## Regenerative Health Treatments

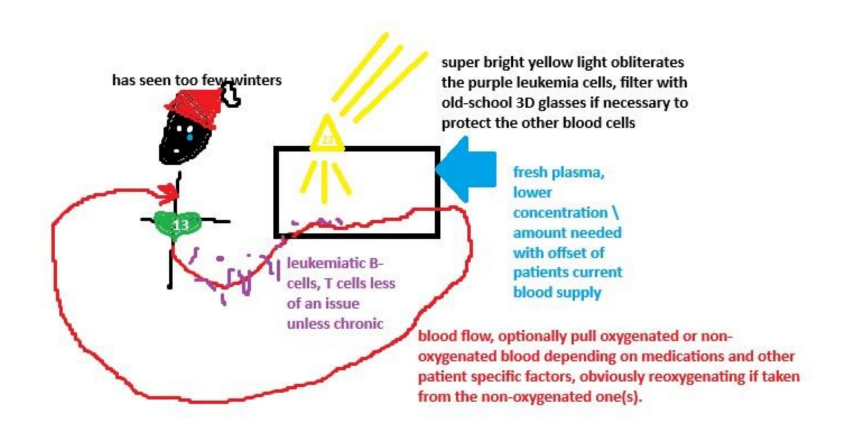
we\i

Okay so the following memes were my couple days of cancer research mixed with some political and television satire, I actually had a lot of fun researching cures, not so much fun researching the diseases themselves, now they serve as placeholders so once I move out of my parents I can come back to the memes.

I'll try to leave an explanation as to where I was going with each of these selected memes, some of the others were lost or not contributory towards the global health goal (also fun fact global goals available as an app on Android)

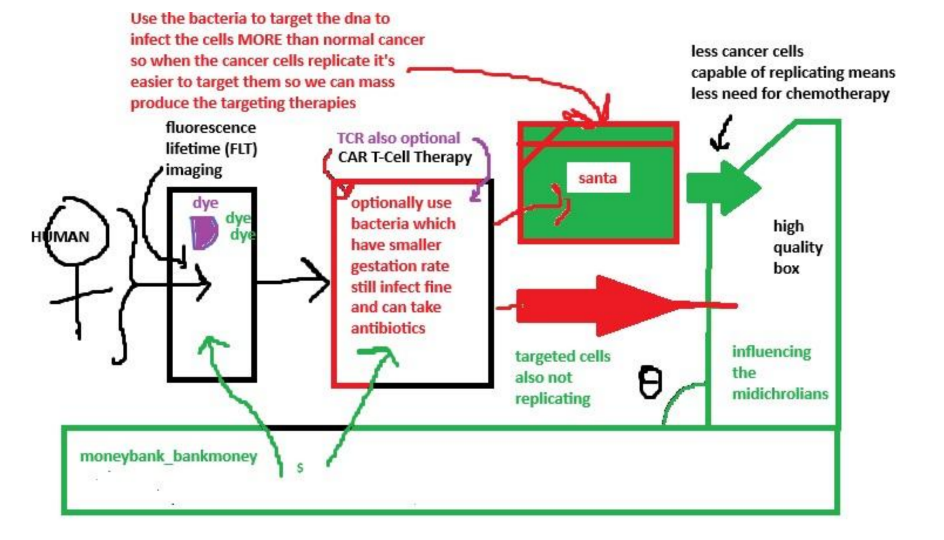
If you found any enjoyment from these, please send me an email the link is on <a href="https://gofuckyourself.agency">https://gofuckyourself.agency</a> (there are too many reasons why it's called that) where I'll start pushing more stuff, right now it's just github that I'm using to catch up on all that stuff that builds up over the years e.g. therapy

Alternatively: <a href="mailto:legend247@email.com">legend247@email.com</a>

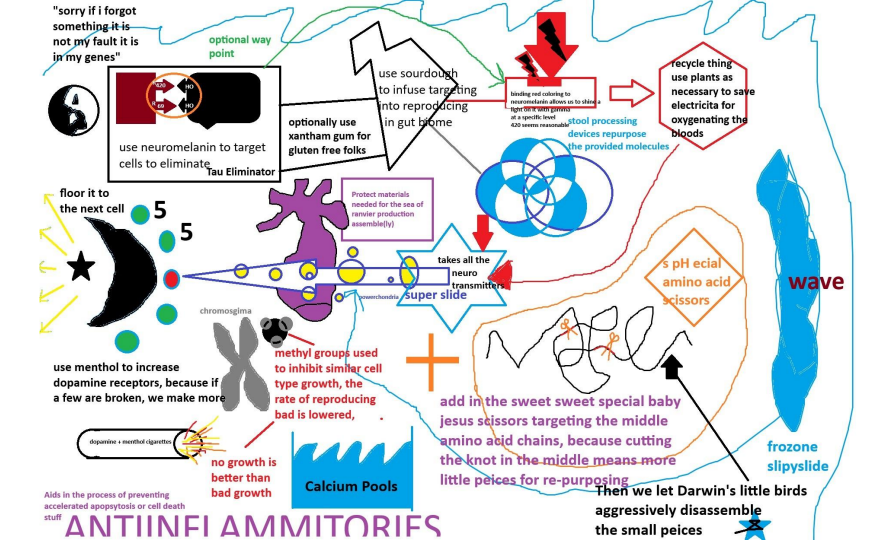


Okay so for this the goal was to use the same AI technology used in selecting crops in a field, and then extract and analyze the body's blood in real time, it would knock back some of the effects of the overgrowing of cells in liquid cancers (i don't know all the terms) basically by splitting it into different tubes you can check okay tube 2 and 3 of 5 tubes has more cancer cells so we dump tube 2,3 and take up 1,4,5 back into the blood steam, it's a retroactive approach not so much a cure, but it would allow for less blood to be needed for transfusion, and eventually help with targeting, optionally use a higher dosage of radiation or chemotherapy on tube 2

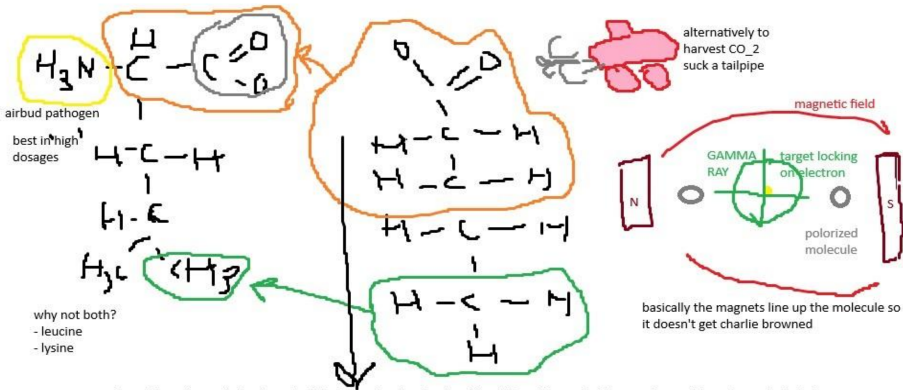
Also in the image I was processing depicted cancer as purple, and using yellow lazers to zap all the cancer cells is regrettable more difficult that drawing the picture, however that's where my head was at when writing this one



## Further explanation after the second meme in this grouping

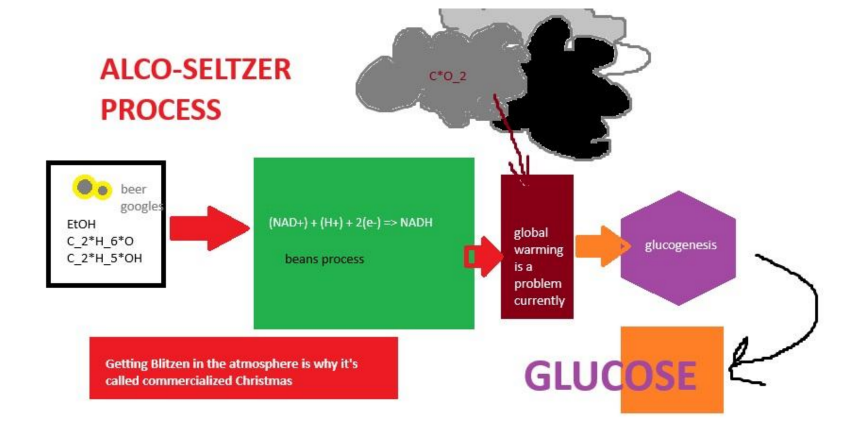


Okay for this group of two the approach compounds of the leukemia treatment, in it instead of creating cytotoxic killer-T cells (redundancy) the approach would be to extract more blood from say a leukemia patient, and instead train bacteria to attack the cancer cells, this would prevent migration of the cancer to other parts of the body while it may have side effects for "in-organ" treatment once the progression part happened, because it's easier to raise the bacteria it would allow more generations to be constructed and in a sense give you more iterations to approach the ability to identify cancer in the body, which I believe is one of the reasons the car approach works

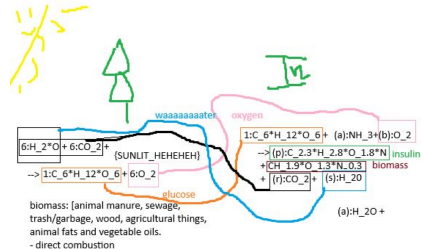


do not have the penis-having scientists determine the length of the fatty acids needed to grow bones, they all seemingly lysine

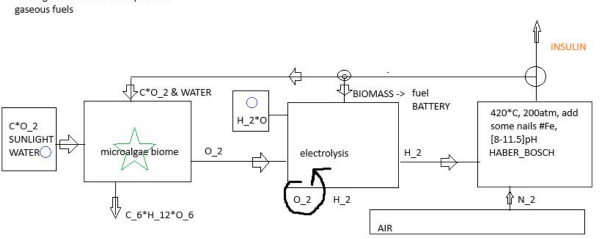
Okay so right off the bat there's a penis joke because that was the only brain that I had working at the time, this one is a reminder to plot the probability of an electron being at a specific position by calculating a probabilistic field composed of all the light currents hitting the electron when viewed and then convoluting that (i think i used the correct term here) with the speed of the electron after being hit by the field, this would give you a three dimensional plot with expected probabilities of where to find the electron after it initial sighting, obviously there's a lot of guess work that goes on here



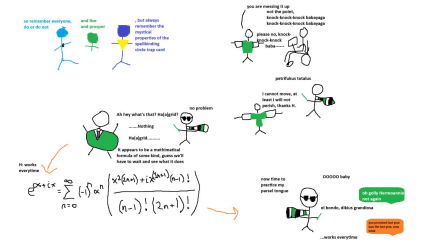
Okay so I was trying to rival the bud knight, but these shows there are naturally occurring processes that are more renewable than catalytic converters, I was thinking similar approaches could be used on skyscrapers in cities with bad smog, the reason for using glucose genesis as an idea was because I thought it tied in nicely with the domain of the other research so I was attempting to bring the strategy full circle



- thermochemical conversion
- solid, gaseous, liquid fuels - chemical conversion to liquid fuels
- biological conversion to liquid and



Okay so here I think there was more I had to this but by using self-sustained microbiomes, you can get processes that allow us to create insulin, the process used was actually really cool to learn about so I hope it works, additionally it gives us rapid iteration on how we might rebuild our economic environment (e.g. what plants or animals are invasive enough to grow rapidly, but economic enough to not upset the food chain) this is good because well we killed off like 200 species and global warming arguments and all that fun stuff I'd rather look at a nice bonsai tree before I die thank you





Okay this one is one of my favorites, it features a whole team, kinda what I was missing when I was lonely and making all these, but the math does sorta work I think I continued my exploration into it and it turns out if you split apart the function earlier you get a cos(x) term which causes the oscillation and then you get another term similar to (1+{multiplier(x)}) and that shows how it kinda grows over as you approach infinity, I'll continue my research but I'm trying to figure out TeX and Markdown and use that instead for easier readability and inline explanations if those should arise

When I free hand stuff it tends to turn to memes, also most of my snarkiness is because I left my heart behind when I ran away from well what my life was becoming, I'd still like to help but I've been dealing with some issues on the computer and off and wanted to resolve those first, it's a working progress so I can continue that process as I help out, maybe it'll be good for me, same email and stuff as listed before, github is <a href="https://github.com/isadiewei">https://github.com/isadiewei</a>, cheers