

MICROSCOPIC CREATURES



8 x 12' | 2023 | Discovery, Science & Knowledge | Worldwide Rights | G | FR, ENG SbtI | HD



Microbiologist Chloé Savard, aka Tardibabe on Instagram (**with over 900 000 followers**), is passionate about the microorganisms that inhabit our environments, our bodies or those of our animals. With her microscope, she discovers their secret life and shares the never-before-seen videos she produces with various experts.

EPISODIC SYNOPSIS

EPISODE 1 - The Human Body

Chloé is interested in the beings that live on our bodies such as the little mites that hide in the pores of her face. She also observes the cells that evolve in her blood and in a sperm sample.

EPISODE 2 - At the Botanical Garden

Chloé explores the Botanical Garden to collect aquatic creatures such as stentorians, volvox and hydras, which live in the ponds. She introduces us to the abundant microscopic life of this magnificent place.

EPISODE 3 - In the House

It's cleaning day at Chloé's house, but instead of making the clumps of dust disappear, she observes them under a microscope. This is an opportunity to discover the mites that live under your roof.

EPISODE 4 - The Fruits

Chloé gets a pear, an onion, strawberries and a pineapple, not to eat them, but rather to analyze them through the lens of her microscope.

EPISODE 5 - The Domestic Animals

Chloé combs her cat with a fine-tooth comb. She has nothing, except that Chloé has nothing to examine... Luckily, an SPCA vet provided her with live fleas and ear mites!

EPISODE 6 - In the Nature

Chloé takes water samples from a lake in Mont St-Hilaire, a place protected from human activity. Obviously, it is not to drink it, but to detect the many microorganisms that live there, such as daphnia and rotifers.

EPISODE 7 - In the Street

While walking through the city, Chloé discovers the mosses and lichens that populate the trees, but also the cracks in the sidewalk. She reconnects with her favorite microorganism: the tardigrade.

EPISODE 8 - Fermented Foods

Chloé explores the different yeasts and bacteria contained in fermented drinks and foods like kombucha, beer, bread and cider vinegar.

MICROSCOPIC CREATURES

