## 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 up 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 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 Samural 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 guote 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 guote 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 guarantine 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 21.44experts on the front lines warn that the data are likely to are 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 quy 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 26.27track 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 cvanide 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 guickly 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 deserveer in 127 countries royalty 33:03 free not all countries use REM deserveer 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 deserveer had resulted in a whole lot less coronavirus deaths 33:40 meanwhile REM deserve 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