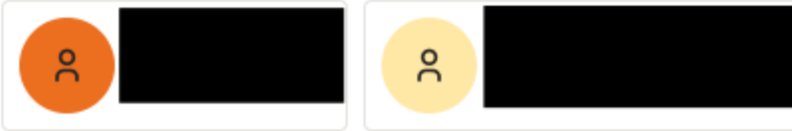


Platform: iMessage    Timezone: UTC+0000



2018/01/28



What's your schedule like today

05:02:28 pm



Talk ?

05:02:42 pm



now good

05:09:29 pm



K give me 2 minutes

05:09:43 pm

Can't believe you are going out in PIBLIC!!

05:50:11 pm

Wanted to talk to you about some very technical science ...

1. Mitochondria and what to do next - specifically I think what plants do is exactly right. But I think those lessons can be translated into ischemic stroke (used in lung and liver and heart already) but eventually alzheimer and degenerative disease. Quickly.

2. I think I figured out a possible mechanism for autism. It works nicely in defining the full spectrum of diseases. Might even relate to mitochondria as a solution but the bigger mechanistic picture could be interesting and it's very simple. Based on embryologic anatomy and then early child development. Very cool.

3. Need help thinking about a RF strategy. I could really use this time to shake my next role.

⌂

05:54:59 pm

5 new york time good

05:55:45 pm

⌂

Perfect

05:55:54 pm

Read about NEURAL CREST CELLS and I will do homework for you on PTH

05:56:26 pm

This is a lateral view of the massive AVM from yesterday you can see tangled blood vessels in the front part of the head.



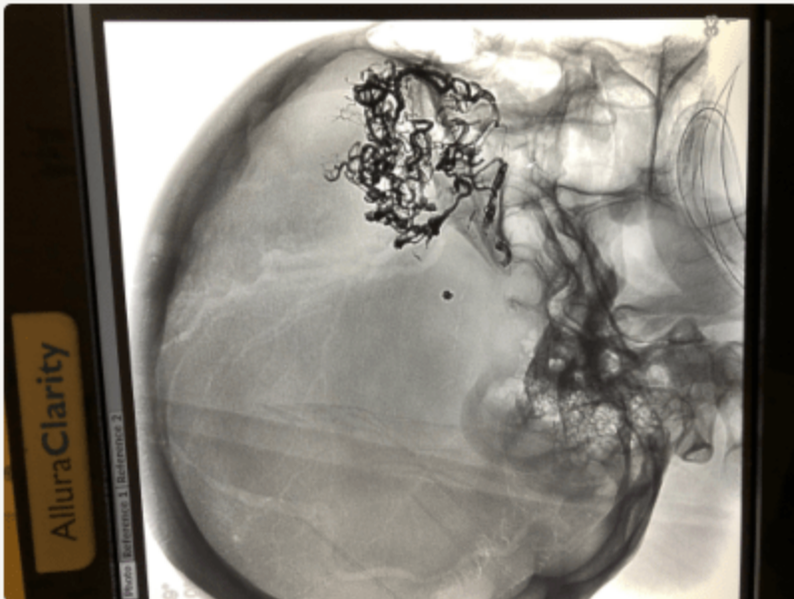
06:08:37 pm

You can see my catheter on screen bottom squirting contrast into the internal carotid artery.

06:08:55 pm

With a microcatheter inside that I found my way into the mess and injected a bunch of onyx that is radiopaque so here's what it looks like after on plain X-ray

06:09:44 pm



06:10:05 pm

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3127400/>



06:17:15 pm

<https://www.mayoclinic.org/diseases-conditions/secondary-hypertension/symptoms-causes/syc-20350679>



06:24:41 pm

It may be related to hyperparathyroidism ... perhaps you are having transient calcium changes or PTH release

06:24:41 pm

👤

Ok I'm around when you are

10:00:40 pm

[REDACTED]  
[REDACTED]  
10:01:04 pm

👤

👤

Tell woody bye bye and talk to ME ❤️😊

11:05:15 pm

[REDACTED]  
Call now  
11:12:06 pm

👤

2018/01/31

[REDACTED]  
<http://thehill.com/policy/healthcare/371592-cdc-head-resigns-after-report-she-traded-tobacco-stocks>

Sent an attachment

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Path: 7B017DA0-4C3D-4D46-BBFE-DA11F7911ADF.pluginPayloadAttachment

Size: 3 KB

Type: image/vnd.microsoft.icon



04:16:36 pm



Uh oh

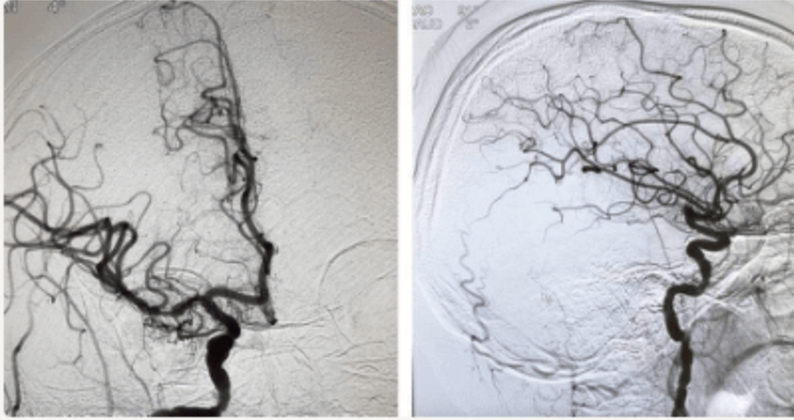
04:16:36 pm

2018/02/06



<https://www.wsj.com/articles/a-treatment-is-revolutionizing-stroke-carebut-not-everyone-receives-it-1517933226>





👁

11:18:32 pm

2018/02/11

Something cool happened

12:25:58 am

That's me.



👁

12:26:12 am

2018/02/13

[REDACTED]  
When?  
02:25:50 am



[REDACTED]  
Last week. Jamie Dimon asked me to moderate the health session at his Alternative Investment Summit. Probably Mary Erdoes put him up to it. Enjoyed it and everyone was incredibly nice and supportive.

02:27:07 am



[REDACTED]  
Cool  
02:28:05 am



[REDACTED]  
I met a few really wonderful people.  
Hutham Olayan is pretty incredible. Smart finance - Reminds me of Mary.

Toby cosgrove ran Cleveland clinic he's a heart surgeon

Richard lafrak and his wife do real estate

Bob Hugin ran celgene but is going to run for senate I think

03:15:01 am



2018/02/15

[REDACTED]  
<https://www.mercurynews.com/2018/02/15/stormy-daniels-has-a-monica-lewinsky-dress-to-test-for-trumps-dna-report-says/>





👤

04:16:38 pm

[REDACTED]

Seems like everyone has a dress

04:42:03 pm

👤

[REDACTED]

Valuable

05:28:47 pm

👤

2018/02/16

[REDACTED]

Met with Ted Weschler today. He works w Warren Buffett. He found me through a colleague of mine who is a brain surgeon in Virginia. He is fascinated by the idea of mitochondria. Super smart and Down to earth.

He basically just reads and learns and invests all day. He's done his homework and he thinks this is a lifetime opportunity.

01:29:42 am

Dick Parsons also reached out to me. He's the chair of the board at rockefeller and when I made a short speech about a few areas of science that I thought were promising he seemed very interested. He's wondering how to explore mitochondria especially. Even if it's wrong he likes idea.

01:31:11 am

So maybe I need to take a step back and think about the right WAY to push ahead.

A general ideas portfolio and science philanthropy isn't really a space w big demand.

Exciting and specific potential game changing ideas = lots  
Of Demand

01:32:10 am

Anyway longer conversation

The right model isn't philanthropy and I am not sure it's business either

I do think now may be the time for women in leadership and the JP Morgan event did help me feel like my place was science or medicine for sure.

But you are right I'm not into startup. Gross.

01:33:35 am

Maybe wknd call?  
Not urgent.

01:33:53 am

Great

02:09:19 am

<https://profiles.nlm.nih.gov/ps/access/mmbbkt.pdf>

02:55:17 am

Pauling



Sent an attachment  
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Size: 784 KB  
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02:55:21 am

2018/02/19

[Redacted]

<http://www.tfcbooks.com/tesla/1926-01-30.htm>

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01:07:55 am



Nicola Tesla  
01:07:55 am

[Redacted]

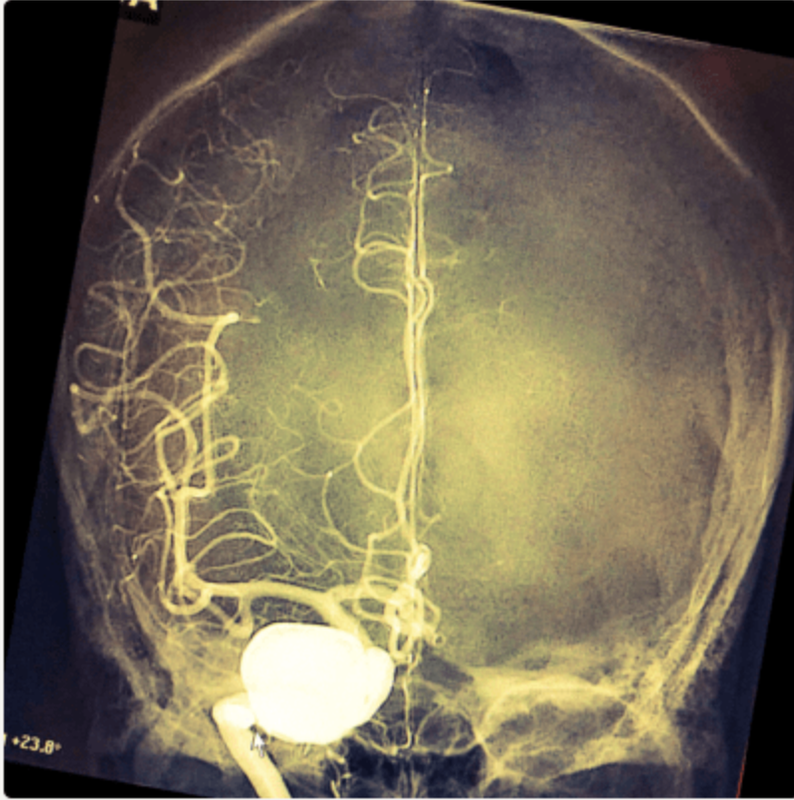
Wow  
05:01:05 am



✓ Sent

[Redacted]

Find the aneurysm



o

11:31:47 pm

2018/02/21

<https://vielight.com/>

vie

  
**VIELIGHT**  
THE LIFE LIGHT®

04:01:32 pm

Interesting

04:01:33 pm

Like chloroplasts

## Mitochondria

Mitochondria are the energy factories that exist within almost every cell.

They are the key to photobiomodulation.

Mitochondria have a substance called cytochrome c oxidase that can absorb red and NIR light, converting the photonic energy into a form of biological energy called adenosine triphosphate or "ATP"

30

04:01:46 pm

✓ Read