
From: [REDACTED] <[REDACTED]>
Sent: Monday, May 1, 2017 9:02 PM
To: Jeffrey Epstein
Subject: LED technology from MIT to be used by startup working on Alzheimer's treatment - The Boston Globe

Hi there - a little more for you:

<https://www.bostonglobe.com/business/2016/12/07/led-technology-from-mit-used=startup-working-alzheimer-treatment/Kbdjp9WvfoPLfC1bNhvGOI/story.html>

Very specifically, we know that these wavelengths of light work to attenuate the pathology in Alzheimer dementia. But right now all of the devices and techniques require crani and are extravascular.

I think that within a few months we could devise a very simple piggyback of LED into existing (approved) catheters and create endovascular tools to manage in a very simple and direct way using a catheter approach.

Would not take very long (months maybe).

Not sure Ed would want to talk about other ideas we have discussed and if they would be appropriate but maybe you and I can catch up tomorrow?

```
<?xml version="0" encoding="UTF-8"?>
<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN" "http://www.apple.com/DTDs/PropertyList-1.0.dtd">
<plist version="0">
<dict>
    <key>conversation-id</key>
    <integer>45427</integer>
    <key>date-last-viewed</key>
    <integer>0</integer>
    <key>date-received</key>
    <integer>1493672527</integer>
    <key>flags</key>
    <integer>8590195713</integer>
    <key>gmail-label-ids</key>
    <array>
        <integer>6</integer>
        <integer>2</integer>
    </array>
    <key>remote-id</key>
    <string>709988</string>
</dict>
</plist>
```