

**From:** Lesley Groff <[REDACTED]>  
**To:** Brian Greene <[REDACTED]>  
**Subject:** Re: Jeffrey Epstein  
**Date:** Tue, 15 May 2012 17:05:22 +0000

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tremendous! thank you so very much  
On May 15, 2012, at 12:56 PM, Brian Greene wrote:

> Sure thing. Let me get someone to gather those together.

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> Best,

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> Brian

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> On May 15, 2012, at 11:48 AM, Lesley Groff wrote:

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> Hello Brian...Jeffrey has forwarded my your list of well known leaders and other scientists...Might I be able to get all of their contacts? I have Eric Lander's details!

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> Thank you,

> Lesley

> Assistant to Jeffrey Epstein

> [REDACTED]

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>> John Mather (Nobel prize, microwave background radiation),

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>> Bill Philips (Nobel prize, low temperature physics),

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>> Harold Varmus (Nobel prize, cancer research).

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>> Eric Lander (leader in human genome project);

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>> E. O. Wilson (Pulitzer prize, biologist)

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>> Siddhartha Mukherjee (Pulitzer Prize, cancer research)

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>> Oliver Sacks (neuroscience)

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>> John Holdren (Obama's Science Advisor)

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>> And some other scientists, perhaps less well known, but doing great stuff:

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>> Julia Greer, Professor of Materials Science and Mechanics, CalTech (helped develop the world's lightest material)

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>> Dennis Hong, Robotics and Mechanisms Laboratory, Virginia Tech (developing autonomous humanoid robots)

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>> Ryan Chin, Smart Cities group, MIT Media Lab (won buckminster fuller award, developing smart cars--foldable car, mobility on demand)

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>> Eitan Grinspun, Professor of Computer Science, Columbia University (developing algorithms for simulating realistic motion--working with animation studios; films like Avatar)

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>> Boaz Almog--Tel Aviv (developed first quantum levitation device; will have first public demonstration at 2012 WSF)

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>> Ellen Jorgensen, co-founder & president, Genspace (first public bio lab -- in Brooklyn--  
open wet lab DIY biology movement, bringing serious biotech to masses)  
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