
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 t=chniques require crani and are extravascular.

I think that within a few months we could devise a very simple piggyback of L=D into existing (approved) catheters and create endovascular tools to manag= 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 th=y would be appropriate but maybe you and i can catch up tomorrow?

```
<?xml version=.0" encoding=TF-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>
```