



2017/06/12

[Redacted]

https://en.m.wikipedia.org/wiki/Adebayo_Ogunlesi



Do you know him
05:57:14 pm

[Redacted]

Nope
06:02:39 pm



[Redacted]

Weird curveball in plant kingdom



06:13:03 pm

<http://www.extension.uconn.edu/pages/departments/windham/documents/botany2manual.doc>

06:32:28 pm

MW

Obsessed

06:32:28 pm

2017/06/14

How's it going

01:58:29 am

MW

Are you in NYC 25 Sunday or 26 Monday afternoon

01:58:44 am

unlikely , why not Skype anytime

11:42:41 am



Oh yeahhhhhh TECH

01:30:14 pm

Would be great

Then what about Sunday

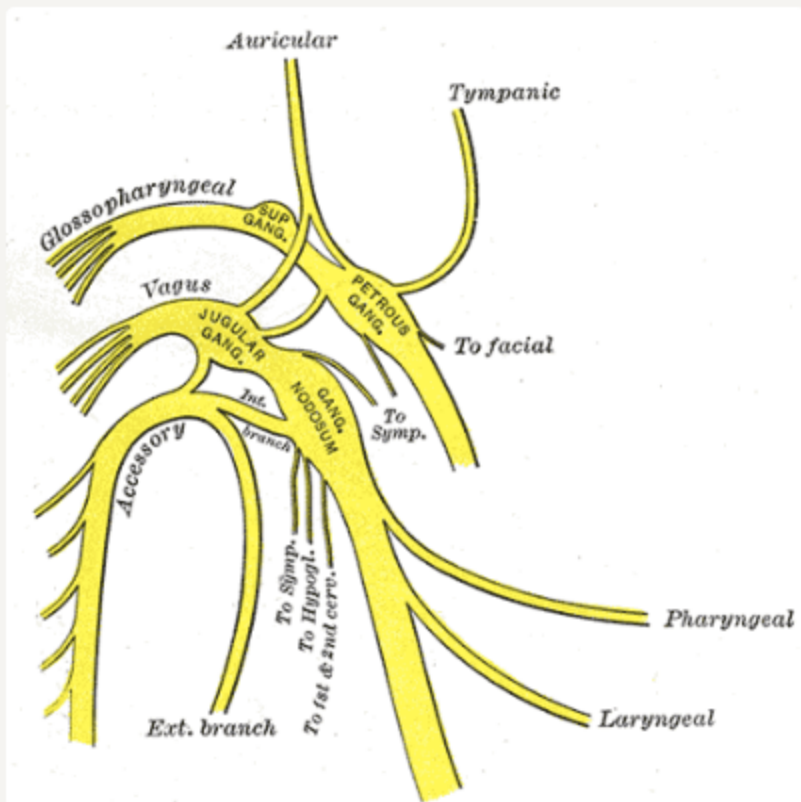
02:19:54 pm

I think there is a new and important path to pathology very few are exploiting

04:20:49 pm

https://en.m.wikipedia.org/wiki/Glossopharyngeal_nerve





04:26:12 pm

Incredibly interesting

04:26:13 pm

MW

Focus

04:26:35 pm

No this relates

04:26:54 pm

It links to the vagus

04:27:00 pm

My focus is how things work in humans and what pathways diseases and pathogens use to get inside and make trouble

04:27:27 pm

Yes vague but that isn't enough

04:27:41 pm

MW

In plants the xylem and phloem have weird connections

04:27:55 pm

Understood what are you doing with bg3

04:28:25 pm

Foundation

04:28:35 pm

✓ Sent

Alzheimer work w BG

04:28:35 pm

He decided on a path and I am helping build it. Getting blocked by the team quite a lot but making some progress.

04:29:07 pm

My guess is that things will move into high gear when his dad dies of Alzheimer and he feels compelled to do something

04:29:26 pm

But I applied for a few scholarships etc and will see what happens. Trying to push forward along a path that I can bank on - science

04:30:01 pm

BG supportive but very hard to work near him or with him or for him

04:30:23 pm

But I think I know what causes Alzheimer and how to access it and recreate the pathology.

The disease is not caused by anything in the bloodstream. It's a whole different path and that's why we aren't accessing it and why we can't treat or understand it.

04:34:30 pm

I think most all aggregopathies (degenerative diseases where proteins clump) in the nervous system are all very similar in their upstream mechanisms

04:35:21 pm

Learned from plants. Read Darwins book cover to cover. What he was missing was knowledge of human anatomy and how we bridge the peripheral and central nervous system.

04:36:31 pm

BG interested by the way in clinical registries, data and biomarkers

04:39:28 pm

Only for Alzheimer's

04:39:36 pm

MW

✓ Read