# **REPORT ON LOST PREGNANCIES & AFFECTED PREGNANCIES/INFERTILITY**

An historical comparison of TGA DAEN (Database of Adverse Event Notifications)
from 1975 to 2024 (listed 'medicines' including COVID-19 'vaccines') leading to publicly reported cases of
MISCARRIAGES ('Abortion spontaneous'), FOETAL DEATHS, STILLBIRTHS & INFERTILITY. (16.02.2024, Sharon Cousins, Researcher)

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= avg. 42 per annum (including COVID jabs)	2	
= avg. 27 per annum (excluding COVID jabs)	3	
= avg. 113 per annum (COVID jabs only)	4	
= 419% increase in miscarriages (since COVID jabs 2021)		
= breakdown of cases by months, COVID jabs & age groups	5	
= batch no's (worst is Pfizer FH3221 = 18 miscarriages)		6
= avg. 4 per annum (including COVID jabs)	7	
= avg. 3 per annum (excluding COVID jabs)	8	
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= 433% increase in foetal deaths (since COVID jabs 2021)		
= breakdown of cases by months, COVID jabs & age groups	10	
= 5 Pfizer batch no's out of 11 Foetal Deaths reported cases	11	
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= 1050% increase in stillbirths (since COVID jabs 2021)		
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	<ul> <li>avg. 42 per annum (including COVID jabs)</li> <li>avg. 27 per annum (excluding COVID jabs)</li> <li>avg. 113 per annum (COVID jabs only)</li> <li>419% increase in miscarriages (since COVID jabs 2021)</li> <li>breakdown of cases by months, COVID jabs &amp; age groups <ul> <li>batch no's (worst is Pfizer FH3221 = 18 miscarriages)</li> </ul> </li> <li>avg. 4 per annum (including COVID jabs)</li> <li>avg. 3 per annum (excluding COVID jabs)</li> <li>avg. 13 per annum (COVID jabs only)</li> <li>433% increase in foetal deaths (since COVID jabs 2021)</li> <li>breakdown of cases by months, COVID jabs &amp; age groups</li> <li>5 Pfizer batch no's out of 11 Foetal Deaths reported cases</li> <li>avg. 2 per annum (including COVID jabs)</li> <li>avg. 2 per annum (excluding COVID jabs)</li> <li>avg. 21 per annum (COVID jabs only)</li> <li>1050% increase in stillbirths (since COVID jabs &amp; age groups</li> </ul> <li>breakdown of cases by months, COVID jabs &amp; age groups</li>	<ul> <li>avg. 42 per annum (including COVID jabs)</li> <li>avg. 27 per annum (excluding COVID jabs)</li> <li>avg. 113 per annum (COVID jabs only)</li> <li>4 419% increase in miscarriages (since COVID jabs 2021)</li> <li>breakdown of cases by months, COVID jabs &amp; age groups</li> <li>batch no's (worst is Pfizer FH3221 = 18 miscarriages)</li> <li>avg. 4 per annum (including COVID jabs)</li> <li>avg. 3 per annum (excluding COVID jabs)</li> <li>avg. 13 per annum (COVID jabs only)</li> <li>433% increase in foetal deaths (since COVID jabs 2021)</li> <li>breakdown of cases by months, COVID jabs &amp; age groups</li> <li>5 Pfizer batch no's out of 11 Foetal Deaths reported cases</li> <li>avg. 2 per annum (including COVID jabs)</li> <li>avg. 2 per annum (excluding COVID jabs)</li> <li>avg. 21 per annum (COVID jabs only)</li> <li>1050% increase in stillbirths (since COVID jabs &amp; age groups</li> <li>breakdown of cases by months, COVID jabs &amp; age groups</li> <li>15 breakdown of cases by months, COVID jabs &amp; age groups</li> <li>5 batch no's (4 Pfizer &amp; 1 Moderna) out of 16 Stillbirths reported</li> <li>degnancy, puerperium and perinatal conditions - COVID jabs</li> <li>17</li> </ul>

FIGURE 1: 899 reported cases of miscarriages ('Abortion spontaneous' <20 weeks or <400grams)) listed on TGA DAEN (4.7.2002 - 23.1.2024) 899 cases divided by 21.5 yrs = average miscarriage 42 per annum in Australia (following reported medicine including COVID jabs).

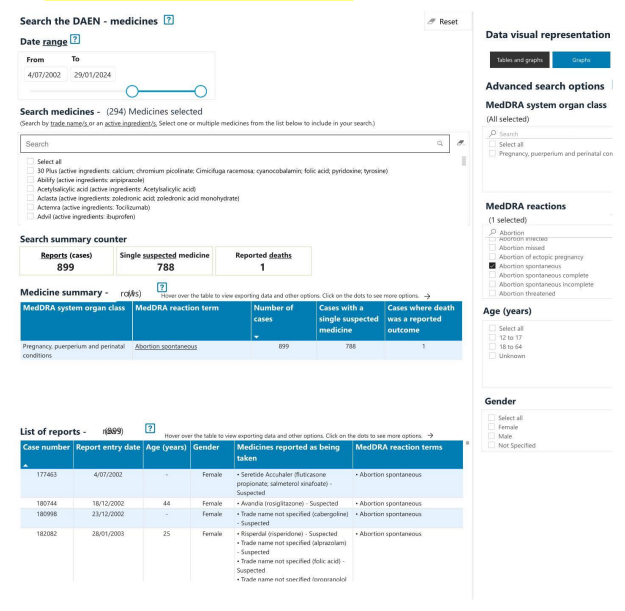


FIGURE 2: 590 reported cases of miscarriages ('Abortion spontaneous') listed on TGA DAEN (4.7.2002 - 23.1.2024) all medicines EXCLUDING COVID jabs 590 reported cases divided by 21.5 yrs. = average miscarriage 27 per annum in Australia (following reported medicines excluding COVID jabs).

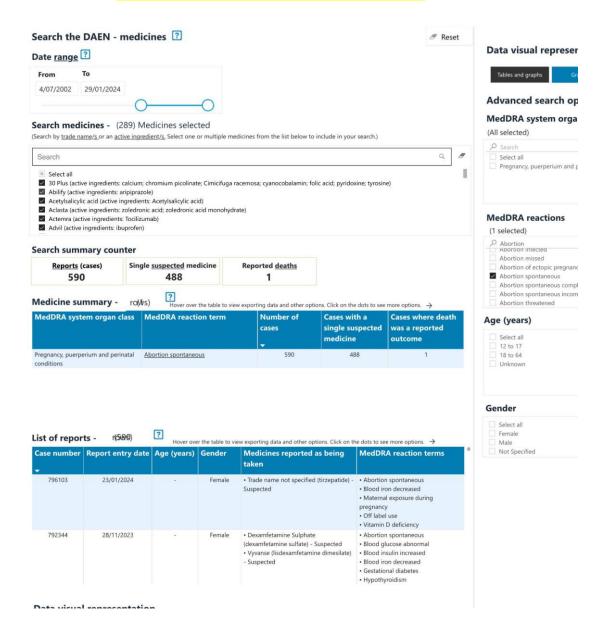


FIGURE 3: 310 reported cases of miscarriages ('Abortion spontaneous') listed on TGA DAEN (28.4.2021 - 12.1.2024) COVID jabs ONLY 310 reported cases divided by 2.75yrs = average miscarriage 113 per annum in Australia (following reported COVID jabs).

THUS: Non-COVID medicines 27 miscarriages p.a. (over 21.5yrs) compared to COVID jabs 113 miscarriages p.a. (over 2.75yrs) = 419% increase in miscarriages following COVID jabs!!!

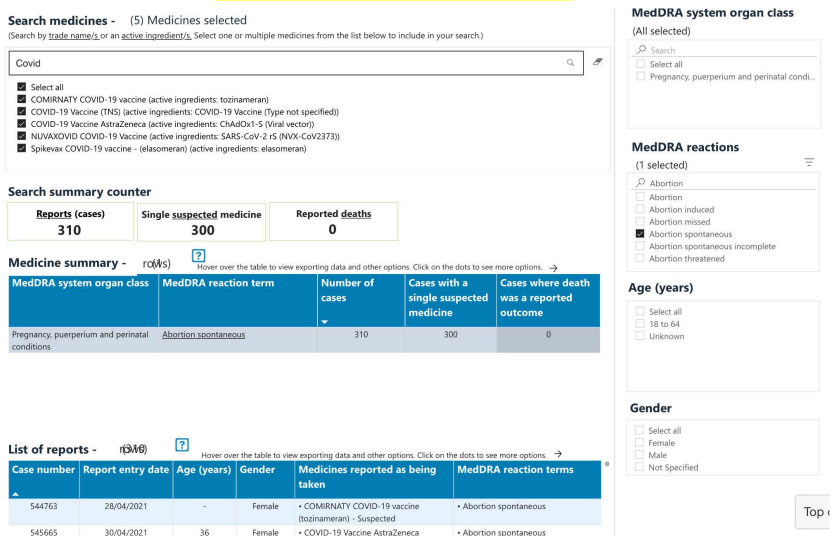


FIGURE 4: 310 reported cases of Miscarriages ('Abortion spontaneous') following COVID jabs (28.4.2021 - 12.1.2024) on OpenDAEN database.

Breakdown of months, COVID jab numbers & age groups. Majority of miscarriages occur late 2021 to early 2022 (post dose 2, COVID jabs).

NB. 2 cases mixed COVID jabs suspected - 696302 (AZ & Pfizer) & 753196 (AZ & Moderna).



FIGURE 5: 310 reported cases of Miscarriages ('Abortion spontaneous') following COVID jabs (28.4.2021 - 12.1.2024) on OpenDAEN database.

Note: Worse batch was Pfizer FH3221 with 18 miscarriages followed by Pfizer FE8163 with 10 miscarriages.

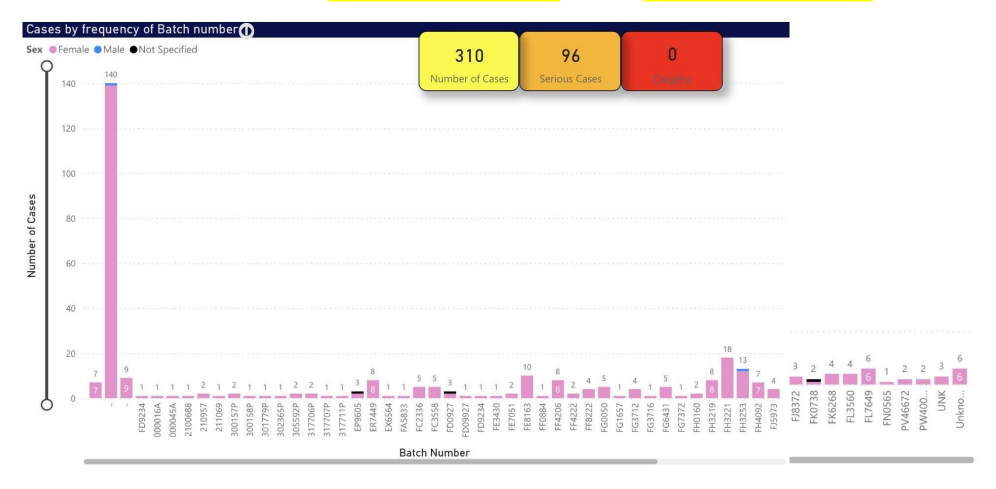


FIGURE 6: 176 cases of foetal deaths (>20 weeks >400grams gestation) listed on TGA DAEN (29.1.1975 case no. 182 to 8.8.2023 case no. 783500)

176 cases divided by 48.5 yrs. = average foetal death 4 per annum in Australia (following reported medicines including COVID jabs).

Search medi (Search by trade na					licines from the list below to	include in your searc	n.)	MedDRA system organ clas (All selected)
Search							Q	Search Select all
5FU (active in Acetylsalicyli Adacel (active Aldecin nasa	re ingredients: Di Il spray (active in	ouracil) redients: phtheria gredients	Acetylsalicylic acid toxoid; Pertactin; F s: beclometasone o mine hydrochlorid	Pertussis filame dipropionate)	ntous haemagglutinin; Pertus	ssis fimbriae 2 + 3; Pe	ertussis toxoid; Tetanus toxoid)	MedDRA reactions (1 selected)
Search sumr	mary count	er						Foetal  Foetal chromosome abnormality
Reports (	500000 000 <b>5</b>	Single	suspected med	dicine	Reported <u>deaths</u>			Foetal cystic hygroma Foetal damage  Foetal death
Medicine su	mmary -	ro(⁄l/s)	? Hover over	the table to view	exporting data and other optic	ons. Click on the dots t	o see more options. $\rightarrow$	Foetal disorder Foetal distress syndrome
MedDRA syst	em organ cla	ss M	ledDRA reacti	on term	Number of cases	Cases with a single suspect medicine	Cases where death was a reported outcome	Age (years)
Pregnancy, puerpo conditions	erium and perina	tal <u>Fo</u>	<u>etal death</u>		176	134	33	Less than 5 12 to 17 18 to 64 Unknown
								Gender
List of repor	r <b>ts</b> -n′d√√	6)	? Hover ove	r the table to vie	w exporting data and other opt	tions. Click on the dots	to see more options. $\rightarrow$	Select all Female Male
Case number	Report enti	y date	Age (years)	Gender	Medicines reported a taken	as being Med	IDRA reaction terms	Not Specified
182	29/01/19	75	-	Female	Duogynon (progesterone; benzoate) - Suspected	Estradiol • Foe	tal death	
8523	10/10/19	73	-	Female	Dytac (Triamterene) - Susp		tal death	
9037	18/02/19	74	21	Female	Heparin Sodium (heparin Suspected     Trade name not specified		tal death	

# FIGURE 7: 165 cases of foetal deaths (>20 weeks >400grams gestation) listed on TGA DAEN (29.1.1975 - 8.8.2023) EXCLUDING COVID jabs 165 cases divided by 48.5 yrs. = average foetal deaths 3 per annum in Australia (following reported medicines excluding COVID jabs).

(Search by trade nar	<u>me/s</u> or an <u>active inc</u>	<u>gredient/s.</u> Select one or r	nultiple medic	nes from the list below to	o include in your search.	)	(All selected)
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✓ Sinutab Sinus, ✓ Soliris (active ✓ Sotacor (active	, Allergy And Pain Re ingredients: Eculizur e ingredients: sotalo	l hydrochloride)	edela inte a ∓engre a 172 kalana deseti muori ve bir		seudoephedrine hydrocl	nloride)	Pregnancy, puerperium and perinatal condi
Sprycel (active	ID-19 vaccine - (elas e ingredients: dasatii e ingredients: Ustekir		nts: elasomerai	1)			MedDRA reactions (1 selected)
Search summ	nary counter						<ul><li>✓ Foetal death</li><li>✓ Foetal death</li></ul>
Reports (c		gle <u>suspected</u> medic	ine R	eported <u>deaths</u>			Toetai deatti
Medicine sur				porting data and other op			
MedDRA syste	em organ class	MedDRA reaction	term	Number of cases	Cases with a single suspecte medicine	Cases where death d was a reported outcome	Age (years)
Pregnancy, puerper conditions	rium and perinatal	Foetal death		165	123	33	Less than 5 12 to 17 18 to 64 Unknown
							Gender
List of report	1100 X			exporting data and other o		= 67 ···· o see more options. →	☐ Female ☐ Male
Case number	Report entry d	ate Age (years) G		Medicines reported aken	as being MedI	DRA reaction terms	Not Specified
783500	8/08/2023	26		Trade name not specifie Suspected	• Foeta	sure during pregnancy al death ature separation of placenta	То
744782	14/07/2022	27		Trade name not specifie	d (caspofungin • Expo	sure during pregnancy	

FIGURE 8: 11 cases of foetal deaths (>20 weeks >400grams gestation) listed on TGA DAEN (16.9.2021 case 625861 to 25.7.2022 case 746201) - COVID jabs only.

11 cases divided by 0.8333 (10mths divided by 12mths) = average foetal death 13 per annum in Australia (following COVID jabs only).

THUS: Non-COVID medicines 3 foetal deaths p.a. (over 48.5yrs) compared to COVID jabs 13 foetal deaths p.a. (over 10mths)

= 433% increase in foetal deaths following COVID jabs!!

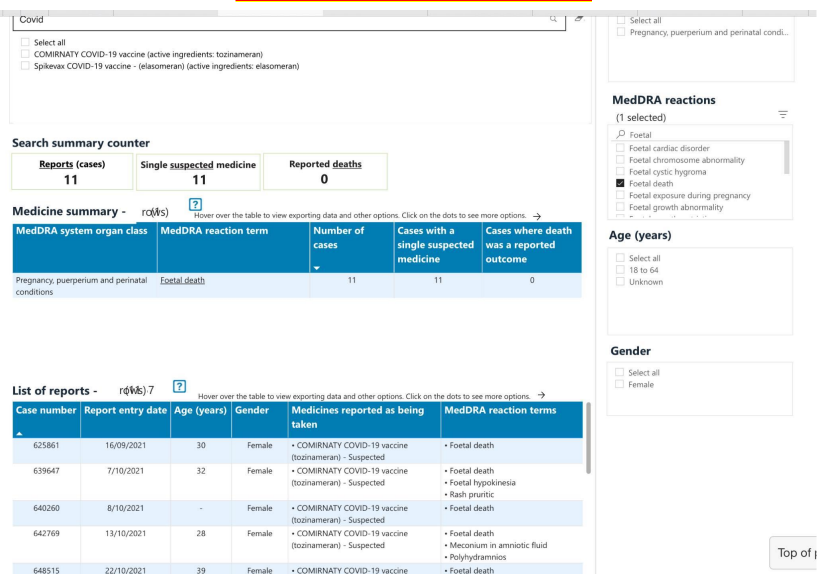
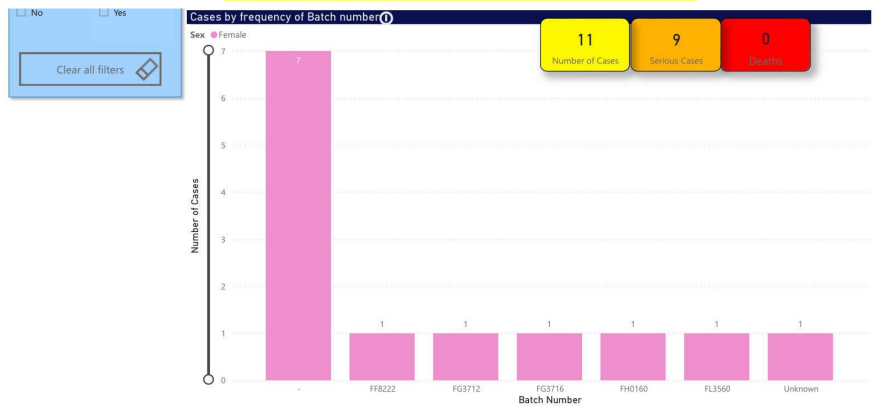




FIGURE 10: 11 individual cases of Foetal Deaths following COVID jabs - 10 Pfizer (Comirnaty) & 1 Moderna (Spikevax) 16.9.2021 - 25.7.2022 on OpenDAEN Out of 11 reported cases, only 5 show batch numbers for foetal deaths.



Case number	Report entry date	Age (years)	Sex	Medicines reported as being taken	MedDRA reaction terms	Death	Serious	Batches & Doses	Batch confirmed by
625861	16/09/2021	30	Female	COMIRNATY COVID-19 vaccine (tozinameran) - Su	Foetal death		Yes	- (1)	FOI 3545
639647	7/10/2021	32	Female	COMIRNATY COVID-19 vaccine (tozinameran) - Su	• Foetal death • Foetal hypokinesia • Rash pruritic		Yes	- (1), - (2)	FOI 3545
640260	8/10/2021		Female	COMIRNATY COVID-19 vaccine (tozinameran) - Su	Foetal death		Yes	- (2)	FOI 3545
642769	13/10/2021	28	Female	COMIRNATY COVID-19 vaccine (tozinameran) - Su	• Foetal death • Meconium in amniotic fluid • Poly		Yes	FF8222 (1), FG3716 (2)	FOI 3545
648515	22/10/2021	39	Female	COMIRNATY COVID-19 vaccine (tozinameran) - Su	Foetal death		Yes	FH0160 (1)	FOI 3545
667210	18/11/2021	33	Female	COMIRNATY COVID-19 vaccine (tozinameran) - Su	Foetal death		Yes	FL3560 (1)	FOI 3545
669855	23/11/2021	35	Female	COMIRNATY COVID-19 vaccine (tozinameran) - Su	Foetal death		Yes	FG3712 (1)	FOI 3545
681221	13/12/2021	30	Female	COMIRNATY COVID-19 vaccine (tozinameran) - Su	• Foetal death • Headache • Lethargy			- (2)	FOI 3545
681344	13/12/2021		Female	COMIRNATY COVID-19 vaccine (tozinameran) - Su	• Foetal death • Preterm premature rupture of me			- (1)	FOI 3545
691627	10/01/2022	35	Female	Spikevax COVID-19 vaccine - (elasomeran) (elaso	Foetal death • Malaise • Nausea		Yes	- (3)	FOI 3545
746201	25/07/2022	37	Female	COMIRNATY COVID-19 vaccine (tozinameran) - Su	• Foetal death • Maternal exposure during pregna		Yes	unknown (3)	FOI 4769

# FIGURE 11: 92 of Stillbirths (4.10.1976 case no. 318 to 18.3.2023 case no. 769564) including COVID jabs. 92 cases divided by 46.5 yrs. = average stillbirths 2 per annum in Australia (following reported medicines including COVID jabs).

earch medicines	(77) Ma	dicinos soloci	od					ivieuDKA system organ class
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		. 2014 14)						(1 selected)  Stillbirth
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Medicine summa		Hover over			7		more options>  Cases where death	Age (years)
						pected	The state of the s	Select all Less than 5
regnancy, puerperium a onditions	nd perinatal <u>S</u>	tillbirth		92	72		26	☐ 18 to 64 ☐ Unknown
								Gender
ist of reports -	r <b>(9</b> 2s)	? Hover ove	r the table to vi	ew exporting data and other opt	tions. Click on the	dots to see	e more options. →	☐ Select all ☐ Female ☐ Male
Case number Repo	ort entry date	Age (years)	Gender	Medicines reported a taken	as being	MedDR	A reaction terms	☐ Not Specified
318	4/10/1976	26	Female	Dilantin (phenytoin sodium Suspected     Ferro-gradumet (ferrous suspected     Mysoline (primidone) - Note Trade name not specified  Not supported.	sulfate) - Not ot suspected	• Cleft pala • Stillbirth	ate	
7827	6/06/1973	28	Female	Not suspected     Provera (medroxyprogeste)	erone	Congeni	tal hydrocenhalus	

# FIGURE 12: 76 cases of Stillbirths following non-COVID jabs (4.10.1976 - 18.3.2023).

76 cases divided by 46.5 yrs. = average stillbirths 2 per annum in Australia (following reported medicines excluding COVID jabs).

rch medicines -	(75) M	ledicines selected	t						weduka system organ class
ch by <u>trade name/s</u> or ar				nes from the list below to	include in your se	arch.)			(All selected)
88							722		∠ Search
arch							Q	8.	Select all     Pregnancy, puerperium and perinatal condi.
Calvita (active ingredien Champix (active ingredien CIMZIA (active ingredien Cipramil (active ingredien Clopine (active ingredien COMIRNATY COVID-19 Copaxone (active ingredient)	ents: vareni nts: Certoliz ents: citalop nts: clozapi vaccine (ac lients: glati	cline) zumab pegol) oram hydrobromide) ne) tive ingredients: tozinar ramer acetate)	neran)	rate neptanyurate, mam	me nyurochionide)			I	MedDRA reactions (1 selected)
Cyclophocohomida (act	in inaradia	nte exclanhaenhamida	manahiidrata)						Stillbirth
rch summary co	unter								✓ Stillbirth
Reports (cases)	Sing	le <u>suspected</u> medic	ine R	eported <u>deaths</u>					
76		56		26					
nancy, puerperium and p	perinatal	Stillbirth		cases  ▼	single suspe medicine		s a reported tcome		Select all Less than 5 18 to 64
itions									Unknown
									Gender
									Select all Female
	ro√Mos)			exporting data and other op					Male
		Hover over th	ender [	exporting data and other op Medicines reported aken			e options. → action terms	•	
e number Report		Hover over th	ender I t Female	Medicines reported	as being N	ledDRA re	action terms	•	Male

## FIGURE 13: 16 cases of Stillbirths following COVID jabs (23.9.2021 case no. 630681 to 28.6.2022 case no. 742739).

16 cases divided by 0.75 (9mths divided by 12mths). = average stillbirths 21 per annum in Australia (following reported medicines excluding COVID jabs).

THUS: Non-COVID medicines 2 stillbirths p.a. (over 46.5yrs) compared to COVID jabs 21 stillbirths p.a. (over 9mths.)

= 1050% increase in stillbirths deaths following COVID jabs!!!

<b>earch medicin</b> Search by <u>trade name/s</u>		dicines selected dient/s. Select one or m	ultiple medicir	es from the list below to	include in your search.	)	MedDRA system organ class (All selected)
Covid						Q 0.	_ Sciect all
		ve ingredients: toziname neran) (active ingredient		6			Pregnancy, puerperium and perinatal cond
							MedDRA reactions
							(1 Selected)
earch summar	y counter						<ul><li>✓ Stillbirth</li><li>✓ Stillbirth</li></ul>
Reports (case	s) Single	e <u>suspected</u> medici	ne Re	ported <u>deaths</u>			Sall Stilloff (I)
ledicine summ	- A	/ Hover over the t		porting data and other opt			
MedDRA system	organ class N	MedDRA reaction	erm	Number of cases	Cases with a single suspecte medicine	Cases where death d was a reported outcome	Age (years)
regnancy, puerperium onditions	and perinatal <u>S</u>	tillbirth		16	16	0	☐ 18 to 64 ☐ Unknown
							Gender
ist of reports -	r∳₩6s)	? Hover over the	table to view e	oporting data and other op	otions. Click on the dots to	o see more options. >	Select all Female
Case number Re	port entry date		nder N	ledicines reported ken		ORA reaction terms	
630681	23/09/2021	-		COMIRNATY COVID-19 v ozinameran) - Suspected		irth	I
638465	6/10/2021	=		COMIRNATY COVID-19 v ozinameran) - Suspected		irth	7
641850	12/10/2021	32		COMIRNATY COVID-19 v		irth	

FIGURE 14: 16 cases of Stillbirths following COVID jabs (23.9.2021 case no. 630681 to 28.6.2022 case no. 742739). Breakdown of months, COVID jab numbers & age groups. Majority of stillbirths occur late 2021 (COVID jabs).

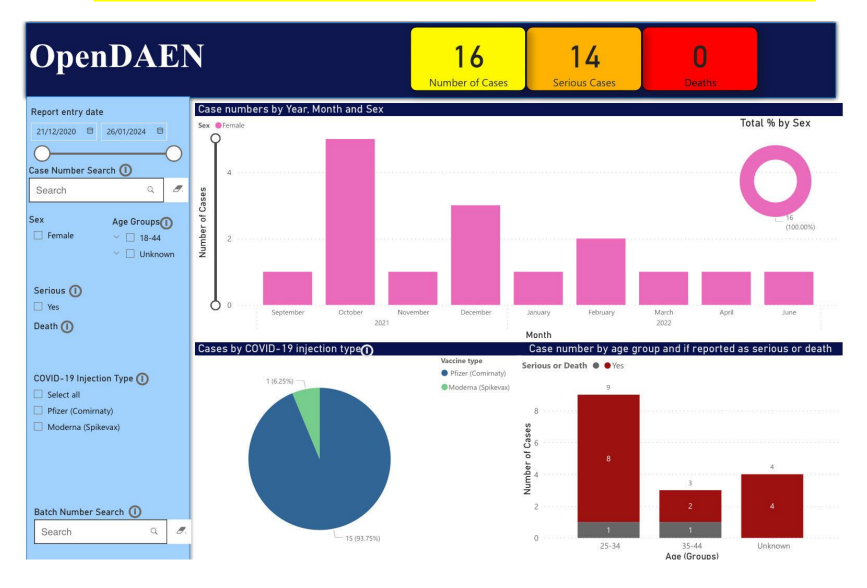
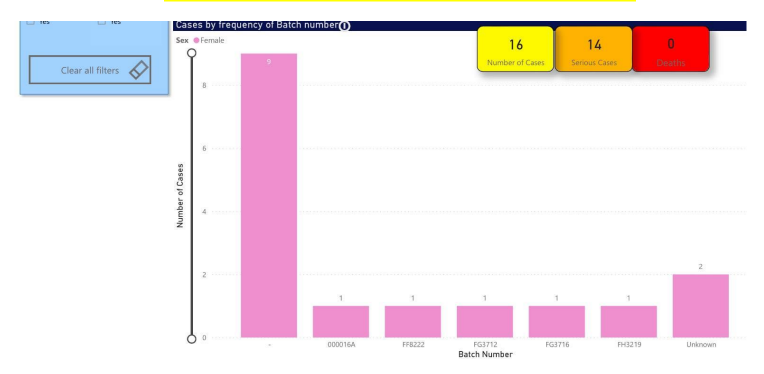


FIGURE 15: 16 individual cases of Stillbirths following COVID jabs (23.9.2021 case no. 630681 to 28.6.2022 case no. 742739).

5 batch no's (4 Pfizer & 1 Moderna) out of 16 Stillbirths reported cases.



ase number	Report entry date	Age (years)	Sex	Medicines reported as being taken	MedDRA reaction terms	Death	Serious	Batches & Doses	Batch confirmed by
630681	23/09/2021	W.	Female	COMIRNATY COVID-19 vaccine (tozinameran) - Su	• Stillbirth		Yes	- (1)	FOI 3545
638465	6/10/2021		Female	COMIRNATY COVID-19 vaccine (tozinameran) - Su	Stillbirth		Yes	- (-)	FOI 3545
641850	12/10/2021	32	Female	COMIRNATY COVID-19 vaccine (tozinameran) - Su	Stillbirth			- (2)	FOI 3545
642560	13/10/2021	38	Female	COMIRNATY COVID-19 vaccine (tozinameran) - Su	Fatigue • Stillbirth			- (-)	FOI 3545
644374	15/10/2021	28	Female	COMIRNATY COVID-19 vaccine (tozinameran) - Su	Amniotic fluid volume increased • Stillbirth		Yes	FG3716 (2)	FOI 3545
645003	16/10/2021	32	Female	COMIRNATY COVID-19 vaccine (tozinameran) - Su	Stillbirth		Yes	FG3712 (2)	FOI 3545
663818	12/11/2021		Female	COMIRNATY COVID-19 vaccine (tozinameran) - Su	Stillbirth		Yes	- (-)	FOI 3545
679537	9/12/2021	33	Female	COMIRNATY COVID-19 vaccine (tozinameran) - Su	Dizziness • Stillbirth		Yes	- (-)	FOI 3545
681469	14/12/2021	31	Female	COMIRNATY COVID-19 vaccine (tozinameran) - Su	Stillbirth • Vaginal haemorrhage		Yes	unknown (1)	FOI 3545
685589	21/12/2021		Female	COMIRNATY COVID-19 vaccine (tozinameran) - Su	Stillbirth		Yes	FF8222 (1)	FOI 3545
692067	10/01/2022	33	Female	COMIRNATY COVID-19 vaccine (tozinameran) - Su	Premature labour • Stillbirth		Yes	- (1)	FOI 3545
703820	1/02/2022	34	Female	COMIRNATY COVID-19 vaccine (tozinameran) - Su	Pruritus • Stillbirth		Yes	unknown (2)	FOI 4769
708495	10/02/2022	34	Female	• COMIRNATY COVID-19 vaccine (tozinameran) - Su	• Abortion induced • Foetal hypokinesia • Haemo		Yes	FH3219 (2)	FOI 4769
718080	7/03/2022	33	Female	Spikevax COVID-19 vaccine - (elasomeran) (elaso	• Stillbirth		Yes	000016A (3)	FOI 4769
728644	9/04/2022	38	Female	COMIRNATY COVID-19 vaccine (tozinameran) - Su	• Abdominal pain upper • Blood pressure fluctuati		Yes	- (1)	FOI 4769
742739	28/06/2022	40	Female	COMIRNATY COVID-19 vaccine (tozinameran) - Su	• Abortion spontaneous • Premature rupture of m		Yes	- (-)	FOI 4769

# LOST PREGNANCIES & AFFECTED PREGNANCIES/FERTILITY FOLLOWING COVID-19 JABS

(TGA DAEN cases from 28.4.2021 – 12.1.2024)

As at 16.02.2024, TGA DAEN (Database of Adverse Event Notifications) shows 443 cases (page 17) involving MedRA system organ class of Pregnancy, puerperium and perinatal conditions, following COVID jabs. Some cases have more than one MedDRA reaction term. An extra 32 cases are listed on page 18, covering an additional 7 MedDRA system organ classes related to pregnancy and infertility.

- 1 Abortion
- 1 Abortion Missed

### **310 Abortion spontaneous** (miscarriages <20wks gestation);

- 1 Abortion spontaneous incomplete
- 2 Abortion threatened
- 1 Anembryonic gestation
- 2 Complication of pregnancy
- 1 Decidual cast
- 15 Ectopic pregnancy
- 1 Ectopic pregnancy with contraceptive device
- 3 Foetal Cardiac disorder

## 11 Foetal death

- 1 Foetal growth abnormality
- 4 Foetal growth restriction
- 15 Foetal hypokinesia
- 1 Foetal placental thrombosis
- 1 Foetal-maternal haemorrhage
- 2 Gestational hypertension
- 1 Haemorrhage foetal
- 11 Haemorrhage in pregnancy
- 4 HELLP syndrome (also known as Haemolysis)
- 1 Induced labour

- 1 Maternal condition affecting foetus
- 1 Meconium in amniotic fluid
- 2 Morning sickness
- 2 Placenta praevia haemorrhage
- 2 Placental disorder
- 2 Polyhydramnios
- 1 Postpartum haemorrhage
- 10 Pre-eclampsia
- 10 Premature baby
- 4 Premature delivery
- 11 Premature labour
- 11 Premature rupture of membranes
- 3 Premature separation of placenta
- 3 Preterm premature rupture of membranes
- 1 Retailed products of conception

#### 16 Stillbirth

- 2 Subchorionic haematoma
- 2 Subchorionic haemorrhage
- 1 Threatened labour
- 2 Uterine contractions abnormal
- 2 Uterine contractions during pregnancy

# 32 cases (some cases with more than 1 reaction term) covering 7 MedDRA system organ classes with 14 MedDRA reactions relating to pregnancy/ foetal and infertility, following COVID-19 injectables.

#### **1.** Cardiac disorders:

1 case Tachycardia foetal

### **2.** Congenital, familial & genetic disorders:

2 cases Foetal chromosome abnormality

2 cases Foetal cystic hygroma

1 case Foetal malformation

### 3. <u>Injury, poisoning & procedural complications</u>:

7 cases Foetal exposure during pregnancy

1 case Maternal exposure before pregnancy

9 cases Maternal exposure during pregnancy

1 case Maternal exposure timing unspecified

#### **4.** <u>Investigations</u>:

1 case Foetal heart abnormal

1 case Prenatal screening test abnormal

### **5.** <u>Nervous system disorders</u>:

1 case Foetal movement disorder

## **6.** Reproductive system & breast disorders:

2 cases Infertility

3 cases Infertility female

### **7.** Surgical & medical procedures:

4 cases Abortion induced