
From: Lesley Groff <[REDACTED]>
Sent: Thursday, June 13, 2013 5:42 PM
To: Jeffrey Epstein CC
Subject: Fwd: GENES, LATERALITY, AND BRAIN DISORDERS
Attachments: RESEARCH_PROPOSAL_-_GENES,_LATERALITY,_BRAIN_DISORDERS.docx; Untitled attachment 00900.htm; FTD_SCH_PDF_4_24_13.pdf; Untitled attachment 00903.htm; HEMISPHERIC_PAPER_REPRINT_1_8_13.pdf; Untitled attachment 00906.htm

Dr. =oldberg wanted to make sure you rec'd his email WITH the attachments =nbsp;(he didn't send through last time)

Begin =orwarded message:

From: [REDACTED]

=div style="margin-top: 0px; margin-right: 0px; margin-bottom: 0px; =argin-left: 0px;">Subject: =/b>Fwd:
GENES, LATERALITY, AND BRAIN =ISORDERS

Date: June 13, 2013 1:33:19 PM EDT

To: [REDACTED]
</=iv>

Hello Jeffrey, =/div>

Trust this email =inds you well. I would like to bring to your attention the proposal for a new line of research a few colleagues =nd I are planning to launch. It is based on the idea formulated in the attached two papers, =hich came out earlier this year, positing a shared genetic/epigenetic causation behind schizophrenia and certain forms of dementia. This is a totally novel perspective which cuts across traditional brain disease taxonomies and =ives rise to an original research strategy into the mechanisms of two major =isorders. This approach will also shed light on how genes express themselves in =he healthy brain at different life stages with the potential for better understanding the processes behind brain aging. My colleagues and I =ould welcome an opportunity to discuss it with you further.

All best =ishes,
Elkhonon

Elkhonon Goldberg, Ph.D., =BPP-CN
Clinical Professor of Neurology
NYU School of Medicine
315 West 57th Street, Ste 401
New York, NY 10019, USA
Tel [REDACTED]
Fax [REDACTED]
[REDACTED]
[REDACTED]

www.elkhonongoldberg.com <<http://www.elkhonongoldberg.com>>

"