From:
 Fauci, Anthony (NIH/NIAID) [E]

 Sent:
 Tue, 5 May 2020 00:37:21 +0000

 To:
 Lerner, Andrea (NIH/NIAID) [E]

Subject: FW: CORONA and BACTERIAL SUPERINFECTION

Attachments: 1918 influenza insight- fauci.pdf, ESP el arroz epidemol.pdf, Infection and Immunity-2015-Rynda-Apple-3764.full.pdf, JClinsightco-infection.pdf, lancet.png, Mail Esp.pdf, mail germany 1.pdf, piramide.png, PLEASE FORWARD THIS MESSAGE TO error.pdf, portugal.pdf, Predominant Role of Bacterial Pneumonia as a Cause of Death in Pandemic Influenza - Dr Fauci.pdf, press usa.pdf, Recuperados.pdf, spanish flu 1918 - eng original.pdf, tyska pres mail.pdf, US error message.pdf, Us mail 0408.pdf, WHO-2019-nCoV-clinical-2020.4-eng.pdf, virus piramdie eng.png

(b) (6)

Please take a look and decide. Thanks.

From: Ola Melhus (b) (6)
Sent: Monday, May 4, 2020 12:25 PM
To: (b) (6) Fauci, Anthony

(NIH/NIAID) [E]

Subject: CORONA and BACTERIAL SUPERINFECTION

Dear Doctors,

I don't know if you have got this infomation.

A truly deadly virus

cannot spread very far. Why? Because people quickly get sick and die. In other words, they cannot spread the virus further, which is a prerequisite for a large spread like corona. Covid-19 has spread throughout the world.

The premise is that it is not very dangerous, it causes mild symptoms for most people, many do not even notice that they were sick. But the virus has different phases in the body, after a while it goes into a resting phase, you feel better, but the virus is still present and can pass on. Covid-19 is an optimally developed virus that spreads rapidly around the world. But if it were really deadly, almost everyone would die.