

## Antibiotic

+1



Drug to treat  
**bacterial infections**  
Can kill or inhibit growth  
of bacteria.

(Good for only ONE type of bacterial infection,  
effects lost after use)

## Antiviral

+1



Drug aimed at treating a  
**viral infection**  
Can kill the virus or suppress  
its ability to replicate

(Good for only ONE type of viral infection,  
effects lost after use)

## Vaccine

+1/-1

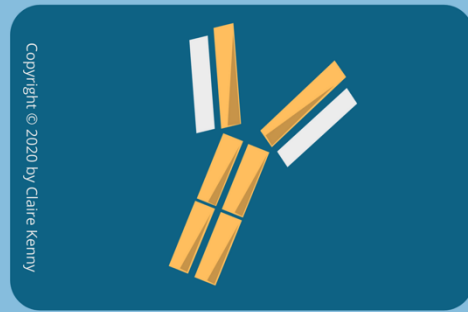


Drug that stimulates the  
immune system to  
produce immunity to a  
specific disease.

(Good for only ONE type of infection,  
effects lost after use)

## Monoclonal Antibody

+1



Man-made proteins that act  
like natural human antibodies.  
Aimed at specific (usually  
**cancerous**) antigens.

(Good for only ONE type of cancer,  
effects lost after use)



# CAR-T Cell Therapy

+1

Copyright © 2020 by Claire Kenny



Therapy involving the use of T-cells engineered to express **cancerous** receptors that in turn can then be detected by natural immune system.

(Good for only ONE type of cancer, effects lost after use)

