

From: (b) (6)
Sent: Sat, 4 Apr 2020 15:42:37 -0400
To: Stuart Coulter
Subject: Re: Early Successes in Clinical Trial on COVID-19 Patients with High Dose IV Vitamin C

Thanks, Stuart. I appreciate your sending me this information. I will pass it on to relevant program people.
Best regards,
Tony

On Apr 4, 2020, at 3:38 PM, Stuart Coulter (b) (6) wrote:

Dear Dr. Fauci,

Early Successes in Clinical Trial on COVID-19 Patients with High Dose IV Vitamin C

Thank you for the invaluable work that you are doing in guiding the United States through the current COVID-19 pandemic.

I hope that you do not mind me contacting you, but I wanted to bring your attention to a clinical trial that is currently taking place in China on COVID-19 patients with high dose IV Vitamin C.

There are reports of some early successes with this treatment and I wondered if this could be a possible stop gap treatment - that could possibly save many lives - while we await the development of suitable drug treatments and a reliable vaccine.

The trial in China is not due to conclude until September of this year, however, previous trials of IV Vitamin C have shown it to be a very safe treatment with little or no adverse side effects. I have read that the Northwell Hospital Group in New York, which operates 23 hospitals, have already started to give this treatment to many of their COVID-19 patients.

This treatment also appears to meet the normally required criteria for a clinic trial. The treatment has been shown to be:

- 1) Effective (Please see the link below to the promising trial results currently taking place in China).
- 2) Safe (The treatment has been shown to be safe in many previous trials going back well over 40 years).
- 3) Correct dosage is understood (The dosage is fully understood - please see the attached Protocol).
- 4) The correct patients to give this treatment to (Virtually everyone in hospital infected with COVID-19).
- 5) The correct time in the illness to give the treatment (As soon as the infected patient comes into hospital).