

<https://www.youtube.com/watch?v=pUrijALyt4nY>

# Ep 179.2: Remdesivir timeline Review #2 - Baric not inventor, Bright Everywhere, XIANGGUO QIU ZMAPP



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Transcript

0:10

foreign

0:32

[Music]

0:47

foreign [Music]

1:07

foreign [Music]

1:28

[Music]

1:36

foreign [Music]

1:48

[Music]

1:57

[Applause] [Music]

2:07

thank you noon it is a Saturday afternoon November

2:13

12 2022.

2:18

and we're just going to take a few moments here something a little bit impromptu  
2:24  
and my name is markula Q Sonic live uh understanding the present  
2:30  
analyzing the past I still need to come up with a little bit of a slogan  
2:35  
uh you can go to houston.com uh to get all the research  
2:41  
archives you can go to houstonic dot live to get the full database and playlists  
2:47  
of the uh yeah they we produced about a thousand videos give or take right now  
2:52  
in addition to sharing a whole bunch of videos and uh again just a quick uh thank you  
2:59  
uh to all the people who do support the uh uh this little operation uh through  
3:06  
patreon uh your uh uh your patronage is very much appreciated  
3:13  
uh thank you so much and uh we've had a few new names since uh made this little  
3:19  
uh graphic and uh we will update it soon and hopefully we win we will have more  
3:25  
names and more support and more ability to be able to continue to do this so  
3:34  
let's just get right down to business I will look at comments a little bit  
3:39  
just want to get things going here uh uh let's get the ball rolling here okay  
3:45  
so  
3:50  
I've had reason to revisit a couple of events over the last two or three years  
3:58  
related to covid-19 related to the pandemic of course  
4:04  
and it's come to my attention  
4:10  
just how important Gilead's REM deserver product is their  
4:17  
antiviral is in putting so many of the pieces  
4:22  
together the historical events the events that seems somewhat disconnected  
4:29  
when you realize that the war over which antiviral to use the  
4:36

war over the use of REM deservir when you realize that that connects so many

4:42

dots once you see it you will not be able to

4:47

unsee it I knew it was important I think a lot of us knew it was important a lot of us knew there were a

4:54

lot of casualties a lot of debts which didn't need to happen but and I think some of us would go so

5:01

far as to say that we believed that some of this might have been done even intentionally not the doctors

5:07

necessarily but the medical protocol and the purported benefits were pushed maybe

5:13

to help shape the narrative a little bit

5:19

uh but I think it's much much bigger than that

5:24

um now I would say it was a core part of engineering

5:31

architecting Corona at least within the United States and maybe a few other nations as well uh engineering the

5:38

perception of what was happening the perception of the risks the perception of

5:45

uh uh of of the entire pandemic

5:50

so uh I'm if you go to [houstonicits.com](http://houstonicits.com) just click on Research you can just go

5:56

to all if you want to uh or just click on the r narrow this down a little bit

6:01

it's very much like a Wikipedia except I have to manage it all manually and under there you'll see we have a

6:07

section forum desevere now I'm still collecting a lot of Articles from desevere uh everything

6:13

that I've quoted everything that I cite I have a copy of uh this is moving

6:18

really fast so I don't necessarily have it all well organized yet but I have local archives of everything that we quote

6:24

now because there are so many events

6:29

referenced here it you know it gets I mean I can kind of picture it but I know it's been

6:36

impossible to be able to communicate it it's too much to be able to grasp uh and you know unless I'm actually

6:43

putting it down looking at the Timeline either there's things that I miss as well so I have an account with a tool called

6:49

Tiki Toki t-i-k-i-t-o-k-i it's it's a paid service

6:56

and I can use it to create visual timelines all right if we get one more tool which

7:01

means now I need to manage all of the Integrations between these these sites so I can't do a whole lot of these I've

7:07

though I've used this tool before and I've decided to do one for a rem deservier now

7:12

REM dezavir the concept or I should say the uh some of the Technologies

7:18

biotechnologies which have been used for remnants of here those patents go back to 2008. so this timeline starts in 2008

7:24

2009 okay uh there's a lot of missing points between there

7:30

and 2019. how REM deserveer uh was used during the Ebola outbreaks in 2016. uh

7:39

how REM de severe uh had uh it was created to help with uh hepatitis it was created

7:46

to help with RSV and actually wound up not being effective

7:52

in anything that it was created for so they kept trying new things and then they tried Ebola and

7:59

even with ebola it was not very helpful as an antiviral

8:05

oh by the way in my previous show um I mentioned uh eidd2801

8:11

out of Emory University that's the code name for an antiviral which became uh

8:17

the current antiviral out of Merc I think I mistakenly said that it was

8:23

a monoclonal antibody and that was uh that was wrong and that's what was being advocated by Robert Kadlec

8:30

so I apologize for that I maybe do that when I maybe do this one as well uh because I'm just learning so much as I

8:37

uh go along here so there's a big so there's some big gaps in here but uh it's more populated

8:45

in the 2019 to 2020. one range you can hear my granddaughter

8:51

uh uh very excited uh in the uh down the hall

8:59

so if you just click on that and [Music] um

9:04

this is the view you'll see so there's a couple different ways that this Tool uh tikitoki the timelines

9:11

can be viewed okay uh there's a two-dimensional way now you see there's a little bit of a

9:16

slider down here let me make my head a little bit smaller which is something I wish I could do in real life

9:23

we'll go there there there okay you see there's a little slider here so

9:28

this slider will bring you you can see the dates this is 2010 so obviously it starts off with like a couple patent

9:35

applications back in 2009 uh and then you slide forward and then you see we have all of the whole lot

9:42

more events identified in the in the 3D chart 2019 and 2020 and

9:48

2021 okay now I can change the zoom on these and have more Lanes or whatever there's all

9:55

different ways I can view these and when you do click on any one of these tabs uh if there is more information associated

10:01

with it uh that additional information and those links uh you know we'll uh we'll be there if I

10:08

have those populated in now over in the lower left there's a there's a tiny little box it says 2D okay and if you

10:16

click on 2D well now you can view instead of having to do it in three dimensions now you can have a

10:22

two-dimensional View now these these are a little bit cramped here

10:27

so if you if you're looking at it in the two-dimensional View and uh you want a little bit more space

10:35

well you can just whoops zoom in a little bit and then

10:40

you'll see that there's more space and uh down below this might be impossible to see on a phone

10:47

but down below there's a timeline these are the date months and days of the month right you can see like a little

10:53

cluster map right here uh and that map will these these little

10:59

dots will show you if there's uh events associated with those dates you can see this is blank over here and you got some

11:04

activity over here in 2019 2021. so this uh is publicly so obviously I'm

11:12

the only editor all right uh it's probably a license level where I can have multiple editors but I'm the only

11:18

editor but I can it's publicly available so if you just go to the remedies of

11:24

your page and I'll make sure to share a link on my patreon as well um but you can just click right up on

11:31

top houstonic tonics tikitoki timeline for REM deserveer

11:37

and you'll have to use it a little bit just to get comfortable you know with the zooming in and zooming out using 2D

11:43

3D Etc um it's uh

11:48

there are many companies that make timeline tools and here's the thing none of them are perfect they all have a

11:55

little bit of a twist on the way that they uh timelines are created the way they're presented how do

12:01

you do a single point in time how do you do events which span a length of time right

12:08

um so uh yeah when do you include pictures when not to 3D 2D there's ways

12:15

to be able to go into more detail or have more data points or less I mean it's it's it's crazy and

12:22

I don't know which one's the best I've done some evaluation this one's fairly straightforward so I like it

12:30

all right so reviewing some of the stuff that we dug into last time here and again the areas

12:38

in 2019 uh it I think it's more helpful if we zoom out a little bit here

12:47

so we reviewed last time how um and I I brought this up because of a

12:54

uh uh uh Charles ricksey was talking a lot of uh made the made the mistake I

12:59

think it was an honest mistake about Ralph Barrick being the inventor of RAM dezavir and that's just not true

13:06

he was involved in some of the testing and uh testing the application of rim desevere to

13:13

uh some coronaviruses or you know these conceptually or out of body uh maybe

13:19

even using some green monkeys in uh 2016 17 18 19.

13:27

uh but I wouldn't say that he developed it I mean the development of room desperate goes back several years

13:32

beforehand um and because it never worked in anything they kept trying to find something then they tried to say it

13:39

worked on coronaviruses because it sort of worked on mirrors and MERS as close to Corona Etc anyways

13:45

I showed the research paper um some of those research papers and showed that

13:51

uh one of the key names in that testing and other testing related to room desevere

13:57

and a person who is still actively involved in promoting remnesevere even though he's with a as a consultant right

14:03

now with his own company and promoting room de severe for Gilead

14:08

is Dr Cena bavari b-a-v-a-r-i and I've done a lot of shows on Cena bavari as well

14:14

and we covered how Cena bavari uh had published he was he had been the

14:20

scientific director at usameric the Fort Dietrich lab the big big BSL for for Dietrich lab

14:26

for many many years um I don't know when he officially became the scientific director probably

14:31

in the late between 2007 2009 my guesses and he was the science director that's

14:37

like the top role all the way up to September of 2019 when he stepped down

14:44

now his last research paper which was written in 2018 and published

14:51

in February of 2019. uh was called coronavirus antiviral drug

14:57

Discovery and in there uh that research paper you know talks about

15:03

conceptually a new novel coronavirus probably emerging if it emerged it's

15:10

going to be in a place like China most likely in the wet Market probably sourced from a bat and he even went so

15:16

far in that research paper as to say that something that would most likely be effective against this virus that didn't

15:23

even evolve yet would be GS 5734 which is the code name

15:29

for remdez appear or the the pre uh I would say the pre-branded name of

15:34

remdezavir kind of a kind of suspicious here

15:40

and then later on maybe I should just zoom in a little bit here make it a little bit easier for

15:46

give you guys like a fighting chance of being able to read some of this stuff here here we go

15:52

um and then uh not too far after that why can't I

15:58

view the dates here see sometimes I can view the dates and

16:03

sometimes I can't view the dates it's kind of annoying I'm still trying to figure some of this

16:10

stuff out by myself here um but afterwards you can see that uh

16:16

you simmered uh then announced the the FDA or the FDA

16:22

announced it will allow animal models for the evaluation of REM deserve out of the blue like I don't know

16:28



why do you need to do an animal model you know because what it wasn't working at any humans

16:33

and of course from there they started testing uh REM dezavir on MERS Middle

16:39

East Respiratory Syndrome uh and out of that testing they realized

16:46

that it had somewhat therapeutic effects on green monkey cells out of body with

16:53

mirrors therefore and they use that data they actually used that data which was conveniently

17:01

available and middle of February of 2020 as one

17:06

more data point to justify emergency use authorization of Coronavirus saying that

17:11

well if it helped green some green monkey cells obviously it's probably going to help

17:17

Some Humans deal with Coronavirus

17:22

um uh the uh the lab shutdown uh in uh the usamer then happened afterwards

17:30

we've covered that on other shows the lab shut down in June July of 2019

17:37

uh because of violations which the CDC found then uh as our research recalls uh Dr

17:47

ciao uh that's qiu first name uh juango is that uh no I'm not pronouncing that

17:54

right uh that's x i a n g g-u-o uh she was a long time researcher

18:01

scientist at the Canada National microbiology Laboratory

18:07

working with Francis Plummer Gary cobinger she had been a long time peer

18:12

up there of a mark Weinberg who also criticized uh Judy mikevitz work before he died on

18:19

a beach and um this is the uh the the sign a scientist

18:25

who was called out as being a Chinese spy is smuggling Ebola from the national macro the nml laboratory to China

18:33

uh we covered that she was a time almost a Time Magazine person of the year a few

18:39

years earlier uh because of the success that her Z map that's zmapp which is a cocktail

18:47

of three different monoclonal antibodies had against Ebola and how it saved uh  
18:53

like a couple of doctors who had traveled over to Africa from the United States  
18:59

uh that zmap uh monoclonal antibody mixture  
19:06

was uh being tested along with REM deserveer and two other things against Ebola  
19:12

[Music]

19:17

the World Health Organization was doing those tests uh and uh of the four things of the four  
19:23

antivirals that they were testing and antivirals monoclonals against uh Ebola and other emerging  
RNA type

19:32

viruses rendezvir was the dead last it was just doing the worst uh Z map was better

19:39

wasn't like way better but it was better and then for some reason they decided to

19:47

take Z map and this is the World Health Organization uh

19:52

right around the same time that they had the fort Dietrich lap shutdown zmap and REM  
deserveer out of that

19:59

testing so we don't we'll never know exactly how effective ramdesever was in

20:05

those in that particular trial and then right around the same time suddenly there's these uh the  
Royal

20:11

Canadian Mounted Police RCMP uh say that there were lab violation

20:16

issues and then uh Dr Chao is arrested around uh July 5th

20:24

of 2019 and is never seen again now she very well might be a Chinese spy

20:31

and the official narrative may be true however when you look at it through this lens

20:38

and when you look at how enthusiastic the United States was or some people in the US  
government were

20:45

to get REM deserveer approved you realize that there's a possibility

20:51

that her arrest and removal might have been due to the fact that she had been working or she  
was a

20:58

subject matter expert on something which had already been tested similar to

21:04

RAM dezavir and was more effective I suspect

21:09

that the story of the Chinese spy was really about ensuring

21:15

or protecting the uh the the upcoming narrative that REM deservir would be the best choice

21:21

for what would become sarskov too as a matter of fact that is the most

21:27

that is the most sensible explanation I believe anyone has put forward to date

21:33

on Dr Chao or Chio

21:39

now continuing forward we see that um

21:45

and actually the World Health Organization decision on that came um

21:51

only like only like three weeks after her arrest after her arrest after she's removed

21:56

that's when the World Health Organization says that they're going to be canceling that particular test

22:02

now that Cena bavari he leaves you simmered after his nearly 20-year career

22:08

uh in September starts its own consulting firm if many of you recall

22:15

um event 201 corresponds to the first day of the

22:21

World games in Wuhan and that is October 18th

22:26

and I think if we can zoom in right now a little bit more

22:32

it will be a little bit easier to see there we go I think I'll zoom in a bit

22:37

more here we can see that event 201 was around October 18th and then some interesting

22:43

things happen remember that there was this uh uh Milken Institute

22:49

panel with Margaret Hamburg yeah she was there and Anthony fauci and Rick bright

22:57

where Rick bright said that we need some excitement to get us uh to get the flu vaccines

23:03

away from the old egg base method and onto the new uh the new platforms which is the gene therapy platforms okay

23:10

a couple interesting things to note uh that was on October 29th only seven

23:16

days after event 201 noteworthy that Rick bright was also at event 201

23:24

then uh two days after the Milken Institute uh Robert Cadillac now remember Rick

23:32

bright at this time is the director of Barda he's a he's a he's a pretty big role he's the director of the uh

23:39

uh I always forget if it's biomedical or bioterror Advanced research development

23:46

agency uh his boss effectively is Robert Kadlec

23:52

in HHS now uh two days after that Milken

23:59

Institute event where bright says we need some excitement uh his boss Cadillac says that he was optimistic of

24:06

this antiviral out of Emory University called Eid 2801

24:12

which has been eventually rebranded to be like not narapur or something like

24:18

that uh terrible terrible name and uh months later we will find out

24:25

that Rick bright was extremely critical of his boss Robert Cadillac for being

24:31

optimistic and wanting to add Eid 2801 to the stockpiles the national stockpiles

24:37

uh countermeasure stockpiles for emerging diseases and he says that Cadillac had conflicts

24:44

of interest that Cadillac was not making scientifically grounded decisions etc etc et cetera now Eid 2801

24:51

while I don't know a ton about it not many uh it appears as though that that product which is now available through

24:58

Merck Corporation or I think originally might have been uh might have actually been ridgeback Therapeutics that were

25:04

going to make it available is not nearly as associated with

25:09

lethality as REM deservir was and as we'll see as we go forward in the  
25:15  
timeline here Rick bright actually wound up being one of them the  
25:21  
top promoters of REM deservir in the entire United States government  
25:26  
so this is the other thing and this also goes to ricksy and I think ricksy might be making an  
honest mistake here  
25:34  
uh rixie was very critical of Cadillac being one of the most  
25:39  
evil and diabolical people Beyond uh involved in the engineering or in the  
25:45  
handling the mishandling of the response to SARS Cove too and I asked Charles rixie to revisit  
25:53  
this because it was Cadillac promoting Eid 2801  
25:58  
and it was Rick bright who was promoting one of the most lethal things ever used  
26:04  
the United States of America since AZT and that's REM deservir  
26:09  
why do we have so many people now suddenly going ape  
26:14  
over Cadillac and forgetting that Cadillac was Bright's boss and bright  
26:21  
Rick bright was promoting turned into the top evangelist and defender of REM dezavir  
26:31  
also Rick bright day after President Biden uh becomes president Rick bright  
26:38  
is appointed the lead position on the coronavira response team  
26:45  
so continuing forward a little bit here so let's go into January of 2020 now  
26:52  
okay so we see uh there's all this commotion  
26:59  
we know that the you know that some people with the US government are aware now that's  
something funny is going on over in Wuhan and China Etc official  
27:06  
narrative right we know that on January 4th 2020 Michael Callahan who's with uh Mass General  
uh  
27:15  
he's also CIA Associated and with DARPA and now this story is a different  
27:20  
variant to this story but we're told that Callahan gave Robert Malone a phone call

27:26

Michael Callahan uh the uh Indiana Jones adventure story is kind of funny over in

27:33

China it says that he was uh in the hospitals I don't know how that happened uh and he

27:40

noticed that famotidine or Pepcid AC active ingredient

27:45

was Loosely correlated with improved responses to people who were being uh

27:53

uh identified symptomatically or with tests as having

27:58

SARS Cove too and Robert Malone found that to be very interesting now Robert Malone was also

28:04

told by some of his friends including David hohn of the defense threat reduction agency

28:10

remember David hohn is also a long time peer of Cena bavari that's that same guy

28:16

that said that REM deserve is going to work uh and if you read the uh Robert F Kennedy Junior book it says

28:23

uh David hohn told of that he's head of uh uh antivirals of the defense

28:29

production agency um told Malone and hone and Malone

28:35

actually were friends all the way back to college they used to sleep on each other's couches

28:40

uh 20 something 25 30 years ago don't trust Callahan that guy's an SOB

28:47

don't trust him you can't trust him he's DARPA and DARPA is everyone in DARPA is

28:53

evil I David hohn work with the defense reduction agency and that makes me a

29:00

good person now uh not too long after that we know

29:05

that Robert Malone uh ran the domain computer uh uh

29:12

algorithms he used the domain platform at the defense threat reduction agency to determine which of the uh several

29:19

thousand medicines which have been used in the past against all kinds of things could potentially be repurposed

29:25

and used against this deadly novel Coronavirus

29:30

and it spat out a few things okay so this is just and and this is also information which was used in the

29:38

uh to determine which where to start what medicines do you use out of the

29:43

available library to help fight against the deadly novel sarskov 2 uh virus and

29:51

the first thing it spat out was from desevere it's amazing now I don't this computer system had never been used

29:56

before it does like a chemical analysis to determine you know what's going to be effective right so REM deserver has

30:02

killed everything it's been ejected into kind of uh uh and it's never helped

30:08

against anything but somehow these computers which have never been used matter of fact dtra didn't even announce

30:14

this platform until November of 2019 I said oh it REM deserver is gonna it's

30:21

gonna be knocking out of the park and it also said that hydroxychloroquine Ivermectin and and famotidine was on

30:28

that list as well of the 10 or so things of the this massive Library

30:33

so uh it does seem odd that REM deserver just came out right up on top but I'm

30:39

sure Robert Malone knows what he's doing there now uh that Chinese whistleblower Lee

30:46

when Leah Lee went Liang whatever tongue twister there

30:51

uh is admitted into intensive care this is a they wanted to like name a a

30:57

road after him in Washington DC uh he's uh man people are just nuts

31:04

politicians running the United States right now uh and uh so this is the hero whistleblower who's saying that you know

31:10

there's all kinds of bad things going on and Chinese government the CCP is covering things up

31:16

so he himself uh 35 year old

31:21

uh then after blowing the whistle uh was uh being a hero on the front line

31:28

and he himself caught Coronavirus and he was admitted into intensive care

31:33

January 12th of 2020. now that data point matters

31:39

uh because and he's not been seen aside from some uh Osama Bin laden-ish videos

31:45

where no one can tell exactly when they were taken he has not been seen since

31:50

then and the reason why we bring up lee wenya lee when Yang now you'll see in a moment

31:59

so he isn't admitted into intensive care he eventually dies but uh he's not

32:04

actually seen after that so a two and a half days later a man arrives in the United States of

32:11

America in Seattle and he lives uh a few towns north of

32:16

Seattle in the town of Everett in the county called Snohomish County so a man who is also happens to be 35

32:24

years old and Chinese uh arrives in

32:30

back from Wuhan where he had been for a few months guy has no name no family he just

32:36

happens to have a job and an apartment and everything else in the United States we don't know how he got from Wuhan

32:41

just Snohomish County all we know is that he got there even though there's no

32:47

direct flights and no one seemed to have gotten sick on any of the connecting flights but whatever don't overthink it

32:53

but demographically he's exactly the same 35 year old Chinese male as the guy

32:59

who was the famous whistleblower and has never been seen since then so Snohomish County man appears

33:05

literally two and a half days later and remember it's gonna take almost a whole day to get from China to and I'm not

33:10

saying that the Chinese whistleblower hero became America's patient zero patient

33:17

one it's just kind of odd that the Snohomish County man also

33:24



seemed to have an incredible knowledge of respiratory viruses

33:30

no anyways so uh the Snohomish County man

33:36

after arriving back uh on the 15th he checks into a hospital a few days

33:43

after that and then it is announced on February excuse me on January 21st

33:49

2020 that covid-19 is now officially in the United States of America

33:57

CDC announced it Nancy Pelosi also noteworthy about that event

34:03

and I'm I guess I'm not going to do comments because I'm just on a roll here and I want to get this done in a half an

34:09

hour or within another 30 minutes or so also noteworthy is that it the person

34:15

who presented this information in U.S newspapers America's patient zero

34:20

okay or the first patient first case of covid-19 United States on January 21st

34:25

2020. Nancy Pelosi and Dr Rebecca Katz Rebecca yellow rain

34:33

cats of Georgetown whose boss is Larry Gaston

34:38

now the fact that Rebecca Rayne Katz is part of presenting this information

34:44

presenting this information to America is stunning because she is a frequent collaborator

34:53

of Rick bright now I could see someone in rep and

34:59

Rebecca yell around Katz's position wanting to work with Rick Wright because Rick Wright is a director of Barda

35:04

there's some Prestige associated with that but for multiple times before and multiple times afterwards Rick bright

35:11

and Rebecca yellowing cats are effectively collaborators also know that Rebecca yellarain Katz's mother had been

35:18

working for Anthony fauci for over 20 years fauci is spoken of so often in the cat's

35:23

household and I think it's over for dinner often enough that I think Anthony fauci might even be Rebecca yellowing

35:29

Katz's Godfather but that that is speculation I don't speculate very often

35:34

it's just interesting uh Peter Salama who had the uh the

35:40

number two of the World Health Organization dies on January 23rd I don't know if this is related to remdes

35:46

if you're not but he was only 52 years old and he drops dead of a sudden unexpected heart attack even though he

35:51

was very healthy and only 50 years old in Switzerland father of three now he had stepped down from his

35:57

position at the who a couple weeks beforehand maybe three weeks beforehand it's just

36:04

one of those things uh I've watched some videos of Dr Salama

36:10

I think he was actually a good guy he was he was just next to Tedros I don't

36:16

know about Tedros though some people have said uh tejos is a war

36:21

criminal I don't know if that's true or not but the reputation is not good anyways unfortunate so uh January 25th

36:30

Rendezvous treatment immediately starts compassionate use because

36:35

of the upcoming green monkey study or the data that's going to be available published soon about the green monkeys

36:41

uh and mirrors and REM deserveer and because of the output of the dtra

36:46

computer systems which seem to show using uh whatever that software was from

36:52

the domain system run by Robert Malone that REM deserveer may help with this super novel and Incredibly deadly Stars

36:58

Coronavirus a decision was made that maybe REM deserveer should be used

37:04

for compassionate use maybe we should try REM desevere on Snohomish County man and those

37:11

treatments start sign off by Cena bavar and many other people January 25th of 2020 and would you know

37:19

Snohomish County man makes a perfect recovery this super deadly virus

37:25

Snohomish County man survives and he survives and everyone you know what they think it on REM deserveer

37:32

now we still don't know who this person is no photograph no name no nothing

37:39

he just went back into the Shadows Snohomish County man now

37:44

providing absolute proof that REM deserveer saves lives against the deadly

37:50

SARS Cove II Coronavirus so now here's an interesting thing now

37:56

this is the type of stuff that you get when you look at a timeline okay so Snohomish County man that

38:01

announcement that he made a full recovery was on January 30th of 2020. January 31st 2020. some researchers in

38:11

India publish a paper that says that they find uncanny similarity of unique inserts in the

38:19

spike protein of SARS coron SARS Cove II which match HIV

38:25

and this paper provides proof that it is an engineered virus

38:30

and not just an engineered virus but it has HIV inserts now the fact that the there's these HIV

38:37

inserts in this protein of SARS Cove too and I'm not sure they actually studied a

38:43

coronavirus with the pro with this protein attached to it or if they were just looking at the protein itself either way

38:49

this is a very controversial paper this paper is so controversial that it's

38:55

actually retracted two days later on February 2nd 2020.

39:00

however in that period of two days when this paper is published

39:05

is available online in pre-print there's something out there that says

39:11

hey SARS Cove 2 you should be thinking HIV

39:17

and that information during those two days was available

39:23

for Rick bright to say you know what REM deserve hey remdesivir was created for

39:29

Ebola HIV and all these other uh you know RNA retroviruses

39:36

Maybe even Summit researchers in China India just figured this out maybe that's one

39:43

more reason for me as the Director of BARDA to pursue pushing REM desavir

39:49

as something that we need more of so I'm putting out some speculation

39:57

that yes that in that paper from India about the HIV inserts that was put out there

40:03

certainly did create a lot of stir and it's still being referred today as some type of uh you know potential proof

40:10

or evidence that it was a lab engineered virus I'm putting forward another some

40:17

speculation that maybe maybe that paper being live for two days

40:23

was just enough to help push to create a little bit more of a pad to push from

40:29

deserve out as something which could be used as a therapy or an antiviral therapy

40:35

against the deadly SARS Cov 2 Coronavirus

40:42

because right at that same time that's when Rick bright starts pushing the study a study which only days later

40:49

results in Rick bright being 100 convinced that REM desavir is the answer

40:57

even though just a few weeks a few weeks before he was saying that his boss Robert Cadillac was an evil SOB who was

41:04

personally motivated to to research this EID 2801 now he's totally sold it's oh

41:10

it's got to be REM desavir here now uh Dr Francis Plummer uh Canada's

41:16

number one HIV researcher then dies suddenly and unexpectedly

41:22

on the fourth of February of 2020. now this time we had been thinking

41:28

that the death of Dr Francis Plummer who I think is a hero was somehow related to HIV

41:36

but now I think it's possible because he was such a fan of Dr chiao  
41:44  
the Chinese spy let's say they say was arrested that maybe Dr Francis Plummer was going  
41:50  
to up make note to the world that Z map who  
41:56  
was developed by his peer was better than REM desevere  
42:02  
because at the same time that suddenly REM deserveer is getting all this traction and just  
before China announces  
42:10  
literally hours after Francis Plummer's death that they are going to go with REM deserver  
42:16  
for covid-19 they're going to start a trial of REM deserve for covet 19. literally  
42:22  
I don't know hours before afterwards Francis Plummer dies suddenly  
42:29  
in Kenya it appears as though the death of Francis Plummer  
42:35  
was really about him potentially talking about his knowledge of antivirals his  
42:42  
knowledge of antivirals for Coronavirus he might have been going to suggest that  
42:47  
the monoclonals of the zmap protocol the Z map which his peer had developed might  
42:53  
be more effective than REM deservir and if it's more effective than if then he  
42:58  
can't just emergency use authorize uh something that's more effective and then less effective  
because if you do that  
43:05  
well then what's the point they want to have this narrative that they only going to eat away the  
most effective thing so  
43:12  
if the eua REM deserveer that means that REM deserveer must have evidence to  
43:19  
show that it's less lethal than zmap but that evidence doesn't actually exist  
43:24  
but the zmap developer Dr chiao arrested gone and now Dr Francis Plummer probably  
43:30  
her biggest supporter is dead and on that same day China announced a  
43:37  
revenue trial for coven 19. now this trial that China announces  
43:44

they are announcing that they are going to have a trial okay that doesn't mean that they have decided

43:49

that they are definitely going to be using coronavirus I mean I mean Rendezvous to treat SARS  
Cove too they

43:57

only announced that they're going to go to trial and there's going to be a control group and  
there's going to be a you know a remedies of your group

44:06

now there's a really important data point here okay

44:12

starting after this date of uh February 5th of 2020.

44:18

for the next three months the U.S government in particular Rick Wright

44:24

Anthony fauci non-stop they never mess miss an

44:30

opportunity to tell you that China is now treating patients with

44:36

REM dezavir and they say it in such a way these sobs they say it in such a way

44:42

that if you hear it you think that they're using it because it's working

44:48

they say China was treating patients with REM deserveer and they were treating but they were  
treating them in

44:54

the context of a trial because they didn't know if from desevere was going to have any positive  
effects

45:02

so Rick Wright you think Cadillac might have questions

45:07

anyone who suggests Cadillac is the issue and not Rick bright needs to seriously reconsider  
how they could be

45:14

making such an egregious mistake Rick Wright along with fauci and a bunch

45:21

of others Collins and the whole uh genetics crowd

45:27

are pushing REM desevere they're saying China's using REM deserer to treat

45:32

people but it was only in the context of a

45:37

trial they didn't they weren't using it because they knew it worked best it was in the context of a  
trial and if you go

45:45

through the Anthony fauci foia emails you will be shocked to find how many times

45:52

it is suggested that China has decided to use REM deservir and in addition to

45:58

that bright then says you want evidence that how badly that was used this trial was

46:04

misinterpreted Rick bright says well now that China has decided on REM deserveer

46:10

Rick bright president of Barta says China has decided on REM deserveer even though

46:18

it's only a trial he uses that as justification for the U.S to more

46:24

aggressively pursue REM deserveer he wants U.S to buy all the stockpiles

46:31

and he wants it used everywhere and as often as possible because China has

46:37

decided even though it's only a trial

46:44

now uh February 19th we see there's a room deserve trial for the princess some

46:49

people on the Princess cruise ship of course that works Adam Gartner uh I don't know if this is

46:57

related or not but I think I have to put this on this thing here uh on uh

47:02

on March 11th is the only person who then emails

47:07

Anthony fauci about the possibility of this thing being a bioweapon just you know another horse farm guy uh who

47:13

eventually becomes an Ivermectin Pusher and it's what's strange is that this Adam Gartner eventually becomes the

47:20

president of the former feds group a group which became dedicated

47:26

to helping people who had lost family members from ramadesavir

47:34

it's just strange that the group former feds group who Adam Gartner as their

47:41

Tech Guy somehow actually registered chbmp covet humanity

47:48

betrayalmemoryproject.org and forgot to get the.com one and somehow accidentally allowed the.com one to point to

47:54

something horrible anyways uh just I don't know why that's in there now president Trump  
48:02

this is in uh March of uh 19th 20th and that declares REM deserver and  
48:09

hydroxychloroquine now available for compassionate use for SARS Cove 2.  
48:17

ramdesivir and hcq so there's a whole lot of remedies if  
48:23

you're starting to be used matter of fact there's a very close correlation of deaths from SARS  
Cove II

48:31

and all of these euas and compassionate uh sign offs on REM deserver

48:37

interesting now on the 24th

48:42

of March the defense threat reduction agency again I don't know if this is related to impassively  
or not

48:49

wants to establish itself as in control over all

48:55

swab distribution in the United States all SARS Cove 2 tests

49:02

are now being distributed by the dtra the same dtra that funded the domain

49:10

systems that said that REM deservir is an existing therapeutic which will work against Cyrus 12  
2.

49:16

the same dtra which funded Eco Health Alliance the same dtra

49:25

that had David hohn working for them the same dtra that funded

49:31

a lot of the remdezavia research in 2017-18 19 and 20.

49:39

interesting I'm not saying that this dtra

49:45

that Robert Malone also worked at uh would be involved in that they would do something as  
horrible as Distributing

49:52

contaminated swabs which would cause which would jump start a transfection of Spike proteins  
in some

49:58

people causing a certain SARS Cove too like symptoms laughs

50:04

I wouldn't suggest that that would be speculation and probably wrong



50:09

uh now I don't know if this is related or not but the Dr Gita ramji uh who was

50:15

at the uh uh University of Washington

50:20

uh dies of uh SARS Cove too it's very strange death she was a a

50:25

leading HIV researcher who was involved with a lot of the HIV trial work in in

50:30

South Africa becomes one of the first people the dice of sarskov too uh who's a U.S citizen

50:37

that's just uh it's just strange now

50:42

April 7 2020 the fomotidine trials so Michael

50:48

Callahan initially told Malone in early January of 2020 that he saw some beneficial

50:55

effects of famotidine the people in China were symptomatically described as having SARS go to

51:02

now he Robert Michael Callahan uh was a working relationship with Robert

51:07

Cadillac and Robert Cadillac wanted this truck more and more testing done

51:13

on the possible benefits of promoting and uh against SARS Cove 2.

51:20

now northwell Health in New York City decided to start because they had someone there who knew

51:27

Callahan and and or Cadillac they actually started their trial of famotidine with SARS Cove 2 before they

51:34

even got funding for it before they even got funding so Cadillac

51:40

is still seeking the funding and the and the Northville Health in New York City started the trial

51:46

April 7th of 2020. now these next events are really

51:52

stunning when you look at them in this order so Cadillac against the 21 million

51:58

dollars approved for from the famotidine trials which which northwell health had already

52:05

started now that money is distributed by one of his subservients someone who reports to

52:11

him and that's Rick bright so Rick bright is responsible then for where that 21 million dollars is

52:18

going to be spent and who's going to manage it and Rick bright

52:24

on April 14th turns around and says you know what the best person to manage this contract for me

52:30

and in turn Robert Cadillac is Al chem Health in Florida

52:36

where Robert Malone is the scientific director Rick bright immediately turns around and says you know what I trust

52:43

him Rick bright by the way had been work was the boss of Robert Malone

52:50

along with doing contract work for Barta in early 2020.

52:56

sounds like a little bit of a conflict of interest Rick Wright but please miss Charles rixey continue to to to to uh to

53:03

beat on uh uh Cadillac and somehow missed this point

53:10

anyways to his but two is credit Robert Malone did resign from alchem saying that it was a potential conflict of

53:16

interest it's just odd how that worked out it shouldn't have happened to begin with

53:22

now uh China on the 15th of April says that it's suspending its trial of

53:31

REM deservir because it was working so badly

53:37

China says that it was it was so bad they suspended the trial

53:44

so now you have all of these people in the US government and you have people like Rick bright

53:50

saying oh my God and and fauci saying China is using this China's decided on

53:55

REM deserve even though all they had was a trial and now on the 15th China says you know

54:02

what we're not injecting this stuff into any people anymore this stuff is awful we're

54:07

suspending the trial and you have all of the individuals and these individuals in the U.S who are

54:13

pushing for more and more and more REM desevere even though China said no more

54:19

and even though these people have been using China's trial as evidence

54:25

misrepresenting it that China had chosen REM deservir so what happens the next few days uh is

54:32

uh is quite interesting first off April 20th 2020 Cadillac demotes Rick

54:39

bright you know why he demoted him because Rick bright

54:46

did not follow orders Cadillac expected

54:51

the famotidine trials to be properly administered and Rick Wright turns around and then outsources it out to

54:58

alchem chemical where Robert Malone had been scientific director Rick bright

55:05

did not follow orders so if fomotidine had been found to have

55:11

some beneficial impact against coronavirus SARS Cove II

55:19

you know what that would mean that would mean you might not be able to continue your

55:24

emergency use authorization with remdezavir now I don't know if it had provided any impact or not I think some people who

55:32

are potentially receiving some transfection through the gut might have actually

55:39

been able to better tolerate it might have been able to better respond

55:44

to it if they had taken fomotine I think that's actually possible and it might even have had some beneficial uh side

55:53

effect for people dealing with this Spike protein or transfection if it was being injected intravenously

56:00

however uh that whole trial was starting to be messed up now and I think that's

56:06

why Cadillac went after bright that's why Cadillac demoted bright and bright

56:11

eventually used that as his whistleblower complaint against Cadillac his unwarranted demotion

56:18

and you can see now only a few days after China said no more of the trial

56:24

fauci suddenly says that whistleblowers there are leaks leaks are saying within

56:30

the United States there's so much good data about REM dezavir we have to emerge  
56:36  
fully emergency use authorize it we're not even going to look at the deaths anymore because  
well that could  
56:43  
be a little bit touchy instead we're going to talk about improved recovery times in some things  
56:50  
and it's not everything but it's something it's the only thing with any proof whatsoever  
56:56  
so fauci actually suggests that he had to push up  
57:02  
his call for REM dezavir because leakers were spilling all the good news  
57:09  
and that is why fauci and the FDA full  
57:15  
eua  
57:22  
can you believe that how that just turned around  
57:28  
so by May 30th by May 30th full away 15 days after  
57:34  
China says we ain't injecting this stuff into any more of our people we're the ccp and even  
we're not going  
57:41  
to use this stuff fauci spins it off as  
57:46  
we need full eua and then the FDA signs off on the eua for REM deserve in the United States of  
America  
57:54  
and some people brought up the fact that China already suspended it but they says oh well  
don't worry about that those  
58:00  
trials weren't being done right uh trust our data and we have to do it now we  
58:05  
have to push this stuff out now because uh it's the only Humane thing to do  
58:17  
uh I forget what this was here early results on coven 19. uh  
58:23  
yeah and then John C Martin who was the longtime president of Gilead he resigned  
58:29  
in 2016 after 18 20 years there was interviewed on May 5th and even you  
58:35  
know he was surprised  
58:41

that REM deserveer was helping but he said I look forward to seeing the data

58:47

so now uh three weeks after that another interesting thing happens the defense threat reduction agency

58:54

the same defense threat reduction agency that wants that's controlling the distribution of test swabs the United

58:59

States of America the same defense threat reduction agency that had funded all of that

59:06

from Desert of your research for you you samrid the same dtra which was also

59:12

funding all of these nonsense research papers about Eco Health with Alliance the same dtra that et cetera

59:19

Etc et cetera the dtra actually funds a research paper

59:27

that shows fomotide doesn't work can you believe that can you believe

59:33

that DTR and and Cena bavari and David hohn were involved in that as well as

59:38

Robert Malone guilt joke uh Jill glaspool Malone that famotion doesn't

59:43

work we need to make sure you know famotide doesn't work

59:48

that was the dtra's sudden

59:54

priority a little suspicious isn't it given the fact that if a modinine had

1:00:01

any signs of working well that's going to impact REM desevere

1:00:07

see how those two things are connected then suddenly

1:00:13

May 15 2020. now the FD says you know what

1:00:19

we're going to cancel the eua for hydroxychloroquine holy moly what's that all about

1:00:27

they canceled their eua they canceled the emergency use authorization for hydroxychloroquine

1:00:33

only two weeks after making it clear that remdessavir was the way to go

1:00:40

hmm

1:00:46

Robert Malone's first newspaper article uh the big one was Washington Post uh

1:00:52

July 23rd basically saying that Pepcid uh uh was a you know now alone's

1:00:59

interesting in this article he says that he himself was treated with with famotidine early in the pandemic

1:01:07

and it was useful for him to surviving SARS Cove too but the newspaper that the point of this

1:01:15

newspaper article is that you suggests that uh Rick right excuse me uh Robert Cadillac

1:01:20

and uh Donald Trump president Trump were morons for wasting 21 million dollars on

1:01:27

the famotidine trials Washington Post just couldn't let it go they had to just stab the knife again

1:01:33

uh late in August FDA continues more and more they broaden their eua for uh REM

1:01:39

deserveer now middle of October 2020 the who then

1:01:46

comes out and says the W rendezvier has failed to show any beneficial

1:01:53

any benefits whatsoever they could have said it was killing people but that they said the nicest

1:02:00

thing that they could was that you know what uh we don't see it showing any benefits

1:02:06

now eventually The Who overturned that after the Biden victory

1:02:12

which I don't have that data point on here yet so November 5th uh President Biden is

1:02:20

announced the president of the United States of America and of all the people he got 340 U.S million U.S citizens to

1:02:27

choose someone to to lead The covid-19 Advisory panel for for

1:02:33

President Biden and you know who he chooses Rick bright he chooses the guy who fought for REM

1:02:40

deserveer Biden president-elect Joe Biden

1:02:46

made the man who led the REM deservir push within the United States government

1:02:53

within the U.S health institutes as his lead for the coveted 19 advisory panel

1:03:02

isn't that just shocking how you when you step back you will see

1:03:09

a threat of rem deserveer or something that threatened REM deserveers

1:03:15

connecting almost all the data points related to SARS Cove 2 and kova 19.

1:03:24

and then as a matter of fact on the day that President Biden becomes president January 20th 2021 the same day Robert

1:03:33

Malone publishes a paper that famotidine definitely does not work

1:03:43

it's just strange you know again I mean three to 60 days a year even

1:03:48

it's got to be published eventually I suppose it was just kind of an odd date that Malone chose to publish that paper

1:03:55

again make sure we want you to know [ \_\_\_ ] that fomodanine you gotta stick with the REM desert here

1:04:02

John C Martin Dies suspiciously uh March 30th 2021

1:04:09

uh and then um etc etc so

1:04:15

I think uh uh now if you want to view this in the 3D model

1:04:20

you just click on the 3D again I'm not saying sometimes this can be an easier way to view this

1:04:25

information uh or not I'm going to continue to add data points here and I'm going to

1:04:31

continue to add links um I think looking at the stuff on the

1:04:37

timeline uh is making some things uh some pieces of information some

1:04:44

connections visible that previously weren't uh if you go to the Ticky Toki link on a

1:04:51

phone you'll actually see a printed timeline uh which can be also helpful not a

1:04:57

little bit less visual but it's also helpful so with that said it's an hour four minutes

1:05:03

um got some family over right now I want to spend some time with them uh but I wanted you to see

1:05:09

some progress on the timeline Forum desevere I wanted you to see how interconnected these

1:05:16

things are and I will continue to populate this with data

1:05:22

uh and I will probably do another update on this model I'll probably do a longer update on this tomorrow where I actually

1:05:27

step into the stories on this out would be Sunday uh November 13th

1:05:33

um I haven't checked it if anyone I haven't looked at the chat if anyone has sent super chats I'm really I uh I thank

1:05:39

you for it um I just I'm I just I

1:05:45

it's difficult to go back I will call those out uh tomorrow actually

1:05:51

um I should actually turn Super chats off for each show where I'm not looking at the jam sorry about that

1:05:57

um but hopefully this has been useful and we will do another show tomorrow more detail uh on the same thing as I

1:06:03

continue to build out this timeline and uh illuminate bring attention to uh

1:06:10

relationships between things which otherwise um uh may have been difficult to uh to see

1:06:20

okay so with that said uh everyone uh thank you very much and I'm gonna

1:06:31

see close out with my little yes music because I love copyright violations

1:06:39

all right have a good night everyone love you [Music]

1:07:06

foreign

1:07:13

[Music]

1:07:24

[Music]

1:07:30

foreign [Music]

1:08:02

[Music]