

Miscarriages and Dead Infants Were Described in a Secret FDA Review, but Hidden from The Public

Pfizer Tried to Hide Its Report for 75 Years



IGOR CHUDOV

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A new document was [released](#) to ICAN this April, thanks to a FOIA legal action that compelled the government to provide Pfizer documents they tried to keep secret for 75 years. Indeed, they had a good reason to hide it.

That document is called “[PREGNANCY AND LACTATION CUMULATIVE REVIEW](#).” Many findings in it validate several concerns of COVID vaccine skeptics.

Pfizer identified 458 pregnancies where mothers were vaccinated (with and without adverse events).

Of the 673 case reports identified in the search, 458 involved BNT162b2 exposure during pregnancy (mother/fetus) and 215 involved exposure during breast-feeding.

In 210 out of the 458 cases, maternal exposure ... was reported either with no associated AEs or with AE off-label use/product use issue for either the mother or the baby.

What happened to those pregnancies?

The Vaccine Does Cross the Placenta

We were told that the vaccine “stays in the arm.” Was that true?

On Page 3, Pfizer describes two cases (out of 458) of unborn babies affected by **transplacental transfer** of mRNA Covid vaccine. Pfizer's own words:

and the mother was recovering.

- AER 2021191405 Baby case of a fetus of unspecified gender who received BNT162B2 transplacentally. The patient's mother received vaccination during the second trimester (13-28 weeks) and experienced premature labor. A live infant was delivered but passed away a day later. Cause of death was cited as extreme prematurity with severe respiratory distress and pneumothorax.
- AER 2021182609 Maternal report (AER 2021193635 associated Baby report) of a 32-year-old female patient received BNT162B2 during the second-trimester (13-28 weeks) and experienced preterm premature rupture of membranes, premature baby/Premature delivery. Outcome of preterm premature rupture of membranes and premature delivery was recovered with sequelae. Concomitant medications included acetylsalicylic acid and dalteparin sodium.
- AER 2021155967 Baby report: A neonate patient's mother (mother was reported as 37-year-old) received BNT162B2 during 13-28 weeks of gestation and experienced foetal exposure during pregnancy, premature baby less than 26 weeks, respiratory distress and pneumothorax. Cause of death for the neonate was premature baby less than 26 weeks and severe respiratory distress and pneumothorax.
- AER 2021203938 Baby report: Patient's 33-year old mother had preterm delivery at 24 weeks and 2 days via emergency caesarean section. The fetus experienced maternal exposure during pregnancy via transplacental route on an unspecified date.

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So, instead of staying in the arm, by Pfizer's admission, the vaccine traveled through the mother's body, penetrated the placenta, and adversely impacted the unborn fetuses.

Two infants in the above report *died* of "severe respiratory distress." (AER 2021191405 and AER 2021155967)

Another infant, born at 24 weeks of gestation, *was not followed up* because Pfizer

did not care enough to discover what happened. However, 24 weeks gestation (5 months since conception) is a very premature birth. About half of the infants born at 24 weeks die, and of the remaining ones, [40% end up with health issues](#). I pray that that specific infant survived and is doing well; however, we cannot know, and Pfizer chose not to disclose what happened.

The “health experts” who guided pregnant women through the pandemic claimed that [the vaccine does not cross the placenta](#):



Viki Male
@VikiLovesFACS



Yesterday I was talking about how the antibodies raised by [#CovidVaccination](#) in [#pregnancy](#) can cross the placenta to give your baby some protection against COVID after they're born, even though the vaccine itself does not cross.



But how does that work? 🤔

Viki Male @VikiLovesFACS · Oct 22, 2022

Replying to @lizyy99 and @chrischirp

Great question! Let's start with the evidence that the vaccine doesn't cross the placenta, since I didn't have time to get into it in the webinar.

This study looked for vaccine in placentas and cord blood after vaccination, but couldn't find either. 1/

ncbi.nlm.nih.gov/pmc/articles/P...

High Rate of Miscarriages

Of the 458 pregnancies, 52 ended with pregnancy losses: *miscarriage* (pregnancy loss under 20 weeks) or *spontaneous abortion* (pregnancy loss past 20 weeks).

That is an 11.3% rate of pregnancy loss.

This did not count the premature infants who died shortly after birth. For example, the above-described premature baby AER 2021191405, died in severe respiratory distress after an emergency C-section following the mother's COVID vaccination.

Is 11.3% of pregnancies lost normal, or is it abnormally high? [Arkmedic explained](#) that answering this question is difficult because the chances of pregnancy loss depend on the week of gestation and are highest in the early weeks. Once pregnant women pass those early weeks, the chance of a loss drops dramatically.

For example, the women who get vaccinated at 23 weeks, like the mom of AER 2021191405, already did *not* have an early miscarriage, and their chances of pregnancy loss would be low by that moment.

As women of all gestational ages were vaccinated in Pfizer's population of 458 pregnancies, the expected rate of pregnancy losses (*from the moment of vaccination*) should be much lower than if the losses were counted *from the moment of conception*.

If we ask, "What would be a normal pregnancy loss rate of those 458 women if they were injected with a placebo instead of the Covid vaccine," the precise estimate would be near impossible. However, it is less than 11.3%. Read [Arkmedic's article](#) if you want to know the details.

We also know that the Moderna vaccine (higher dose) increases the chances of pregnancy loss by 42% compared to Pfizer, suggesting a *dose-response relationship*.



Igor's Newsletter

CDC Data: Moderna Causes 42% MORE Miscarriages Compared

to Pfizer

[I am in a hospital ER right now with a broken foot. Please forgive me if this post is more incoherent than usual. The wait is taking a while, so I decided to try to finish my post about this] Summary This article will show that CDC's own statistics prove beyond statistical doubt that the higher dose Moderna vaccine causes 42% MORE miscarriages, compared ...

[Read more](#)

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The picture below, a blast from the past from two years ago, proved that the concerns of the person demonstrating were prescient:



Pfizer Report Omits Dead Infant

The Pfizer report, listing adverse events to breastfed infants on page 6, does not mention any dead infants who died while breastfeeding. However, the [previous Pfizer postmarketing report](#) does mention one breastfeeding infant who died soon after his or her mother was vaccinated. I wrote about that infant a year ago.



Igor's Newsletter

Pfizer Confidential: 1 infant DEATH vs 1 Successful Birth

Hat tip to Claus L who reminded me that new Pfizer documents were released. Summary: Only two births were recorded, one was successful and another resulted in infant death. Breastfeeding indeed affects infants and proves mRNA vaccine shedding by breastfeeding mothers...

[Read more](#)

a year ago · 323 likes · 218 comments · Igor Chudov

Not sure why Pfizer “disappeared” the dead infant. Maybe they forgot? We can only guess.

In a way, the mothers who received the Pfizer vaccine are the lucky ones. The women who received Moderna were [42% more likely to suffer a miscarriage](#) and [93% more likely to have their infant die after birth](#).

What do you think?

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