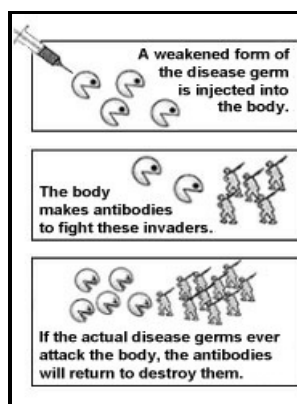


Vaccines - preventing disease

Lucent Books - Vaccine Preventable Diseases



Description: Traces the history of vaccines from the first vaccine, to the work of Louis Pasteur, to the hazards of immunization, to vaccines today.

- Stravinsky, Igor, -- 1882-1971.

Vaccines -- History.

Vaccines -- History -- Juvenile literature. Vaccines - preventing disease

- The Encyclopedia of discovery and invention Vaccines - preventing disease

Notes: Includes bibliographical references (p. 89-90) and index.

This edition was published in 1992



Filesize: 45.56 MB

Tags: #Staying #health, #preventing #disease: #The #importance #of #vaccines

Staying health, preventing disease: The importance of vaccines

Vaccination can prevent certain deadly diseases in infants, children, teens, adults and travelers of all ages.

Vaccines: What are they and how do they prevent disease?

The inverse relationship between coronavirus infection severity and protective immunity. Centers for Disease Control and Prevention. If it ever enters the body again, even after many years, the immune system can produce antibodies fast enough to keep it from causing disease a second time.

Vaccines Work

But a vaccine that provides sterilising immunity stops the virus in its tracks. The inactivated polio vaccine is an example of this type of vaccine.

Get the facts about COVID

Even with treatment, as many as one out of 20 kids with Hib meningitis dies.

Vaccines and the diseases they prevent

Despite progress, approximately 42,000 adults and 300 children in the United States die each year from vaccine-preventable diseases.

Get the facts about COVID

It requires two injections given 28 days apart. They've been tested now in about 75,000 patients in total, and the incidence of adverse effects is very, very low. Those with natural disease face the risk of severe illness, permanent injury such as blindness, deafness, developmental delay, paralysis or even death.

Vaccines by Disease

This page provides resources for both healthcare professional and consumers on vaccine-preventable diseases.

Vaccines Help Prevent the Spread of Disease

Also, keep distance between yourself and others. Few interventions can claim to have saved as many lives. However, it typically takes a few weeks for the body to produce T-lymphocytes and B-lymphocytes after vaccination.

Related Books

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