

Message

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on behalf of Peter Navarro [redacted]@protonmail.com> Peter Navarro [redacted]@protonmail.com]
Sent: 5/27/2020 10:05:57 AM
To: shatfill([redacted])
Subject: edit

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Now here's the most important thing I'm going to tell you in this presentation: To best evaluate the possible therapeutic benefits of QQ, it is critical to understand the importance of distinguishing between "early treatment" and "late treatment" use of the drug.

Now here's the most important thing I'm going to tell you in this presentation: Much of the confusion over the possible therapeutic benefits of QQ both within the media and elements of the medical profession stems from the failure to clearly distinguish "early treatment" and "late treatment" use of the drug. This failure is evident both in many of the studies that have been conducted as well as in much of the media's reporting of the scientific evidence.

As a rough rule of thumb, "early treatment" means that a patient who becomes infected with the virus is treated within the first seven days of exhibiting symptoms. During this initial phase of the disease, the patient may experience xx, xx, xx,. However, during this critical early treatment phase, at least xx lobes of the lungs remain fully functional, xx, and xx.

In contrast, "late treatment" means that the patient is treated after the seven day period; and during this late treatment phase, the patient typically experiences xx, xx, or xx.

Importantly, during this phase, the patient may also be subject to what is called a "cytokine storm." In effect, a cytokine storm is a condition in which a patient's immune reaction to a disease like the China virus is so strong that it not only attacks the virus itself but also the body. During a cytokine storm, the benefits of QQ will simply be overpowered.

To understand why this early vs. late treatment distinction is so important in evaluating and interpreting the flood of scientific studies that have come onto the market, one needs to clearly understand just how QQ is

thought to work in combatting the China virus.

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