenho lido e visto os jornais, as notícias que leio e ouço é que as vacinas, não combatem o VÍRUS, simplesmente deixa as pessoas, com mais imunidades, pois mesmo vacinados, temos que continuarmos a nos protegermos. Pois ainda não inventaram remédios para combater esse terrível VÍRUS DA COVID 19 e suas mutações.

As novas variantes, os prazos, a incerteza na eficácia da vacina

A não eliminação completa do vírus. O risco de novo contágio com novas variantes, após a vacinação. Os efeitos a longo prazo que o vírus provoca, a quem foi infectado. Se conseguiremos voltar a ter uma vida normal.

Eficacia Capacidade de reação rapida

UM DOIS TRÊS QUATRO CINCO

Eficiência das vacinas Forma de contágio

Falta de experiencia Nova demais Feita à pressa poucas provas fiabilidade

eficácia para todas as variantes quanto dura a imunidade? nível de eficácia em geral será que ficamos imunes? teremos de tomar anualmente?

Duração da imunidade

Eficacia Edeitos secundarios Tempo de imunidade

Eficácia, número suficiente, quando vai receber

Eficacia em relação ao tempo de imunização

tempo de imunidade grau de eficácia custo futuras estratégias de vacinação exigência de passaportes (certificados) de vacinação

- Vacinação indevida por parte de membros políticos ou de cargos importantes no Estado. - Haverá ou não vacinas suficientes para todos? - Até que ponto será eficaz contra as novas estripes?

A eficácia geral A Imunidade a longo prazo Os efeitos secundários em geral Os efeitos nas crianças e grávidas A conservação

eficácia duração da proteção novas estirpes tempo estipulado entre tomas se elimina ou atenua os efeitos da doença

Se dá para todas as variantes se tem efeito se são credíveis se resulta

1 - Se serão eficazes para as variantes actuais e futuras; 2 - Qual a duração da sua imunidade? 3 - Se, mesmo estando imunizados, continuamos a contagiar? 4 - Que efeitos secundários terão as vacinas? 5 -

Ate que ponto conseguimos nos libertar da Covid-19 Como sabemos que tomando a vacina ficaremos imunes a todas as estirpes Medo de efeitos secundarios da vacina Mesmo que Portugal fique bem , existe sempre o turismo Mesmo que as coisas melhorem, quanto tempo levaremos a esquecer e confiar

se vão dar resultado ás outras variantes se não tem contra indicações quando vai ser tomada por os mais jovens se vamos ficar imunes quando forem todos vacinados quando vai terminar este virus

Eficácia,efeitos secundários, imunidade curta, verdadeira e de confiança

RISCO FALTA DE RESULTADOS PERIGO DÚVIDA DA SUA EFICÁCIA FALTA DE PROVAS

Efeitos adversos Efeitos a longo prazo Vacina / medicação crónica

duração, eficácia, disponibilidade, efeitos a longo prazo, escassez

Eficácia em diferentes escalões etários; Eficácia face a mutações do vírus; Eficácia quanto ao prazo de validade; Efeitos colaterais da vacina; Resultados inesperados devido ao curto prazo em que foram testadas.

a eficácia em relação a novas estirpes; a imunidade que permitem ou não,

Imunidade Eficácia Tempo espera para a receber Que vai fazer efeito Peridicidade da toma

a ificacia, a rapidez no efeito, a durabilidade, o negocio das farmaceuticas, a corrupcao

Vacina,emprego,estabilidade politica,saúde e a estabilidade social