

From:	Bryan, William (b)(6)
To:	(b)(6)
Subject:	Re: If Nanotech, Molecular-Mechanics, & Materials-Science Are Applied In Unison, It would Be Possible To CURE COVID-19 Through A Minimally-Invasive Procedure
Date:	2020/05/04 08:05:19
Priority:	Normal
Type:	Note

He never provided one. He has sent a few emails but never provided a separate email so we'll close it out.

William Bryan
 Science & Technology Directorate
 U.S. Department of Homeland Security

(b)(6)

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From: (b)(6)
Sent: Sunday, May 3, 2020 9:16:53 PM
To: Bryan, William (b)(6)
Subject: RE: If Nanotech, Molecular-Mechanics, & Materials-Science Are Applied In Unison, It would Be Possible To CURE COVID-19 Through A Minimally-Invasive Procedure

Good Evening Bill.

I'm cleaning up a few loose ends on the tracker.

Just seeing if (b)(6) provided an email address. If so, we'll send a letter recommending that he contact HHS/BARDA. If he hasn't responded, we'll close it out on the tracker pending a response.

Thanks,

(b)(6)

From: (b)(6)
Sent: Sunday, April 26, 2020 4:51 PM
To: Bryan, William (b)(6)
Subject: FW: If Nanotech, Molecular-Mechanics, & Materials-Science Are Applied In Unison, It would Be Possible To CURE COVID-19 Through A Minimally-Invasive Procedure

Good Afternoon Bill.

(b)(6) also did not have an email address visible on LinkedIn and did not provide it in the body of his message.

He didn't appear to have a specific ask, just provided information.

Sorry to bother you, but to provide a response, we'll need you to request his email address. I'll give the information to our SMEs, but in all likelihood, we'll suggest he send the information to other agencies (i.e., HHS) that specifically perform testing for the types of solutions proposed in his message.

Thanks,

(b)(6)

From: (b)(6)
Sent: Sunday, April 26, 2020 7:49 AM
To: (b)(6)
Subject: Re: If Nanotech, Molecular-Mechanics, & Materials-Science Are Applied In Unison, It would Be Possible To CURE COVID-19 Through A Minimally-Invasive Procedure

He does not have an email address on LinkedIn. It looks like he's a physics student at the City College of NY, no company affiliation listed.

From: (b)(6)
Sent: Saturday, April 25, 2020 1:02 PM
To: (b)(6)
Subject: FW: If Nanotech, Molecular-Mechanics, & Materials-Science Are Applied In Unison, It would Be Possible To CURE COVID-19 Through A Minimally-Invasive Procedure

Hi (b)(6)

I don't use LinkedIn. Can you tell me if (b)(6) (below) has an email address linked to his account?

Thanks,

(b)(6)

From: Bryan, William (b)(6)
Sent: Saturday, April 25, 2020 10:29 AM
To: (b)(6)
Cc: (b)(6)
Subject: Fwd: If Nanotech, Molecular-Mechanics, & Materials-Science Are Applied In Unison, It would Be Possible To CURE COVID-19 Through A Minimally-Invasive Procedure

This looks interesting
William Bryan
Science & Technology Directorate
U.S. Department of Homeland Security

(b)(6)

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From: William Bryan (b)(6)
Sent: Saturday, April 25, 2020 10:27:49 AM
To: Bryan, William (b)(6)
Subject: Fwd: If Nanotech, Molecular-Mechanics, & Materials-Science Are Applied In Unison, It would Be Possible To CURE COVID-19 Through A Minimally-Invasive Procedure

CAUTION: This email originated from outside of DHS. DO NOT click links or open attachments unless you recognize and/or trust the sender. Contact your component SOC with questions or concerns.

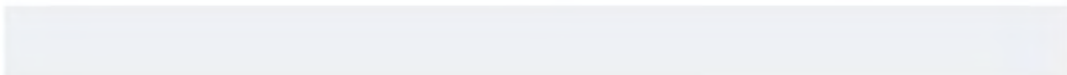
William Bryan

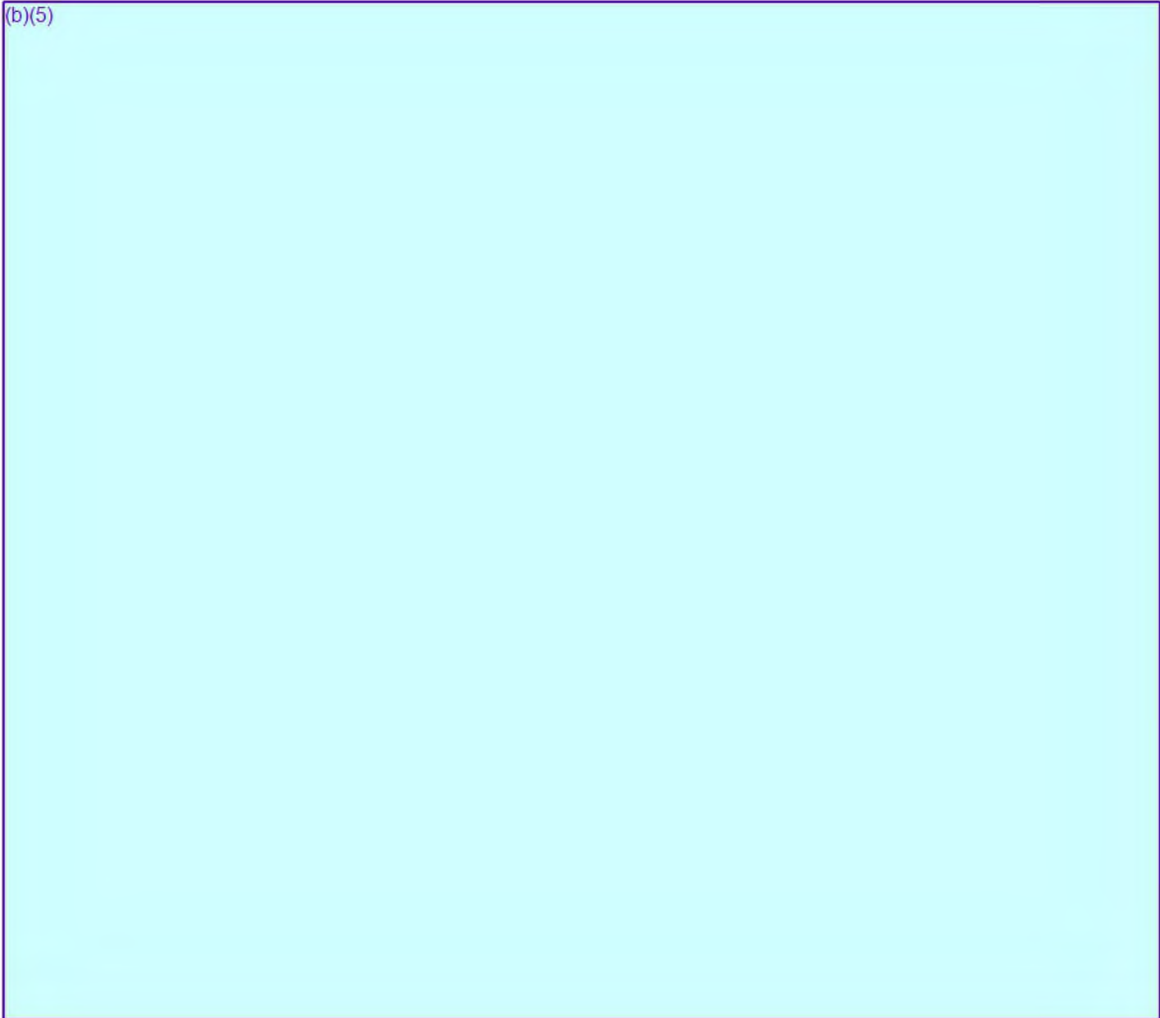
(b)(6)

Begin forwarded message:

From: (b)(6)
Date: April 25, 2020 at 10:15:15 AM EDT
To: "William (Bill) Bryan" (b)(6)
Subject: If Nanotech, Molecular-Mechanics, & Materials-Science Are Applied In Unison, It would Be Possible To CURE COVID-19 Through A Minimally-Invasive Procedure
Reply-To: (b)(6)

(b)(6)





(b)(5)

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This email was intended for William (Bill) Bryan (Under Secretary (Acting), Science & Technology at Department of Homeland Security). [Learn why we included this.](#)

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Sender:	Bryan, William (b)(6)
Recipient:	(b)(6)
Sent Date:	2020/05/04 08:05:19

From:	William Bryan (b)(6)
To:	Bryan, William (b)(6) (b)(6)
Subject:	Fwd: There exists a disinfectant for the lungs
Date:	2020/04/24 10:08:15
Priority:	Normal
Type:	Note

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William Bryan

(b)(6)

Begin forwarded message:

From: (b)(6)
Date: April 23, 2020 at 9:56:01 PM EDT
To: "William (Bill) Bryan" (b)(6)
Subject: There exists a disinfectant for the lungs
Reply-To: (b)(6)
(b)(6)

□



Li
LinkedIn

William (b)(6) Bryan





William (Bill) Bryan

Dear Mr. Under Secretary,

You may be surprised to learn that there is a way to administer a bleach-like disinfectant into the lungs using an FDA-cleared medical device. Please see the attached letter from a National Science Medal winner which has so far generated no response from any member of the White House COVID-19 Task Force.

Sincerely,

(b)(6) PhD
(b)(6)

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This email was intended for William (Bill) Bryan (Under Secretary (Acting), Science & Technology at Department of Homeland Security). [Learn why we included this.](#)

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Sender: William Bryan (b)(6)

Recipient:	Bryan, William (b)(6)
	(b)(6)
Sent Date:	2020/04/24 10:08:05
Delivered Date:	2020/04/24 10:08:15