

The Needle and the Sword

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by [John Goss](#), [All the Goss](#)

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Some two-thousand years ago the King of Judea, Herod, was fearful that a young prince had been born who would usurp his reign. As the story goes in an attempt to make sure this never came about Herod ordered all the male children in Bethlehem up to two years of age to be slaughtered. This has become known as the “slaughter of the innocents”. There are anomalies which scholars debate right down to the year of the event, whether it refers to Herod the Great, a totally ruthless man, or his son Herod Antipas, and even whether the slaughter actually took place.

Regardless of the historical accuracy there is no doubt that people in positions of power harbour no qualms about murdering or imprisoning potential challengers to, or critics of, their power. You only need to look at Julian Assange to see this. Although the control-by-any-means mindset of power-mongers has changed from taking out a sword in acts of infanticide to less conspicuous murders it is still going on. Today it is being administered by poisonous needles. It is another “slaughter of the innocents”.

From US records

Officially 36 children have now died following the Covid-19 injection in the US (you can see details and links to unique VAERS records by clicking on the manufacturer’s name). It is suspected there are an unknown number of “cause of death” certificates wrongly labelled. A father’s grief from his boy’s [Pfizer](#) jab says it all.

My son died, while taking his math class on Zoom. We are waiting for the autopsy because the doctors did not find anything. He was a healthy boy, he had a good academic index, he wanted to be a civil engineer. He was the best thing in my life.

For every death at least one parent or guardian is left grieving, together with siblings, and close friends. The US has reported almost 24k cases of adverse reactions in children and those children have reported almost 75k injuries!

Many are life-limiting and life-altering. Short-term deaths of children jabbed by the killer shot for which reports have been logged are presented next. Some of the reports are obviously written by overworked, and no doubt emotionally affected, medical staff or parents.

1. 13 year old boy – [Moderna](#)

Write-up: Died three days after vaccine; 13 year old boy dies three days after the Moderna vaccine; This spontaneous case was reported by a consumer and describes the occurrence of DEATH (Died three days after vaccine) in a 13-year-old male patient who received mRNA-1273 (Moderna COVID-19 Vaccine) for COVID-19 vaccination. The occurrence of additional non-serious events is detailed below. No Medical History information was reported. On an unknown date, the patient received dose of mRNA-1273 (Moderna COVID-19 Vaccine) (unknown route) 1 dosage form. On an unknown date, the patient experienced PRODUCT ADMINISTERED TO PATIENT OF INAPPROPRIATE AGE (13 year old boy dies three days after the Moderna vaccine).

2. 13 year old girl – [Pfizer](#)

Write-up: dead from second dose of Pfizer Covid 19 vaccine; This is a spontaneous report from a Pfizer-sponsored program by a non-contactable consumer. This report reported same event for two patients. This is the first dose of two reports. A 13-year-old female patient received bnt162b2 (BNT162B2), dose 2

via an unspecified route of administration on an unspecified date (Batch/Lot number was not reported) as DOSE 2, SINGLE at the age of 13-year-old for covid-19 immunisation. The patient medical history and concomitant medications were not reported. The patient previously received the first dose of bnt162b2 (BNT162B2) for covid-19 immunisation. A 13 years old female is dead from second dose of Pfizer Covid 19 vaccine. Both had no prior conditions with the heart and now are dead.

3. 11 year old girl – [Pfizer](#)

Write-up: Patient was 11 years old and 8 months at the time of vaccine No side effects noted.

4. 17 year old girl – [Pfizer](#)

Write-up: had a reaction and is hospitalized in serious condition / the patient had died; This is a spontaneous report from a contactable consumer received through COVAES portal (firstly by logistic colleague). A female patient of an unspecified age received first dose of bnt162b2 (COMIRNATY, Formulation: solution for injection, Lot number: unknown) via an unspecified route of administration on an unspecified date (age at the vaccination: 17-years-old) as DOSE 1, SINGLE for covid-19 immunisation.

5. 5 month old boy – [Pfizer](#)

Write-up: Patient received second dose of Pfizer vaccine on March 17, 2020 while at work. March 18, 2020 her 5 month old breastfed infant developed a rash and within 24 hours was inconsolable, refusing to eat, and developed a fever. Patient brought baby to local ER where assessments were performed, blood analysis revealed elevated liver enzymes. Infant was hospitalized but continued to decline and passed away. Diagnosis of TTP. No known allergies. No new exposures aside from the mother's vaccination the previous day.

6. 16 year old girl – [Pfizer](#)

Write-up: Patient was a 16yr female who received Pfizer vaccine 3/19/21 at vaccine clinic and presented with ongoing CPR to the ED 3/28/21 after cardiac arrest at home. Patient placed on ECMO and imaging revealed bilateral large pulmonary embolism as likely etiology of arrest. Risk factors included oral contraceptive use.

7. 16 year old girl – [Pfizer](#)

Write-up: pulmonary embolism

8. 16 year old girl – [Pfizer](#)

Write-up: ~4 weeks after the 2nd dose of Pfizer, patient presented to the hospital with chest pain; had pericardial effusion. Initially improved but then had decompensation, prolonged hospitalization. Diagnosed with hemophagocytic lymphohistocytosis (HLH) and ultimately died.

9. 15 year old girl – [Moderna](#)

Write-up: I do not know the exact date of the first or second Moderna Vaccine. I am the PICU attending who cared for the patient after her cardiac arrest which we believe was about 3-4 days after her second Moderna Vaccine

10. 17 year old girl – [Pfizer](#)

Write-up: Patient reported difficulty breathing and chest pain; suffered cardiac arrest and death

11. 1 year old boy – [Moderna](#)

Write-up: increased body temperature, seizure, death

12. 15 year old boy – [Pfizer](#)

Write-up: Heart failure

13. 16 year old boy – [Pfizer](#)

Write-up: My son died, while taking his math class on Zoom. We are waiting for the autopsy because the doctors did not find anything. He was a healthy boy, he had a good academic index, he wanted to be a civil engineer. He was the best thing in my life.

14. 15 year old boy – [Pfizer](#)

Write-up: Unexplained death within 48 hours

15. 16 year old boy – [Pfizer](#)

Write-up: Prodrome of headache and gastric upset over 2 days following second dose. Then felt fine. Found the following day dead in bed. Autopsy pending

16. 17 year old girl – [Pfizer](#)

Write-up: Patient had massive acute intracranial hemorrhage. Was found down in bathroom. In ED CT scan showed large intraventricular hemorrhage, EVD placed, patient progressed to massive brain swelling and infarctions, decompressive craniectomy, unable to control intracranial pressure, parents agreed to DNR status and patient is not expected to survive.

17. 13 year old boy – [Pfizer](#)

Write-up: Flu like symptoms for 2 days then was found deceased

18. 13 year old boy – [Pfizer](#)

Write-up: Date of Admission: 6/19/2021 Date of Death: 6/20/2021 Primary Care Physician: No primary care provider on file. REASON FOR ADMISSION: Patient is a 13-year-old previously healthy male who was admitted after out-of-hospital cardiac arrest with ROSC after CPR for 15 minutes in the field, found to be in the context of large cerebellar hemorrhage secondary to brain lesion (AVM vs tumor).

19. 17 year old girl – [Pfizer](#)

Write-up: Cardiac arrest without resuscitation. Unknown cause of cardiac arrest. Awaiting autopsy report.

20. 15 year old girl – [Pfizer](#)

Write-up: A 15-year-old female patient received bnt162b2 (COMIRNATY), intramuscular on 11Jul2021 07:30 (Lot Number: Unknown) (at the age of 15-year-old) as dose 1, single for COVID-19 immunization. Medical history included ongoing asthma, ongoing Barlow's syndrome, ongoing Marfan's syndrome. T. Father watered the garden and she cleaned the garage to prepare for her birthday party. On 13Jul2021 17:20, her father found her in cardio respiratory arrest, back to the ground, next to a ladder. Cause of Death: Anoxia cerebral and Cardiac arrest while outcome of the other events was unknown. No follow-up attempts are possible; information about lot/batch number cannot be obtained. No further information is expected.; Reported Cause(s) of Death: Cardiac arrest; Anoxia cerebral

21. 16 year old boy – [Pfizer](#)

Write-up: The patient died 6 days after receiving dose #2

22. 17 year old boy – [Pfizer](#)

Write-up: SARS COV2 POSITIVE ON 7/20; EXPIRED 8/29/2021

23. 15 year old boy – [Pfizer](#)

Write-up: 7/22/2021 Child collapsed on soccer field while playing soccer at a local camp. CPR was initiated immediately. EMS arrived and found patient in vtac. Shock x 5. ACLS, intubation attempted. Transported to Medical Center. Patient had covid in April 2021. Dx in May 2021 hypertrophic cardiomyopathy. Started on lopressor 25mg BID. Patient had reported to parents that he had not recently taken his medications. Patient had his second covid vaccine on Sunday 7/18/2021.

24. 13 year old girl – Pfizer

Write-up: patient arrived in ventricular tachycardia via EMS, but responsive. deteriorated to pulseless ventricular tachycardia, PEA and ultimately death.

25. 13 year old boy –Pfizer

Write-up: Disseminated intravascular coagulation; Lung hemorrhage; Pyrexia; Multiorgan failure; Septic shock; This is a spontaneous report from a non-contactable other HCP. DE-PEI-202100168078. A 13-years-old male patient received bnt162b2 (COMIRNATY, Formulation: Solution for Injection, Batch/Lot Number: 10020A) dose 2 0.3 mL via an unknown route of administration on 11Aug2021 (at the age of 13-years-old) as dose 1, single for COVID-19 immunisation. Reported Cause(s) of Death: Unknown cause of death

26. 15 year old boy – Pfizer

Write-up: Death/passed away; A 15-year-old male patient received the first dose of bnt162b2 (PFIZER-BIONTECH COVID-19 VACCINE), via an unspecified route of administration in the left arm on 09Aug2021 at 09:00 AM (at the age of 15-year-old; lot number: FF2154) as DOSE 1, SINGLE for COVID-19 immunisation. The patient's medical history and concomitant medications were not provided. The patient did not receive any other vaccines within 4 weeks prior to the COVID vaccine. The father reported that the patient (the son) received the dose 1 of the Pfizer vaccine on 09Aug2021 at 9AM on left arm. Unfortunately, patient passed away (death) on Friday 13Aug2021 at 04:30 without any history of illness.

27. 16 year old boy –Pfizer

Write-up: Cardiac arrest; cardiopulmonary arrest; NOMI(Non-occlusive mesenteric ischaemia); ventricular fibrillation; A 16-year-old (also reported as 16-year and 6-month-old) male patient received bnt162b2 (COMIRNATY, Lot Number: FF0843;

Expiration Date: 31Oct2021), dose 1 via an unspecified route of administration on 10Aug2021 13:00 as single dose for covid-19 immunisation. Medical history was none. The patient had no family history. There were no points to be considered on the vaccine screening questionnaire (primary diseases, allergies, vaccinations and illnesses within the last one month, medications the patient was taking, past adverse effect history, growth status). The patient's concomitant medications were not reported. Body temperature before vaccination was 36.2 degrees Centigrade. On 10Aug2021 at 13:00 (the day of vaccination), the patient received the first dose of BNT162b2. On 16Aug2021 at 16:40 (6 days, 3 hours and 40 minutes after the vaccination), the patient experienced cardiac arrest. The patient was immediately transported and admitted to the reporting hospital. On 01Sep2021 (22 days after the vaccination), the outcome of the event was fatal. The course of the event was as follows: On 16Aug2021 at 16:40 (6 days, 3 hours and 40 minutes after the vaccination), the patient was immediately transported the reporting hospital because of cardiopulmonary arrest (CPA). Before arrival to the hospital, automatic external defibrillator (AED) was conducted once. After the arrival, asystole, then VF(ventricular fibrillation) were noted. And return of spontaneous circulation (ROSC) was achieved after the one attempt of direct-current defibrillator (DC). The patient was hospitalized after resuscitated from the CPA. An obvious cause of cardiac arrest was unknown on computerised tomogram (CT), the blood test and electrocardiogram. The patient underwent tracheal intubation, and was managed by artificial respiration under hospitalization. Although targeted temperature management (TTM) was performed, there was no recovery of consciousness. On 31Aug2021 (21 days after the vaccination), blood pressure decreased. NOMI(Non-occlusive mesenteric ischaemia) was diagnosed through CT. On 01Sep2021 (22 days after the vaccination), the death was confirmed. The reporting physician classified the event as serious (Hospitalized) and assessed that the causality between the event and BNT162b2 as

unassessable. Other possible cause of the event such as any other diseases was not reported. The patient died on 01Sep2021. It was not reported if an autopsy was performed. The outcome of event ventricular fibrillation was recovered on 16Aug2021, the rest of events was fatal.; Reported Cause(s) of Death: Cardiac arrest; cardiopulmonary arrest; Non-occlusive mesenteric ischaemia

28. 1 month old – [Pfizer](#)

Write-up: The baby's heart stopped beating; The baby's heart stopped beating; This is a spontaneous report from a contactable consumer. This is the second of two reports. The first report is a report downloaded from the Regulatory Authority FR-AFSSAPS-LL20216048. This consumer reported information for both mother and fetus/baby. This is the fetus/baby report. A fetus patient of an unspecified gender received bnt162b2 (COMIRNATY), dose 1 transplacental on 12Aug2021 (Lot Number: FE7C1BSA) as dose 1, single for COVID-19 immunisation. The patient's medical history and concomitant medications were not reported. The mother pregnant in her 1st trimester, vaccinated on 12Aug2021 at 6 weeks pregnant. On 19Aug2021 the parent had a miscarriage (metrorrhagia presenting symptom). The baby's heart stopped beating. Though on her follow-up visit on 10Aug2021 the heart was beating. Ultrasound on 19Aug2021: interrupted pregnancy at 9 weeks. The baby died on an unspecified date. 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) : FR-PFIZER INC-202101166496 Maternal/baby case; Reported Cause(s) of Death: The baby's heart stopped beating; The baby's heart stopped beating

29. 14 year old boy – [Pfizer](#)

Write-up: pulmonary edema; This is a spontaneous report from a Pfizer-sponsored program, from a contactable consumer (patient's uncle) through the Pfizer company doctor. A 14-year-

old male patient received bnt162b2 (COMIRNATY), 1st dose on 06Jul2021 (Lot Number: EX0893) and 2nd dose on 27Jul2021 (Lot Number: EW2246, both via an unspecified route of administration as single dose for COVID-19 immunization. Medical history none. Concomitant medications were not reported. The patient experienced pulmonary edema (death) on 03Sep2021. The patient died on 03Sep2021. The autopsy revealed that the cause of death was pulmonary edema.; Reported Cause(s) of Death: pulmonary edema

30. 15 year old boy – Pfizer

Write-up: Patient Committed Suicide with a firearm.

32. 16 year old boy – Pfizer

Write-up: Suicide; This is a spontaneous report from a contactable physician received from the Regulatory Authority. Regulatory authority report number is v21122543. The 16-year and 5-month-old male patient received first dose of bnt162b2 (COMIRNATY) at 16-year-old on 15-JUL-2021 12:00 as dose 1, single (lot number: EY0583, expiration date: 31Oct2021) for COVID-19 immunisation. Body temperature before vaccination was 36.2 degrees Centigrade. Medical history included attention deficit hyperactivity disorder (ADHD) and Self injurious behaviour. Concomitant medications and family history were not provided. The course of the events was as follows: On 15Jul2021 at 12:00 (the day of vaccination), the patient received the first dose of BNT162b2 (COMIRNATY, Solution for injection, Lot# EY0583, Expiration date 31Oct2021) via an unspecified route of administration as a single dose for COVID-19 immunization. On 23Jul2021 at 18:30 (8 days after the vaccination), the patient experienced suicide and died. The outcome of the event was fatal. It was not reported if an autopsy was performed. The course of the event was as follows: On 23Jul2021, the patient jumped off the top floor of the apartment and died. It was assumed the he killed himself. The reporting physician classified the event as serious (fatal)

and assessed that the event was not related to BNT162b2. Other possible cause of the event such as any other diseases was ADHD. The reporting physician commented as follows: The patient was prescribed oral medicines for ADHD at a psychiatry department, but recently he had stopped taking them, and self injurious behaviour had been noted.; Sender's Comments: Event suicide represents an intercurrent medical condition and unrelated to bnt162b2 . The underlying history of attention deficit hyperactivity disorder (ADHD) and Self injurious behavior may play a explanation.; Reported Cause(s) of Death: Suicide

33. Girl – Pfizer age unknown

Write-up: death by suicide Narrative: death by suicide; 12/26/20, self inflicted gun shot wound; found deceased by family member

34. Girl – Pfizer 16 years

Write-up: Patient was a 16yr female who received Pfizer vaccine 3/19/21 at vaccine clinic and presented with ongoing CPR to the ED 3/28/21 after cardiac arrest at home. Patient placed on ECMO and imaging revealed bilateral large pulmonary embolism as likely etiology of arrest. Risk factors included oral contraceptive use. Labs have since confirmed absence of Factor V leiden or prothrombin gene mutation. Patient declared dead by neurologic criteria 3/30/21.

35. Girl – Pfizer 16 years

Write-up: death; This is a spontaneous report from a contactable physician based on information received by Pfizer from Biontech [manufacturer control number: 88130], license party for BNT162B2 (COMIRNATY). A 16-year-old female patient received BNT162B2 (COMIRNATY, Batch/Lot number was not reported), via an unspecified route of administration on an unspecified date (at 16-year-old) as dose number unknown, single for COVID-19 immunisation. The patient medical history

and concomitant medications were not reported. It was reported that parents stated on 16 years old female patient who received a vaccination in the morning and was found dead in her bed in the afternoon. No further details and no cause of death could be obtained by reporting physician. The patient died on an unspecified date. 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: The information on the circumstances of the patient's death is too limited to perform a meaningful company causality assessment: this event is handled as related to the suspect product BNT162B2 as a cautionary measure and for reporting purposes. The impact of this report on the benefit/risk profile of the Pfizer product is evaluated as part of Pfizer procedures for safety evaluation, including the review and analysis of aggregate data for adverse events. Any safety concern identified as part of this review, as well as any appropriate action in response, will be promptly notified to regulatory authorities, Ethics Committees, and Investigators, as appropriate.; Reported Cause(s) of Death: death

36. Boy – Pfizer 16 years

Write-up: killed this young man/he died of an enlarged heart (500+ grams); The initial case was missing the following minimum criteria: unidentified reporter. Upon receipt of follow-up information on 20Sep2021, this case now contains all required information to be valid. This is a spontaneous report from Pfizer sponsored Program, via contactable consumers. A 16-year-old male patient received BNT162B2 via an unspecified route of administration on 19Apr2021 (Lot Number: ER8731; Expiration Date: Jul2021) (at 16-year-old) as dose 1, single for COVID-19 immunisation. The patient's medical history and concomitant medications were not reported. The patient died in 24Apr2021. His father claimed he took the Pfizer vaccine five days before (24Apr2021) he died and that he died of an enlarged heart (500+grams) from Apr2021. It's not reported if

autopsy performed. Follow-up attempts are completed. No further information is expected. ; Reported Cause(s) of Death: died of an enlarged heart.

Shamefully the UK does not separate child deaths from adult deaths.

As well as the deaths reported above there are deaths and life-changing events caused by the vaccine in pregnant women. See [here](#). And [here](#).

Changing numbers and removing records in damage limitation exercise

Finally there are the ones they are removing from the VAERS system. [Great Game India](#) covered the death of a two year old baby girl. I followed this up. The case number was [1074247](#) but now draws a blank. It is the same [as this one](#) which has a different number: 1255745. You can see the history right up to the removal of the record on 21 May 2021.

How many more like this have been removed we may never know.

Some of the child-deaths reported on **All the Goss**, like [this one](#), is included in the above records.

Whether a child is murdered with a sword or by a needle it still amounts to the slaughter of an innocent.

Research credit: Mairead

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