

2022-06-09: Search is working again.  
2022-05-12: Ghost posting is now globally disabled. 2022: Due to resource constraints, /g/ and /tg/ will no longer be archived or available. Other archivers continue to archive these boards.

# [/sci/](#) ~~Become a~~ Science & Math

Text search [\[?\]](#)   [\[Advanced\]](#)

View post   View page

[\[Toggle deleted replies\]](#)

File: 248 KB, 1810x2048, 1634591856948.jpg [\[View same\]](#) [\[iqdb\]](#)  
[\[saucenao\]](#) [\[google\]](#)



☐ **I HAVE CURED AGING** Pax Mon  
Jun 6 10:17:10 2022 No.14547801  
[\[Reply\]](#) [\[Original\]](#) [\[archived.moe\]](#)

Quoted by: >>14547804 >>14547808 >>14547811  
>>14547814 >>14547816 >>14547819  
>>14547823 >>14547824 >>14547826  
>>14547831 >>14547833 >>14547841  
>>14547871 >>14548618 >>14548717  
>>14548814 >>14550302 >>14550366  
>>14551332 >>14552635 >>14556162


I'm permanently high from increased potentiation and phosporylation of my neuronal insulin receptors on all of my neuronal cell lines I'm restoring neuronal insulin sensitivity by chelating iron. Deferoxamine doesn't work like normal drugs because it chelates iron. All the mechanistic effects of deferoxamine is based on removing iron that has accumulated within the cytosol of your neurons and other cell types.

Removing iron that's accumulated by the dissociation of iron from mitochondria through endolysosomal deacidification from opioids or viruses, or from the accumulation of hepcidin or glutamatergic disinhibition reduces the healthy function of all cell types within the brain and its the main causal factor behind the degeneration of our metabolic homeostasis and our neurological functions

This is controlling neuronal insulin resistance allowing insulin to better support the neurotrophic supply and glucose

metabolism, and steroidogenesis for pregnenolone that promotes the outgrowth of microtubules on our neurons and hypothalamic inflammation that promotes neurological disorders and metabolic disease share this common contributing factor

Neuronal insulin resistance from the accumulation of iron is the main pathological factor in the loss of proteostasis and the use of iron in protein synthesis. Excess free iron that is lost to the cytosol from endoplasmic reticulum stress from LPS and saturated fat induced lipotoxicity promotes the dysfunction of mitochondria within our brain cells and promotes the functional decline of these cell types and it induces the cellular senescence and transcriptional drift in these cell lines through the dysfunction of our livers and blood brain barriers that promotes bacteria, virus, and fatty acid, ammonia and bilirubin accumulation within our brain and the reduction of cholesterol metabolism and this promotes sphingolipid accumulation in the lipid rafts of our brain cells contributing to the reduction in cell viability.

>>  **Pax** Mon Jun 6 10:18:06 2022 No.14547804

Quoted by: >>14547808 >>14547811 >>14547814 >>14547816 >>14547819 >>14547823  
>>14547826 >>14547831 >>14547833 >>14547841 >>14548618 >>14548814  
>>14556162

>>OP

Iron accumulation within our brain cells occurs and that promotes neuronal insulin resistance. Insulin resistance leads to the breakdown and reduced insulin transport to the brain which is the root cause of all neurological and metabolic disorders.

I've removed all the iron from my brain that contributes to neuroinflammation and reduced synaptic plasticity. The data I've shared to support those observations, the observations why I'm high and the data to support why my fatigue is significantly reduced, my attention and learning is much better, my reference memory is perfect and all of that data is supported by the body of literature I've posted.

If you had just read the metaanalysis of the mechanisms of intranasal deferoxamine which I've shared on /sci/ everyday when asked questions for the past 2 weeks you'd understand it.

None of you have read all of the literature I've shared in the past weeks and the data supports my arguments.

The title to many of these papers supports the scientific observation by the collection of data to support my

metaanalysis of nootropics enthusiasts don't read before they ask questions. Read the papers, the literature speaks for itself!

I could fucking die and none of you would be able to ask questions then. You have to LEARN!

I'm here to teach, You're here to learn and to disseminate this information as you please and apply it for the treatment of metabolic and neurological disorders and heal every person you have ever known of every disease you can imagine because I have this brain that just holds all of the medical literature in my fucking head

>> ☐ Pax Mon Jun 6 10:19:16 2022 No.14547808

Quoted by: >>14547811 >>14547814 >>14547816 >>14547819 >>14547823 >>14547826  
>>14547831 >>14547833 >>14547841 >>14548618 >>14556162

>>OP

>>14547804

If I ever go to university I'm making my PHD thesis my observations of the failure of following a line of logic when it comes to the approach of cognitive enhancement and the inherent deficit in application of new data and tools available to promote cognition and the implied improvement in cognitive function that some people have reduced ability to promote cognition with nootropics because they understand less literature and apply simpler directed targeted small molecule drugs over that of targeting pathways like insulin sensitivity.

I'm going to put you and everyone in that paper if you don't read before asking questions because I posted the data days ago saying literally intranasal deferoxamine improves memory in healthy mice

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7066355/>  
Intranasal deferoxamine may promote a fungal infection in your brain that can KILL YOU.

The only latent symptoms are headache, double vision, before partial paralysis and death.

Intranasal rapamycin has a strong ability to mitigate and prevent this from happening and I snorted 50+mg earlier tonight and will continue to use rapamycin intranasally instead of insulin for a couple days because I've got the suspicion that I may have this condition

>> ☐ Pax Mon Jun 6 10:20:17 2022 No.14547811

Quoted by: >>14547814 >>14547816 >>14547819 >>14547823 >>14547826 >>14547831  
>>14547833 >>14547841 >>14548618 >>14556162

[>>OP](#)

[>>14547804](#)

[>>14547808](#)

I've paid thousands of dollars for nootropics and other projects and put countless hours and spent hundreds of dollars a month on fast food each month just so that i could develop the foresight to bring deferoxamine to the attention of everyone.

China sells it for the equivalent of \$90 per 5 grams. That will not be the price you pay for me to make any money, for the people involved in helping me. Our logistics and personal networking and connections with laboratories has come from the collective effort of our entire community to get this far. I will not go broke so that you will have a bigger more well connected brain.


if what I think is possible and we can apply DFO to peptides to improve its efficacy we can create a compound X8 as effective by weight as deferoxamine

Deferoxamine is a drug that literally pulls iron from your brain that's accumulated in your brain cells and reverses cerebral insulin resistance mitigating not only the progression of cognitive decline and intellectual deficit but also metabolic disorder

This drug used by this MOA will be so incredibly powerful that when I decide to give a dissertation of iron and its relation to metabolic and cognitive disorders the reverberations that my words will come out to shake the world to its foundation

I'm spending over \$10k of my personal wealth researching and funding development of powerful new drugs that havent been used before

i'm the first person to use 500mg of intranasal deferoxamine. I've not made a single dollar in over a year from this project.

>>  **Pax** Mon Jun 6 10:21:48 2022 No.14547814

Quoted by: >>14547819 >>14547823 >>14547826 >>14547831 >>14547833 >>14547841  
>>14548618 >>14556162

[>>14547811](#)

[>>OP](#)

[>>14547804](#)

[>>14547808](#)

I'm just someone that's been self taught and driven to understand the pathology of neurological and metabolic

disorders after I joined a niche advanced nootropics group for the understanding of cognitive enhancement and I had 7 years of self study before I joined the group. There is a couple neuroscientists that I've been close friends with for a year. One I've had a huge rivalry because they kept asserting that factors that improve metabolic health can't improve G and I took that personally. So I've begun snorting insulin intranasally and that's after I've pioneered the use of rapamycin intranasally, and the introduction of SKQ1 as I was the first person to give a dose report. There's a DFO thread that someone has made the other day that I'm replying to and giving insight. I'm just this heavily autistic person that obsessed over health and longevity based on being surrounded for years by disease and abuse and I needed an intervention to allow me to adapt to my environment. I've gone through about 4 of the vials I've had intranasally. Here's a paper demonstrating the use of DFO as a prophylactic for stroke and it'd reduced ischemic stroke induced cell death by 55%

<https://jpet.aspetjournals.org/content/330/3/679.short>

And here's a larger metaanalysis of the mechanisms of intranasal deferoxamine.

I use about 125mg-250mg pd and I've went through about 2.5 grams.

I believe I may have developed fungal sphenoid sinusitis that could be deadly and the only sides before partial paralysis is headache and visual disturbance. I had some astigmatism earlier tonight so I've had some powdered rapamycin in my desk which I snorted 50+mg from my vial which should be a powerful antifungal. Don't worry I think I might be fine but definitely be aware of that

>> ☐ **Anonymous** Mon Jun 6 10:22:30 2022 No.14547816

File: 131 KB, 1062x547, russia\_ukraine\_war.jpg [[View same](#)] [[iqdb](#)] [[saucenao](#)] [[google](#)]



[>>OP](#)

[>>14547804](#)

[>>14547808](#)

[>>14547811](#)

you are late

<https://www.youtube.com/watch?v=QRt7LjqJ45k>

<https://www.youtube.com/watch?v=XIFl0jDg0Jg>

>> ☐ **Pax** Mon Jun 6 10:22:53 2022 No.14547819

Quoted by: >>14547823 >>14547826 >>14547831 >>14547833 >>14547841 >>14548618  
>>14556162

[>>14547814](#)

[>>14547811](#)

[>>OP](#)

[>>14547804](#)

[>>14547808](#)

forgot to post the second study but here it is.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7911954/>

Here's another paper supporting DFO administration for mitigating the progression of the APP model of alzheimers disease

<https://www.frontiersin.org/articles/10.3389>

</fnagi.2015.00104/full>

and here's one in healthy mice.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7066355/>

This is only a small ammount of the data from the medical literature to support my neuronal insulin resistance model of metabolic and neurological disorders which are all supported by the hypothalamic inflammation model of metabolic disorder and a decline in insulin evoked cell functions within our brain cells which occur due to iron accumulation aggravated by LPS and other inflammatory factors such as high opioidergic tone in obesity, cortisol from chronic mild stress, hyperammonemia within the brain, bilirubin breakdown by heme oxygenase which promotes iron accumulation in microglial cells

<https://www.sciencedirect.com/science/article>

</pii/S2213231720309940>

>> ☐ **Pax** Mon Jun 6 10:23:54 2022 No.14547823

Quoted by: >>14547826 >>14547831 >>14547833 >>14547841 >>14548618 >>14556162

[>>14547819](#)

[>>14547814](#)

[>>14547811](#)

[>>OP](#)

[>>14547804](#)

[>>14547808](#)

I have a vial of 2 grams of rapamycin that i'm snorting from. This promotes significantly lower systemic concentrations of rapamycin than injection or oral use but 25 fold higher levels than subq injection. I've snorted about 100mg tonight. <https://pubmed.ncbi.nlm.nih.gov/30876754/>

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6218962/>  
<https://www.mdpi.com/2072-6651/4/9/718>  
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3294450/>  
rapamycin is nontoxic to brain cells and I've snorted more than any human alive.

<https://pubmed.ncbi.nlm.nih.gov/30175977/>

When everyone on 4 chan thinks that I'm insane without question and they cant even understand the science I share that should give you serious pause

NOONE FUCKING USE DFO IF YOU'RE NOT EXPERIENCED OR PREPARED FOR POTENTIAL OBLIVION

I'm uncommon amongst uncommon people

I'm the person that introduced intranasal deferoxamine to the world and now i have to control it

To the Fake Pax if you're watching this I'd like you to stop sharing from my writeups for now and dont have anons replicate my experience if they're novices

Deferoxamine is the most powerful drug ever created

Everyone should understand that I'm fully rational when I'm stating this. Please let DFO be for now and just keep watch if you must. I don't want this to get out of hand and people get hurt because of innocent mistakes

I've gone into this to help people and I've greatly benefited from my experiment but I'm not like other people. everyone is fragile and I have to figure out the best way to move forward in the coming days

>> ☐ **Anonymous** Mon Jun 6 10:24:15 2022 No.14547824

File: 145 KB, 1080x774, 1646238291655.jpg [[View same](#)] [[iqdb](#)] [[saucenao](#)] [[google](#)]



Quoted by: >>14548885

>>OP

tell your tranny discord buddies i wish them a happy 41%

>> ☐ **Pax** Mon Jun 6 10:24:56 2022 No.14547826

Quoted by: >>14547831 >>14547833 >>14547841 >>14548618 >>14556162

[>>14547823](#)

[>>>14547819](#)

[>>>14547814](#)

[>>>14547811](#)

[>>>OP\(OP\)](#)

[>>>14547804](#)

[>>14547808](#)

noone really knows whats going on in my head anon. Can you imagine if you removed all the iron that accumulated in your braincells because of inflammatory stress over a lifetime?

Noone but me in this community has experienced that  
It goes beyond anything I've ever felt  
it costs \$60 per box

I can understand you guys and the idea that many of you don't understand that me feeling immense pleasure almost at all times is what perfect cognition would feel like  
it's a drug that removes iron from your brain  
any person in the world can take it and their cognition will improve dramatically

There's no going back from that

We are a board of nootropics users

I can meditate deeper than anyone, i don't need to meditate  
None of you just understand how strong of a cognitive enhancement this is

You can't comprehend it because you never experienced and I'm trying to describe it to you but so many of you dont understand a lot of it and we're running into the same questions

It's not an issue that I have with that in particular but look at me anon

>> ☐ **Pax** Mon Jun 6 10:25:57 2022 No.14547831

Quoted by: >>14547833 >>14547841 >>14548618 >>14556162

[>>14547826](#)

[>>14547823](#)

[>>14547819](#)

[>>14547814](#)

[>>14547811](#)

[>>OP](#)

[>>14547804](#)

[>>14547808](#)

If you're too broke to afford \$100 + whatever cost that is made from profit then you have bigger problems

That's the best cost that cutting edge revolutionary medicine would get

~\$200-300 per person to be reborn

I smoked some hemp so the cbd would potentiate the rapamycin

snorted 50 more mg so 150mg in total



<https://pubmed.ncbi.nlm.nih.gov/31924480/>

<https://pubmed.ncbi.nlm.nih.gov/33347604/>

everytime i open my mouth or type something it's  
otherworldly

thats from me

I'm going to delegate the order of deferoxamine once we've  
gotten everything in order

The bandwidth we're going to be working with in the board  
is going to be the speed of mailtruck

full encryption. decoupled from the internet

we may open the /med/ general again but only once I see  
that 4chan has died down over the developments

We're going to improve from where we are now

I have to do better to improve my teaching skills and not  
many people spend much time organizing this information  
everything gets lost quickly and I have to share it again and  
again and thats been the past year

if people dont pay attention they miss important  
information and then they dont read

All the data on rapamycin and neuronal cultures shows  
rapamycin is nontoxic in every concentration tested  
me snorting insulin with deferoxamine for the few short  
days may have allowed a fungal infection to occur and i  
took rapamycin to cure it

So How I mentioned that fiction has now become reality  
and everything feels surreal for you guys is that I spent the  
last full year setting everything into plan and everything  
went exactly as planned

Like I've said before rapamycin is non toxic and I used  
more rapamycin than any human alive especially by the  
nasal roa

snorted some creatine too and went to sleep

The mania is not a consequence of feeling high  
you're looking at me fully optimized

>> ☐ **Pax** Mon Jun 6 10:26:58 2022 No.14547833

Quoted by: >>14547841 >>14548618 >>14548729 >>14554277 >>14556162

[>>14547831](#)

[>>14547826](#)

[>>14547823](#)

[>>14547819](#)

[>>14547814](#)

[>>14547811](#)

[>>OP\(OP\)](#)

>>14547804

>>14547808

noone is able to fully understand my frame of mind  
because I have went insane and I'm completely rational  
when I'm explaining myself

If you could imagine that I could increase my iq then I've  
supplied the data to support all of my claims

If i could guess my iq is probably over 250

I'm not human anymore

you guys should understand that this what cognitive  
enhancement looks like

You guys are probably in shock or in disbelief but I've  
supplied all the scientific data to support me defining my  
mental state

I will not die from a fungal infection because I snorted  
more rapamycin than I probably had in a single week in 2  
hours

if that was a concern

I woke up just a half hour ago with about 3.5hours sleep  
I've mentioned many times before that intranasal  
rapamycin is non toxic and has lower systemic  
concentrations than oral or intravenous use by over 25  
fold

I snorted probably 100mg before enjoying some time on  
4chan and going to sleep

Whatever contingency plan we need to make we need to  
begin making the preparations now and that includes total  
backups of the servers, duplication of our hard drives and  
shipping to trusted contacts with encryption and then  
setting a time delay message to this trusted contact with  
the password in case anything were to happen to either of  
us

you should start setting that contingency plan into motion  
right now

If you think a global recession is bad now  
wait until the world hears about deferroxamine  
because the world will never be ready for what I'm going to  
tell the world

Buy stock in novartis rn if you can

that should be what everyone should be doing

Because 1 drug to mitigate most neurological and  
metabolic disorders will be disruptive

We are starting at the knives edge of the singularity

In simple terms

>> ☐ Pax Mon Jun 6 10:28:05 2022 No.14547841

Quoted by: >>14548618 >>14554694 >>14556162 >>14556187

>>14547833

>>14547831

>>14547826

>>14547823

>>14547819

>>14547814

>>14547811

>>OP

>>14547804

>>14547808

Deferoxamine having the potential to treat every facet of cognitive decline and treat metabolic disorders through modulation of neurological functions is going to reveal to the world that most medicine is worthless  
my lightbulb just went out! I'm the living breathing proof that exists for the only human who's demonstrated the efficacy of intranasal deferoxamine.

Do you believe me?

The person that has introduced the most powerful therapeutic agents and body of research the nootropics community has ever seen

The person that posts PHD level dissertations on the pathology of neurodegenerative disease and its ties to metabolic disorder

The person that has concisely described the pathology of all human disease since a year ago

The person that has never been proven wrong based on addressing the claims I've made

The person that has beat out the volume and work ethic of all members on our board combined since the beginning of the discord server

I'm the living proof that I can understand the pharmacology. I have the emotional regulation and the charisma and knowledge base to describe any metabolic disturbance of human biology concisely based on my understanding of inflammatory factors and cellular senescence

The person who at the age of 28 gotten into mens health magazine as one of the lead advocates for the use of rapamycin for the mitigation of pathologies of aging

<https://www.menshealth.com/health/a28440858/anti-aging-rapamycin/>

I am the conduit for which science flows through my body

and I am a perfect messenger for the pathologies of human aging because I've studied it for 8 years  
Those who believe in me shall not perish but shall have everlasting life

>> ☐ **Anonymous** Mon Jun 6 10:46:19 2022 No.14547871

>>OP

What kind of iron lodges in the brain and why does it stay there?

>> ☐ **Bellum** Mon Jun 6 11:49:37 2022 No.14547987

Do I have to take Deferoxamine every single day of my life to ascent or is it a lasting effect which stays with me after stopping to take it?

>> ☐ **Anonymous** Mon Jun 6 17:07:33 2022 No.14548618

>>OP

>>14547804

>>14547808

>>14547811>>14547814

>>14547814

>>14547819

>>14547823

>>14547826

>>14547831

>>14547833

>>14547841

Pax, do you have a XMPP adress or a public group for us people to discuss?

>> ☐ **Anonymous** Mon Jun 6 17:53:32 2022 No.14548717

>>OP

I'm not reading all that shit

>> ☐ **Anonymous** Mon Jun 6 18:00:50 2022 No.14548729

>>14547833

Why novartis? Shows the drug is already off patent.

>> ☐ **Anonymous** Mon Jun 6 18:15:58 2022 No.14548761

Enjoy your comedown i guess

☐ **Anonymous** Mon Jun 6 18:44:02 2022 No.14548814

Quoted by: >>14551867

>>OP

>>14547804

I'm getting lost

in your first post you say

>Removing iron ... reduces the healthy function of all cell types within the brain

but in your second post you say

>I've removed all the iron from my brain that contributes to...

do you want to keep the iron/insulin resistance or do you not?

also, if you're trying to free the iron from the cells, would it be useful to rub magnets all over your head? serious question

>> ☐ **Anonymous** Mon Jun 6 18:48:56 2022 No.14548831

File: 73 KB, 840x752, 1654407901985.jpg [[View same](#)] [[iqdb](#)] [[saucenao](#)] [[google](#)]



You're wrong.

Proof: I said so

>> ☐ **Anonymous** Mon Jun 6 19:00:50 2022 No.14548885

Quoted by: >>14550324 >>14556828

>>14547824

Where do these kinds of screenshots come from, I wonder?  
Who would post that shit in the open?

>> ☐ **Anonymous** Tue Jun 7 03:31:45 2022 No.14550302

>>OP

Never leave you autistic bastard

>> ☐ **Anonymous** Tue Jun 7 03:41:16 2022 No.14550324

>>14548885

That board style is leftypol

>> ☐ **Anonymous** Tue Jun 7 03:56:58 2022 No.14550366

>>OP

You are actually schizophrenic and should seek help before you hurt yourself beyond repair.

>> ☐ **Anonymous** Tue Jun 7 04:15:41 2022 No.14550393

File: 1.00 MB, 590x314, Peek 2022-06-06 17-12.gif [[View same](#)] [[iqdb](#)] [[saucenao](#)] [[google](#)]



Quoted by: >>14550416

<https://www.youtube.com/watch?v=ceyWiUz74Bs>

Nice writing OP, such densely packed information in a prose reads as if one can hear you speaking

any holistic methods that may reduce this free iron created when the body is trying to clean up the junk food?

>> ☐ **Pax** Tue Jun 7 04:32:14 2022 No.14550416

Quoted by: >>14551867 >>14554694

>>14550393

>holistic methods

Consuming a plant based diet promotes lower body iron accumulation than heme iron while having similar hemocrit levels.

Consumption of phytonutrient rich plant foods such as cruciferous vegetables and high amounts of fiber from foods like beans increase butyrate production in the gastrointestinal tract that preserves the gastrointestinal barrier. Consuming meals rich in carbohydrates increases tryptophan uptake into the brain which is metabolized into serotonin and then that serotonin activates cells within the cerebellum that increase insulin transport into the brain. This supports why a diet low in bcaa's increase metabolic health is because bcaa's compete with tryptophan for metabolism and this increases cortisol release and cms. The loss of insulin sensitivity also reduces bcaa catabolism in the body which promotes tumor growth and acceleration of aging

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2853195/>  
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4424797/>  
<https://pubmed.ncbi.nlm.nih.gov/28323986/>  
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6506390/>  
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6814438/>

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2728689/>  
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5813603/>

Directly increasing neuronal insulin sensitivity increases metabolic homeostasis and bcaa catabolism. The failure of bcaa catabolism aggravates organ fibrosis, cancer growth, etc

<https://www.sciencedirect.com/science/article/pii/S2211124716307331>

>> ☐ **Anonymous** Tue Jun 7 11:58:31 2022 No.14551332

>>OP

Happening!

>> ☐ **Anonymous** Tue Jun 7 14:57:25 2022 No.14551550

Quoted by: >>14551600 >>14556155

Okay

How do you prevent the shortening of the telomeres then ?

>> ☐ **RealPax** Tue Jun 7 15:08:28 2022 No.14551564

File: 503 KB, 2421x1378, D27283C4-EE2C-4A11-9A46-F3C3003D9DD0.jpg [[View same](#)] [[iqdb](#)] [[saucenao](#)] [[google](#)]



Quoted by: >>14551867 >>14552212 >>14556959

I HAVE REACHED SUPERHUMAN LEVELS. Just snorted 1gram of

Deferoxamine today, and feel like I've never felt before in my life.

I HAVE OFFICIALLY CURED EVERY DISEASE IN THIS EARTH.

Iron accumulation was never supposed to happen, and that is what is causing all of this. Autism, Schizophrenia, alzheimer, you name it.

I AM NOW BEYOND GOD LEVELS, and I will make you all cured, and live the best lives you can.

>> ☐ **Anonymous** Tue Jun 7 15:28:56 2022 No.14551598

File: 556 KB, 657x568, 1478194678710.png [[View same](#)] [[iqdb](#)] [[saucenao](#)] [[google](#)]



Quoted by: >>14551663 >>14551696 >>14551856

>mfer snorts od quantities of mistery shit from aliexpress just to post BAne? threads on /tv/

☐ **Pax** Tue Jun 7 15:30:07 2022 No.14551600

Quoted by: >>14551663 >>14551867 >>14552212 >>14554694

>>14551550

with pilates

>> ☐ **Anonymous** Tue Jun 7 16:03:31 2022 No.14551663

Quoted by: >>14551692

>>14551598

I want to see how far he goes

>>14551600

Morb..

>> ☐ **Anonymous** Tue Jun 7 16:25:02 2022 No.14551692

>>14551663

>I want to see how far he goes

no brakes on this train, we're bound for eternity

>> ☐ **Anonymous** Tue Jun 7 16:26:54 2022 No.14551696

File: 98 KB, 500x390, 1348324159412.gif [[View same](#)] [[iqdb](#)]  
[[saucenao](#)] [[google](#)]



>>14551598

>anon gets an heart attack from the  
speed-laced "medicine" and dies

>doctor says it was SADS

>> ☐ **Pax** Tue Jun 7 16:48:22 2022 No.14551724

File: 176 KB, 913x914, ECFC894F-4BB7-49EC-  
8B4A-8E47EA303595.jpg [[View same](#)] [[iqdb](#)] [[saucenao](#)] [[google](#)]



Quoted by: >>14551856 >>14551867

This is the best DRUG EVER. EVERYONE  
BACKUP THE INFORMATION HERE  
IMMEDIATELY.

Cleaning the Iron from the brain will  
reverse ageing, will make you reborn. I've  
never felt like this in the past 30 years. Absolutely  
incredible. I AM THE NEW GOD. New order.

>> ☐ **Anonymous** Tue Jun 7 17:44:28 2022 No.14551856

>>14551598

lol, lmao even



[>>14551724](#)

sounds like you're on basic meth to me

>> ☐ **Anonymous** Tue Jun 7 17:49:56 2022 No.14551867

Quoted by: >>14551885 >>14552212 >>14552918 >>14554252

[>>14550416](#)

[>>14551600](#)

[>>14551724](#)

[>>14551564](#)

why can't you answer this post [>>14548814](#)  
you fucking retard  
sage

>> ☐ **Pax** Tue Jun 7 17:59:35 2022 No.14551885

Quoted by: >>14551920 >>14551932

[>>14551867](#)

Yes.

>> ☐ **Anonymous** Tue Jun 7 18:17:20 2022 No.14551920

Quoted by: >>14551926

[>>14551885](#)

great job answering the second question, now answer the first question

>> ☐ **Pax** Tue Jun 7 18:20:32 2022 No.14551926

Quoted by: >>14551932

[>>14551920](#)

now way mangets are scary

>> ☐ **Anonymous** Tue Jun 7 18:25:02 2022 No.14551932

Quoted by: >>14552212

[>>14551885](#)

[>>14551926](#)

clearly underage  
tons of run-ons and still hasn't even answered his question about whether removing the iron or trying to preserve it

>> ☐ **Pax** Tue Jun 7 20:16:50 2022 No.14552212

[>>14551564](#)

<https://www.youtube.com/watch?v=rboLrCFVmBM&>

[t=6986s](#)

[>>14551600](#)

Based

[>>14551867](#)

<https://www.youtube.com/watch?v=62PwUHAQ5co>

[>>14551932](#)

<https://www.youtube.com/watch?v=rboLrCFVmBM&t=5467s>

>> ☐ **Anonymous** Tue Jun 7 23:09:25 2022 No.14552635

Quoted by: >>14554137

[>>OP](#)

Why are vegans always so mentally ill?

>> ☐ **Anonymous** Wed Jun 8 00:39:37 2022 No.14552918

[>>14551867](#)

>sage

no

>> ☐ **Anonymous** Wed Jun 8 09:59:48 2022 No.14554137

Quoted by: >>14554423

[>>14552635](#)

Not a bad thing

>> ☐ **Anonymous** Wed Jun 8 11:51:42 2022 No.14554252

Quoted by: >>14554904

[>>14551867](#)

You are the retard learn to fucking read.

>neuron metabolism produces iron

>iron isn't evacuated and accumulates

>increasing level of iron means more energy used to keep the neuron healthy instead of promoting other pathways

>the neuron can't be insulin stimulated enough to intake all the glucose it needs to keep running

To prevent this Op uses DFO which chelates iron and makes it eniminable. Lower iron level in the neuron means less insuline resistance and more energy going into other celullar activity. Since neuron are largely irreplaceable, it extends their longevity and reduces aging.

☐ **Anonymous** Wed Jun 8 12:18:34 2022 No.14554277

[>>14547833](#)

how's your working memory?

can you do mental arithmetic and multiply large numbers in your head?

>> ☐ **Anonymous** Wed Jun 8 13:51:59 2022 No.14554423

[>>14554137](#)

Yes it is. They're always scouring the literature for evidence that veganism is THE ONE TRUE DIET. Ironically, they couldn't be more wrong.

>> ☐ **Anonymous** Wed Jun 8 16:33:44 2022 No.14554694

Quoted by: [>>14554732](#)

[>>14551600](#)

[>>14550416](#)

[>>14547841](#)

Just use the immortal jellyfish combined with the memory transfer ability of a larvae to cocoon and butterfly, and stop cheating yourself in an emotional whirl.

<https://youtu.be/Z7d5P0pDVUo>

I know it sounds stupid, and very fucking simple, but it does work.

<https://youtu.be/LJdKdITUyLM>

>> ☐ **Anonymous** Wed Jun 8 16:53:42 2022 No.14554732

Quoted by: [>>14554739](#)

[>>14554694](#)

All perfectly mapped for you, all biological functions in constant move and shape.

Much like the microscopic imagery of a burrowing tape worm yielded the shape of the mass burrowing drills for deep earth excavation, or bird wings gave us planes.

It's all in plain sight, you just have to extract it all.

>> ☐ **Anonymous** Wed Jun 8 16:56:30 2022 No.14554739

Quoted by: [>>14554753](#)

[>>14554732](#)

Besides, you will find it is actually more complicated than first meets the eye, but the chemistry behind it is pretty

easily replicable, especially with an AI system to play the metaphorical DNA piano keys to figure out what string does what.

>> ☐ **Anonymous** Wed Jun 8 17:00:00 2022 No.14554753

[>>14554739](#)

Then all you have to do is ask it to draw parallels between jelly+butterfly specific DNA admixturr and humans, tell the AI to draw you a parallel mechanism, scale it to human size, reproduce it, and sleep a near eternal sleep...

Until some retards come knocking on your door because they somehow ruined it all.

"Design an idiot proof system, and the universe will design a better idiot."

<https://youtu.be/hRfx05qKVxg>

>> ☐ **Anonymous** Wed Jun 8 18:24:59 2022 No.14554904

Quoted by: [>>14555370](#)

[>>14554252](#)

maybe you are the one that needs to "learn to fucking read" in my original post I point out that I read it all but that there were contradictions

if he is trying to lower the iron level in the neuron, then why does he say the following

>Removing iron that's accumulated by the dissociation of iron from mitochondria through endolysosomal deacidification from opioids or viruses, or from the accumulation of hepcidin or glutamatergic disinhibition reduces the healthy function of all cell types within the brain and its the main causal factor behind the degeneration of our metabolic homeostasis and our neurological functions

to paraphrase, I'm reading that as "Removing iron that's accumulated ... reduces the healthy function of all cell types within the brain"

as the other anon said, OP doesn't use appropriate punctuation so I don't know if that is the correct interpretation

one other possibility is that I'm reading this correctly, but

not understanding something  
I don't understand why you would want to remove iron if  
that would reduce a healthy function

>> ☐ **Anonymous** Wed Jun 8 21:54:20 2022 No.14555370

[>>14554904](#)  
[https://en.wikipedia.org  
/wiki/Neurodegeneration\\_with\\_brain\\_iron\\_accumulation](https://en.wikipedia.org/wiki/Neurodegeneration_with_brain_iron_accumulation)

Here you go. Its not even niche or complex. Its more than  
likely a typo and he corrects himself later on.  
You are reading correctly and OP likely made a mistake, but  
it is disambiguated later on.

>> ☐ **Anonymous** Wed Jun 8 22:01:46 2022 No.14555397

Publish it on arxiv, and then on a reputable journal. Without  
clinical experiments required, this is all conjecture and  
there is no reason people should trust a weeb.

>> ☐ **Anonymous** Thu Jun 9 02:05:26 2022 No.14556064  
File: 92 KB, 1599x859, 1577849544869.png [\[View same\]](#) [\[iqdb\]](#)  
[\[saucenao\]](#) [\[google\]](#)



I'm trying to follow, you're talking about  
removing accumulated iron... how is that  
not fucking around with your blood cell  
count? If that's true, your red blood cells will diminish and  
your entire body will enter anemia and be attacked by white  
blood cells and you'll go into leukemia or something...

>> ☐ **Anonymous** Thu Jun 9 02:51:36 2022 No.14556155

[>>14551550](#)  
Hyperbaric oxygen therapy

>> ☐ **Anonymous** Thu Jun 9 02:54:43 2022 No.14556162

Quoted by: [>>14556204](#) [>>14556231](#) [>>14556824](#)

[>>OP](#)  
[>>14547804](#)  
[>>14547808](#)  
[>>14547811](#)  
[>>14547814](#)  
[>>14547819](#)

[>>14547823](#)  
[>>14547826](#)  
[>>14547831](#)  
[>>14547833](#)  
[>>14547841](#)  
tldr?

>> ☐ **Anonymous** Thu Jun 9 03:05:57 2022 No.14556187

[>>14547841](#)  
picture with timestamp of lab equipment NOW

>> ☐ **Anonymous** Thu Jun 9 03:12:53 2022 No.14556204

[>>14556162](#)  
Schizo OP is snorting some substance he got from China called deferoxamine and rapamycin and is reporting significant cognitive enhancements. Supposedly this is done by removing excess levels of iron from your brain or some shit

>> ☐ **Anonymous** Thu Jun 9 03:30:47 2022 No.14556231  
File: 126 KB, 1080x1273, Healthy choice.jpg [[View same](#)] [[iqdb](#)]  
[[saucenao](#)] [[google](#)]



Quoted by: >>14556798

[>>14556162](#)  
Taking deferoxamine to reduce iron concentration in neuron and prevent aging. Reducing iron supposedly lowers insulin resistance, so your brain doesn't consume

more and more sugar to perform at base level which reduces neuron damage.

Op also takes rapamycin to activate the mTOR pathway, which triggers cellular repair mechanism, to further prevent aging.

They are taken nasally, which is more important for deferoxamine since it is the only administration method that led to significant cognitive alteration in rats

Dosages are unreliable as OP seems to be winging it. OP is also snorting antibiotics to thwart a possible fungal infection, which isn't completely unhinged since rapamycin is an immunosuppressant used in transplantation patients to prevent rejects.

The use of chelating agent can lead to severe side effects and there have been deaths in the past because of them  
The use of rapamycin in non transplantational context is controversial and dangerous to an extent, although it has been done. It still exposes you to higher chances of cancer and infectious disease

>> ☐ **Anonymous** Thu Jun 9 09:05:10 2022 No.14556798

[>>14556231](#)

A few correction on rapamycin.  
It doesn't cause cancer contrary to many other immunosuppressant, but it has an array of side effects such as oedema.

Rapamycin doesn't promote mTOR, it inhibit it.  
Through mTORC2 inhibition,rapamycin causes insulin insensitivity, which can cause diabetes like symptom. So the whole preventing insulin resistance could be compromise, depending of course on the balance of effects. Removing iron acts on multiple factors so maybe lower insulin tolerance isn't what is causing these mice to have better cognitive ability.

>> ☐ **Anonymous** Thu Jun 9 09:24:35 2022 No.14556824

[>>14556162](#)

OP bought magnetic meth from alibaba and snorted it.  
claims it will pull the iron out of his brain, which is good according to him.

>> ☐ **Anonymous** Thu Jun 9 09:27:37 2022 No.14556828

[>>14548885](#)

Bunkerchan. They're as schizophrenic about /pol/ as /pol/ is about jews.

>> ☐ **Anonymous** Thu Jun 9 11:37:44 2022 No.14556959

[>>14551564](#)

Nigga is going to die...

>> **Delete posts**

Password [\[?\]](#)

Captcha



I am human



Action

Delete selected posts

