

---

**From:** Deepak Chopra <[REDACTED]>  
**Sent:** Thursday, September 28, 2017 11:22 PM  
**To:** jeffrey E.  
**Subject:** Re:

I am doing a talk at JP Morgan from 1 to 2 PM tomorrow Will head your way after that Will message when I leave Is that ok ?

Deepak Chopra MD

[REDACTED] <x-apple-data-detectors://=>

[REDACTED]  
Chopra Foundation <http://[REDACTED]>

Jiyo <http://[REDACTED]/>

Chopra Center for Wel=being <http://[REDACTED]/= style=>

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

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

On Sep 28, 2017, at 5:54 AM, jeffrey E. <jeevacation@gmail.com <mailto:jeevacation@g=ail.com> > wrote:

our visual perception is comprised of a radiation de=ector tuned to a limited band of frequency. this l=imited band of frequency, humans name "visual light=" . It is clear that if our frequency was in =he radio wave band. we

would not " SEE " walls , radio waves as evident from wifi pass through walls . would the walls exist for us ? if we couldnt perceive them" .- not likely. therefore walls and the names we give them are clearly human constructs. :)

I thought last night could have been more professional as some of the people in addition to you might have had something interesting to say in a better organized event

Gromov is coming on sat . at 130 . you are also welcome . you and I are on for Friday at 330

--

please note

The information contained in this communication is confidential, may be attorney-client privileged, may constitute inside information, and is intended only for the use of the addressee. It is the property of

JEE

Unauthorized use, disclosure or copying of this communication or any part thereof is strictly prohibited and may be unlawful. If you have received this communication in error, please notify us immediately by return e-mail or by e-mail to [jeevacation@gmail.com](mailto:jeevacation@gmail.com) <<mailto:jeevacation@gmail.com>> , and destroy this communication and all copies thereof, including all attachments. copyright -all rights reserved