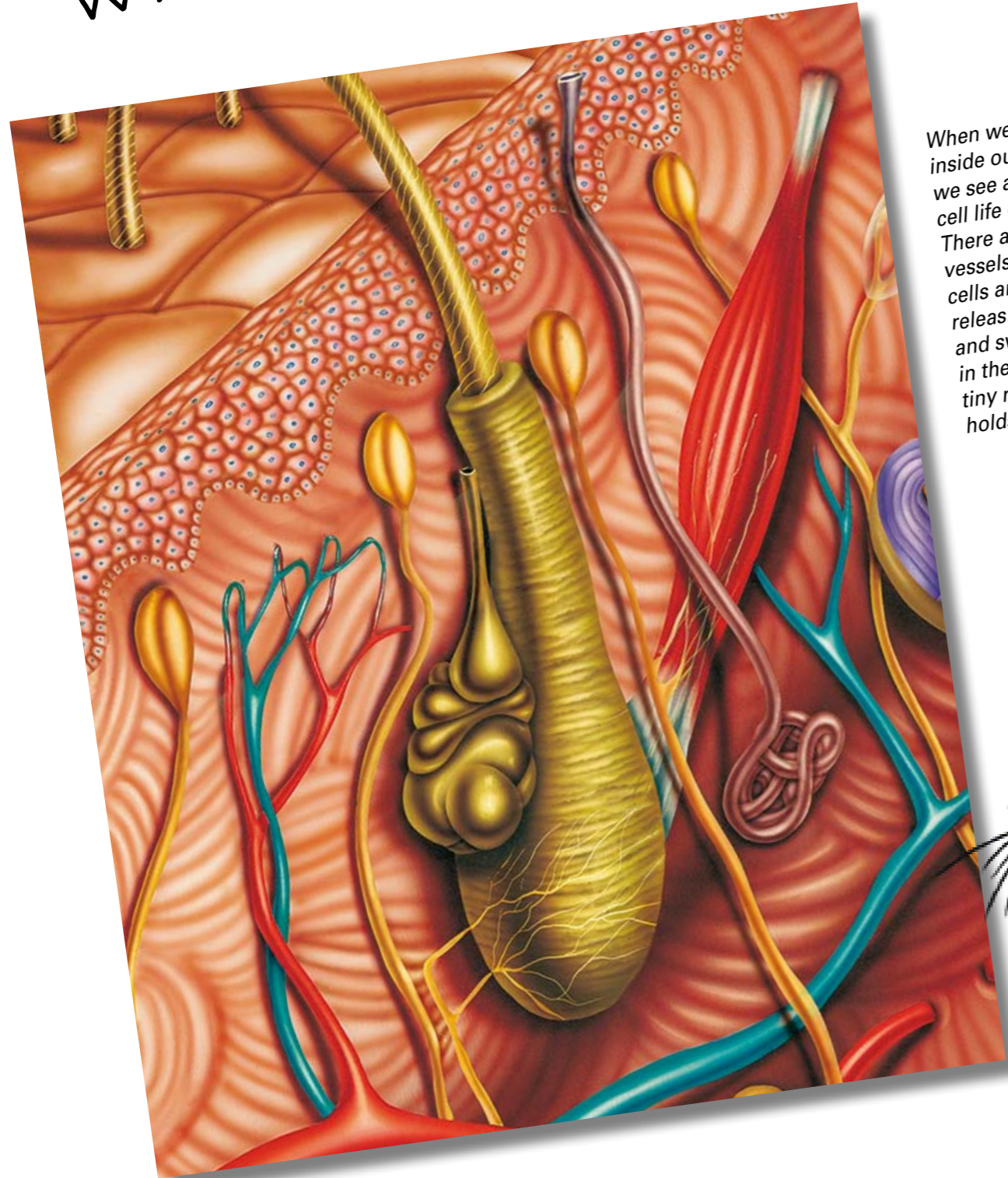


What's happening in our skin?



When we look inside our skin, we see a lot of cell life going on. There are blood vessels, nerve cells and glands releasing grease and sweat. And in the center the tiny red muscle holds a hair root.

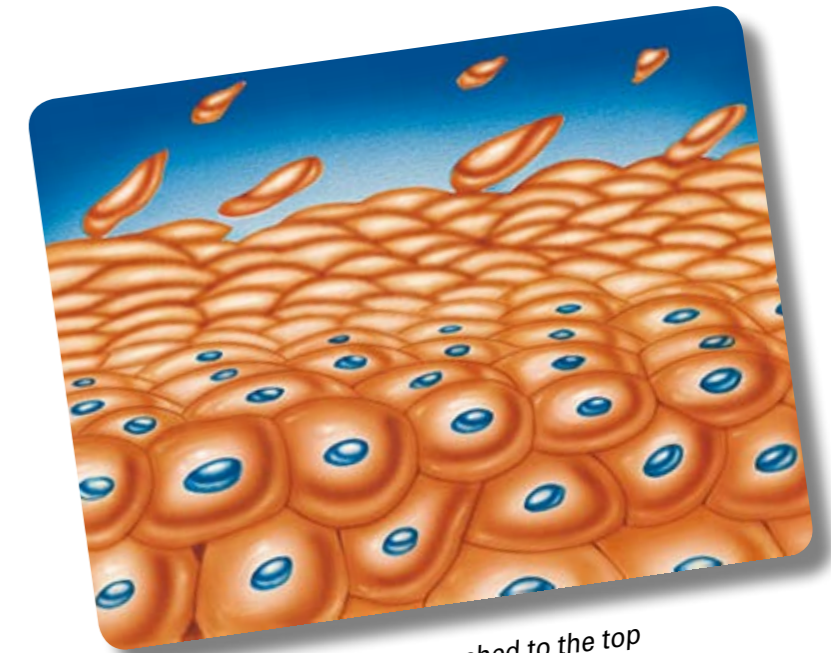


Skin cells protect us from dust and dirt and—most importantly—fend off bacteria and other tiny creatures that try to invade us. Some parts of our body, like our heels, have thick layers of skin, while the skin on our lips is thin and sensitive.

GENE, WHY DO SKIN CELLS DIE?

Because they die after completing their function, and then have a new job even after death: to form a layer that protects the living skin cells underneath. Every second we lose millions of tired skin cells. Fresh cells constantly replace them.

Hair and nails are also made of dead cells. At the hair root, cells divide into new cells. When they die, they join together to form a hair. They are no longer connected to nerves, which is why a haircut doesn't hurt.



Live skin cells die and get pushed to the top where they flake off.

IF MY HAIR IS DEAD, WHY DOES IT HURT WHEN I PULL ONE OUT?

Because the hair root is still connected to tiny nerve cells. Nerve cells even notice when a hair is moved by blowing on it. They let us feel pressure, hot and cold, tickling and pain. And they give commands to all your muscles.

AND WHAT IS THAT LITTLE BAG DOWN AT THE ROOT OF THE HAIR?

That is a gland. It makes a kind of grease that keeps the hair and skin smooth. Other glands produce sweat. And the red tubes are blood vessels. The blood flowing through them brings oxygen and nutrients to the skin.

Perfect planning



We're doing an experiment. We pull the DNA out of the cell's nucleus and study its make-up. You can see half the DNA ladder at the bottom.



WHERE ARE THE GENES?

DNA comes on very long, incredibly thin strands. To make them fit in the nucleus, they are tightly wrapped up and packaged in 46 pieces called chromosomes.

If we were to pull the DNA out, we'd see a twisted ladder, with each rung made up of two different parts called nucleotides. These are the chemical letters in which the genes are written. We have different nucleotide letters. The short names are A, T, C and G, and we see them here as different colors. Now comes a neat trick. Any nucleotide A letter can only connect to a T, and any C letter only to G. Later on we see how this buddy system works for copying genes.

HOW DO THE PROTEIN FACTORIES GET THE MESSAGE?

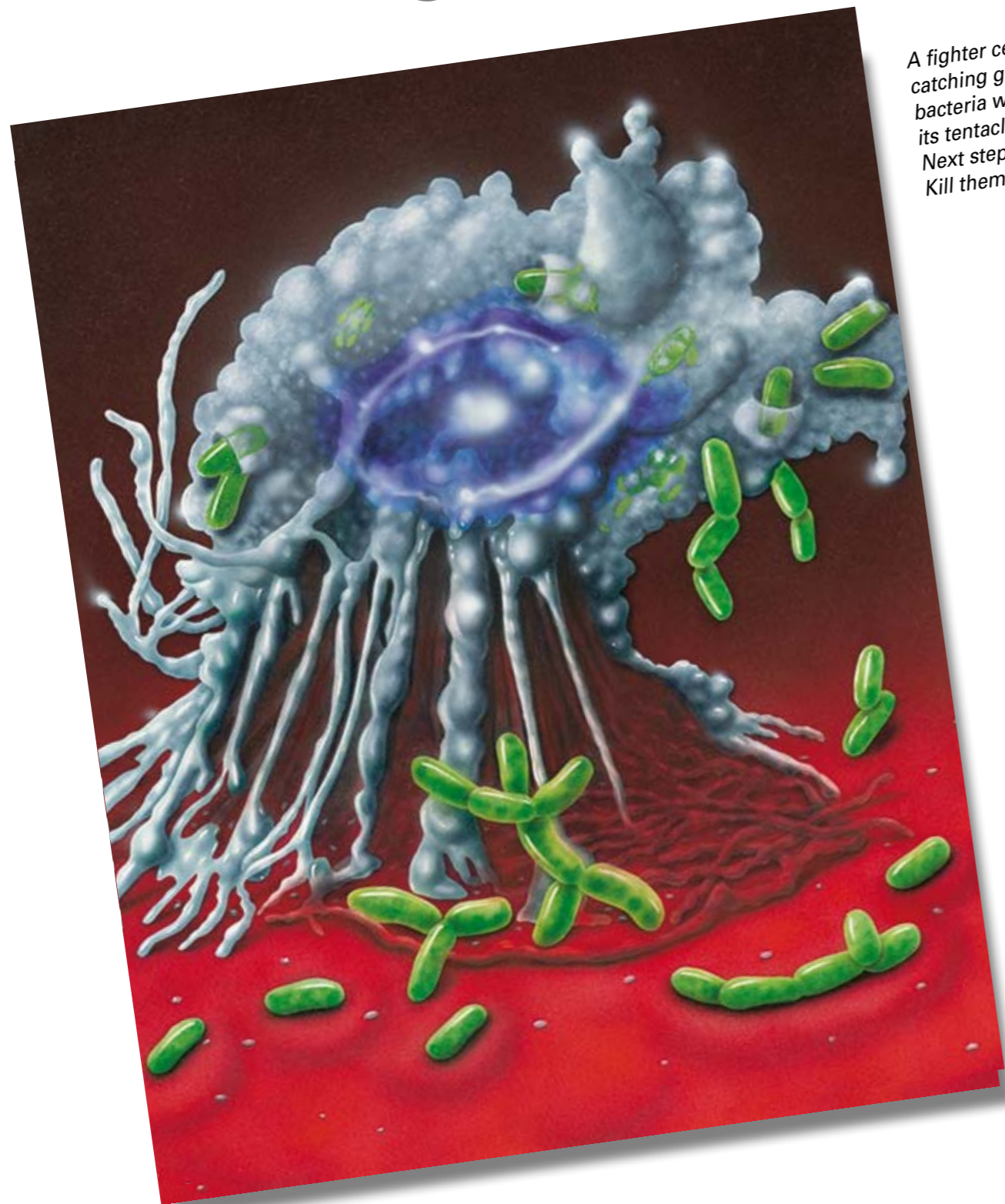
Even with the genes all properly stored in the nucleus, the protein factories still wouldn't know what to do. The ribosomes need the right recipes for making the right proteins.

At the bottom, a messenger leaves the nucleus. It looks incomplete with just single nucleotide letters. But that is just the way so ribosomes can read the message perfectly well.

AND WHAT IF THE MESSAGE IS WRONG?

Most proteins have hundreds or thousands of amino acids. Even one tiny typing error in a gene can make the wrong proteins. This is called a mutation. In the worst case, the protein does not work properly, which can cause a disease. But there is also a chance that the mutation makes the particular protein work a little bit better than the original one.

Friend or enemy?



A fighter cell catching green bacteria with its tentacles. Next step: Kill them all!

Our cells always want to stay together. No foreign cells, like bacteria, are allowed to enter the body. Here they would have enough food to multiply and make us sick. Some bacteria kill body cells with poison, others harm them with the waste they produce. Bacteria are far smaller than our body cells and there are thousands of types.

ARE ALL BACTERIA DANGEROUS, GENE?

Fortunately, no! Some kinds are really helpful. A great number of bacteria lives inside our intestines and helps us to digest food. There are more bacteria on our skin than people on earth!

Many bacteria and other microbes enter our bodies when we eat and breathe. Others enter the blood through a cut on our skin. Then a huge army of white blood cells will swarm out. The tricky job of these killer cells is to decide which cells are body cells (leave them alone!) and which cells are alien bacteria cells (attack and kill the invaders!).

Defender cells called B cells have special ways to detect alien cells. They sling weapons called antibodies over them. Then the killer cells know what to destroy.

We only stay healthy because a whole army of defenders is at war against the tiny attackers. The different fighter cells and their weapons make up our immune system.



A colony of harmless bacteria living on our skin.

