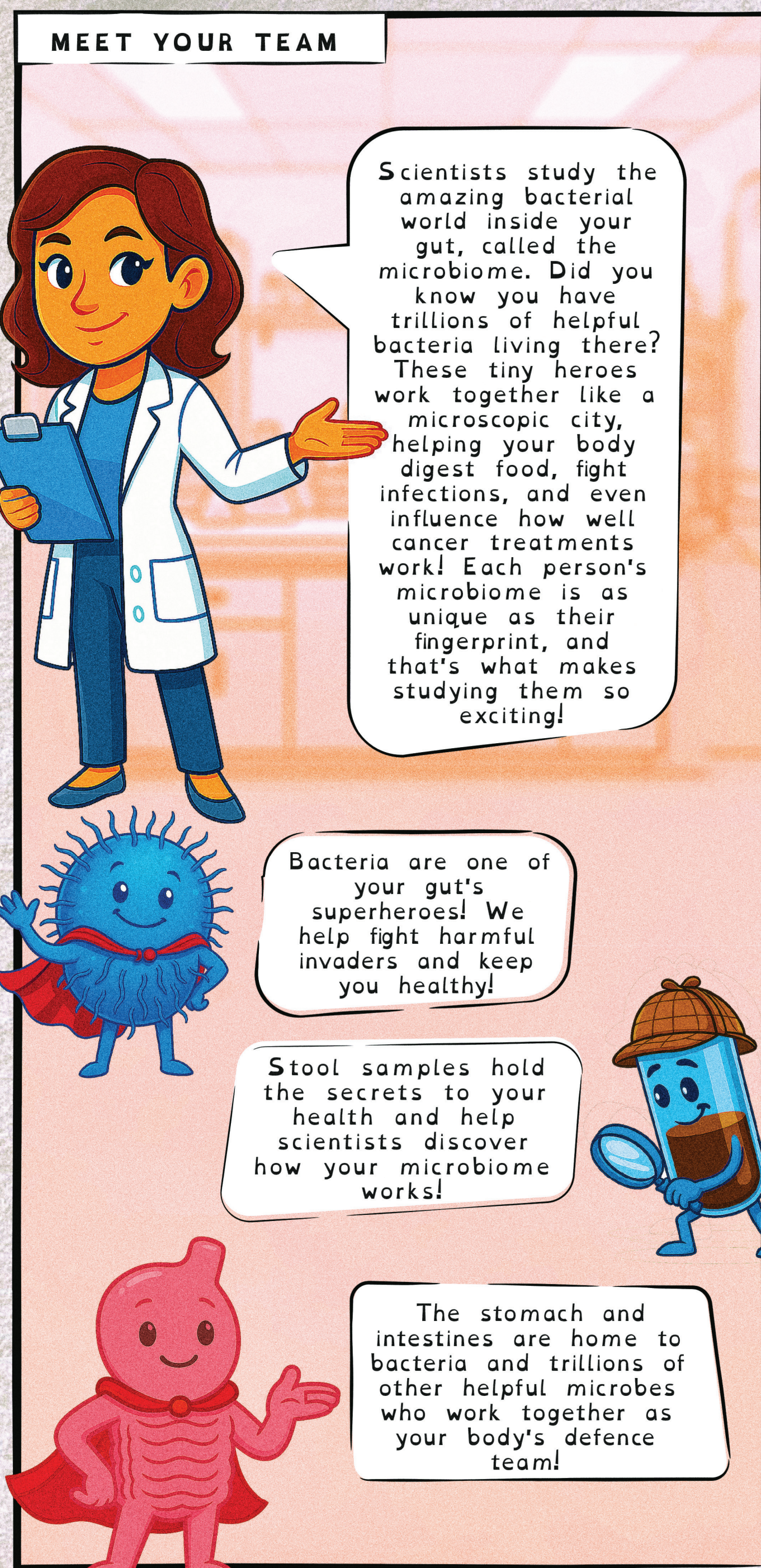


MEET YOUR MICROBIOME HEROES

MEET YOUR TEAM



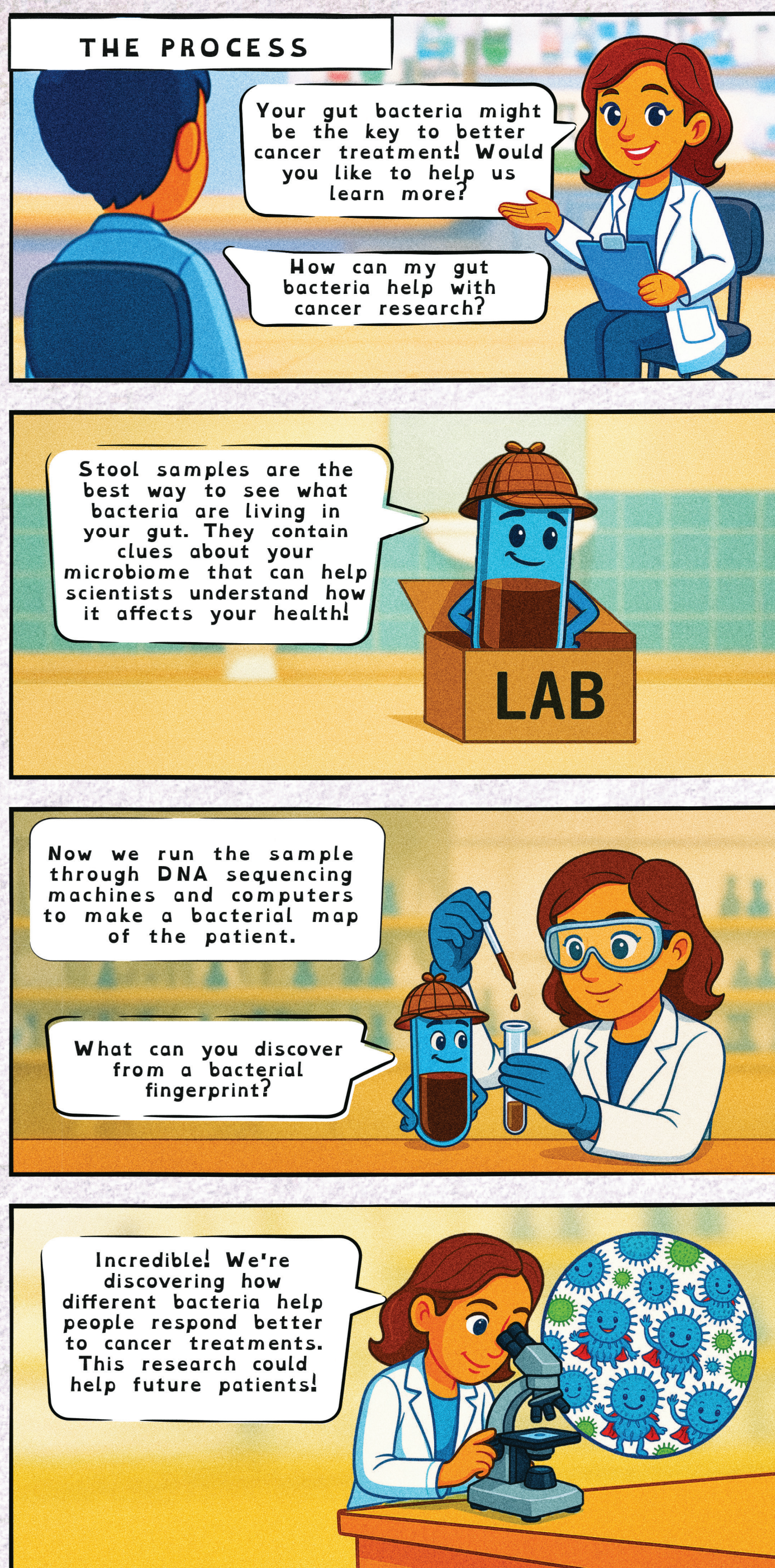
Scientists study the amazing bacterial world inside your gut, called the microbiome. Did you know you have trillions of helpful bacteria living there? These tiny heroes work together like a microscopic city, helping your body digest food, fight infections, and even influence how well cancer treatments work! Each person's microbiome is as unique as their fingerprint, and that's what makes studying them so exciting!

Bacteria are one of your gut's superheroes! We help fight harmful invaders and keep you healthy!

Stool samples hold the secrets to your health and help scientists discover how your microbiome works!

The stomach and intestines are home to bacteria and trillions of other helpful microbes who work together as your body's defence team!

THE PROCESS



Your gut bacteria might be the key to better cancer treatment! Would you like to help us learn more?

How can my gut bacteria help with cancer research?

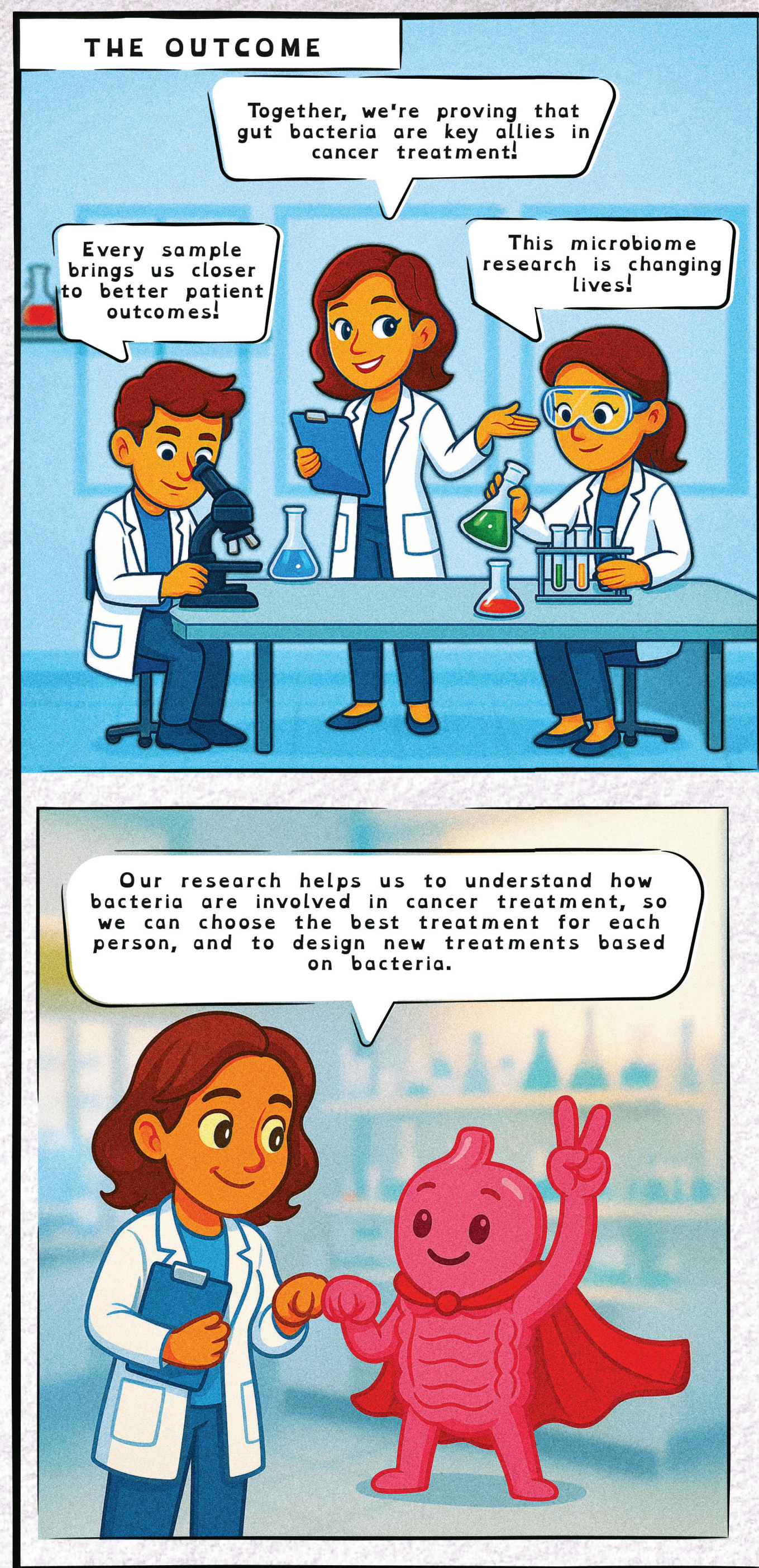
Stool samples are the best way to see what bacteria are living in your gut. They contain clues about your microbiome that can help scientists understand how it affects your health!

Now we run the sample through DNA sequencing machines and computers to make a bacterial map of the patient.

What can you discover from a bacterial fingerprint?

Incredible! We're discovering how different bacteria help people respond better to cancer treatments. This research could help future patients!

THE OUTCOME



Together, we're proving that gut bacteria are key allies in cancer treatment!

Every sample brings us closer to better patient outcomes!

This microbiome research is changing lives!

Our research helps us to understand how bacteria are involved in cancer treatment, so we can choose the best treatment for each person, and to design new treatments based on bacteria.

WHAT YOU NEED TO KNOW



YOUR MICROBIOME IS A BIG PART OF YOU

Your unique bacterial mix is shaped by your diet, environment, and genetics. This diversity is your superpower and helps researchers understand how different microbiomes affect health outcomes.



RESEARCH HELPS EVERYONE

When you participate in microbiome research, you're helping scientists develop better treatments for future cancer patients. Every sample teaches us more about how gut bacteria influence treatment success, leading to personalised medicine for everyone.



SIMPLE STEPS, BIG IMPACT

Small changes make a big difference! Eat fiber-rich foods to feed your helpful bacteria. Stay active and manage stress. These simple steps help maintain a healthy microbiome that supports your overall health.

LEARN MORE ABOUT THE MICROBIOME HERE