



Re: Call Today

To: McLeod, Josh (Ron Johnson) <josh_mcleod@ronjohnson.senate.gov>
Cc: Spectre, Peter (Ron Johnson) <peter_spectre@ronjohnson.senate.gov>
Sent: Tuesday, November 30, 2021, 11:25:16 AM PST

If the immunologist is willing to have a zoom meeting with all of us, you will realize he doesn't know what he's talking about. I'm happy to do that.

Set it up. Let's get to the bottom of this.

Really? My son got his last measles vaccine when he was 3. He's in college now. Do you think those measles antibodies are made of titanium and still in his system? And that measles vaccine without boosters is still protecting him???

If there are a thousand papers showing antibodies in the lung, there are tens of thousands of papers that discuss the strength of the blood lung barrier. So, let's not just throw stupid numbers around. Let's get right to the point. A vaccine injected into the muscle creates an antibody in the blood. It has to go through the blood lung barrier to get into the lung. **THERE IS NO OTHER WAY.** This is pure science. If he found antibodies in the lung, were they made in the blood????? But the vaccine is given into **MUSCLE** and **BLOOD**. The antibody that forms is specifically **IN THE BLOOD** and **NOT IN THE LUNG**.

Pure logic people.

Get him on a zoom call and I will expose his lack of knowledge.

Joe

Joseph Y. Lee, MD

On Tuesday, November 30, 2021, 11:19:14 AM PST, Joseph Lee

You see why I requested that I be in the meeting.

Blood antibodies cannot get through the blood lung barrier.

He doesn't have a single paper to support an antibody made in the blood traverses the blood lung barrier.

He can't just make stuff up.

He says they are in respiratory secretions.

You can't just say that. You have to show **HOW** it got there.

Again, not a single paper on earth shows an active transport mechanism to move antibodies across the blood lung barrier so he won't be able to show this.

I'm giving up on you guys soon.

Joe

Sent from my iPhone

On Nov 30, 2021, at 11:06 AM, McLeod, Josh (Ron Johnson) <Josh_McLeod@ronjohnson.senate.gov> wrote:

Dr. Lee,

Thanks for the email. We reached out to a few physicians to get their take on the concerns you have raised. One immunologist responded with the below points:

“The vaccine induces both IgA and IgG isotype antibodies, as does natural infection. These antibodies when made are ubiquitously present in the blood, and most body fluids (except in urine of people without renal failure) - including, very specifically, respiratory secretions, where immunity against a respiratory virus begins. IgA and IgG antibodies induced by either natural infection or the vaccine are, indeed, present in the airways of the immune.

“Saliva and all respiratory secretions contain antibodies, both IgA and IgG. In fact, the entire respiratory tree is coated with the repertoire of antibodies present in our blood.”

The immunologist stated he would be happy to discuss with you if you would like. Please let us know if that would be helpful.

Thanks,

Josh

From: Joe Lee
Sent: Sunday, November 28, 2021 3:02 PM
To: Spectre, Peter (Ron Johnson) <Peter_Spectre@ronjohnson.senate.gov>
Cc: McLeod, Josh (Ron Johnson) <Josh_McLeod@ronjohnson.senate.gov>
Subject: Re: Call Today

Peter and Josh,

What is the next step. Republicans who aren't vaccinated are losing their jobs. Let's stop this madness.

Joseph Y. Lee, MD

On Monday, November 15, 2021, 09:19:27 AM PST, Joseph Lee

2 pm eastern time is

11 am pst

Yes.

Dr lee

Sent from my iPhone

On Nov 15, 2021, at 8:56 AM, Spectre, Peter (Ron Johnson) <Peter_Spectre@ronjohnson.senate.gov> wrote:

Hi Dr. Lee,

Would you be available for a 2pm call today with me and my colleague Josh? Please let me know. Thank you!

Best,

Peter Spectre

Legislative Correspondent

Office of U.S. Senator Ron Johnson (WI)

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