

To: jeevacation@gmail.com[jeevacation@gmail.com]; Jeffrey Epstein[jeevacation@gmail.com]
From: [REDACTED]
Sent: Sun 7/31/2011 4:15:44 PM
Subject: Re: giving in control

So interesting, thank you.
Is Helen Fisher the best resource for more info on the subject?

On Jul 31, 2011, at 8:13 AM, Jeffrey Epstein <jeevacation@gmail.com> wrote:

love is turning off critical thinking,, most biological systems work on default - on,, unlike mechanics.. so inhibition is stronger in bio.. in other words taking your foot off the brake gets more juice than adding gas.. ssri's add gas,, it does not really deal with the prevention of the brake going on.. its complex. adding more gas, might make love stronger, by forcing a higher brake pressure and then when the ssris wear off the brake is even stronger, therefore forcing no rationality.

On Sun, Jul 31, 2011 at 3:07 PM, [REDACTED] wrote:

2. So not a 100%, but ssri's do in fact have a similar effect on love as on treating OCD or depression? I find that amazing. Where can I learn more?

It should be printed on the box as a side effect,, I'm also surprised no one has repackaged OCD medication, labeled it 'the love cure' and started selling it

Sent from my iPad

On Jul 31, 2011, at 4:12 AM, jeffrey Epstein <jeevacation@gmail.com> wrote:

I novelty or not - personal issue genetic 2 very much like adjusting speed on plane engines , flaps attitude-- ssri would be throttles only and only high idle

Sorry for all the typos .Sent from my iPhone

On Jul 31, 2011, at 1:55 AM, [REDACTED] wrote:

Two questions. ..Since I know you will have thinking time on the plane. The broad answer you came up with on Thursday is the right one for me, but there is a piece missing from the 'happy giving in control' theory. What is it? Is part of it that the giving must be directed in more than one direction in order to retain the control?

And next question: Since the brain mechanisms of a person in love are so similar to the brain of a person with OCD, can SSRIs 'cure' or prevent love by increasing