

Create your own bacteria name!

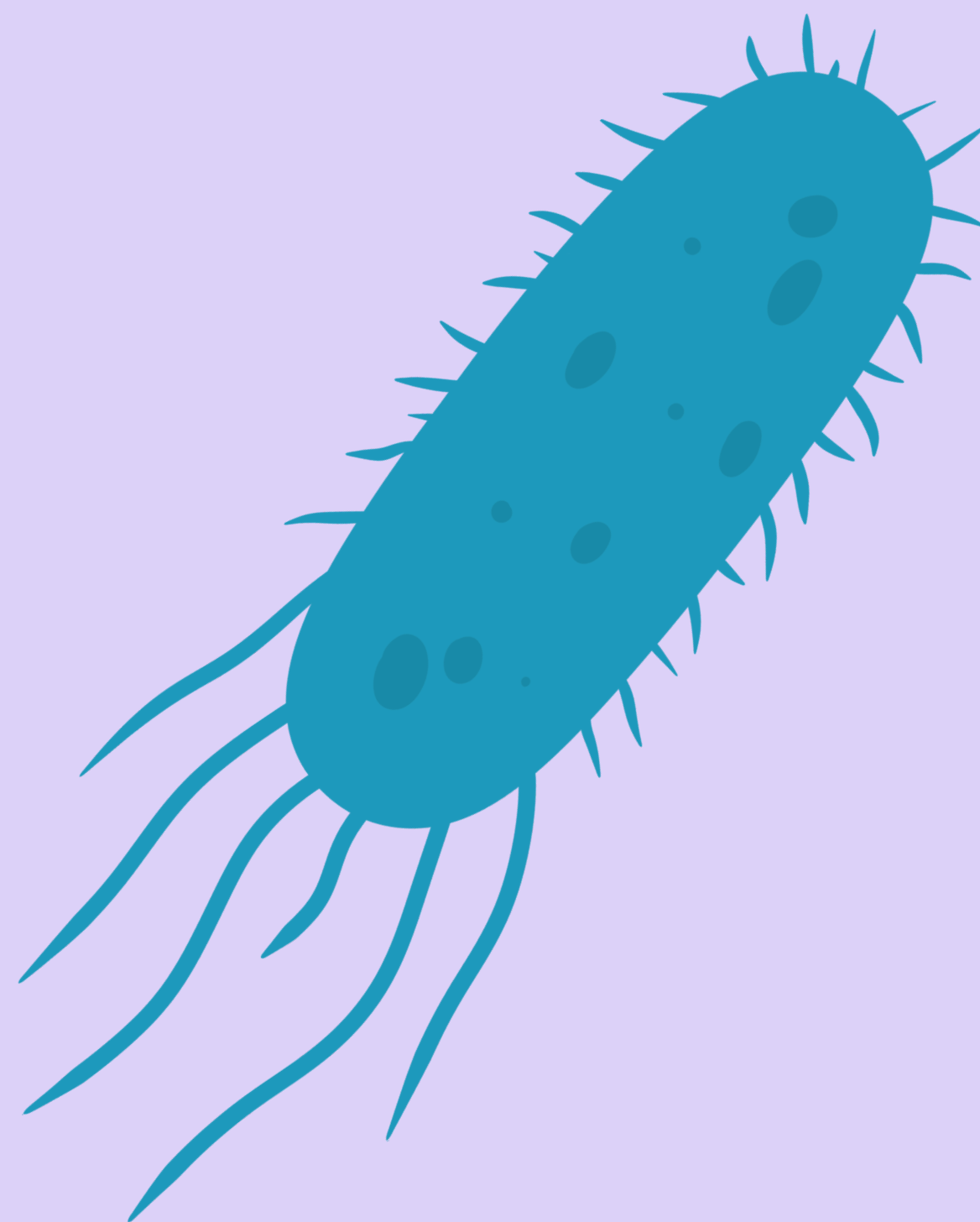
National Medical Laboratory Week is a time to celebrate and have fun, so why not create your own bacteria names!?

Follow the instructions and share your bacteria name with us by tagging us on our social media channels.

- 1 Take your birthdate and add up all digits until there's only one digit.

Example: 01/12/1998 = 0+1+1+2+1+9+9+8 = 31 = 3+1 = 4

1. Citrobacter
2. Streptococcus
3. Staphylococcus
4. **Aerococcus**
5. Bacillus
6. Mycobacterium
7. Chlamydia
8. Klebsiella
9. Neisseria



2 Take the first letter of your first name, the first vowel of your first name and the first letter of your last name.

Example: Victor Carson= VIC

3 Choose your favourite colour:

Purple: ogenes/genes

White: inosus/nosus

Black: ificus/nificus

Blue: estis/stis

Yellow: enesis/nesis

Orange: abilis/bilis

Green: uginosa/ginosa

Pink: alactiae/lactiae

Our result is: **Aerococcus vicestis**
What's yours!?

