

seeking research assistance re: piezo-electrical biomedical implants

Erika Meyer <ekm@seastorm.com> To: research@ohsu.edu Mon, May 2, 2022 at 11:48 PM

I am a Portland resident with a pet cat that I have reason to believe (can fill in details as needed) has been surreptitiously implanted with frequency-emitting piezo-electrical transponders, and that these are being used to create physical harm including skin injuries and ear irritations. Again, I can fill in details as needed as to why I think the injuries are linked to biomedical devices rather than more obvious things like parasites, allergies, etc. In short - she's been to the vet and these normal things have been ruled out, and meanwhile I've found evidence pointing to wireless implants and weapons being used on my pets.

What I want to do is to attempt to gather forensic evidence to show this is happening because it is causing her a lot of pain and misery, and because I have reason to believe this is going on with a lot of pets all around Portland. So it's very important to me to get to the bottom of this.

To this end, I'm sending inquiries to research facilities who either might have the proper equipment to scan for signals coming from such devices (which apparently can be quite small and difficult to locate via x-ray imaging), or who can refer me to someone who has this equipment, and might be willing to discuss the possibility of testing my cat, either for the advancement of science and the good of humanity (and animals), or for an appropriate fee, or both.

Any and all leads would be much appreciated. And as I know this is an unusual request, I will gladly answer any questions pertaining to this.

Thank you

Erika Meyer (phone is 971-888-1202 though email is my preferred mode of contact)