

To: [REDACTED]
From: Jeffrey Epstein
Sent: Wed 7/18/2012 5:06:48 PM
Subject: Re: coma

I understood that dumb, my point was strictly heart related ,, why only inhibition.? , what causes it to act,, is it a safety valve? , I would like to break it down by component.

On Wed, Jul 18, 2012 at 12:59 PM, [REDACTED] wrote:

it doesn't only inhibit heart rate. peristalsis, digestion, mood, etc. depends on the end organ. the neurotransmitters are somehow involved in delivering the message to the end organs.

i think you need to look closely at the pathology related to vagus (and prove it is vagally mediated). so for example crohn's disease = rheumatoid arthritis = hypertension = atrial fibrillation (just at various stages of development).

-----Original Message-----
From: Jeffrey Epstein <jeevacation@gmail.com>
To: [REDACTED]
Sent: Wed, Jul 18, 2012 9:32 am
Subject: Re: coma

its a great wiring diagram,, doesn't seem like only a two way two lane highway, , no matter how many makes and models traverse, it . what do we know about lesions in the area.. , why do they connect the vns so high , close to the brain, , why does it only inhibit heart rate.

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