From: (b) (6)

Sent: Fri, 13 Mar 2020 06:26:43 -0400 **To:** Cassetti, Cristina (NIH/NIAID) [E]

Subject: Fwd: Urgent information about a Corona Virus Management Device

Attachments: Medixair Micro virus report.pdf, ATT00001.htm, Medixair White Paper - 2016

Jan.pdf 1.pdf, ATT00002.htm

Please handle

Begin forwarded message:

From: Ani John (b) (6) > **Date:** March 13, 2020 at 3:13:38 AM EDT

To: "Fauci, Anthony (NIH/NIAID) [E]" (6) (6) >

Subject: Urgent information about a Corona Virus Management Device

Dear Dr. Fauci

Given the gravity of the corona pandemic, my brother and I are reaching out to make you aware of product that we think could help mitigate the spread of the virus and protect health care workers as well as the public. We have already tried the usual channels to contact the White House and the emergency authorization use division at the FDA but also wanted to bring this to your attention also.

MedixairTM, an ultraviolet (UVc) air sterilizer with proven, well established unique patented germicidal technology to effectively and safely eradicate viruses and bacteria up to 99.9%. It is capable of delivering a log6 reduction in microbial concentration, by penetrating the nucleus of microorganisms, disrupting their DNA thus destroying the ability of the organism to reproduce; effectively rendering it harmless.

MedixairTM is a portable unit and can easily be installed in a variety of settings including hospitals, emergency rooms, waiting rooms, dentist offices, cruise ships and airport lounges. In both clinical trials and under invitro testing conditions (see attached white paper), MedixairTM has been demonstrated to be highly effective in protecting patients and health care workers from pathogens (e.g. MRSA, Clostridium Difficile) and also by preventing cross infection. Specifically, MedixairTM was tested and found effective for a strain of Coronavirus known as FCoV and thus COVID-19 would have the same susceptibility to eradication with UVc within a relatively short period of time (attached).