

To: Richard Kahn[REDACTED]
From: Lesley Groff
Sent: Thur 1/17/2019 9:04:31 PM
Subject: Re: [REDACTED]

Thx

Sent from my iPhone

On Jan 17, 2019, at 3:50 PM, Richard Kahn <richardkahn12@gmail.com> wrote:

i will mention to jee when we speak next
thanks

Richard Kahn
HBRK Associates Inc.
575 Lexington Avenue 4th Floor
New York, NY 10022

[REDACTED]

On Jan 17, 2019, at 12:19 PM, Lesley Groff <[REDACTED]> wrote:

[REDACTED] requested I forward you the below 'catch up' email.

[REDACTED]

<1506365439123blob.jpg>

----- Forwarded Message -----

From: [REDACTED] <[REDACTED]>
To: jeevacation@gmail.com <jeevacation@gmail.com> [REDACTED]

Sent: Wednesday, January 16, 2019, 11:22:06 PM EST
Subject: Catching Up

Dear Jeffrey

I hope you've been well. I wanted to update you on what I've been up to for the last two years. I was also hoping to talk with you to see if I might use the foundation's Lexington office conference room from time to time for my work and what I could provide in exchange for that. I am cc'ing Rich because I'm not sure if you still use this email?

Since working for your foundation, I continued to publish as a journalist writing mostly about genetic vectors (*Newsweek*, *Techonomy* etc). I then set up an LLC that provides business development for labs that have reversed age-driven or degenerative diseases. Most of the therapies are genetic vectors, and have to show remarkable results at the mouse level and beyond. Regenerative medicine is a rapidly evolving field, and one that forces the medical industry to shift their focus from addressing symptoms of disease to fundamental evolutionary shortfalls.

So far, I placed a genetic vector at the National Institute of Medicine in France (that reversed glaucoma in mice using the neuroglobin gene) under formal licence review with a publicly traded pharma group here in the US. And I am collaborating with a lab at the University of Pittsburgh that has reversed cirrhosis/ end stage liver disease in rats using the master transcription gene in hepatocytes. The concept of the latter gene vector is really intriguing in that a master transcription gene completely restored liver function by rebalancing genetic expression and thus proteostasis.

While I don't really need an office at this point, I do need access to a conference room from time to time and it would be hugely helpful if I could access the foundation's. If there was some work that I could do for the foundation in exchange, I would be delighted to do that.

It would be wonderful to catch up with you as well.

all the best,



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