Objective questions on above topic prevention and treatment

- 1. Ways to treat infectious disease are:
 - A. To reduce the effects of the disease
 - B. To kill the cause of the disease
 - C. Both of the above
 - D. None of the above

С

- 2. Making Anti viral medicine is difficult because:-
 - A. viruses have few biochemical mechanisms of their own
 - B. They enter our cells and use our machinery for their life process
 - C. there are few virus specific targets to aim at
 - D. all of the above

D

- 3. Despite the limitation of making Anti-viral medicine we have drug and vaccine for;
 - A. Polio
 - B. Hepatitis
 - C. HIV(AIDS)
 - D. All of the above

D

- 4. How are infectious diseases, such as colds and influenza, most commonly spread?
 - A. Breathing viruses through air
 - B. Hand to face contact
 - C. Drinking infected water
 - D. Eating contaminated food

В

- 5. According to the CDC, when should infants start vaccines against serious diseases?
 - A. Birth
 - B. 2 months old
 - C. 6 months old
 - D. After 1 year from birth

Α

- 6. How Disease can be prevented from spreading.
 - A. To prevent the exposure of the infectious microbes
 - B. To have proper nourishment for the body

	C. To have vaccine for the disease if available D. All of the above
7.	Antibiotics are ineffective against the viral infections. For each type of the viral infection, human body produces its own antiviral protein that is released from the infected and dying host cells. What is this protein called?
	(a) Interferon
	(b) Leishmania
	(c) Ascaris
	(d) Pertussis
	A
8.	Cancer is a disease caused due to the uncontrolled growth of tissues in any part of body. This disease comes under which of the following types?
	(a) Congenital disease
	(b) Infectious disease
	(c)Non-infectious disease
	(d) None of these
	С
9.	Mosquitoes are often seen breeding on the stagnant water. We should not allow mosquitoes to breed in our surroundings because they
	(a) multiply very fast and cause pollution
	(b) are vectors for many diseases
	(c) bite and cause skin diseases
	(d) are not important insects

D

В