

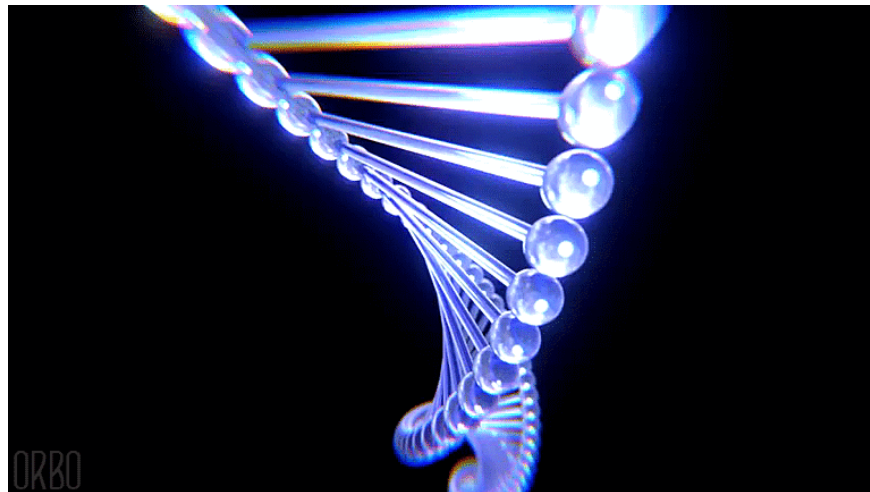
Human DNA is 600 times longer than the distance from the Sun to Earth

When spread out, every human DNA is about 1.8 meters long.

Here are the huge numbers related to the human body and life around us that many people have never heard of.

1. The human body has the same amount of DNA as you traveled from the Sun to Earth 300 times.

When spread out, every human DNA is about 1.8 meters long. In every human cell there is DNA. With the number of cells reaching hundreds of trillions, when all the DNA is joined together, they will be about 600 times longer than the distance from the Earth to the Sun.

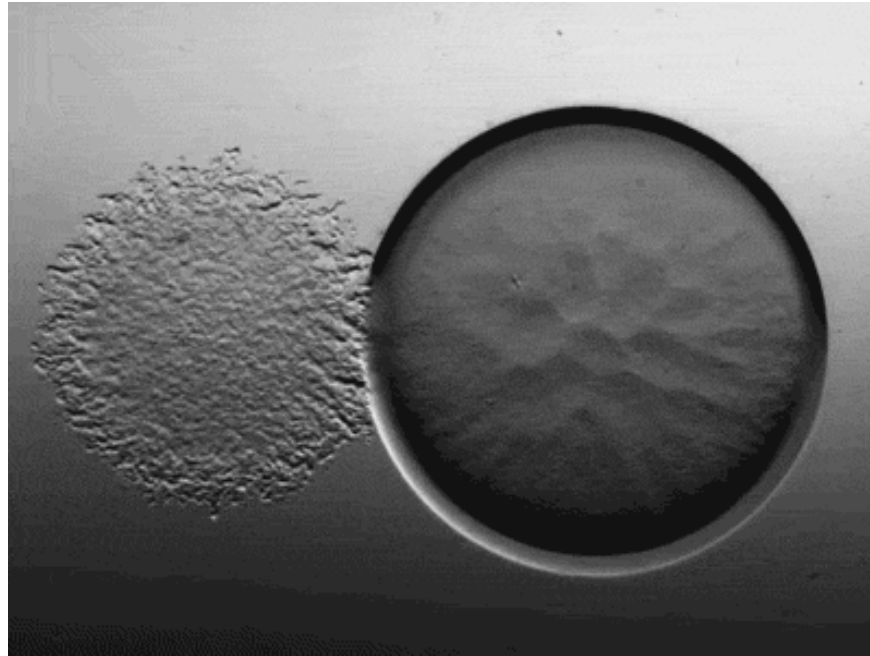


The distance from the Earth to the Sun is about 149.6 million kilometers.

1. The human body and huge numbers startle you

2. Microbial cells 10 times more than human cells in the body.

Do not panic. Because most of those bacterial cells are beneficial.



They play an important role in maintaining the immune system and helping the human body harness energy and nutrients from food. Lack of them humans cannot live.

3. On average, one person travels the distance of 5 times around the Earth in life.

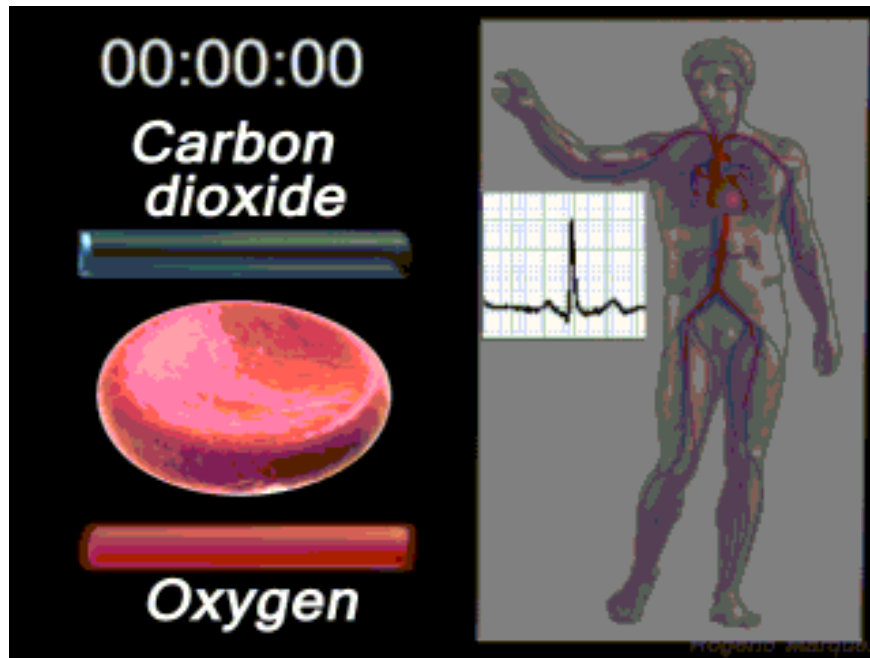
An average person walks about 7,500 steps a day. And if you live until the age of 80, one person has traveled about 216,262,500 steps.



Multiply this number by the average stride of the adult, then he will travel about five times the circumference of the equator (40,075km).

4. Blood cells take 60 seconds to run around the body.

On average, the human body contains about 5 liters of blood. Each heart beat will push about 70ml.



Heart beating about 70 times per minute. Thus, every minute of heart rotation is about 4.9 liters of blood, almost all of the blood in our body.

5. The largest living structure in the world is . 2,000 km long.



The Great Barrier Reef, located directly below the Coral Sea, is a system made up of 3,000 coral reefs and 900 coral islands. It is so large that it can be seen from space.

6. To get out of the Sun core, a photon takes 40,000 years, but it only takes 8 minutes to reach Earth.

To get all the way from the center to the Sun's surface (696,000km), a photon must perform countless leaps and averages that take about 40,000 years to go all the way.



So a ray of sunshine comes to you early in the morning, aged up to several tens of thousands of years.

1. It takes hundreds of thousands of years for light to travel from the center of the Sun to Earth?

7. Helium gas can completely liquefy.

Helium - the type of gas commonly used in balloons, if cooled to an absolute negative level (-273oC), turns into a special 'super' liquid. This super liquid ignores friction when flowing.



Specifically, when you shake a glass of water normally, the water will stop moving after only a few seconds. But with a glass of helium, it will continue to move for millions of years.

You finished reading the article "**Human DNA is 600 times longer than the distance from the Sun to Earth**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.