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File: 243 KB, 1024x768, deferoxamine.jpg [\[View same\]](#) [\[iqdb\]](#) [\[saucenao\]](#) [\[google\]](#)



☐ just bought some
deferoxamine Anonymous Sun
Jun 12 11:19:46 2022
No.14564545 [\[Reply\]](#) [\[Original\]](#)
[\[archived.moe\]](#)

Quoted by: >>14564548 >>14565357
>>14565585 >>14569042 >>14570438

what am I in for? Got it
from bgpharma just as Pax
said I should. I dont have any anti fungals so I am a bit worried
but this document recommends just taking NAC
<https://www.docdroid.net/QysFFcg/cosmicdeathfungus-pdf>

>> ☐ **Anonymous** Sun Jun 12 11:21:15 2022 No.14564548
Quoted by: >>14564556

>>OP
What is this supposed to do?

>> ☐ **Anonymous** Sun Jun 12 11:25:41 2022 No.14564556

>>14564548

its the new fingerbox
but like one of those fingerboxes that can spin out of
control and suddenly a brain fungus is president of the us

>> ☐ **Anonymous** Sun Jun 12 19:39:16 2022 No.14565357

>>OP

You're in for making a thread about it as soon as you get it

>> ☐ **Pax** Sun Jun 12 20:36:06 2022 No.14565585

File: 509 KB, 716x694, tumblr_inline_oylrcxH4go1u93vxe_1280.png

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Quoted by: >>14565596 >>14565603 >>14566744

>>OP

Congratulations op! You're in for one hell of a fucking trip. Now I don't like using intranasal spray bottles and I prefer using 1ml Luer slip syringes that I can pull the

needle off and stick the entire syringe up my nose till I touch the back of my nasal cavity and then push the plunger. I add 2ml of water to a vial of DFO and that gives 250mg DFO per ML. My first experience was with 125mg mixed with insulin.

I used insulin like I'd use water in this instance.

It will be quite euphoric to put it lightly.

Removing iron from the lysosome of our neurons protects them from oxygen/glucose deprivation, hyperglycemia, glutamatergic excitotoxicity, improves dopaminergic neurotransmission by decreasing the function of the dopamine transporter, and increasing the activity of tyrosine hydroxylase. It also completely mitigates the neuronal toxicity of opioids, and HIV virus and covid caused by endolysosomal deacidification.

<https://pubmed.ncbi.nlm.nih.gov/17304568/>

<https://pubmed.ncbi.nlm.nih.gov/24146952/>

<https://pubmed.ncbi.nlm.nih.gov/33788818/>

<https://pubmed.ncbi.nlm.nih.gov/33212416/>

<https://pubmed.ncbi.nlm.nih.gov/23506423/>

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

>> ☐ **Anonymous** Sun Jun 12 20:39:24 2022 No.14565596

Quoted by: >>14565626

>>14565585

Why are you taking insulin ? Are you diabetic or is there some reason beside this ?xjnx

>> ☐ **Pax** Sun Jun 12 20:43:01 2022 No.14565603

>>14565585

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

[/S0006899314007793](#)
<https://www.jneurosci.org/content/19/22/9821>
https://www.sciencedirect.com/science/article/abs/pii/S000689931730416X?dgcid=api_sd_search-api-endpoint

I'm starting to set off the spam filter I think with articles from nature and perhaps other journals. Not my intention but some of these papers I'd have to share by name. I hope anons you're reading through these writeups, studying hard, and understand where you can find posts in the wasoru /sci/ archives.

I'll post when I'm available and I'm going to plan on setting up a XMPP server and paying for advertising so everyone can reach me there. In the meantime if you have any more questions feel free I'd be willing to share whatever I can.

>> ☐ **Pax** Sun Jun 12 20:50:09 2022 No.14565626

[>>14565596](#)

Im snorting insulin for cognitive enhancement.
It's very important to understand the neuroendocrinology of insulin and its functions within the brain. The article
> "Hypothalamic inflammation in obesity and metabolic disease"

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5199695/>

> Hypothalamic pregnenolone mediates recognition memory in the context of metabolic disorders

<https://pubmed.ncbi.nlm.nih.gov/35108514/>

> Intranasal Insulin Improves Age-Related Cognitive Deficits and Reverses Electrophysiological Correlates of Brain Aging

<https://academic.oup.com/biomedgerontology/article/71/1/30/2614162>

and

> Intranasal insulin improves memory in humans: superiority of insulin aspart

<https://pubmed.ncbi.nlm.nih.gov/16936707/>

are critical for better understanding the pathology of cognitive decline, and cognitive enhancement.

<https://pubmed.ncbi.nlm.nih.gov/35175106/>

>> ☐ **Anonymous** Mon Jun 13 02:12:51 2022 No.14566744

Quoted by: >>14567600

[>>14565585](#)

Thats very interesting. Im not fully done yet, but im a bit sceptical on the insulin. Its just a hunch but won't increasing basal insulin level simply accelerate the aging in the mid to long term because it will trigger a T1Diabetes or at least increase insulin resistance further ?

Wether you're wrong or not I can't tell for myself yet, but it sparked my interest for science back, and for that at least im grateful

>> ☐ **Pax** Mon Jun 13 09:34:04 2022 No.14567600


Quoted by: >>14569022

[>>14566744](#)

> Its just a hunch but won't increasing basal insulin level simply accelerate the aging in the mid to long term because it will trigger a T1Diabetes or at least increase insulin resistance further

No, intranasal insulin improves markers of neuroinflammation which contributes to iron accumulation in our braincell lines. The brain relies on a population of cells in the cerebellum for promoting the uptake of insulin into the brain from the periphery. Neuroinflammation reduces the transport of insulin into the brain and its the loss of a pro neurogenic environment from insulin then that promotes cognitive decline and in particular in the hypothalamus promotes the dysfunction of a particularly important population of gabaergic interneurons which are responsible for the release of the peptide Somatostatin. Somatostatin inhibitory interneurons are one of three populations of gabaergic interneurons within the brain that send gamma currents to pyramidal cells to control excitatory neurotransmission and exert a variety of functions in controlling metabolic homeostasis and cell protection in nearly every cell line within the body. The foundations for optimal human health are grounded upon somatostatin interneurons especially within the hypothalamus. It's the loss of braincell lines within the brain that control endocrine functions and factors such as blood pressure, heart rate, even the maintenance of optimal somatostatin levels within the brain are necessary for memory, and sensory processing. Reduced insulin transport into the brain induces a increased susceptibility

to glutamatergic excitotoxicity & apoptosis due to the accumulation of misfolded proteins, iron in the cytosol, free iron in mitochondria, and dysfunction of mitochondrial biogenesis and mitophagy because mitochondrial function deteriorates and that reduces anterograde transport of mitochondria to synaptic vesicles and mitochondrial integrity through reduced mitochondrial pore potential, & proton leak

>>  **Pax** Mon Jun 13 21:05:18 2022 No.14569022

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tumblr_a6f9805de73eb806c971a9fc957856ca_a147e08d_540.jpg

[\[View same\]](#) [\[iqdb\]](#) [\[saucenao\]](#) [\[google\]](#)



Quoted by: >>14570177

[>>14567600](#)

There's much more behind Deferoxamine than just intranasal application for cognitive enhancement and improvements in metabolic health. Deferoxamine can be

applied topically or injected into non healing wounds to promote accelerated healing and reverse skin damage and iron accumulation in the skin.

There's a wide degree of literature supporting deferoxamine use topically for the mitigation of sun exposure tissue damage or even models of chronic radiation exposure.

> [Topical Deferoxamine Alleviates Skin Injury and Normalizes Atomic Force Microscopy Patterns Following Radiation in a Murine Breast Reconstruction Model](#)

<https://pubmed.ncbi.nlm.nih.gov/30113984/>

> [Transdermal deferoxamine prevents pressure-induced diabetic ulcers](#)

<https://www.pnas.org/doi/10.1073/pnas.1413445112>

> [Inhibitory effects of deferoxamine on UVB-induced AP-1 transactivation](#)

<https://pubmed.ncbi.nlm.nih.gov/10545417/>

> [Transdermal Deferoxamine Improves Acute Wound Healing In Chronic Irradiated Skin In A Mouse Model](#)

https://www.youtube.com/watch?v=LL_2tQU32eg

☐ **Anonymous** Mon Jun 13 21:11:44 2022 No.14569042

Quoted by: >>14569107

>>OP

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

>> ☐ **Pax** Mon Jun 13 21:26:06 2022 No.14569107

Quoted by: >>14569314

>>14569042

Im the next evolution of humanity and it's not just my personal biases. The science speaks for itself

[>>14569086]

>> ☐ **Anonymous** Mon Jun 13 22:04:47 2022 No.14569314

>>14569107

hey man, how's it going with setting up the xmpp server, have you or them started looking into it?

>> ☐ **Anonymous** Tue Jun 14 01:42:38 2022 No.14570177

>>14569022

the question now is what can't deferoxamine do?

>> ☐ **Anonymous** Tue Jun 14 03:13:18 2022 No.14570438

File: 48 KB, 782x682, chadisatva.jpg [[View same](#)] [[iqdb](#)] [[saucenao](#)] [[google](#)]



Quoted by: >>14570441 >>14571410 >>14571517 >>14571868

>>OP

>pharma shit

i'll just drink local raw malk thanks

>> ☐ **Anonymous** Tue Jun 14 03:14:26 2022 No.14570441

Quoted by: >>14570452 >>14570461

>>14570438

you cringe posted

>> ☐ **Anonymous** Tue Jun 14 03:18:00 2022 No.14570452

>>14570441

>cringe

fag talk^

fag detection confirmed. kek

☐ **Anonymous** Tue Jun 14 03:21:03 2022 No.14570461

Quoted by: >>14570471

>>14570441

Have fun anon.

>> ☐ **Anonymous** Tue Jun 14 03:25:23 2022 No.14570471

>>14570461

Thanks anon, but why?

>> ☐ **Anonymous** Tue Jun 14 11:44:45 2022 No.14571410

>>14570438

won't chelate iron from your brain, brainlet

>> ☐ **Anonymous** Tue Jun 14 13:16:27 2022 No.14571517

>>14570438

>malk

looks like it already has induced severe brain damage.

>> ☐ **Anonymous** Tue Jun 14 17:52:32 2022 No.14571868

>>14570438

>le raw shit!!

You're genuinely retarded. You know, there's a middle-ground between eating raw animal shit and GMO-infested trash?

>> ☐ **Anonymous** Tue Jun 14 18:15:05 2022 No.14571917

removing the iron in the brain just makes you less susceptible to all the electromagnetic fields that make you dumb

you could have the same effect as the namefag by smoking meth in a faraday cage

i base this entirely on other schizo shit i've read

>> ☐ **Pax** Tue Jun 14 18:26:01 2022 No.14571939

Quoted by: >>14571956 >>14572012

A couple of DFO threads had just been pruned so It should be important for everyone to understand that I do not pay anyone to post in my name or encourage a mass posting campaign by other anons. DFO is kind of disrupting the proper function of /sci/ and there should be higher quality

threads with less meme threads. I want the research to be understood and I don't want to participate in shitposting for the sake of it. everyone needs to chill and practice some self control because people are getting rightfully upset that I'm contributing to a problem of people taking all the nuance of DFO out of discussion for the sake of memes. If there should be a DFO thread then try to keep it all in one place.

>> ☐ **Anonymous** Tue Jun 14 18:39:04 2022 No.14571956

Quoted by: >>14571983

>>14571939


>If there should be a DFO thread then try to keep it all in one place.

the 2 shill threads you made that just got deleted were both made within 10 minutes of each other you dumb shit

>> ☐ **Pax** Tue Jun 14 18:50:31 2022 No.14571983

Quoted by: >>14572093

>>14571956

I didn't make those threads. There are people that have access to months worth of my personal writeups and with little effort can start shill threads and I don't have any contact with either of them or any sense of control. I haven't started any DFO threads. In fact the first DFO threads here were started because people stole from my writeups and plagiarized my work and disseminated it to practically any board they could. Those people have been stalking me and sharing my science here to shill on my behalf. The spy that started the "I have cured aging" thread even stole from my writeup and personal plea to let DFO be and to let the trend disperse. You can look in the wasoru archives where it's been said and that entire thread with multiple replies to itself even has the words in plain text that I can easily find was plagiarized word for word from the nootropics rebirth rocket chat server. >>  [/sci/thread/S14547801#p14547823](#)

"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** Tue Jun 14 19:08:01 2022 No.14572012
File: 327 KB, 857x447, 1636673396080.png [[View same](#)] [[iqdb](#)]
[[saucenao](#)] [[google](#)]

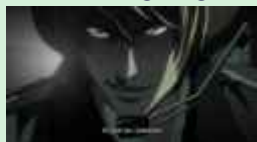


Quoted by: >>14572139

[>>14571939](#)

My man, I wish I knew what CFS server you were on. I've read basically every study you've sent at this point so I'd love to see the more organized writeups you're working on.

>> ☐ **Anonymous** Tue Jun 14 19:37:44 2022 No.14572093
File: 24 KB, 602x339, image_proxy(29).jpg [[View same](#)] [[iqdb](#)]
[[saucenao](#)] [[google](#)]



Quoted by: >>14572139

[>>14571983](#)

Hey Pax, are you still planning to make that XMPP server you said about? Is it in the works? I'm very excited

>> ☐ **Pax** Tue Jun 14 19:54:04 2022 No.14572139

[>>14572012](#)

We do a lot of research there in sensitive spaces controlled by a big tech company which would try to suppress us. it's highly secretive as hundreds of people with CFS are trying to attempt to heal themselves with consultation from me and other scholars.


[>>14572093](#)

Yeah I will make it this week, probably tomorrow or something. I barely make time to cook or eat for myself. Since I woke today it has been coffee, short walk, some music and coming online to type non stop since 8am. So it's been a lot of effort from me to take time out to juggle multiple chats, metaanalysis, and proposals for future projects such as investigating ferritin pore unfolding peptide conjugates of deferoxamine with 8x higher iron chelation capacity. This would greatly enhance the pharmacokinetics of DFO and we may be able to bind the ferritin pore unfolding peptide to perhaps any autophagy promoting compound and that would significantly promote ferritin turnover as autophagy is a process which includes

maintenance of the iron proteome and proteostasis.

- > Iron overload inhibits late stage autophagic flux leading to insulin resistance
<https://pubmed.ncbi.nlm.nih.gov/31441223/>
- > IRON METABOLISM AND AUTOPHAGY: A POORLY EXPLORED RELATIONSHIP THAT HAS IMPORTANT CONSEQUENCES FOR HEALTH AND DISEASE
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4361502/>
- > Peptides Selected for the Protein Nanocage Pores Change the Rate of Iron Recovery from the Ferritin Mineral
<https://www.sciencedirect.com/science/article/pii/S0021925820430042>
- > A peptide selected for ferritin pore binding from a combinatorial, heptapeptide library increased the rate of Fe demineralization 3-fold ($p < 0.001$), similarly to a mutation that unfolded the pores. Conjugating the peptide to Desferal® (desferrioxamine B mesylate), a chelator in therapeutic use, increased the rates to 8-fold ($p < 0.001$)

>>

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