

From: Jeevacation <jeevacation@gmail.com>

To: "██████████, ██████████" >

Subject: Re: ideas

Date: Fri, 15 Jan 2010 15:24:44 +0000

You are woman plus

Sent from my iPhone

On Jan 15, 2010, at 10:10 AM, "██████████, ██████████" <██████████> wrote:

Was that aimed at me? "women?"

From: Jeffrey Epstein <jeevacation@gmail.com>

Sent: Friday, January 15, 2010 2:06 AM

To: ██████████, ██████████ >

Subject: Re: ideas

very interesting.. more importantly,, why do women confuse knowing facts with knowledge they are good at trivla pursuit but not theory or laws// you want to rasia your questions to a higher level of organization.. instead of honeybees dying, why does anything die.?

On Fri, Jan 15, 2010 at 1:39 AM, ██████████, ██████████ <██████████> wrote:

Sorry this comes so late today.

I bcc'd you on my reply to iGEM ... let me know if you wish to engage further and if yes in what capacity so I can respond accordingly.

As far as ideas that I think are fun and curious:

What is the difference between yoga and exercise and should earthlings do more yoga and less exercise to live longer healthier lives?

Anti aging and youth endocrinology seems interesting. Stem cell facials and bio-identical hormones have a real following and seem to work. What is the spectrum of anti aging endocrinology?

We spend lots of money trying to communicate with other planets. Its unclear if there is anyone else out there and if they even care. On the other hand, whales dolphins lemurs and other animals are trying really hard to communicate with us. What are they saying? Do they have collctive memory or are humans the only ones? Migrating birds seem to know something?

Where are we at with "modern" imaging? I think we should press the boundaries of magnetics and spectroscopy and see what we can do. For example a heated or cooled body might respond differently to magnetic fields or submerging a region of interest in water or superdense fluid during imaging may bring out very faint signals not othe

[The entire original message is not included]=