

---

**From:** Deepak Chopra <[REDACTED]>  
**Sent:** Tuesday, August 15, 2017 5:23 PM  
**To:** Jeff Epstein  
**Subject:** Fwd: A suggestion for collaboration

FYI

Deepak Chopra MD

2013 Costa Del Mar Road <x-apple-data-detectors://=>

Carlsbad, CA 92009

Chopra Foun=ation <<http://www.choprafound=tion.org/>>

Jiyo <<http://www.jiyo.com/>>

Chopra Center for Wel=being <[http://www.chopra.com/= style=>](http://www.chopra.com/=style=>)

<<http://home-everyone-welc=me.com/>>

Home: Where Everyone is Welcome <<http://home-everyone-w=lcome.com/>>

Begin forwarded message:

From: Darold Trefferet <[REDACTED]>  
Date: August 15, 2017 at 9:33:31 AM PDT  
To: 'Dr Diane Hennacy Powell' <[REDACTED]>,  
""Ramachandran, Vilayanur"&q=ot; [REDACTED]>>, 'Deepak Chopra' <

<mailto:[REDACTED]> [REDACTED], "Paul J. Mills"  
<[REDACTED]>

Subject: RE: A suggestion for collaboration

Sometime next week. I am doing a TED lecture on Saturday on the acquired savant. But next week looks good. Remember I am on central time. Maybe skype? The afternoon of 8/24 or 8/25 central would be morning for California. I could meet any time that afternoon. I look forward to it.

Darold Treffert

www.treffertcenter.com <<http://www.treffertcenter.com>>

From: Dr Diane Hennacy Powell [mailto:[REDACTED]]  
Sent: Tuesday, August 15, 2017 10:22 AM  
To: Ramachandran, Vilayanur; Deepak Chopra; Darold Treffert; Paul J. Mills  
Subject: A suggestion for collaboration

Dear Colleagues,

Ramses is a prodigious savant I have been studying for 2 to 3 years. He has been able to read several languages since the age of two, and exhibited "telepathy" before he heard his grandmother say it was "evil." He recently moved to San Diego. I would love to discuss his case with Drs Ramachandran and Treffert. He is not camera shy, and will be the subject of a chapter in a book by Linda Federico-O'Murcho. She is an author writing about prodigies and geniuses and will be in San Diego in September. Please let me know when it might be convenient to talk.

Best,

Diane