May 3, 2022

Erika Meyer 305 NE 61st Avenue Apt D13 Portland, Oregon 97213

phone: 971-888-1202 email: ekm@seastorm.com

Dr. Peter Barr-Gillespie Oregon Health & Science University 3181 S.W. Sam Jackson Park Road Mail Code L335 Portland, OR 97239

cc: Dr. Danny O. Jacobs

Dear Doctors:

I am a Portland resident with a pet cat (Roxy) that I have reason to believe has been surreptitiously implanted with frequency-emitting piezo-electrical transducers, and that these are being wireless accessed in order to create physical harm to her, including skin and ear injuries. 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. The short version is she's been to the vet several times and these normal things have been ruled out; meanwhile I've found (and have documented, and can provide as needed) some forensic evidence pointing to wireless piezo-electrical implants (possibly very small ones) and directed energy weapons being used to injure Roxy.

What I want to do is to attempt to gather more conclusive forensic evidence to show this is happening because not only is this causing Roxy a lot of pain and misery, but 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. In other words, this inquiry is really important, and issues around money/cost should not be prohibitive. What it requires is access to specialized equipment and expertise outside of veterinary capabilities and more commonly associated with biomedical research, data gathering.

X-ray radiograph imaging of specific areas may or may not be helpful – what I'm really looking for is equipment used to pick up wireless frequencies emitted by piezo-electrical biomedical implants – PowerLab Data Acquisition system or something like that – and a lab tech.

As I know this is an unusual request, I will gladly answer any questions pertaining to this. A positive, helpful response could end up helping alleviate a lot of misery.

Thank you,

Erika Meyer