CLIP 7

Question & Discussion Regarding Amyloid / Alzheimers Possible Mechanisms at work | Causality | Effects of Plaque

[Dr Carter]

So I have a question. This is Dr. Carter. So with the individual who was. You stated from the **Alzheimer's**. **Catatonia** and so forth. That is dissolving the amyloid. I mean, have you guys actually done scans?

[Peter Kulish]

No, no. You know, I have to say that that's it's theoretical why it happened. It happened numerous times.

[Dr Carter]

Well, I mean, I would say probably, you know, the anti-inflammatory effect of the magnets. And the water and perhaps even, you know, killing various pathogens. But the amyloid is a. Antimicrobial peptide in the brain.

Right. So amyloid is not really the cause of Alzheimer's. You know, because I mean, they're individuals who have you know, significant build ups, build up of amyloid and, and they don't have cognitive decline. However, you know, it's, it's fairly common. Individuals, but.

You know, In our functional integrative world, we are finding that it's more as a response to a toxin or some inflammatory type scenario, mycotoxins, heavy metals, diabetes, whatever, basically kind of going down the various causes, let's say from the Bredesen protocol and with what Dr. Trimp and Dr. Lewis found earlier on, really looking at the role of the subacute infections in addition to the inflammatory markers. So what your magnets are doing is probably suppressing a lot of that inflammation there.

[Peter Kulish]

I, hey, I really don't know how the mechanism works, but that's certainly, it seems like the mode of action.

[Dr Carter]

Right, right.

[Peter Kulish]

I mean, the one thing that the plaque does is it prohibits communication.

[Dr Carter]

Right, absolutely, absolutely.

[Peter Kulish]

You know, and any removal of the plaque is going to reopen the communication. Now, why the plaque occurs is the issue.

[Dr Carter]

Well, you know, with some of the studies they've shown, when they tried to aggressively remove the plaque, it could make things worse too. So again- I don't know.

[Peter Kulish]

Okay, you know, I will say this, okay? And, you know, while I'm open to learn everything that we can about it, but what we've seen, which has been, you know, a huge benefit- Yeah, absolutely. Is that we've seen these, and **in both cases** that I know about, **that I worked directly with, is that the mothers were entirely catatonic**.

They're just, you know, staring out in space.

[Dr Carter]

Wow, that's impressive.

[Peter Kulish]

Coming back. Yeah, just coming back. Awesome.

Yeah, and I have to laugh because the one mother, she became so active. Her daughter was saying it was like she was on a constant stimulant.

And what about the placement of the magnets for- Well, it's just on the back of the neck. Right there at the hairline, on the skin at the hairline.

[Dr Carter]

Beautiful.

[Peter Kulish]

I mean, and I'll tell you what, you know, I used to have a company where they'd had two doors coming in the place. And sometimes it was so busy. I'd have people at two doors and they had people in the office.

And it was like, you know, wow, this is just too much. And then I'd put the magnets on and it was just like, whoo, just relaxed everything and kind of put it in overdrive. Anyway, whatever.

It's a excellent, excellent application.