In what way did gene therapy, the replacement of a faulty gene with a normal one, stimulate medical research?

A. New medications had to be developed and tested.

B. The effects of viral DNA had to be studied.

C. The way in which DNA replicates had to be determined.

D. The genes on each chromosome had to be mapped and described.

**Answer**

D. The genes on each chromosome had to be mapped and described.

The human genome project mapped out each gene of humans making gene therapy possible.