

There is Fungus Among Us

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There is fungus among us! And it's somewhat confusing so let us try to explain.

In general, there are two kinds of implants; saline and silicone. Saline implants have a valve port that can accumulate human tissue/fluids and eventually fungus such as mold in the saline valve port and even perhaps eventually inside the saline implant itself. We have seen several pictures of fungus in saline implants in this group. Silicone implants don't have valve ports, valves or saline fluid and so usually do not accumulate fungus in the same way that saline implants do unless they are textured. Textures provide places and spaces for human fluids and tissues to collect and feed micro-organisms including fungus such as mold. Silicone implants sit right over our Thymus gland. Toxic chemicals from silicone are in contact with our Thymus gland which controls certain killer T-cells which fight infection in our body. Toxic silicone chemicals damage our Thymus gland which causes immune cell deficits. Because our Thymus gland is not working normally Killer T Cells are not maturing and being released to do their job of fighting infections in our body. It is these immune cell deficits which allow infections such as bacteria, fungus, viruses and parasites to thrive in our body.

Most silicone implant ladies have fungal infections such as an overgrowth of yeast/Candida in the gut and elsewhere. Further, not only do silicone chemicals damage our Thymus gland, they also damage our good gut flora which keeps fungus in check in the gut.

Everyone knows that pesticides such as glyphosate damage our gut health by killing our good gut flora. But did you know that silicone was first considered for use as pesticide? That's right, many of the same chemicals used in pesticides are used to make silicone. It's mind-blowing to think about this but it's a fact. Further, if we live in a household with mold and we have immune deficits, we can even get a mold infection in our body from breathing in spores and due to immune deficits and poor gut health that mold infection can thrive in us if not treated by removing ourselves from the moldy environment and using a mold protocol such as Dr. Ritchie Shoemaker's protocol.

This is the story of us and fungus. If you have breast implants you can pretty much count on having gut fungus. If you have saline breast implants that became moldy or textured implants that became moldy you may have left over mold to deal with from the colonization of your saline or textured implants. If you have breast implants and live in a moldy environment you may have to treat mold in yourself but confirm this first with testing and follow a safe mold treatment protocol such as Dr. Ritchie Shoemaker's protocol. Treat gut fungus by following antifungal/low mycotoxin diets for many months, by using and rotating various antifungals (natural or prescription) if necessary, by healing and sealing your gut with collagen and lots and lots of various kinds of probiotics.

Support your immune system to heal itself too with supplements that support immune systems and support the Thymus gland.