

<https://www.youtube.com/watch?v=q7zEIGBJbXU>

## 207.2: TrialSiteNews Mar 2020 highlights most prescient CV19 prediction: Sina Bavari 2018 Remdesivir



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### Transcript

0:16

thank you [Music]

0:39

thank you [Music]

0:54

[Applause] [Music]

1:05

good good good afternoon [Music]

1:12

foreign [Music]

1:21

how's everyone doing a little bit of a impromptu show uh this afternoon uh my

1:28

name is Mark kulak it is houstonic live it is Monday afternoon April 3rd 2023

1:36

and it looks like we are just gonna go uh well round objects in uh and uh as deep as it

1:45

goes on REM deservir uh it's just time to do it it's time to uh continue on to

1:52

build on a previous episode that we did about the horrifying history of a lot of

1:57

this stuff and what we're going to be doing today is we're going to be

2:04

I'm skipping the intro stuff today uh we're going to be reviewing an article from trial site news trial site

2:10

news is a news site for Physicians for scientists for people who are in the

2:16

medical pharmaceutical trials Community if you will for people to be able to share

2:23

ideas share research talk about what's upcoming collaborate you know those

2:28

forms and so on and so forth and uh um certainly it is a uh of value to many

2:37

people just need to add a couple of screens

2:43

here to my uh setting uh and trial site news uh allows for several

2:52

free views every month of the content on their website to view more than say five or ten

3:00

articles a month actually to review to view any of the Articles more than like one completely

3:07

you need to have an account a free account to view more than 10 articles a month

3:13

and to access some additional value-add features you need to pay five dollars a month

3:19

or fifty dollars a year I just decided to join like within the last 40 minutes

3:27

because there was a article that I wanted to view in its entirety

3:33

and I had already viewed up to my limit of free articles and this article on trial site news

3:39

was written or at least was published on their website on March 31st 2020.

3:46

now knowing the importance of the previous director of you Samurai Dr Cena bavari

3:53

with respect to the research of RAM dezavir and the enthusiasm of using

4:01

REM deserveer as a medical countermeasure as a therapeutic

4:07

for a variety of things started off with a hep B it failed

4:13

there was a second thing might have been RSV it failed at that too I think I know there was a second thing

4:21

there's controversy over its success in the Ebola trials

4:26

I think it's difficult to parse that out factor that out because there were potentially multiple

4:34

variants of similar medication being tested from

4:41

Gilead while I think it's fair to say it didn't do phenomenal

4:47

it's difficult I can't say with certainty that it was

4:53

uh that it was as bad overall as some have characterized it

5:01

and even I've repeated that in the past as well again I'm not saying it was successful

5:07

what I am saying is perhaps there's some ways of view in totality a multitude of

5:12

experiments involving many different variations of this family of pharmaceuticals which could make it look

5:19

as though as a whole it was very lethal but perhaps there were some

5:25

formulas which were not and it may be possible that the GS 5734 the brand name

5:32

the code name for remdezavir

5:37

before it was branded as Rendezvous might have done better than the other ones or it might have done worse we just

5:42

don't know because a lot of that data has been deleted or at least difficult for us to find

5:51

so it's fair to say it didn't do spectacular but I'm cautious as to how

5:56

we this characterize it because I think it might even have been put that way uh to betas into saying things which may

6:03

prove to be technically not true

6:08

now Cena babari we've talked about him a lot this scientific director he had over a 20-year career

6:15

at you Samurai matter of fact let's just uh pull up a photo right now

6:22

so that uh we can um uh we cannot behold the uh the handsomeness of Cena bavari

6:29

while we talk sort of you sort of as if I had a

6:35

a set of slides a set of backgrounds prepared [Music]

6:43

and this is uh our our Cena Bavaria as if we own him

6:48

I need to get myself a little bit further in the corner there okay

6:59

there we go now and it's as if he's looking down on me

7:04

uh and just please everything I'm saying

7:09

now Cena bavari has I think 300 plus papers maybe if it's in the 400 range and has uh collaborated with many people

7:16

he is uh he was born in Iran came the United States age 17 or 18. with the

7:21

rest of his family moved to Nebraska much of his education came out of University Nebraska

7:27

and he in the late 1980s early 1990s moved to Maryland joined the fort

7:34

Dietrich and has been a senior person there for most of his 20 25 year career

7:41

including a very senior role going back to September 11 2001.

7:47

now you will not find anything out there that says that clearly the best evidence

7:53

we have is this um it was actually mentioned in

7:58

a uh article in the Wall Street Journal March 4th 2002 regarding to Ebola virus

8:05

and Cena bavari as well as a Frederick News Post article from October

8:12

19 2002 fighting anthrax and the role of Cena bavari with respect

8:18

to Anthrax research he's quoted here saying the Headway made towards a new Anthrax anti-toxins can help research

8:25

verse battle other aspects of bioterrorism as well now it's not much of a stretch

8:32

say that someone who is quoted as a Anthrax lead

8:37

from you samrid only a year actually less than a year after September 11 2001 might have been

8:44

or most likely was uh a pi a a high-ranking peer or

8:50

potentially in the chain of command overseeing one Bruce Ivins at that time

8:56

there were of course dozens of people there but this is getting this is really getting in this isn't just the same game

9:02

this is the same ballpark this is the same this is actually the same day game okay this is really close so this is the

9:10

evidence that we use when we make that claim that's a very difficult article to find by the way

9:15

uh so going back up to uh Cena bavari here now

9:21

Cena bavari's last if his absolute last or at the very

9:27

least within the last five I don't know I've uh research papers included a research paper that was

9:33

written and submitted at the end of 2018 published in early 2019.

9:40

about broad spectrum antivirals for novel coronaviruses

9:48

we reviewed this paper multiple times and in there it is remarkable okay this paper

9:56

published in early 2019 about how they review all these potential antivirals for which might be available or might be

10:03

useful should there ever be a novel Coronavirus causing a pandemic and it's very clear

10:10

about in the paper about the ways that this could happen including a zoonotic spillover event

10:16

from either a camel or a bat most likely a bat and if it came from a camel well it went

10:22

from the bat to the camel and then to the person and that the most likely place for this

10:27

to happen would be China and that these things usually happen in wet markets so it has the wet Market

10:35

the bat China coronavirus novel

10:42

spillover pandemic many many millions dying all in

10:49

the same article research paper and there's only one other co-author on

10:55

This research paper Dr Allison totura who just happens to be the last postgrad student of Dr uh Ralph Barrick

11:03

I don't know what to make out of that I don't know what to make out of that but they are the the only two names on

11:10

This research paper now my highlighting This research paper

11:16

may sound as if I'm in a unique a unique person or just trying to

11:23

point out a storm point out a lot some controversy some conspiracy where other

11:29

people may have noticed it maybe I'm making a mountain out of a little ant hill Maybe

11:35

maybe I'm biased why is Mark kulak why is a houstonic line making such a big deal out of this

11:42

one research paper must have been a whole lot of other research papers out there is he just

11:48

getting carried away is it just him and I could see how it could be dismissed

11:54

with no other people mentioning this all right so

12:00

with that said I provide the evidence there's a short article we're going to read today

12:06

where trial site news trial site news on March 31 2020. oh oh

12:12

yes oh oh I'm sorry going back to the research paper novel

12:17

coronaviruses and Therapeutics which would help against these new novel emerging coronaviruses

12:23

I forgot the biggest detail of them all Yes it mentioned novel yes I mentioned

12:29

coronavirus yes they got the wet Market action sounds like an adult movie

12:34

it's got the bat you know uh spillover event

12:40

which I guess could also be an adult movie sorry I'm sorry for the off-color humor

12:46

uh I I apologize uh in in this case it's usually I usually don't do that but I I

12:52

just can't help it today and you have the uh the fact that it's

12:58

China and the pandemic I forgot the the most stunning part about this article

13:03

is that it reviews all the potential Therapeutics monoclonal antibodies Etc and it comes to this conclusion that the

13:10

most likely thing to help and it predicts this for a potential future novel coronavirus

13:16

under all those conditions will be GS 5734 which is is that shocking someone who has been

13:23

such a fan of ramdesavir for years this Gilead product it was again was called gs5734

13:30

just happens to have his last research paper at you Samurai as you sandwiched scientific director this is a big role

13:36

everyone this is a serious role his Ras research papers that remedy what

13:41

will become REM deserveer is the most likely thing to work against a novel coronavirus which emerges from China

13:47

after jumping off a bat in a wet Market causing a pandemic

13:52

holy moly okay so now that we reviewed that why

13:58

why is this the one of the only channels that seems to keep highlighting this shocking paper am I are we making a

14:05

mountain out of a negligible ant hill well that's what we're going to review

14:12

now it just so happens that trial site news a very reputable news source used

14:18

quite often by Robert Malone I must add Dr Robert Malone someone who's co-authored and collaborated fairly

14:24

extensively with Cena bavari I might add had a if you go to [trialsitenews.com](https://www.trialsitenews.com) and

14:32

you search you will only find one hit for the name bavari and that is a March 31st 2020 paper

14:39

where it effectively describes as this the most spot-on

14:45

prediction it highlights that paper and describes it as the most ominous prescient

14:53

prediction it has ever seen even trial

14:58

site news found this article and it was highlighting it on March 31st 2020. even

15:06

trial site news was highlighting this article all right so I've used my my paywall

15:12

access to print out this article so that we can we can read it together and here it is

15:18

March 31st 2020 trial site news Fourth Dietrich researchers ominously

15:25

prescient in their analysis of a new and dangerous Coronavirus published March 31st 2020.

15:32

it's not a long article so let's indulge ourselves let's read this together

15:37

I'll zoom in a little bit more here okay in 2018

15:44

two researchers with the United States Army Medical Research Institute of infectious disease at Fort Dietrich you

15:50

Samurai put forth an ominous warning that coronavirus represents a highly

15:56

pathogenic and dangerous virus that emerged that has emerged in human populations over the past decade and a

16:04

half associated with novel respiratory syndromes no it doesn't say kidney

16:10

failure they move from person to person via

16:15

close contact and can result in high morbidity and mortality caused by the progression

16:22

of acute respiratory distress syndrome ards these two researchers were incredibly

16:30

and ominously prescient new coronaviruses deadly

16:37

by 2018 Allison Tortura and Cena babari again researchers with Fort Dietrich

16:44

discussed previous outbreaks involving SARS coronavirus and MERS Coronavirus

16:49

Middle East Respiratory noting quote these coronaviruses have

16:55

the may have the potential to cause devastating pandemics due to their unique features in virus biology

17:02

including Rapid viral replication broad Host range cross species transmission

17:09

person-to-person transmission and lack of herd immunity in human

17:16



populations it even Nails the lack of herd immunity unquote meaning we're probably going to need

17:23

antivirals and vaccines to survive as a species continuing although these

17:30

first two outbreaks were contained by quote diligent enforcement of Public

17:35

Health measures unquote ominously they pointed to the threat of a quote as yet unknown

17:44

bat Coronavirus that causes severe disease in humans and

17:51

makes antiviral Therapeutics that broadly Target coronaviruses a

17:57

highly desirable commodity to ensure Global Public Health unquote

18:06

instructing us back in 2018 mrtura and Mr bavari

18:11

essentially warned governments back in 2018 it in fact it was

18:17

submitted in 2018 published uh February March of 2019.

18:23

so it's even it's even more amazing when you think about it to start acting now

18:30

when they noted that governments currently must quote produce medical

18:35

countermeasures that can protect vulnerable populations against known coronaviruses but also could be

18:42

effective against novel highly pathogenic coronaviruses that may

18:47

emerge from animal Reservoir hosts unquote

18:54

predicting the Contagion in an almost Eerie threat the

19:01

researchers warned all that another coronavirus would come

19:07

and of those similar to SARS coronavirus immersed chronovirus the next pathogenic chronovirus could Target quote human

19:14

populations with potentially disastrous consequences unquote

19:19

although in 2018 the authors felt that there was sufficient disease surveillance in place they cautioned

19:26

that Pat that a pandemic of the current magnitude

19:31

could be forthcoming and they're talking about the pandemic that's starting now covid-19 as this was written and

19:38

published March 31st 2020. could be forthcoming noting that quote biological

19:43

factors that increase cross species transmission or facilitate person-to-person spread may lead to

19:49

Future coronavirus strains not capable of being contained by timely quarantine of infected individuals unquote

19:58

Back to the Future there are undoubtedly other researchers that identified future waves of

20:04

potentially deadly new strains of Novel Coronavirus this particular warning documented in

20:09

2018 was too close for comfort

20:16

based on trial site news ongoing observations of the more successful reactions in select countries it can be

20:23

assumed that government agencies researchers in health systems

20:29

are accumulating considerable actionable actional data for a heightened response

20:36

and Readiness first we must get through the current crisis then we must be ready

20:41

to protect ourselves worldwide lead researchers investigators Allison Tortura Cena bavari

20:49

now bavari was actually uh Pub uh

20:55

highlighted just a few days previously and a chemical and Engineering news c

21:01

and e n along with my uh Mark Dennison uh Vanderbilt

21:08

whole article about what Gilead

21:13

still let's read this uh let's read a little section here

21:20

in the coming weeks the world will get a sense of whether Gilead Sciences from desevere in antiviral developed for

21:26

Ebola is useful against the novel coronavirus with the coronavirus pandemic spiraling during the week of

21:32

March 23rd worldwide infections crossed 500 000 in deaths shot towards 25 000.

21:37

initial results emerging from several late stage studies will be under the microscope but infectious disease

21:44

experts on the front lines warn that the data are likely to be unlikely to

21:51

clearly answer the question of whether or not REM desevier works in covid-19 the respiratory illness caused by the

21:56

SARS Cove II virus those first tests are in the thickest

22:02

hardest to treat patients moreover antivirals don't have a great track record at taking down coronaviruses

22:09

which can be a little more sophisticated than your average RNA virus still some industry Watchers hope that the studies

22:17

signal enough success to convince the United States Food and Drug Administration to approve Gilead's

22:22

experimental drug when a new infectious disease threatens the world researchers first move is to

22:30

look for any existing therapies that might work against it as seen above Ari of edge Bio Innovation

22:36

Consulting and management puts it when you're really hungry you'd rather take out a lasagna out of the freezer than

22:44

make one from scratch wow bavari previously spent many years

22:50

as Chief science officer of the United States Army Medical Research Institute of infectious diseases

22:55

as the coronavirus began to spread one of the first compounds to be pulled from the freezer was REM deserveer why

23:04

discovered by Gilead and the Army Institute during the 2004 Ebola outbreak

23:09

in West Africa the RNA polymerase inhibitor seemed like a sound choice although it turned out not to work in

23:16

Ebola a failure many blame on how late in the progression of disease it was

23:22

given it holy crap studies in both healthy and infected

23:29

people show the drug is fairly safe March

23:35

2020 it didn't work because it was administered too late

23:41

and what did we do still we administered it late after sending people who were

23:47

not feeling well home from hospitals and saying don't come back until you're really sick then they gave them the REM

23:54

de severe that characteristic my friends that characteristic was known they knew that

24:02

it was already known and researchers point to solid science

24:09

for why REM deserver might still work against covet 19.

24:15

uh uh they uh uh quote some guy from uh Wisconsin

24:20

Madison virologist Andy Miele anyways

24:27

um you see that Mark Dennison uh he's also seems to be uh promoting this they

24:33

also talked about the Emory University the EI dd2801 which I think became the moment

24:40

I always mispronounce it foreign

24:47

so again why is it that we have this one

24:52

scientist who's so passionate about REM dezavir someone who has co-authored papers and

24:59

have been a collaborator of Robert Malone for quite a while so still pushing REM desevere why was his last

25:06

research paper at you samrid talking about how specifically REM dezavir would work against the novel Coronavirus

25:13

why does the tests of REM dezavir versus other

25:18

Medical countermeasures in 2019 get halted because of lab shutdowns

25:24

why are we fortunate enough to be blessed with a peer of Sina babari Heinz

25:31

Feldman also a collaborator of Robert Malone and Emmy DeWitt who took the

25:37

first photograph of SARS Cove too by the way electron microscopy happened to then come out with a a

25:44

published paper about how uh primates injected with MERS had a

25:50

seemingly optimistic response when given REM dezavir and that's used as one of

25:57

the foundations for launching trials in the United States of America with rim desevere why is it that when this guy

26:03

leaves you Samurai he starts his own business where he does what promotes REM dezavir

26:11

with thousands and thousands of available Therapeutics why the absolute Obsession the narrow

26:20

focus on one very specific expensive difficult to manufacture drug with no

26:27

track record no discussion of antibiotics of water of

26:36

Clean Air of how to you know take a hot shower

26:42

nothing nothing but REM de severe nothing but REM

26:49

desevere and then trial site news highlights this

26:54

trial site News highlights this effectively as one of the most prescient

27:00

one of the most fantastically accurate predictions of what had happened that

27:06

they've ever seen a novel coronavirus coming out of Asia causing a pandemic

27:13

after jumping off of a bat it's the exact precise narrative

27:31

and then while all this advocacy

27:36

of REM dezavir was necessary I suppose to get it pushed up to the top of the

27:42

queue it just so happens that they run these incredible new computer

27:48

algorithms on a platform at the defense threat reduction agency and agency which

27:54

Cena bavari was criticized for hiding his relationships with and they have a

28:00

platform called domain that says guess what REM deserveer is going to work holy moly I didn't see that one coming

28:08

shocking and that's also used as a data point a

28:14

program that only in the early stages involved Robert Malone

28:20

and how did this product get to Market well because it takes so long to make and I reviewed it on last night's show

28:26

the only way there would have been enough REM deserver available for widespread use because I guess no one

28:33

can take any other type of medicine anymore would be if somebody fired up the manufacturing pipeline early well

28:40

fortunately the person paying Robert Malone's checks subcontracting him for Barta Rick bright was the person in the

28:48

United States government who fired up that production pipeline before America's patient zero who was given

28:54

compassionate authorization to use from desevere even showed signs of

29:00

improvement in the last week of January of 2020 and

29:05

every time they needed another barrel of partially manufactured REM deservier product Rick bright was always there all

29:12

giddy to deliver on that to make sure nobody went without their REM de severe

29:20

meanwhile the outcomes of this as stated as viewed as noted with all

29:27

these kidney failures I thought it was a respiratory disease but somehow you breathe it in your kidneys fail after

29:33

you take the REM deserveer is causing an increased number of deaths and increased perception of the risk of this new novel

29:40

coronavirus which in turn leads to what emergency use authorizations and

29:46

acceleration of new vaccines the vaccines which do not happen without the

29:53

REM de severe we can talk all day about saying the vaccines maybe have been made bad by

30:00

Pfizer which is actually a confession that they could have been made right and they are actually a functioning product

30:06

don't don't don't swallow the meat on that hook everyone please be careful

30:11

about swallowing the meat on that hook that is there to snag you and it will

30:17

not let go don't take the bait right there

30:27

no when I'm dead severe no vaccine you want to talk about graphene oxide

30:34

cyanide robots whatever

30:40

5G 3G no G Tai Chi whatever you want to talk about with the vaccine have at it

30:47

but you know what if it wasn't for the perceived risk of coronavirus which was

30:53

dramatically impacted by manipulating the numbers and introducing a product which most likely caused a lot of the

30:59

deaths in the first place there would be no vaccines and this is the one topic

31:05

that for some reason people get really fired up and defensive about they do not

31:10

want the REM deserve issue spoken about trial site news

31:16

told us that this was now it doesn't mention in here that this paper that

31:21

this remarkable prediction the most remarkable prediction of a disease basically that they've ever seen was

31:27

really a paper that also what says not only did it predict the disease and

31:32

where it was going to come from and how it was going to happen and how bad it was going to be

31:37

not only they did all that but it even predicted the very one chemical that has never

31:44

worked for everything which will be the standard of care isn't that

31:50

absolutely mind-blowing this isn't my opinion this is in

31:56

speculation this is all documented it's there

32:02

if I disappear you know what this stuff is still there sorry

32:08

sorry no I'm not sorry I'm sorry if you think that this is just

32:14

can be dismissed as speculation it's there it's printed

32:22

so I just wanted to read that one article

32:28

uh I had a lab next door to Sir rich I see a couple of interesting comments

32:33

here I'll do comments quickly I told my uh I told the family I

32:40

wouldn't be online too long here let's see here boom boom

32:45

boom boom here we go why is that ah there we go

32:56

John G says according to Gilead's 2020 annual report they had agreements for REM deserver in 127 countries royalty

33:03

free not all countries use REM deserver

33:10

um and I haven't reviewed every country I can only speak to my own country United

33:16

States by the way had like what 25 percent of all the world's coronavirus deaths or something crazy

33:22

like that 20 so I think it's pretty safe to say that uh it didn't work out too

33:28

well here and we know that the countries like China which didn't use it of course you can't trust China's data

33:35

would suggest that not using REM deserver had resulted in a whole lot less coronavirus deaths

33:40

meanwhile REM deserver use in South Africa was very high they had a lot of coronavirus deaths so there's a lot of

33:47

correlation here not 100 correlation but a lot a lot and you just wonder



33:54

why why this rejection of everything else because it's novel it's novel it's

33:59

new it's novel and look how deadly it is you it's so deadly and it's novel

34:05

therefore there's no excuse for you thinking outside of the box and how an existing medication may be used because

34:12

it's so neat unique

34:22

[Music] hey Kathy so I think that's it

34:28

um uh you can go to the Cena bavari page on the site check it out we downloaded it

34:33

we've saved it it's now archived uh don't take my word for it listen to official sources

34:41

all right there you go with them all right guys take care have a good

34:47

afternoon God bless