

مجموعه اخبار CNN با متن pdf

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ترانسکرپت اخبار CNN – ویدیوی شماره ۱

the coronavirus death toll the united states is now more than 212 thousand people in this country total number of cases more than seven and a half million staggering numbers of course there's precious little sign of things slowing down add to that president trump's diagnosis the high infection numbers the white house the overall lag in widespread testing contact tracing it's certainly a recipe for concern as the fall begins in the winter bill gates is joining us he's co-chair of the bill and Melinda gates foundation has long put his fortune and talent behind searching for cures for this global health crisis and for other global health crisis he joins me now bill thanks for being with us looking at where the u.s is right now in

this pandemic and during the fall in the winter cases
on the rise not just in small clusters but
across most of the nation how concerned
are you about the months ahead
well I'm very concerned uh the forecast
showed that the deaths are going to go back up almost to
the level they were
in the spring and you know it's people
are going to be indoors more
uh the compliance with the distancing
and the mass use is
going down in many areas it never got
super good in some areas and so except for the
innovative tools that i'm sure we'll
talk about this is going to be a very
difficult fall because
people you know the economic effects the
uh tiredness the kids not being able to
go to school
this continuation is a very difficult
thing you've talked about the some of the
sophisticated tools the therapeutics that
uh that are coming and that some are here
can you just talk a little bit I mean
let's talk about uh regeneron
you've been optimistic about uh about it

it got obviously a big endorsement from president trump because he was able to to receive it he's calling it a cure uh he's calling on regulators to give an emergency use authorization do you support the idea of the emergency use authorization and i assume uh it's not a cure no the well the word cure uh is a bit of an over promise you know that makes it sound it looks like works for everyone and the whole concern about this disease should go away and that's the last thing we want people think about the monoclonal antibodies which is what regeneron is that's always been the most promising therapeutic category the other therapeutic categories the antivirals like rendezvous has only had modest benefit uh there may be one more of those you know plasma or hyper immune globulin is still unproven and uh that looks like it'll be a fairly slow track and so the most exciting thing uh that for many months uh our foundation others

have been uh working on and talking about are these monoclonal antibodies uh there are several companies uh eli lilly regeneron are going to be two of the first later AstraZeneca veer and so the supply will go up the early data looks quite good you know we saw uh in the lilly data that uh over 60 percent of the people who got it early uh there was a 60 reduction in the number that that needed to be hospitalized now as we get to larger numbers our confidence in that uh will go up but uh so that's something that would be given to people early on uh after they test positive yeah so the dexamethasone which is really the only significant intervention drug we have is a late stage in fact it's a little confusing why in the case of president trump it that was given when it when it was uh you know it modulates the immune system which has a net benefit in late stage the monoclonal antibodies uh if you test positive like he did and then your oxygen is going down and you're above 60 that is a perfect target for the monoclonal antibodies eli lilly feels they can help patients

with quite a bit less more like 0.7
grams than the 8 grams
that president trump got and the lower
the dose of course that means
not just a few people but lots of people
not just in the united states but
elsewhere could get it
and so our foundation reserve factory
capacity to make monoclonal antibodies about six
months ago and now with eli lilly we're putting
those into the factory and
if everything goes well
the cost of this intervention uh could be
only a few hundred dollars or even under
a hundred dollars if things went really well we need to
prove that quite a small dose as low as
0.3 grams is effective the i know the trump
administration had put
limits on stem cell research by the
federal government and regeneron i
believe uses embryonic stem cells or the it was
developed with that with that use has
that been is would that be an issue moving forward
for widespread use and desire distribution of it well
not outside the united states certainly uh i
don't know the facts on that uh you know when

there are when there's that type usage those are cell lines that are usually decades old so it's not something that's connected to any current uh controversy activity uh you know and it's very helpful for testing quite a few things in the both in the vaccine area and in the antibody area but i don't know in this case uh exactly uh what happened there i mean it is ironic that trump you know when i met with him the whole idea of vaccines he was a vaccine skeptic and got me talking with people who just didn't believe in vaccines now you know we need leadership uh to show that we're really uh not going to approve something until it's safe and uh you know the country really depends on getting back to normal on vaccine progress yeah i mean that it's a huge concern about even one if there is when there is a vaccine if there is a vaccine that works and it's able to be distributed will people actually take it uh you know kamal harris was asked about this at the debate she said if if you know dr fauci at the cdc said take it she would take it the scientists

said take it she would if president trump
said take it and the scientists didn't
she wouldn't what do you look for when deciding
to take something or or not i assume you
followed science sure you know it was bizarre that the
white house was trying to block the fda from
requiring a two-month safety database
uh and very you know they claimed the
companies were pushing that there's no
way that's true uh and so it's really novel that you get
political interference with a regulatory
agency that has its
integrity and independence you know we
saw that with the plasma announcement
where they embarrassed themselves now the vaccine
announcement i don't
think they'll make that mistake again in
fact they stood up to the white house
uh and the guidelines were uh updated
which is a very positive thing so you
know the fda including its outside experts the
companies uh you know i think the data will come
out not everyone will be willing to take it
right away but as they see
the first 20 or 30 percent taking it and
they see that they're getting a benefit

and you're not reading about a lot of
adverse side effects then i think more
people will be willing
and we need to really uh
uh drive this thing down to get well
over 70 percent
uh so eventually it's got to be quite
broadly accepted
um dr rick bright who is the former
pandemic preparedness chief who quit
after being moved to nih and ostracized
he spoke to cnn today about
the administration's honesty about the
pandemic and what's happening with scientists
and i just want to play some of that for
our viewers and ask you about it he has never told
us the truth about the risk of the
seriousness of this outbreak he has not
told us the truth about his status and
when he was infected you're right
when you hide the truth and you're not
transparent you're hiding something much
worse and by hiding that by lying to the
american public and not telling us full truth you're
actually prolonging the duration and the
impact of this pandemic

you're actually allowing more people to die in terms of just the reputation of the cdc and other agencies there's obviously extraordinary people thousands of them who work at the cdc and the fda and are experts in their field and it's you know the gold standard for uh for information on epidemics and the like how does the reputation of these agencies i mean can it bounce back given all that's been going on of the political pressure that's been put on them we need it to bounce back and we'll have to do a post-mortem no one expected the politician to grab the microphone in this way the cdc is trained to talk to the public uh tell them the truth phrase it in a way that you know even though it's somewhat bad news uh people get ready for this and they you know they made some testing mistakes early on but then their voice really how where is it you know you you don't see it uh hardly at all and so when you listen to a politician who doesn't have the background in these things of course you know that uh there's a tendency to think well

what do the people who are expert what
do they think what are they saying
somebody who's willing to uh
say hey we've got a big challenge that
we're gonna have to work on
together including uh changing our
behavior wearing
masks being at that top of the list so
it's been amazing that dr fauci uh
has been willing uh to speak out
and uh you know well admired for the
role he's played you know thank goodness uh that there's
at least some expertise getting through the bureaucracy