

ROGERSHOOD
GUIDE TO PARASITE
IDENTIFICATION
(BOOK TWO)

DISCLAIMER

Caution: Viewer Discretion Advised

Our E-Book Guide to Parasite Identification, spanning Volumes 1 and 2, contains detailed visual content, including numerous images of worms, fecal matter, and other potentially unsettling subjects. We advise viewer discretion as some of this content may be disturbing, particularly for individuals with sensitive stomachs. These images are intended for educational purposes only.

This guide and its contents are not medical advice.

The statements within have not been evaluated by the Food & Drug Administration. The products and information presented are not designed to diagnose, treat, cure, or prevent any disease. If you are under 18, currently taking medications, or following a doctor-prescribed protocol, please consult with your healthcare provider before using these products or adopting any new dietary or wellness regimens.

The information provided in this guide is for educational purposes and should not be considered as medical advice. It is crucial to seek personalized guidance from a qualified healthcare practitioner regarding your specific health and wellness needs. Always prioritize professional consultation, especially if you have pre-existing medical conditions or are on medication.

By accessing this guide, you acknowledge and accept the nature of its content and the limits of its scope as an educational resource, not a substitute for professional medical advice or treatment.

Copyright ©2024 RogersHood Apothecary. All rights reserved. No part of this publication may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the publisher, except in the case of brief quotations embodied in critical reviews and certain other noncommercial uses permitted by copyright law.

TABLE OF CONTENTS

UNKOWN Page 1-57

WORM COMBO Page 58-103

FULVIC SOAK Page 104-147

LARVAE & EGG SACKS Page 148-204

HORSE HAIR WORMS Page 205-213

EYE WORMS Page 214-220

BIOFILM Page 221-242

COLONICS Page 243-250

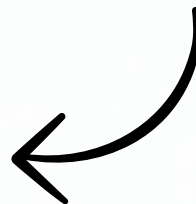
MUCOID PLAQUE Page 251-286

CANDIDA/YEAST Page 287-295

BEFORE & AFTER Page 296-321



Find out
about ParaFy



Unknown

This segment presents a unique collection of images and findings that have remained unidentified despite our meticulous research. It features an array of intriguing specimens resembling tapeworms, flatworms, mucoid plaque, and potential eggs and flukes, alongside others that defy easy categorization.

The inclusion of these mysterious entities underscores the diverse and often puzzling nature of parasitic infections. It serves as a testament to the ongoing challenges and complexities in the field of parasitology.

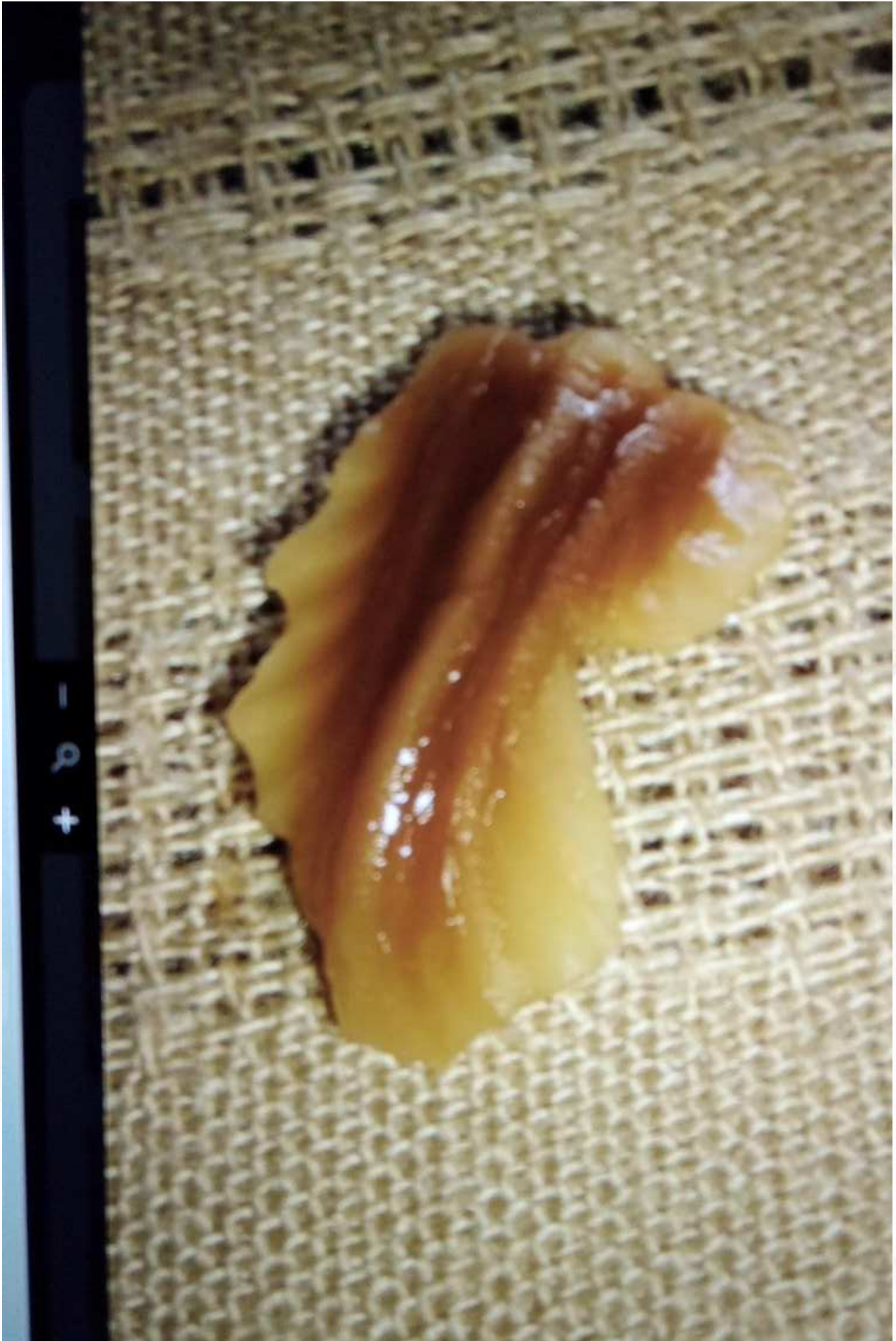
While definitive identification remains elusive for these particular cases, their presence in this section highlights the continuous need for research, awareness, and an open-minded approach towards understanding the vast and often uncharted territory of parasites and their impacts on health.

UNKOWN
WORM COMBO
FULVIC SOAK
LARVAE & EGG SACKS
HORSE HAIR WORMS
EYE WORMS
BIOFILM
COLONICS
MUCOID PLAQUE
CANDIDA/YEAST
BEFORES & AFTERS



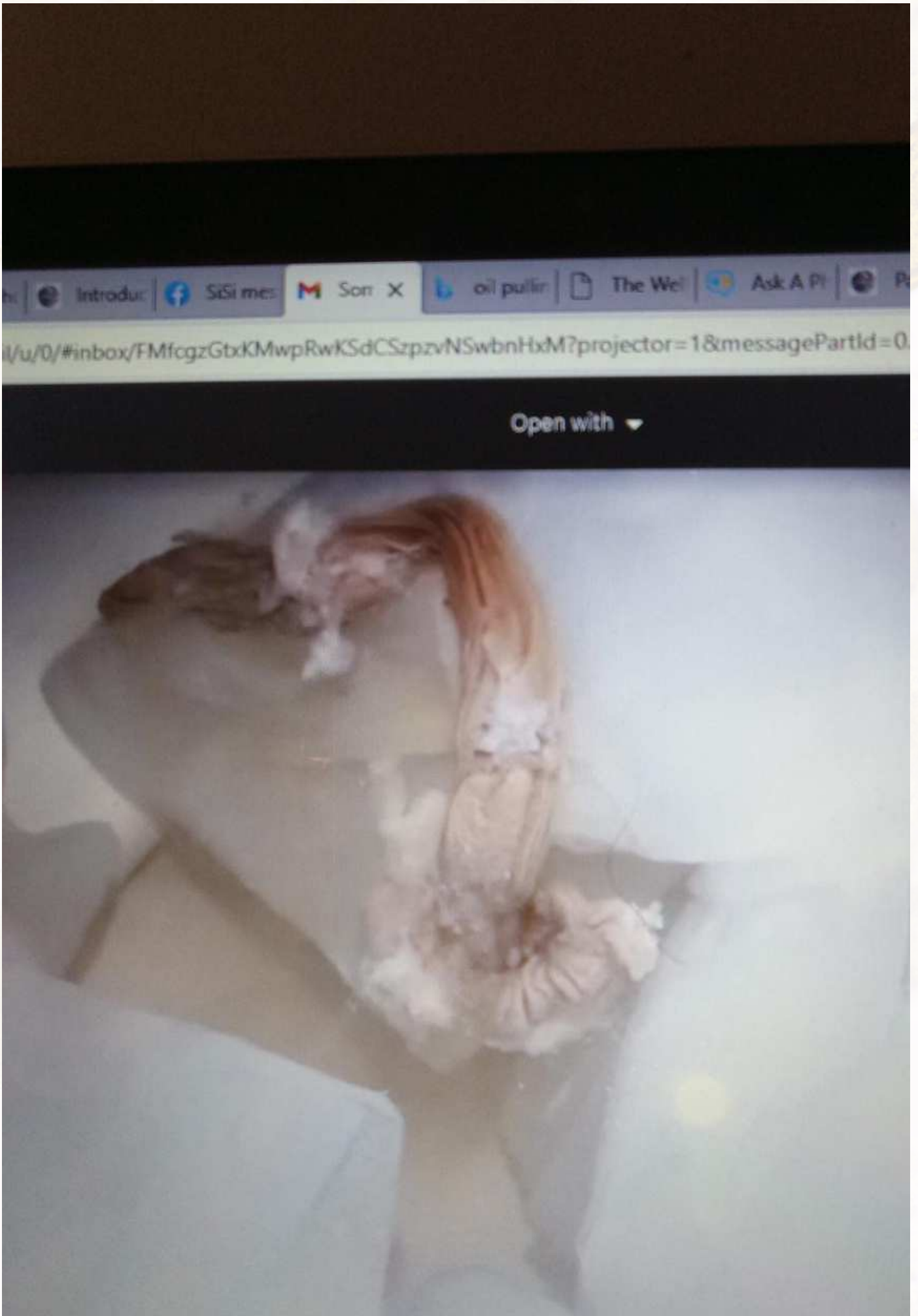










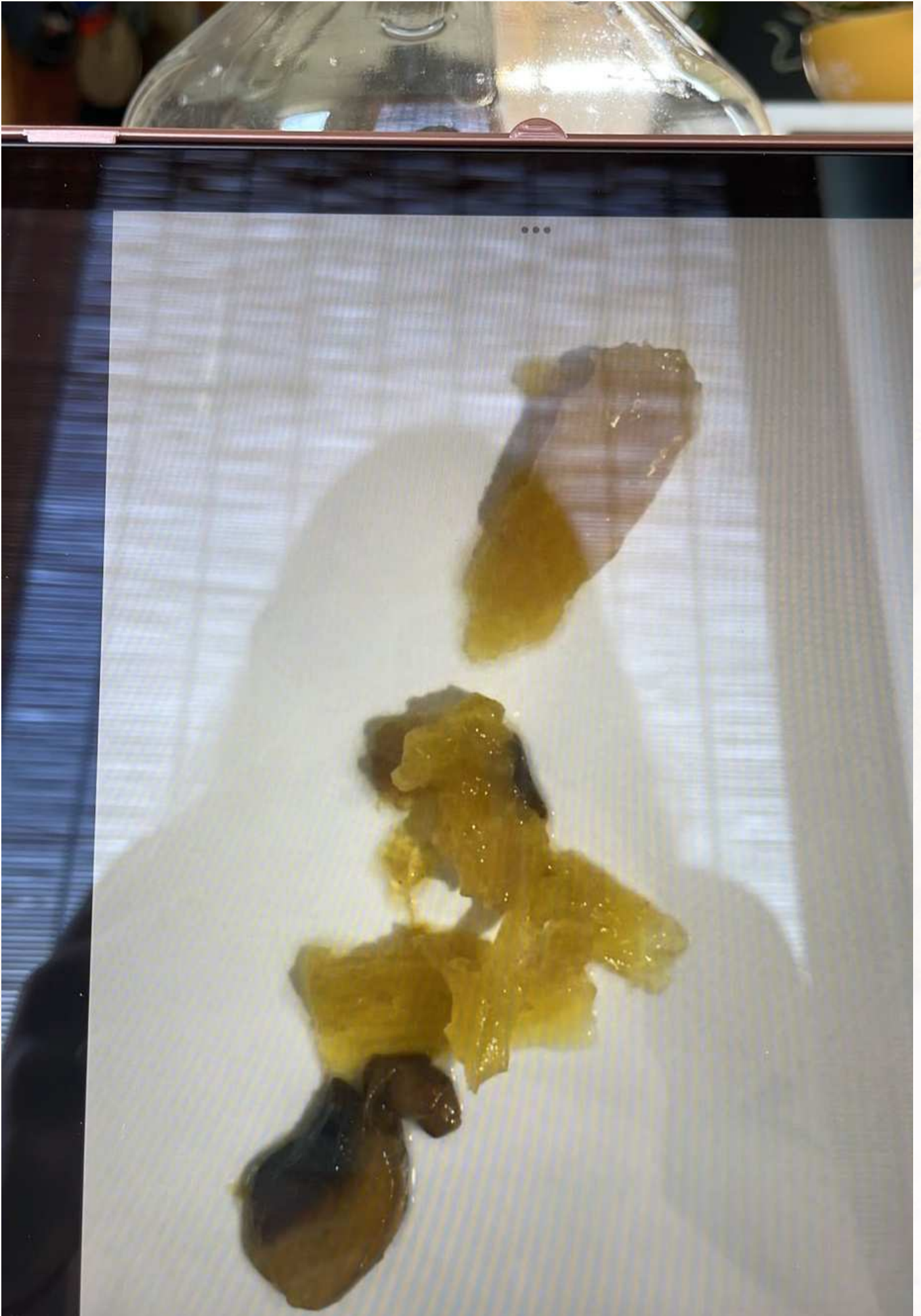




4 minutes ago



Reply...



Search in Parasites, parasite clean...



About

Welcome to our
Here's a bio to i
... Continue Rea



20,095 member

Add

Photos



Home



Friends



Watch



Marketplace



Notifications

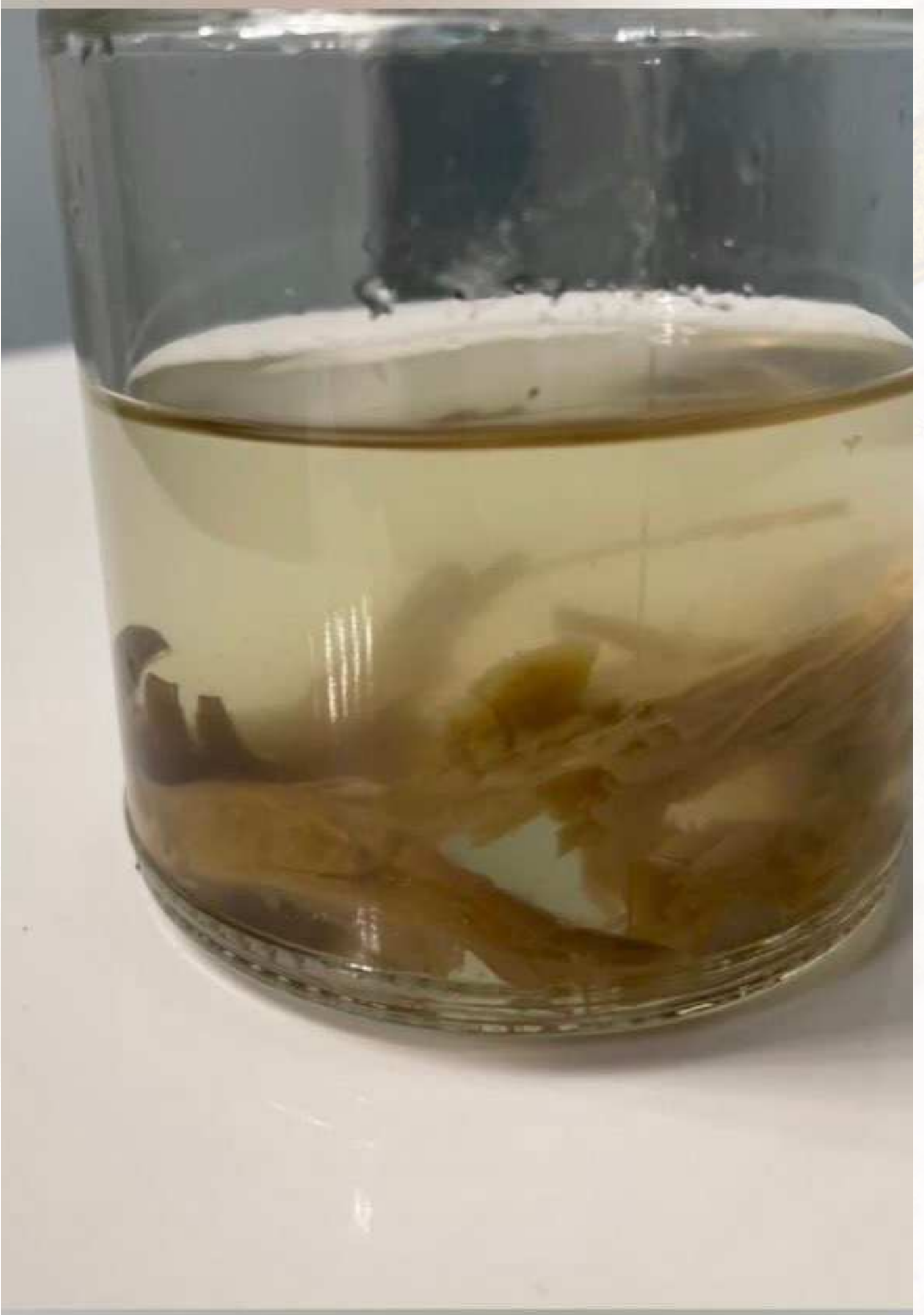


Menu



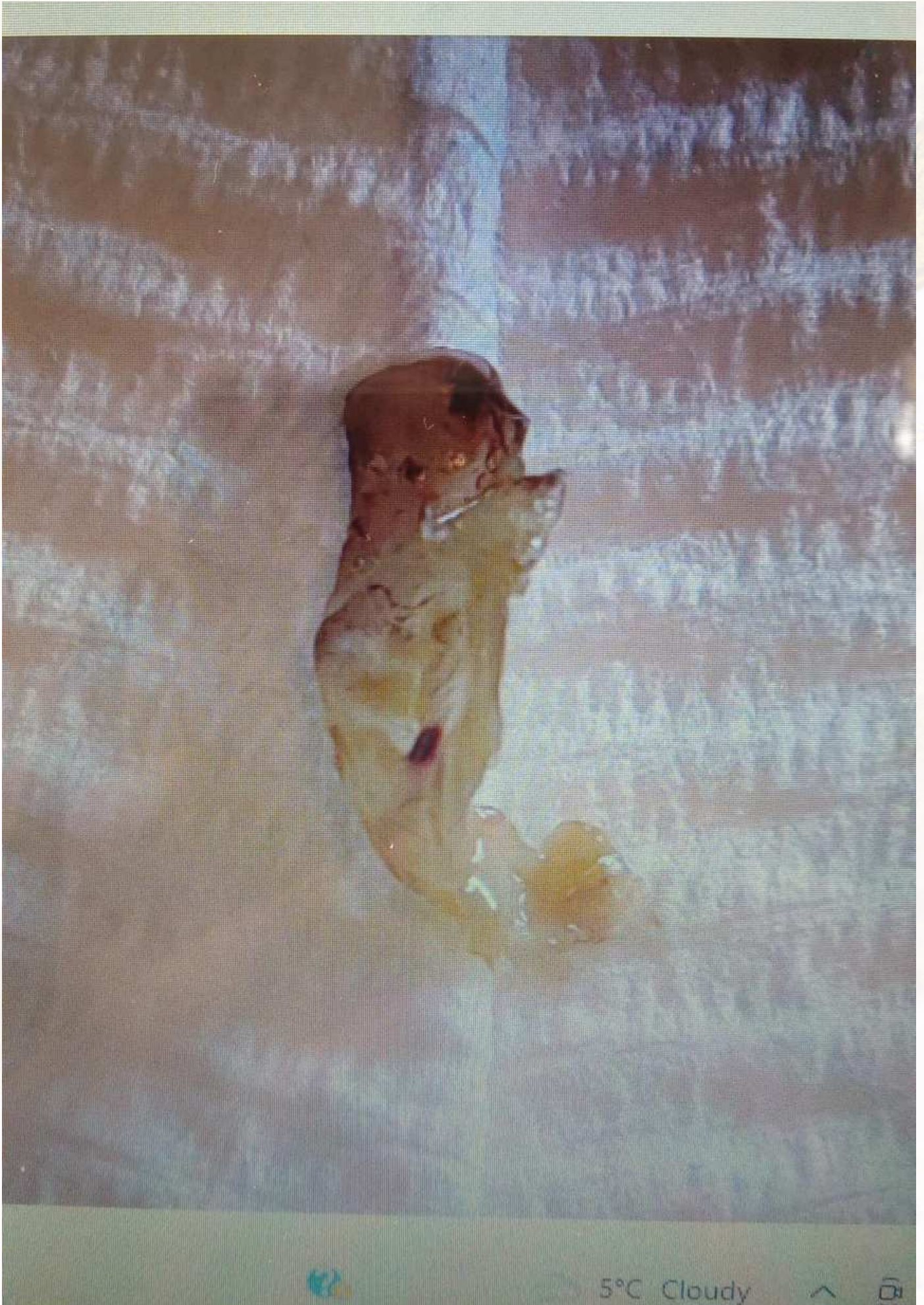












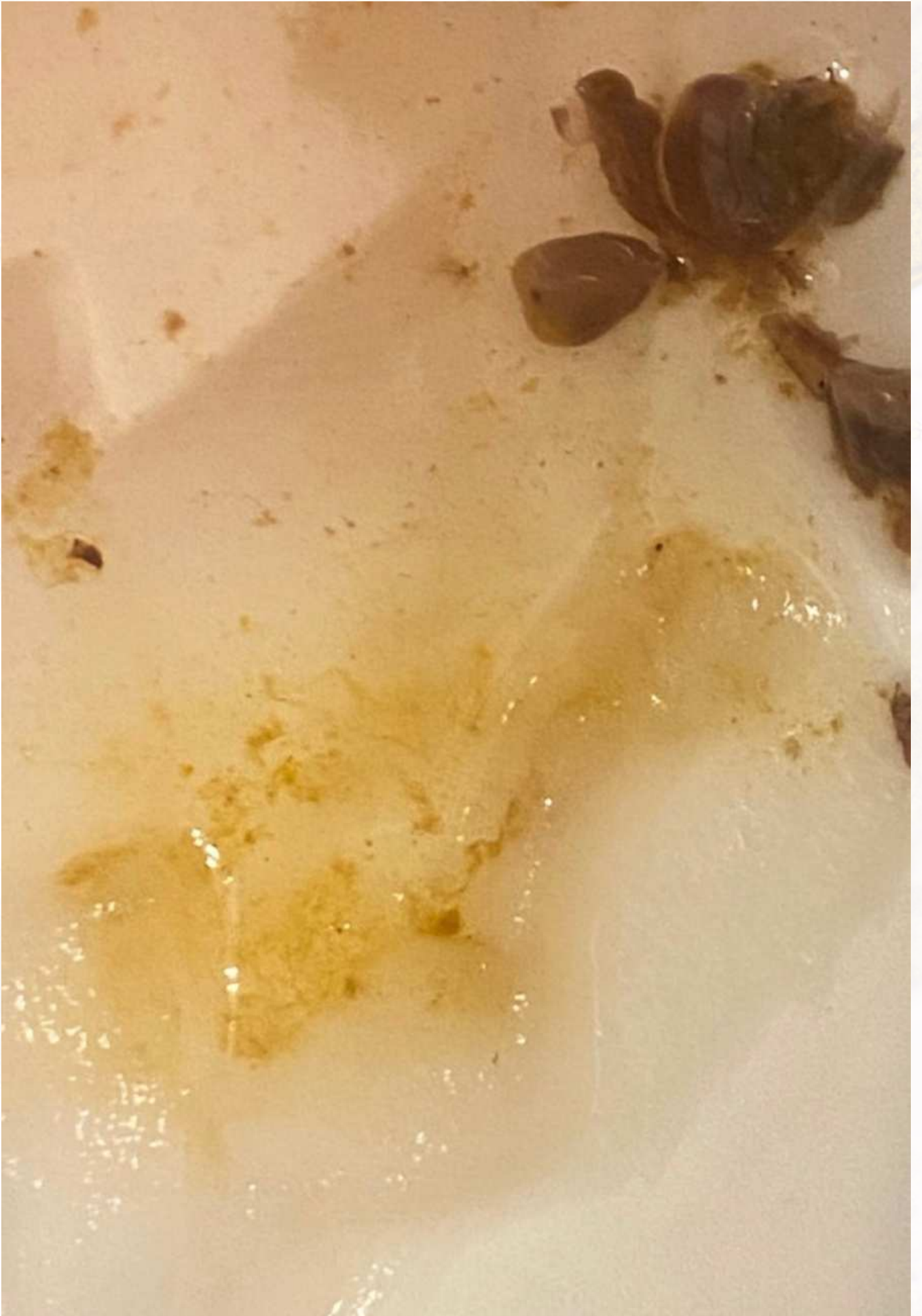
5°C Cloudy





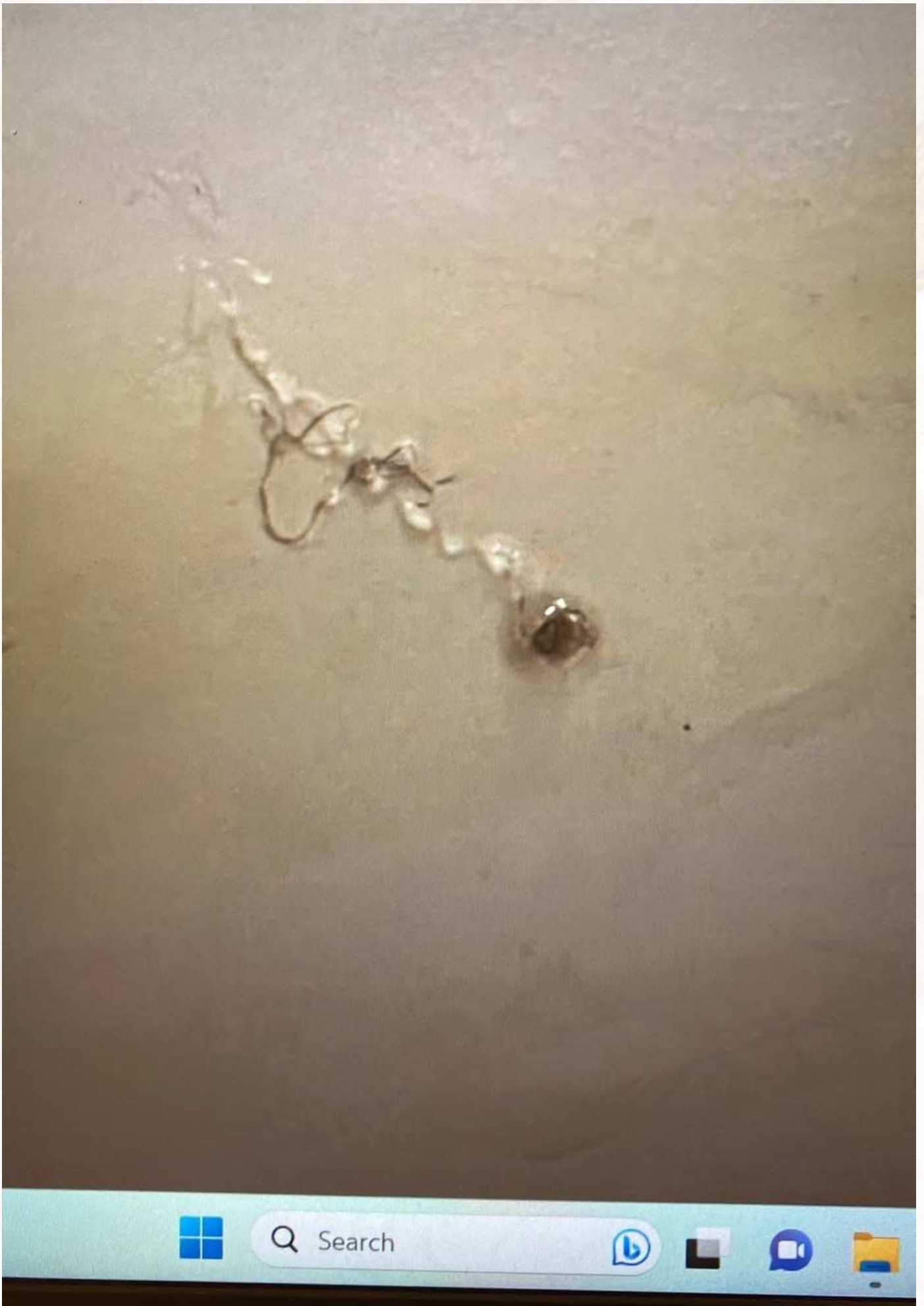
















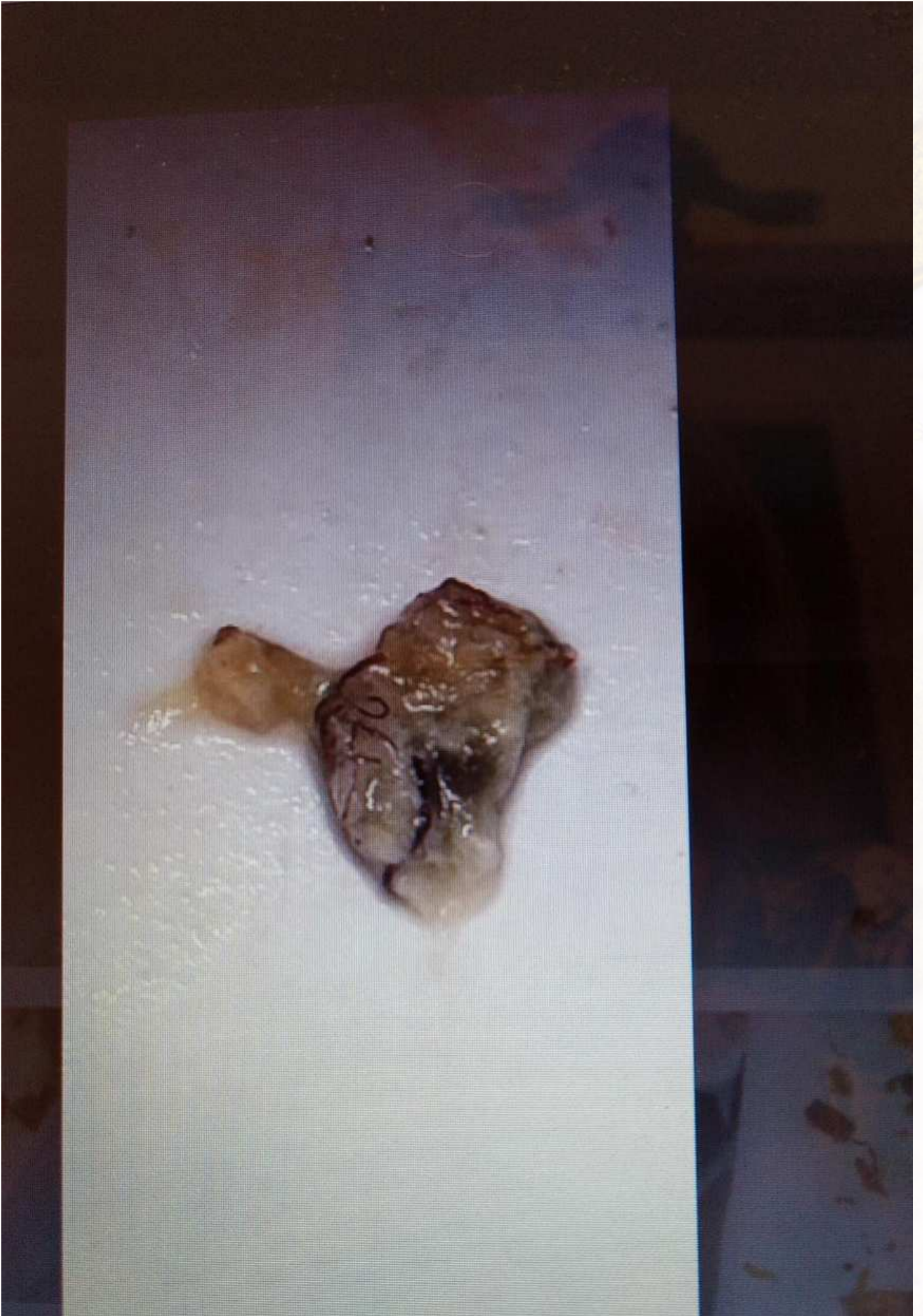
















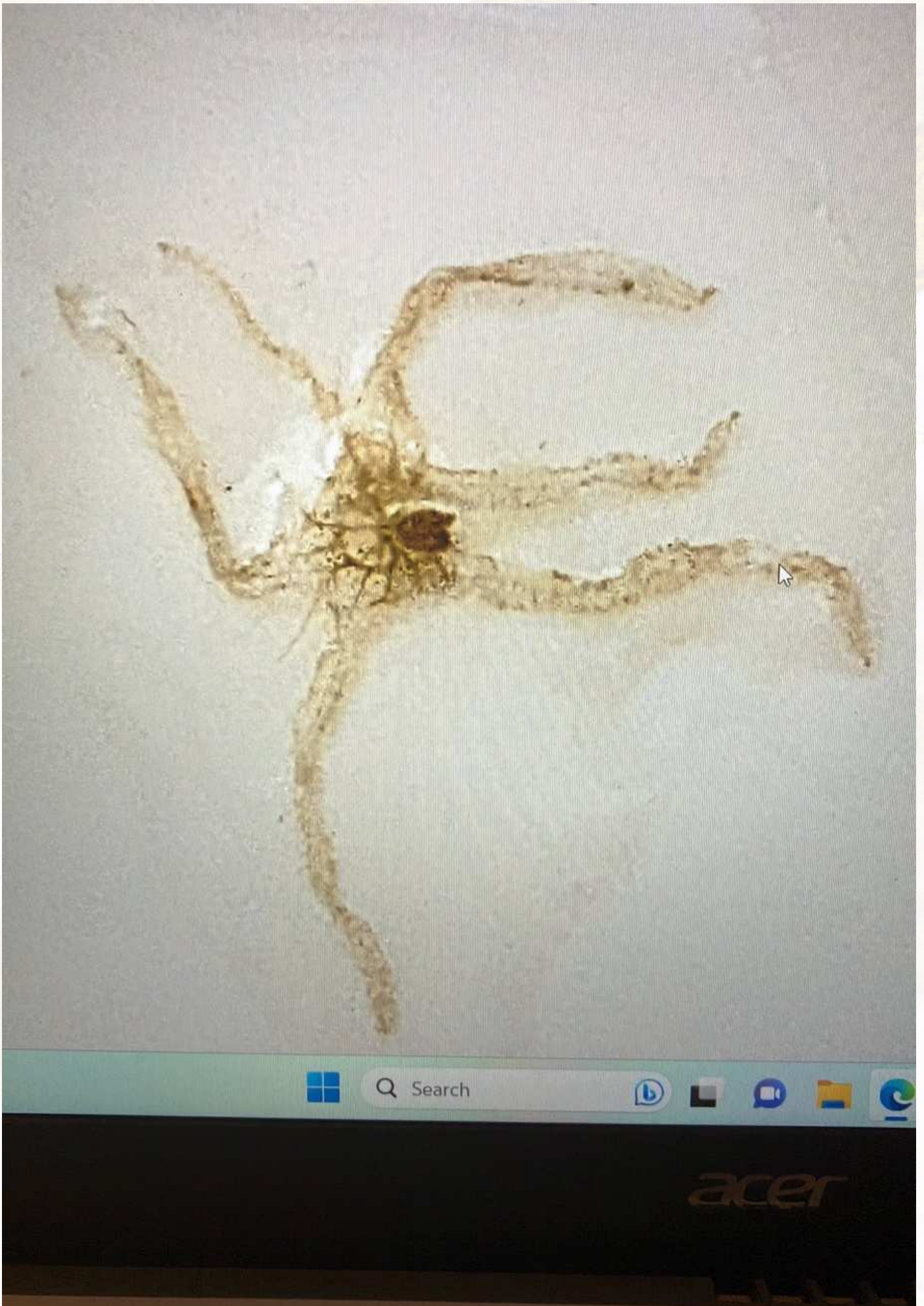






















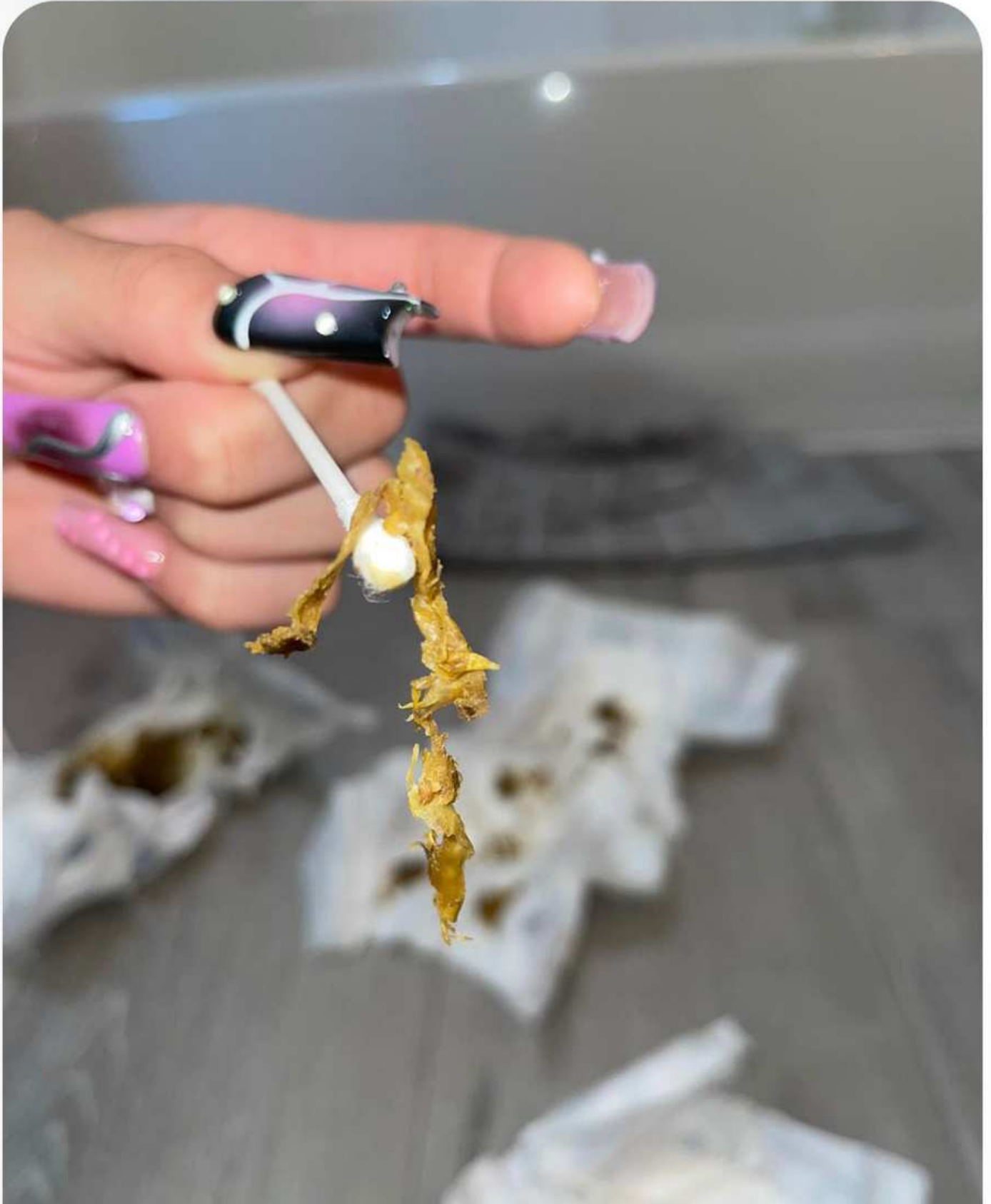


10:10 PM

Hi Kim I'm so sorry to bother u but I've been having so much stress over this. Do u know what this fuzzy black thing is that came out in a Bm?

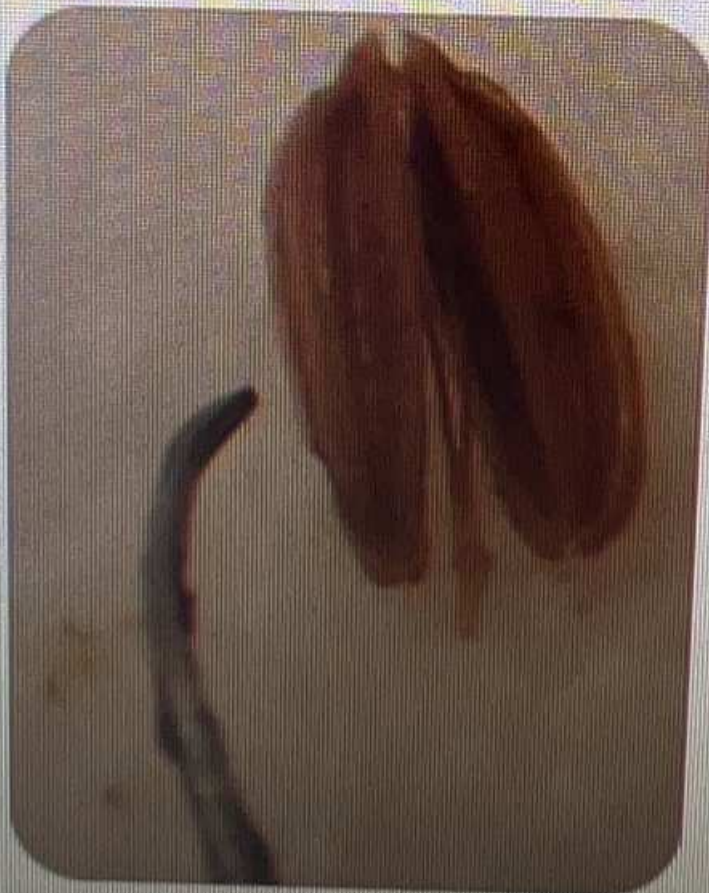


I crushed it

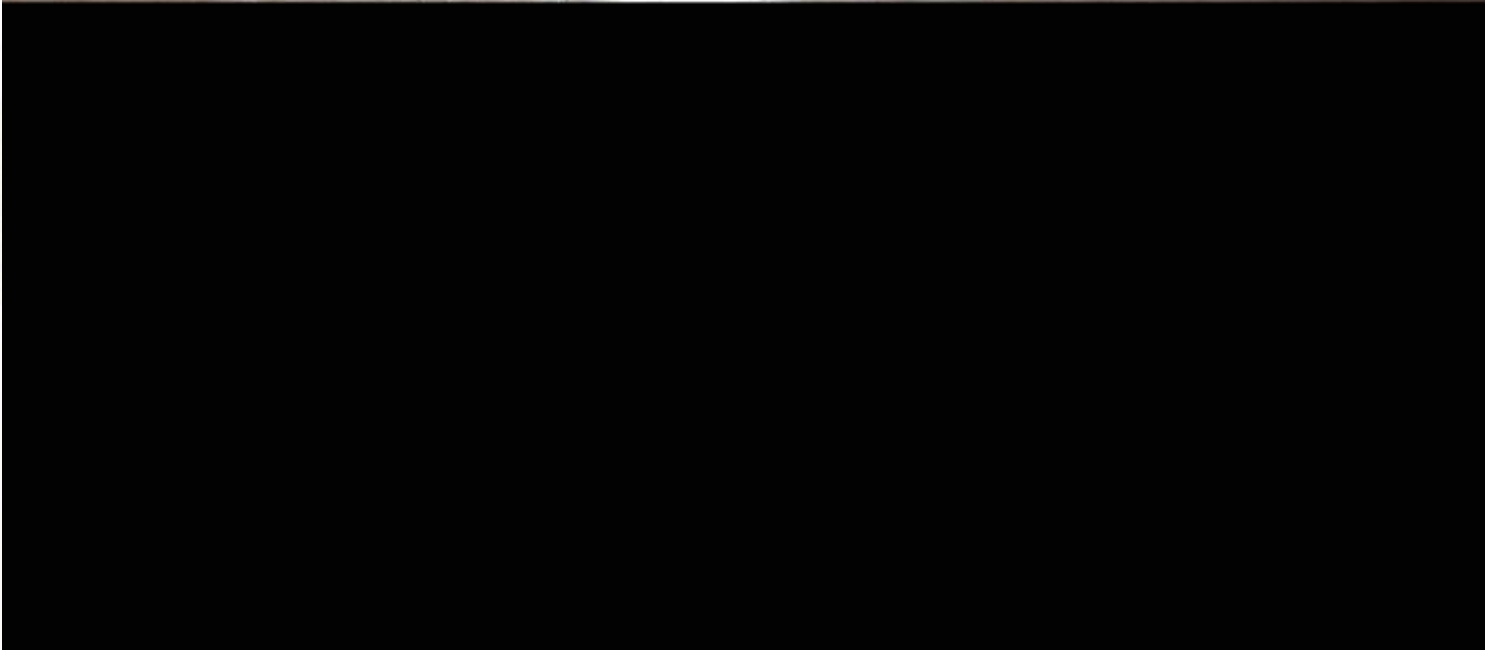


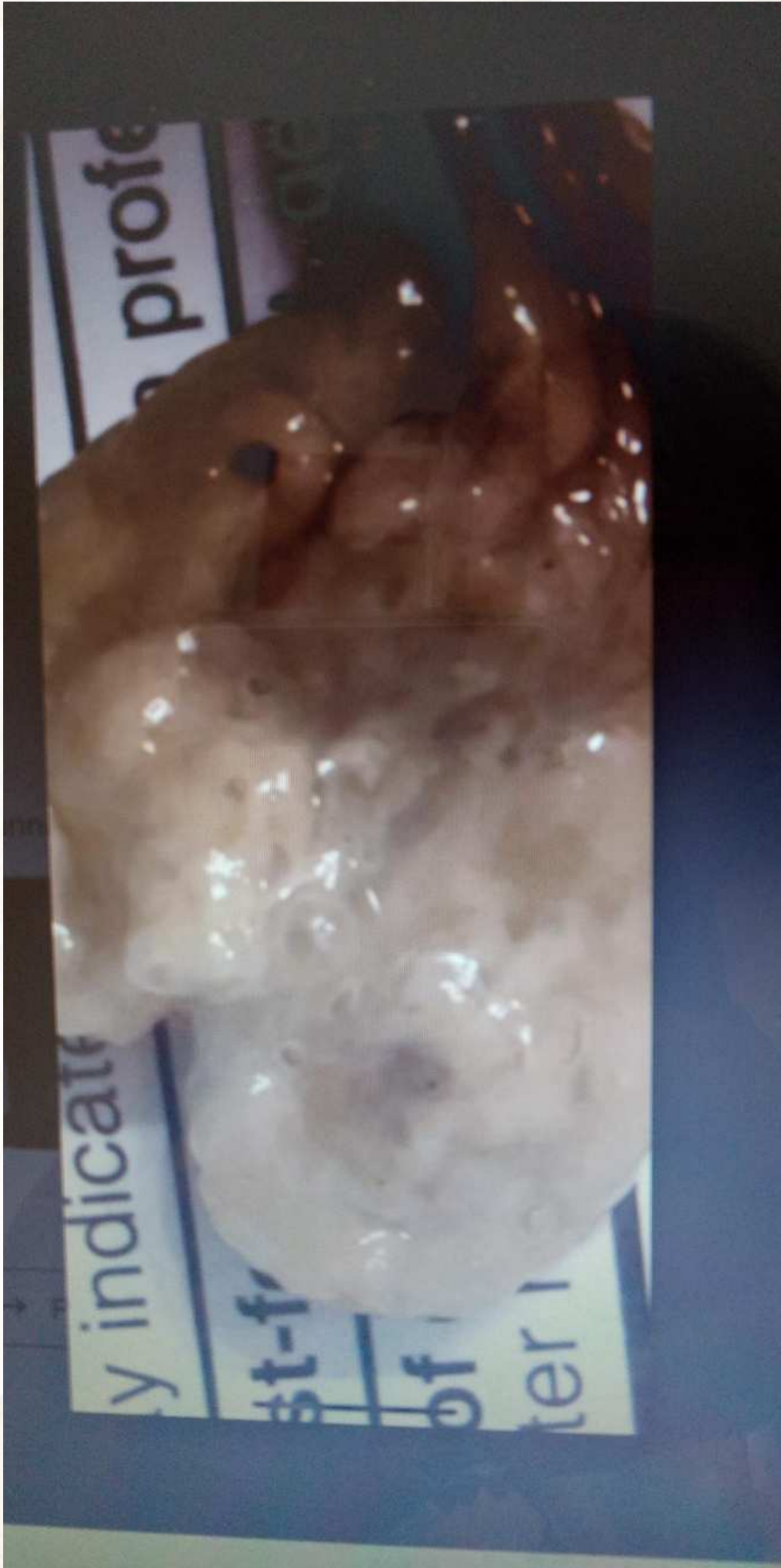


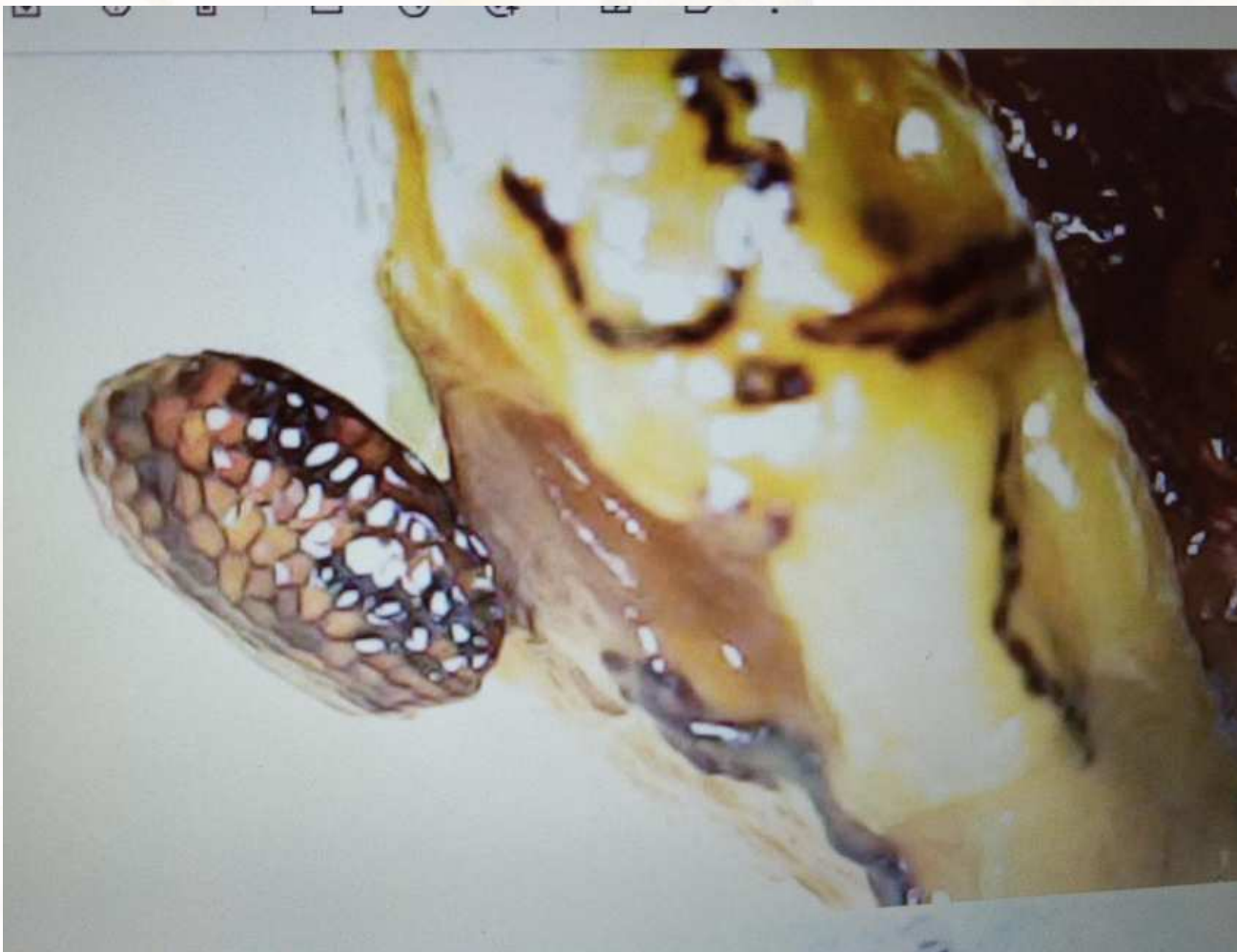
Like Reply 10h





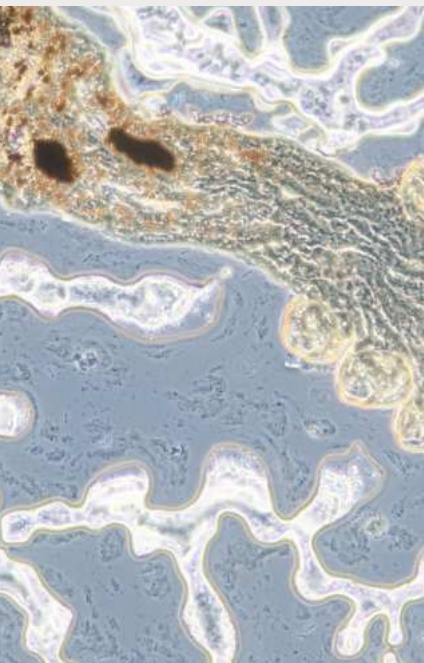












WORM COMBO

In this section, we delve into the complex and varied world of intestinal parasites. Aptly named 'Worm Combo,' this segment showcases an array of parasites, ranging from flukes to tapeworms, roundworms, ropeworms, and more. Each organism, with its unique characteristics and impact on human health, highlights the diversity and complexity of parasitic infections.

These images represent a broad spectrum of parasitic forms, some of which defy easy classification into standard categories. This diversity underscores the importance of understanding and recognizing the various manifestations of parasitic infestations.

Through this compilation, we aim to provide a comprehensive visual guide, enhancing awareness and knowledge about these often overlooked health challenges. Whether you're a health professional or someone exploring the realm of parasite cleansing, this section offers valuable insights into the intricate nature of parasitic organisms.

UNKOWN
WORM COMBO
FULVIC SOAK
LARVAE & EGG SACKS
HORSE HAIR WORMS
EYE WORMS
BIOFILM
COLONICS
MUCOID PLAQUE
CANDIDA/YEAST
BEFORES & AFTERS







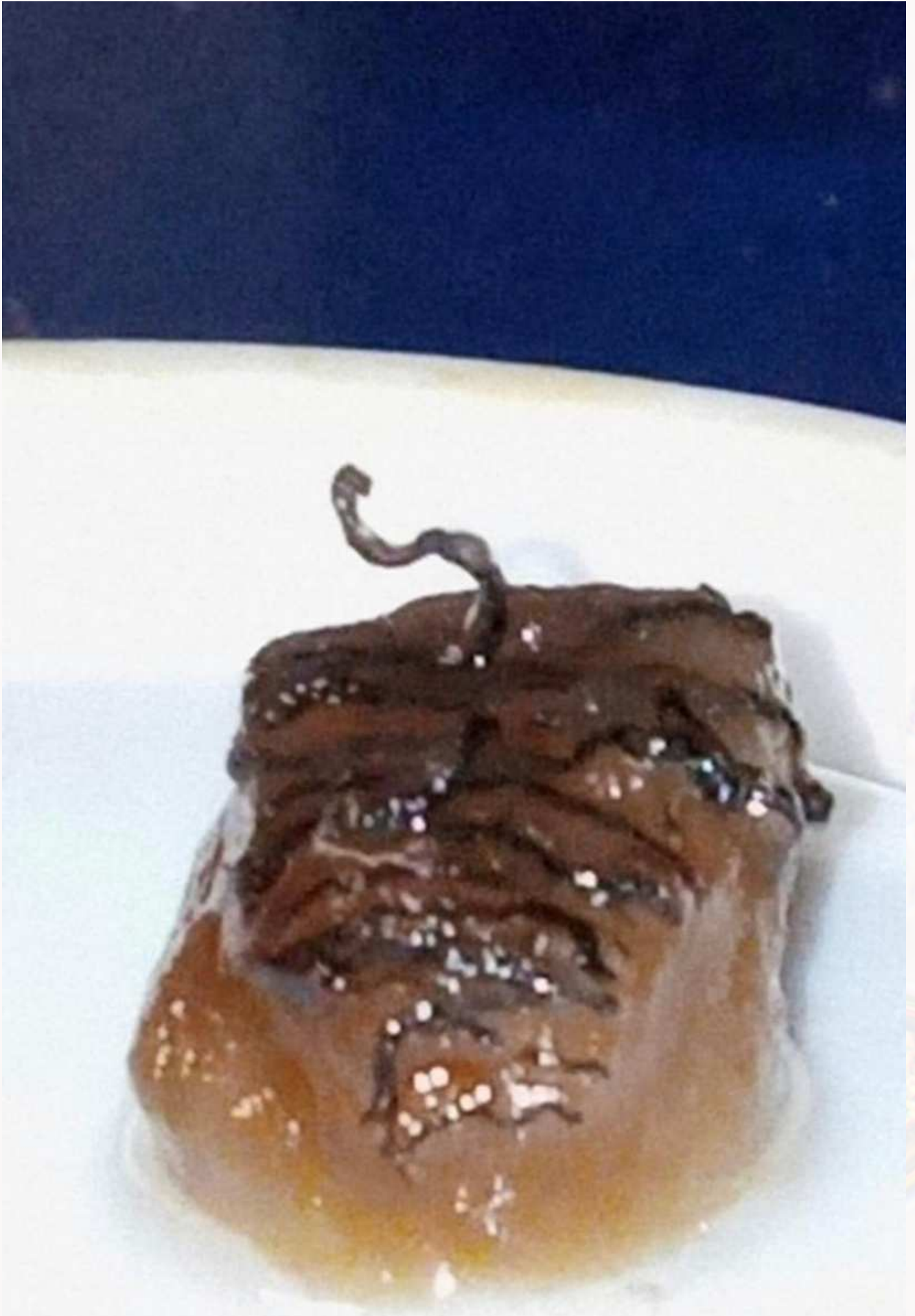


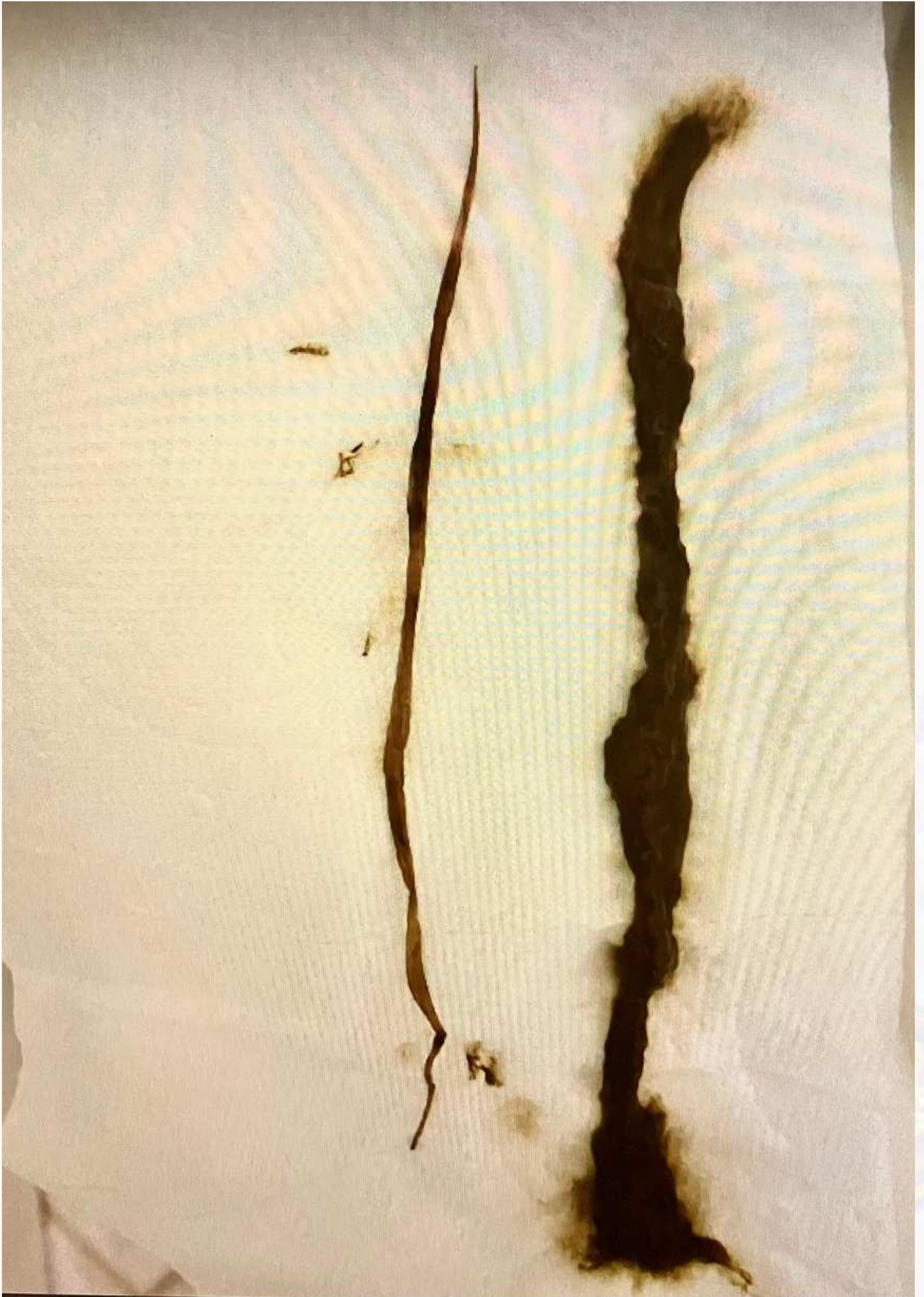




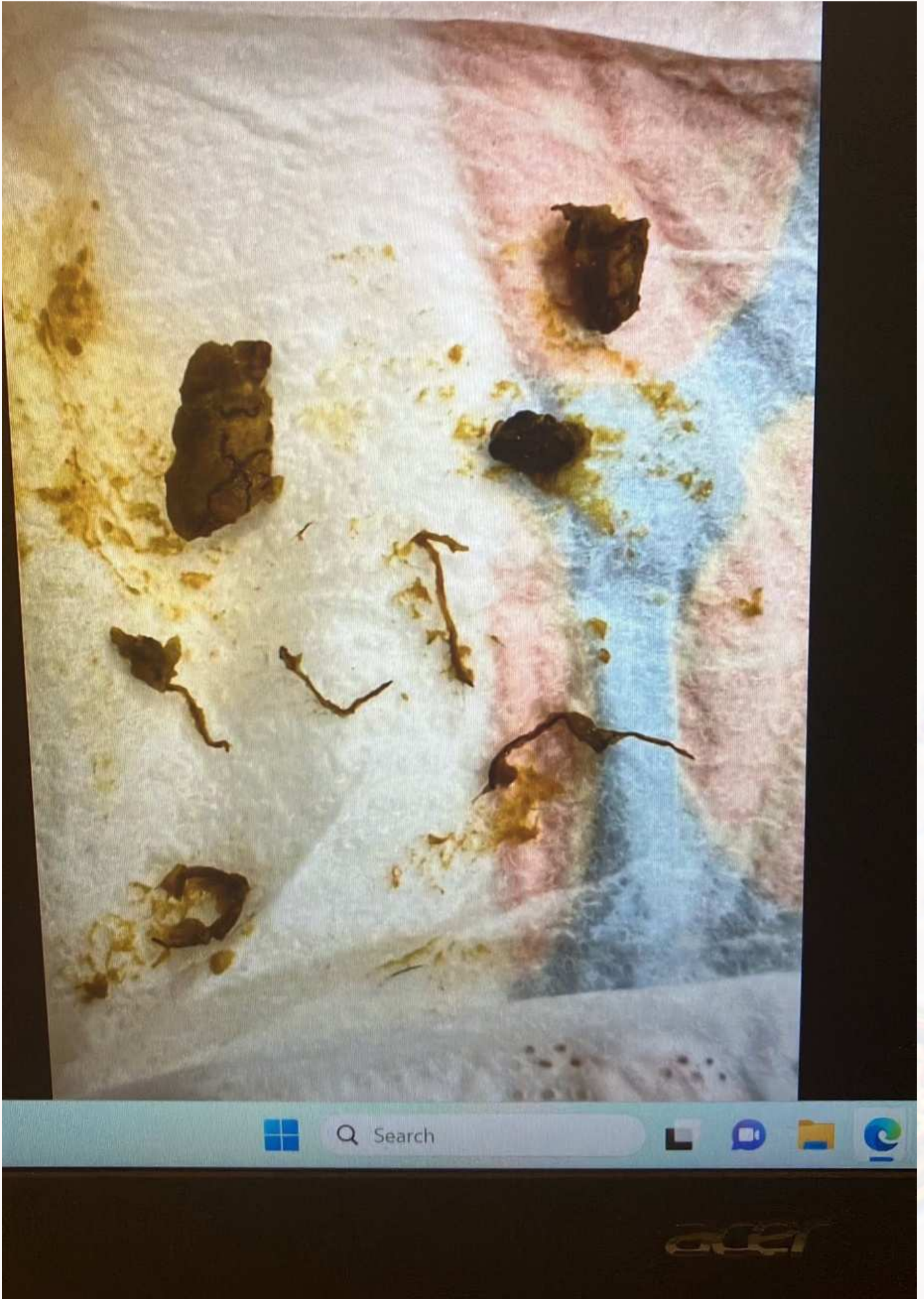








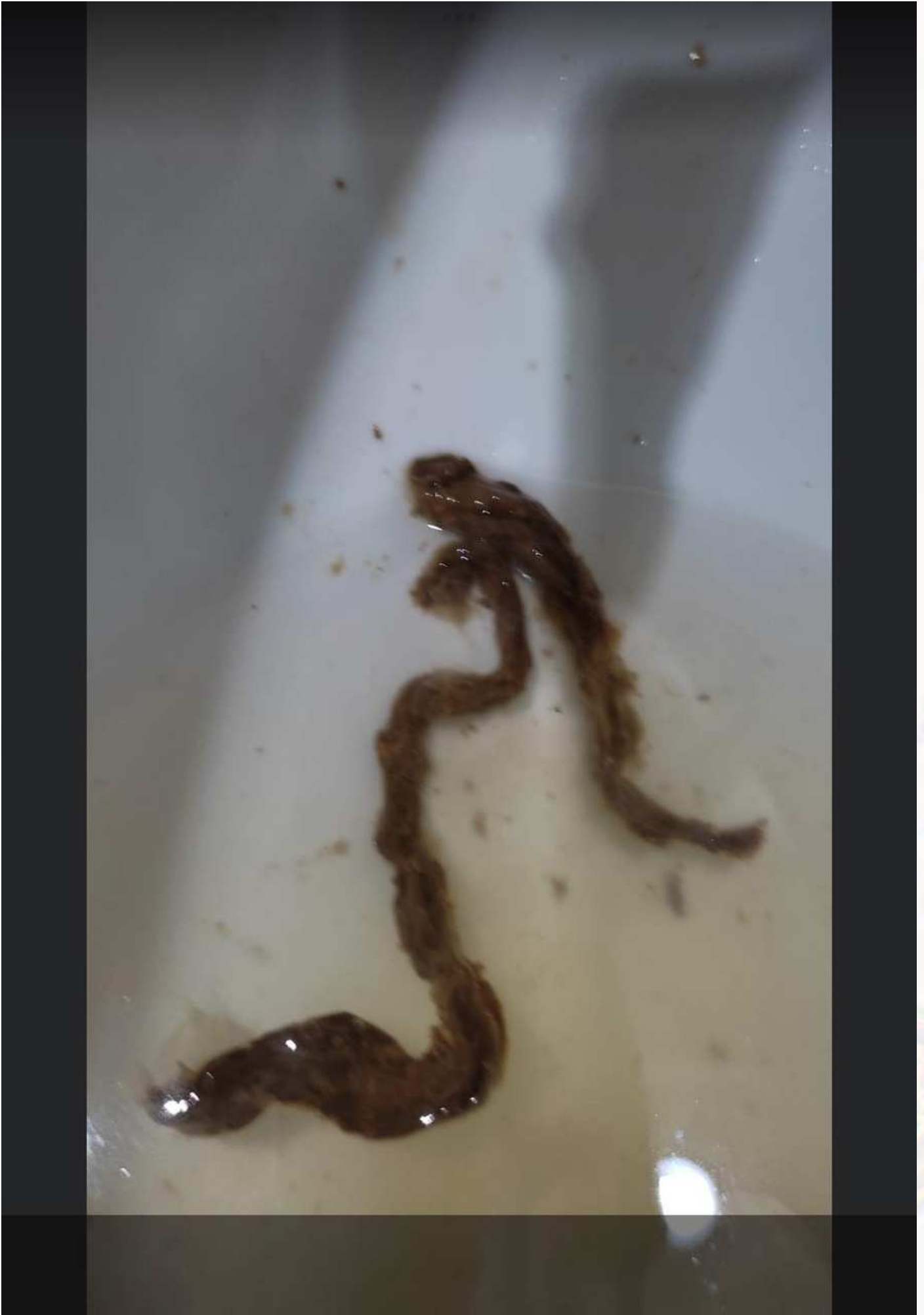






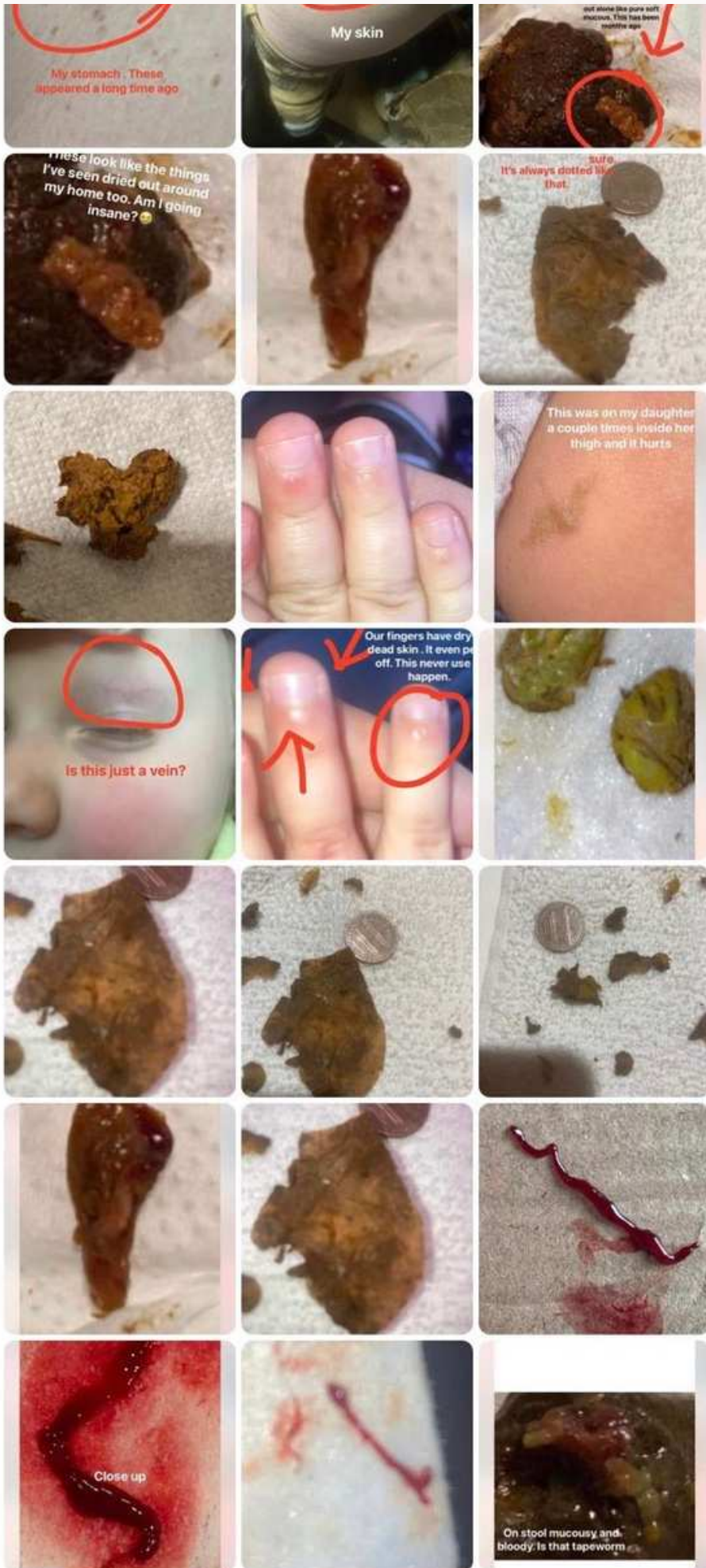




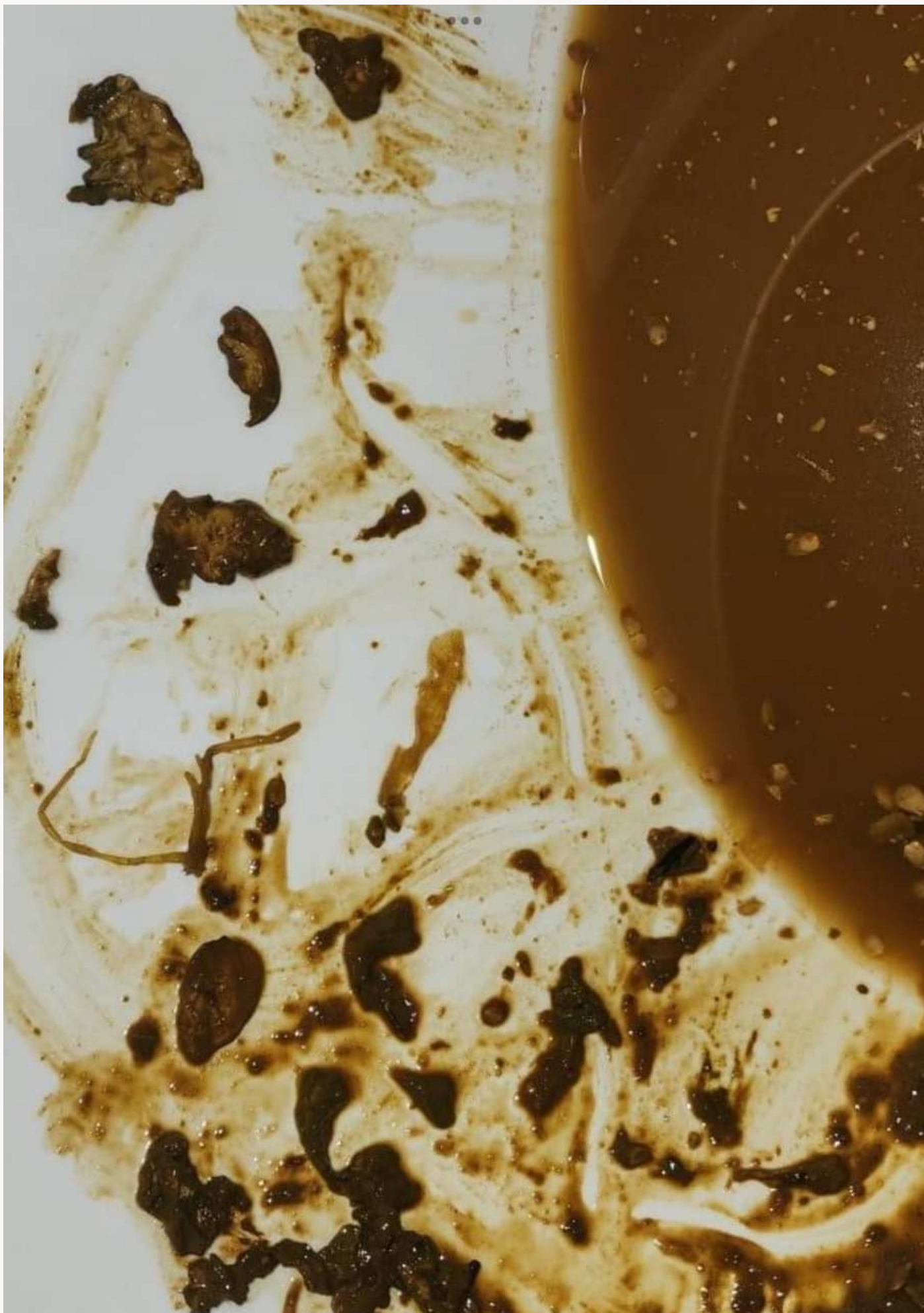


9 minutes ago

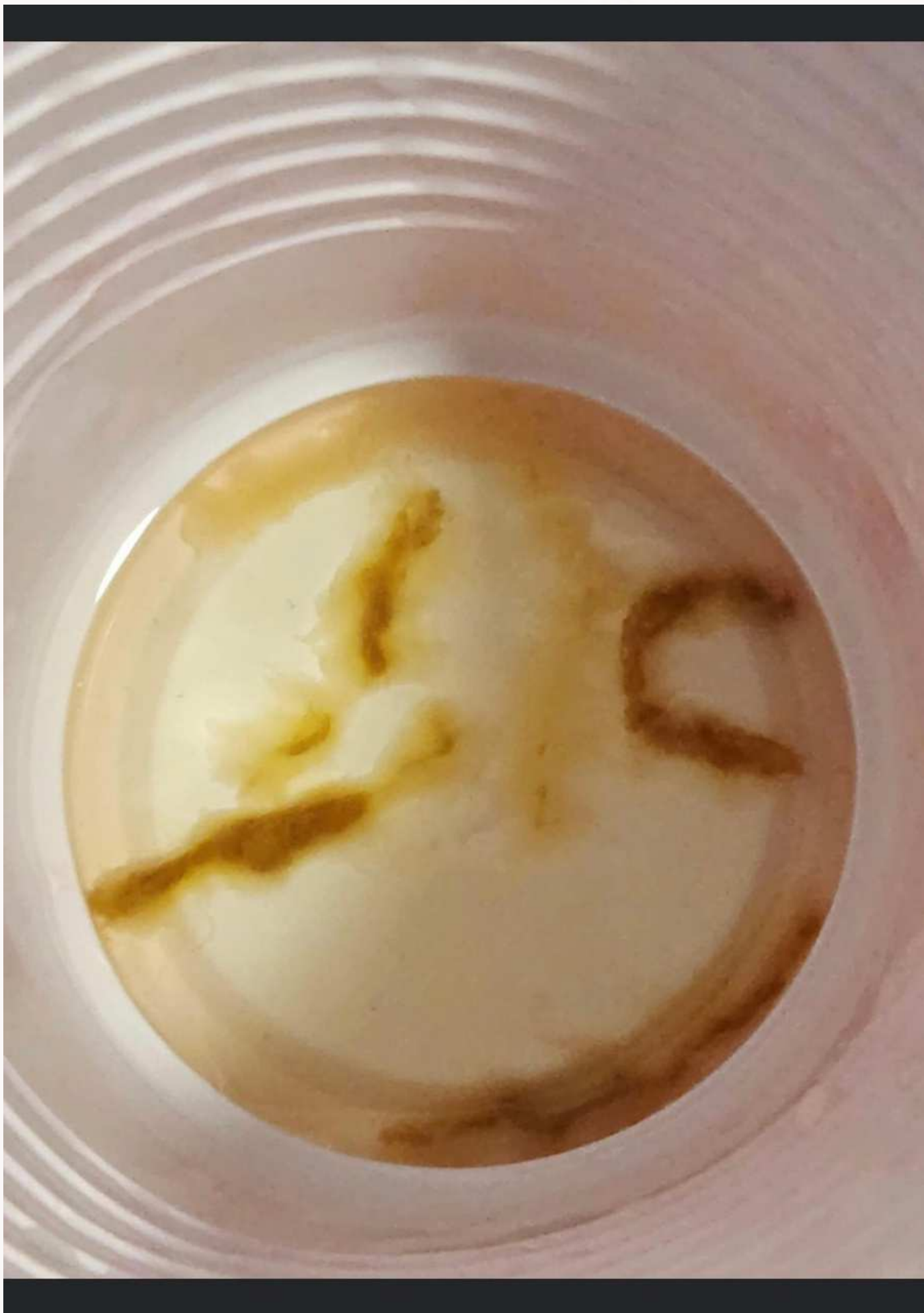










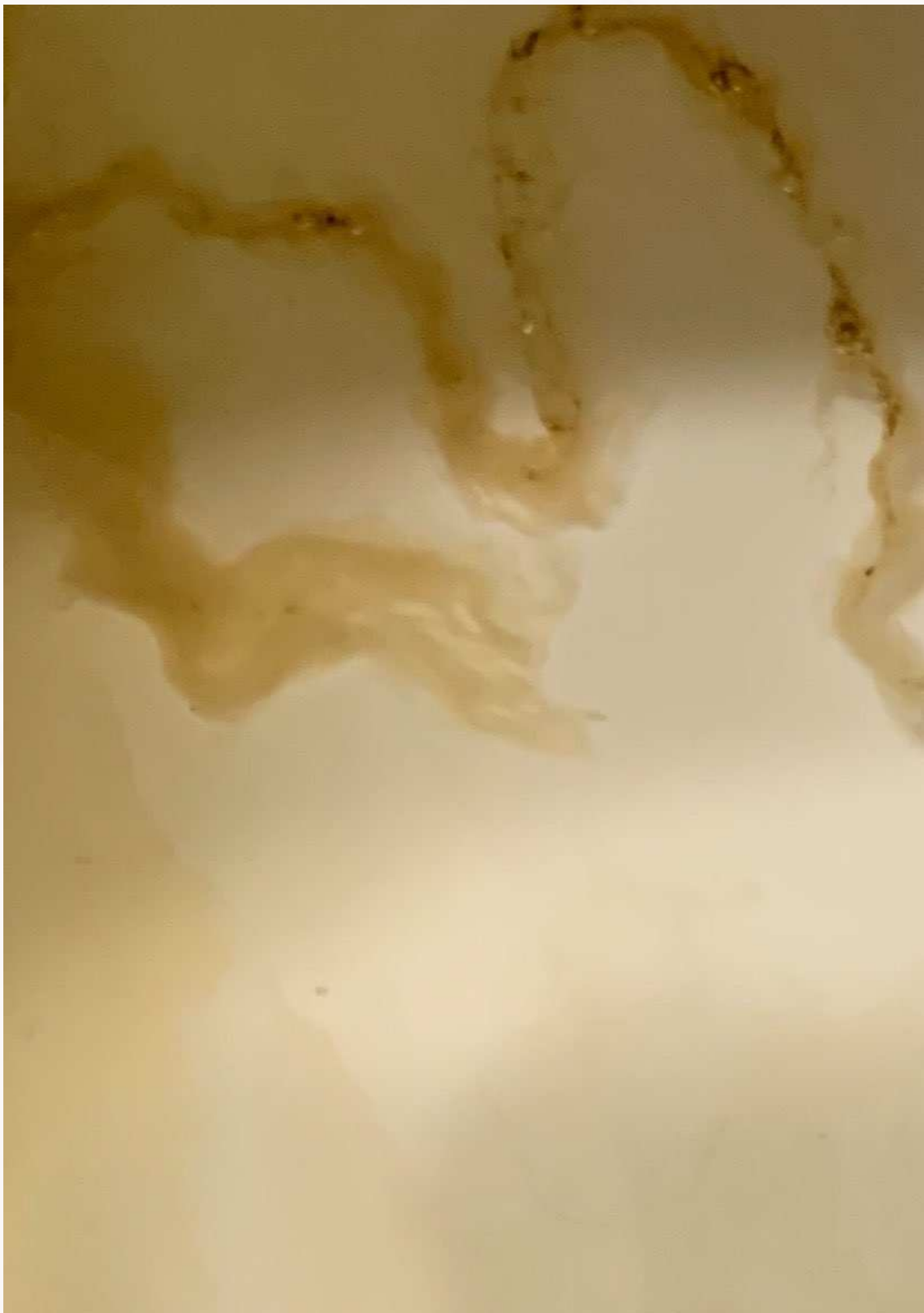




















It's crazy that all of these things are housed within me.













 Reply...





14 hours ago





9 hours ago





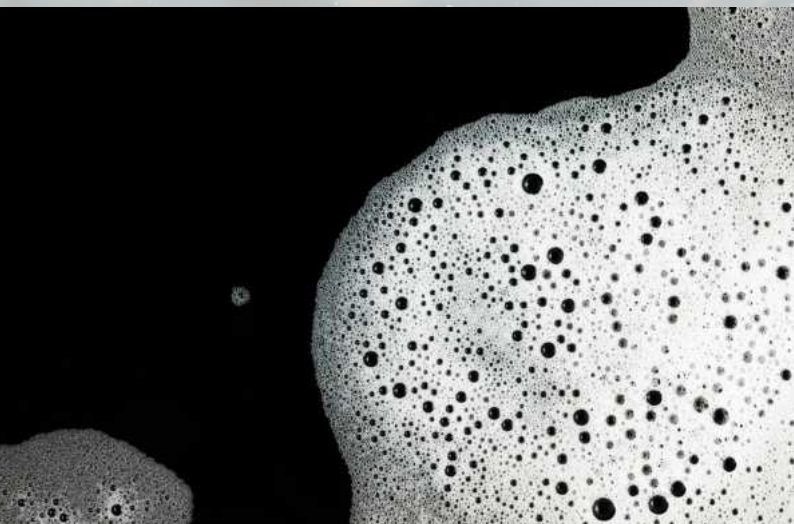




So embarrassing. I'm not paranoid . Never use to think this way , but it's what keeps coming up every time I research what we are using through. The yellow soft ball things were in stool too and 100% nothing eaten. Sometimes I have the hard ones that may ↓ stones. Or something



FULVIC SOAKS



In the 'Fulvic Soak' section, we present a compelling visual journey through the experiences of RogersHood customers who have used the Fulvic Soak foot bath. This segment showcases a range of images depicting the remarkable and often surprising results following the soak.

From various forms of debris and metals to unexpected creatures, these images capture the diverse materials and organisms that can be drawn out from the skin during a Fulvic Soak session. Each photograph bears testimony to the powerful detoxifying properties of the Fulvic Soak, highlighting its effectiveness in extracting unwanted substances from the body.

This section not only serves as an eye-opener to the potential hidden impurities within our bodies but also underscores the efficacy of Fulvic Soak as a tool for deep cleansing and rejuvenation. It's a testament to the potential of natural remedies in facilitating bodily detoxification and enhancing overall well-being.


UNKOWN
WORM COMBO
FULVIC SOAK
LARVAE & EGG SACKS
HORSE HAIR WORMS
EYE WORMS
BIOFILM
COLONICS
MUCOID PLAQUE
CANDIDA/YEAST
BEFORES & AFTERS



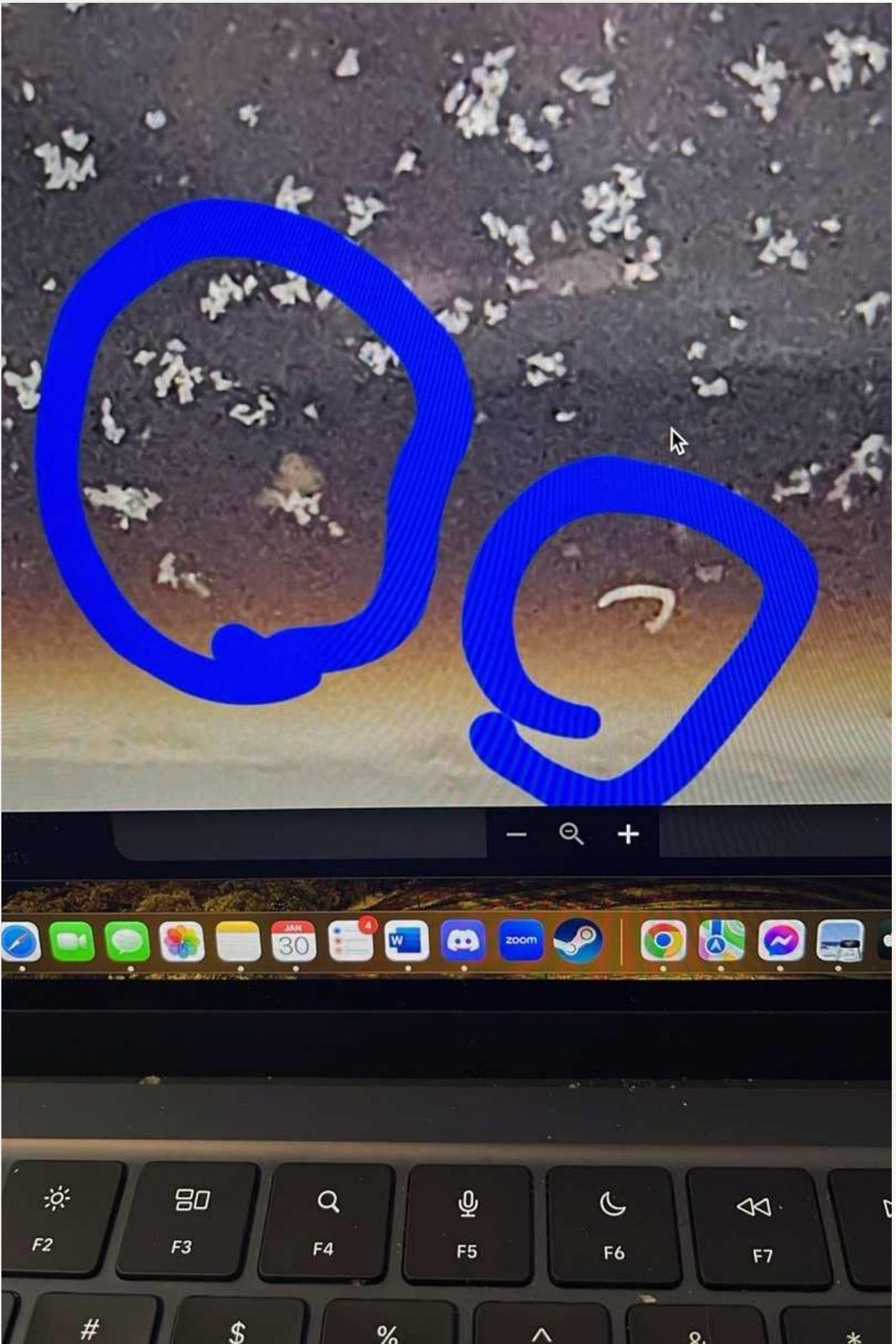


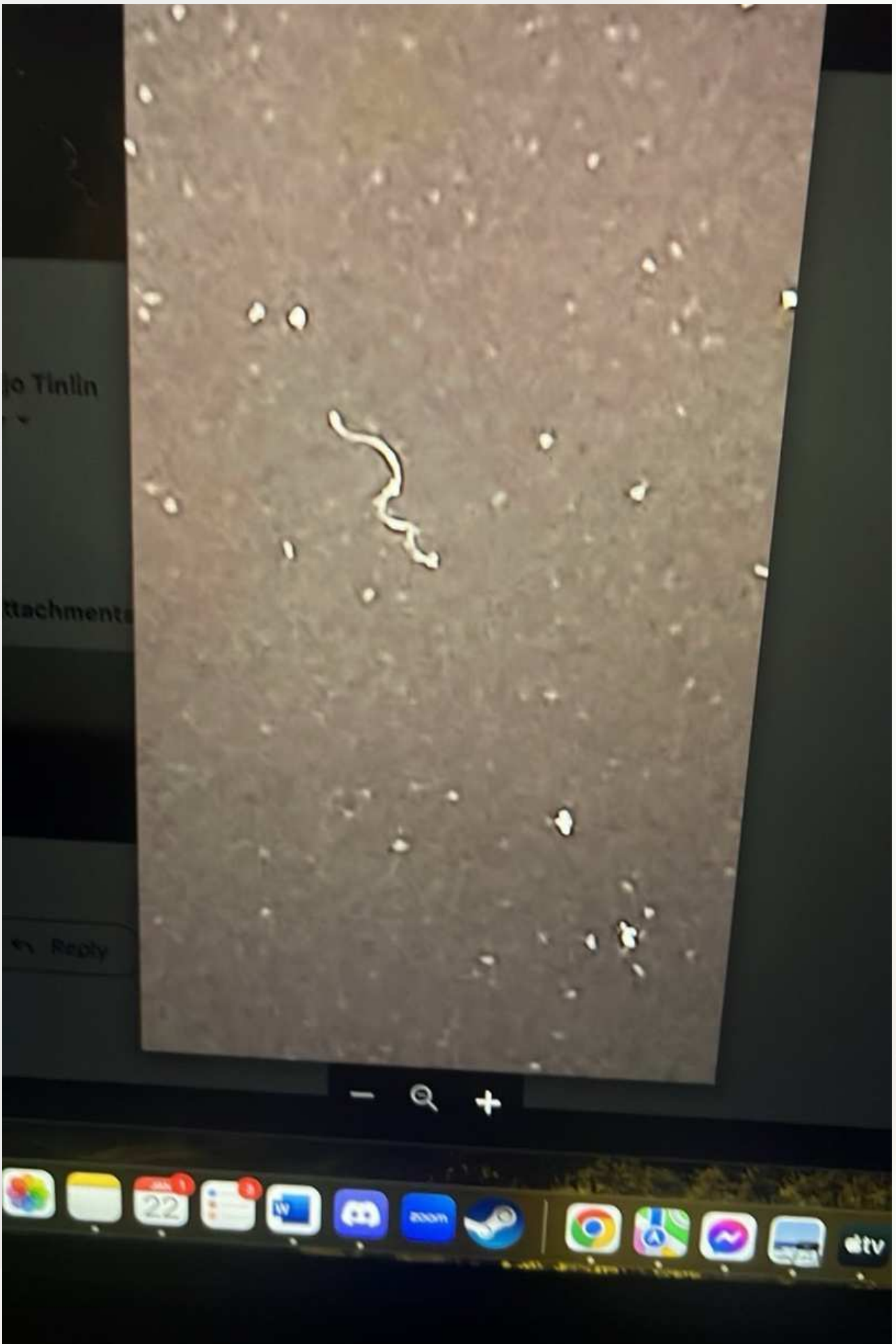


Pretty sure this is a parasite

 Reply...





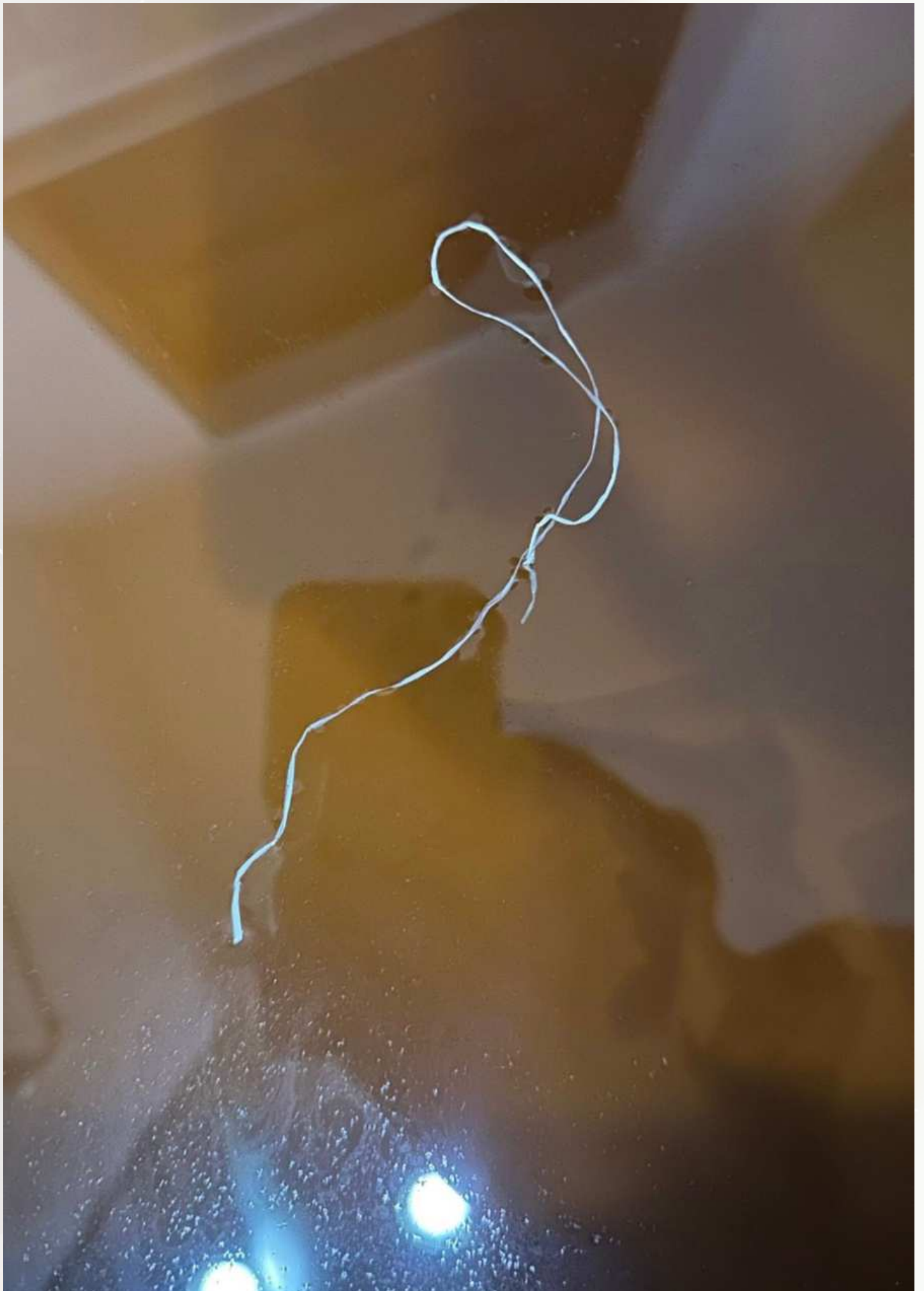


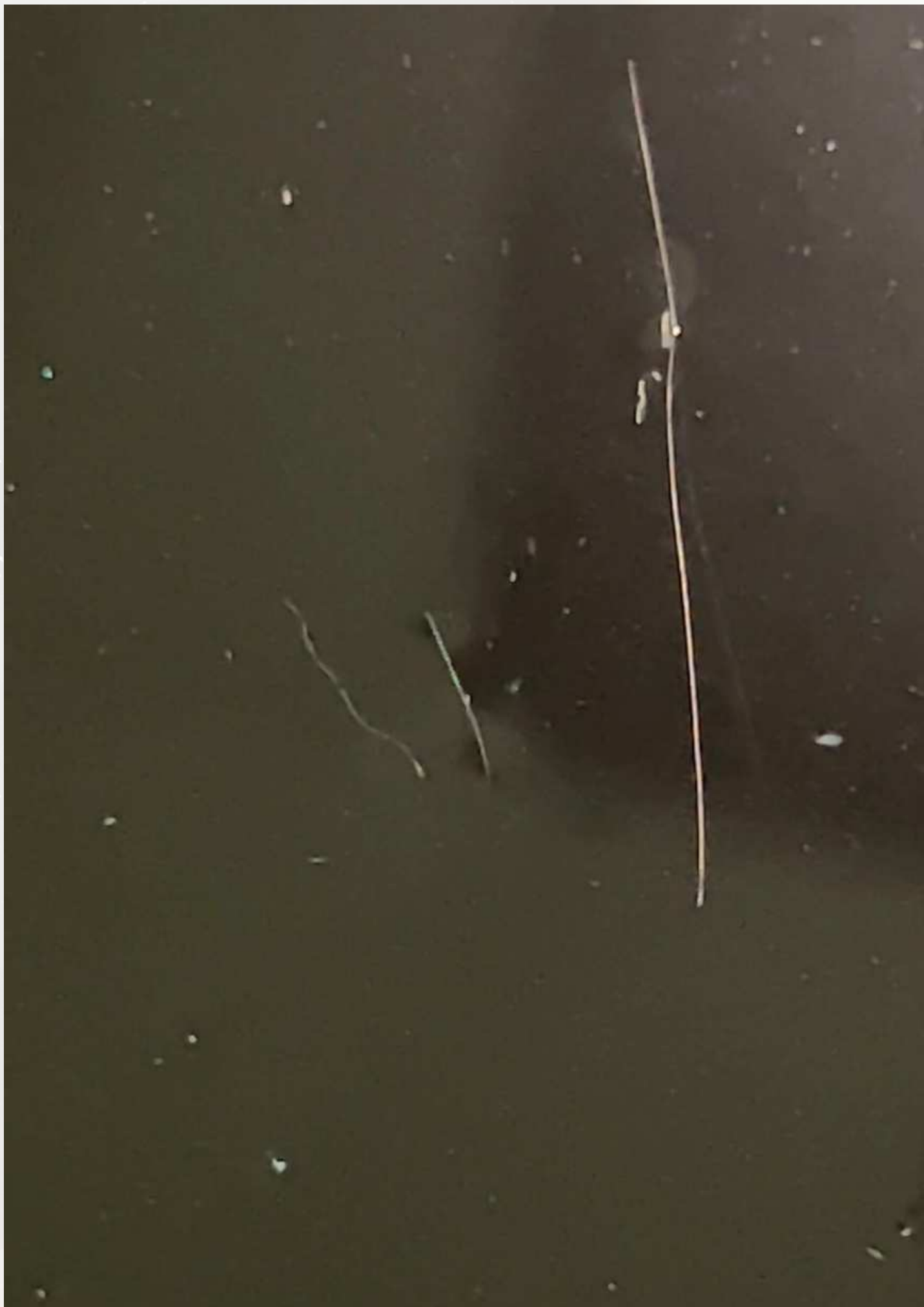




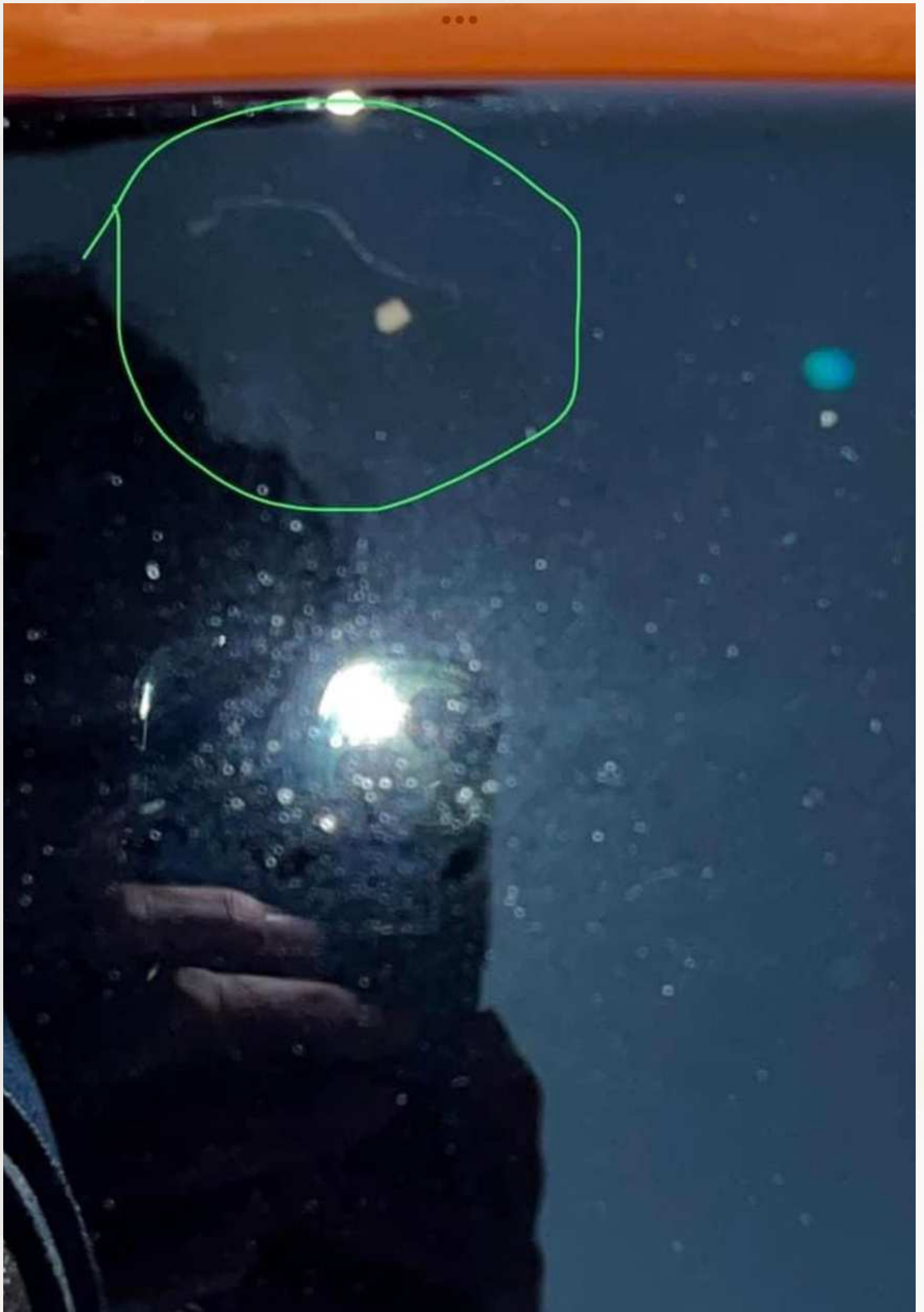
10 hours ago



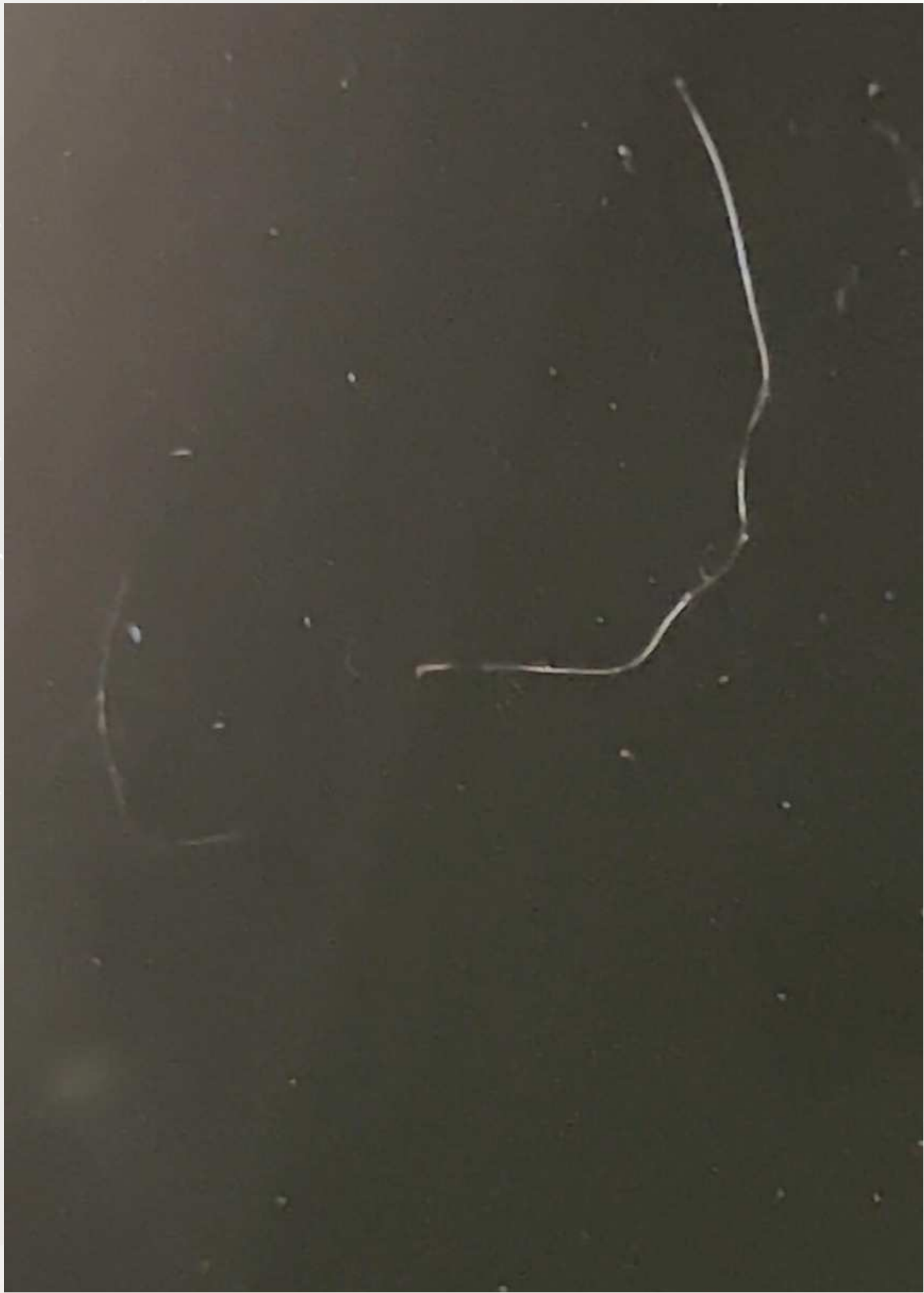












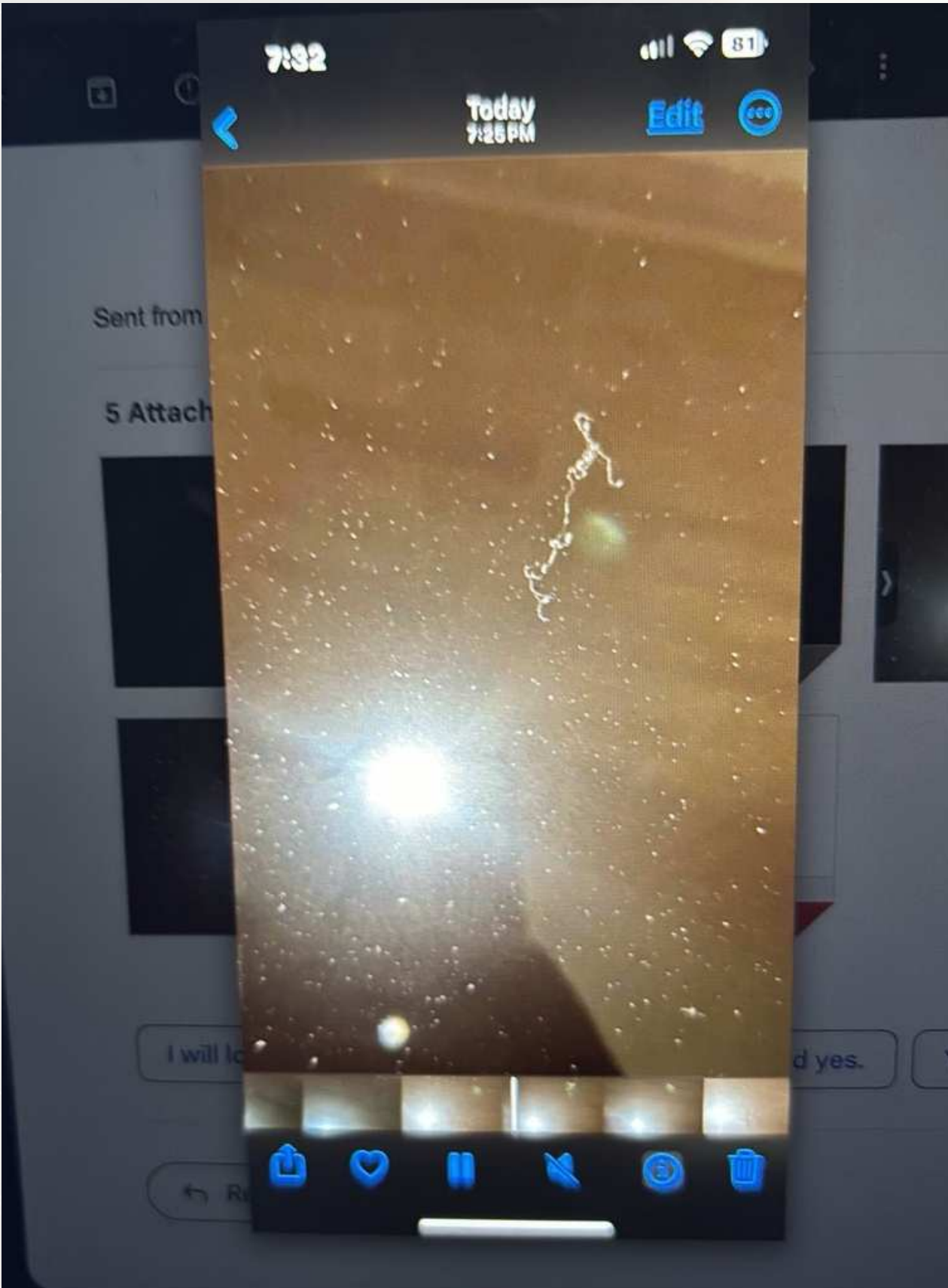














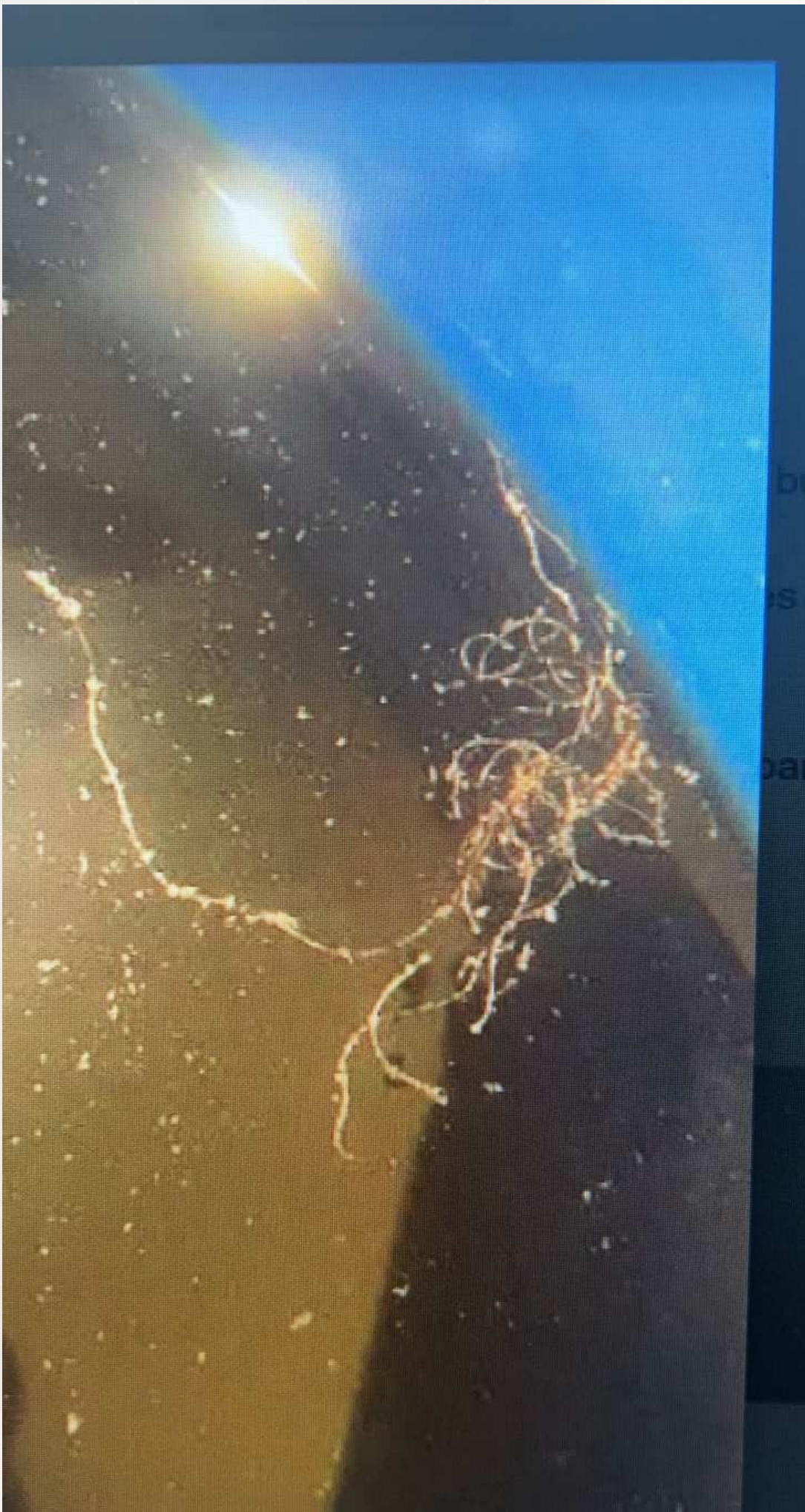


Reply...





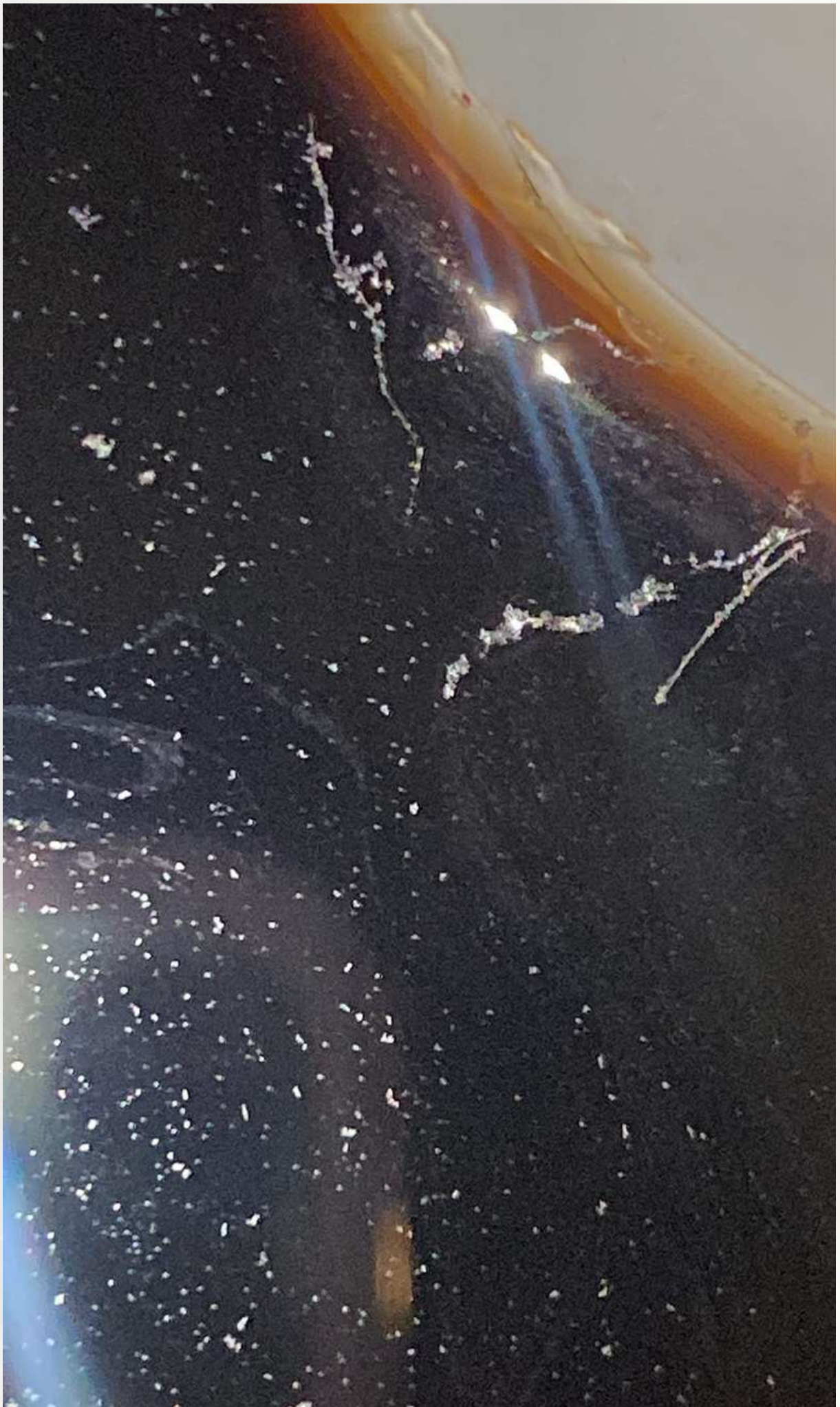
Reply...



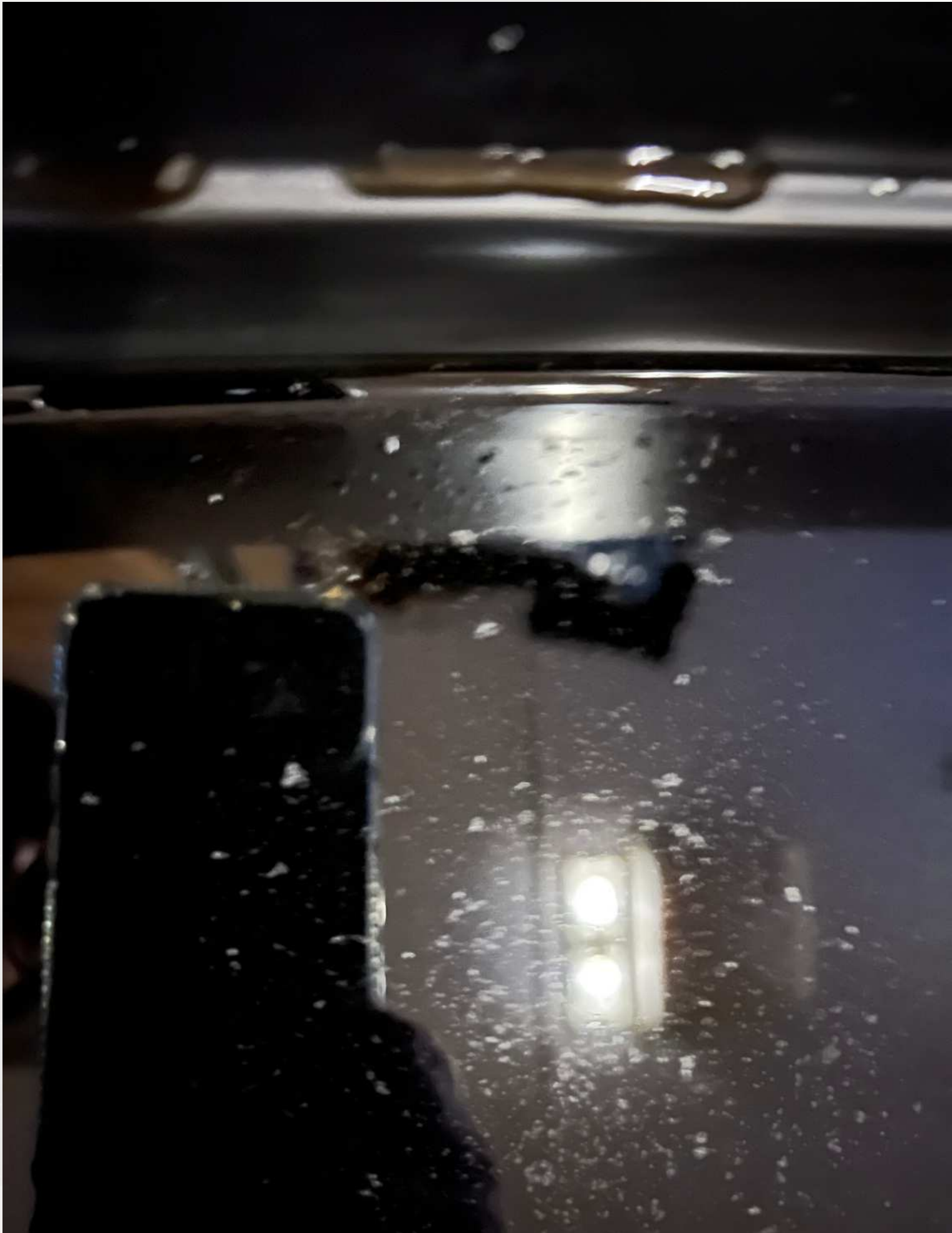






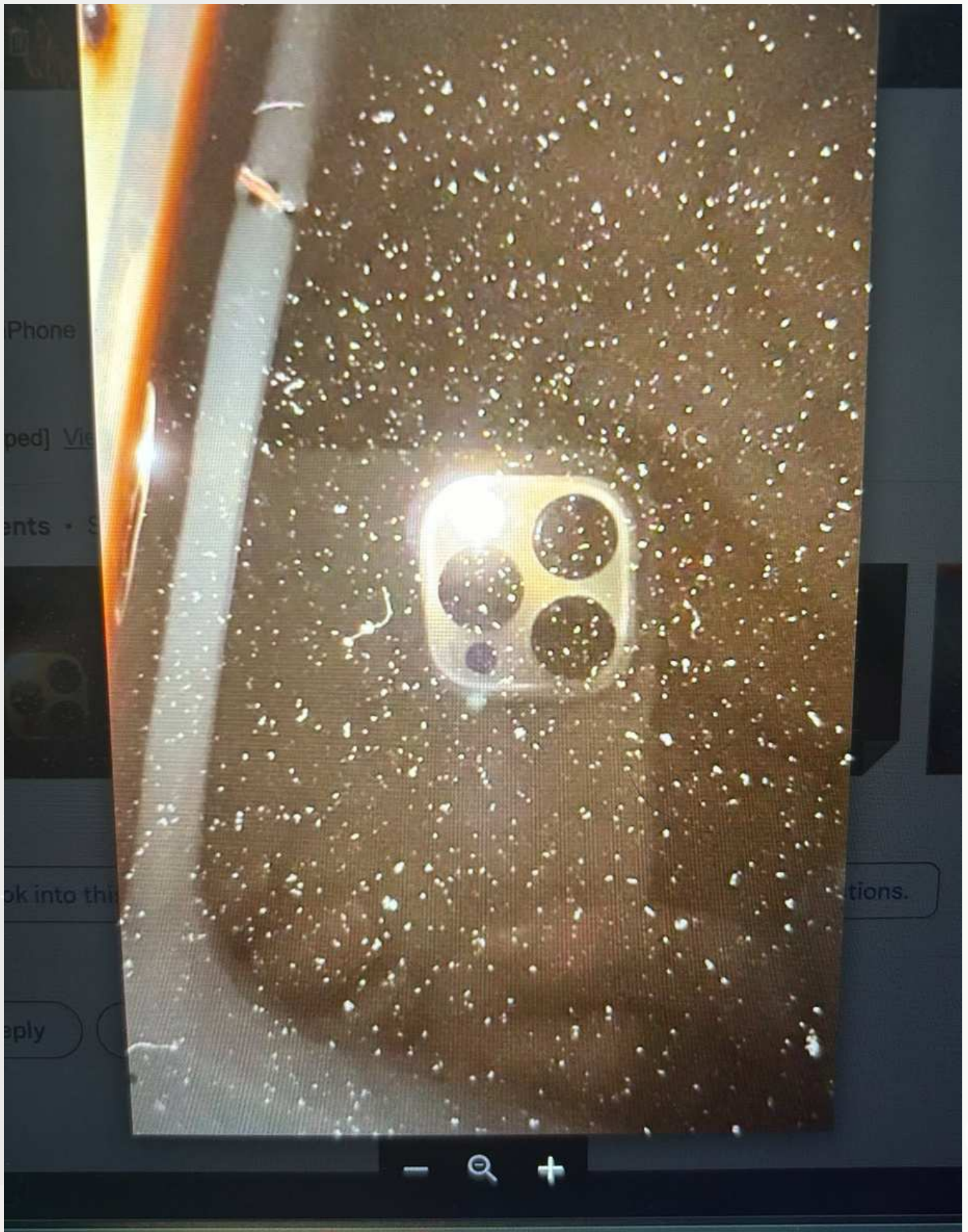


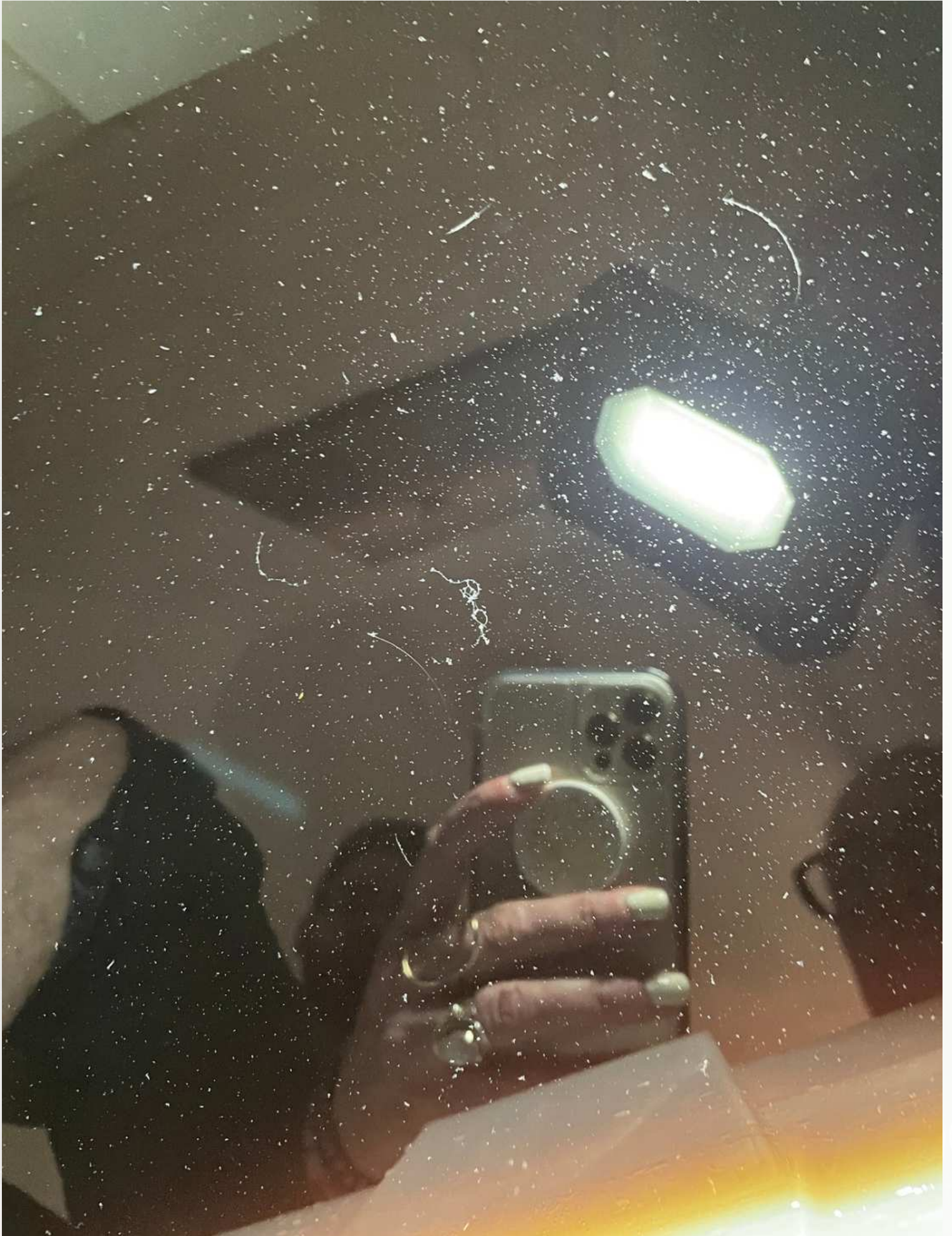






















Open with ▼



New Messages

1:58 PM

Fulvic bath 🌀

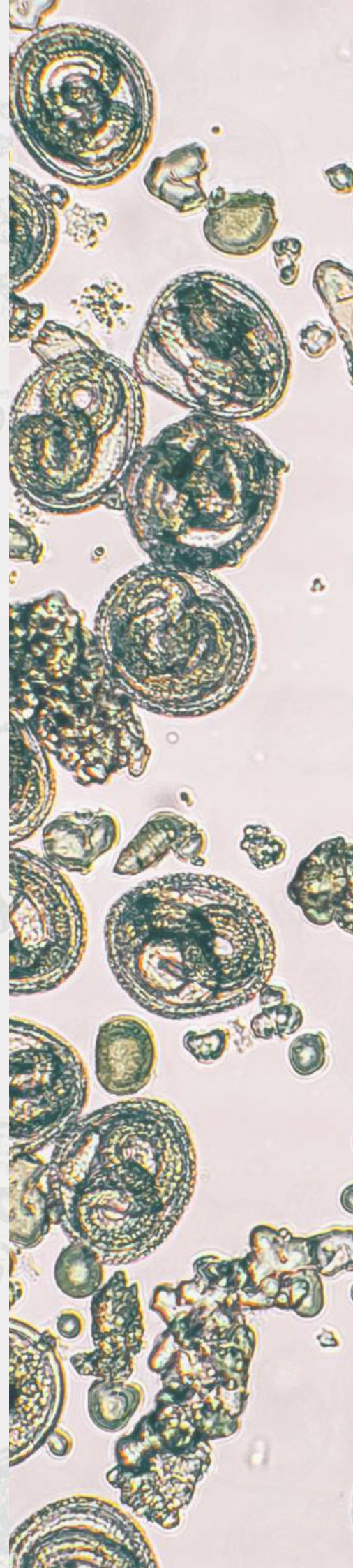


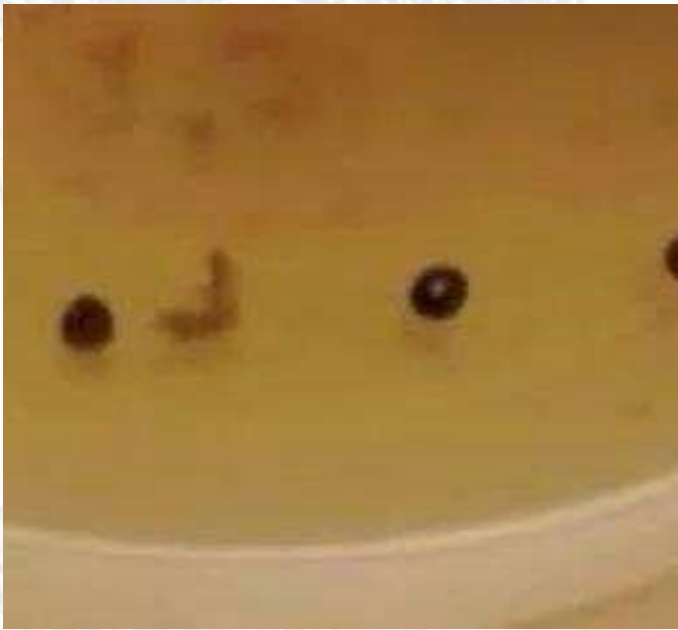
I had a small lump on my armpit. It's gone now. I think my little friend was there. Thanks so much for your products

Larvae & Egg Sacks

- **General Information:** Larvae are the early developmental stage of various organisms, including insects, amphibians, and some fish. They often differ in form and behavior from the adult stage and undergo metamorphosis as they mature into adults. Egg sacks, on the other hand, are protective structures that contain eggs and provide a safe environment for their development.
- **Larvae Types:** (**Cysticerci**) Tapeworm larvae found in intermediate hosts. (**Miracidia**) Free-swimming larvae of certain flatworms. (**Microfilariae**) Larvae of filarial nematodes circulating in blood.
- **Egg Sacks Types:** (**Oocysts**) Protective structures for protozoa like Plasmodium (malaria). (**Egg Capsules**) Produced by worms like the guinea worm. (**Egg Clusters**) Fluke eggs often released in host feces.
- **How Acquired:** Parasite eggs and larvae are typically acquired by ingesting contaminated food or water, direct skin contact with contaminated environments, insect bites, or, in rare cases, inhalation of airborne particles.
- **Life Cycle:** Parasite eggs are excreted by the adult parasite host into the environment, which may be soil, water, or a host's tissues. The eggs hatch, releasing larval forms, which can vary in shape and characteristics depending on the specific parasite. In some cases, the larvae must infect an intermediate host, such as an insect or a snail, where they undergo further development. The larvae may migrate within the intermediate host, developing into a different larval form or stage. To complete their life cycle, the larvae must then be ingested by the definitive host, often a vertebrate animal or a human. Inside the definitive host, the larvae mature into adult parasites, which can reproduce, producing eggs or larval offspring. The eggs or larval offspring are excreted by the definitive host, starting the cycle anew when they come into contact with the environment or a suitable intermediate host.

[Grab your ParaFy Kit Here](#)





Larvae & Egg Sacks

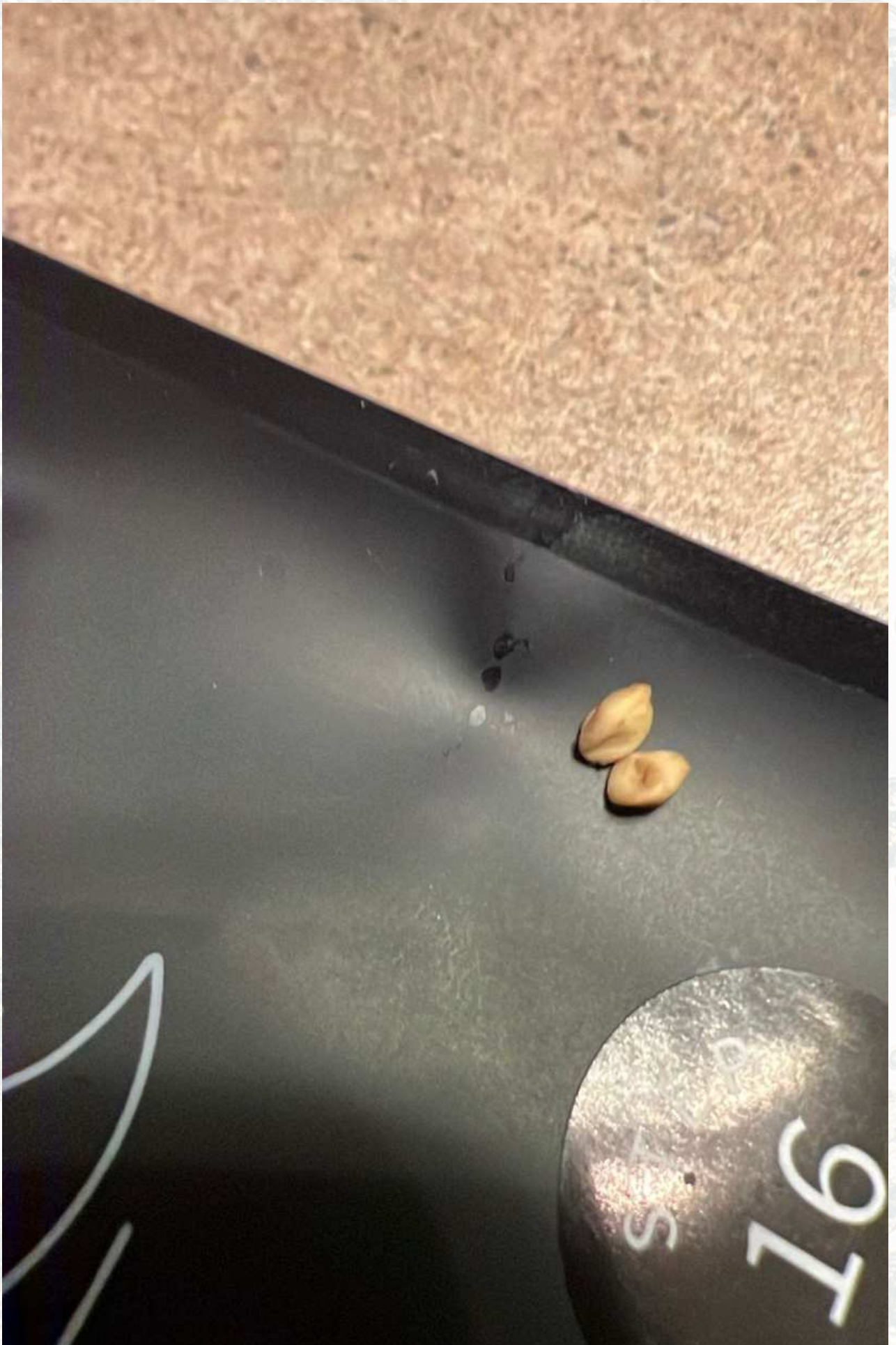


- UNKOWN
- WORM COMBO
- FULVIC SOAK
- LARVAE & EGG SACKS
- HORSE HAIR WORMS
- EYE WORMS
- BIOFILM
- COLONICS
- MUCOID PLAQUE
- CANDIDA/YEAST
- BEFORES & AFTERS

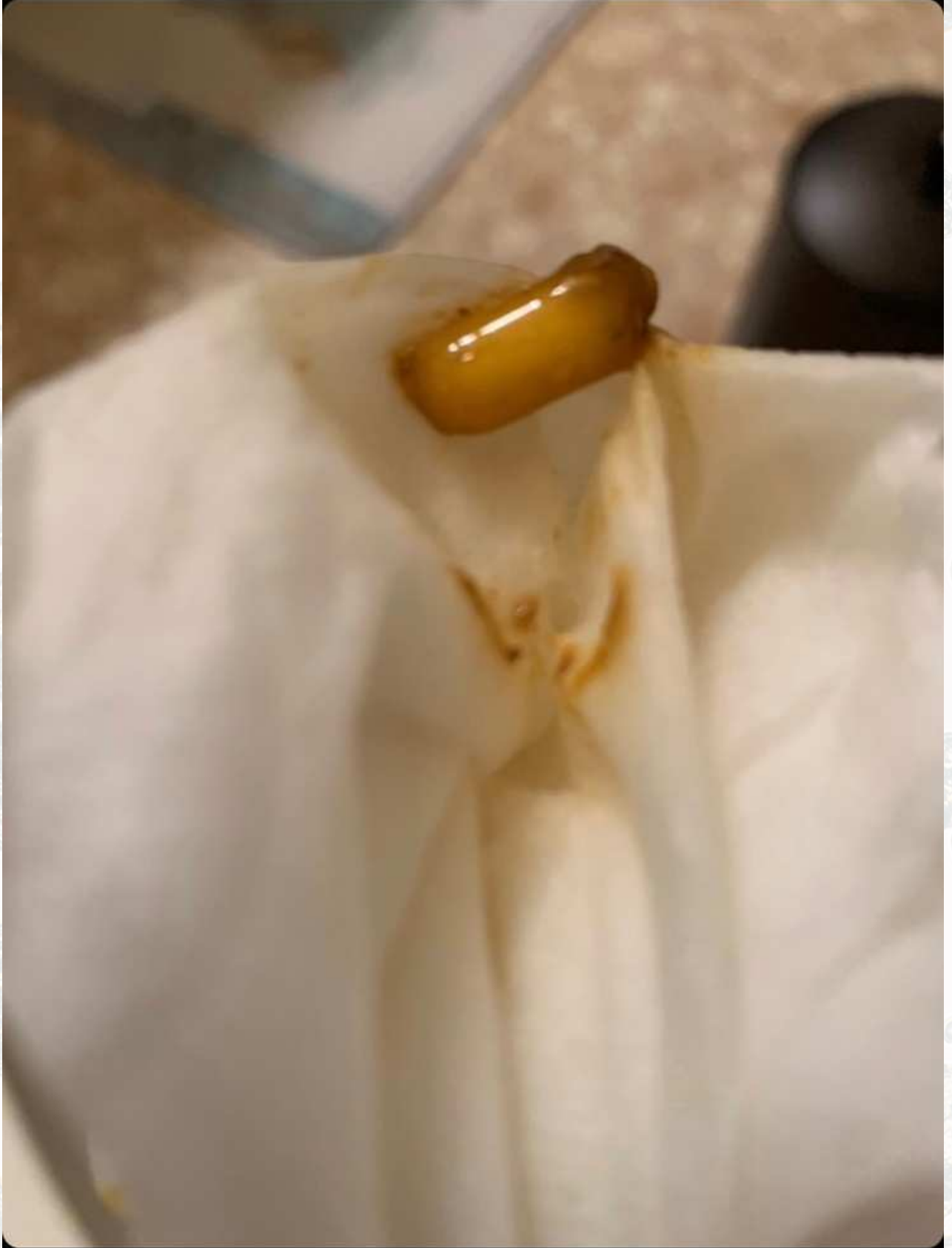
























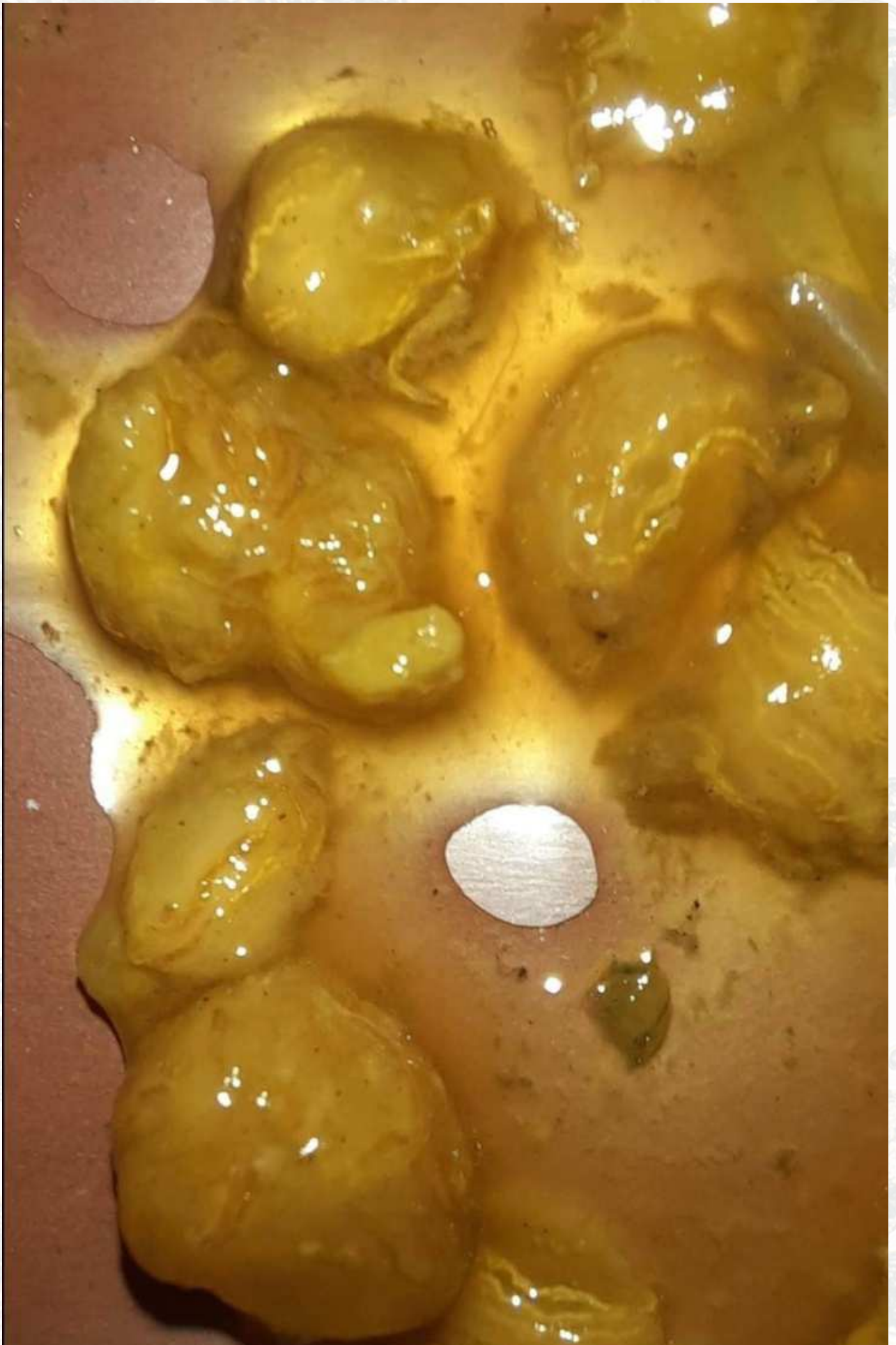


















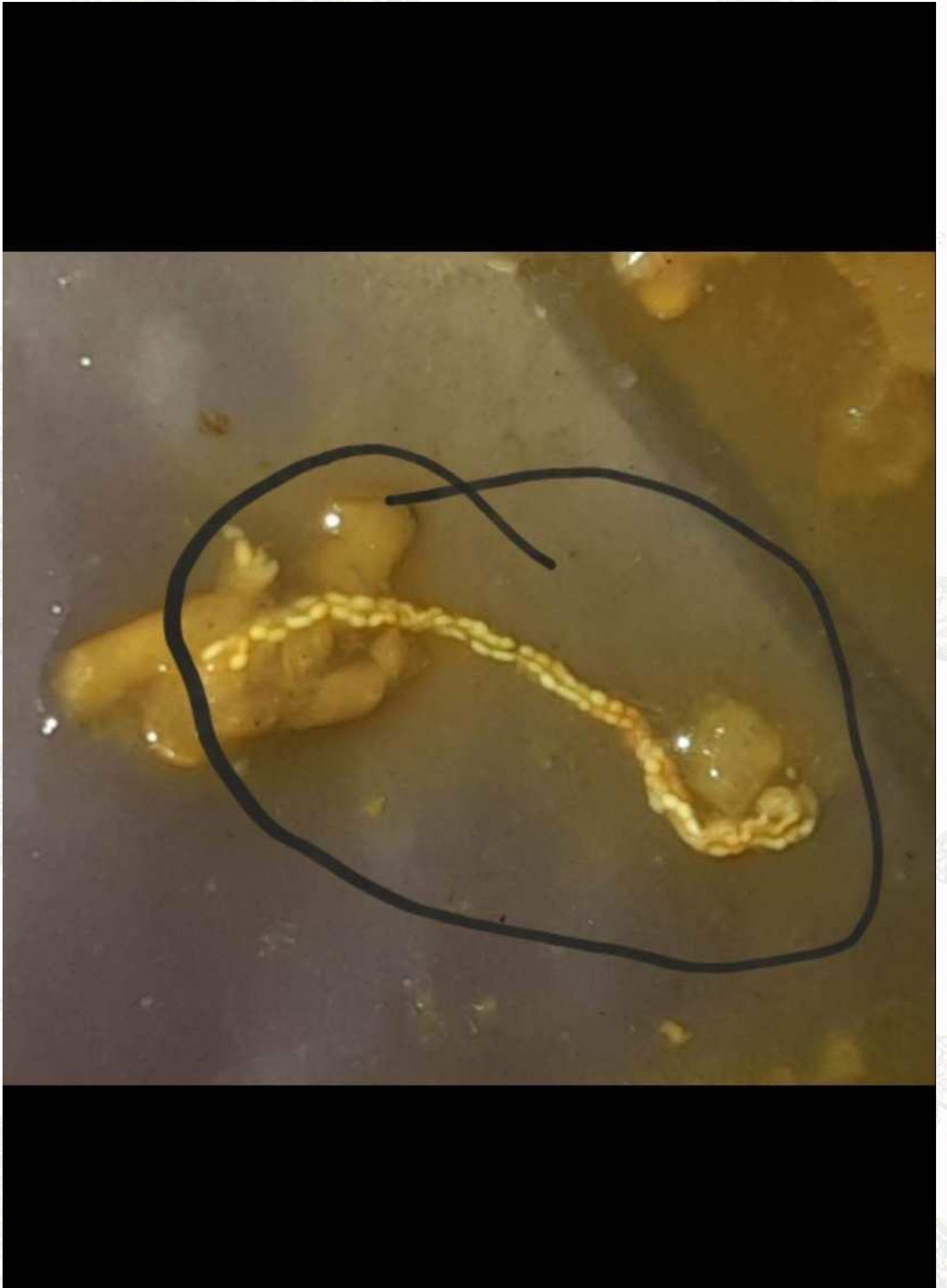






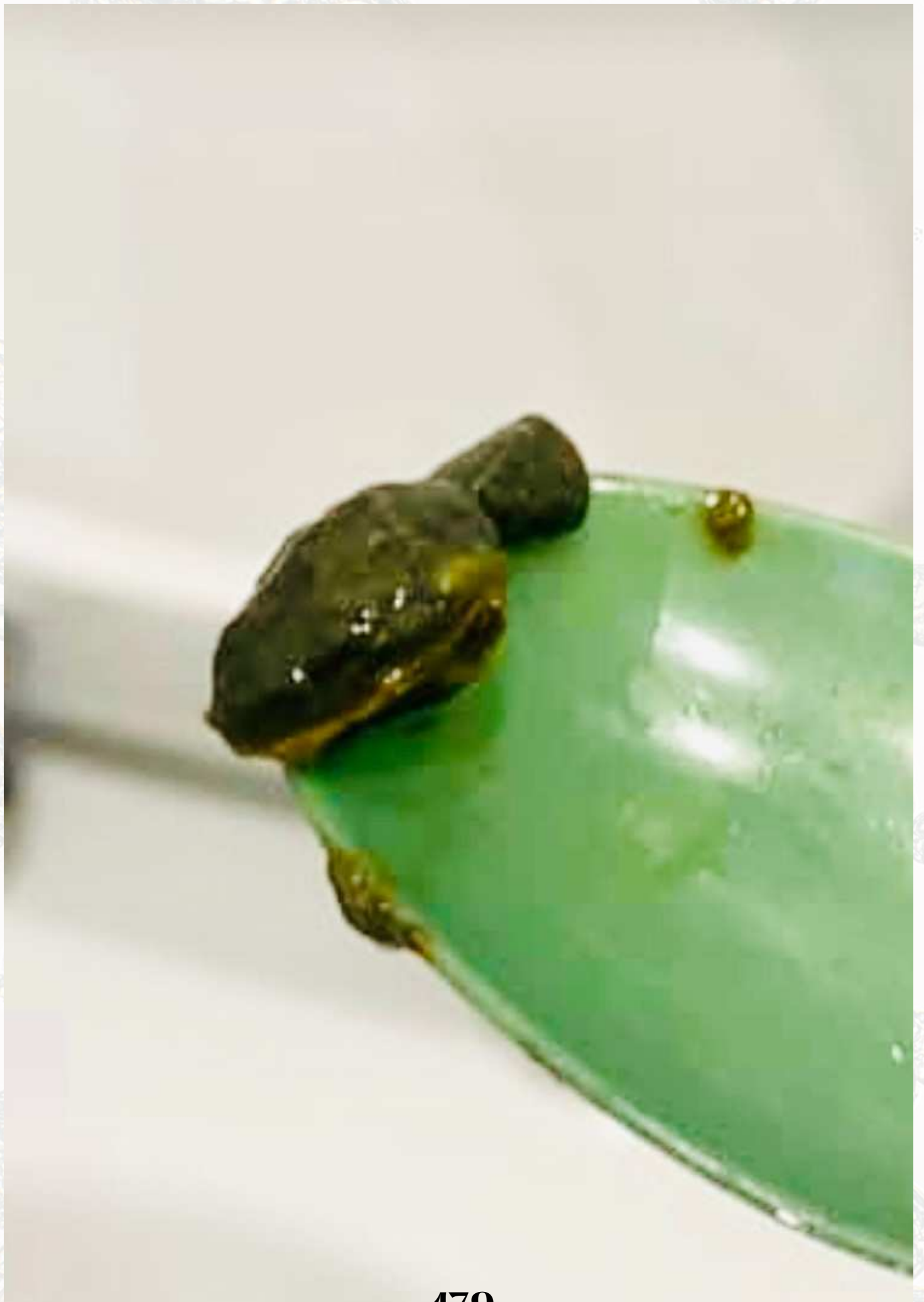




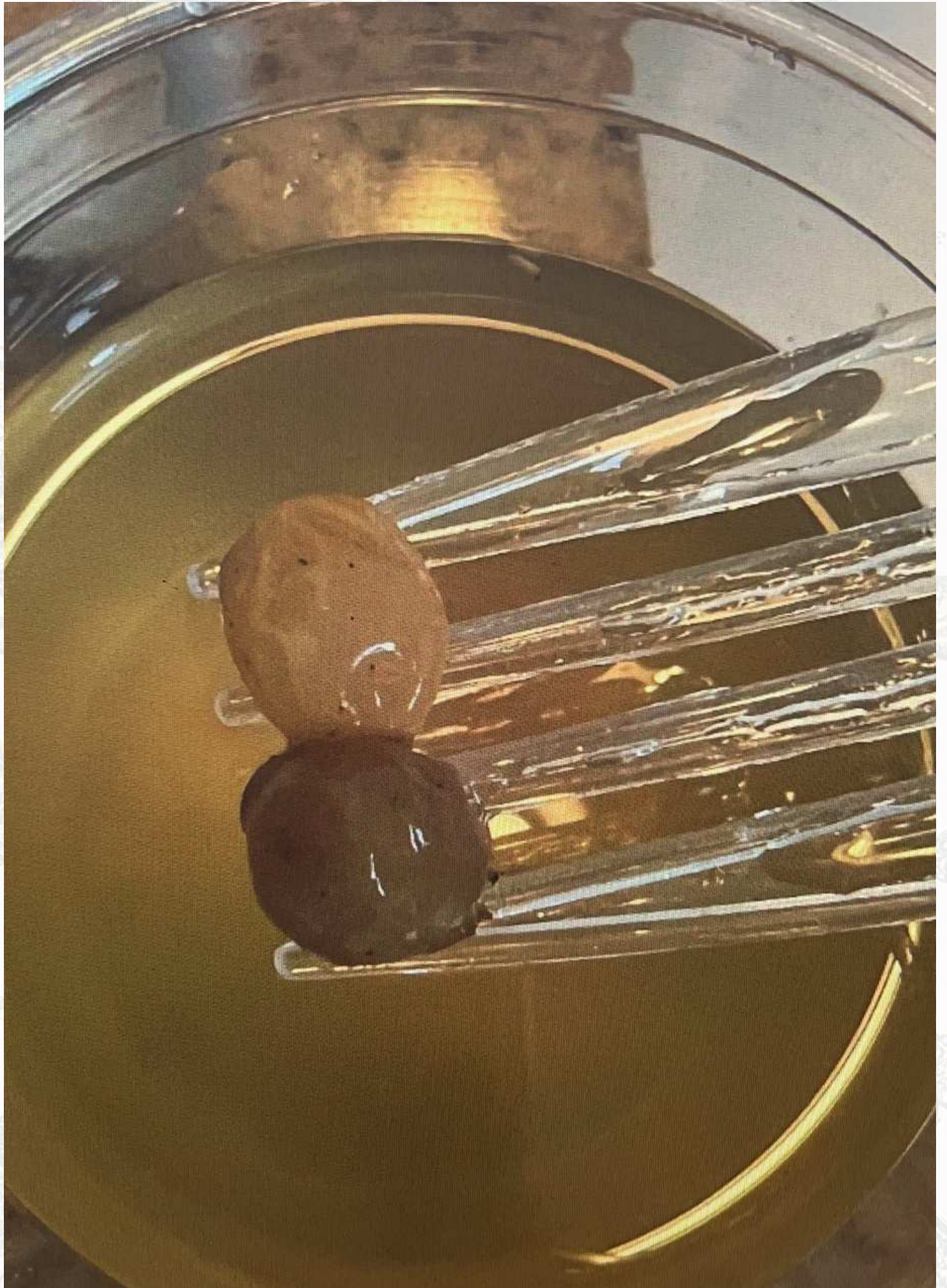












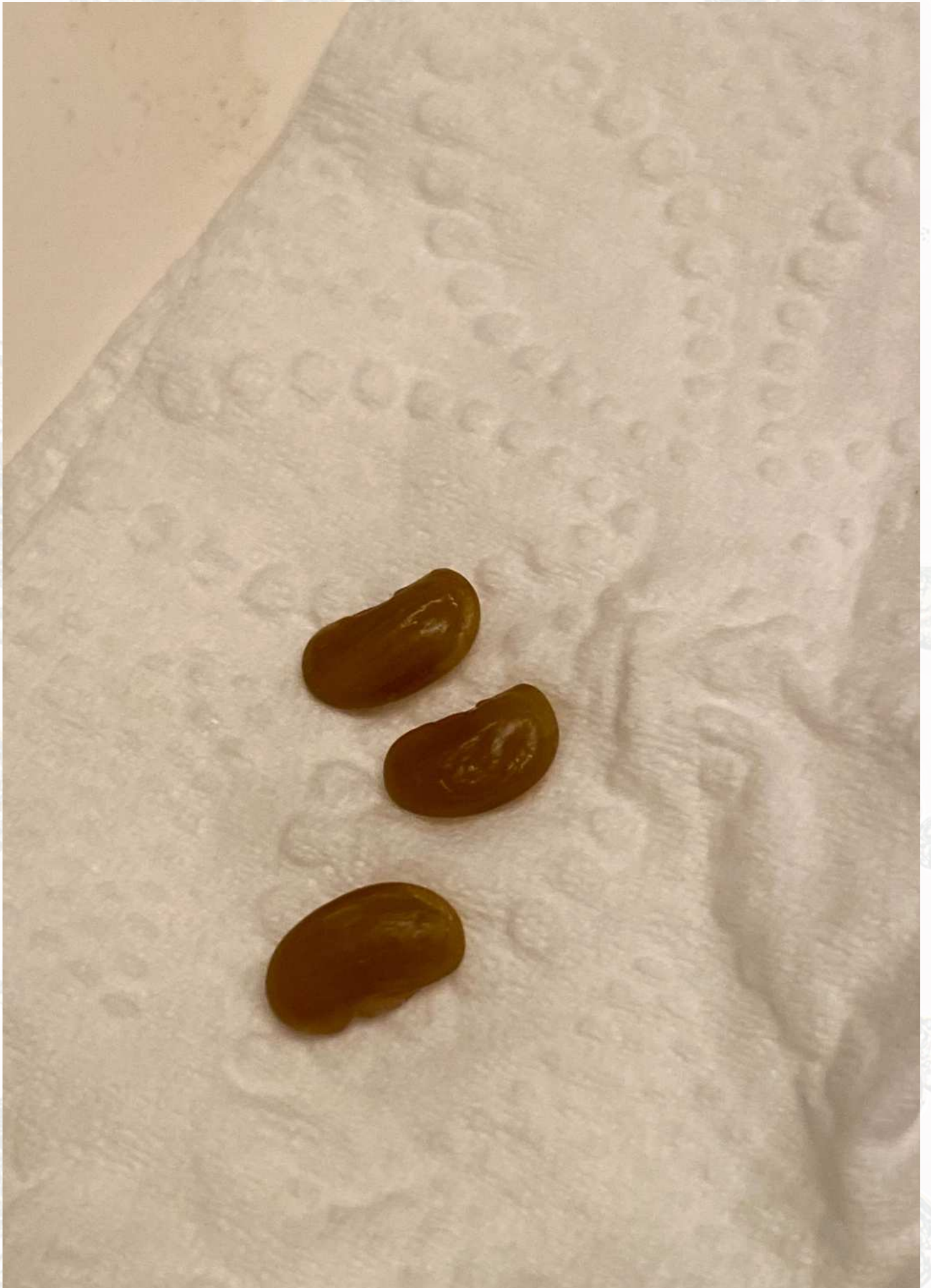














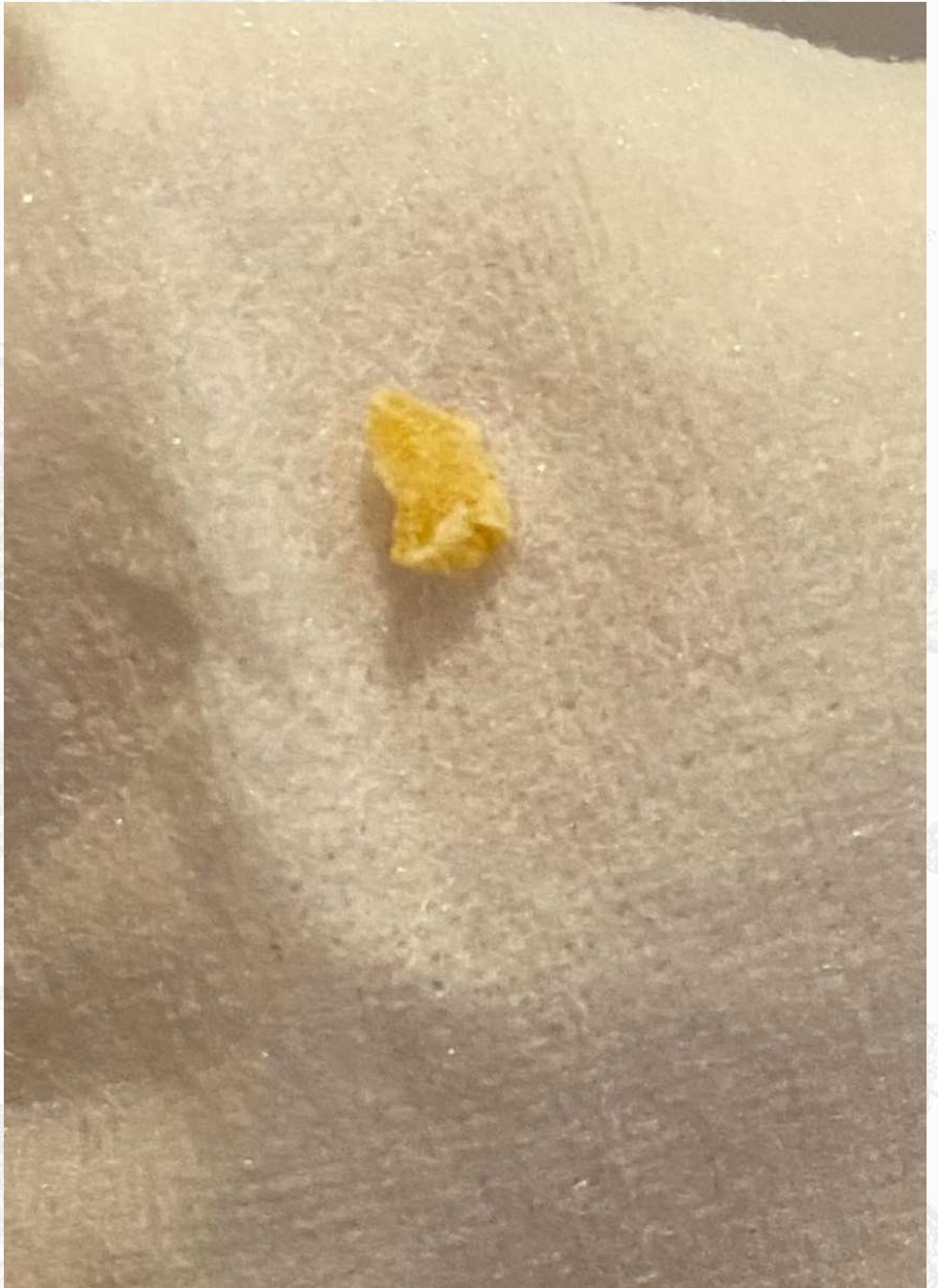






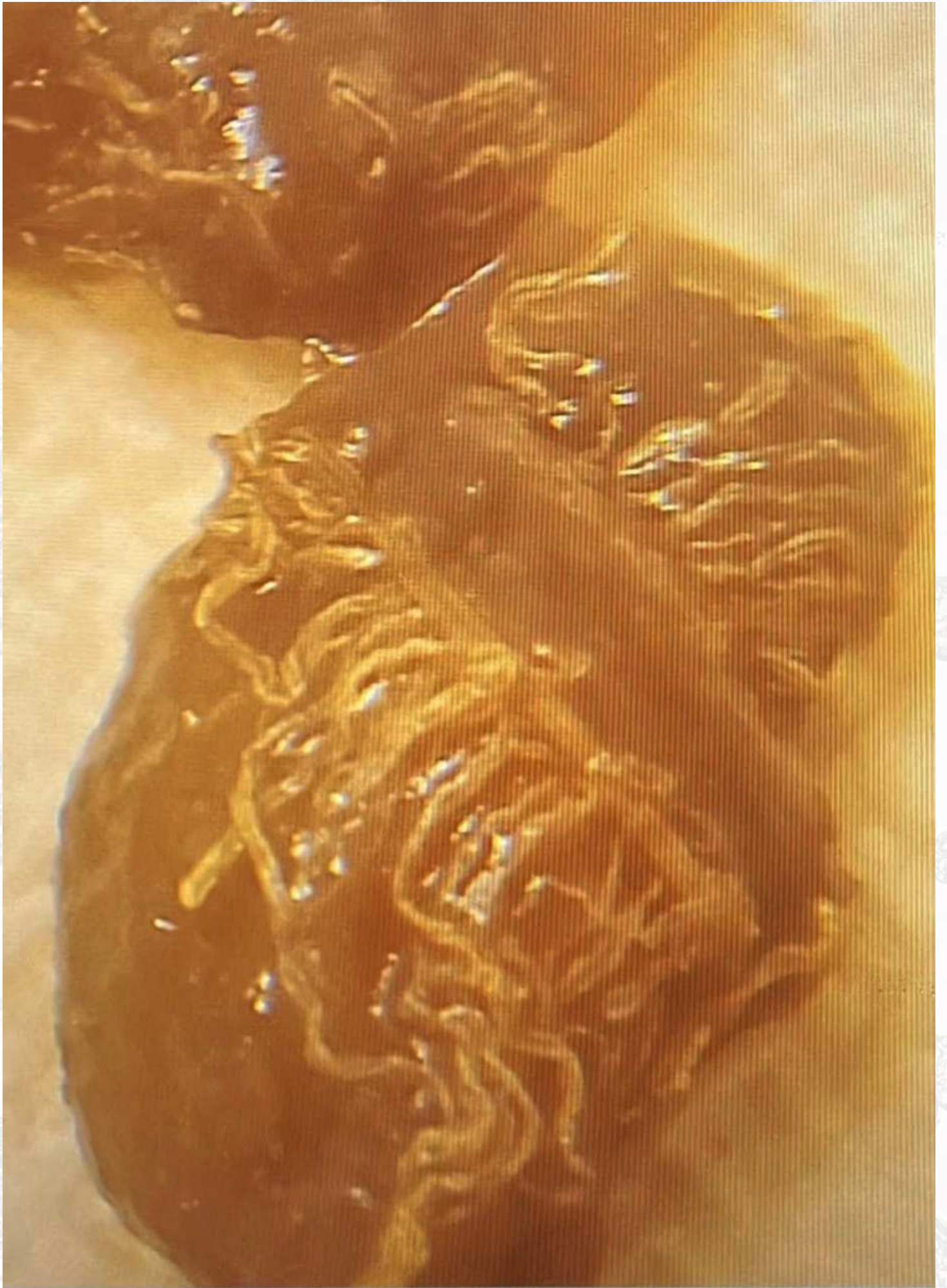




















201

Stomach was cramping pretty bad the last couple days

And that just came out right now

That's fairly common for some just before passing a large worm. It's such relief after they're out though.



2:17 PM



Was in my stool. Haven't eaten anything that would look like this. It was pretty firm and I broke it open and it looked like this

Almost looks like a peanut/corn nut

Message...



Sorry to bother you but what type of parasite is this egg sack on your website? It just says egg sack.





Horse Hair Worm



- **General Information:** Horsehair worms, also known as Gordian worms, are long and thread-like parasitic worms that belong to the phylum Nematomorpha. They are primarily found in aquatic environments, such as ponds, streams, and puddles. These worms are known for their remarkable ability to emerge from insect hosts.
- **Types:** There are various species of horsehair worms, each with its own characteristics and habitat preferences. However, they all share a similar parasitic lifestyle and lifecycle.
- **How Acquired:** Horsehair worms are not directly parasitic to humans or other mammals. Instead, their lifecycle involves parasitizing insects. Insects become infected when they ingest water containing the eggs or larvae of horsehair worms. Once inside the insect host, the worms develop and grow, eventually triggering changes that lead the infected insect to seek water. The mature horsehair worm then emerges from the insect, often causing its death.
- **Life Cycle:** Horsehair worm eggs are laid in water or damp environments. Eggs hatch into larvae, which live in water and are ingested by insects. Inside the insect host, the larvae develop into mature horsehair worms. Mature horsehair worms trigger changes in the host, compelling it to seek water. The mature horsehair worm emerges from the insect, often causing the host's death. In the water, the horsehair worm reproduces by laying eggs, continuing the lifecycle.



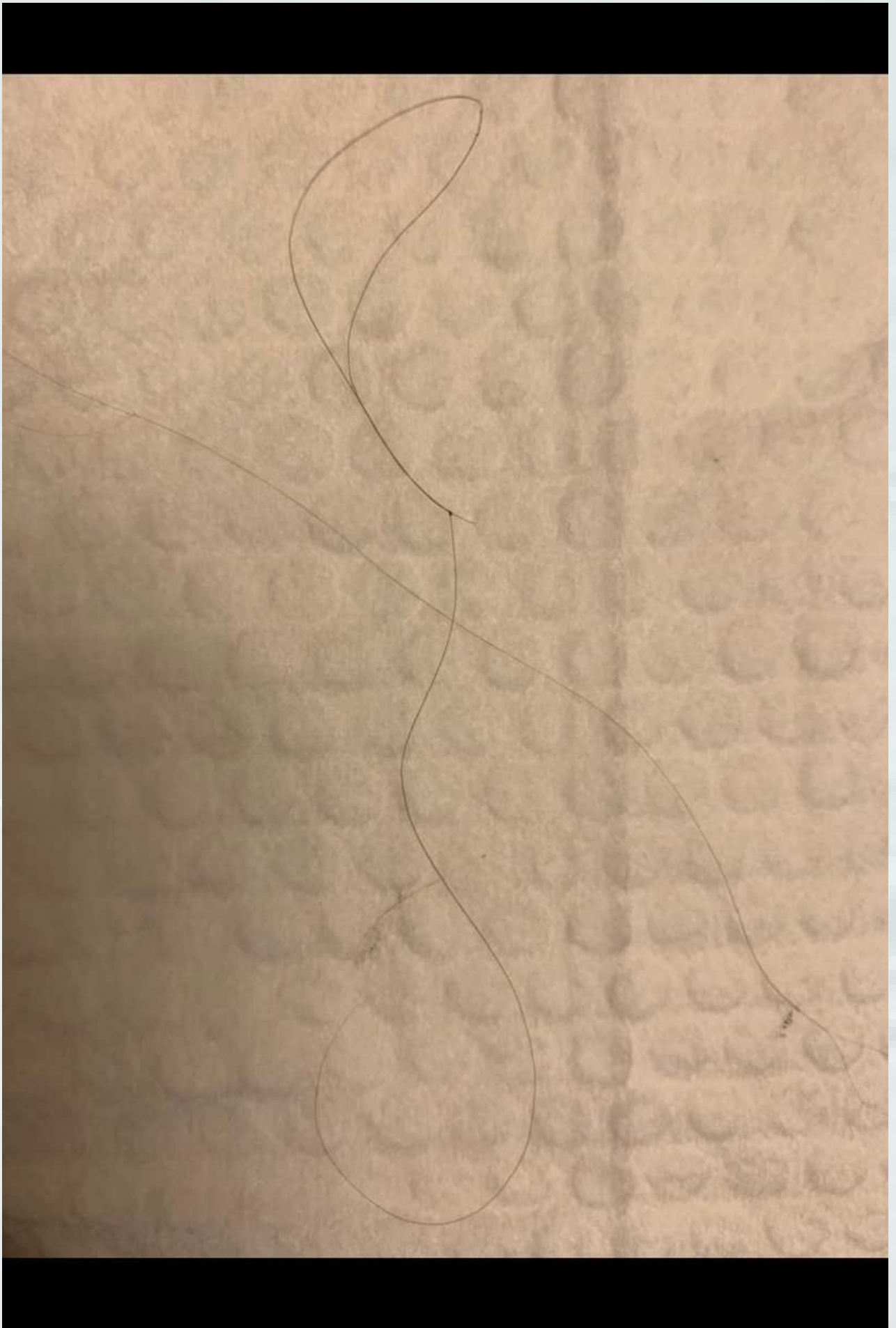
Horse Hair Worm

UNKOWN
WORM COMBO
FULVIC SOAK
LARVAE & EGG SACKS
HORSE HAIR WORMS
EYE WORMS
BIOFILM
COLONICS
MUCOID PLAQUE
CANDIDA/YEAST
BEFORES & AFTERS

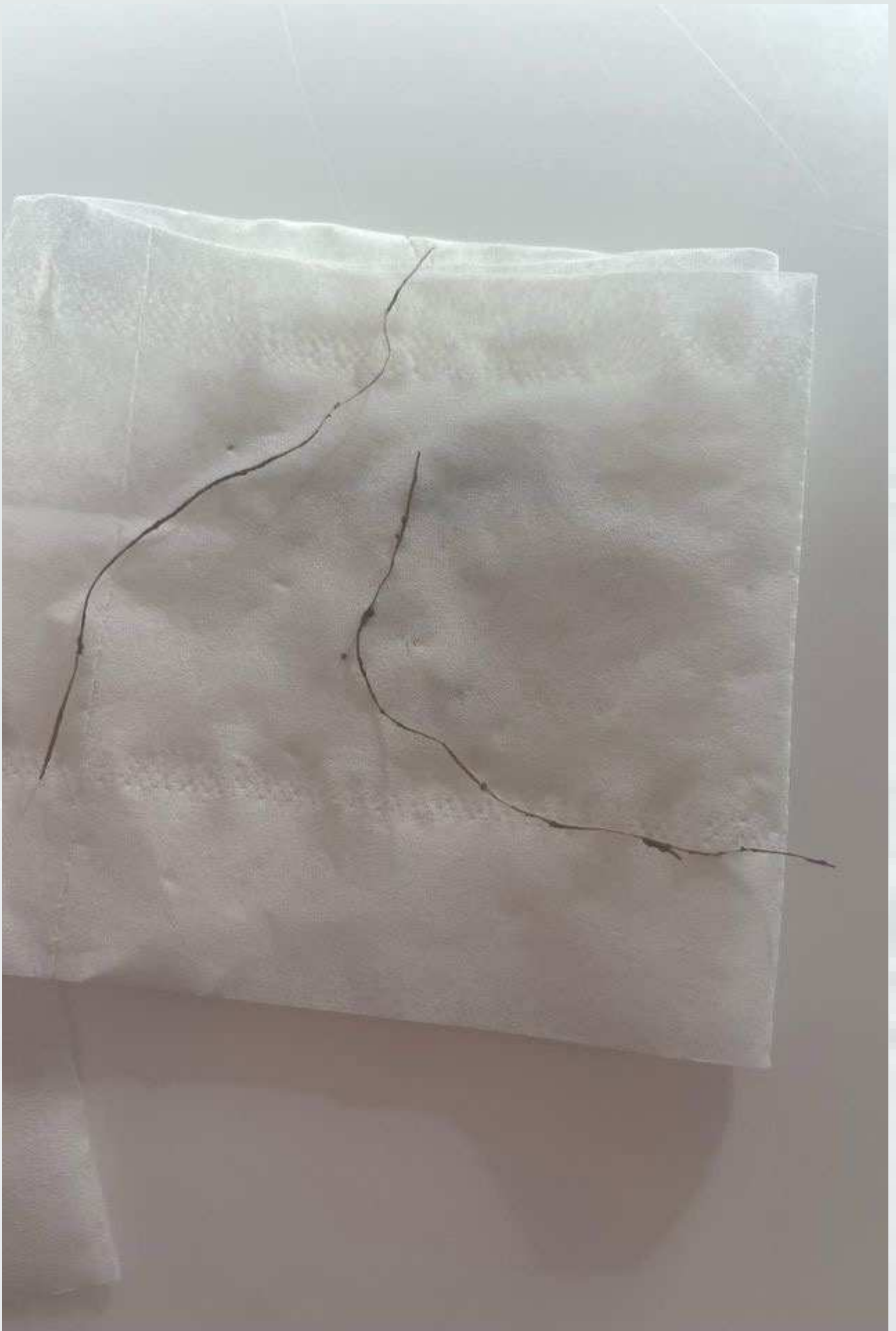


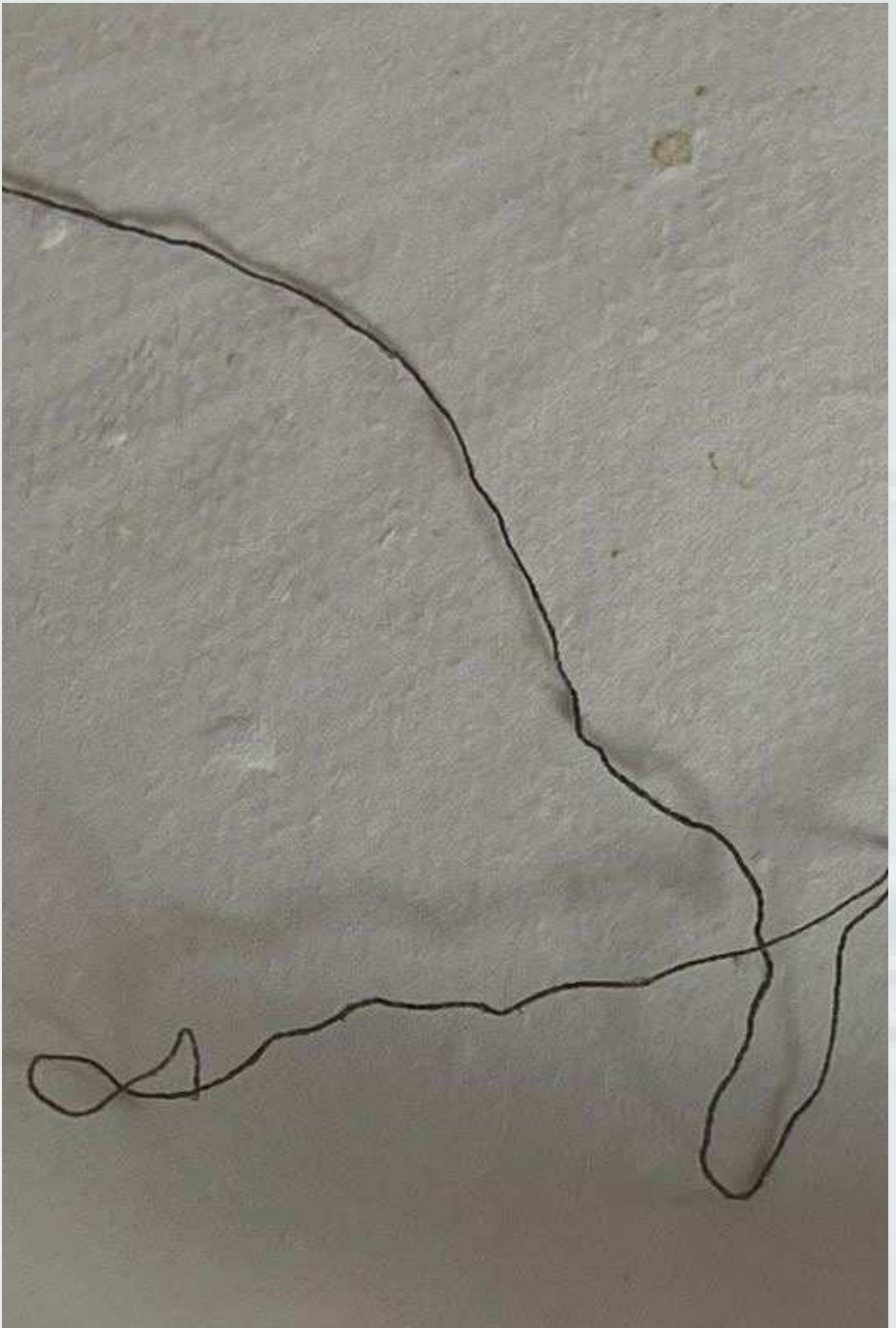










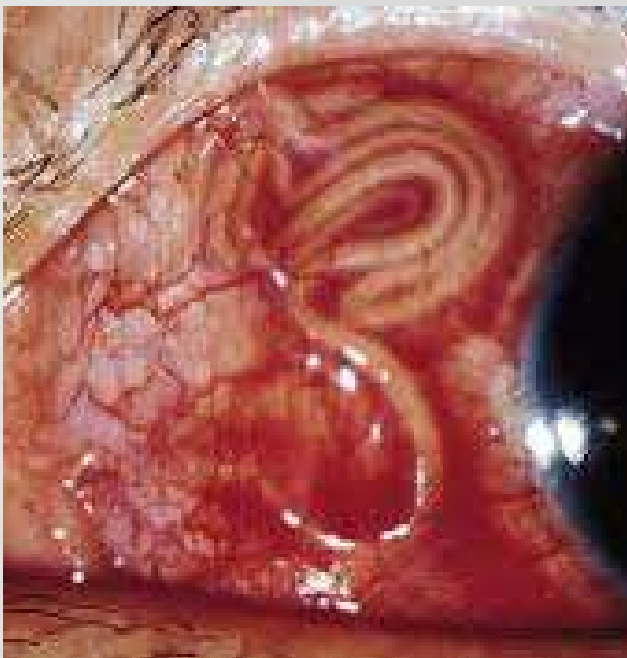






EYE WORM

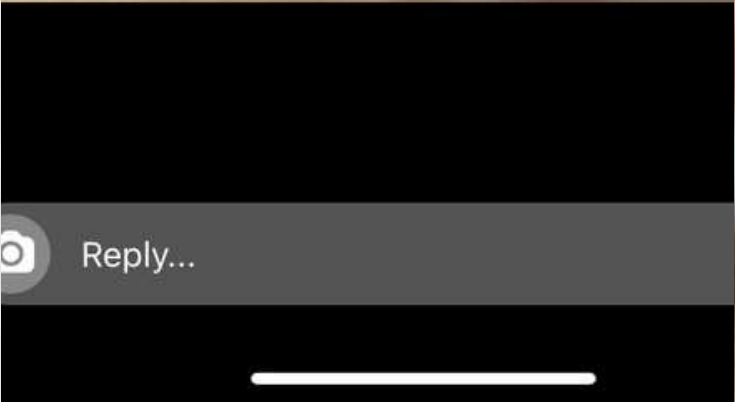
- **General Information:** Eye worms, also known as ocular filariasis, are parasitic worms that can infest the eyes and surrounding tissues in humans and animals. They belong to the filarial nematode group and can lead to eye discomfort and irritation.
- **Types:** There are various species of eye worms or ocular nematodes like *Loa loa*, commonly known as the African eye worm, being one of the most well-known. Other eye worm species include *Thelazia* and *Mansonella*.
- **How Acquired:** Eye worm infections occur when humans or animals are bitten by infected flies or other vectors. These flies carry the larvae of the eye worms, which can then enter the eyes or nearby tissues during a blood meal. Once inside the host's body, the larvae mature into adult worms.
- **Life Cycle:** Larvae of eye worms are ingested by blood-feeding flies, such as deer flies or mango flies. During a blood meal, the infected fly deposits the larvae into the host's skin or conjunctiva (the clear membrane covering the eye). The larvae migrate through the host's tissues, including the eyes. In the case of *Loa loa*, adult worms can often be found in the subcutaneous tissues. Adult eye worms reproduce, producing microfilariae (larval offspring) that can be picked up by feeding flies during another blood meal. Flies ingest microfilariae, continuing the cycle when they bite another host.



Eye Worm

- UNKOWN
- WORM COMBO
- FULVIC SOAK
- LARVAE & EGG SACKS
- HORSE HAIR WORMS
- EYE WORMS
- BIOFILM
- COLONICS
- MUCOID PLAQUE
- CANDIDA/YEAST
- BEFORES & AFTERS

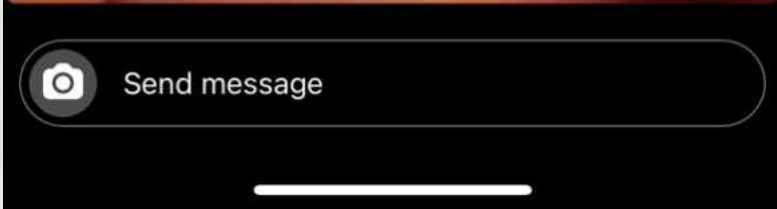














BIOFILM

- **General Information:** Biofilms are complex assemblies of microorganisms, predominantly bacteria, that adhere to surfaces and are encased in a self-produced extracellular matrix. They are ubiquitous in natural, industrial, and hospital environments, leading to various types based on the microorganisms involved and the surfaces they colonize. Common types include dental plaque on teeth, biofilms in water distribution systems, and biofilms in chronic wounds.
- **Types:** Biofilms can be found in a wide range of environments, leading to different types based on the microorganisms involved and the surfaces they colonize. Common types include **dental plaque** on teeth, biofilms in water distribution systems, and biofilms in chronic wounds.
- **How Acquired:** Microorganisms initially adhere to a surface using adhesion molecules. As more microorganisms attach, they secrete EPS (Extracellular Polymeric Substances), creating a protective matrix. The biofilm community continues to grow and mature, often becoming more resistant to environmental factors. The biofilm reaches maturity, with complex structures and microorganisms living in close proximity. Microorganisms can detach from the biofilm and spread to form new biofilms.
- **Life cycle:** Biofilms can persist for extended periods, and their lifecycle is ongoing as long as favorable conditions exist. Dispersal allows microorganisms to colonize new surfaces and continue the cycle. Biofilms can be found in diverse environments, from natural ecosystems to human-made structures. Understanding biofilms is important in various fields, including medicine, industry, and environmental science, as they can have both beneficial and detrimental effects. This is where candida or any types of infections pathogens create this film to protect themselves. The use of ingredients like NAC, Protyoletic Enzymes on an empty stomach are often seen and used in common (Biofilm Buster) supplements. Here are other known herbs/supplements known for their biofilm busting properties: Japanese Knotweed, Oregano, Garlic, Manuka Honey, Berberine (Oregon Grape), Cinnamon, Monolaurin, Cistus Tea.

[Grab your ParaFy Kit Here](#)



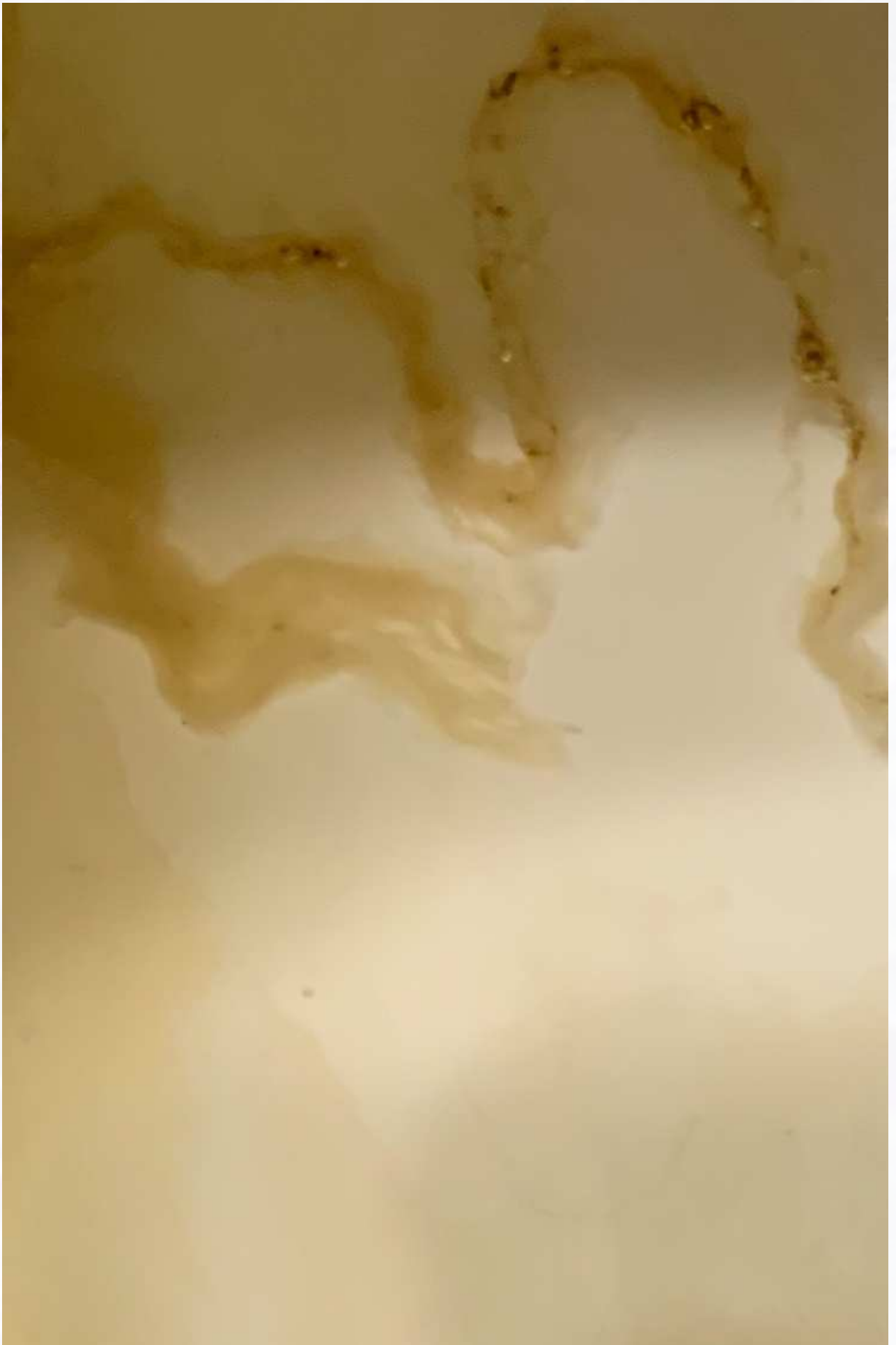


Biofilm

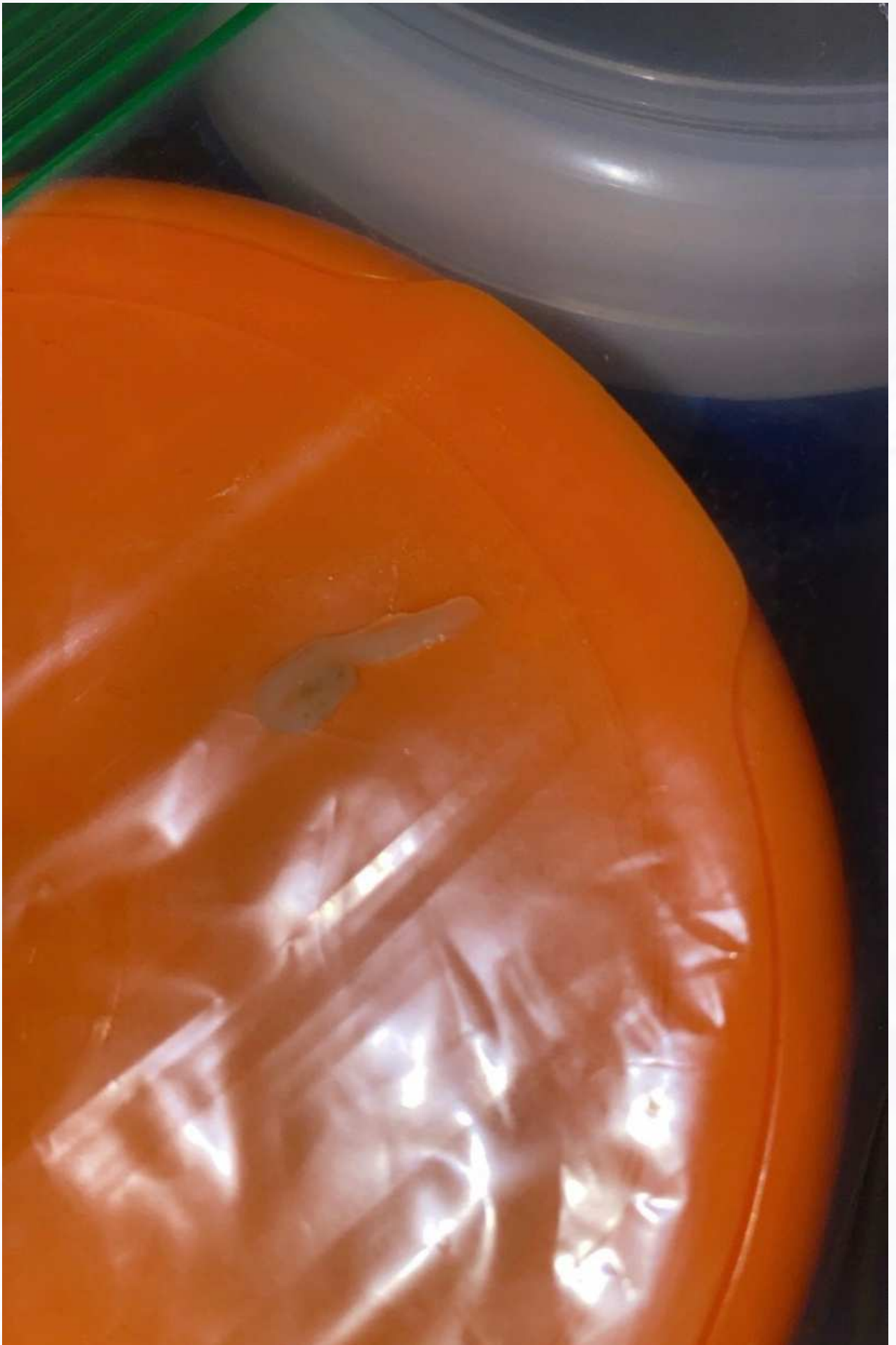


- UNKOWN
- WORM COMBO
- FULVIC SOAK
- LARVAE & EGG SACKS
- HORSE HAIR WORMS
- EYE WORMS
- BIOFILM
- COLONICS
- MUCOID PLAQUE
- CANDIDA/YEAST
- BEFORES & AFTERS









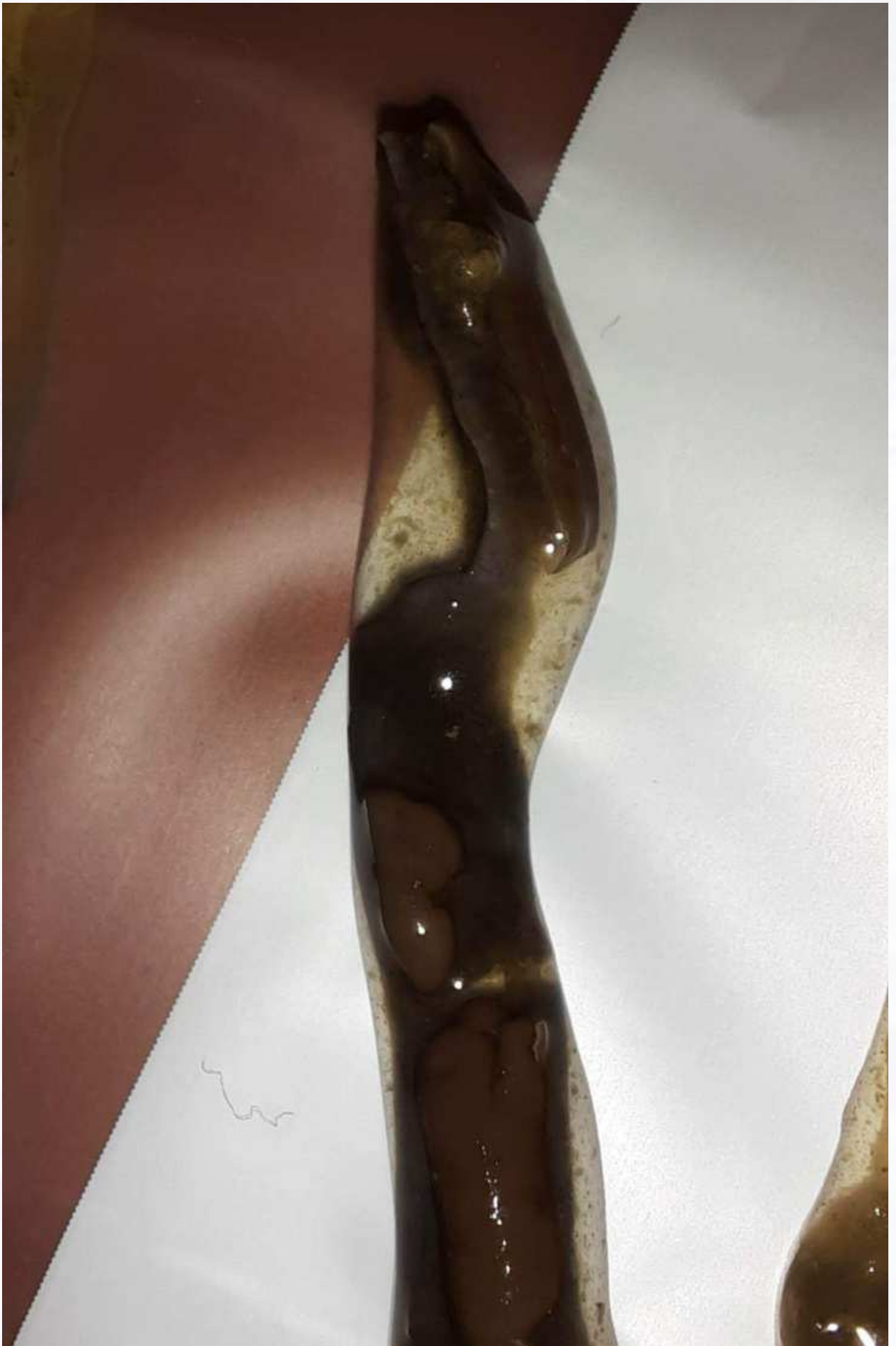












poop, bu



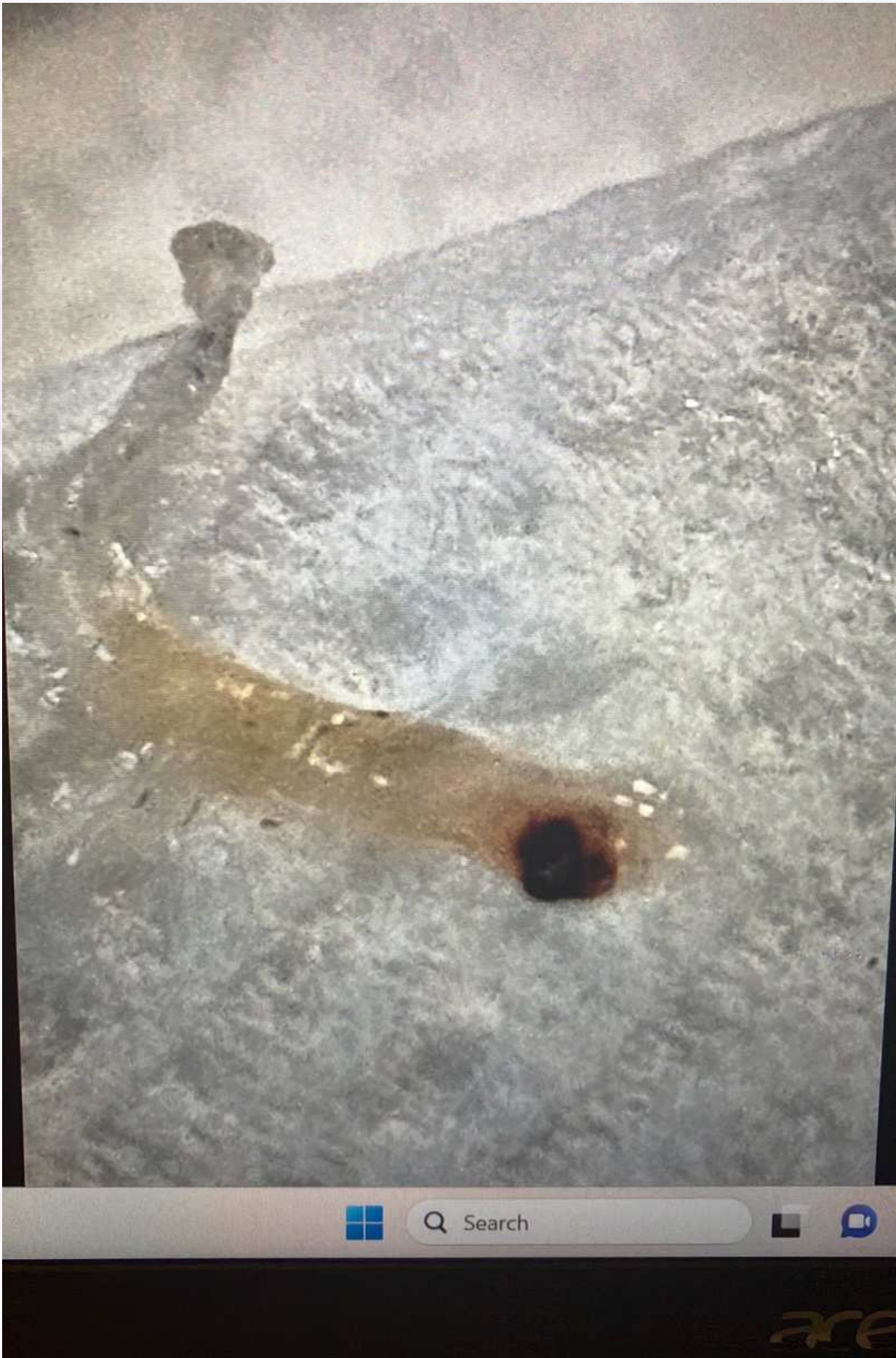


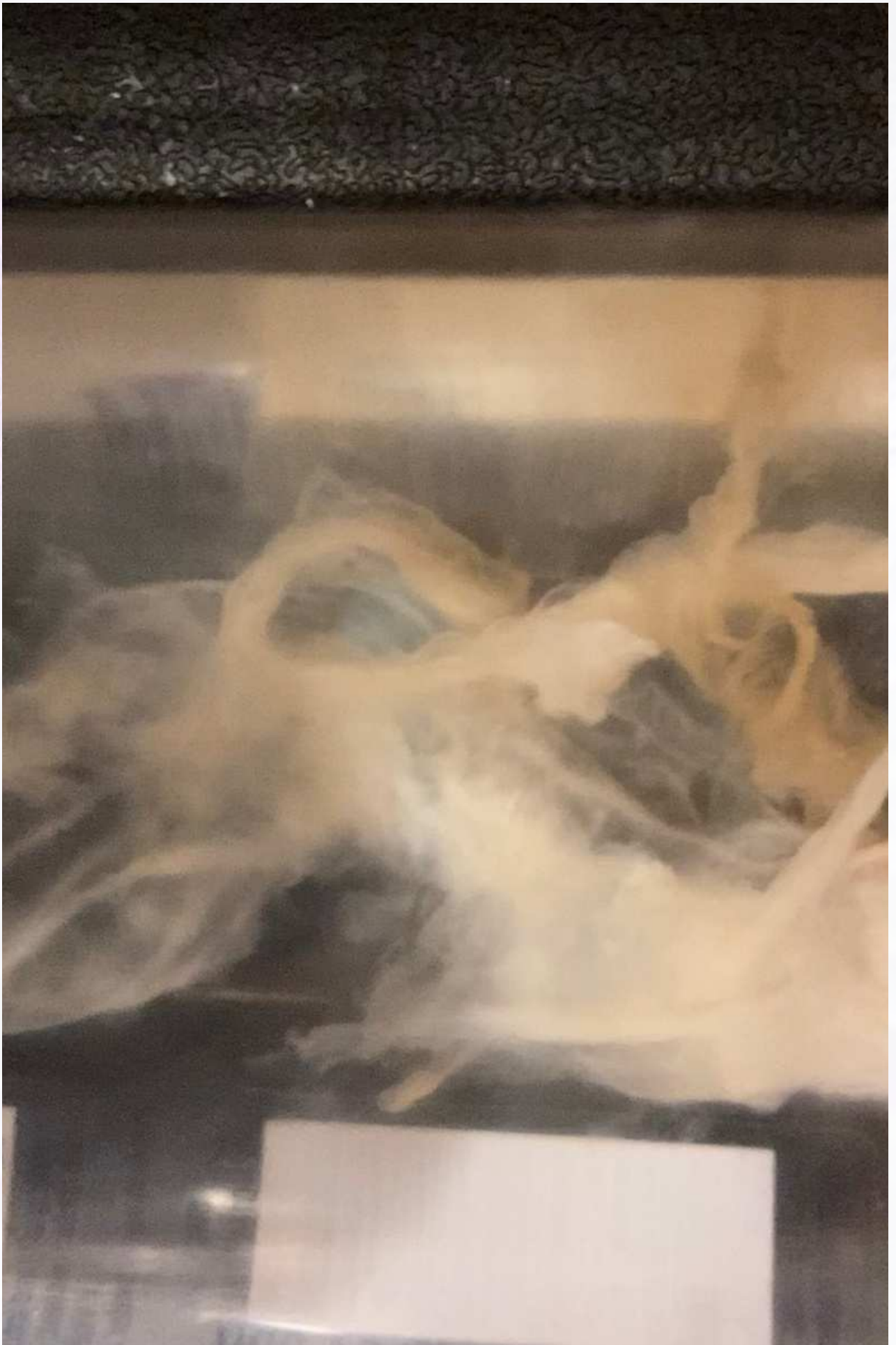
















COLONICS



- **General Information:** Colonics involve the infusion of water into the colon via the rectum to cleanse and remove waste. This practice is believed by its proponents to detoxify the body, improve digestion, and enhance overall health.
- **Types and Methods:** There are various methods of colonics, including machine-assisted colon hydrotherapy like the Angel Of Water , where a device controls the water flow and temperature, and manual enemas, which are simpler and can often be performed at home.
- **Common Practice:** Colonics have become popular in alternative health circles, primarily due to claims of improved gastrointestinal health, detoxification benefits, and relief from various digestive ailments. However, the effectiveness and safety of colonics are subjects of debate among medical professionals. It's always recommended to consult with healthcare providers before undergoing such treatments.
- **Closed Colonic System:** In a closed system, the procedure is generally performed by a trained therapist. A small disposable speculum is inserted into the rectum, through which water is gently infused into the colon via a machine. The waste material is then evacuated through the same tube and disposed of discreetly into a closed drainage system. The process is usually controlled, and the pressure, temperature, and flow of water can be adjusted. This system often involves abdominal massage to aid the process.
- **Open Colonic System:** An open system provides more privacy to the individual undergoing the treatment. In this system, the person lies on a table with a basin below. A small rectal tube is used for the water infusion, and the waste material is expelled naturally by the body into the basin below. The individual has more control over the process in an open system, and it's typically considered a more private and less invasive experience. The choice between open and closed colonics often depends on personal preference, comfort, and the specific health goals of the individual.

243 [Grab your ParaFy Kit Here](#)



Colonics

- UNKOWN
- WORM COMBO
- FULVIC SOAK
- LARVAE & EGG SACKS
- HORSE HAIR WORMS
- EYE WORMS
- BIOFILM
- COLONICS
- MUCOID PLAQUE
- CANDIDA/YEAST
- BEFORES & AFTERS



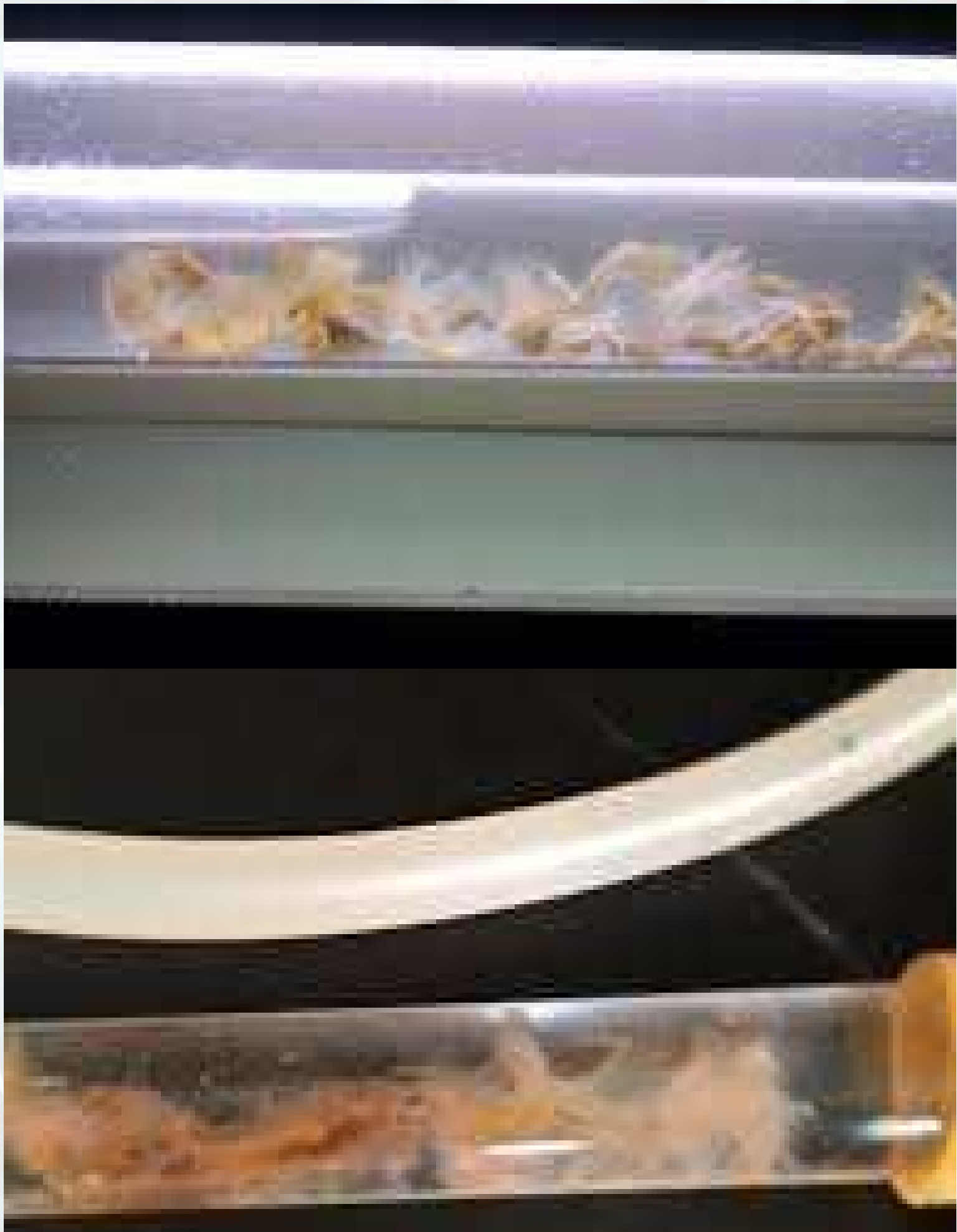


245

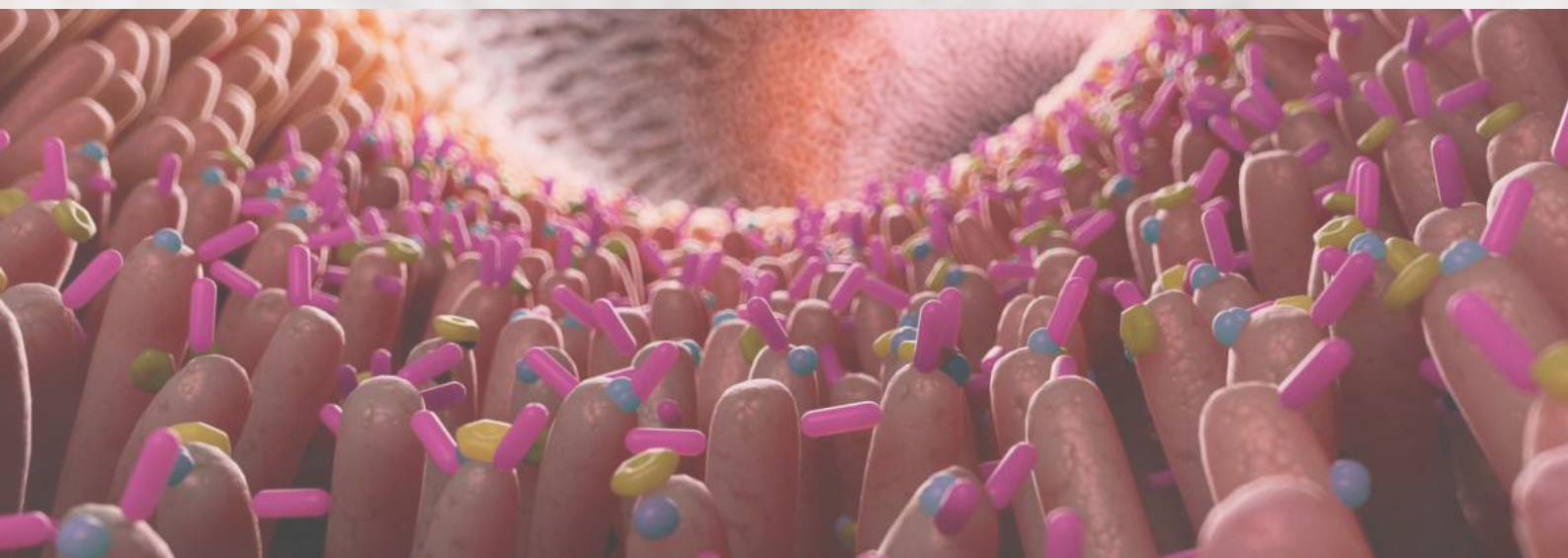












MUCOID PLAQUE

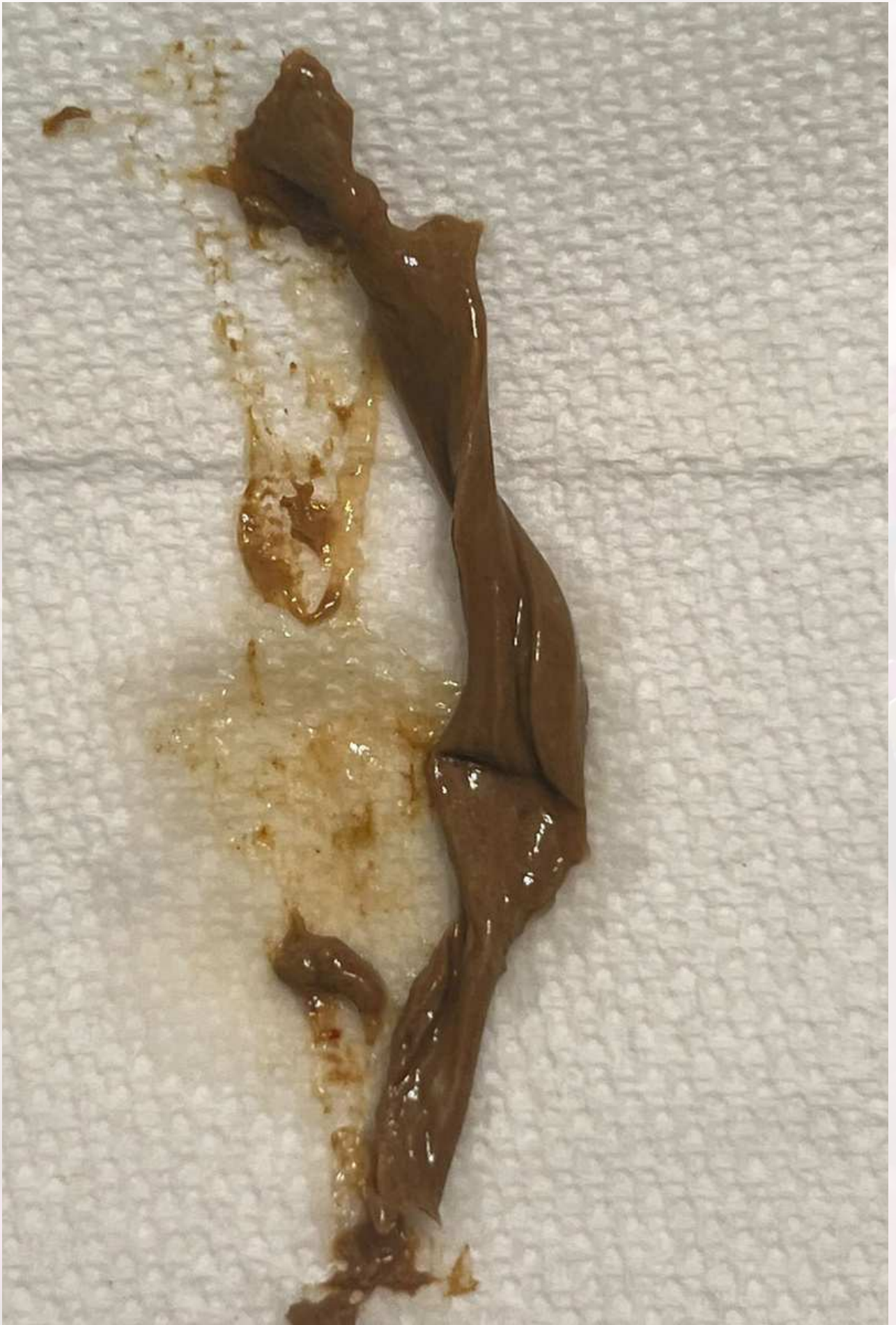
- **General Information:** Mucoïd plaque is a term used in alternative medicine to describe a substance allegedly accumulating on the walls of the intestines. It is described as a layer of mucus-like material mixed with various substances including food residues, bacteria, and toxins.
- **Types:** Definition of types from zencleanz
 1. **Brown Mucoïd Plaque:** Represents the diversity in mucoïd plaque, varying in shapes, colors, and textures, and is indicative of toxic matter leaving the body.
 2. **Green Mucoïd Plaque:** Often a result of rapid intestinal transit or consumption of green foods and juices, and may indicate the presence of bile or stained fat.
 3. **Red Mucoïd Plaque:** The light red color might signify internal heat or slight blood presence, while dark red could indicate bleeding in the upper gastrointestinal tract.
 4. **Yellow Mucoïd Plaque:** Similar to green plaque, it can be associated with rapid transit or dietary intake, often indicating bile release or stained fat.
 5. **Black Mucoïd Plaque:** May be caused by supplements like iron or indicate blood stagnation or bleeding in the upper gastrointestinal tract, typically accompanied by a strong smell.
 6. **Pale Mucoïd Plaque:** In traditional Chinese medicine, pale color suggests internal cold or possibly blocked bile ducts in the liver or gallbladder.
 7. **Fat Mucoïd Plaque:** Common in those who rarely cleanse, indicating accumulated fats on the intestinal walls.
 8. **Damp Mucoïd Plaque:** Identified by its wet, mud-like, or gluey/glossy appearance, it is linked to internal dampness and related discomforts or illnesses.
- **How Acquired:** Mucoïd plaque is a term often used in the context of alternative medicine to describe a substance that is believed to accumulate on the walls of the gastrointestinal tract. It is said to consist of various components, including mucous, undigested food particles, harmful toxins, and bacteria. Proponents of colon cleansing practices argue that removing this plaque is essential for optimal digestive health and overall well-being.

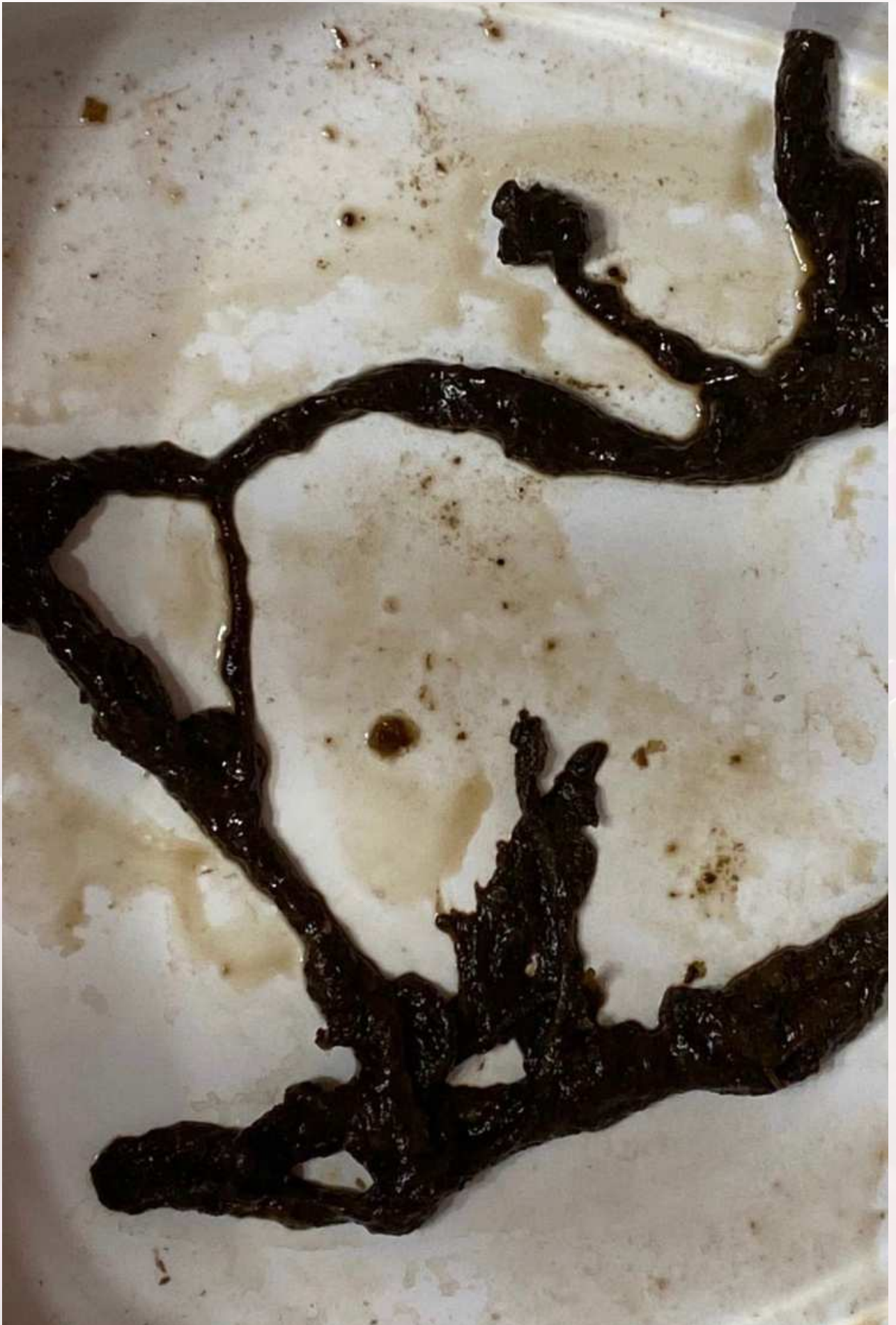


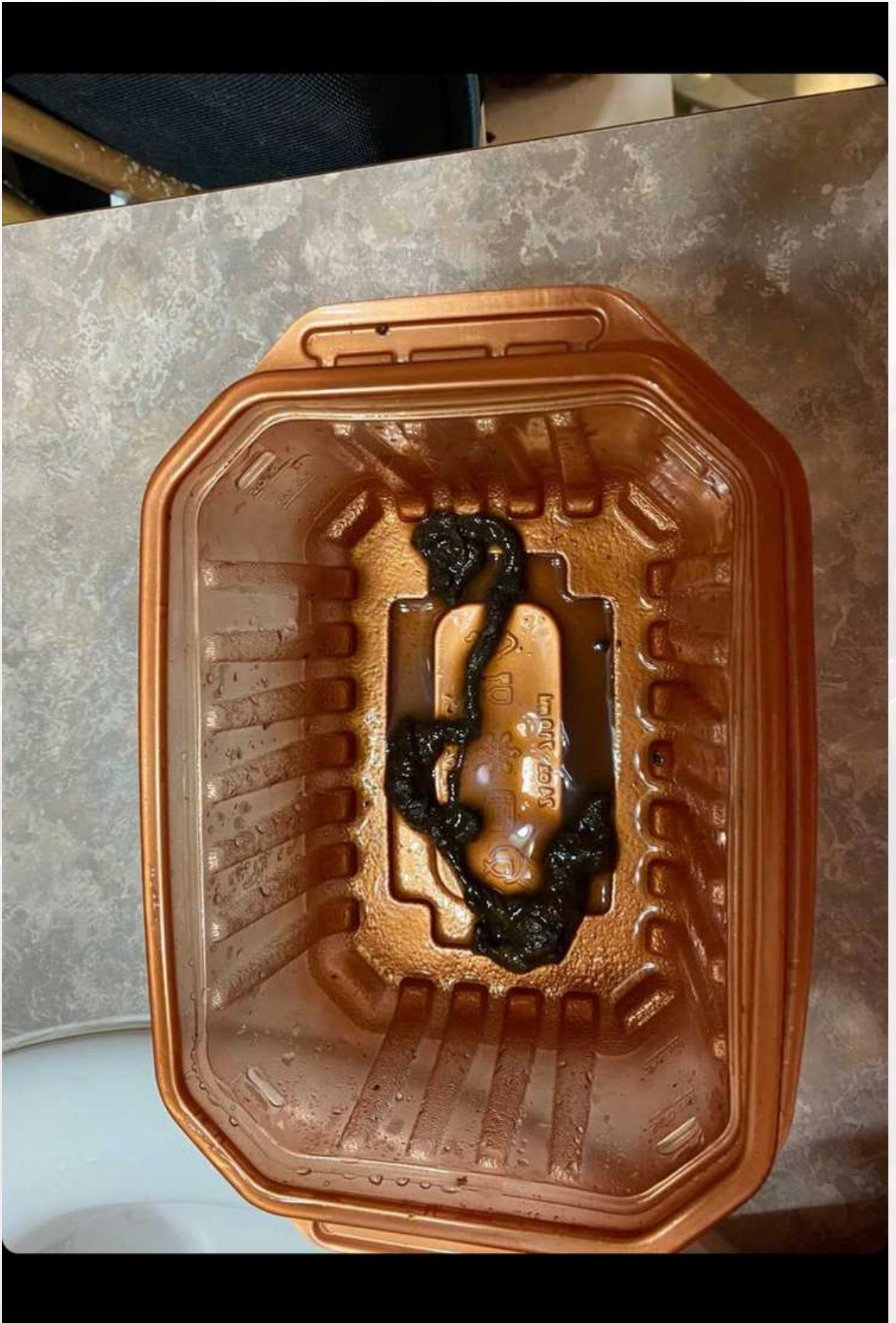
**Mucoid
Plaque**

- UNKOWN
- WORM COMBO
- FULVIC SOAK
- LARVAE & EGG SACKS
- HORSE HAIR WORMS
- EYE WORMS
- BIOFILM
- COLONICS
- MUCOID PLAQUE
- CANDIDA/YEAST
- BEFORES & AFTERS







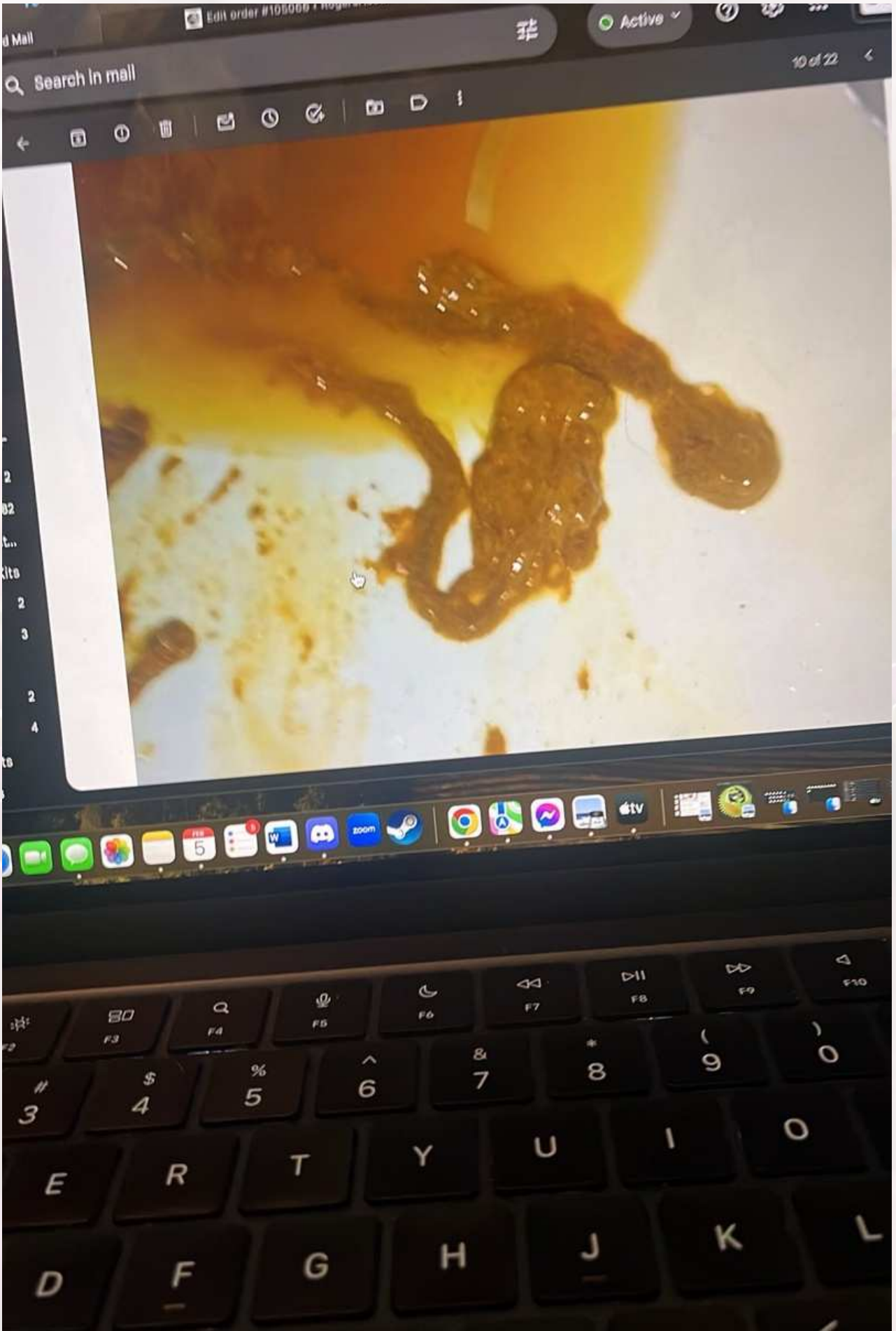




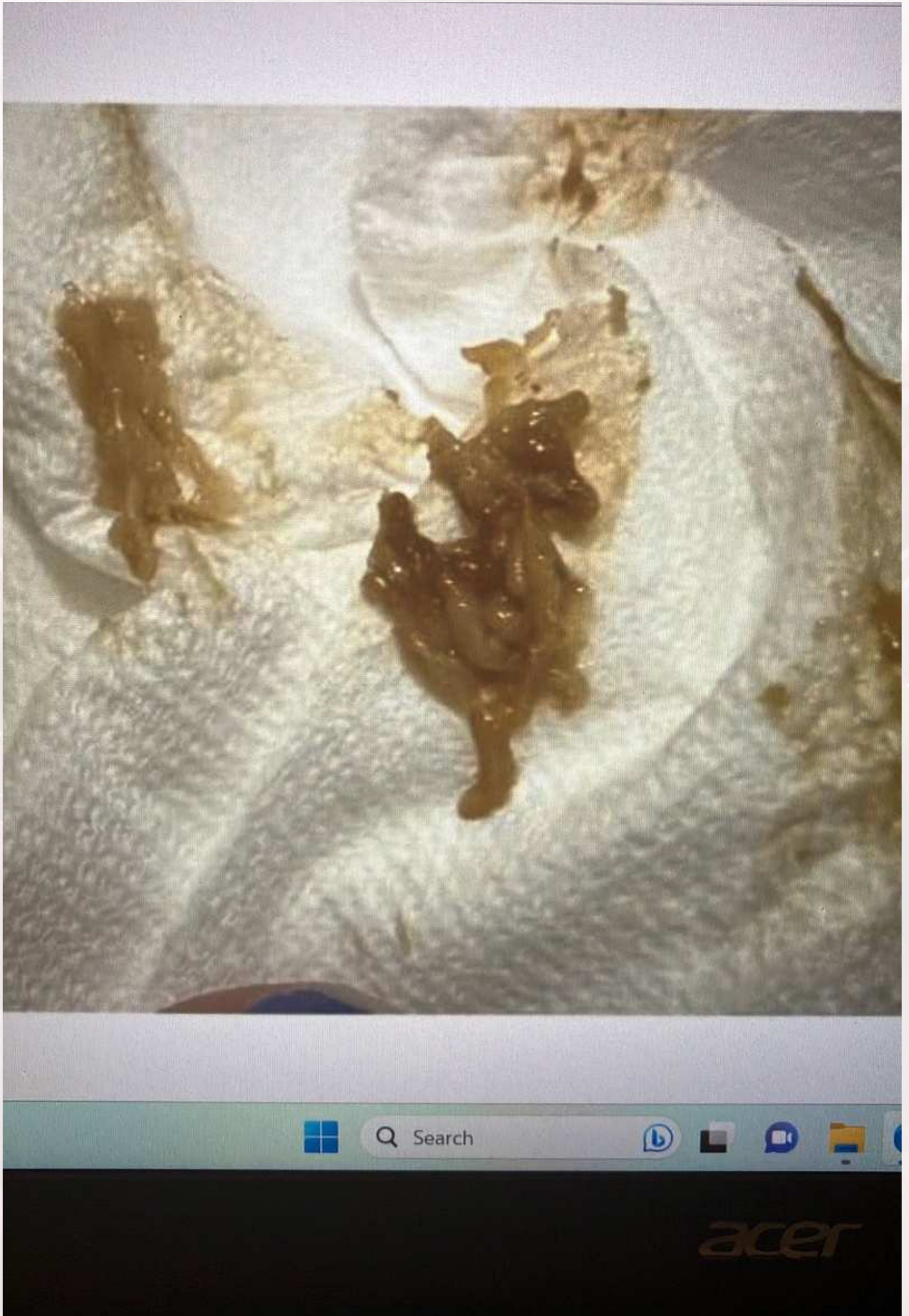










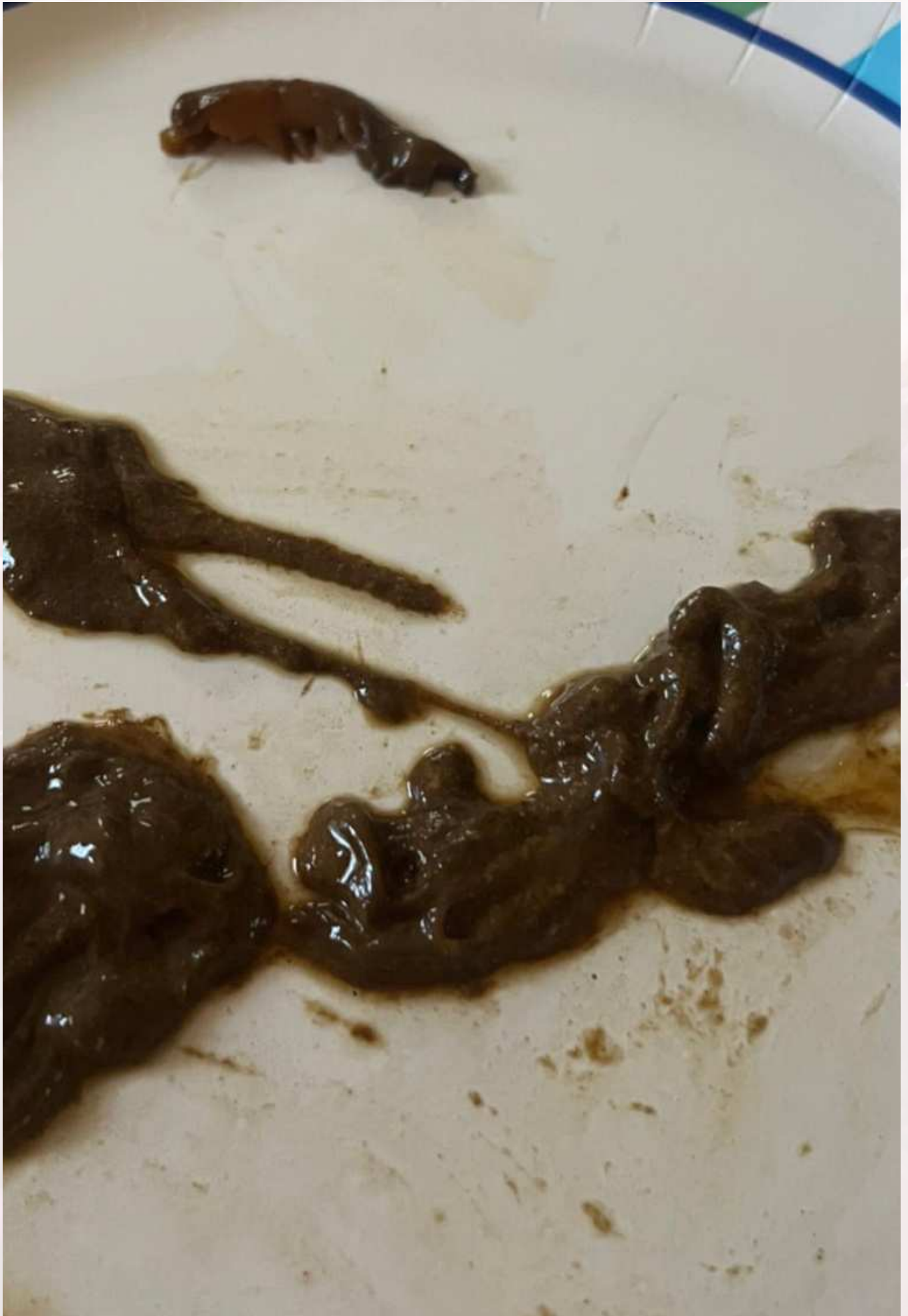






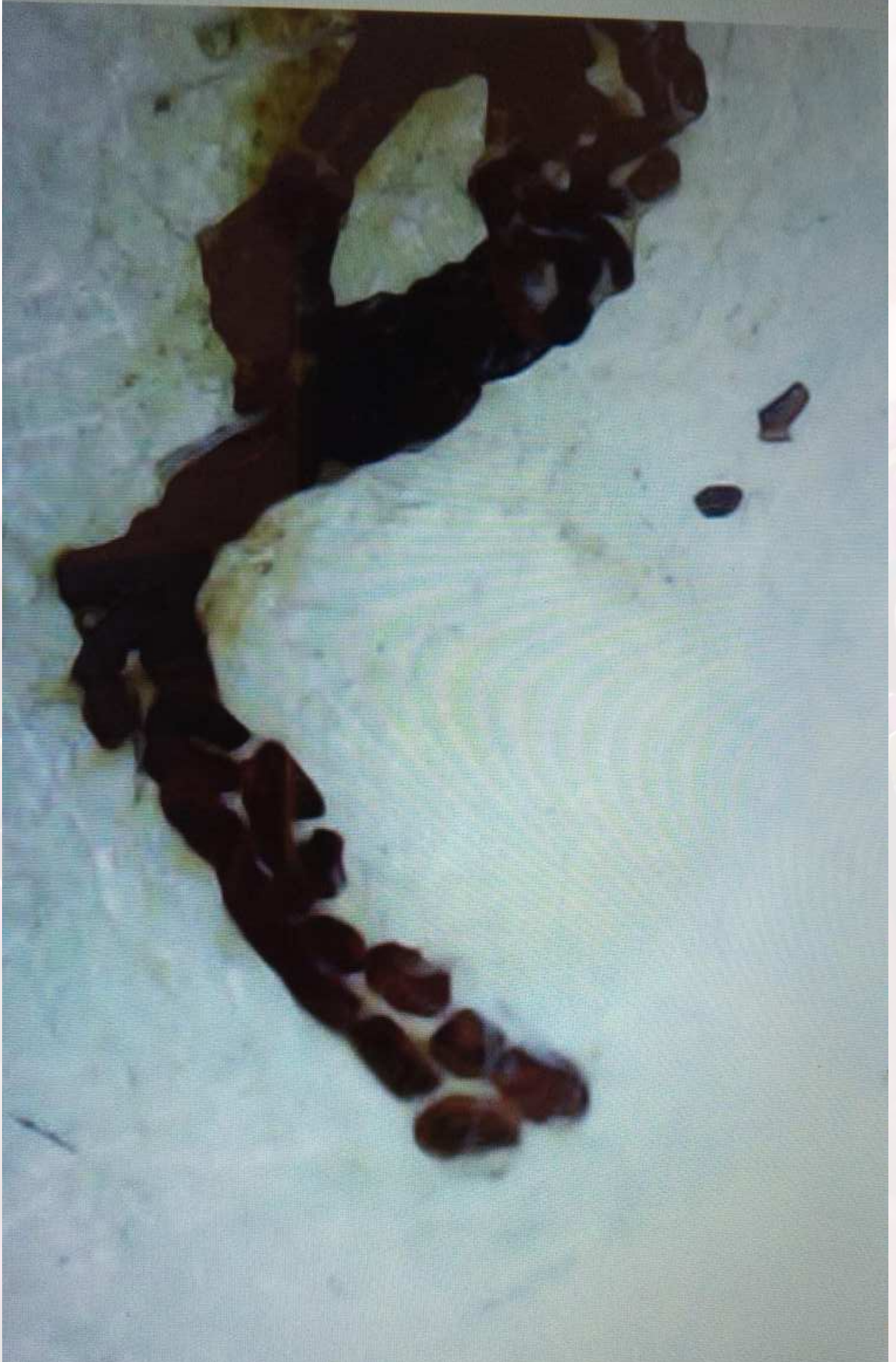












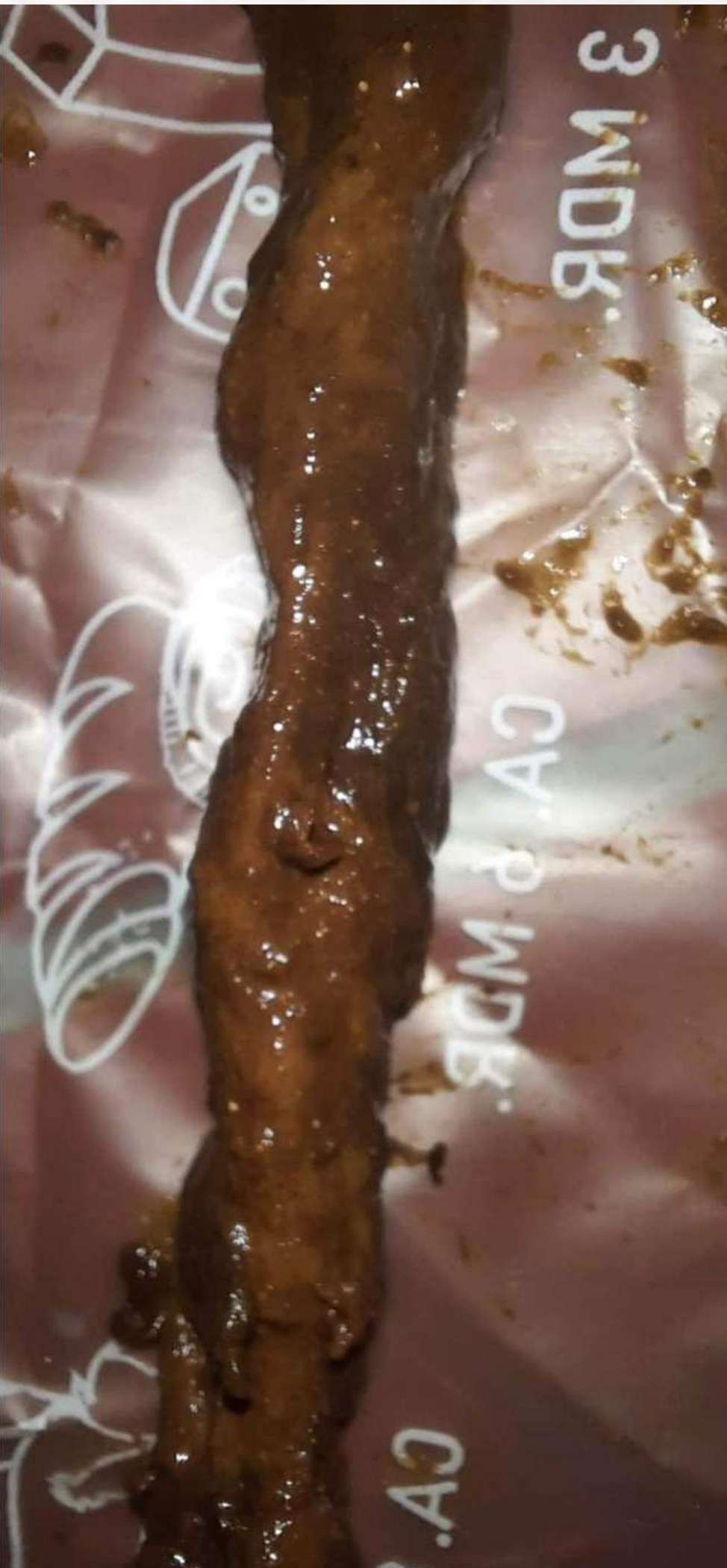








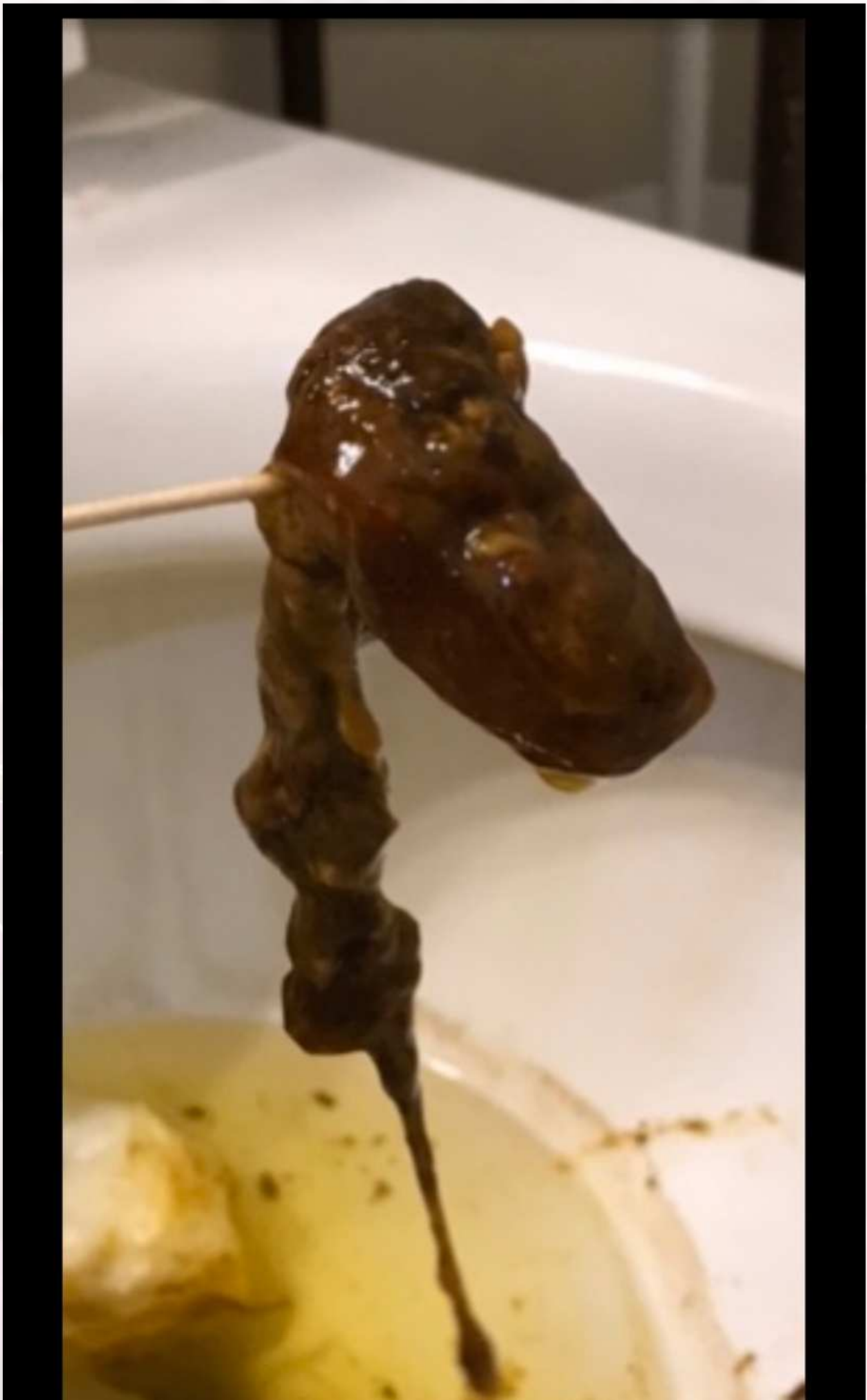
















2 minutes ago









Candida/Yeast

- **General Information:** Candida is a genus of yeasts, with several species capable of causing infections in humans, the most common being *Candida albicans*. These fungi are typically found in small amounts in the mouth, intestines, and on the skin. Under normal conditions, they coexist harmlessly with other microorganisms. However, when the balance is disrupted, Candida can overgrow, leading to infections ranging from superficial, such as oral thrush and vaginal yeast infections, to systemic and potentially life-threatening conditions.
- **Types:** While *Candida albicans* is the most well-known and prevalent species, other species like *Candida glabrata*, *Candida parapsilosis*, and *Candida tropicalis* are also known to cause infections. Each species may present different symptoms and respond differently to treatment.
- **How Acquired:** Candida infections can result from a variety of factors that disrupt the natural balance of microorganisms in the body. These include excessive use of antibiotics, a weakened immune system, diabetes, hormonal imbalances, and high-stress levels. Dietary choices rich in sugar and refined carbohydrates can also promote Candida overgrowth.
- **Life Cycle:** Candida species can exist in both yeast and fungal forms. The yeast form is a single cell that reproduces asexually, while the fungal form produces hyphae - long, branching structures. The ability to switch between these forms is key to Candida's adaptability and its capacity to cause infection. Under favorable conditions, the fungi can rapidly multiply, leading to colonization and infection.

UNKOWN

WORM COMBO

FULVIC SOAK

LARVAE & EGG SACKS

HORSE HAIR WORMS

EYE WORMS

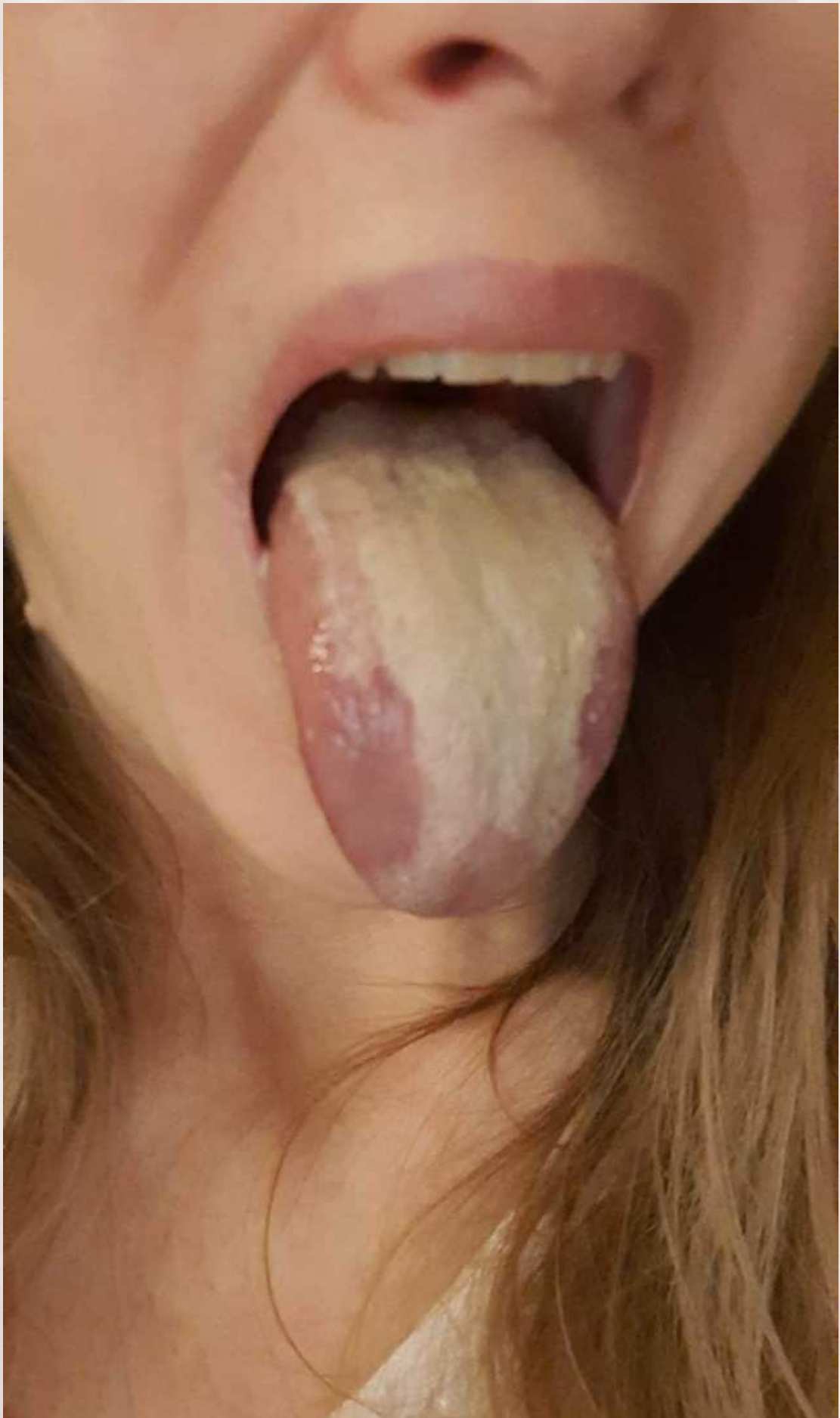
BIOFILM

COLONICS

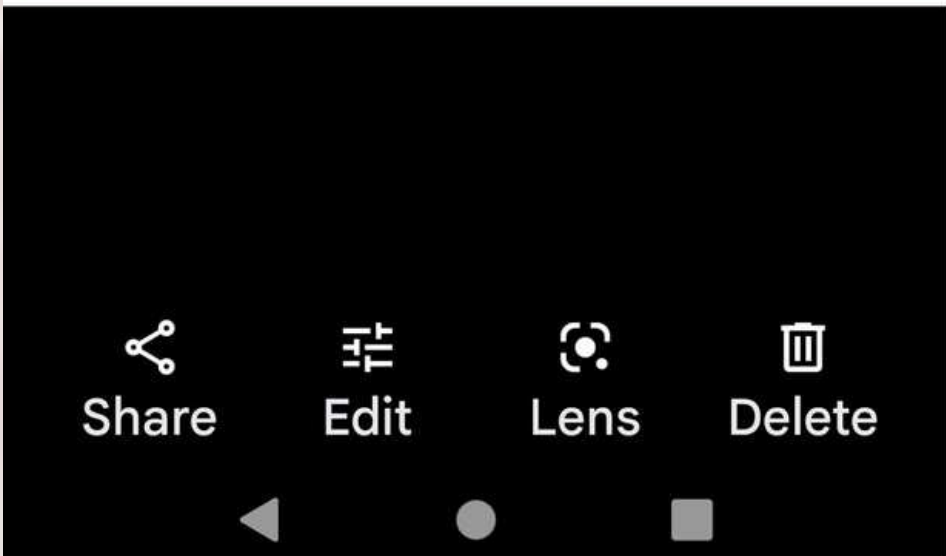
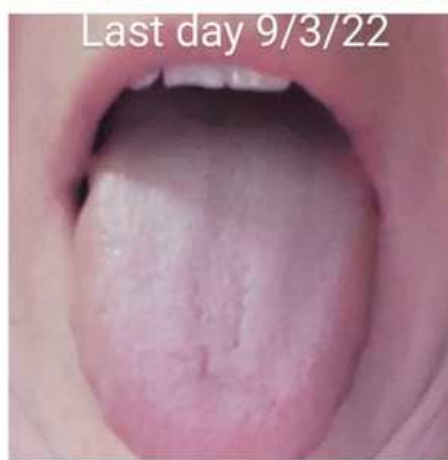
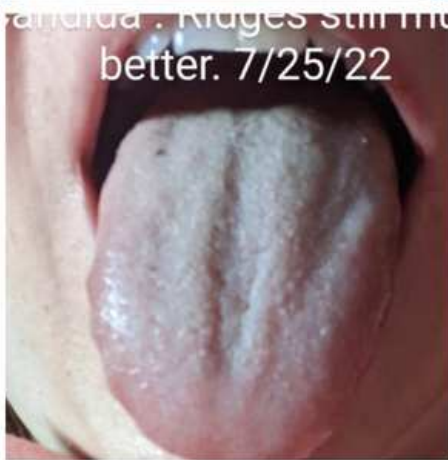
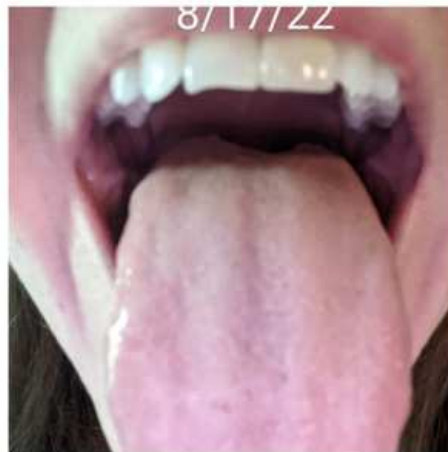
MUCOID PLAQUE

CANDIDA/YEAST

BEFORES & AFTERS







Share

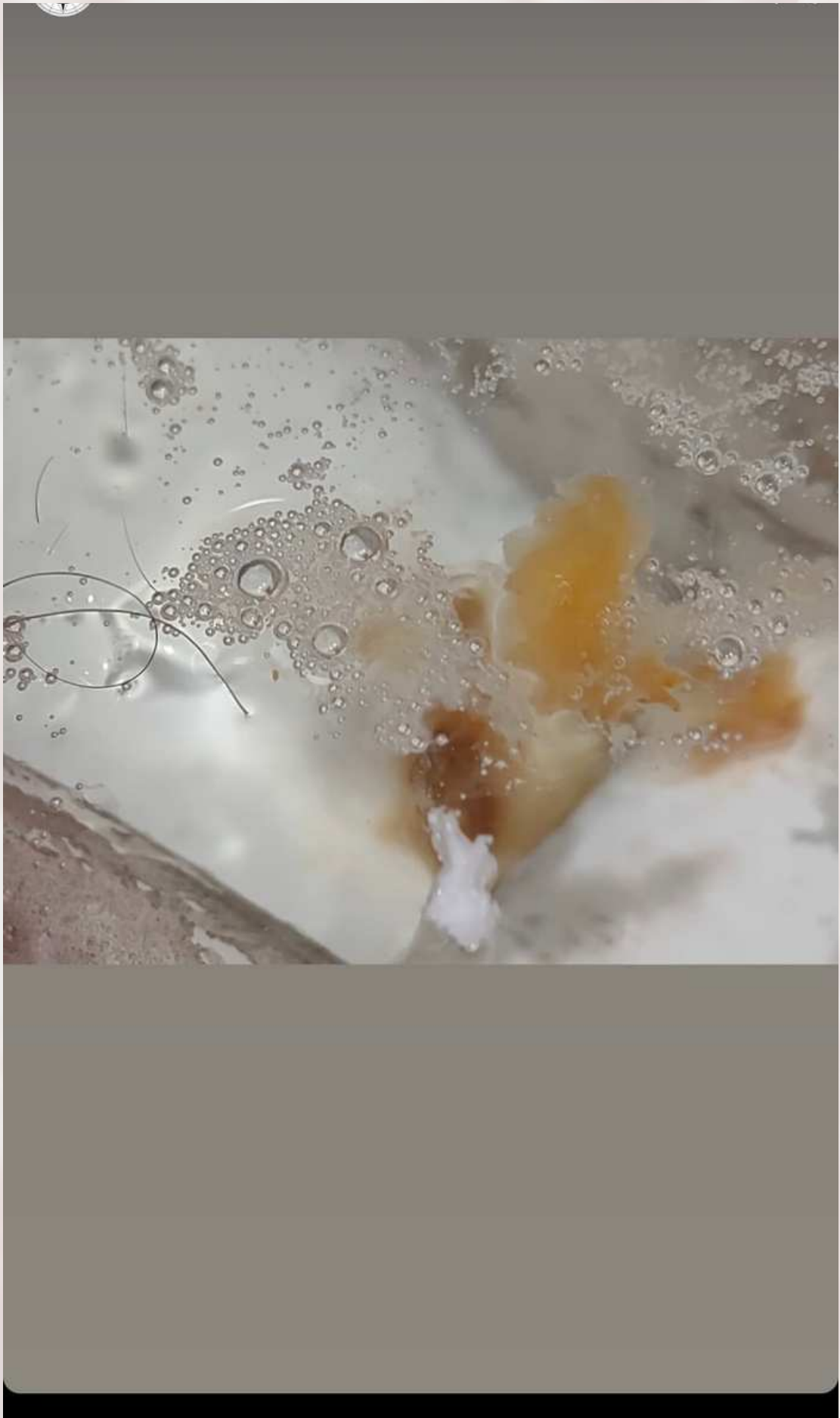
Edit

Lens

Delete













BEFORE & AFTER Transformation with the ParaFy Cleanse

- **Witness the Impact:** Dive into our inspiring collection of before and after photos showcasing the real-life transformations experienced by members of our RogersHood community. These powerful images are a testament to the effectiveness of the ParaFy Cleanse, illustrating not just physical changes, but also the profound shifts in wellness and vitality.
- **Journey of Healing:** Each photo pair in this section tells a unique story of struggle, determination, and triumph. From battling persistent health issues to seeking a holistic path to wellness, these individuals embarked on the ParaFy Cleanse journey, embracing its potential to bring about a significant positive change in their health.
- **Visual Proof:** The before photos capture the starting point of each individual's journey, often marked by physical and emotional challenges. The accompanying after photos reveal the remarkable outcomes post-cleanse – clearer skin, reduced bloating, enhanced energy levels, and an overall sense of improved well-being.
- **Community Inspiration:** These images serve as a source of motivation and hope for others on their health journey. By sharing these personal stories, the RogersHood community aims to encourage and support anyone looking to embark on their own path to better health through the ParaFy Cleanse.

ParaFy Parasite Cleanse

BEFORE



AFTER



TRY THE 30 DAY PARAFY KIT



before



after

before after





BEFORE & AFTER



Before parafy



During



After parafy

30 DAYS ON PARAFY



ParaFy Parasite Cleanse
11 DAYS ON PARAFY
MOLD RASH



Reminder: Fall Group Cleanse starts September 27th



Eczema
4 weeks
of ParaFy



BEFORE

DURING

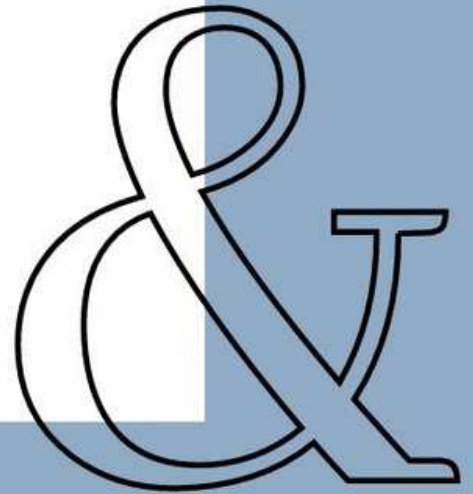
AFTER

- Send us your pictures
- Join our Facebook Community





B E F O R E



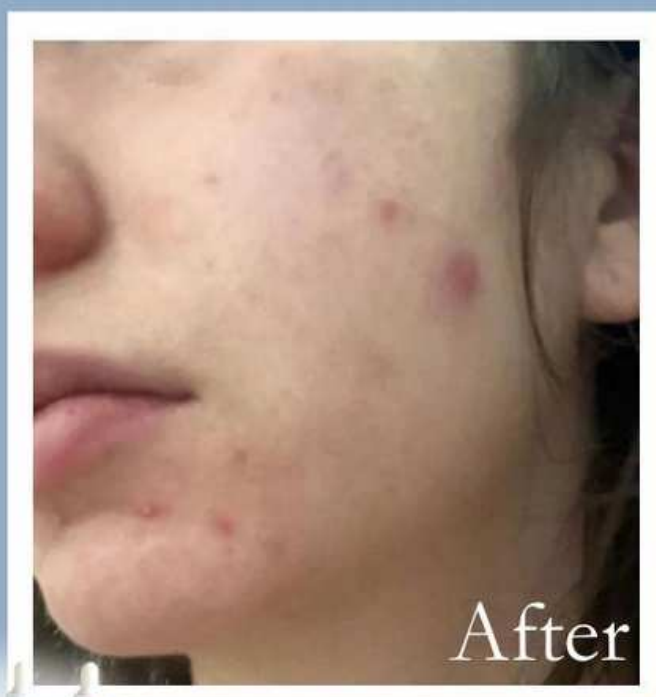
A F T E R

Eczema
60 days on
ParaFy



**RogersHood
Apothecary**
www.rogershood.com

The 30 Day ParaFy Kit Cleanse



Acne GONE in 60 Days



RogersHood
Apothecary
www.rogershood.com

BEFORE & AFTER



before



30 days on ParaFy



after



RogersHood
Apothecary
www.rogershood.com

30 Day ParaFy Cleanse Before & After

Before



Eczema and Dermatitis GONE!

37 Days on ParaFy

After



14 Days on ParaFy
Bloating & Fat loss Down



Before



After

↓ Before



Eczema



 **RogersHood
Apothecary**
www.rogershood.com

ParaFy Parasite Cleansing Kit



↑ After

30 Day ParaFy Cleanse Before & After



Before



After



60 Days on ParaFy



THE PARAFY KIT CLEANSE 30 DAYS BEFORE & AFTER

BEFORE



AFTER



RogersHood
Apothecary
www.rogershood.com

Eczema 4 weeks on ParaFy

THE PARAFY CLEANSE 30 DAYS BEFORE & AFTER

BEFORE

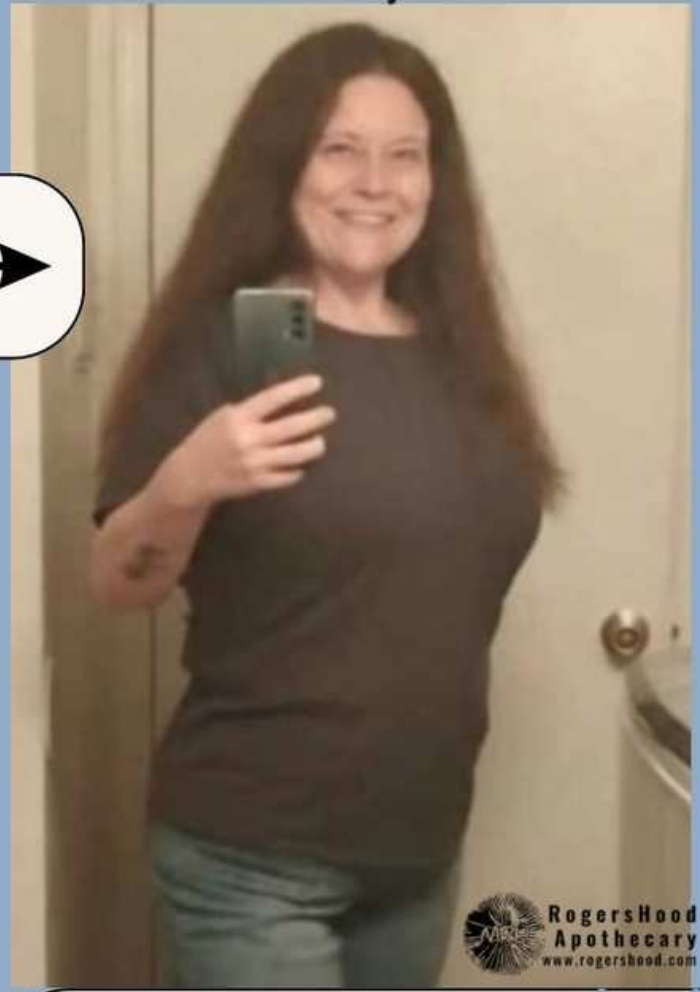
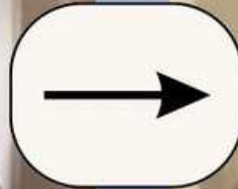


AFTER



ROSACEA AFTER 4 WEEKS ON
PARAFY

ParaFy Kit Cleanse 30 Days



BEFORE

AFTER

4 Rounds of ParaFy- Down 120 lbs

The ParaFy kit cleanse 30 days Before & After



BEFORE



AFTER



4 week weight loss transformation
on ParaFy

Down 18lbs in 30 days!



ParaFy kit

 **RogersHood
Apothecary**
www.rogershood.com

BEFORE & AFTER



Before ParaFy

After ParaFy



RogersHood
Apothecary
www.rogershood.com

Before



Half way



After









YESTERDAY 5:15 PM

Just saw your post on that little girls eczema success story and wanted to send you a picture of my daughter because your Parafy helped her eczema heal as well. 🥺

We only did the cleanse for her for about two weeks because well... Kids lol but it had already started clearing up tremendously! Hoping to get her to try it again next month ❤️





Before ParaFy



Week 2 of ParaFy



After ParaFy



THANK YOU



ROGERSHOOD E-BOOKS HERE

Don't Miss Out on More Incredible Resources!

As you embark on your journey to optimal health, remember that you're not alone. The RogersHood community is here to support and guide you every step of the way. To further enhance your experience and success, we invite you to explore our invaluable resources:

RogersHood Community Cookbook: Packed with nourishing and delicious recipes, this cookbook is your ally in maintaining a balanced and health-focused diet during your cleanse.

Fast-Track Guide to Effective Parasite Cleansing: Dive deeper into the world of cleansing with this comprehensive guide. It's filled with insights and practical tips to make your cleansing journey as effective and smooth as possible.

Drainage Guide: This resource is packed with valuable insights and practical tips, designed to guide you through the intricacies of cleansing. Learn about the vital role of various body systems in detoxification and discover effective methods to support them.

These guides are more than just books; they are tools to empower and inspire you on your path to wellness. Click the link above to grab your copies and continue your journey with confidence and support from the entire RogersHood family. For more information on the ParaFy cleanse and our other resources, [[click here](#)].