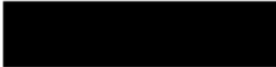


Platform: iMessage Timezone: UTC+0000



2017/06/18



Will call you in 5 minutes is this number good or another one?

07:57:39 pm

And hiiii

07:57:53 pm

Ok in a few hours:

My plan for the remaining 4 months w bgc3 and what done so far

08:36:09 pm

And my plan for me next 18 months

08:36:23 pm

In offline for about 2.5 hours or so. Want to talk 845pm your time or tmr morning

Need help re: biomarkers and BG plan for next few months

10:09:06 pm

MW



too late some time this week easy

11:03:18 pm

<http://phtestus.blogspot.com/2007/05/could-this-be-answer-to-alzheimers.html>

Sent an attachment

Filename: 28F4C9F8-F104-444D-816A-877831CB09D6.pluginPayloadAttachment

Path: 28F4C9F8-F104-444D-816A-877831CB09D6.pluginPayloadAttachment

Size: 3 KB

Type: image/vnd.microsoft.icon

11:17:48 pm

o

2017/06/19

The extracellular (vascular) pH will help a little as it deals w the ion gated channels to get in to neurons. Plus it helps everything to keep acid base balance in the body working but usually kidneys regulate.

But the real magic for pathology I believe is in the ph. Acidifying the "soil" equivalent for neurons is all

Gonna be intracellular ph. And depending on the level it will affect the organelles differently. Even the ribosomes on the golgi - and it I'll get misiniterpreted as a DNA thing. It's just intracellular acid making ribosomes not work.

12:39:59 am

We have 100 years of study acid base balance in the blood (extracellular) very little intracellular and in neurons. World expert on neuronal ph is guess where? Here. He's my neurology chairman and his name is Bruce ransom. He's 75.

12:41:12 am

Ok later week lots to discuss still. And have to tell you a funny story about our friend B. I hope he's not getting sloppy.

12:41:45 am

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3368394/>

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Filename: D84CFC0C-0668-4E48-820E-127C59D3BC85.pluginPayloadAttachment

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Size: 318 bytes

Type: image/vnd.microsoft.icon



MW

05:50:23 pm

2017/06/20

[REDACTED]

MAX PLANCK was super interested in plants maybe more than Darwin - check out all the amazing stuff being done w plants at the Max Planck in Germany

07:36:11 pm

MW

<http://www.jbc.org/content/early/2016/02/18/jbc.M115.691774.full.pdf>

09:24:26 pm

2017/06/21

[REDACTED]

Uh oh Saudi

03:55:00 am

MW

New guy is your buddy no?

03:59:38 am

[REDACTED]

Yup

10:00:02 am

oo

[Redacted]

MW

Talk in a little bit?
04:35:30 pm

[Redacted]

MW

👍
04:39:42 pm

[Redacted]

Gimme 2 minutes yes
06:23:11 pm

MW

What time
07:55:58 pm

[Redacted]

Sure
07:57:44 pm

6 EST
07:57:50 pm

[Redacted]

230 eastern
04:39:22 pm

👁

[Redacted]

now? [Redacted]
06:13:39 pm

👁

[Redacted]

6?
07:57:22 pm

👁

Sent you some
Links and a crazy slide presentation

07:58:03 pm

See slides

Makes me wonder if a shortened life span is exactly what's needed for evolution and selection to continue

If we have robots to do everything and can also experience a lifetime of stuff in 20 years why do we need to live longer?

Hmm

08:01:10 pm

Ready?

10:01:50 pm

I gotta meet larry tmr

Need help w strategy bcg3

Am uninspired and struggling to do anything good w biomarkers and pharma stuff BG wants (c. 2009)

10:14:58 pm

MW

[Redacted]
[Redacted]
10:18:20 pm

✓ Sent

[Redacted]
Thank you

10:35:12 pm

MW

2017/06/22



Free for another 2.5 hours if you have time to talk

03:38:09 pm

✓ Read