

# Toxoplasma 'cat poo' parasite infects billions: Why is it so hard to study?

September 23 2019, by Justyna Anna Nalepa-Grajcar

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Credit: AI-generated image ([disclaimer](#))

What if I told you that there is a good chance you are carrying a parasite that is transmitted through cat poo? Two billion people around the world carry *Toxoplasma gondii* so there may be more than a 25% chance that it is in your body too.

Toxoplasma is closely related to *Plasmodium*, the parasite that causes malaria. But while *Plasmodium* is quite fussy about where it lives, only able to survive in [liver cells and then in red blood cells](#), *Toxoplasma* doesn't much care. It muscled its way into just about any type of cell.

But it's also very hard to isolate *Toxoplasma* from the cells that it infects. So I'm trying to find a method to increase the amount of *Toxoplasma* parasite in samples. This will allow scientists to have better quality samples to investigate how the parasite spreads and look for ways to treat it.

In some parts of Europe, [such as France](#), around 50% of the population play host to the parasite. Once infected, you will never get rid of your new silent buddy. But humans are not actually the parasite's natural host. Normally it [cycles](#) between cats—both domestic and wild—and the animals they eat.

Cats release the equivalent of *Toxoplasma* eggs, known as oocysts, in their feces. These oocysts can wait in the ground for many years before they are picked up by animals such as mice, birds or even crocodiles. In their new host, the oocysts breed and move through the body and look for a cell to make their new home. There they will wait quietly for years, until their host is eaten by a cat. Once inside their final host, the parasite wakes up again and starts dividing.

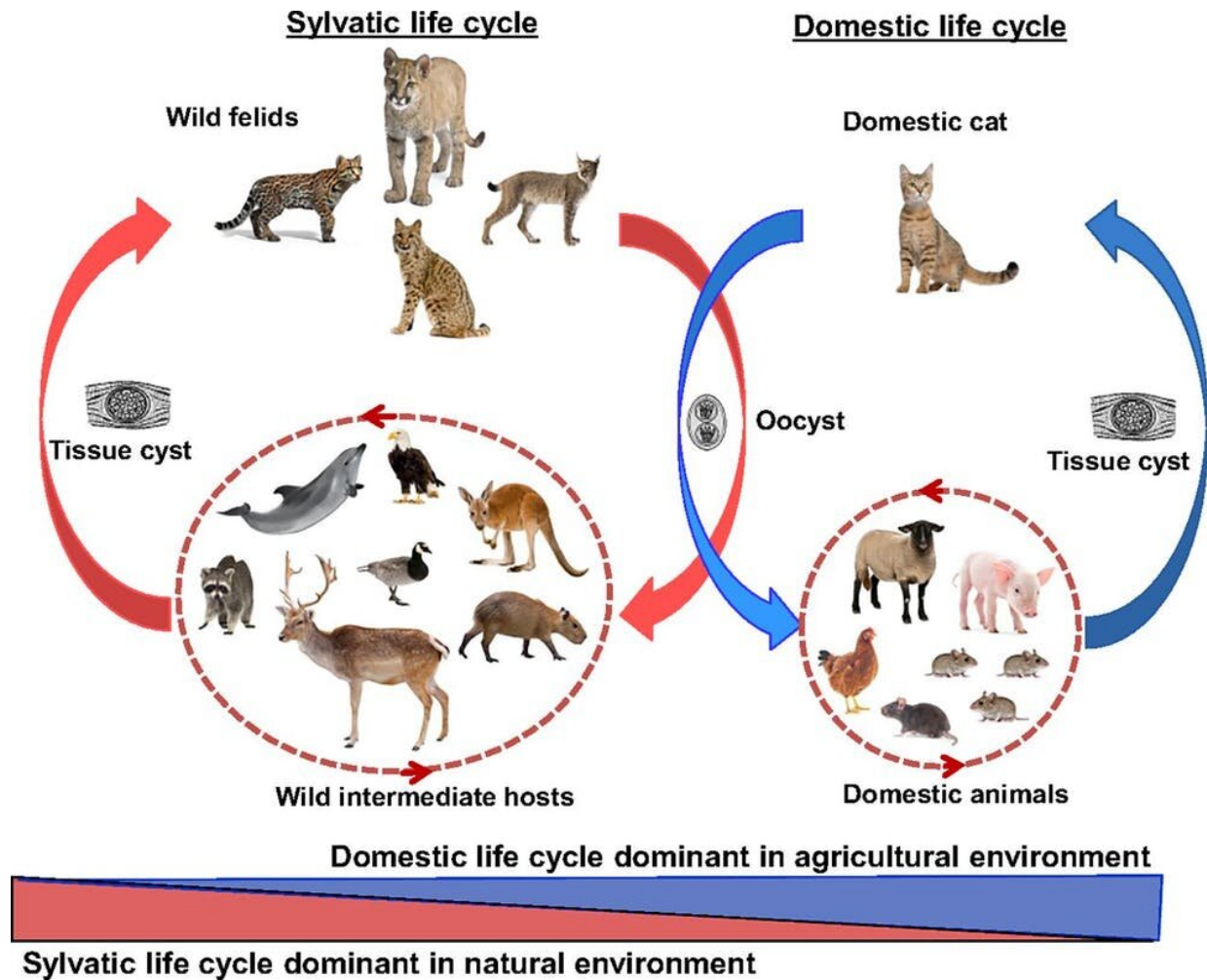
It's not only through cat feces that [humans can become infected](#), however. In fact, the most common method of infection is [through consuming undercooked or rare meat](#) containing the parasite. Infection can also happen in the womb, or through an organ transplant from an infected person.

At worst, a typical *Toxoplasma* infection (known as toxoplasmosis) feels like a light flu. The parasite doesn't want to kill its intermediate host (us)

after all. It's only when the oocyst begins to falter—when it can no longer get into its final host—that it become dangerous.

It can be particularly dangerous for a woman to get toxoplasmosis during pregnancy. A developing infant is protected only by its mothers' antibodies that cross the placenta. But the mother's T cells (the body's most effective weapons against bacteria and [parasites](#)) can't cross into the fetus. This is because T cells would act as if the developing child were a huge parasite and destroy it.

Maternal antibodies do a good job against a flu virus, but [can't protect against \*Toxoplasma\*](#). For *Toxoplasma*, the fetus would need its own inflammatory T cells to drive the parasites back into their oocysts. But fetuses don't have their own T cells either. So if the parasite managed to pass from mother to baby it would reproduce widely and multiply until it caused brain damage.



Lifecycle of *Toxoplasma* parasites. Credit: National Academy of Sciences

## Investigating effects

Due to this unique behavior, *Toxoplasma* has been widely investigated by parasitologists, biologists and psychiatrists. Researchers have found that the *Toxoplasma* parasites may [affect human behavior and personality](#), for example. Studies have also suggested a link with [schizophrenia](#) and [bipolar disorder](#).

[Further research has also shown](#) that infected men have a tendency to disregard rules, and that they are more suspicious and jealous. In women, the shift in these two factors is the opposite. They appear to be more warm-hearted, outgoing and easygoing than women without the parasite.

Another [study](#) found that students infected with *Toxoplasma* were 40% more likely to major in business at university, and 70% more likely to emphasize "management and entrepreneurship" in their business studies.

While scientists are currently trying to find out more about how the parasite affects people, however, they face a critical problem. It is very difficult to isolate *Toxoplasma* from human DNA, and the parasite can only grow within other living [cells](#). So unlike bacteria, it cannot be easily cultured in the lab.

In addition, unlike many other disease-causing microbes, *Toxoplasma* is typically found in very low numbers within clinical samples. So when a sample is purified, the vast majority of DNA in it will come from the patient rather than the parasite.

My current research is focused on increasing the number of parasites to obtain high quality samples. It might seem counter-intuitive to try to increase the amount of parasites, but it is important that we get a large number of them in different samples for comparison. To amplify the target *Toxoplasma*'s DNA, I am using a new technique called [selective whole genome amplification](#) to increase the number of parasites in a sample more than 100 times.

My ultimate aim is to analyze the parasite's DNA and compare samples found in the UK with samples from across Europe and around the world. This will hopefully shed light on what the common sources of infection are in the UK population, and improve our understanding of the epidemiology and virulence of this important human pathogen. And will



assist in developing new treatments, methods of surveillance and strategies to stop people getting infected.

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