

Pfizer Leaks: Whistleblower Goes on Record

Reveals Internal Emails from Chief Scientific Officer & Senior Director of Worldwide Research Discussing COVID Vaccine ... 'We Want to Avoid Having the Information on the Fetal Cells Floating Out There'

By [Project Veritas Action](#)

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Project Veritas released the fifth video in its COVID vaccine investigative series today featuring a sit-down interview with Pfizer insider, Melissa Strickler. She leaked internal emails that show corporate executives telling staff to be secretive about the use of human fetal tissue in laboratory testing of the COVID vaccine.



[Watch the video here.](#)

Pfizer's Chief Scientific Officer, **Philip Dormitzer**, admits aborted fetus tissue is used in the company's vaccine program, but that employees should just stick with Pfizer's polished narrative omitting any mention of aborted fetal tissue to avoid any issues with the public.

“HEK293T cells, used for the IVE assay, are ultimately derived from an aborted fetus,” Dormitzer said. “On the other hand, the Vatican doctrinal committee has confirmed that they consider it acceptable for Pro-Life believers to be immunized. Pfizer’s official statement couches the answer well and is what should be provided in response to an outside inquiry.”

Hi Advait,

Copying Vanessa Gelman from our Communications group. We have an approved answer to this question, which she probably can provide. HEK293T cells, used for the IVE assay, are ultimately derived from an aborted fetus. On the other hand, the Vatican doctrinal committee has confirmed that they consider it acceptable for Pro-Life believers to be immunized.

Pfizer’s official statement couches the answer well and is what should be provided in response to an outside inquiry.

Best,

Phil

Abbreviations	Definitions
HCC	Hepatocellular carcinoma
HCT	Hematocrit
HDL	High density lipoprotein
HED	Human equivalent dose
HEK	Human embryonic kidney

Vanessa Gelman, who serves as Pfizer’s Senior Director of Worldwide Research, encouraged staff to be careful when talking about human fetal cells in the company’s vaccine program.

“From the perspective of corporate affairs, we want to avoid having the information on fetal cells floating out there,” Gelman said.

“The risk of communicating this right now outweighs any potential benefit we could see, particularly with general members of the public who may take this information and use it in ways we may not want out there. We have not received any questions from policy makers or media on this issue in the last few weeks, so we want to avoid raising this if possible,” she said.

From: Gelman, Vanessa [redacted]@pfizer.com>
Sent: Tuesday, 9 February 2021 4:05 PM
To: Barrias, Ana [redacted]@pfizer.com>; Qureshi, Ambereen [redacted]@pfizer.com>;
Weiser, Sarah Elizabeth [redacted]@pfizer.com>; Badkar, Advait V [redacted]@pfizer.com>
Cc: Dormitzer, Philip Ralph [redacted]@pfizer.com>; Swanson, Kena Anne [redacted]@pfizer.com>;
Payne, Lara Joan [redacted]@pfizer.com>; Mabilie-Strele, Claudia [redacted]@pfizer.com>;
Kell, Susanne [redacted]@pfizer.com>; Larsen, Anders [redacted]@pfizer.com>;
Narciso Tome, Ana Margarida [redacted]@pfizer.com>
Subject: RE: Medical Information enquiry regarding COVID-19 mRNA Vaccine BNT162b2



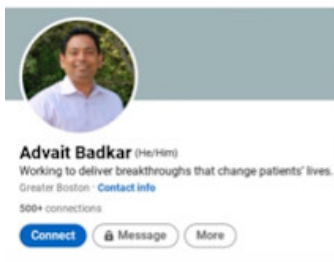
Thank you so much everyone for keeping us in the loop on this. From the perspective of corporate affairs, we want to avoid having the information on the fetal cells floating out there. As you can all appreciate, we are communicating on this vaccine across multiple fronts and managing issues that arise. In this heated environment of heightened scrutiny on every detail on our vaccine, we would like to avoid creating an opportunity to raise an issue – we believe that the risk of communicating this right now outweighs any potential benefit we could see, particularly with general members of the public who may take this information and use it in ways we may not want it out there. We have not received any questions from policy makers or media on this issue in the last few weeks, so we want to avoid raising this if possible. If you want to expand on the below to explain how our vaccine is made and what mRNA is, that could be an avenue worth exploring to expand on the response.

As much as we can focus on the production side of things, that will help us immensely. This guidance has been consistently shared across the board on inquiries we have received on this sensitive topic.

Vanessa

In another email thread, Gelman doubled down on being secretive about this information.

We have been trying as much as possible to not mention the fetal cell lines...One or more cell lines with an origin that can be traced back to human fetal tissue has been used in laboratory tests associated with the vaccine program," she said.

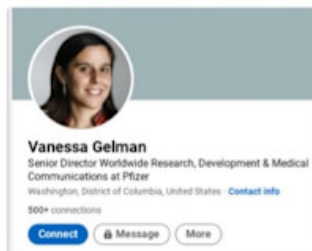


Hi Vanessa. This question came in as an enquiry to our Med Info group. Specifically they are asking " 'did Pfizer make use of a cell line from an aborted foetus when carrying out any confirmatory tests for this vaccine?

This is AFTER we had already confirmed with the customer that no cell lines from an aborted foetus were used in the manufacturing process of the COVID-19 mRNA Vaccine BNT162b2.

Advait Badkar

On Feb 4, 2021, at 4:52 PM, Gelman, Vanessa [redacted]@pfizer.com> wrote:



Thanks so much – who is this information for? We have been trying as much as possible to not mention the fetal cell lines. So we would really like to stay focused on the first part if possible – this is what we have said most recently for inquiries received via our Board of Directors and through direct emails to Mikael Dolsten...The piece in yellow we have tried really hard to not share unless it's strictly necessary and mission critical.

Human fetal derived cell lines are not used to produce our investigational vaccine, which consists of synthetic and enzymatically produced components. One or more cell lines with an origin that can be traced back to human fetal tissue has been used in laboratory tests associated with the vaccine program.

The whistleblower who shared these emails with Project Veritas, Pfizer manufacturing quality auditor **Melissa Strickler**, said she was not sure whether aborted fetal tissue made it to the final COVID vaccine product.

"They're being so deceptive in their emails, it's almost like it is in the final vaccine. It just made me not trust it," she said.

Strickler said that Project Veritas was the only place she could go to tell her story.

"I have no one else to turn to when my own company won't be honest with me. What I was told to do was to trust Project Veritas and to go with you guys by lawmakers, by lawyers," she said.

The whistleblower has created a GiveSendGo crowdfunding campaign for herself now that she has gone public. People can support her directly by donating at the following web address: www.GiveSendGo.com/PfizerWhistleblower

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