

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 A

4:B

5:C

6:D

7 :A

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: mutation of the CLN2 gene

9: Adeno-associated viruses

10: epilepticus

11 : vomiting and thrombocytosis

12: mannose-6-phosphate pathway

13: Gene therapy

14: $2.5 \text{ \AA} \text{---} 10^{12}$ particles

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: Myoclonus

16 : Tpp1

17: Cln2 Cdna

18 : Primary Assessments

19: Three

20 :Cln6

PART B

1: Various ailments can lead to angina pectoris.

2: ineffectiveness of the SCS.

3: to provide temporary relief from pain.

4: Metabolomics has seen a surge in popularity in recent scientific research.

5: The curative effect of improving disease condition in treatment group is superior to the control group.

6: The results indicate that subjects in the two groups improved after treatment.

PART C

Text 1: Questions 7-14

7: One to four of every 1,000 people, including all age groups.

8: Low production of ACTH.

9: Slowly after many months

10: Androgens

11: Balance of sodium and potassium

12: False

13: Primary adrenal insufficiency.

14: Stopping the use of corticosteroids.

Text 2: Questions 15-22

15: Is a cumulative trauma disorder.

16: On the rise with many other cumulative trauma disorders.

17: Wrists

18: Men and women of all ages

19: Meat packers

20: 48%

21: How to avoid CTS.

22: Exercises that employees can do to avoid CTS.

