

PART A

Questions 1-7

For each question, 1-7, decide which text (A, B, C or D) the information comes from. You may use any letter more than once. In which text can you find information about;

1 .B

2 .D

3 .C

4 A

5 D

6 B

7 B

Questions 8-14

Answer each of the questions, 8-14, with a word or short phrase from one of the texts. Each answer may include words, numbers or both.

8. 2 hour observation

9 .Myocardial infarction

10. montelukast

11. not controlled by ICS / LABA

12. Private insurance plans

13. improve lung function

14. sham-controlled trial

Questions 15-20

Complete each of the sentences, 15-20, with a word or short phrase from one of the texts. Each answer may include words, numbers or both.

15 . signs of anaphylaxis

16 .omalizumab

17. montelukast

18. Actin-myosin interaction

19 .AIR and RISA

20. oral corticosteroid pulses

PART B

Questions 1-6

In this part of the test, there are six short extracts relating to the work of health professionals. For questions 1-6, choose the answer (A, B or C), which you think fits best according to the text.

1. It is helpful in giving shocks
2. B Compression cuff
- 3 .B Screening of family members is crucial too.
4. C Stats on patients suffering from BP
5. C When the bleeding is uncontrollable.
- 6 .B Bleeding may occur after operation.

PART C

Text 1: Questions 7-14

- 7 .D Affects people who are over 50 years of age.
- 8. C Second to diabetes in the list of diseases affecting people in the US.
- 9 .A Continue to affect people of the older generation.
- 10. D AMD can secretly harm people in various ways.
- 11 ..Correct Answer Is: D Patients may not gain vision if once lost.
- 12 .A Modern
- 13 .D It is free from CNV and sub-RPE.
- 14 ..C Accumulation of drusen deposits occurs after loss of central functions.

Text 2: Questions 15-22

- 15. C The skin becomes cold.
- 16 .A An area with no same pattern.
- 17. B Who gets the Raynaud phenomenon?
- 18 .D Is more influenced by temperature.
- 19 .A How RP occurs
- 20 C Exacerbate
- 21 .D Living in areas where the temperature is moderate.
- 22. A Stress can lead to sudden constriction of a blood vessels.

