

Secret Tropical laboratory of Zoogen...

**This should be it...
This should allow
the serum to
enable amphibian
transformation...**

This is an attempt to recreate the day of Bernadette Parks before her disappearance. We know that she left the lab at 02:00 pm, after having been at work for 6 hours. At this point in time, she was likely not yet infected.

A woman with red hair in a bun, wearing a white lab coat over a red turtleneck and purple pants, stands in a laboratory. The background features a chalkboard with Latin text and diagrams, a microscope, and various glassware on a wooden table. A speech bubble is positioned near her head.

I'll mail it to HQ tomorrow.

Whatever befell her, it's likely that it happened on her way home...




It's likely that she was bitten by some form of critter. It's likely that whatever it was (most likely a bat, rat or mosquito) had bitten one of the test subjects on the island beforehand. It should not have been possible for an animal bite to transmit the Serum, but it's very apparent that some form of transmission has happened.



Your ID madame.


Th... Thank you.

The Mercenary of the security team would later describe her as stressed but not suspicious. We analyzed the video footage of her leaving the facility. We were not able to surmise the cause of her disappearance based on the footage.



Berney, is that you?
Dinner is almost ready,
babe.

I... I'm not feeling
too great...
I think I'll skip
dinner for now...



Hey Hun...
Are you sure
you're alright?
You know it's
protocol to
notice HQ if you
get sick...

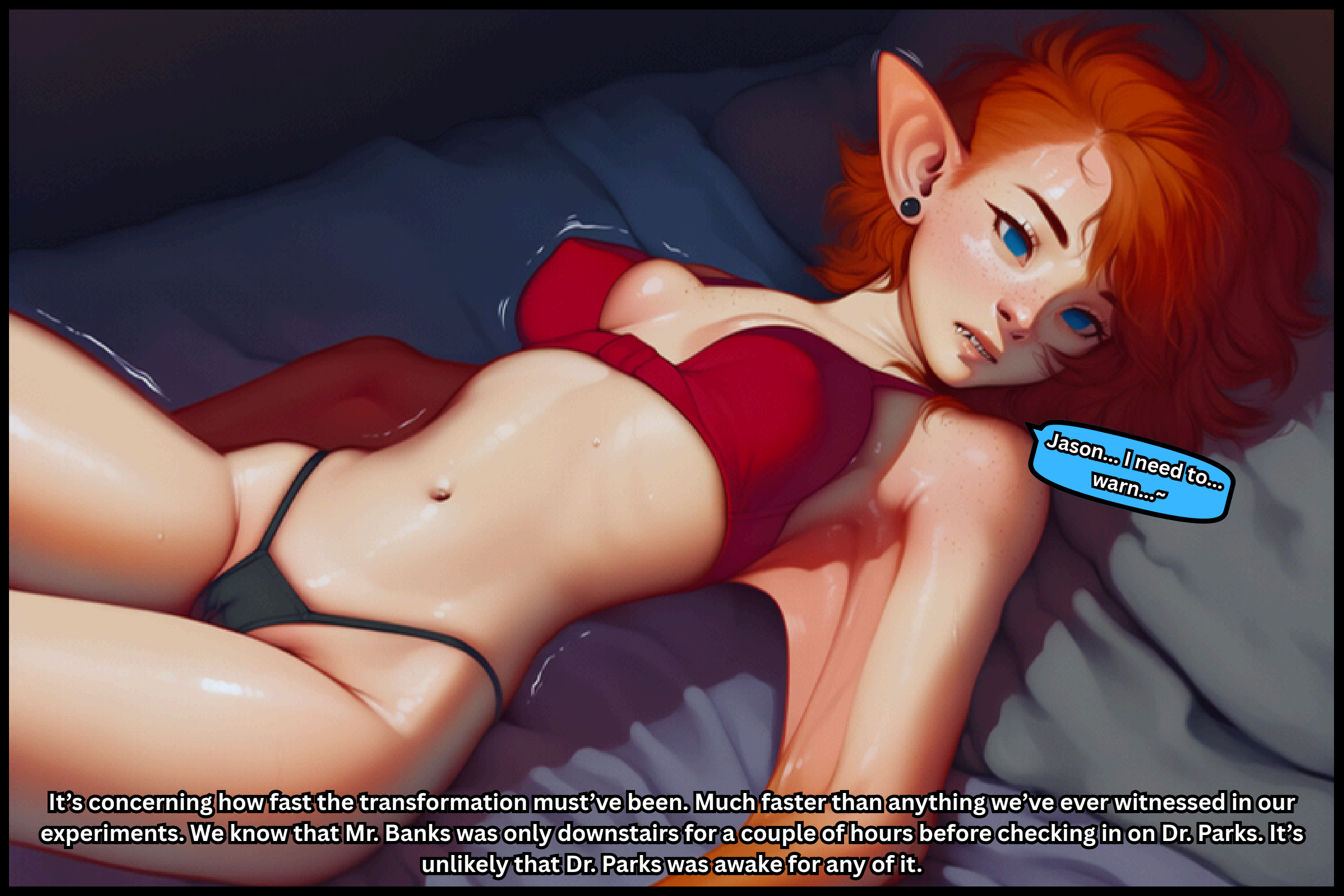
I'm a doctor in
biology Jordan... I
think I can handle
myself...

Ever since the rat-incident involving Dr. Miller's daughter, it's protocol for all members of the laboratory staff to inform Headquarters immediately after fever-like symptoms. This case shows many similarities with that of the rat, but for now it is still under investigation. Why Dr. Parks decided not to follow protocol can only be speculated. She was living with her boyfriend, Jordan Banks (one of the animal handlers), whom she had met on the island.



It was a bat... it's not a Miller case... It can't be... but... if it were... I'd rather risk dying to a sickness than have them experiment on me...

The transformation of Dr. Parks must have begun shortly after coming home. We are positive that she made it to the bed, before she fell unconcious...



Jason... I need to...
warn...~

It's concerning how fast the transformation must've been. Much faster than anything we've ever witnessed in our experiments. We know that Mr. Banks was only downstairs for a couple of hours before checking in on Dr. Parks. It's unlikely that Dr. Parks was awake for any of it.



Hun...
ger...

We don't know exactly when Dr. Parks went feral, but it must've occurred before she was found by Mr. Banks. While all of this was happening, he was in the dining room. He was enjoying his dinner and watching some American football on TV.

Babe, I brought
you some-...
**WHAT THE
FUCK?!**

Food...?

We don't know exactly when Dr. Parks went feral, but it must've occurred before she was found by Mr. Banks. While all of this was happening, he was in the dining room. He was enjoying his dinner and watching some American football on TV.



When we arrived at the scene a day later, it wasn't pretty. To say that Dr. Parks had disappeared without a trace definitely wouldn't be true. The traces were all over the place... We originally thought she may have stolen sensible lab-property in order to sell it to a competitor, but what we found was much more alarming...



DNA-Samples allowed us to surmise that Dr. Parks had turned into a bat. However, her transformation was probably not over when she took off, but it had probably slowed down somewhat after having... eaten.

Much more concerning than her bat-transformation however was a different discovery. The bite itself appeared to have not been the sole reason for her transformation. In her DNA we found a mutated version of the Henipavirus. As unlikely as it seemed, it seemed to have adapted traits of the serum within the intermediate host...



It's more than likely that Dr. Park has since then shrunk down to the size of a regular bat. That she, like most other recipients, has started mating in order to create offspring. It's practically impossible to find her on this island, making it almost impossible to keep the virus dormant within her from spreading within the local bat population...



It's alarming to know that something like that is out there... HQ has already decided to hide this information from government and investors. They plan to deny any responsibility if there ever is an outbreak. This report is going to be kept top secret at all costs. All of this has happened several months ago.



Corporate has decided to treat this entire incident as if it never happened. We are still analyzing the Virus and are very concerned about it's potency. All of us hope that this Virus will never see the light of day... **THE END**