

From: "Ed Boyden, [REDACTED]" <[REDACTED]>
To: Jeffrey Epstein <jeevacation@gmail.com>
Subject: Re:
Date: Mon, 25 Jun 2018 14:08:59 +0000

Fantastic! Would love to see the data...

Ed

On Mon, Jun 25, 2018 at 10:03 AM jeffrey E. <jeevacation@gmail.com> wrote:

>

> i have asked to have some same input studies done in four positions to see if we are missing a parameter

>

> On Mon, Jun 25, 2018 at 3:15 PM, Ed Boyden, [REDACTED] <[REDACTED]> wrote:

>>

>> Great question! I can't think of any such studies, off the top of my

>> head... but I imagine it would make a big difference. There is an

>> effort to do sitting fMRI,

>> [https://www.google.com/search?](https://www.google.com/search?q=upright+fmri&oq=upright+fmri&aqs=chrome..69i57j015.1250j0j9&sourceid=chrome&ie=UTF-8)

>> [q=upright+fmri&oq=upright+fmri&aqs=chrome..69i57j015.1250j0j9&sourceid=chrome&ie=UTF-8](https://www.google.com/search?q=upright+fmri&oq=upright+fmri&aqs=chrome..69i57j015.1250j0j9&sourceid=chrome&ie=UTF-8)

>> but I think it's just a technical area right now -- not generating active data.

>>

>> Ed

>> On Fri, Jun 22, 2018 at 6:01 PM jeffrey E. <jeevacation@gmail.com> wrote:

>>>

>>> Ed, most of the fmri work ive seen has the participants face up , have you seen sny done side or face down

>>> --

>>> 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, and

>>> destroy this communication and all copies thereof,

>>> including all attachments. copyright -all rights reserved

>>

>>

>>

>> --

>> Ed Boyden, Ph. D.

>> Y. Eva Tan Professor in Neurotechnology at MIT

>> Leader, Synthetic Neurobiology Group

>> Associate Professor, MIT Media Lab and McGovern Institute,

>> Departments of Biological Engineering and Brain and Cognitive Sciences

>> Co-Director, MIT Center for Neurobiological Engineering

>> Member, MIT Center for Environmental Health Sciences, Computational and

>> Systems Biology Initiative, and Koch Institute

>> Massachusetts Institute of Technology
>> Building E15: E15-485, 20 Ames St., Cambridge, MA 02139 (mailing address)
>> Building 46: 46-2171C, 43 Vassar Street, Cambridge, MA 02139
>> email - [REDACTED]
>> [REDACTED]
>> [REDACTED]
>> [REDACTED]
>> Google Hangout - [REDACTED]
>> skype - eboyden3
>> web - <http://synthneuro.org>
>> twitter - [REDACTED]

>
>
>
>
>
> --

> 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, and
> destroy this communication and all copies thereof,
> including all attachments. copyright -all rights reserved

--
Ed Boyden, Ph. D.
Y. Eva Tan Professor in Neurotechnology at MIT
Leader, Synthetic Neurobiology Group
Associate Professor, MIT Media Lab and McGovern Institute,
Departments of Biological Engineering and Brain and Cognitive Sciences
Co-Director, MIT Center for Neurobiological Engineering
Member, MIT Center for Environmental Health Sciences, Computational and
Systems Biology Initiative, and Koch Institute
Massachusetts Institute of Technology
Building E15: E15-485, 20 Ames St., Cambridge, MA 02139 (mailing address)
Building 46: 46-2171C, 43 Vassar Street, Cambridge, MA 02139

email - [REDACTED]
[REDACTED]
Google Hangout - [REDACTED]
skype - eboyden3
web - <http://synthneuro.org>
twitter - [REDACTED]