

To: jeevacation@gmail.com[jeevacation@gmail.com]
From: [REDACTED]
Sent: Wed 8/25/2010 11:47:28 PM
Subject: Re: pulse electricity -

OK but I might forget by then
remind me:

animals/humans with vagal nerve stimulators might be a great place to test ideas

an observation i had today while scooping crap (atherosclerotic plaque) out of a carotid artery was that atherosclerotic plaques only form in certain places in vessels and in very specific vessels. it is interesting that they are usually at the bifurcations or other places where there is direct autonomic contact. this means that may be it is the autonomic nervous system that is making plaques (usually starts as a single insult and it's the inflammation that makes a mess of things). so, we know that electrical stimulation of the vagus cuts inflammation (remember the paper i sent you?). we might argue that a low level of electrical stimulation (a single zap?) each day to the vagus would stop atherosclerosis. it may not need to be electricity but right now, electricity is the only thing we have working (vagal nerve stimulator).

anyway, it's all starting to fit together in my brain.
:-)

will try to call you. it never seems to work out with your schedule !!!! and ironically, you are the one with out the JOB

-----Original Message-----

From: Jeevacation <jeevacation@gmail.com>
To: [REDACTED]
Sent: Wed, Aug 25, 2010 4:37 pm
Subject: Re: pulse electricity -

Ranch tomorrow [REDACTED]

Sent from my iPhone

On Aug 25, 2010, at 4:26 PM, [REDACTED] wrote:

where are you?
i had an idea!

probably the result of no sleep
no answer in nyc