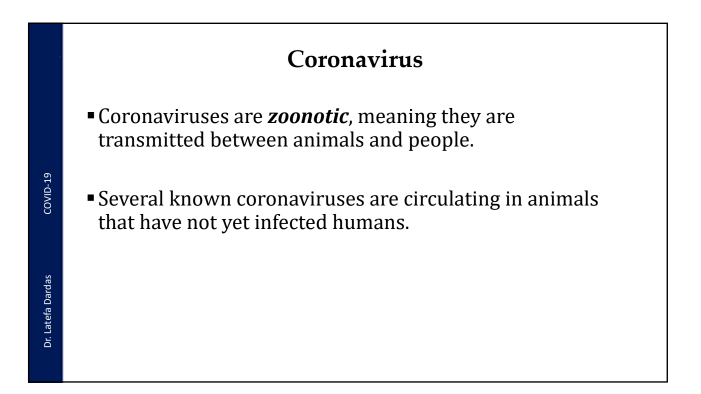
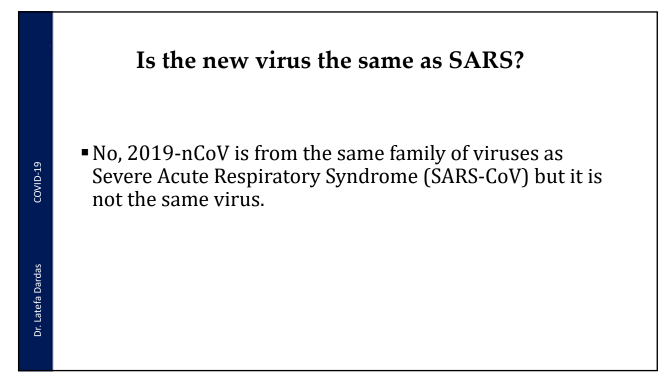


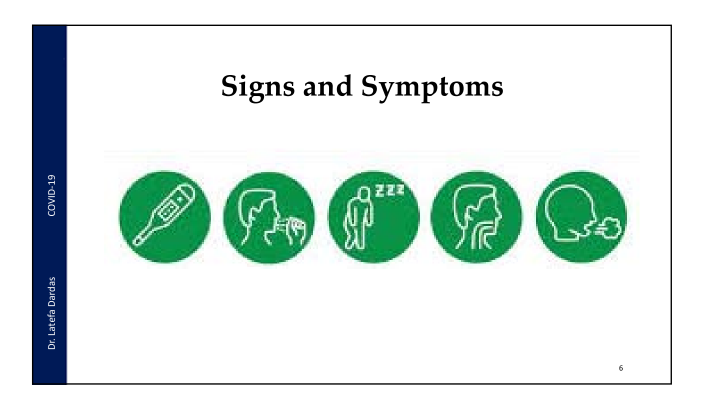
Coronavirus

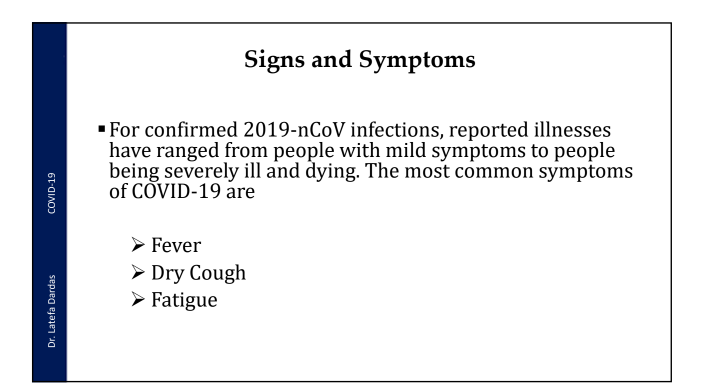
 Coronaviruses (CoV) are a large family of viruses that cause illness ranging from the common cold to more severe diseases such as Middle East Respiratory Syndrome (MERS-CoV) and Severe Acute Respiratory Syndrome (SARS-CoV).

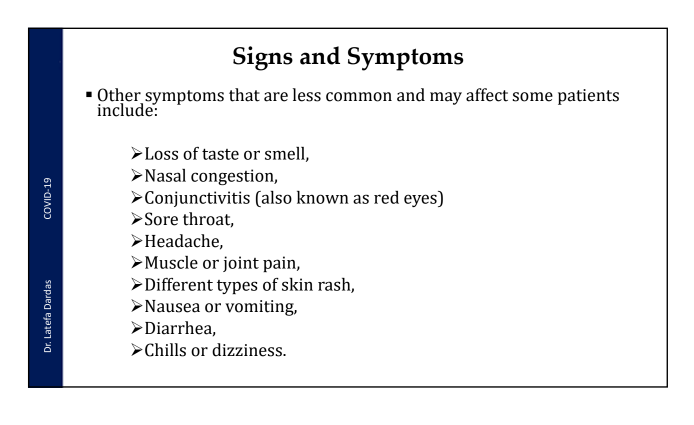
 A novel coronavirus (CoV) is a new strain of coronavirus that has not been previously identified in humans. The new, or "novel" coronavirus, now called 2019-nCoV, had not previously detected before the outbreak was reported in Wuhan, China in December 2019.

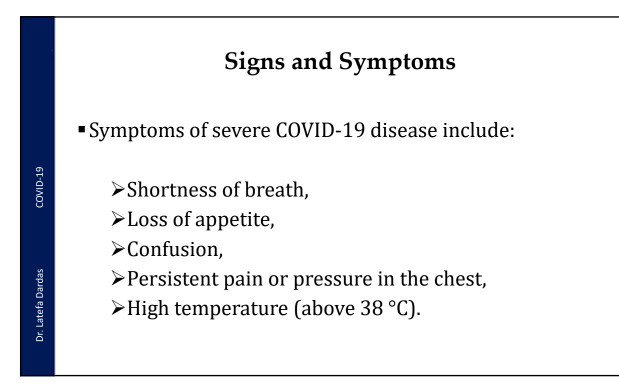


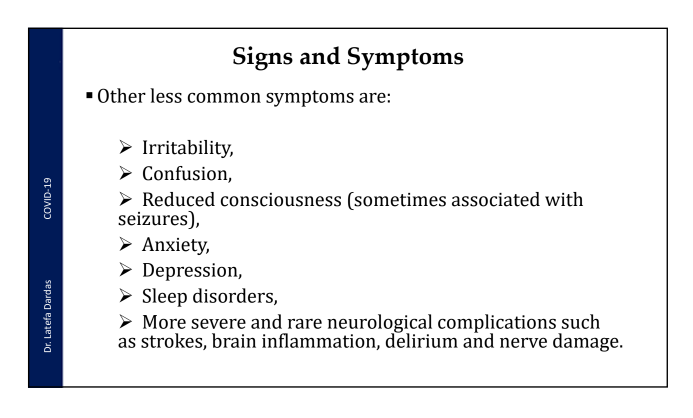


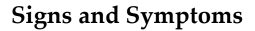












 People of all ages who experience fever and/or cough associated with difficulty breathing or shortness of breath, chest pain or pressure, or loss of speech or movement should seek medical care immediately.

As a smoker, am I likely to get more severe symptoms if infected?

Smoking any kind of tobacco reduces lung capacity and increases the risk of many respiratory infections and can increase the severity of respiratory diseases. COVID-19 is an infectious disease that primarily attacks the lungs. Smoking impairs lung function making it harder for the body to fight off coronaviruses and other respiratory diseases. Available research suggests that smokers are at higher risk of developing severe COVID-19 outcomes and death. Dr. Latefa Dardas

As a smoker, is my risk of getting the COVID-19 virus higher than that of a non-smoker?

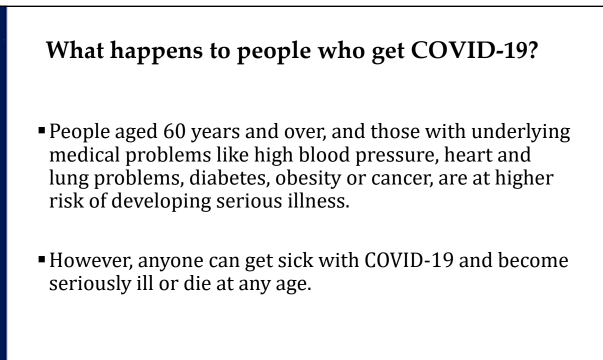
Currently, there are no peer-reviewed studies that have evaluated the risk of SARS-CoV-2 infection associated with smoking. However, tobacco smokers (cigarettes, waterpipes, bidis, cigars, heated tobacco products) may be more vulnerable to contracting COVID-19, as the act of smoking involves contact of fingers (and possibly contaminated cigarettes) with the lips, which increases the possibility of transmission of viruses from hand to mouth. Smoking waterpipes, also known as shisha or hookah, often involves the sharing of mouth pieces and hoses, which could facilitate the transmission of the COVID-19 virus in communal and social settings.

How long does it take to develop symptoms?

The time from exposure to COVID-19 to the moment when symptoms begin is, on average, 5-6 days and can range from 1-14 days. This is why people who have been exposed to the virus are advised to remain at home and stay away from others, for 14 days, in order to prevent the spread of the virus, especially where testing is not easily available.



- Among those who develop symptoms, most (about 80%) recover from the disease without needing hospital treatment. About 15% become seriously ill and require oxygen and 5% become critically ill and need intensive care.
- Complications leading to death may include respiratory failure, acute respiratory distress syndrome (ARDS), sepsis and septic shock, thromboembolism, and/or multiorgan failure, including injury of the heart, liver or kidneys.
- In rare situations, children can develop a severe inflammatory syndrome a few weeks after infection.

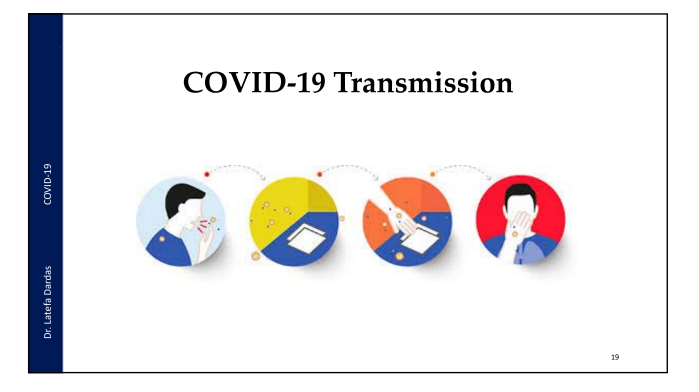


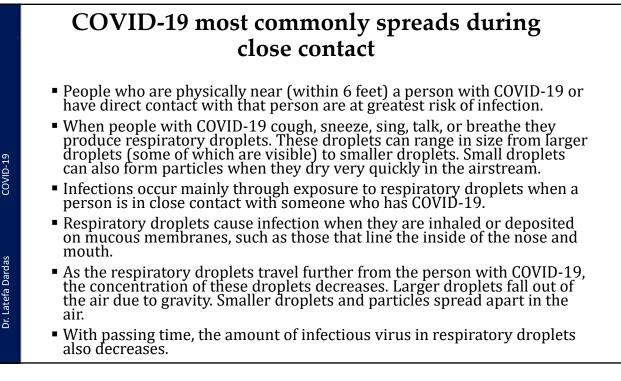
What's the difference between illness caused by 2019-nCoV, the flu or a cold?

- People with 2019-nCoV infection, the flu, or a cold typically develop respiratory symptoms such as fever, cough and runny nose. Even though many symptoms are alike, they are caused by different viruses. Because of their similarities, it can be difficult to identify the disease based on symptoms alone. That's why laboratory tests are required to confirm if someone has 2019-nCoV.
- WHO recommends that people who have cough, fever and difficulty breathing should seek medical care early. Patients should inform health care providers if they have travelled in the 14 days before they developed symptoms, or if they have been in close contact with someone with who has been sick with respiratory symptoms.

Are there long-term effects of COVID-19?

- Some people who have had COVID-19, whether they have needed hospitalization or not, continue to experience symptoms, including fatigue, respiratory and neurological symptoms.
- Research is now ongoing on patients beyond the initial acute course of illness to understand the proportion of patients who have long term effects, how long they persist, and why they occur.

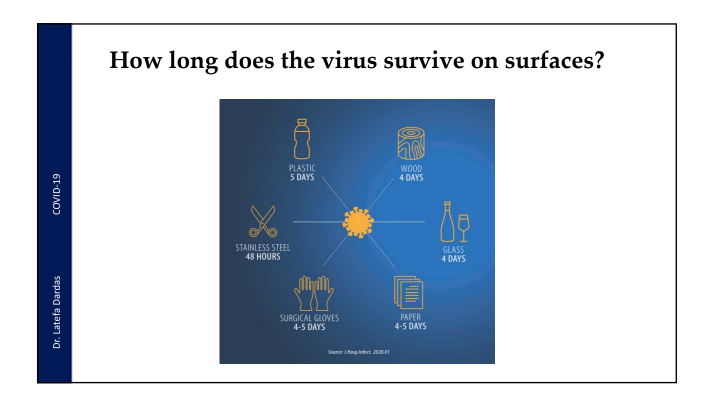




- Some infections can be spread by exposure to virus in small droplets and particles that can linger in the air for minutes to hours. These viruses may be able to infect people who are further than 6 feet away from the person who is infected or after that person has left the space.
- This kind of spread is referred to as airborne transmission and is an important way that infections like tuberculosis, measles, and chicken pox are spread.
- There is evidence that under certain conditions, people with COVID-19 seem to have infected others who were more than 6 feet away. These transmissions occurred within enclosed spaces that had inadequate ventilation. Sometimes the infected person was breathing heavily, for example while singing or exercising.
 - Under these circumstances, scientists believe that the amount of infectious smaller droplet and particles produced by the people with COVID-19 became concentrated enough to spread the virus to other people. The people who were infected were in the same space during the same time or shortly after the person with COVID-19 had left.
- Available data indicate that it is much more common for the virus that causes COVID-19 to spread through close contact with a person who has COVID-19 than through airborne transmission.

COVID-19 spreads less commonly through contact with contaminated surfaces

- Respiratory droplets can also land on surfaces and objects. It is possible that a person could get COVID-19 by touching a surface or object that has the virus on it and then touching their own mouth, nose, or eyes.
- Spread from touching surfaces is not thought to be a common way that COVID-19 spreads.





- It appears that the virus that causes COVID-19 can spread from people to animals in some situations. CDC is aware of a small number of pets worldwide, including cats and dogs, reported to be infected with the virus that causes COVID-19, mostly after close contact with people with COVID-19.
- At this time, the risk of COVID-19 spreading from animals to people is considered to be low.
- People with suspected or confirmed COVID-19 should avoid contact with animals, including pets, livestock, and wildlife.
- The consumption of raw or undercooked animal products should be avoided. Raw meat, milk or animal organs should be handled with care, to avoid crosscontamination with uncooked foods, as per good food safety practices.



• Yes. All age groups can catch COVID-19?

• While we are still learning about how COVID-19 affects people, so far, data suggests that children under the age of 18 years have few deaths compared to other age groups and usually mild disease. However, cases of critical illness have been reported. As with adults, pre-existing medical problems like high blood pressure, heart and lung problems, asthma, diabetes, obesity, cancer and neurological and developmental conditions are risk factors for severe disease and intensive care admission in children.

Can COVID-19 be passed through breastfeeding?

 Transmission of active COVID-19 (virus that can cause infection) through breast milk and breastfeeding has not been detected to date. There is no reason to avoid or stop breastfeeding. COVID-19

Dr. Latefa Dardas

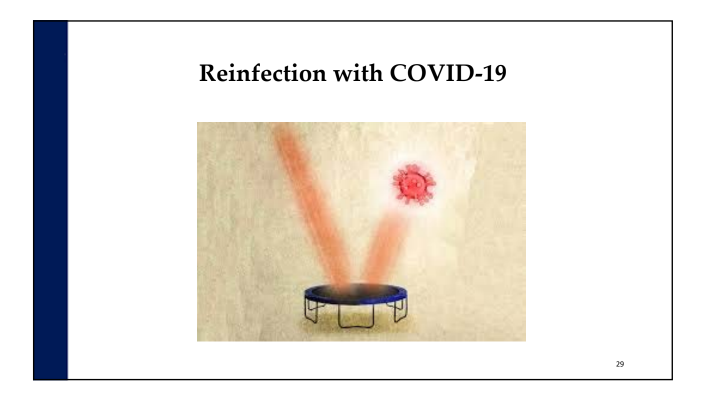
Can COVID-19 be passed through breastfeeding?

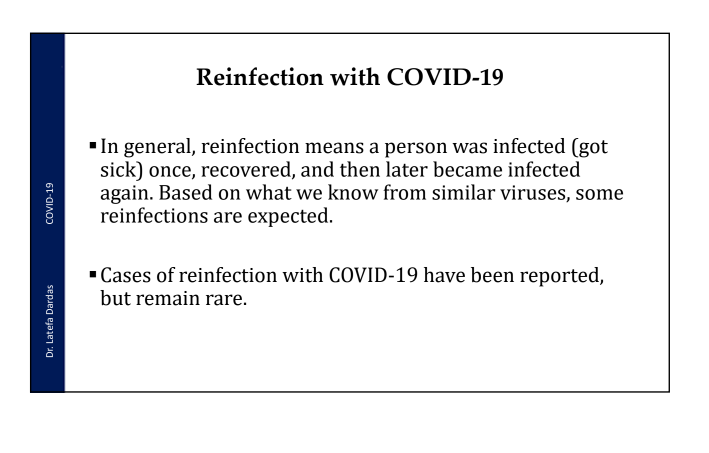
- Women with confirmed or suspected COVID-19 can breastfeed if they wish to do so. They should:
 - Wash hands frequently with soap and water or use alcohol-based hand rub and especially before touching the baby;
 - Wear a medical mask during any contact with the baby, including while feeding;
 - Sneeze or cough into a tissue. Then dispose of it immediately and wash hands again;
 - Routinely clean and disinfect surfaces that mothers have touched.

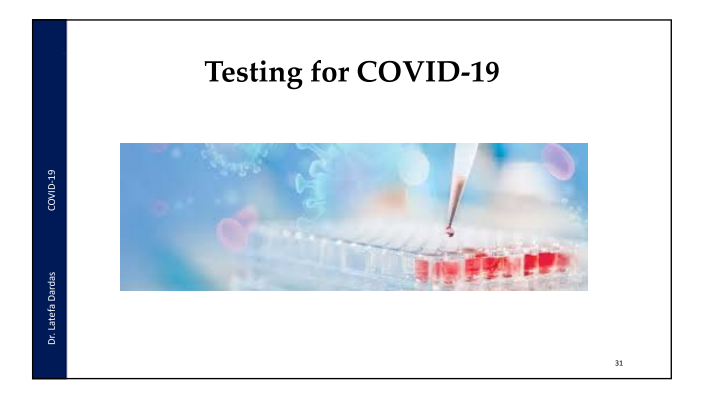
Can COVID-19 be passed through breastfeeding?

- Mothers with symptoms of COVID-19 are advised to wear a medical mask, but even if this is not possible, breastfeeding should be continued. Mothers should follow other infection prevention measures, such as washing hands, cleaning surfaces, sneezing or coughing into a tissue.
- Non-medical masks (e.g. home-made or cloth masks) have not been evaluated. At this time, it is not possible to make a recommendation for or against their use.

COVID-19







What test should I get to see if I have COVID-19?

 In most situations, a molecular test is used to detect SARS-CoV-2 and confirm infection. Polymerase chain reaction (PCR) is the most commonly used molecular test. Samples are collected from the nose and/or throat with a swab. Molecular tests detect virus in the sample by amplifying viral genetic material to detectable levels. For this reason, a molecular test is used to confirm an active infection, usually within a few days of exposure and around the time that symptoms may begin.

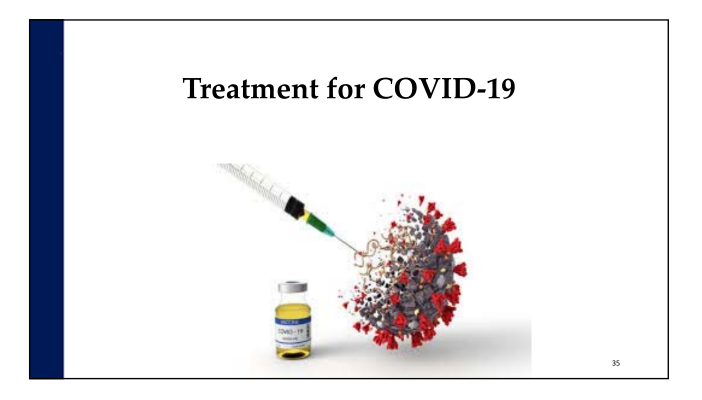
COVID-19

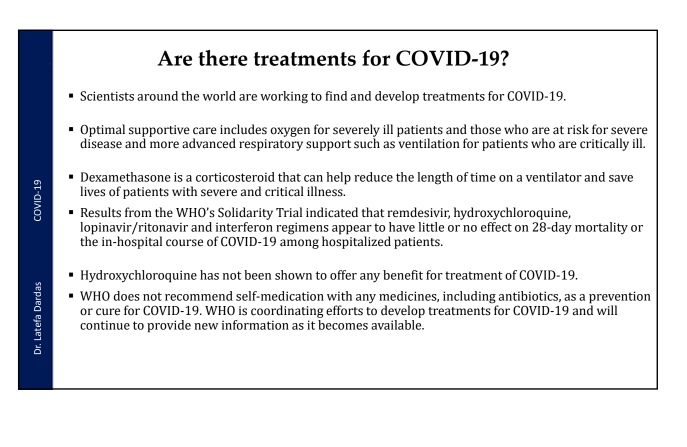
What about rapid tests?

 Rapid antigen tests (sometimes known as a rapid diagnostic test – RDT) detect viral proteins (known as antigens). Samples are collected from the nose and/or throat with a swab. These tests are cheaper than PCR and will offer results more quickly, although they are generally less accurate. These tests perform best when there is more virus circulating in the community and when sampled from an individual during the time they are most infectious.

I want to find out if I had COVID-19 in the past, what test could I take?

 Antibody tests can tell us whether someone has had an infection in the past, even if they have not had symptoms. Also known as serological tests and usually done on a blood sample, these tests detect antibodies produced in response to an infection. In most people, antibodies start to develop after days to weeks and can indicate if a person has had past infection. Antibody tests cannot be used to diagnose COVID-19 in the early stages of infection or disease but can indicate whether or not someone has had the disease in the past.

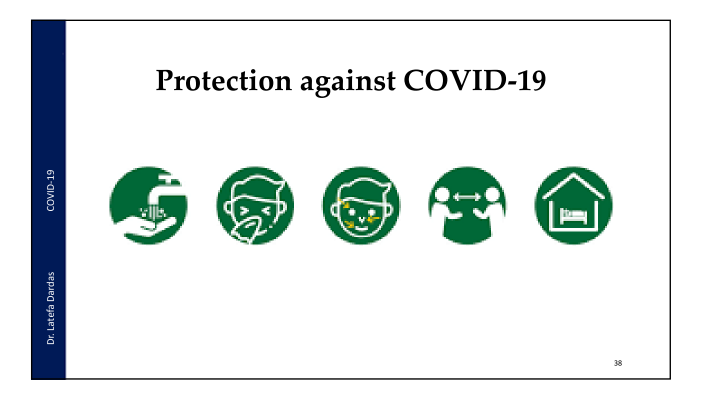


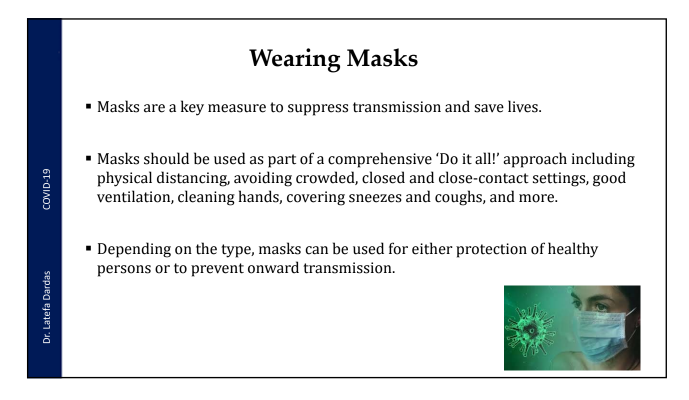


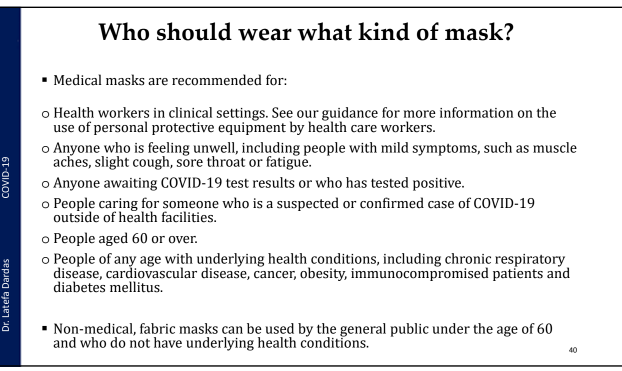
Dr. Latefa Dardas

Are antibiotics effective in preventing or treating COVID-19?

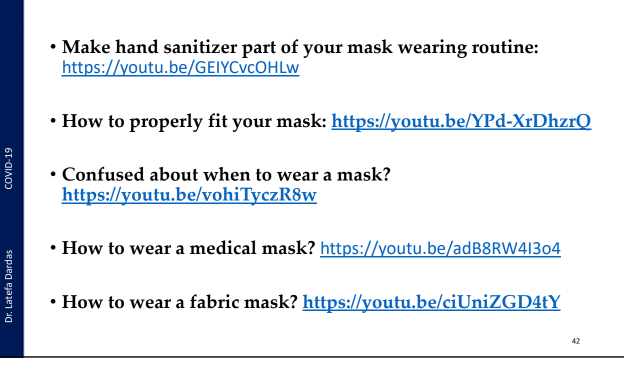
- Antibiotics do not work against viruses; they only work on bacterial infections. COVID-19 is caused by a virus, so antibiotics do not work. Antibiotics should not be used as a means of prevention or treatment of COVID-19.
- In hospitals, physicians will sometimes use antibiotics to prevent or treat secondary bacterial infections which can be a complication of COVID-19 in severely ill patients. They should only be used as directed by a physician to treat a bacterial infection.







	Respirators (including N95)	Surgical Masks	Non-Medical Masks
Evaluation, Testing, and Certification	Respirators are evaluated, tested and certified by the National Institute for Occupational Health and Safety (NIOSH).	Surgical masks are classified by the American Society for Testing and Materials (ASTM).	Have not been evaluated or tested to recognized standards.
Purpose	Respirators protect from exposure to airborne particles, including viruses.	Surgical masks are a barrier to spreading droplets and spit.	Non-medical masks help limit the spread of droplets and spit when you sneeze or cough.
Fit (Face Seal)	Respirators are designed to seal tight to the face of the wearer.	Are not designed to seal tight against the face.	Are not designed to seal tight against the face.
Filtration	Respirator filters that collect at least 95% of the challenge aerosol are given a 95 rating.	Surgical masks do not effectively filter small particles from the air.	Fabrics are not the same as materials used in certified masks and do not necessarily filter viruses.
Use Limitations	Generally single use but repurposing may be appropriate in certain circumstances. Follow manufacturer's instructions.	Generally single use, but repurposing may be appropriate in certain circumstances. Follow manufacturer's instructions.	Can be difficult to breathe through fabric. Wash between uses.
Who Should Use and When	Health care workers and others when providing direct care to a COVID-19 patient.	Health care workers and others when providing direct care to a COVID-19 patient.	General public when consistent physical distancing is not possible, such as in stores and shopping areas, and on public transit.

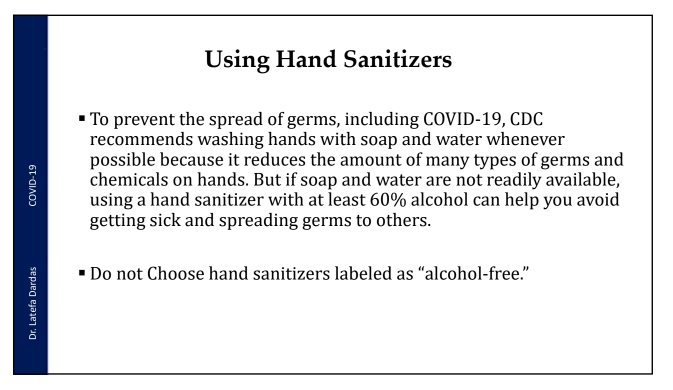


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Should I wear a mask at school?

Regarding wearing masks in schools and other public places, WHO advises that people always consult and abide by local authorities on recommended practices in their area. In countries or areas where there is intense community transmission of the virus and in settings where physical distancing cannot be achieved, WHO and UNICEF advise decision makers to apply the following criteria for use of masks in schools when developing national policies:

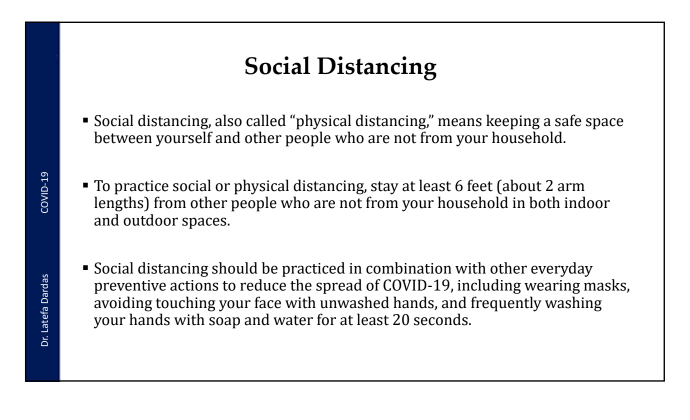
- > Children aged 5 years and under should not be required to wear masks.
- For children between 6 and 11 years of age, the decision to use a mask will vary from place to place, and will depend on several factors, such as the intensity of transmission in the area where the child lives, local norms that influence social interactions, the child's capacity to comply with the appropriate use of masks and availability of appropriate adult supervision, and other factors.
- Children and adolescents 12 years or older should follow the national mask guidelines for adults.





- Wear gloves when cleaning and when caring for someone who is sick.
- Wearing gloves outside of these instances (for example, when using a shopping cart or using an ATM) will not necessarily protect you from getting COVID-19 and may still lead to the spread of germs.

 The best way to protect yourself from germs when running errands and after going out is to regularly wash your hands with soap and water for 20 seconds or use hand sanitizer with at least 60% alcohol.



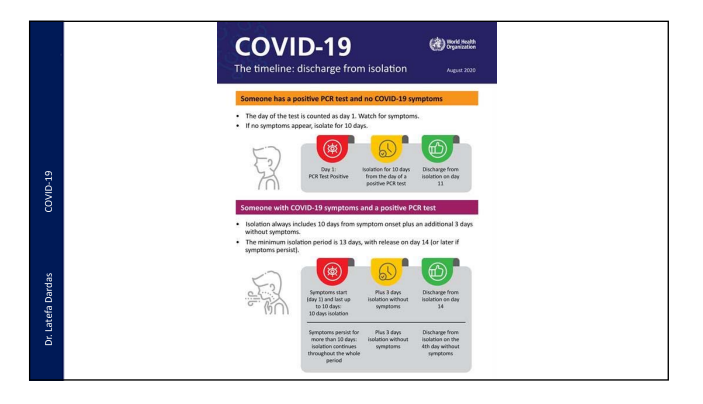
Dr. Latefa Dardas

What is the difference between isolation and quarantine?

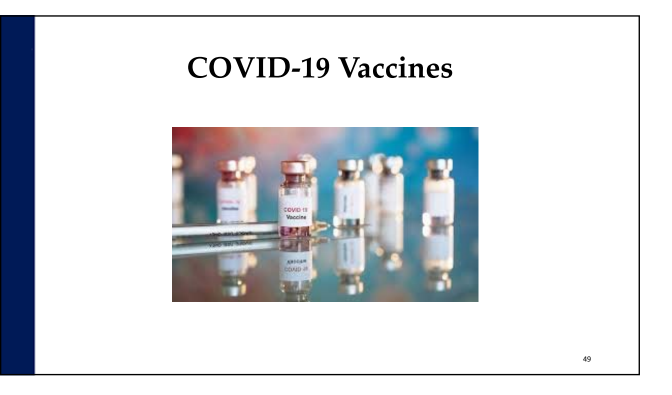
• Both isolation and quarantine are methods of preventing the spread of COVID-19.

• **<u>Quarantine</u>** is used for anyone who is a contact of someone infected with the SARS-CoV-2 virus, which causes COVID-19, whether the infected person has symptoms or not. Quarantine means that you remain separated from others because you have been exposed to the virus and you may be infected and can take place in a designated facility or at home. For COVID-19, this means staying in the facility or at home for 14 days.

Isolation is used for people with COVID-19 symptoms or who have tested positive for the virus. Being in isolation means being separated from other people, ideally in a medically facility where you can receive clinical care. If isolation in a medical facility is not possible and you are not in a high risk group of developing severe disease, isolation can take place at home. If you have symptoms, you should remain in isolation for at least 10 days plus an additional 3 days without symptoms. If you are infected and do not develop symptoms, you should remain in isolation for 10 days from the time you test positive.



COVID-19



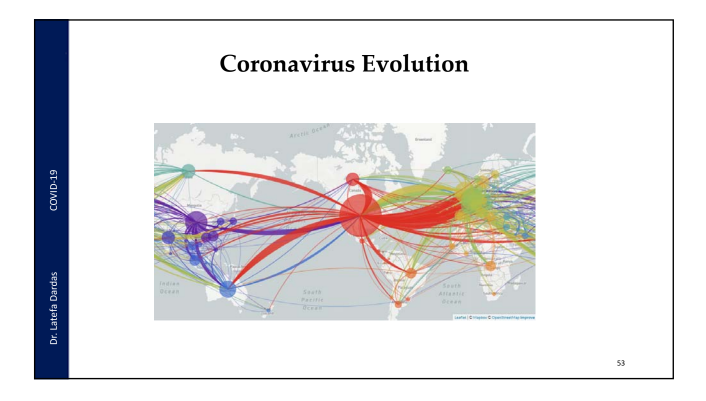
	What types of COVID-19 vaccines are being developed? How would they work?							
	 Scien These recog 	tists around the world are developing many potential vaccines for COVID-19. e vaccines are all designed to teach the body's immune system to safely mize and block the virus that causes COVID-19.						
COVID-19	 Several different types of potential vaccines for COVID-19 are in development, including: 							
CO	>	Inactivated or weakened virus vaccines, which use a form of the virus that has been inactivated or weakened so it doesn't cause disease, but still generates an immune response.						
S	≻	Protein-based vaccines, which use harmless fragments of proteins or protein shells that mimic the COVID-19 virus to safely generate an immune response.						
Dr. Latefa Dardas	~	Viral vector vaccines, which use a safe virus that cannot cause disease but serves as a platform to produce coronavirus proteins to generate an immune response.						
Dr. Lat	~	RNA and DNA vaccines, a cutting-edge approach that uses genetically engineered RNA or DNA to generate a protein that itself safely prompts an immune response.						

Will COVID-19 vaccines provide long-term protection?

Because COVID vaccines have only been developed in the past months, it's too early to know the duration of protection of COVID-19 vaccines. Research is ongoing to answer this question. However, it's encouraging that available data suggest that most people who recover from COVID-19 develop an immune response that provides at least some period of protection against reinfection – although we're still learning how strong this protection is, and how long it lasts.

What are the benefits of getting vaccinated?

 The COVID-19 vaccines produce protection against the disease, as a result of developing an immune response to the SARS-Cov-2 virus. Developing immunity through vaccination means there is a reduced risk of developing the illness and its consequences. This immunity helps you fight the virus if exposed. Getting vaccinated may also protect people around you, because if you are protected from getting infected and from disease, you are less likely to infect someone else. This is particularly important to protect people at increased risk for severe illness from COVID-19, such as healthcare providers, older or elderly adults, and people with other medical conditions.



What does it mean to say a virus mutates or changes?

- When a virus replicates or makes copies of itself, it sometimes changes a little bit. These changes are called "mutations." A virus with one or several new mutations is referred to as a "variant" of the original virus.
- The more viruses circulate, the more they may change. These changes can occasionally result in a virus variant that is better adapted to its environment compared to the original virus. This process of changing and selection of successful variants is called "virus evolution."
- Some mutations can lead to changes in a virus's characteristics, such as altered transmission (for example, it may spread more easily) or severity (for example, it may cause more severe disease).
- Some viruses change quickly and others more slowly. SARS-CoV-2, the virus which causes COVID-19, tends to change more slowly than others such as HIV or influenza viruses. This could in part be explained by the virus's internal "proofreading mechanism" which can correct "mistakes" when it makes copies of itself. Scientists continue to study this mechanism to better understand how it works.

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COVID-19

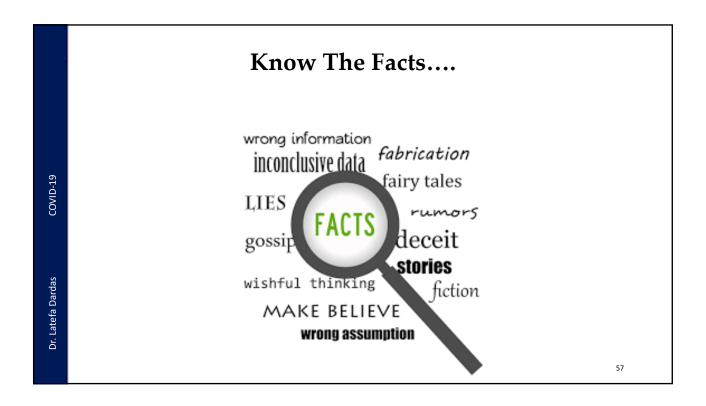
What does it mean to say a virus mutates or changes?

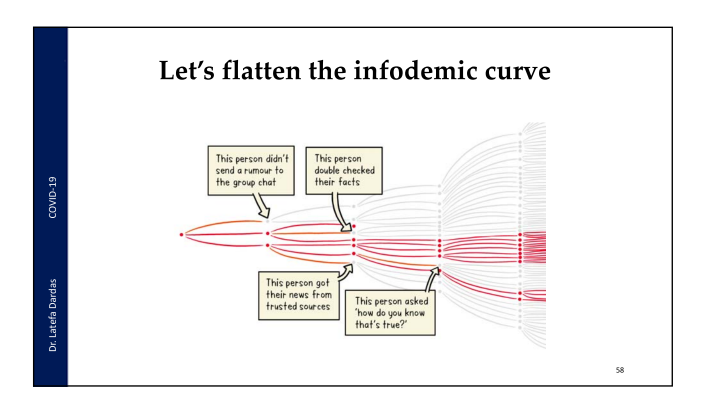
• Multiple variants of the virus that causes COVID-19 are circulating globally:

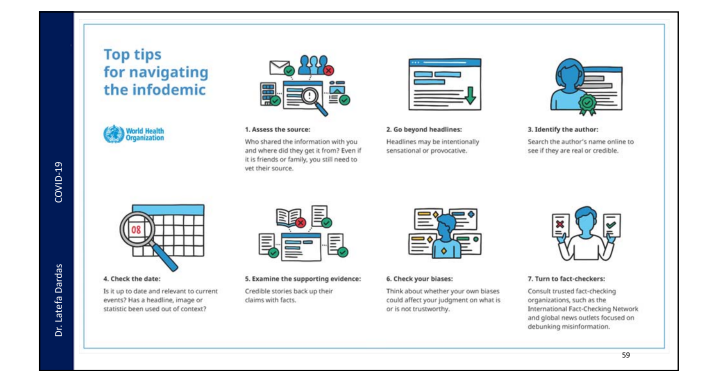
- 1. The United Kingdom (UK) identified a variant called B.1.1.7 with a large number of mutations in the fall of 2020. This variant spreads more easily and quickly than other variants. In January 2021, experts in the UK reported that this variant may be associated with an increased risk of death compared to other variant viruses, but more studies are needed to confirm this finding. It has since been detected in many countries around the world.
- 2. In South Africa, another variant called B.1.351 emerged independently of B.1.1.7. Originally detected in early October 2020, B.1.351 shares some mutations with B.1.1.7.
- 3. In Brazil, a variant called P.1 emerged that was first identified in travelers from Brazil, who were tested during routine screening at an airport in Japan, in early January. This variant contains a set of additional mutations that may affect its ability to be recognized by antibodies.

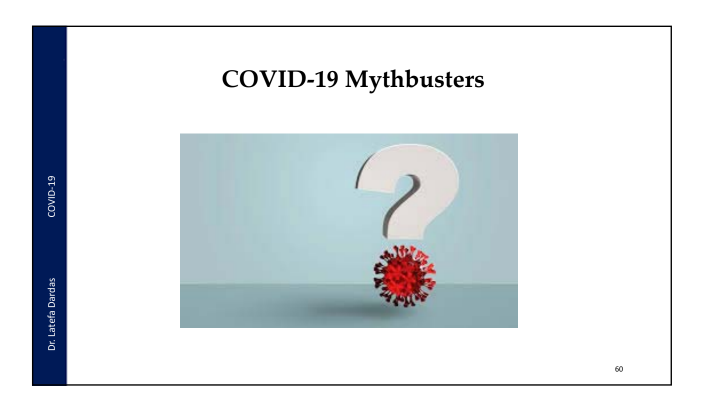
Should I be concerned about SARS-CoV-2 changing?

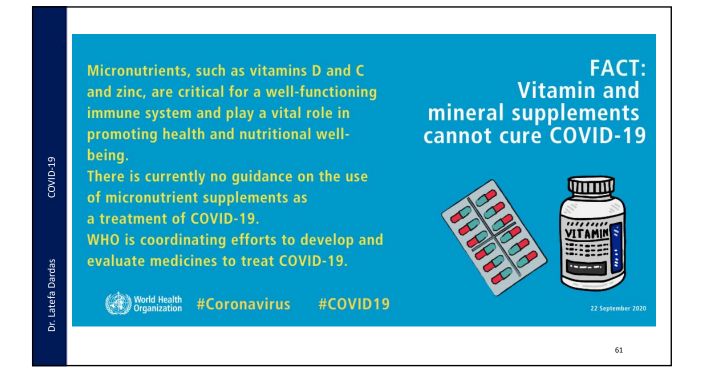
- It is normal for viruses to change, but it is still something scientists follow closely because there can be important implications. All viruses, including SARS-CoV-2, the virus that causes COVID-19, change over time. So far hundreds of variations of this virus have been identified worldwide. WHO and partners have been following them closely since January 2020.
- Most changes have little to no impact on the virus' properties. However, depending on where
 the changes are located in the virus's genetic material, they may affect the virus's properties,
 such as transmission (for example, it may spread more easily) or severity (for example, it may
 cause more severe disease).
- WHO and its international network of experts, are monitoring changes to the virus so that if significant mutations are identified, WHO can report any modifications to interventions needed by countries and individuals to prevent the spread of that variant. The current strategies and measures recommended by WHO continue to work against virus variants identified since the start of the pandemic.

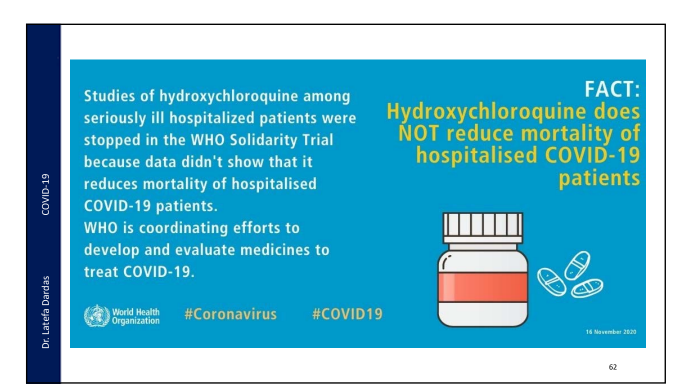








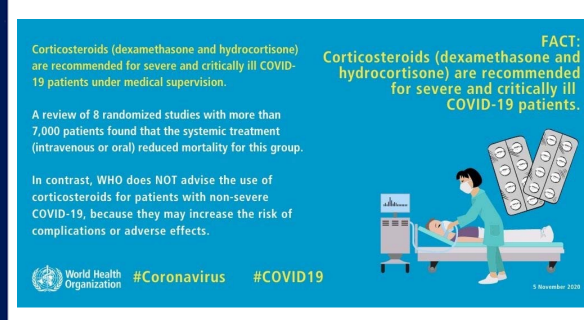


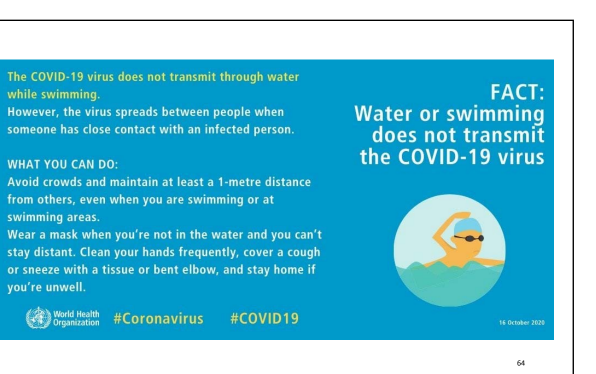


FACT:

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COVID-19 patients.





COVID-19



The prolonged use of medical masks can be uncomfortable. However, it does not lead to CO2 intoxication nor oxygen deficiency.

While wearing a medical mask, make sure it fits properly and that it is tight enough to allow you to breathe normally. Do not re-use a disposable mask and always change it as soon as it gets damp.

* Medical masks (also known as surgical masks) are flat or pleated; they are

#Coronavirus

affixed to the head with straps or have ear loops.

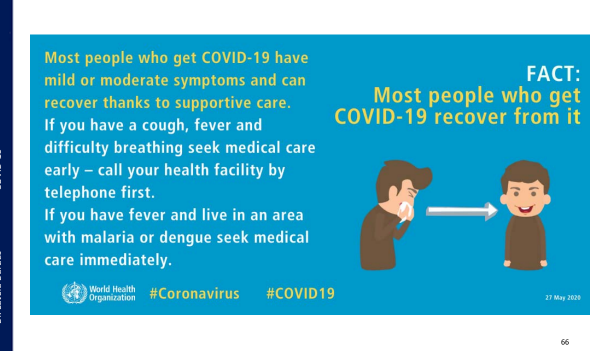
World Health Organization The prolonged use of medical masks* when properly worn, DOES NOT cause CO2 intoxication nor oxygen deficiency

FACT:

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Dr. Latefa Dardas



#COVID19

COVID-19

Dr. Latefa Dardas

Thermal scanners are effective in detecting people who have a fever (i.e. have a higher than normal body temperature). They cannot detect people who are infected with COVID-19. There are many causes of fever. Call your healthcare provider if you need

assistance or seek immediate medical care if you have fever and live in an area with malaria or dengue.

#COVID19

World Health Organization

FACT: Thermal scanners **CANNOT** detect COVID-19

27 May 2020

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#Coronavirus



You can catch COVID-19, no matter how sunny or hot the weather is. Countries with hot weather have reported cases of COVID-19. To protect yourself, make sure you clean your hands frequently and thoroughly and avoid touching your eyes, mouth and nose.

#Coronavirus

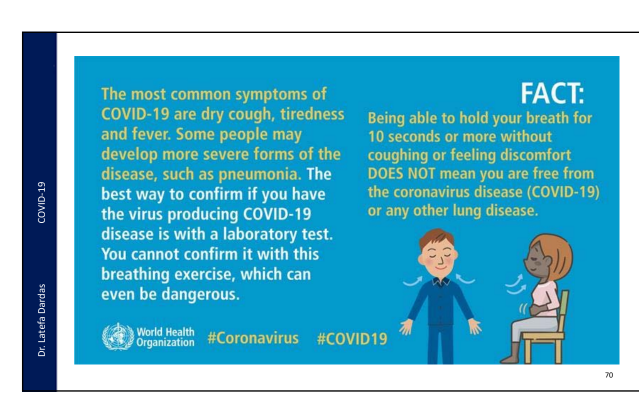
FACT: Exposing yourself to the sun or to temperatures higher than 25C degrees DOES NOT prevent nor cure COVID-19



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Dr. Latefa Dardas

World Health Organization



#COVID19



COVID-19 is by maintaining physical distance of at least 1 metre from others and frequently cleaning your hands. By doing this you eliminate viruses that may be on your hands and avoid infection that could occur by then touching your eyes, mouth, and nose.

#Coronavirus

FACT: COVID-19 can be transmitted in areas with hot and humid climates



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#COVID19



Dr. Latefa Dardas



#Coronavirus #COVID19

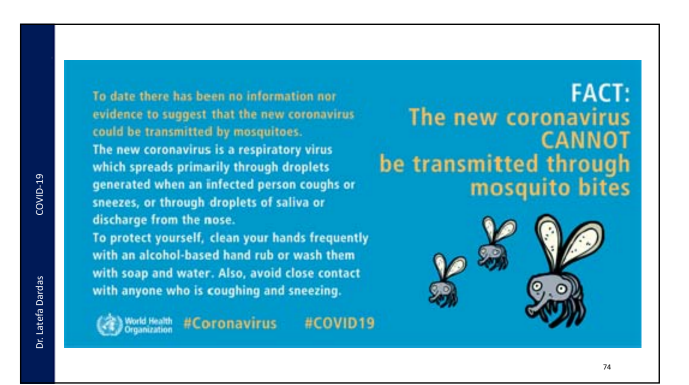
Taking a hot bath will not prevent you from

catching COVID-19. Your normal body temperature remains around 36.5°C to 37°C, regardless of the temperature of your bath or

shower. Actually, taking a hot bath with extremely hot water can be harmful, as it can

FACT: Taking a hot bath does not prevent the new coronavirus disease







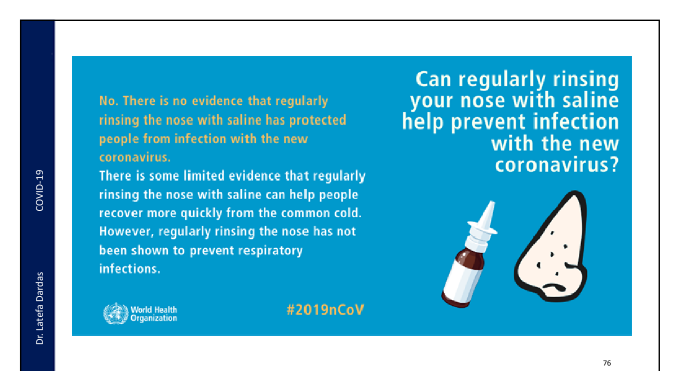
coronavirus, you should frequently clean your hands with an alcoholbased hand rub or wash them with soap and water. Once your hands are cleaned, you should dry them thoroughly by using paper towels or a warm air dryer. Are hand dryers effective in killing the new coronavirus?



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World Health Organization

#2019nCoV



Can eating garlic help prevent infection with

the new coronavirus?

77

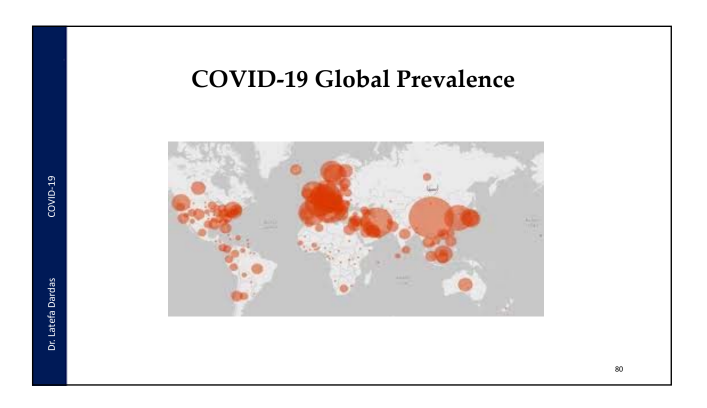
Garlic is a healthy food that may have some antimicrobial properties. However, there is no evidence from the current outbreak that eating garlic has protected people from the new coronavirus (2019-nCoV)

#2019nCoV









	le					
	Cases					
	Total 👻 🜐 Worldwide 👻					
	Cases Recovered	Deaths				
0-19	124M 70.6M	2.74M				
COVID-19	Location	Cases↓	Recovered	Deaths		
S	💽 Jordan	554K	448K	6,077		
		+9,003	+6,649	+92		
	United States	30M	-	543K		
		+58,764		+892		
ard	S Brazil	12.1M	10.7M	299K		
fa D	💿 Brazil	+82,493	+53,566	+3,251		
Dr. Latefa Dardas	India	11.7M	11.2M	160K		
2	Russia	4.42M	4.04M	94,231		

