

mRNA & pregnancy - fetal cardiac arrests, fetal pulmonary hemorrhage, placental clots, placental failure & more after Pfizer or Moderna COVID-19 mRNA vaccines, leading to miscarriage or stillbirth!



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Pregnant women who took toxic, experimental COVID-19 mRNA vaccines have been suffering all kinds of complications including:

- miscarriages (fetal death \leq 20wk)
- stillbirths (fetal death $>$ 20wk)

- sudden death of mom before, during or after delivery ([click here](#))
- pregnant women having heart attacks, strokes, dying in sleep ([click here](#))
- sudden deaths of infants shortly after delivery ([click here](#))
- injuries to infants such as myocarditis ([click here](#))
- injuries to infants from breastfeeding with mRNA in milk ([click here](#))

In this article I will look deeper into some of the identified causes of miscarriages and stillbirths (after mom took COVID-19 mRNA vaccine) such as fetal growth restriction, fetal cardiac arrest, fetal pulmonary hemorrhage, blood clots at the placenta, placental failure, etc.

I will write a separate substack on congenital malformations.

I would like to thank Substack author “WelcomeTheEagle88” for his work on finding these VAERS reports, please check out his substack, he has done some incredible work ([click here](#))



WelcomeTheEagle88

@WELCOMETHEEAGLE88

#1 VAERS Auditor in the world <https://www.vaersaware.com/>
<https://www.bitchute.com/channel/welcomeetheagle88/>

FETUS STOPPED GROWING AFTER mRNA INJECTION:

CASE 01 (VAERS 1070770) - Pregnant woman had 1st Pfizer jab on Feb.4, 2021 at 7wk5d pregnancy. Fetus stopped growing 6 days later (8wk4d), no heartbeat and she had miscarriage Feb.22, 2021 (18 days after Pfizer)

VAERS ID: [1070770](#) (history) Vaccinated: 2021-02-04
Form: Version 2.0 Onset: 2021-02-01
Age: Submitted: 0000-00-00
Sex: Unknown Entered: 2021-03-03
Location: Texas

Vaccination / Manufacturer	Lot / Dose	Site / Route
COVID19: COVID19 (COVID19 (PFIZER-BIONTECH)) / PFIZER/BIONTECH	EL9269 / 1	- / OT

Administered by: Public Purchased by: ?

Symptoms: [Foetal heart rate abnormal](#), [Heart rate](#), [Maternal exposure during pregnancy](#), [Ultrasound scan](#)
SMQs: Pregnancy, labour and delivery complications and risk factors (excl abortions and stillbirth) (narrow), Foetal disorders (narrow)

Life Threatening? No

Birth Defect? No

Died? Yes

Date died: 2021-02-22

Days after onset: 21

Permanent Disability? No

Recovered? No

Office Visit? No

ER Visit? No

ER or Doctor Visit? Yes

Hospitalized? No

Previous Vaccinations:

Other Medications: VIT D; FOLATE; PRENATAL VITAMINS [ASCORBIC ACID;BETACAROTENE;CALCIUM SULFATE;COLECALCIFEROL;CYANOCOBALAMIN;FERROUS ; ZOLOFT

Current Illness:

Preexisting Conditions:

Allergies:

Diagnostic Lab Data: Test Date: 20210203; Test Name: heartbeat; Result Unstructured Data: Test Result:152 bpm; Test Date: 20210220; Test Name: heartbeat; Result Unstructured Data: Test Result:no heartbeat; Test Date: 20210203; Test Name: ultrasound; Result Unstructured Data: Test Result:no abnormalities; Test Date: 20210220; Test Name: ultrasound; Result Unstructured Data: Test Result:fetus stopped growing

CDC Split Type: USPFIZER INC2021225027

Write-up: Maternal exposure during pregnancy; Fetus stopped growing on 09Feb21 (8w4d); no heartbeat detected; This is a spontaneous report from a contactable consumer (parent). This consumer reported information for both mother and fetus. This is a fetus report. A patient of unspecified age and gender (fetus) received first dose of BNT162B2 (PFIZER-BIONTECH COVID-19 VACCINE, lot number: EL9269), transplacental on 04Feb2021 at 14:00 at single dose for COVID-19 immunisation. The patient medical history was not reported. Concomitant medication included ergocalciferol (VIT D), folic acid (FOLATE), ascorbic acid/betacarotene/calcium sulfate/colecalciferol/cyanocobalamin/ferrous fumarate/folic acid/nicotinamide/pyridoxine hydrochloride/retinol acetate/riboflavin/thiamine mononitrate/tocopheryl acetate/zinc oxide (PRENATAL VITAMINS) and sertraline hydrochloride (ZOLOFT) at 25 mg, all transplacental. It was reported that OB exam on 03Feb21 showed healthy baby at 7weeks 5days heartbeat detected 152 bpm; no abnormalities identified via ultrasound; labs and hormone levels all within normal ranges. No issues detected. Mother received 1st dose of vaccine on 04Feb2021. Per ultrasound on 20Feb2021, fetus stopped growing on 09Feb2021 (8 weeks 4 days); no heartbeat detected. Miscarriage occurred on 22Feb2021. The fetus died on 22Feb2021. It was not reported if an autopsy was performed.; Sender's Comments: Linked Report(s) : US-PFIZER INC-2021204433 same drug and reporter, different patient and event; Reported Cause(s) of Death: Fetus stopped growing on 09Feb21 (8w4d); no heartbeat detected; Mother received 1st dose of vaccine 04Feb21. Per ultrasound on 20Feb21, fetus stopped growing on 09Feb21 (8w4d); no heartbeat detected. Miscarriage occurred 22Feb21.

CASE 02 (VAERS 1340339) - 35 year old Pregnant woman had 2nd Pfizer jab on April 18, 2021 at 5wk5d of pregnancy.

Fetus stopped growing 5 days after Pfizer jab on April 23, 2021 and died. Miscarriage.

[CASE 03 \(VAERS 1394084\)](#) - Pregnant woman had 2nd Pfizer dose at 5.5 weeks pregnancy and fetus stopped growing immediately after her Pfizer jab. Miscarriage.

[CASE 04 \(VAERS 2003811\)](#) - 34 year old pregnant woman had 2nd Pfizer dose on Aug.5, 2021 at 2 weeks pregnancy and fetus stopped growing immediately, she suffered a miscarriage 3 weeks later on Aug.26, 2021.

[CASE 05 \(VAERS 2070928\)](#) - Pregnant woman had 2nd Pfizer jab at 3wk of pregnancy and fetus stopped growing at 4.5 to 5 weeks pregnancy resulting in spontaneous abortion.

[CASE 06 \(VAERS 2115408\)](#) - 29 year old pregnant woman had 3rd Pfizer jab at 8 weeks pregnancy and fetus stopped growing on same day as vaccination.

[CASE 07 \(VAERS 2178577\)](#) - Pregnant woman had 2nd Pfizer jab on Jul.30, 2021 and 18 days later, U/S showed intrauterine growth retardation. Medical termination of pregnancy Aug.26, 2021 (4 weeks after Pfizer jab)

[CASE 08 \(VAERS 2180550\)](#) - Pregnant woman had 3rd Pfizer jab on Dec.1, 2021 and within 2 months there was fetal growth restriction leading to fetal death on Feb.15, 2022 and medical termination of pregnancy.

FETUS HAD CARDIAC ARREST:

[CASE 09 \(VAERS 1964955\)](#) - 31 year old pregnant woman had 1st Pfizer jab at 18 weeks pregnancy and suffered fetal cardiac arrest and therapeutic abortion.

VAERS ID: 1964955 Vaccinated: 2021-09-16
VAERS Form: 2 Onset: 2021-09-16
Age: Submitted: 0000-00-00
Sex: Unknown Entered: 2021-12-21
Location: Foreign

Vaccination / Manufacturer (1 vaccine)	Lot / Dose	Site / Route
COVID19: COVID19 (COVID19 (PFIZER-BIONTECH)) / PFIZER/BIONTECH	- / 1	- / OT

Administered by: Other Purchased by: ??

Symptoms: Maternal exposure during pregnancy Foetal cardiac arrest

Life Threatening? No

Birth Defect? No

Died? Yes

Date died: 0000-00-00

Permanent Disability? No

Recovered? No

Office Visit (V2.0)? No

ER or Office Visit (V1.0)? No

ER or ED Visit (V2.0)? No

Hospitalized? No

Previous Vaccinations:

Other Medications:

Current Illness:

Preexisting Conditions:

Allergies:

Diagnostic Lab Data:

CDC 'Split Type': FRPFIZER INC202101786170

Write-up: no fetal heartbeat; Maternal exposure during pregnancy, second trimester; This is a spontaneous report received from contactable reporter(s) (Consumer or other non HCP and Physician) from the Regulatory Authority. -WEB. A fetus patient was exposed to bnt162b2 (COMIRNATY), transplacental (mother's route: intramuscular), administration date 16Sep2021 (Batch/Lot number: unknown) as dose 1, 0.3 ml single for covid-19 immunisation. The mother of the patient was 31 year-old. The patient had no relevant medical history. The mother was 18 weeks pregnant at the event onset. The mother had no concomitant medications. The following information was reported: MATERNAL

EXPOSURE DURING PREGNANCY (death, Medically significant) with onset 16Sep2021, outcome "fatal", described as "Maternal exposure during pregnancy, second trimester"; FOETAL CARDIAC ARREST (death, medically significant), outcome "fatal", described as "no fetal heartbeat". The pregnancy resulted in therapeutic abortion. The fetal outcome is intrauterine death. The patient date of death was unknown.

The reported cause of death was maternal exposure during pregnancy, foetal cardiac arrest. It was not reported if an autopsy was performed. The lot number for bnt162b2 was not provided and will be requested during follow up.; Sender's Comments: Linked Report(s) : FR-PFIZER INC-202101774164 mother and fetal cases; Reported Cause(s) of Death: Maternal exposure during pregnancy, second trimester; no fetal heartbeat

[CASE 10 \(VAERS 2009647\)](#) - Pregnant woman had 1st Pfizer dose at 4wk pregnancy on May 18, 2021 and her fetus had cardiac arrest 15 days later at 6wk3d resulting in miscarriage.

VAERS ID: 2009647 Vaccinated: 2021-05-18
VAERS Form: 2 Onset: 2021-05-18
Age: Submitted: 0000-00-00
Sex: Unknown Entered: 2022-01-06
Location: Foreign

Vaccination / Manufacturer (1 vaccine)	Lot / Dose	Site / Route
COVID19: COVID19 (COVID19 (PFIZER-BIONTECH)) / PFIZER/BIONTECH	ET8885 1	- / OT

Administered by: Other Purchased by: ??

Symptoms: Foetal death, Scan, Foetal growth restriction, Maternal exposure during pregnancy, Foetal cardiac arrest

Life Threatening? No

Birth Defect? Yes

Died? Yes

Date died: 0000-00-00

Permanent Disability? No

Recovered? No

Office Visit (V2.0)? No

ER or Office Visit (V1.0)? No

ER or ED Visit (V2.0)? No

Hospitalized? No

Previous Vaccinations:

Other Medications:

Current Illness:

Preexisting Conditions:

Allergies:

Diagnostic Lab Data: Test Name: scans; Result Unstructured Data: Test Result: fetus stopped growing; Comments: scan at 9 weeks showed fetus stopped growing at 6w 3D

CDC 'Split Type': GBPFIZER INC202101873814

Write-up: scan at 9 weeks showed fetus stopped growing at 6w 3D; Heart stopped at 6weeks 3 days; Early miscarriage; Maternal exposure during pregnancy, first trimester; This is a spontaneous report received from a contactable reporter(s) (Consumer or other non HCP) from the Regulatory Agency (RA). A fetus patient was exposed to bnt162b2 (BNT162B2), transplacental, administration date 18May2021 (Lot number: ET8885) as dose 1, single for covid-19 immunisation. The mother's relevant medical history and concomitant medications were not reported. Unsure if mother has had symptoms associated with COVID-19. Mother is not currently breastfeeding. The following information was reported: MATERNAL EXPOSURE DURING PREGNANCY (death, congenital anomaly, medically significant) with onset 18May2021, outcome "fatal", described as "Maternal exposure during pregnancy, first trimester"; FOETAL GROWTH RESTRICTION (death, congenital anomaly, medically significant), outcome "fatal", described as "scan at 9 weeks showed fetus stopped growing at 6w 3D"; FOETAL DEATH (death, congenital anomaly, medically significant) with onset 02Jun2021, outcome "fatal" described as "Early miscarriage"; FOETAL CARDIAC ARREST (death, congenital anomaly, medically significant), outcome "fatal", described as "Heart stopped at 6weeks 3 days". The mother had a miscarriage. The fetus's heart stopped at 6weeks 3 days. Missed miscarriage. It was unsure if the medicine have an adverse effect on any aspect of the pregnancy. Mother was exposed to the medicine first-trimester (1-12 weeks). Details of scans or investigations: Vaccine at 3 weeks, scan at 9 weeks showed fetus stopped growing at 6w 3D. The patient underwent the following laboratory tests and procedures: scan: fetus stopped growing, notes: scan at 9 weeks showed fetus stopped growing at 6w 3D. The patient date of death was unknown. The reported cause of death was maternal exposure during pregnancy, foetal growth restriction, foetal death, foetal cardiac arrest. It was not reported if an autopsy was performed. No follow-up attempts are possible. No further information is expected.; Sender's Comments: Linked Report(s) : GB-PFIZER INC-2021906904 Mother case; Reported Cause(s) of Death: Maternal exposure during pregnancy, first trimester; scan at 9 weeks showed fetus stopped growing at 6w 3D; Early miscarriage; Heart stopped at 6weeks 3 days

FETUS HAD PULMONARY HEMORRHAGE:

CASE 11 (VAERS 2230334) - Pregnant woman had 1st Moderna dose Jul.30, 2021 and 2nd Moderna dose on Aug.27, 2021. Next day, fetus had pulmonary hemorrhage and peritoneal hemorrhage resulting in stillbirth on Aug.28, 2021 at 38 weeks gestation.

VAERS ID: 2230334 Vaccinated: 2021-07-30
VAERS Form: 2 Onset: 0000-00-00
Age: Submitted: 0000-00-00
Sex: Unknown Entered: 2022-04-13
Location: Foreign

Vaccination / Manufacturer (1 vaccine)	Lot / Dose	Site / Route
COVID19: COVID19 (COVID19 (MODERNA)) / MODERNA	3004672 / 1	- / OT

Administered by: Unknown Purchased by: ??
Symptoms: Haemoperitoneum, Lymphadenitis, Pulmonary haemorrhage, Foetal death
Life Threatening? No
Birth Defect? No
Died? Yes
Date died: 2021-08-28
Permanent Disability? No
Recovered? No
Office Visit (V2.0)? No
ER or Office Visit (V1.0)? No
ER or ED Visit (V2.0)? No
Hospitalized? No
Previous Vaccinations:
Other Medications:
Current Illness:
Preexisting Conditions:
Allergies:
Diagnostic Lab Data:
CDC 'Split Type': ESMODERNATX, INC. MOD20225

Write-up: This case was received via Regulatory Agency (Reference number: ES-AEMPS-1146166) on 08-Apr-2022 and was forwarded to Moderna on 08-Apr-2022. This regulatory authority case was reported by a consumer (subsequently medically confirmed) and describes the occurrence of PULMONARY HAEMORRHAGE (Haemorrhage pulmonary), HAEMOPERITONEUM (Hemorrhage peritoneal), FOETAL DEATH (FETAL DEATH) and LYMPHADENITIS (Nonspecific mesenteric lymphadenitis) in a neonate of an unknown age and gender exposed to mRNA-1273 (Spikevax) (batch nos. 3005703 and 3004672), while the mother received the product for COVID-19 vaccination. No Medical History information was reported. On 30-Jul-2021, the mother received first dose of mRNA-1273 (Spikevax) (unknown route) 1 dosage form. On 27-Aug-2021, received second dose of mRNA-1273 (Spikevax) (unknown route) dosage was changed to 1 dosage form. Last menstrual period and estimated date of delivery were not provided. On an unknown date, the neonate was diagnosed with PULMONARY HAEMORRHAGE (Haemorrhage pulmonary) (seriousness criterion death), HAEMOPERITONEUM (Hemorrhage peritoneal) (seriousness criterion death), FOETAL DEATH (FETAL DEATH) (seriousness criterion death) and LYMPHADENITIS (Nonspecific mesenteric lymphadenitis) (seriousness criterion death). The delivery occurred on an unknown date, which was reported as Unknown. For neonate 1, The outcome was reported as Stillbirth NOS. The neonate died on 28-Aug-2021. An autopsy was performed. The autopsy-determined cause of death was Nonspecific mesenteric lymphadenitis and Hemorrhage pulmonary. mRNA-1273 (Spikevax) (Transplacental) was withdrawn on 30-Jul-2021. No concomitant and treatment medications were reported. Company Comment: This regulatory case concerns a neonate (age not provided), of unknown gender, with no medical history reported, who experienced the unexpected, serious (fatal) events of foetal death, pulmonary haemorrhage, hemoperitoneum and lymphadenitis. The patient's mother received the first dose of the Moderna mRNA-1273 vaccine on 30Jul2021 and the second dose of the Moderna mRNA-1273 vaccine on 27Aug2021. The patient was exposed to the vaccine at 38 weeks of gestation. The patient expired on 28Aug2021 (1 day after the mother received the second dose). An autopsy was performed and the autopsy-determined causes of death were "Nonspecific mesenteric lymphadenitis" and "Pulmonary hemorrhage". No further details were provided regarding risk factors including infections or drug intake during pregnancy. The benefit-risk relationship of the Moderna mRNA-1273 vaccine is not affected by this report. Sender's Comments: This regulatory case concerns a neonate (age not provided), of unknown gender, with no medical history reported, who experienced the unexpected, serious (fatal) events of foetal death, pulmonary haemorrhage, hemoperitoneum and lymphadenitis. The patient's mother received the first dose of the Moderna mRNA-1273 vaccine on 30Jul2021 and the second dose of the Moderna mRNA-1273 vaccine on 27Aug2021. The patient was exposed to the vaccine at 38 weeks of gestation. The patient expired on 28Aug2021 (1 day after the mother received the second dose). An autopsy was performed and the autopsy-determined causes of death were "Nonspecific mesenteric lymphadenitis" and "Pulmonary hemorrhage". No further details were provided regarding risk factors including infections or drug intake during pregnancy. The benefit-risk relationship of the Moderna mRNA-1273 vaccine is not affected by this report. Autopsy-determined Cause(s) of Death: Nonspecific mesenteric lymphadenitis; Hemorrhage pulmonary.

PLACENTA PROBLEMS

[CASE 12 \(VAERS 2386294\)](#) - 34 year old Pregnant woman had 3rd Pfizer jab on Jan.20, 2022. Then 20 days later fetus had pulmonary hemorrhage resulting in stillbirth at 34+3 weeks. Cause of death: PLACENTAL FAILURE.

VAERS ID: 2386294 Vaccinated: 2022-01-20
VAERS Form: 2 Onset: 2022-01-20
Age: Submitted: 0000-00-00
Sex: Unknown Entered: 2022-07-23
Location: Foreign

Vaccination / Manufacturer (1 vaccine)	Lot / Dose	Site / Route
COVID19: COVID19 (COVID19 (PFIZER-BIONTECH)) / PFIZER/BIONTECH	FN5519 3	- / OT

Administered by: Other Purchased by: ??

Symptoms: Heart disease congenital, Placental insufficiency, Pulmonary congestion Pulmonary haemorrhage Foetal death, Investigation, Maternal exposure timing unspecified, Specialist consultation, Growth disorder

Life Threatening? No

Birth Defect? No

Died? Yes

Date died: 0000-00-00

Permanent Disability? No

Recovered? No

Office Visit (V2.0)? Yes

ER or Office Visit (V1.0)? No

ER or ED Visit (V2.0)? No

Hospitalized? Yes, days: (blank)

Extended hospital stay? No

Previous Vaccinations:

Other Medications: SEROQUEL; SOMAC

Current Illness:

Preexisting Conditions:

Allergies:

Diagnostic Lab Data: Test Name: special histological examination; Result Unstructured Data: Test Result: Additional information after special; Comments: histological examination of the placenta provides evidence for indicating placental failure as the cause of fetal death. The baby was normal-sized, in fact slightly above average, which does not fit so well with placental abruption. With regard to proven maturation disorders in the placenta; Test Name: Pathologist consultation; Result Unstructured Data: Test Result: Pathologist concludes that the combination; Comments: of small circulatory disturbance placenta and immaturity with poorly developed vascular membranes may explain placental failure.; Test Name: routine growth control; Result Unstructured Data: Test Result: results in notes; Comments: Uncomplicated pregnancy until she came to routine growth control 09Dec2022 due to her treatment with quetiapine (Seroquel); Test Date: 20220209; Test Name: routine growth control; Result Unstructured Data: Test Result: results in notes; Comments: Intrauterine fetal death was then detected, gestation week 34+3. No sign of life since the night before.

CDC 'Split Type': NOPFIZER INC202200973069

Write-up: HISTOLOGICAL EXAMINATION OF THE PLACENTA PROVIDES EVIDENCE FOR INDICATING PLACENTAL FAILURE AS THE CAUSE OF FETAL DEATH; Congestion and bleeding in the lungs; Congestion and bleeding in the lungs; Dilated right side of heart; Signs of maturation disorders; DEATH INTRAUTERINE; Maternal Drug Exposure; This is a spontaneous report received from a contactable reporter(s) (Physician) from the Regulatory Authority-WEB. A fetus patient was exposed to BNT162b2 (COMIRNATY), transplacental, administration details for the mother: or 20Jan2022 at 12:00 as dose 3 (booster) single (Lot number: FN5519) intramuscular for covid-19 immunisation. The mother of the patient was 34 years old, the mother was 34 weeks pregnant at the event onset. Concomitant medication(s) included: SEROQUEL transplacental, start date: 01Jan2021; SOMAC transplacental, start date: 01Jan2022. The following information was reported: MATERNAL EXPOSURE TIMING UNSPECIFIED (death) with onset 20Jan2022 outcome "fatal" described as

"Maternal Drug Exposure"; FOETAL DEATH (medically significant) with onset 09Feb2022, outcome "unknown", described as "DEATH INTRAUTERINE"; PULMONARY HAEMORRHAGE (death, medically significant), PULMONARY CONGESTION (death, medically significant), outcome "fatal" and all described as "Congestion and bleeding in the lungs"; HEART DISEASE CONGENITAL (death, medically significant), outcome "fatal", described as "Dilated right side of heart"; GROWTH DISORDER (death, outcome "fatal", described as "Signs of maturation disorders"; PLACENTAL INSUFFICIENCY (hospitalization, medically significant) outcome "unknown" described as

"HISTOLOGICAL EXAMINATION OF THE PLACENTA PROVIDES EVIDENCE FOR INDICATING PLACENTAL FAILURE AS THE CAUSE OF FETAL DEATH". The event "death intrauterine" required physician office visit. The patient underwent the following laboratory tests and

procedures: special histological examination: (unspecified date) Additional information after special, notes: histological examination of the placenta provides evidence for indicating placental failure as the cause of fetal death. The baby was normal-sized, in fact slightly above average, which does not fit so well with placental abruption. With regard to proven maturation disorders in the placenta; Specialist consultation: (unspecified date) Pathologist concludes that the combination, notes: of small circulatory disturbance placenta and immaturity with poorly developed vascular membranes may explain placental failure; (unspecified date) results in notes, notes: Uncomplicated pregnancy until she came to routine growth control 09Dec2022 due to her treatment with quetiapine (Seroquel); (09Feb2022) results in notes, notes: Intrauterine fetal death was then detected, gestation week 34+3. No sign of life since the night before. The patient date of death was unknown. Reported cause of death: "Congestion and bleeding in the lungs". Clinical course: Finds no pathological changes in the fetus other than congestion and bleeding in the lungs. Dilated right side of heart, but normal heart growth and no convincing signs of cardiomyopathy or myocarditis. Bleeding perceived as asphyxia conditioned. The placenta is described as small and with maternal circulatory disturbance. Simultaneous signs of maturation disorders that are sometimes seen in diabetes during pregnancy. Pathologist concludes that the combination of small circulatory disturbance placenta and immaturity with poorly developed vascular membranes may explain placental failure. Additional information after special histological examination of the placenta provides evidence for indicating placental failure as the cause of fetal death. The baby was normal-sized, in fact slightly above average, which does not fit so well with placental abruption. With regard to proven maturation disorders in the placenta. Causal relationship between the event Death intrauterine and the administration of COMIRNATY was assessed as Possible by Regulatory Authority; Causal relationship between the event Placental insufficiency and the administration of Quetiapine was assessed as Possible by Regulatory Authority. No follow-up attempts are possible. No further information is expected.; Sender's Comments: Linked Report(s): NO-PFIZER INC-202200618967 fetus report;; Reported Cause(s) of Death: Congestion and bleeding in the lungs

CASE 13 (VAERS 2046121) - Pregnant woman had 2nd dose of Moderna on Oct.20, 2021 and 6 days later fetus died due to “clotting at the placenta” and fetal vascular malperfusion. Reported cause of death: clotting at the placenta.

VAERS ID: 2046121 Vaccinated: 2021-09-22
VAERS Form: 2 Onset: 0000-00-00
Age: Submitted: 0000-00-00
Sex: Unknown Entered: 2022-01-19
Location: Texas

Vaccination / Manufacturer (1 vaccine)	Lot / Dose	Site / Route
COVID19: COVID19 (COVID19 (MODERNA)) / MODERNA	062E21A 2	- / OT

Administered by: Unknown Purchased by: ??
Symptoms: Foetal death Foetal vascular malperfusion
Life Threatening? No
Birth Defect? No
Died? Yes
Date died: 2021-10-26
Permanent Disability? No
Recovered? No
Office Visit (V2.0)? No
ER or Office Visit (V1.0)? No
ER or ED Visit (V2.0)? No
Hospitalized? No
Previous Vaccinations:
Other Medications:
Current Illness:
Preexisting Conditions:
Allergies:
Diagnostic Lab Data:
CDC 'Split Type': USMODERNATX, INC MOD20224

Write-up: Clotting at the placenta/caused the baby to not receive any blood: Baby was deceased on: 26Oct2021. This spontaneous case was reported by a consumer and describes the occurrence of FOETAL VASCULAR MALPERFUSION (clotting at the placenta/caused the baby to not receive any blood) and FOETAL DEATH (Baby was deceased on: 26Oct2021) in a fetus patient of an unknown gender who received mRNA-1273 (Moderna COVID-19 Vaccine) (batch nos. 062E21A and 026D21D) for COVID-19 vaccination. MEDICAL HISTORY (Parent): The mother's past medical history included Maternal exposure during pregnancy. No Medical History information was reported. On 22-Sep-2021, the patient received first dose of mRNA-1273 (Moderna COVID-19 Vaccine) (Transplacental) 1 dosage form. On 20-Oct-2021 received second dose of mRNA-1273 (Moderna COVID-19 Vaccine) (Transplacental) dosage was changed to 1 dosage form. On an unknown date, the patient experienced FOETAL VASCULAR MALPERFUSION (clotting at the placenta/caused the baby to not receive any blood) (seriousness criteria death and medically significant) and FOETAL DEATH (Baby was deceased on: 26Oct2021) (seriousness criteria death and medically significant). The patient died on 26-Oct-2021. The reported cause of death was clotting at the placenta. It is unknown if an autopsy was performed. No concomitant and treatment medication were provided Patient stated that this is my "rainbow baby" as her previous baby passed away due to doctor negligence in 2019 as she stated that it had nothing to do with health it was doctor's negligence in 2019. Company Comment: This case refers to a foetal patient of unspecified age and gender with a medical history of mother reporting maternal exposure during pregnancy. The patient experienced the unexpected event of Foetal vascular malperfusion on an unspecified date after the second dose of mRNA-1273 vaccine but experienced the unexpected event of Foetal death approximately 6 days after receiving the second dose of the vaccine. No causality assessment was provided by the reporter. The benefit-risk relationship of mRNA-1273 is not affected by this report. This case was linked to MOD-2022-440025 (Patient Link).; Sender's Comments: This case refers to a foetal patient of unspecified age and gender with a medical history of mother reporting maternal exposure during pregnancy. The patient experienced the unexpected event of Foetal vascular malperfusion on an unspecified date after the second dose of mRNA-1273 vaccine but experienced the unexpected event of Foetal death approximately 6 days after receiving the second dose of the vaccine. No causality assessment was provided by the reporter. The benefit-risk relationship of mRNA-1273 is not affected by this report.; Reported Cause(s) of Death: Clotting at the placenta

CASE 14 (VAERS 2463841) - 30 year old pregnant woman had 3rd Pfizer jab on Dec.18, 2021 and one month later on Jan.21, 2022 ultrasound showed growth restriction, on Feb.20, 2022 fetus had no heartbeat. Stillbirth on Feb.23,

2022. Cause of death: placental insufficiency caused by severe maternal vascular malperfusion.

VAERS ID: 2463841 Vaccinated: 2021-12-18
 VAERS Form: 2 Onset: 2021-12-18
 Age: Submitted: 0000-00-00
 Sex: Female Entered: 2022-09-29
 Location: Foreign

Vaccination / Manufacturer (1 vaccine)	Lot / Dose	Site / Route
COVID19: COVID19 (COVID19 (PFIZER-BIONTECH)) / PFIZER/BIONTECH	- / 3	- / OT

Administered by: Other Purchased by: ??

Symptoms: Foetal heart rate abnormal, Foetal growth restriction, Maternal exposure during pregnancy

Life Threatening? No

Birth Defect? No

Died? Yes

Date died: 2022-02-23

Permanent Disability? No

Recovered? No

Office Visit (V2.0)? No

ER or Office Visit (V1.0)? No

ER or ED Visit (V2.0)? No

Hospitalized? No

Previous Vaccinations:

Other Medications: ELTROXIN; FOLIC ACID

Current Illness:

Preexisting Conditions:

Allergies:

Diagnostic Lab Data:

CDC 'Split Type': IEPFIZER INC202201191407

Write-up: The baby presented with an absent fetal heartbeat; growth restriction/ fetal growth restriction on a recent ultrasound/ intrauterine growth restriction; Maternal exposure during pregnancy; This is a spontaneous report received from contactable reporter(s) (Consumer or other non HCP and Physician) from the RA. A female patient was exposed to BNT162b2 (COMIRNATY), transplacental, administration details for the mother: on 18Dec2021 as dose 3 (booster) single (Batch/Lot number: unknown) for covid-19 immunisation. The mother of the patient was 30 years old. The patient's relevant medical history was not reported. The mother's relevant medical history included: "Subclinical hypothyroidism", start date: 08Jun2020 (ongoing); "Verruca", start date: 19Oct2021 (unspecified if ongoing), notes: x2, advised re filing/salicylic acid; "SUBDERMAL HYPOTHYROIDISM / SUBCLINICAL HYPOTHYROIDISM" (unspecified if ongoing). The mother was 26 weeks pregnant at the event onset. Concomitant medication(s) included: ELTROXIN transplacental taken for hypothyroidism, start date: 02Feb2020, stop date: 18Aug2022; FOLIC ACID transplacental. The mother's vaccination history included: BNT162b2 (DOSE 1, SINGLE, Lot No.FCS029, Event start date: Jul2021, Outcome: Not Recovered), administration date: 20Jul2021, for Covid-19 immunization, reaction(s): "red rash across torso/ At first the rash was oval in shape, reddish with a yellow centre. Over the following months it has changed in shape and is now just red blotches", "discus lesion/ Some new lesions on lower abdo wall / one new lesion is pink, discoid and blanches / discoid rash / right abdominal wall has pale pink discoid superficial dermatitis lesions. These were originally "targetoid" but seem to have settle", "Prickly heat"; comirnaty (dose 2, single (Lot number: FE7053), administration date: 10Aug2022, for Covid-19 immunization, reaction(s): "the patient developed discoid lesions on her abdomen wall after her first COVID-19 vaccine and this then flared after her second vaccine". The following information was reported: MATERNAL EXPOSURE DURING PREGNANCY (death) with onset 18Dec2021, outcome "fatal"; FOETAL GROWTH RESTRICTION (death) with onset 21Jan2022, outcome "fatal", described as "growth restriction/ fetal growth restriction on a recent ultrasound/ intrauterine growth restriction"; FOETAL HEART RATE ABNORMAL (death) with onset 20Feb2022, outcome "fatal", described as "The baby presented with an absent fetal heartbeat". The pregnancy resulted in still birth. The patient date of death was 23Feb2022. Reported cause of death: "The baby presented with an absent fetal heartbeat"; "growth restriction/ fetal growth restriction on a recent ultrasound/ intrauterine growth restriction". No autopsy was performed. Clinical course: A placental exam showed the cause of death was placental insufficiency, caused by maternal vascular malperfusion. They did not have an autopsy. On 20Feb2022, the baby presented with an absent fetal heartbeat related to this severe placental disease. A placental examination showed a hyper coiled cord but more importantly severe maternal vascular malperfusion. On 21Jan2022, it was noted there was fatal growth restriction on a recent ultrasound. No follow-up attempts are possible; information about lot/batch number cannot be obtained. No further information is expected.; Sender's Comments: Linked Report(s) : IE-PFIZER INC-202201137917 Same Product, Different Dose/Patient/Event (Dose 1);IE-PFIZER INC-202201136145 Same Product, Different Dose/Patient/Event (Dose 3);IE-PFIZER INC-202201191408 Same Product, Different Dose/Patient/Event (Dose 2);; Reported Cause(s) of Death: The baby presented with an absent fetal heartbeat; growth restriction/ fetal growth restriction on a recent ultrasound/ intrauterine growth restriction

My Take...

Every pregnant woman should have had these risks explained to her as part of informed consent. The risks of Pfizer and Moderna COVID-19 mRNA vaccines to the fetus include:

- fetus can stop growing and die immediately after taking the mRNA vaccine or up to several days, weeks or months later, resulting in miscarriage or stillbirth;
- fetus can suffer cardiac arrest and die;
- fetus can suffer pulmonary hemorrhage and die;
- fetus can die from placental blood clots
- fetus can die from placental insufficiency or placental failure
- fetus can die from congenital malformations (next substack)

Please note that these COVID-19 mRNA vaccine related adverse events were known and recorded in VAERS in early 2021 so every doctor should have been advising their pregnant patients about these documented and known adverse events.

Unfortunately, the vast majority of doctors did not educate their pregnant patients about the risks of Pfizer and Moderna COVID-19 mRNA vaccines, and should be held legally liable for failing to do so.



50 Likes · 5 Restacks

13 Comments



Write a comment...



DUANE HAYES Jun 15  Liked by [Dr. William Makis MD](#)

I just watched Margaret Taylor Greene interview Walensky in Congress. Walensky laughed off the examples of fetal deaths in front of everyone. These people are monsters.

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4 replies by [Dr. William Makis MD](#) and others