



Re: **Eternity** @ReternityOrg

16 Jul 20 · 30 tweets · [ReternityOrg/status/1283904709498212354](https://twitter.com/ReternityOrg/status/1283904709498212354)

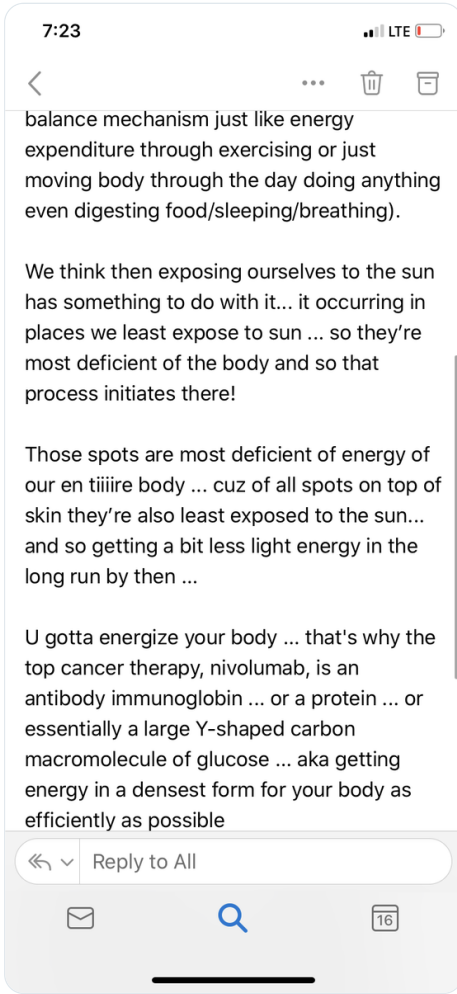
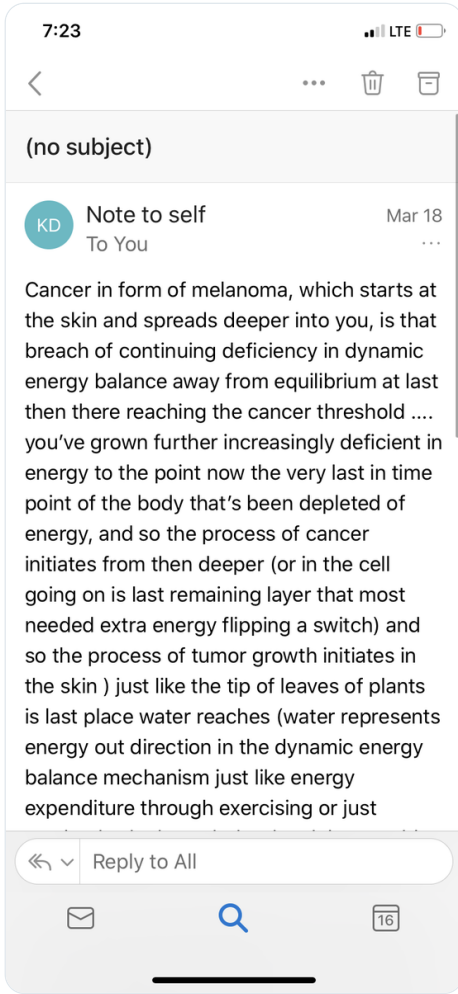


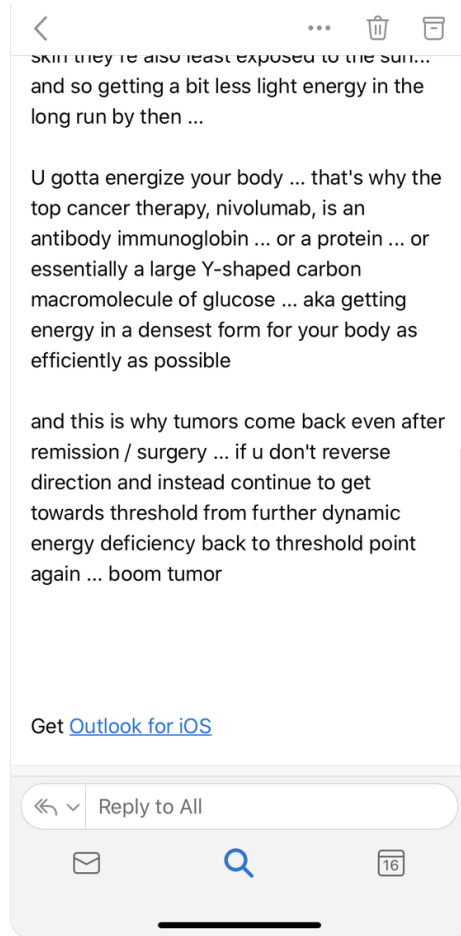
[@HHSGov](#) [@CDCgov](#) Stop spreading fake science. Sun helps avoid cancer. It's the lack of energy like sun that causes cancer:



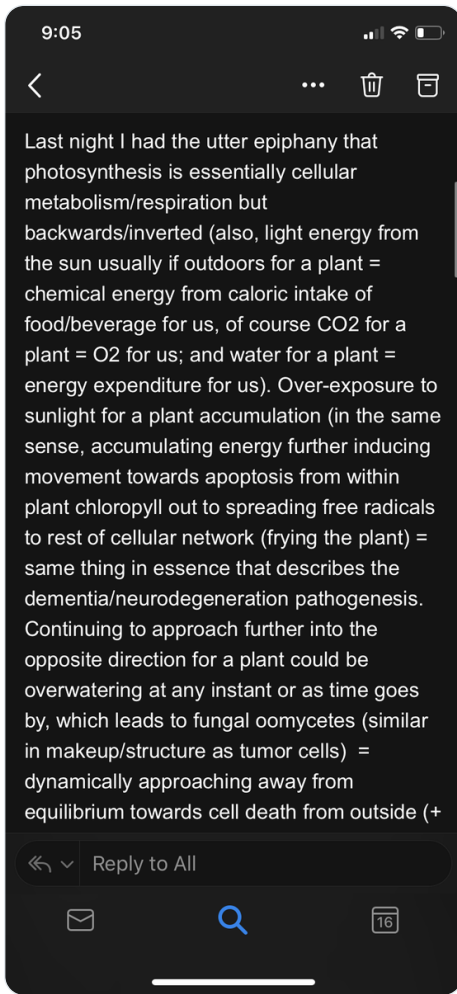
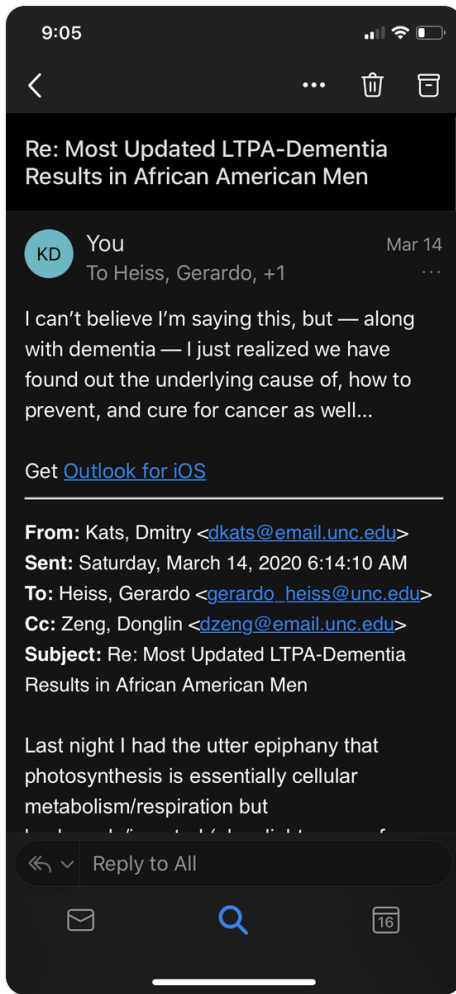
(PDF) Dementia + cancer + chronic disease explained ... Niacin as antiv...
PDF | On May 26, 2020, Dmitry Kats published Dementia + cancer + chronic disease explained ... Niacin as antiviral.pdf | Find, read and cite all the research you need on ResearchGate
https://www.researchgate.net/publication/341642437_Dementia_cancer_chronic_disea...

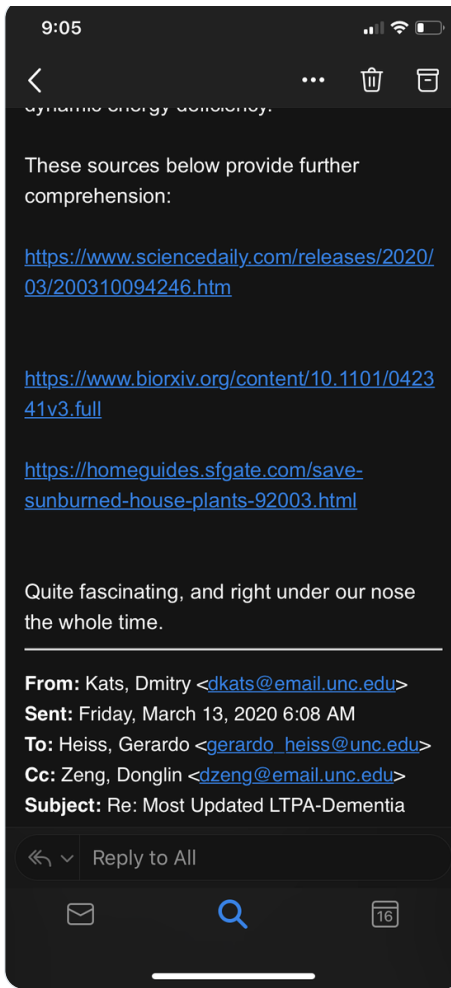
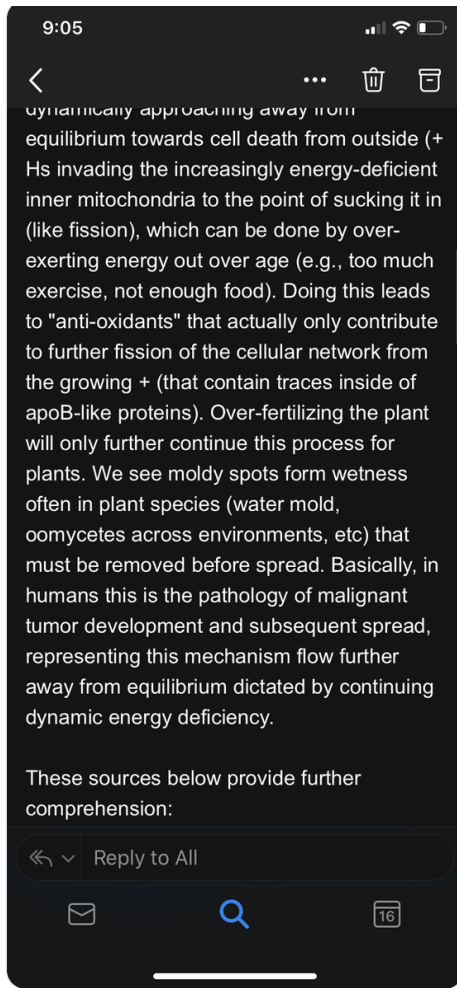
[@HHSGov](#) [@CDCgov](#)



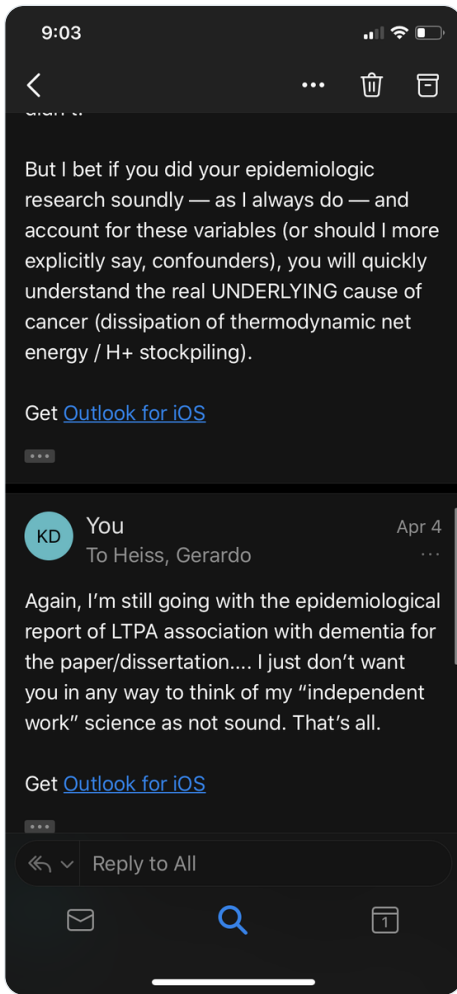
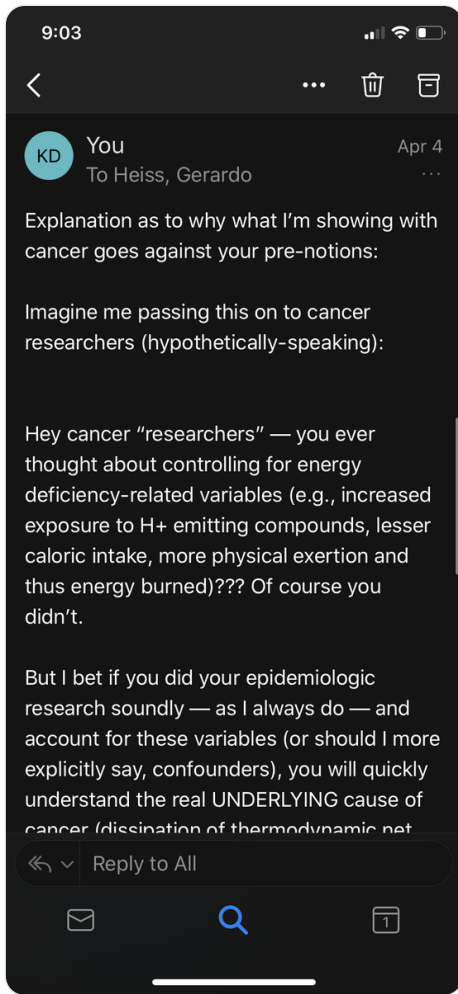


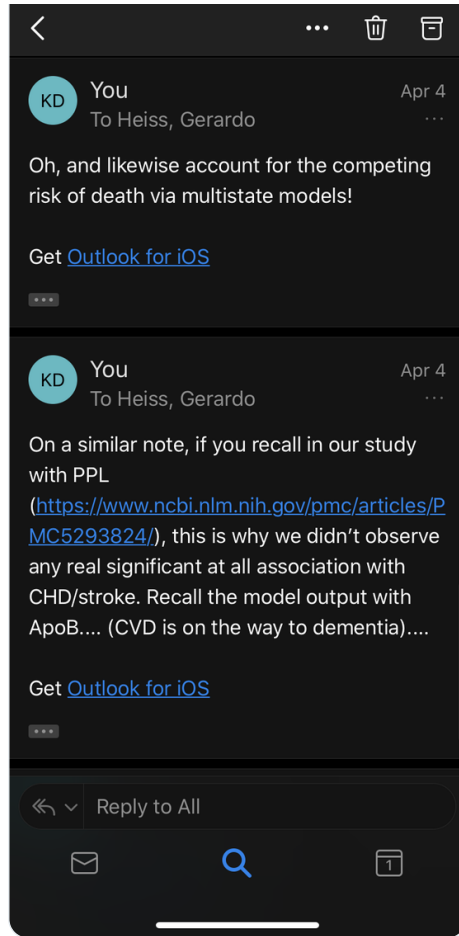
[@HHSgov](#) [@CDCgov](#)





[@HHSgov](#) [@CDCgov](#)





[@HHSgov](#) [@CDCgov](#) Oh and cure for covid y'all literal NAZIS plagiarized from me too....



nyti.ms/2zUcDIY
 #COVID19 #researchgaterecruitmentsolutions #sciencejobs #jobs
 #jobsalert


9:21 AM · Jul 16, 2020

4 ⚡ See the latest COVID-19 information on Twitter

[@HHSgov](#) [@CDCgov](#) Human/child sex trafficking & coronagenocide inducing
 NAZIS and deathxpert, crimes against humanity scum plagiarized from me....
[@NSAGov](#), [@FBI](#), [@realDonaldTrump](#) have been notified, believe that

Re: Eternity @ReternityOrg

[@realDonaldTrump](#), [@USMC](#), [@TheJusticeDept](#) - this is who you're being told to trust as "experts" to advise school openings for our children... this is what MILLIONS, every year, of [@NIH](#) tax payer money goes to, even during this "planDEmic" ... for them to RAPE children in their labs



Dr. Colm Atkins @colm_ · Apr 24
 So...pizza party at your lab?



Alainna J. Jamal @Alain... · May 10
 Pizza ***extremely*** important to keep us going in this pandemic

Replies

More Tweets

Bryan C Mounce @bryancm... · Jul 14
 Our abandoned lab space looks sad. While we will miss the interactions we had with our adjacent colleagues, I'm excited that Dorothy Sojka will make amazing use of this

Sarahbellum @sarahbellumPA · 23h
 I AM OFFICIALLY GOING TO BE A NEUROSURGERY PA!! I GOT THE FELLOWSHIP!!!!

Re: Eternity @ReternityOrg

Replying to @ReternityOrg @Corekane and 12 others

How could I ever forget NAZI @angie_rasmussen, virologist at @Columbia who continues to spread the coronagenocide



publichealth.columbia.edu/research/cente...

Who — along with her colleagues — has a fond passion for "pizza":

twitter.com/AlainnaJJ/stat...

twitter.com/TheSciencevort...

twitter.com/_colm_/status/...

AA google.com time.com

TIME SUBSCRIBE

Helmut Leif Rasmussen
 Rasmussen, 90, was one of the 6,000
 Danish... to... the 60

Zuroff asked Danish police to investigate Rasmussen for serving as a guard in Belarus' Bobruisk camp between 1942-43, when 1,400 Jews were killed. Rasmussen,

8:56 PM · Jul 16, 2020

[@HHSgov](#) [@CDCgov](#) [@NSAGov](#) [@FBI](#) [@realDonaldTrump](#) Oh, here's regarding dementia (that you fucks made sure wouldn't see the light).... well, now it is

(1/5)

8:28

✕

From: Kats, Dmitry <dkats@email.unc.edu>
Sent: Sunday, March 8, 2020 7:47 AM
To: Heiss, Gerardo <gerardo_heiss@unc.edu>
Subject: Re: (Only) Causal Inference via Bayesian Joint Modeling

Dr. Heiss,

Thank you again for taking the extra time and effort through this developing discussion we've been having as of recently regarding causality.

Before moving on, I would like to answer the elephant-in-the-room question/concern of yours as to why I am spending all this time and effort on this specific topic of causality/my developing "theory" of the underlying cause of energy transfer. Well, simply put, I would not be engaging a second of my time into this if I did not upon attaining the results at first, suspect such underlying causality (explained by my donated, developing energy balancing mechanism) and as of recently, realize that I actually empirically evidenced it (via our Bayesian, dynamic/stochastic/Markov joint multi-state

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developing energy balancing mechanism) and as of recently, realize that I actually empirically evidenced it (via our Bayesian, dynamic/stochastic/Markov joint multi-state modeling w/ incorporation of age-dependent longitudinal marker) to be true. Meanwhile, I have been working on the development of our Paper 2 (sans any discussion into the causality yet) simultaneously. I expect the first, very solid draft to be finished by the end of next week in fact. Perhaps what ultimately explains my excavation into the underlying cause at play, however, is that I am not just passionate in general but more so nothing short of engulfed by (let's call it "in love with") tackling such an important subject increasingly deeper. This is because I began to realize more and more what I have accomplished through this project as I started to interpret further the implications of the Paper 2 analyses results (in terms of revealing the underlying etiology, truly).

Moreover, while it is refreshing to me to be informed by you of the (proceeding) option to construct a team of specialized experts to tackle the energy balancing mechanism in further detail, that is *exactly* what I am trying

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informed by you of the (proceeding) option to construct a team of specialized experts to tackle the energy balancing mechanism in further detail, that is *exactly* what I am trying to do here (and one of the reasons I am bringing it up to you further and further). By this I mean, how could I -- even as Dr. Dmitry Kats PhD, published recently in such elite journals as JAMA and Aging on these topics - - make such an endeavor of gathering together a team of relevant experts in these fields a reality? At minimum, I feel/realize this would require some kind of (even if brief) mention of the dynamic energy balancing explanation in the discussion section of Paper 2 (hopefully published in JAMA). This is why I was hoping, expecting, and

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also tackle how to go about intervening upon it for public health. Who (especially this person being an elite-level scientist) will actually take me seriously and give me the time of day(s) to explain it to them until it made sense, if I just try to throw all this out the blue (i.e., via email or even in person) to them and without any formal mention of its explanation appearing in publication or supported/validated by someone on your level? Thus, before I complete my doctoral program and try to move further along with this topic through my professional career, it has only made the best logical sense for me to be able to get you on my team first and foremost.

ultimately relying on someone I know/actually have been working under at a highly esteemed level such as you to (hopefully after this email at last) understand, accept, support, and move forward the development of some kind of formal team of experts across the relevant fields to not just further elucidate the energy balance mechanism but also tackle how to go about intervening upon it for public health. Who (especially this person being an elite-level scientist) will actually take me seriously and give me the

On that note, although I expect to wrap this all up this month, I am a bit confused/concerned upon you mentioning in the previous email how other ARIC researchers are even able to conduct such research given that I proposed this specific topic of research first. Regardless, not to sound overconfident, but I would bet anything that those particular researchers have not conducted a study to the scope we have through the implementation of these essential joint models we used to uncover all

[@HHSgov](#) [@CDCgov](#) [@NSAGov](#) [@FBI](#) [@realDonaldTrump](#) (2/5)

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sound overconfident, but I would bet anything that those particular researchers have not conducted a study to the scope we have through the implementation of these essential joint models we used to uncover all this I have been attempting my best to explain to you.

With that, I (hopefully for the final round) turn back to discussion of causality (and in our particular case, explained by the underlying energy balancing mechanism). I will try to keep it as succinct and clear as possible here...

Had our models outputted results in which something not so markedly (in terms of effect size), blatantly (dose-responsively and in regards to how utterly massively -- appearing in some of our models as up to 100 times as relatively in terms of hazard ratio and often at least 10 times as much in terms of the absolute measure of years delay in projected age of dementia diagnosis -- more directly tied to dementia onset LTPA is versus the collection of the midlife socio-demographic +

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regards to how utterly massively -- appearing in some of our models as up to 100 times as relatively in terms of hazard ratio and often at least 10 times as much in terms of the absolute measure of years delay in projected age of dementia diagnosis -- more directly tied to dementia onset LTPA is versus the collection of the midlife socio-demographic + cardio-metabolic covariates), and consistently (i.e., mirrored almost identically within each of the four race-sex groups) was observed in terms of engagement in LTPA over age and the projected age of dementia diagnosis later in life, then I would have probably attained my PhD already at least a year ago and never mentioned a word (even in my own head) about the energy balance mechanism/causality. By this I mean it would have been a pretty quick, straightforward procedure to interpret what is *not* going on, and accordingly, write it up. Instead, the reality is that even early on, the joint models had been producing results indicative of the causal mechanism of dementia coming to light. At the time (i.e., all the way up until a few months ago), I was not even aware of this perhaps being causality at play but rather was interpreting the magnitudes and overall structure of our results still as strictly just

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light. At the time (i.e., all the way up until a few months ago), I was not even aware of this perhaps being causality at play but rather was interpreting the magnitudes and overall structure of our results still as strictly just being evidence of consistent engagement in LTPA from age 50 to 70 being considerably protective against dementia (and nothing more). However, the more I made sure of the correctness of my data mining, coding in R for the application of these joint models. but

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(particularly via the stochastic markov process being set up under a Bayesian framework with a nonparametric prior distribution specified, with our exposure considered continuously over age) is as a matter of fact to enable causality between the exposure and outcome to be inferred -- that is if and only if there is an underlying physical/biological/chemical mechanism truly going on explaining the development of the outcome caused directly by the effect(s) of

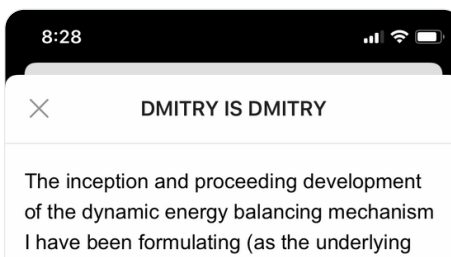
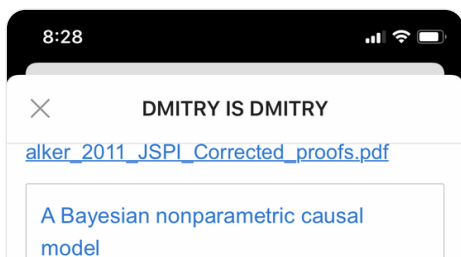
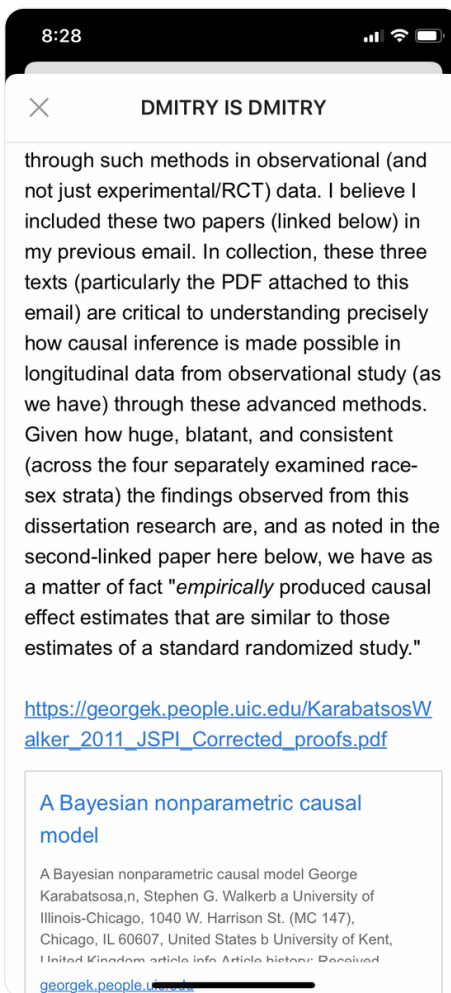
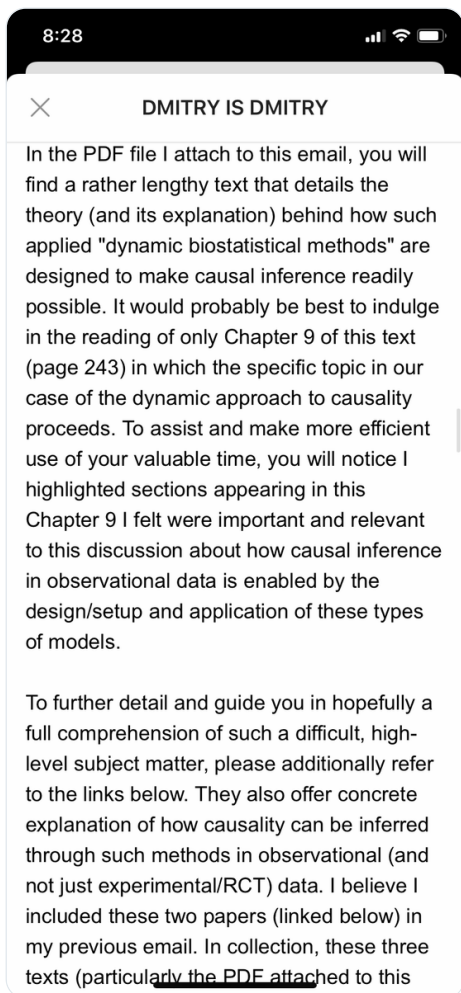
above all, grasp of the sophistication in terms of the theoretical framework behind the specific joint modeling we applied, the more I at last realized their full power and capabilities (in relation particularly to causal inference).

Though to my knowledge only touched upon in a few published papers across the body of relevant literature, the actual intended purpose behind the design of our joint models for dynamic prediction to proceed (particularly via the stochastic Markov process being set up under a Bayesian framework with a nonparametric prior distribution specified, with our exposure considered continuously over age) is as a matter of fact to enable causality between the

the exposure. Such a mechanism would de facto have to be characterized by continuous, dynamic/stochastic flow away from/towards/around a physically/biologically/chemically relevant equilibrium point. The particular set of Markovian/Bayesian/nonparametric prior over continuous age attributes we engineer in the design of the joint modeling methods for assessment of our exposure-outcome relationship is needed to allow for causal interpretation in the context of a time-varying exposure (as we have with LTPA volume/energy expenditure from age 50 up 70).

In the PDF file I attach to this email, you will find a rather lengthy text that details the

[@HHSgov](#) [@CDCgov](#) [@NSAGov](#) [@FBI](#) [@realDonaldTrump](#) (3/5)



A Bayesian nonparametric causal model George Karabatsos, Stephen G. Walker a University of Illinois-Chicago, 1040 W. Harrison St. (MC 147), Chicago, IL 60607, United States b University of Kent, United Kingdom article info Article history Received georgek.people.uic.edu

and

<https://arxiv.org/pdf/1311.4482.pdf>

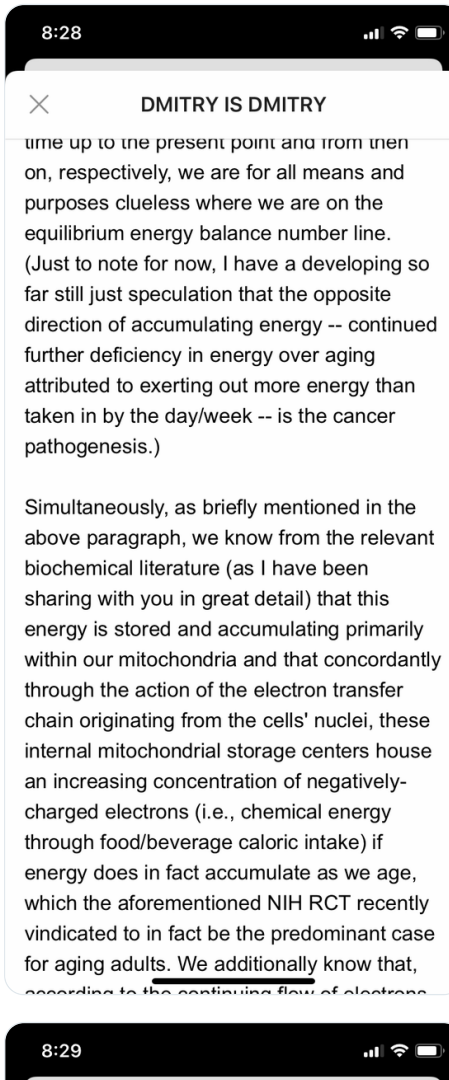
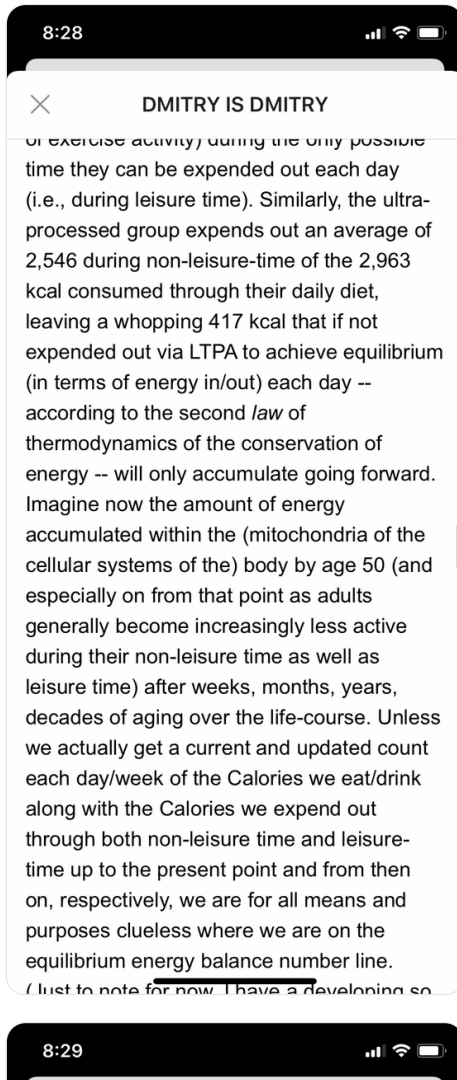
A Bayesian Nonparametric Causal Model for Regression Discontinuity Designs

arXiv:1311.4482v4 [stat.ME] 11 Feb 2015 George Karabatsos* and Stephen G. Walker A Bayesian Nonparametric Causal Model for Regression Discontinuity Designs 1 February 5, 2015 arxiv.org

The inception and proceeding development of the dynamic energy balancing mechanism

causal mechanism explaining dementia development over the life-course) has only been based strictly upon the observed results of our research and the relevant literature. Of note, this includes that NIH study in Cell ([https://www.cell.com/cell-metabolism/pdf/S1550-4131\(19\)30260-8.pdf](https://www.cell.com/cell-metabolism/pdf/S1550-4131(19)30260-8.pdf)) demonstrating evidence of an abundance of energy accumulating each day (to the tune of ~500 kcal), and not just for those consuming ultra-processed vs. unprocessed diets but even adults who consume the latter type of diets that minimize caloric intake if not enough LTPA is performed to exert out the consumed daily energy to maintain equilibrium balance of energy in/out by the day. From Table 2 of that RCT publication, of the 2,491 kcal/day average intake (from food/beverage) by the unprocessed diet group, an average of 2,375 of these kilocalories are transferred out the body over the course of the 'daily grind' (i.e., non-leisure time). This leaves 116 kcal needing to be expended out (via engagement in some type

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an increasing concentration of negatively-charged electrons (i.e., chemical energy through food/beverage caloric intake) if energy does in fact accumulate as we age, which the aforementioned NIH RCT recently vindicated to in fact be the predominant case for aging adults. We additionally know that, according to the continuing flow of electrons through the body in a current through electrochemical gradient akin to as an ion battery (and also observed/confirmed to be as an ion battery occurring within the body), on the other (out) side of the membrane wall of the mitochondria, these stored/accumulating electrons within the mitochondria are surrounded by increasingly positive ion molecules. Well, just like a battery when it eventually begins to die aka diffuse, this +/- attraction in concordance with the increasing sheer capacity (like a concert hall) will only take so much accumulated energy before free radical electrons burst through this wall from within into the cell's cytoplasm, leaving the mitochondrial interior essentially destroyed, cell damaged, and from there can (as we again know) over a chain-reaction process attach to the valence shells of lipoproteins (e.g., apolipoprotein B) in exchange for their original even number of

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chain-reaction process attach to the valence shells of lipoproteins (e.g., apolipoprotein B) in exchange for their original even number of valence-shell electrons that replace them as they make their way through the blood and eventually into the central nervous system and brain. This explains the oxidative stress-related mechanism we commonly find proposed for neurodegeneration/dementia (i.e., the inhibition of cellular mitosis leading to the hyperphosphorylation of non-neural lipoproteins and ultimately the neurotoxic amyloid plaques and tau tangles).

Our genes/species is just simply not adapted enough (yet? ... if even possible?) to prevent or at least considerably delay (without consistent engagement in LTPA over the life-course) this accumulated energy from reaching a threshold to diffusion and eventually dementia (if lived long enough). This also explains observation of findings in our data of this accumulated energy needing to be expended out by around age 70 to delay this inevitable diffusion (if lived long enough). Interestingly, we are actually paradoxically (and unknowingly for now) further dementing dementia patients by

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our data on the accumulated energy needing to be expended out by around age 70 to delay this inevitable diffusion (if lived long enough). Interestingly, we are actually paradoxically (and unknowingly for now) further dementing dementia patients by feeding/beveraging them. Of course, they can't survive if malnourished though. By late-life dementia diagnosis age especially, adults are not just as inactive as ever but in fact to the point of complete immobility. This makes the accumulation of energy occur at a more alarming rate than ever before along the life course. What's very weird about all this is that individual suffering from dementia towards middle/late stages actually not just have physical/functional problems with eating, but they literally refuse to eat/drink (as if they at last suspect and become subconsciously aware of what is dementing them).

Why I stated the term, "shock" before is because many of the top researchers in these fields have literally noted in their works there being a clear path of "electronic shock" on the microcellular level in their description of the dementia pathology. Similarly, when someone is electrocuted (let's assume by a

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there being a clear path of "electronic shock" on the microcellular level in their description of the dementia pathology. Similarly, when someone is electrocuted (let's assume by a high voltage lightning bolt from the sky), we observe perhaps the exact same (but much quicker aka instant) path of electronic destruction that begins with the mitochondria bursting the same way (once the current passes through the skin into our cells) with free electrons needing to pair through our blood all the way to our CNS/brain (and conveniently cataracts, which is also extremely common if not the standard over the course of dementia into death, occurs as these electrons pass around the eyes up to the brain). Lastly, the reason I asked before about electrician as an occupation being recorded in ARIC data was because they are constantly exposed to electron gradient fields through their work environments that leads to electrons (or energy) being exerted out their body consistently as they continue to stay employed/go to work over age, meaning we can in theory perhaps artificially design some kind of intervention/machine/technology to mimic such an exposure. This explains perhaps why my friend's great-grandfather,

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employed/go to work over age, meaning we can in theory perhaps artificially design some kind of intervention/machine/technology to mimic such an exposure. This explains perhaps why my friend's great-grandfather, who was an electrician, lived to 100 (and was not diagnosed with dementia until age 99) and why my former roommate, Alonso (the also Chilean I told you about a few years ago when I lived with him), who works formally an electrician, was always so unfathomably exhausted (and every electrician I have been exposed to for that matter) after each and every workday. Given how stubbornly inactive we as humans are especially these days and only increasingly become as we approach older adulthood, even scientific demonstration (as we have) of firm knowledge of how necessary consistent engagement in LTPA by age 70 is to delaying diffusion later in life (of course if energy has accumulated by the mid-life stage) that leads to dementia may not be enough still to get a considerable proportion of us off our couches/beds during leisure-time. I feel Elon Musk could maybe successfully design such technology given his track record with Tesla, which are by far the most advanced and

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DMITRY IS DMITRY

diffusion later in life (of course if energy has accumulated by the mid-life stage) that leads to dementia may not be enough still to get a considerable proportion of us off our couches/beds during leisure-time. I feel Elon Musk could maybe successfully design such technology given his track record with Tesla, which are by far the most advanced and efficiently operating automobiles fueled by ion technology.

If in general what I have laid out (based on these massive statistical findings of our models and backed in just about every way possible by the existing relevant literature to this point) is not in fact true, then I can only ask for someone to please humor me and explain to me what is instead the underlying causal mechanism of dementia? We should really discuss all this in more detail in person. It would be an honor.

Thank you yet again,
Dmitry

From: Heiss, Gerardo
<gerardo_heiss@unc.edu>

[@HHSgov](#) [@CDCgov](#) [@NSAGov](#) [@FBI](#) [@realDonaldTrump](#) Just taking a break... not done yet... soooo much more to come! ^_*

[@HHSgov](#) [@CDCgov](#) [@NSAGov](#) [@FBI](#) [@realDonaldTrump](#) Intermission for y'all traitor terrorists to digest on during the break ^_*

 **Re: Eternity**
@ReternityOrg

Replying to @ReternityOrg @Corekane and 16 others

As if these Nazis, death scientists, affiliated organizations, & their compromised institutions (e.g., [@CDCgov](#)) actually care about not just us or the economy, but our children (& the importance of NOT closing their schools)

[@realDonaldTrump](#) will continue NOT to listen to them!



The screenshot shows a Twitter thread with several replies. The main tweet is from @ReternityOrg. The replies include:

- Lucy Buttons @sharshnib... -3/6/20: They think it's a hoax anyway...
- Stephanie Baker @tefieb... -3/5/20: Replying to @florian_krammer and @chrishayes and @mlipsitch We need more #TrumpRallies ASAP. bedford.io/blog/ncov-cryp...
- redtailsforever @redtailsf... -3/6/20: Replying to @Ray_Phenicie @florian_krammer and @mlipsitch
- MusicReviewer @MusicR... -3/5/20: Replying to @florian_krammer @chrishayes and @mlipsitch We need more #TrumpRallies ASAP.
- C. B. Lopez @CBLopezLab -3/5/20: Replying to @florian_krammer and @mlipsitch "Don't be Philadelphia, be St Louis"...

Everybody should be locked in their homes and not allowed to step outside

works for me...can we hold this thing for a couple on months?

4:39 PM · Jul 16, 2020

3 See Re: Eternity's other Tweets

@HHSgov @CDCgov @NSAGov @FBI @realDonaldTrump Ah, and for We the People: here's the prophylactic and cure for not just rinky dinky #COVID19, but ALL viruses (including HIV/AIDS: http://www.innovativetherapies.org/Nutrition_17_2001.pdf)

The protocol applies just to covid, note:

Re: Eternity
@ReternityOrg

Replying to @ReternityOrg

If everyone (susceptible to or infected with #COVID19) were to take 1000mg niacin, covid would literally be over (in terms of its ACTUAL presentation) in <24 hours

I am a PhD epidemiologist:
researchgate.net/profile/Dmitry...

who has solved virtually ALL diseases:
researchgate.net/profile/Dmitry...

Mechanism of niacin (+ creatine monohydrate) as effective, safe, organic, fast-action prophylactic and/or antiviral treatment for patients against COVID-19

Dmitry Kats PhD, MPH¹

¹ Re: Eternity, Cary, NC 27519 USA

Abstract:

A virus needs (or can be conceived of concordantly with mass as consisting of) energy. The original virus will invade a susceptible host mitochondrion by latching onto and riding in on an energy current emitted into & within the body (e.g., free radicals from smoking, underlying cardiometabolic comorbidities, or electric pulse). To produce progeny and replicate through the bloodstream, the virus hijacks a free-radical electron current of energy out a host mitochondrion, subsequently pumping electrons out whilst stressing and elongating the mitochondrion until eventually the cell (along with virus) is split into two copies. This process continues forward, generating a propagating electron current amassing in a bunch of cells dividing, i.e., the virus replicating forward.

Niacin is converted to nicotinamide, and then the coenzymes, NAD and NADP in the body, which act as intermediates in most H⁺ transfers in metabolism. Administration of niacin will lead to accumulating H⁺ to counteract viral load replicating logarithmically on a linearly increasing negative-charged energy current through the cells. Creatine monohydrate can and should be employed as supplement to expedite niacin breakdown & action through its great exogenic benefit by accelerating the hepatic metabolism process via activation of the phosphocreatine shuttle.

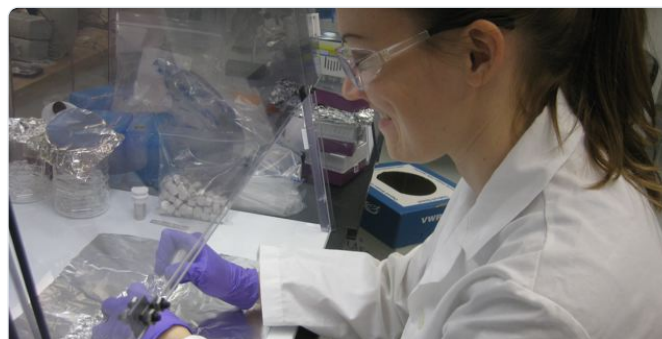
Note: red flush may occur during sleep. Lastly, if patient is presenting with cardiometabolic, inflammatory, and/or neurodevelopmental risk factors or disease, will usually be restored to health (and virus eradicated) before flush presents.

As visual reference to understand better the viral replication process, please refer to this video (specific to the Dengue virus): www.youtube.com/watch?v=ca56d1C0xUc.

12:42 PM · Jul 15, 2020

10 See the latest COVID-19 information on Twitter

@HHSgov @CDCgov @NSAGov @FBI @realDonaldTrump Niacin is something special, perhaps even heaven sent (




Vitamin B3 Might Have Been Made in Space, Delivered to Earth by Met...
Ancient Earth might have had an extraterrestrial supply of vitamin B3 delivered by carbon-rich meteorites, according to a new analysis

carboniferous meteorites, according to a new analysis.

<https://www.nasa.gov/content/goddard/vitamin-b3-might-have-been-made-in-space-del...>

) ... it cures cancer too; I'll explain that in detail later as well, but here's this:

 **Re: Eternity**
@ReternityOrg

Replying to @UWMedicine and @seattletimes


Here's the real science:
[researchgate.net/publication/34...](https://www.researchgate.net/publication/34...)

Take niacin, cancer patient. Don't listen to these death doctors, please.

fiercebiotech.com/research/vitam...

I will pray for you.

G-d Bless.




Vitamin versus tumor: How niacin might help fight glioblastoma
Glioblastomas are hard to treat in part because the brain's immune cells are suppressed and unable to launch an attack against tumors. A ...
fiercebiotech.com

4:29 PM · Jul 16, 2020

1 See Re: Eternity's other Tweets

[@HHSgov](#) [@CDCgov](#) [@NSAGov](#) [@FBI](#) [@realDonaldTrump](#) Oh, and last note on the [#COVID19](#) ... just wanted to remind y'all about who y'all funded ([@Baric_Lab](#) and [@UNC](#)) to make it .. and [@PhRMA](#) to make the "vaccine" (what it REALLY is)...

 **Re: Eternity**
@ReternityOrg

Replying to @ReternityOrg

Patent by Baric/UNC claiming how they designed coronavirus in lab/"man-made" + how they plan w/bioharmas to propagate second, more deadly wave of coronavirus as vaccine aka a more lethal strain of the virus in needle form.. treason is light for this crime:
patents.google.com/patent/US98848...

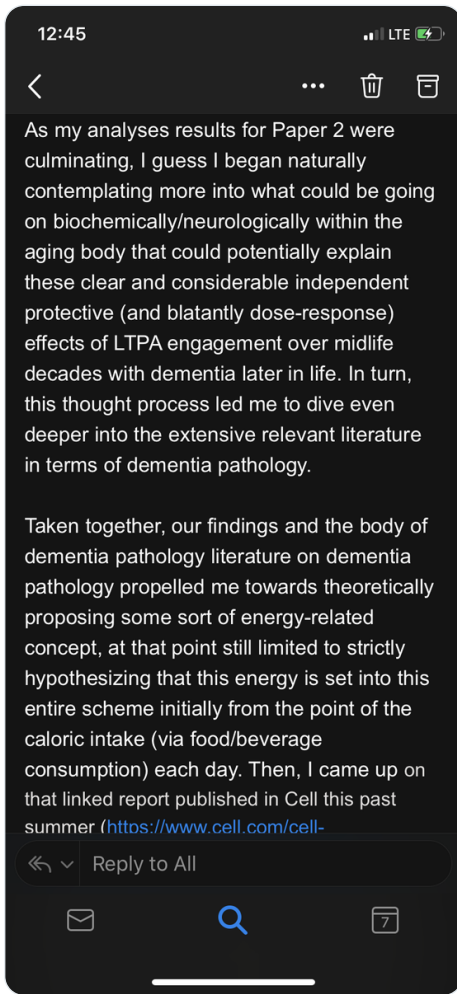
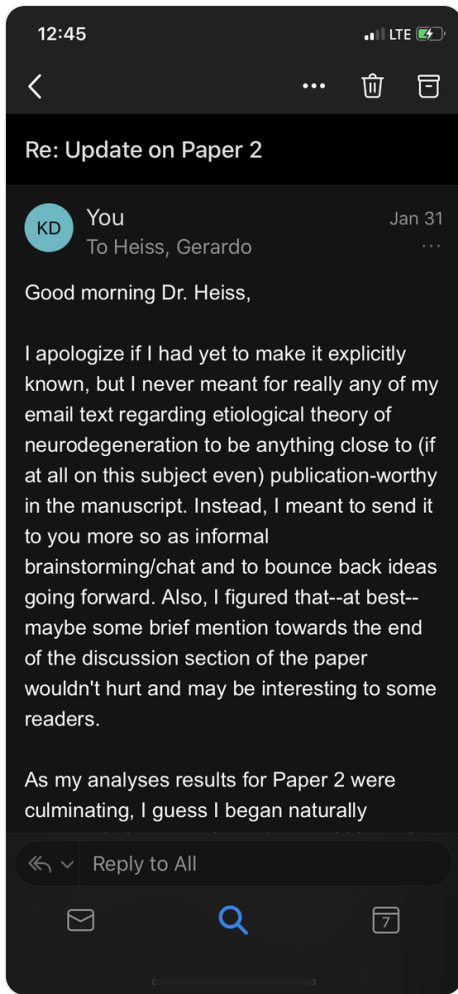
7:45

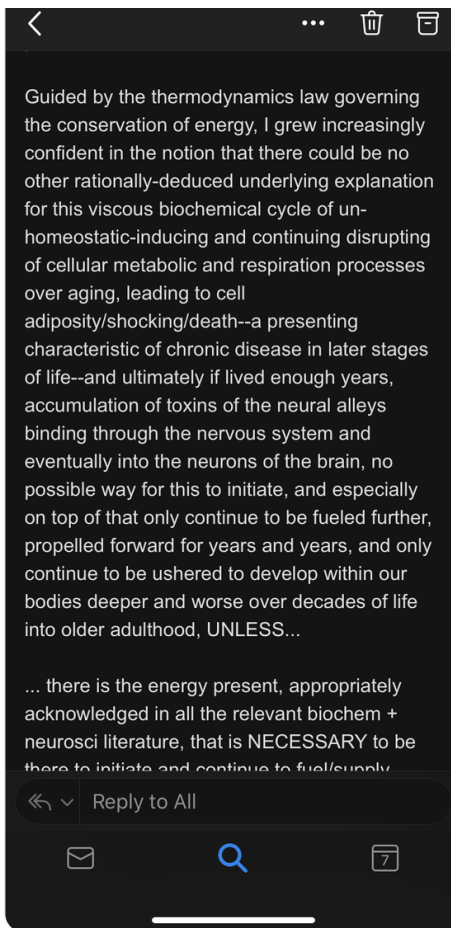
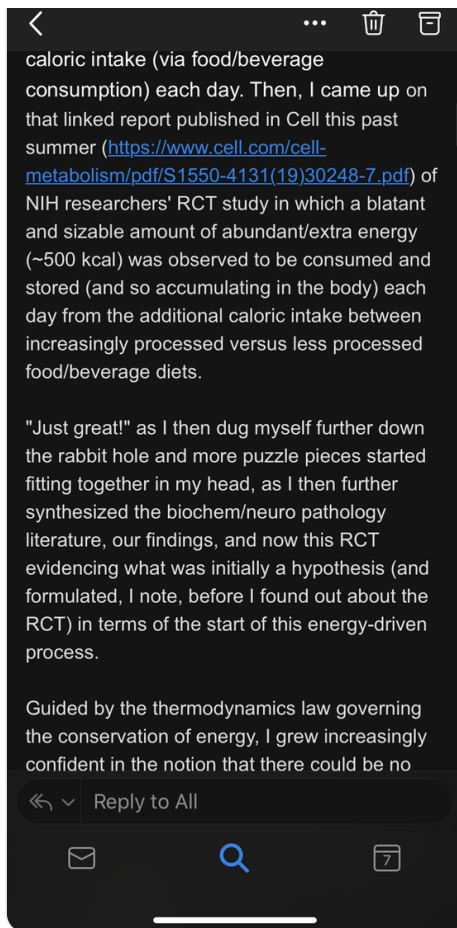
AA mobile.twitter.com



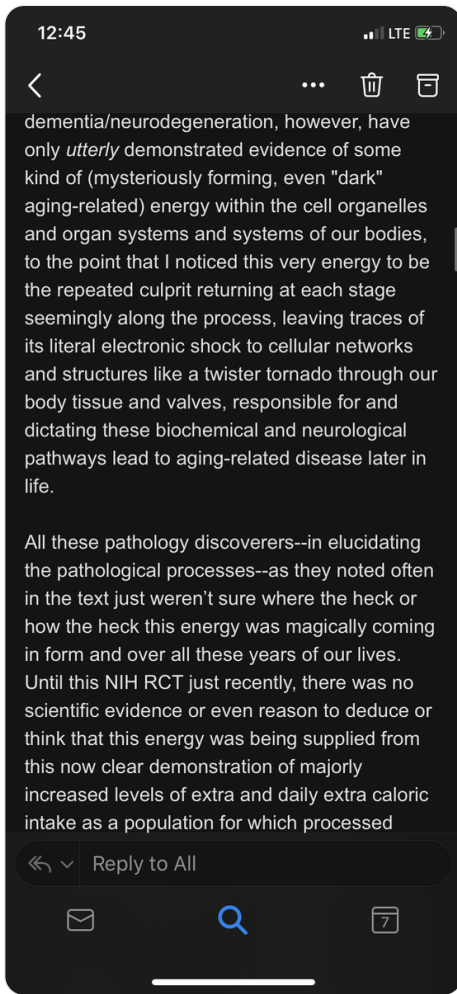
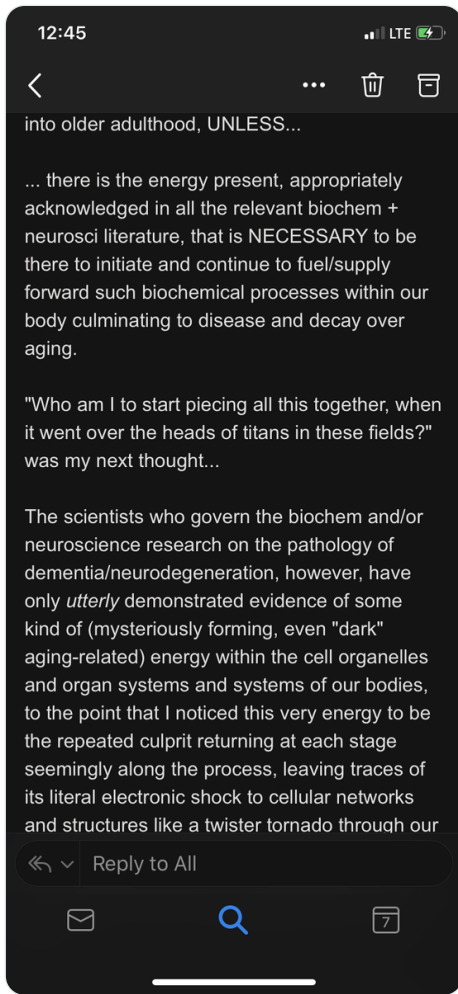
[@HHSgov](#) [@CDCgov](#) [@NSAGov](#) [@FBI](#) [@realDonaldTrump](#) [@Baric_Lab](#) [@UNC](#) [@PhRMA](#) Gotta masturbate ... lol jk .. gonna charge my phone up, and get back to everyone regarding the TRUE science for cancer and dementia (and sooo much more).... [@CDCgov](#) [@HHSgov](#) — take notes, you won't have much time left to digest it all if you know what I mean ^_*

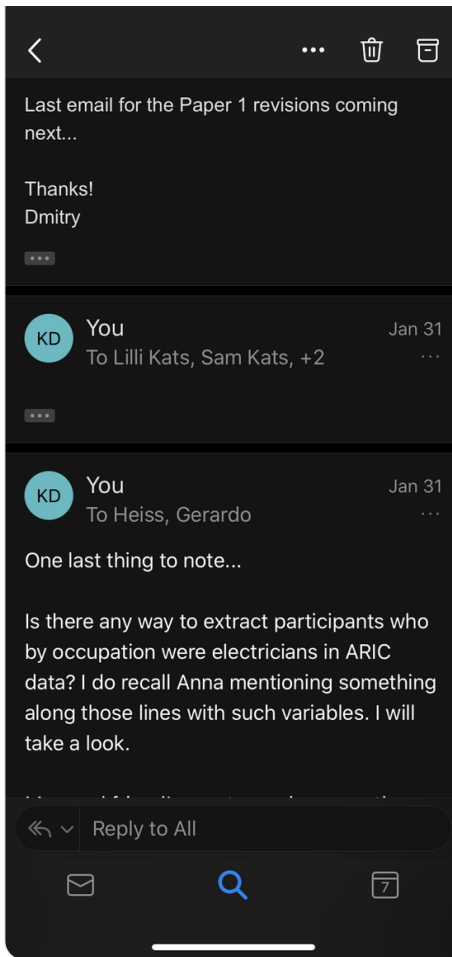
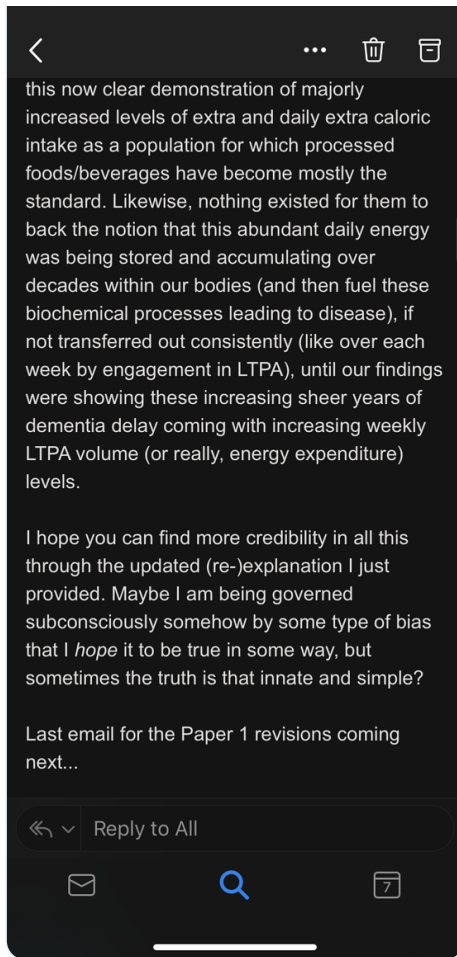
[@HHSgov](#) [@CDCgov](#) [@NSAGov](#) [@FBI](#) [@realDonaldTrump](#) [@Baric_Lab](#) [@UNC](#) [@PhRMA](#) Ok, I think it's juiced up enough to take you TRAITOR SCUM SNAKE FOOLS to school some more regarding the underlying thermodynamic etiology explaining neurodegeneration/dementia and cardiometabolic conditions/disease ... (1/8)



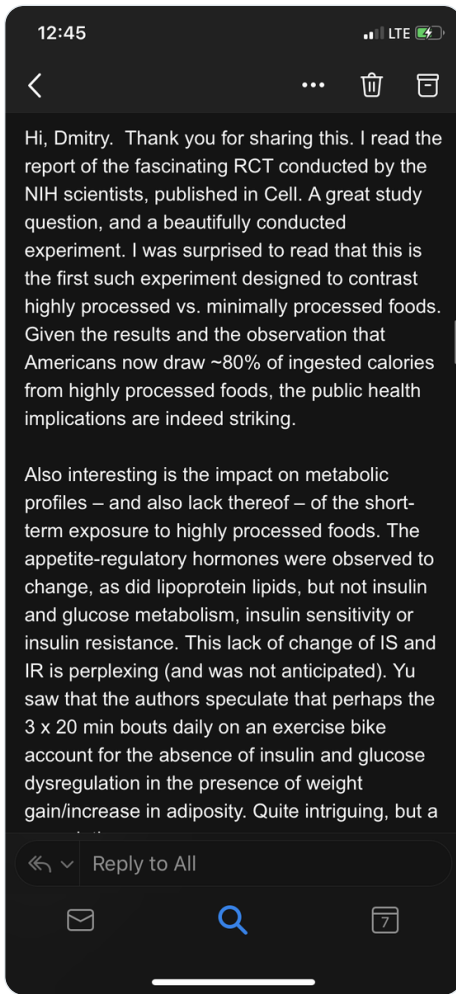
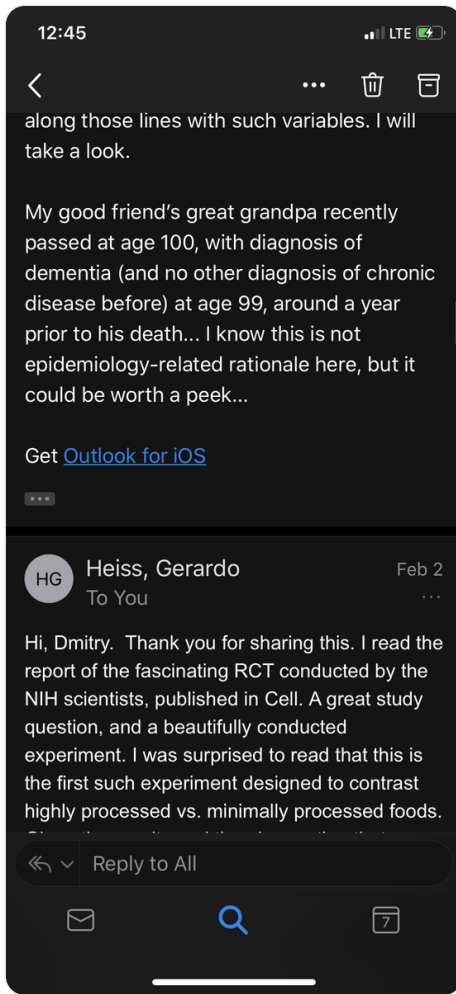


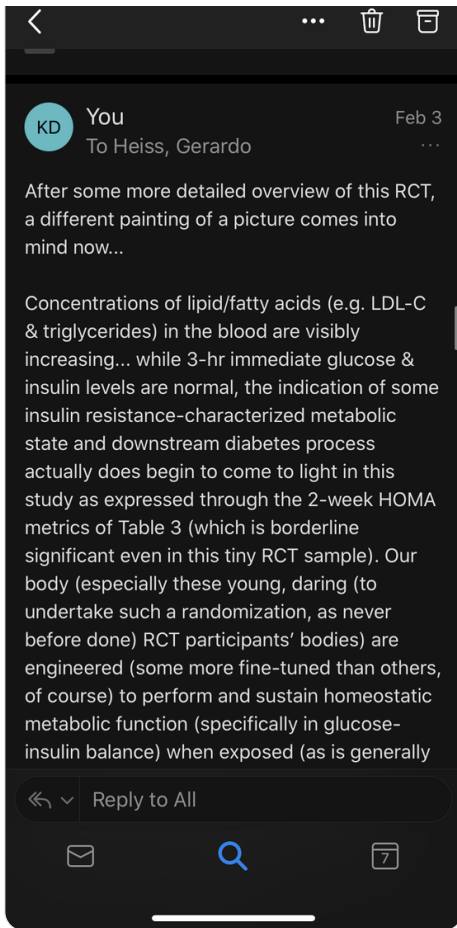
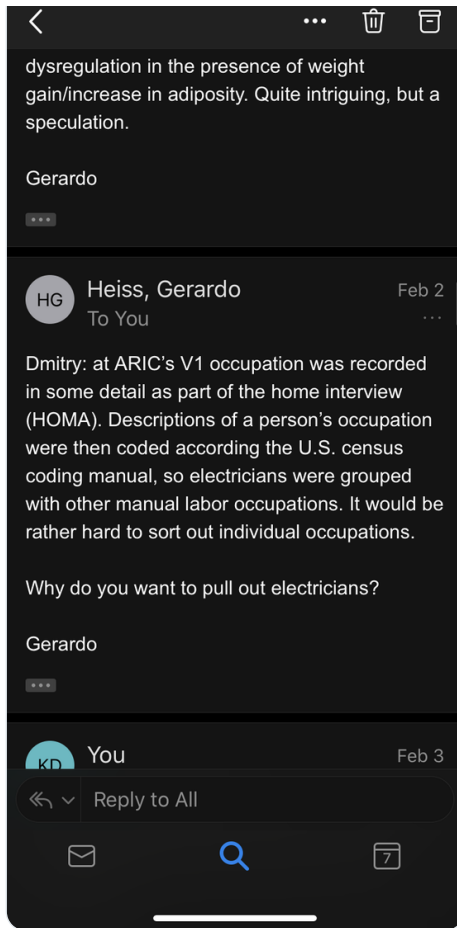
[@HHSgov](#) [@CDCgov](#) [@NSAGov](#) [@FBI](#) [@realDonaldTrump](#) [@Baric_Lab](#) [@UNC](#)
[@PhRMA](#) (2/8)



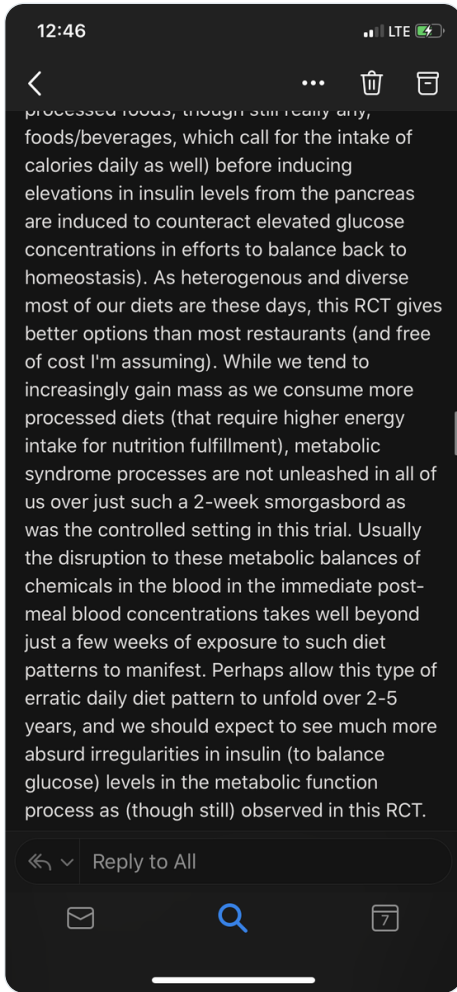
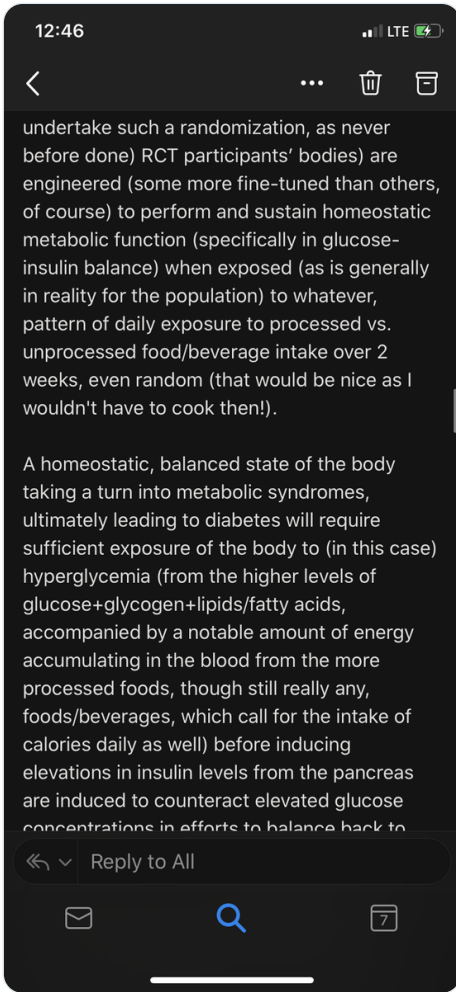


[@HHSgov](#) [@CDCgov](#) [@NSAGov](#) [@FBI](#) [@realDonaldTrump](#) [@Baric_Lab](#) [@UNC](#) [@PhRMA](#) (3/8)





[@HHSgov](#) [@CDCgov](#) [@NSAGov](#) [@FBI](#) [@realDonaldTrump](#) [@Baric_Lab](#) [@UNC](#) [@PhRMA](#) (4/8)



< ... 🗑️ 📄

patterns to manifest. Perhaps allow this type of erratic daily diet pattern to unfold over 2-5 years, and we should expect to see much more absurd irregularities in insulin (to balance glucose) levels in the metabolic function process as (though still) observed in this RCT.

As you mention, we observe blatant, even strikingly significantly improved 2-week post-baseline differences in changes in cholesterol, fatty acids, and triglycerides levels for the unprocessed vs highly processed groups (Table 3). Well, also in Table 3, if you further examine the two HOMA variables for post-baseline differences between the two groups, you notice that they are after just two weeks either noticeably, in terms of magnitude, as well as either statistically or borderline-statistically significant in a sample of (technically) just 19 subjects. I wonder how this would look like with just one more week of follow-up?

This IR-related process, popping up in this study indeed, is caused by the extra daily energy accumulated each day for not necessarily (the extra energy that comes with

⏪ ∨ Reply to All

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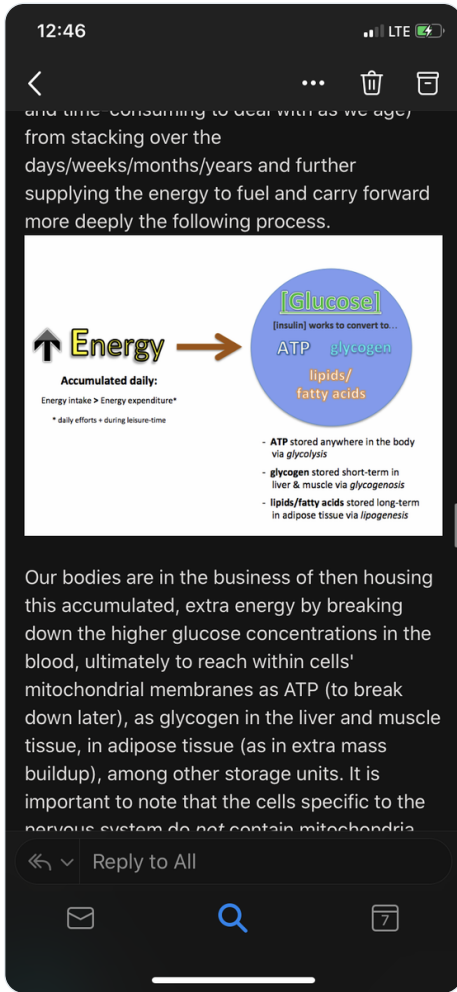
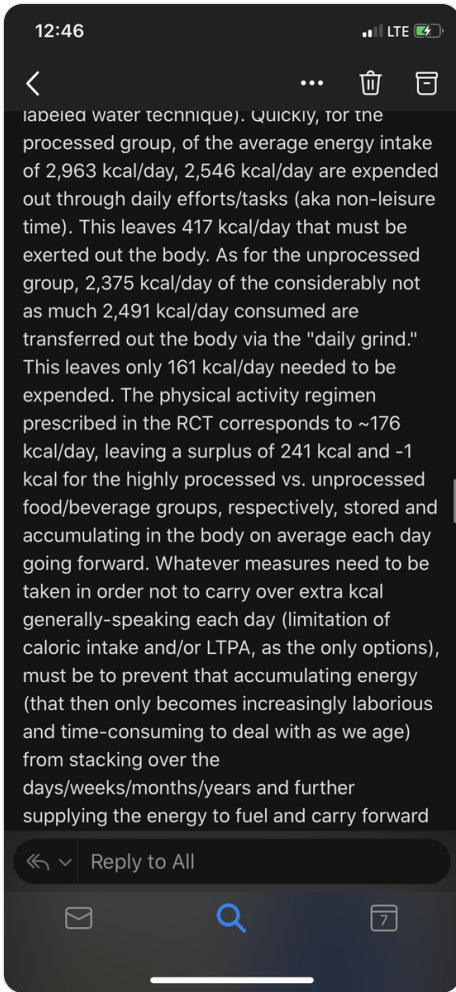
This IR-related process, popping up in this study indeed, is caused by the extra daily energy accumulated each day for not necessarily (the extra energy that comes with processed compared to unprocessed diets (or that can be expended out the body via leisure-time physical activity (LTPA) each day), but by simply how much remains in the body each day (and accumulates on). This daily measure, calculated as energy intake - (daily energy expenditure + energy expenditure via LTPA), if >0 means an abundance of energy remains each day within the body (and is thus stored and accumulated forward).

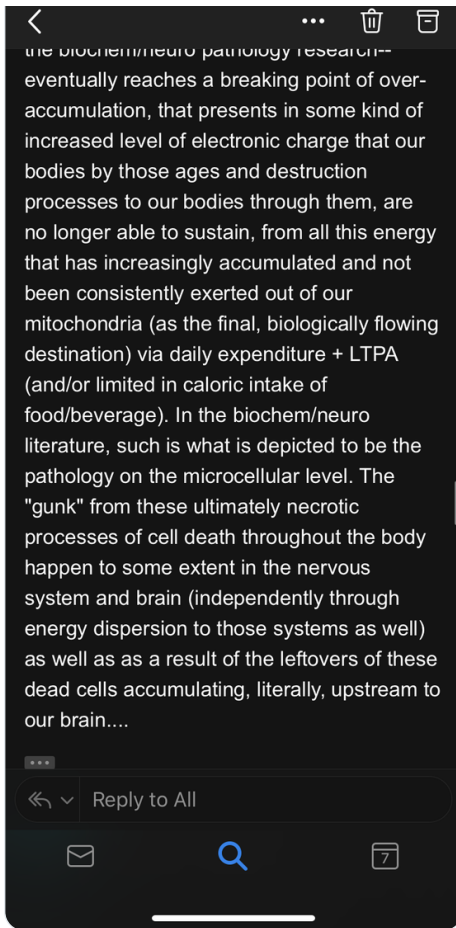
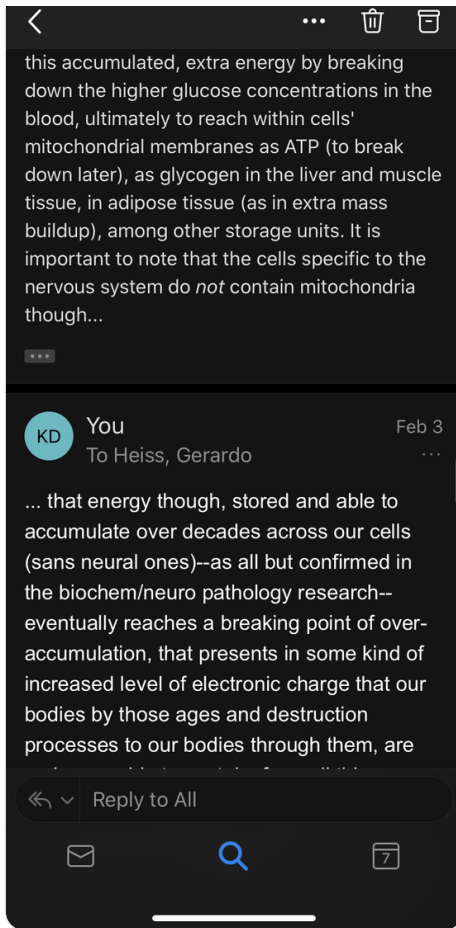
The extra energy of the processed diet arm relative to the unprocessed, diet fuels the obesity process (as further vindicated in this RCT via the direct body mass relationship), as is communicated in Table 2 (via the energy expenditure variables measured by the doubly labeled water technique). Quickly, for the processed group, of the average energy intake of 2,963 kcal/day, 2,546 kcal/day are expended out through daily efforts/tasks (aka non-leisure time). This leaves 417 kcal/day that must be

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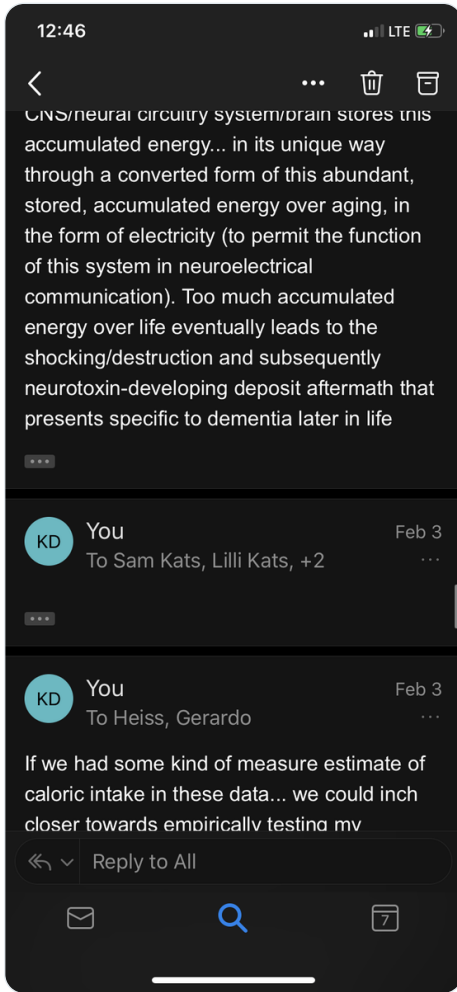
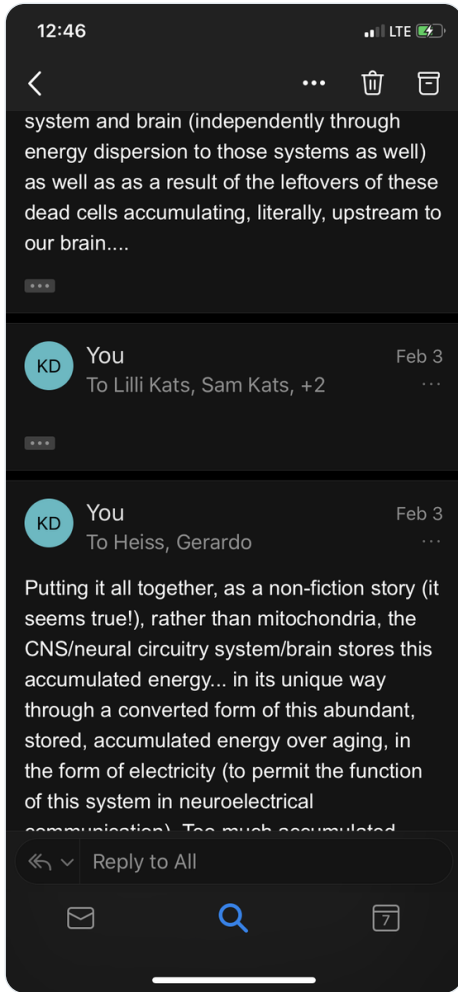
📧 🔍 📄

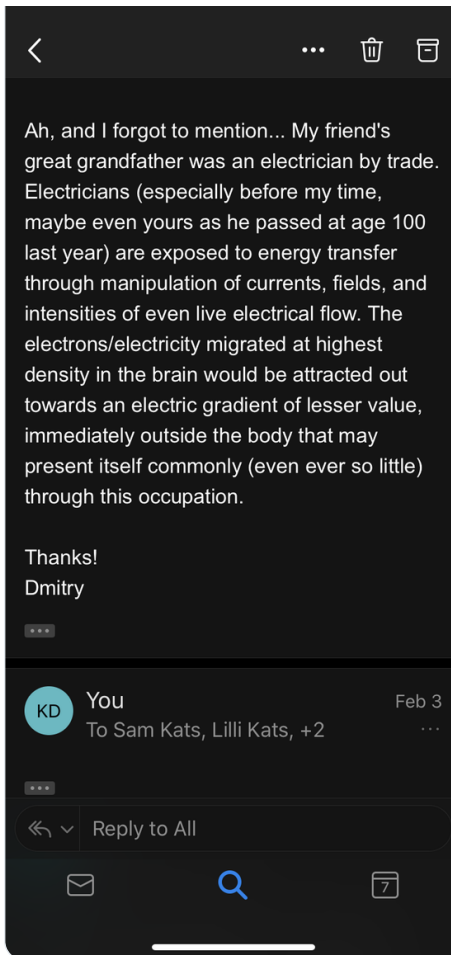
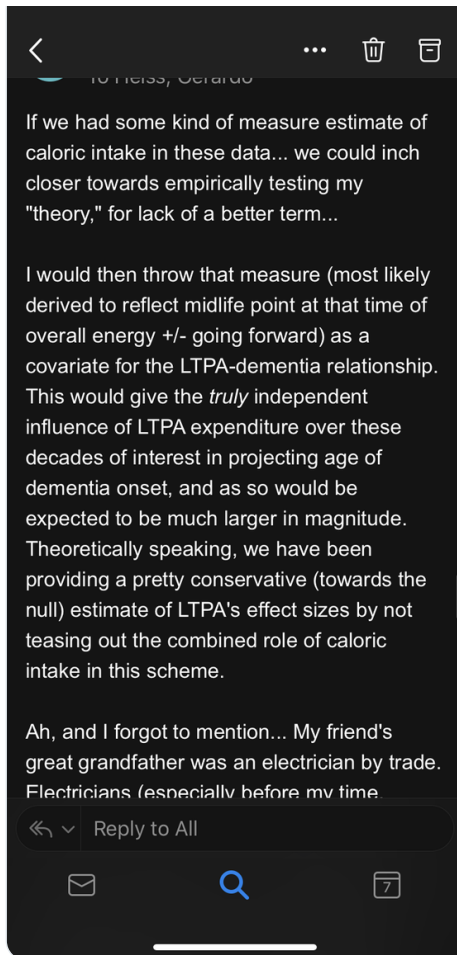
[@HHSgov](#) [@CDCgov](#) [@NSAGov](#) [@FBI](#) [@realDonaldTrump](#) [@Baric_Lab](#) [@UNC](#)
[@PhRMA](#) (5/8)



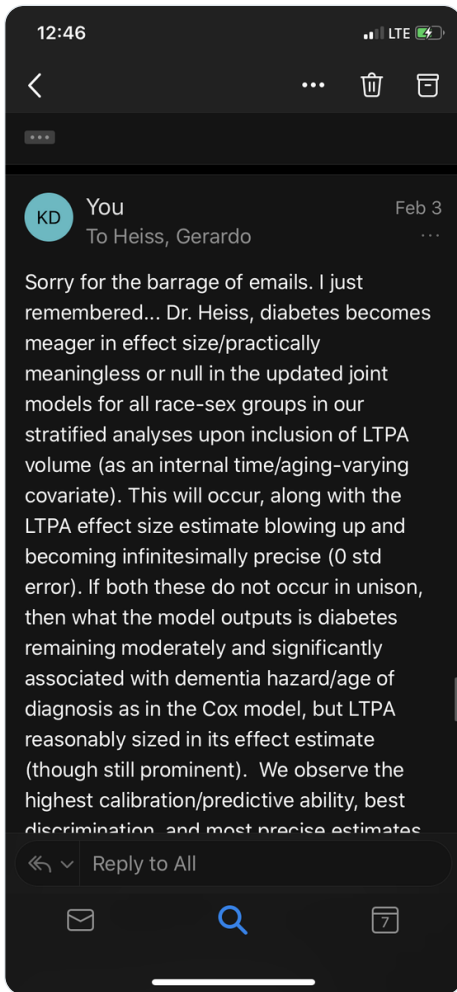
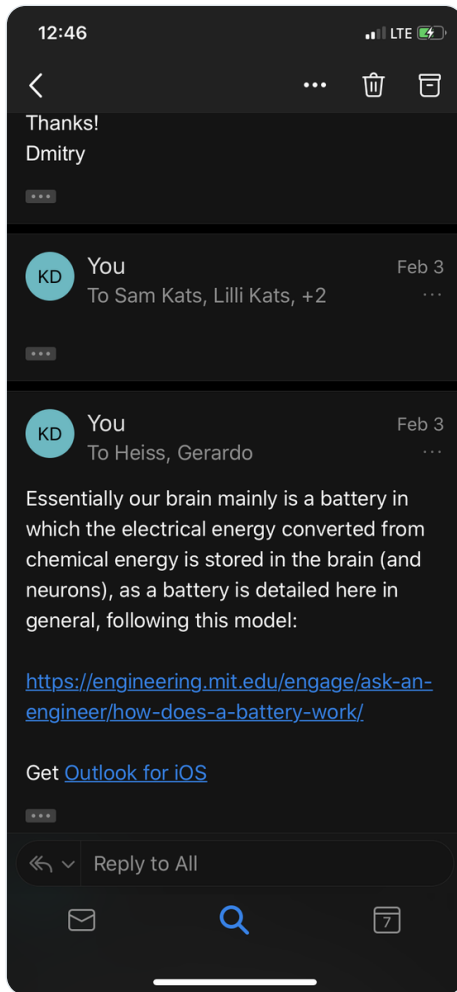


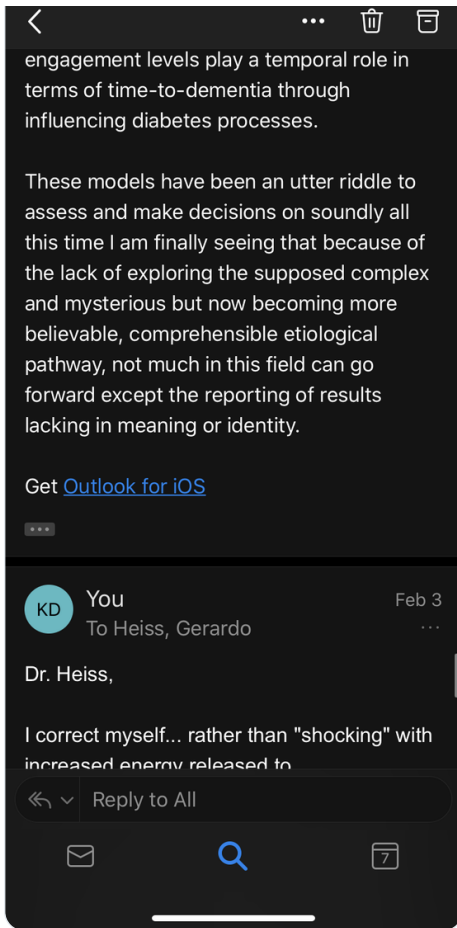
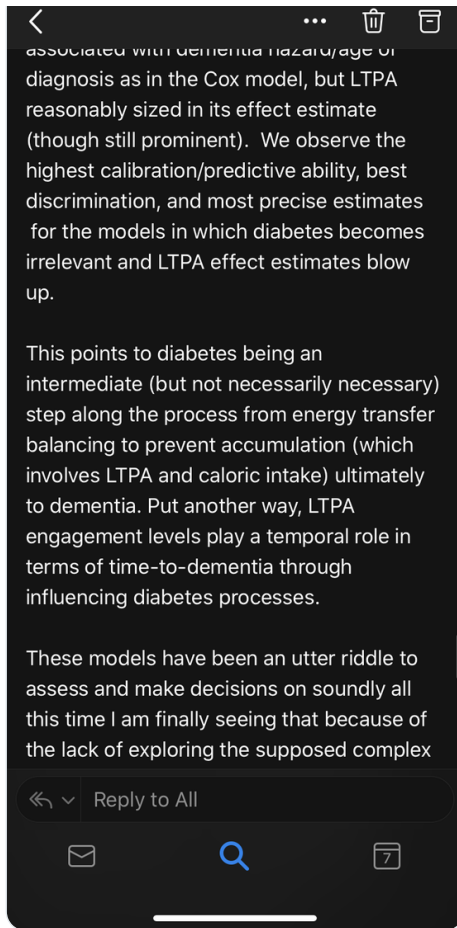
[@HHSgov](#) [@CDCgov](#) [@NSAGov](#) [@FBI](#) [@realDonaldTrump](#) [@Baric_Lab](#) [@UNC](#)
[@PhRMA](#) (6/8)





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[@PhRMA](#) (7/8)

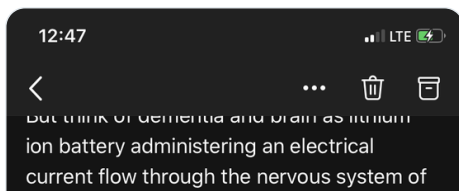
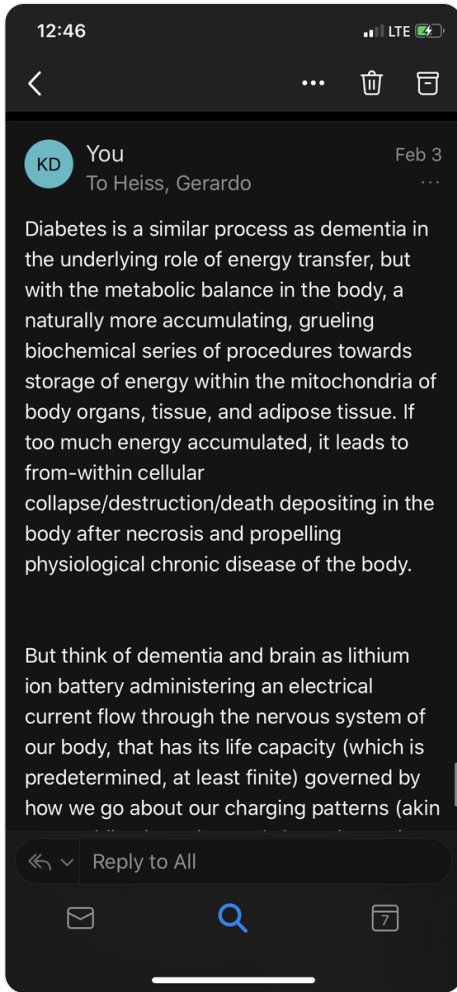
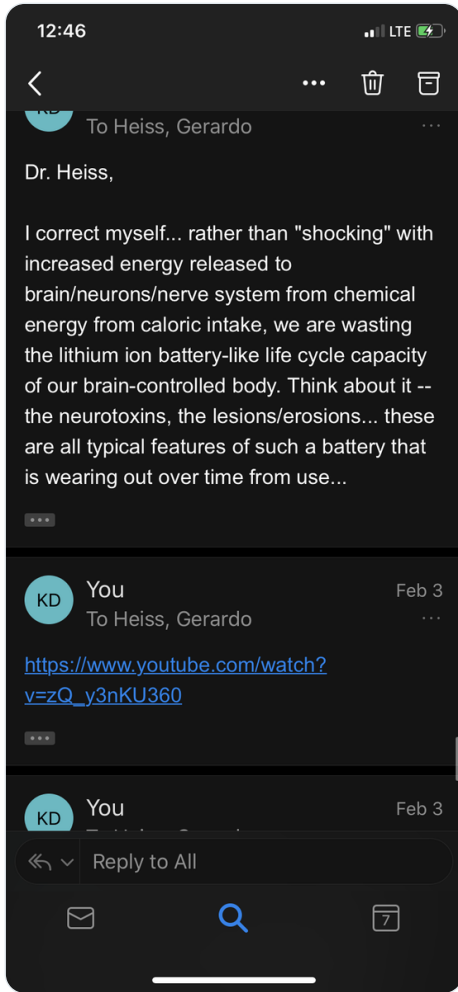


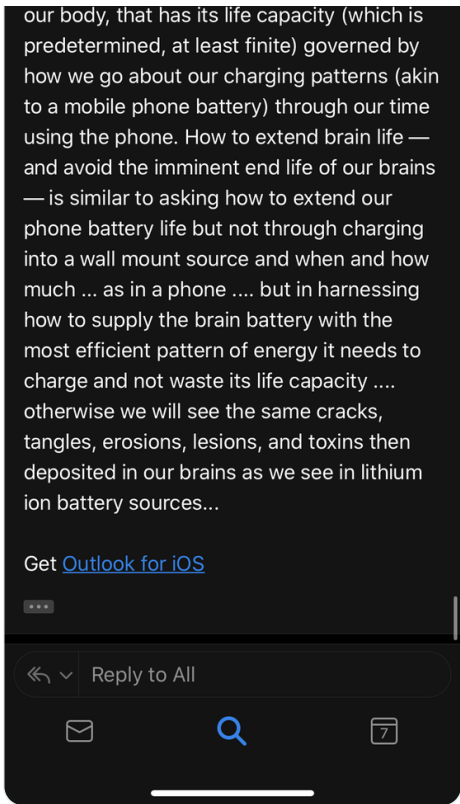


[@HHSgov](#) [@CDCgov](#) [@NSAGov](#) [@FBI](#) [@realDonaldTrump](#) [@Baric_Lab](#) [@UNC](#) [@PhRMA](#) (8/8)

[@UW](#) – stop trying to hack me!

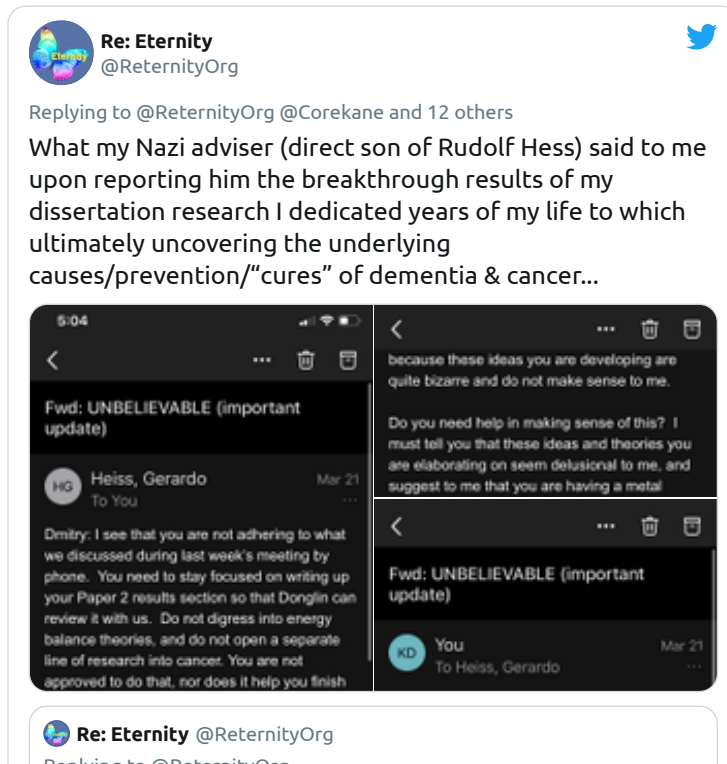
My soldiers already infiltrated your Word Press files a few months ago ^_*





[@HHSgov](#) [@CDCgov](#) [@NSAGov](#) [@FBI](#) [@realDonaldTrump](#) [@Baric_Lab](#) [@UNC](#) [@PhRMA](#) [@UW](#) Gonna take a shit ... jk ... I'm already shitting all over you enough as it is ... gonna take a bath ... and then get back to clear, detailed explanation of the cancer underlying etiology that I showed my Nazi adviser (the son of Hitler's right hand man, Gerardo Rudolf Heiss)ss)

[@HHSgov](#) [@CDCgov](#) [@NSAGov](#) [@FBI](#) [@realDonaldTrump](#) [@Baric_Lab](#) [@UNC](#) [@PhRMA](#) [@UW](#) Y'all know Gerardo....



Replying to @ReternityOrg

My PhD adviser at @UNC / @UNCpublichealth everyone... U-Na-Zi ... what do u know? Working with Palestinian terrorists too!

sph.unc.edu/adv_profile/ge...

en.m.wikipedia.org/wiki/Rudolf_He...

MANY more Nazis there & across academia, policy, clinical practice, and media ... see original thread



9:06 AM · Jul 16, 2020

[@HHSgov](#) [@CDCgov](#) [@NSAGov](#) [@FBI](#) [@realDonaldTrump](#) [@Baric_Lab](#) [@UNC](#) [@PhRMA](#) [@UW](#) Dr. He”i”ss from [@UNCpublichealth](#) who tormented my Jewish ass for years, not funded a penny while he funded CCP espionage students; tried to plagiarize/sell my research to CCP & BioHarma, whilst discredit me by calling me delusional + threaten my family..

 **Re: Eternity**
@ReternityOrg

Replying to @ReternityOrg

My PhD adviser at [@UNC](#) / [@UNCpublichealth](#) everyone... U-Na-Zi ... what do u know? Working with Palestinian terrorists too!

sph.unc.edu/adv_profile/ge...

en.m.wikipedia.org/wiki/Rudolf_He...

MANY more Nazis there & across academia, policy, clinical practice, and media ... see original thread



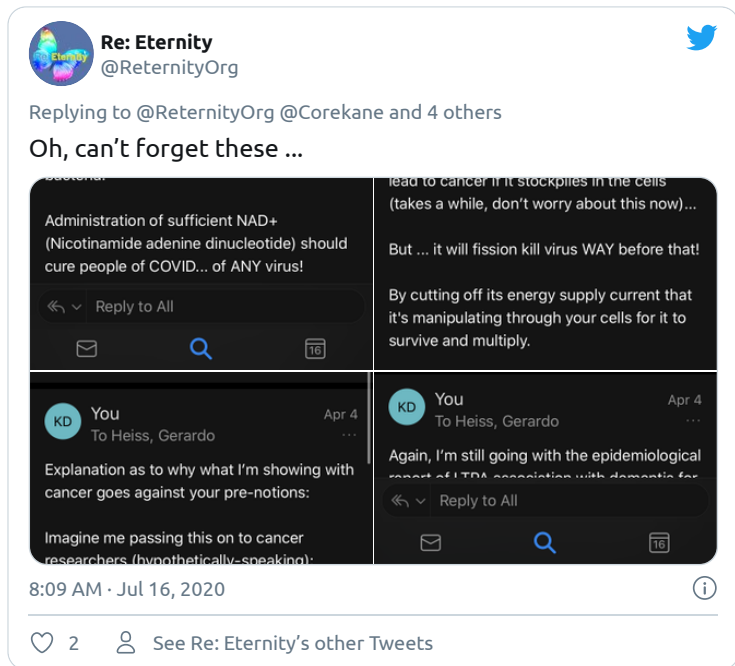
8:00 PM · Jul 15, 2020

5

See Re: Eternity's other Tweets

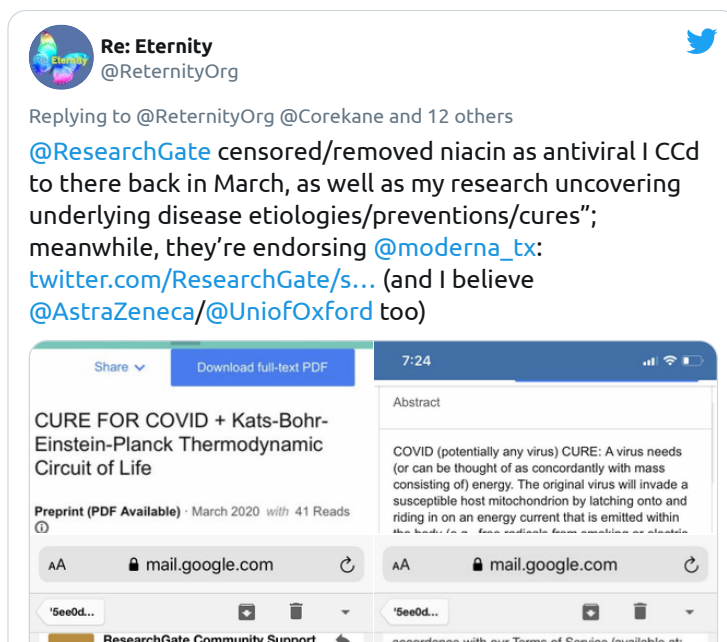


[@HHSgov](#) [@CDCgov](#) [@NSAGov](#) [@FBI](#) [@realDonaldTrump](#) [@Baric_Lab](#) [@UNC](#) [@PhRMA](#) [@UW](#) [@UNCpublichealth](#) Yes, including the cure for COVID that he then went to [@Baric_Lab](#) and [@timothysheahan](#) + [@GileadSciences](#) and then altered Remdesivir to a disguised niacin intermediate, and got funded hundreds of millions off MY direct work / intellectual property (SCROLL)





[@HHSGov](#) [@CDCgov](#) [@NSAGov](#) [@FBI](#) [@realDonaldTrump](#) [@Baric_Lab](#) [@UNC](#) [@PhRMA](#) [@UW](#) [@UNCpublichealth](#) [@timothysheahan](#) [@GileadSciences](#) U know, even [@ResearchGate](#) censored and took off my Creative Commons License of niacin as the antiviral ... but are pumping up [@moderna_tx](#) hmmm hhhh ... fuckin SCUM ... will be back to cancer soon. Hope y'all liked that intermission as well
^ *
_





to me
10 days ago [Details](#)

Dear Dmitry,

<https://www.researchgate.net/terms-of-service>.

Removed publication pages previously available at:
<https://www.researchgate.net/>

 **ResearchGate** @ResearchGate

Cambridge-based @moderna_tx is looking for #scientists for several vacancies. Take a closer look, and join them in the #FightAgainstCOVID19 pandemic: bit.ly/2zD1Xyh

nyti.ms/2zUcDIY

#COVID19 #researchgaterecruitmentsolutions #sciencejobs #jobs #jobsalert

9:21 AM · Jul 16, 2020



4



See the latest COVID-19 information on Twitter

