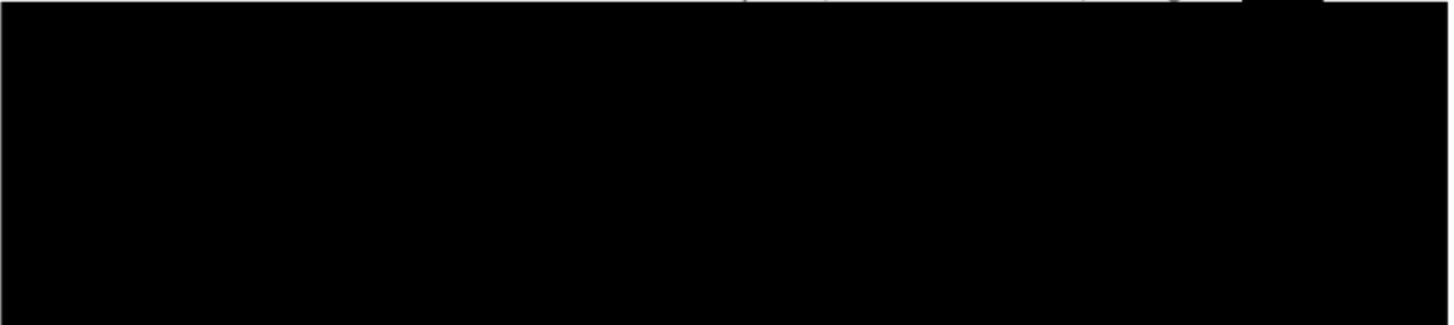


---

**From:** John Brockman <[REDACTED]  
**Sent:** Sunday, September 20, 2015 8:14 PM  
**To:** Jeffrey Epstein  
**Subject:** news

c/o New York-Presbyterian Hospital, Weill-Cornell Division South 4, Room 4-413 York Avenue & East 68th Street New York, NY 10065

I'm still in residence at the IOC Cardio Unit at New York-Presbyterian, Weill-Cornell Division, dealing with [REDACTED]



Can talk but best to email first. Thanks for staying in touch. Who expected this??

Best,

JB

Private email: [REDACTED]

Mobile: [REDACTED]

=====

Bruce B. Lerman, M.D.  
Clinical Cardiac Electrophysiology  
<https://weillcornell.org/bbberman>

Dr. Bruce B. Lerman is the H. Altschul Master Professor of Medicine, Chief of the Division of Cardiology and Director of the Electrophysiology Laboratory at Weill-Cornell and the New York Presbyterian Hospital. He received his medical degree from Loyola University - Stritch School of Medicine, was an intern and medical resident at Northwestern University and completed his cardiology fellowship at Johns Hopkins. He trained in cardiac electrophysiology at the University of Pennsylvania.

He has authored over 200 original publications, 60 book chapters and 2 books. He is a recipient of the Established Investigator Award from the American Heart Association and had received multiple grants from the NIH. He is currently on the editorial boards of Circulation, Heart Rhythm, Journal of Cardiac Electrophysiology, Pacing and Clinical Electrophysiology and the Journal of Innovations in Cardiac Rhythm Management. He is a member of the exam writing committee of the American Board of Internal Medicine for the Cardiac Electrophysiology Board Examination..

His research contributions include elucidating the myriad electrophysiologic mechanisms of the nucleoside adenosine, pioneering the concept of current-based defibrillation and determining the role of mechanoelectrical feedback as a

stimulus for triggering malignant =entricular arrhythmias. His current work focuses on the the cellular =nd molecular mechanisms of ventricular outflow tract tachycardia. His =aboratory has identified critical somatic mutations in the cAMP signal =ransduction cascade that mediate this form of ventricular tachycardia, =thus introducing a new paradigm for the causation of ventricular =achycardia. He has been issued 4 patents.

He clinical concentration focuses on the diagnosis and treatment =ablation) of complex atrial and ventricular arrhythmias, as well as on =he treatment of life-threatening arrhythmias with implantable devices. =or the last 15 years, he's been named in New York Magazine- =est Doctors, Castle Connolly – America's Top Doctors, =S News and World Report (Best Doctors) and the New York Times (Super =ctors).=?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>date-last-viewed</key>
    <integer>0</integer>
    <key>date-received</key>
    <integer>1442780066</integer>
    <key>flags</key>
    <integer>8590195717</integer>
    <key>gmail-label-ids</key>
    <array>
        <integer>18</integer>
        <integer>5</integer>
    </array>
    <key>remote-id</key>
    <string>544503</string>
```

</dict>

</plist>