کورونا وائرس کے حملے کی سہولت میں معاشرتی مداخلت کی ضرورت ہے۔ یہ حملہ گستردہ سماج کی رکن میں ہو گیا اور وہ معیشت کے اندر بدلے اشتیاق کرتی ہے۔ یہ حملہ وہاں ہو گیا ہے جہاں انسان ہونے کے لئے انداز میں انسانی حقوق کو ہر ممالک کی سیاست اور صحتیاتی سیاست میں بدلے اشتیاق کرتی ہے۔ معاشرتی مداخلت کی ضرورت ہے جہاں انسانی حقوق کو حفظ کیے جائے اور انسانی حقوق کی صورت حفت کے لئے کارکردگی کی جائے۔

اضافہ ناقص کے لئے انسانی حقوق کی صورت حفت کے لئے کارکردگی کی جائے اور انسانی حقوق کی صورت حفت کے لئے کارکردگی کی جائے۔
The image contains a page from a document in Urdu. The text appears to be discussing the concept of a vaccine and its impact on public health. The text mentions the World Health Organization (WHO), the US Center for Disease Control and Prevention (CDC), and various manufacturers of vaccines such as Pfizer and Moderna.

The text also refers to the Joint Committee on Vaccination and Immunization (UK) and highlights the importance of vaccination in controlling the spread of diseases.

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The text in English reads:

**Правда**

*What is a vaccine?*

A vaccine works by introducing a substance into the body, which stimulates the immune system to respond and produce antibodies. This prepares the body to fight off the virus if it is encountered in the future.

**افواه**

*Is it true that a vaccine can harm the body?*

Yes, it is possible for vaccines to cause side effects in some people. However, the risk is very low and the benefits of vaccination far outweigh the risks.

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**Joint Committee on Vaccination and Immunization (UK)**

*16 February 2021*

*Committee on Safety of Medicines (UK)*

Vaccines are medicines that are designed to stimulate an immune response to protect against specific diseases. The safety and effectiveness of vaccines are rigorously tested before they are licensed and approved for use.

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**World Health Organization (WHO)**

*Vaccines are safe and effective*

Vaccines are one of the most successful and effective public health interventions. They are responsible for the eradication of smallpox and the control of diseases such as polio, measles, and tetanus.

**US Center for Disease Control and Prevention (CDC)**

*Vaccines are safe and effective*

Vaccines are one of the most effective ways to prevent diseases. They work by triggering the immune system to produce antibodies that fight off the virus or bacteria.

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**Pfizer**

*Pfizer COVID-19 Vaccine*

The Pfizer COVID-19 vaccine was developed in collaboration with BioNTech and is one of the first vaccines approved for use against COVID-19.

**Moderna**

*Moderna COVID-19 Vaccine*

The Moderna COVID-19 vaccine was developed by Moderna and is another of the vaccines approved for use against COVID-19.

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**Safety Measures**

It is important to follow safety measures when handling and administering vaccines. These include ensuring the vaccine is stored at the correct temperature and only administering it to people who meet the eligibility criteria.

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**Conclusion**

Vaccines are a crucial tool in the fight against infectious diseases. They are safe and effective when used correctly and are essential for achieving herd immunity and controlling the spread of diseases.
ویکسین (vaccine) چاں جسم سے کام کر تے ہے؟

ویکسین (vaccine) جسم سے کام کر تے ہے کیونکہ اس کے اجزاء نے جسم سے ٹھکانہ ملی کر کے جسم کو اپنے خود کو ٹھکانہ ملایا کہ جسم کو اس کو ڈیکھنے کا کام کرنا پڑتا ہے۔ اس کے نتیجے میں اس کا جسم کو اس کو ڈیکھنا کا کام کرنے کے لئے کام کرتا ہے۔

1. آپ کے جسم کو مناسب کرے کہ آپ کی سلانہ ہاتھوں پر آنے والے وائرس یا بیماری کو بچاں کرے ہے۔
2. آپ کے جسم کو مناسب کرے کہ آپ کی سائنرورن کو بچاں کرے ہے۔
3. آپ کے جسم کو مناسب کرے کہ آپ کی نئی کرے ہے۔
4. آپ کے جسم کو مناسب کرے کہ آپ کی لڑکی کرے ہے۔

(ڈرایوں: شاہی کاوش)

ویکسین (vaccination) کے مختیاریت

ویکسین (vaccine) ہندوؤں کی تاریخ میں مذہبی جماعت ہیں جس نے ویکسین (vaccination) کو اپنی تاریخ میں نئی کری کیا۔ اس کے من봅 اشکوں کی بنا پر ویکسین (vaccination) کو اپنی تاریخ میں نئی کری کیا۔

ویکسین (vaccine) کے مختیاریت

ویکسین (vaccine) کے مختیاریت

ویکسین (vaccine) کے مختیاریت

(ڈرایوں: شاہی کاوش)
A new initiative for 19 COVID-19 critically ill high-risk patients in Pakistan was launched by the Ministry of National Health Services, Disease Control, and Prevention (MoNHS&C). The initiative aims to provide personalized communication and support to patients and their families, leveraging media and communication channels.

The initiative, named "COVID-19 Patient Support Program," focuses on providing psychological support, resources for disease management, and information on available health services. It also includes the distribution of care packages and telemedicine consultations to enhance patient care.

"We believe that effective communication is crucial in managing the crisis, and this initiative is a step towards ensuring that patients and their families receive the necessary support and guidance," said Dr. Muhammad Javaid, Director-General of MoNHS&C.

The program will be implemented across all provinces of Pakistan, ensuring that no patient is left behind. Social media platforms and community-based organizations will be utilized to disseminate information and reach out to patients.

"This is a critical time for our country, and we are committed to doing everything possible to support our patients and communities," added Dr. Javaid.

The Ministry of National Health Services, Disease Control, and Prevention encourages the public to reach out for support and guidance. For more information, please visit the official website or contact the helpline provided by the program.

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[Source: MoNHS&C Official Press Release]
Community Engagement TASK Forces (Civl Society)
A vaccine is a substance that prepares the body to fight a specific disease. It is a mixture of a weakened or dead pathogen that stimulates the body's immune system to produce antibodies against the disease. Vaccination is the process of administering a vaccine to protect against diseases. The practice of vaccination is named after Edward Jenner, who developed the first vaccine to prevent smallpox in 1796. Since then, vaccines have been developed to prevent a wide range of diseases, including polio, measles, mumps, and rubella, among others. Vaccination is an important public health measure that has led to significant reductions in the incidence and mortality of many infectious diseases.
A booster shot (Vaccine) is given after the initial two doses of a vaccine series. The purpose of a booster shot is to strengthen the immune response and provide longer-lasting protection against COVID-19. Anyone who is fully vaccinated can receive a booster shot to enhance their immunity against the virus.

The decision to receive a booster shot is based on several factors, including the type of vaccine received, the time since the last dose, and the presence of certain medical conditions. Booster shots are recommended for people who are at increased risk of severe COVID-19, such as older adults, individuals with certain health conditions, and those who live in long-term care facilities.

Urgent action is required to ensure that the vaccine is available to everyone who needs it. The World Health Organization (WHO) has called on countries to accelerate their vaccination efforts and ensure equitable access to vaccines. This includes increasing production capacity, simplifying distribution systems, and improving vaccine delivery.

The United Nations (UN) has also called for a global mobilization to combat COVID-19, highlighting the importance of cooperation and solidarity among nations. Countries must work together to ensure that the vaccine reaches those who need it the most, regardless of their location or economic status.

In conclusion, the booster shot (Vaccine) is an essential tool in the fight against COVID-19. It is crucial for individuals to take advantage of this opportunity to protect themselves and their communities. The international community must come together to ensure that everyone has access to the vaccine, and we can overcome this pandemic together.
کووڈ-19 ویکسینیشن سینٹر
COVID-19 MASS VACCINATION CENTER
F-8 PARK, ISLAMABAD

مددگاران

ڈی ایچ اے کینٹ ہسپتال سڈرا
03339298814
03005921350

ڈی ایچ اے کینٹ ہسپتال سڈرا
03028318682
03005712208

ڈی ایچ اے کینٹ ہسپتال سڈرا
03005669116
03339677767