Allergy

1. Who is the author of "Allergy"?

- (A) Premchand
- (B) Dr. Rana S. P. Singh
- (C) Puran Singh
- (D) None of these

Answer ⇒B

2. What is allergy?

- (A) A malfunction of human immune system
- (B) A Genetic disease
- (C) A disease caused by Pollution
- (D) None of these

Answer ⇒A

3. Which of the following is caused by Allergy?

- (A) Fever
- (B) Eczema
- (C) Asthma
- (D) All of the above

Answer ⇒D

4. How can Allergic diseases treated?

- (A) By avoidance of the allergen
- (B) By taking anti-allergic medicine
- (C) By taking anti-allergic doses
- (D) Both (A) & (B)

Answer ⇒D

5. What is suggested to avoid allergy?
(A) Wear of pollen mask when moving the
(B) Stay indoors in the morning and on windy days
(C). Read and understand food labels
(D) All of the above
Answer⇒D
6. A person has to be exposed to the particular for some time to become allergic to it.
(A) Symptom
(B) Antigen
(C) Allergen
(D) Protein
Answer⇒C
7. The path of allergy development is widely referred to as "the allergy march."
(A) Side
(B) Twistedi
(C) Direct
(D) Indirect
Answer⇒C
8. The clinical use of inhaled is currently gaining ground due to their anti-inflammatory effects.
(A) Steroids
(B) Proteins
(C) Allergens
(D) antibodies
Answer⇒A

9. Sheets, mattress pads and blankets should be washed in hot water.
(A) Yearly
(B) Daily
(C) Weekly
(D) Monthly
Answer⇒C
10. How many general approaches are there to the treatment of allergic diseases ?
(A) 2
(B) 3
(C) 4
(D) 5
Answer⇒B
11. Which one of the following is not suggested to avoid allergen?
(A) Remove carpets and upholstered furniture.
(B) Rid the home of indoor plants and other sources of mildew.
(C) Don't stay indoors in the morning and on windy days.
(D) Keep windows and doors closed during heavy pollinationseasons.
Answer⇒C
12. Which one of the following is a suggestion to avoid allergen?
(A) Allow dander-producing animals in the house
(B) Read and understand food labels
(C) Don't enclose mattress, box springs and pillows in plastic barrier cloth
(D) none of these
Answer⇒B
13. What is IgE?
(A) allergy

(B) antibody
(C) allergen
(D) none of these
Answer⇒B
14. IgE antibodies is that they can be specific for hundreds of different
(A) allergy
(B) allergens
(C) antibodies
(D) diseased
Answer ⇒B
15. What is the full form of ECP?.
(A) Economic Cationic Protein
(B) Elementary Cationic Protein
(C) Effective Current Phosphate
(D) Eosinophilic Cationic Protein
Answer⇒D
${\bf 16.Ourbasicunderstandingofallergyhasevolvedfromthediscoveryin}$
(A) 1960
(B) 1965
(C) 1966
(D) 1967
Answer⇒D
17. Our basic understanding of allergy has evolved from the discovery by scientistis
(A) Uppola and Baltimore
(B) Uppsala and Boltimore

(C) Uppsala and Baltimore
(D) none of these
Answer⇒C
18. Initially, allergy often appears as seemingly condition, such as hay fever during the pollen season.
(A) begin
(B) benin
(C) binign
(D) benigh
Answer⇒D
19. Allergens are of
(A) two types
(B) three types
(C) four types
(D) many types
Answer⇒A
20. What are allergens?:
(A) allergic remedy
(B) harmful
(C) substances producing allergic reaction
(D) harmless substances
Answer⇒C
21. Dr. Rana S. P. Singh was born on
(A) 23 January 1976
(B) 28 January 1976
(C) 23 March 1879
(D) 18 January 1896

Answer⇒A
22. A powder produced by the male part of a flower
(A) allergy
(B) poll
(C) pollen
(D) allergeni
Answer⇒C
23. IgE was discovered in
(A) 1837
(B) 1867
(C) 1967
(D) 1957
Answer⇒C
24. EcP is a
(A) allergy
(B) milk
(C) protein
(D) allergen
Answer⇒C
25. For effective asthama treatment, it is important for a person to consider some other things too besides the obvious signs of the disease.
(A) True
(B) False
(C) Both
(D) None
$\Delta nswer \Rightarrow \Delta$

26. Often at first, allergy appears in a form.

(A) allergen
(B) dew
(C) mild
(D) None of these
Answer⇒C
27. Genetic and environment risk factors can cause .
(A) immune
(B) mild
(C) allergies
(D) antibody
Answer⇒C
$28. \ The \ two \ scientists$ – Uppsala and Baltimore discovered immunoglobulin E or IgE antibodies in
(A) 1866
(B) 1867
(C) 1986
(D) 1967
Answer⇒D
29. The most troublesome allergen in North America is
(A) allergies
(B) ragweed
(C) ragweed pollen
(D) itching and paining
Answer⇒C