

VAERS Data and Proof of Reproductive Harm

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What did the FDA know by October 22, 2020 about the Potential side effects of the shots?

FDA Safety Surveillance of COVID-19 Vaccines : <u>DRAFT</u> Working list of possible adverse event outcomes ***Subject to change***

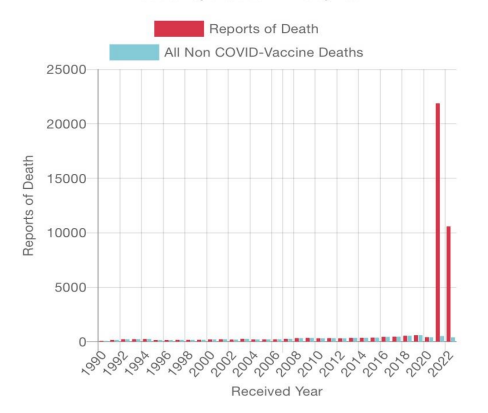
- Guillain-Barré syndrome
- Acute disseminated encephalomyelitis
- Transverse myelitis
- Encephalitis/myelitis/encephalomyelitis/ meningoencephalitis/meningitis/ encepholapathy
- Convulsions/seizures
- Stroke
- Narcolepsy and cataplexy
- Anaphylaxis
- Acute myocardial infarction
- Myocarditis/pericarditis
- Autoimmune disease

Deaths

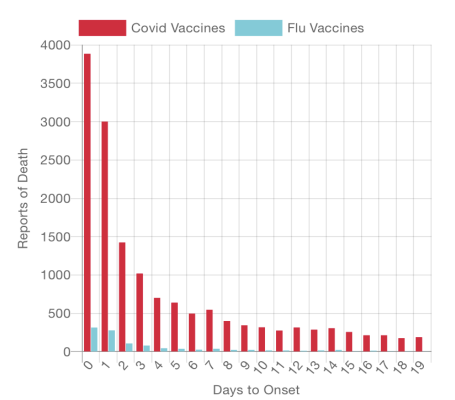
- Pregnancy and birth outcomes
- Other acute demyelinating diseases
- Non-anaphylactic allergic reactions
- Thrombocytopenia
- Disseminated intravascular coagulation
- Venous thromboembolism
- Arthritis and arthralgia/joint pain
- Kawasaki disease
- Multisystem Inflammatory Syndrome in Children
- Vaccine enhanced disease

VAERS COVID VAX ASSOCIATED DEATHS THROUGH OCTOBER 14, 2022





VAERS COVID/FLU Vaccine Reported Deaths by Days to Onset All Ages



COVID VAX REPRODUCTIVE IMPACTS MENSTRUAL DISORDERS/VAGINAL AND UTERINE HEMORRHAGE

Reports of Menstrual / Haemorrhages by Year



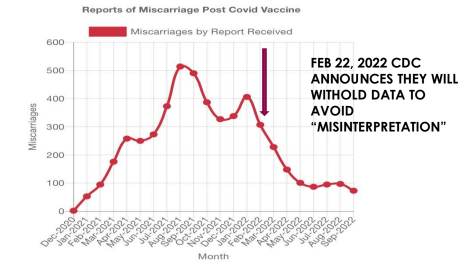


Mentrual Disorders	34,001
Vaginal/Uterine Haemorrhage (All Ages)	11,871

MISCARRIAGE CHART SINCE VAX ROLLOUT

VAERS COVID Vaccine Reproductive Health Related Reports

Through October 14, 2022



■ nypost.com — Private



CDC withholding COVID data over fears of misinterpretation

By Emily Crane February 22, 2022 | 10:07am | Updated



The CDC has admitted it is withholding large portions of COVID-19 data — including on vaccine boosters — from the public because it fears the information could be misinterpreted.

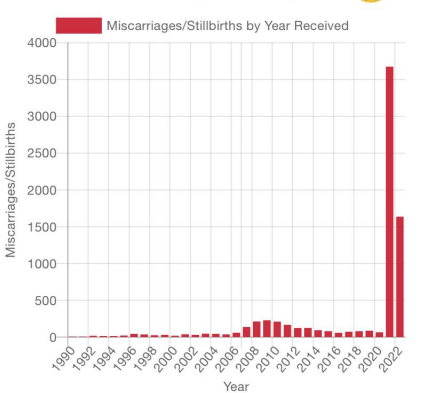
The leading public health agency has only published a small sample of the data it has been collecting — despite being two years into the pandemic, sources told the New York Times.

Reports of Miscarriage / Stillbirth by Year**

NEW VAERS DATA on MISCARRIAGE AND STILLBIRTH

Reports of Miscarriage / Stillbirth by Year





npr.org — Private

The CDC has a message for those who are pregnant

- get the coronavirus vaccine. The agency is strengthening its recommendation after surveillance data showed no increase of miscarriage among the vaccinated. It warns that

failing to get the vaccine increases pregnant women's risk of hospitalization if they get COVID. But there are still questions about getting the vaccine during pregnancy that both researchers and pregnant people would like answers to. A study is underway to get those answers. NPR's Joe Palca visited one of the sites for the study in Texas. ** Notice the bump that occurs in 2007. This was due to the HPV and Flu Vaccines. Below see the comparison between 2004-2006 and 2007-2009. Due to it's high injury rate H1N1 was pulled. HPV4 was discontinued for use in the US in 2016.

Miscarriage/ Stillbirth Reports for 2004-2006

VAX_TYPE	Count	
HEPA	26	
HEP	9	
FLU3	6	
MMR	6	
VARCEL	5	
FLUN3	2	
ANTH	2	
MNQ	2	
HEP, IPV	2	



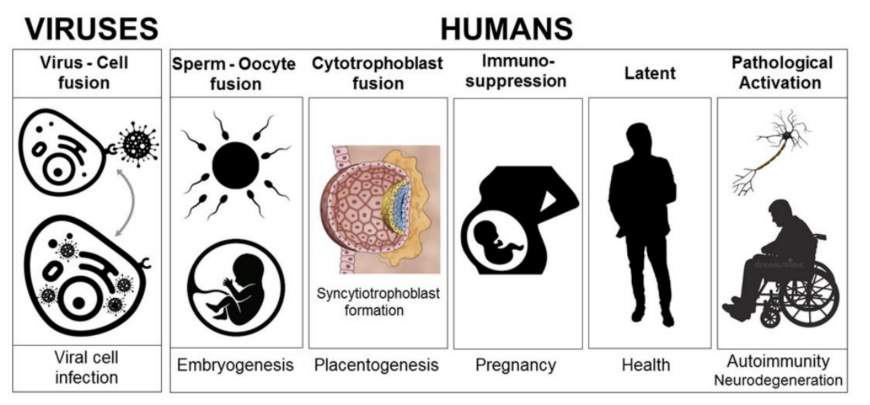




Miscarriage/ Stillbirth Reports for 2007-2009

VAX_TYPE	Count
HPV4	191
FLU(H1N1)	61
TDAP	9
FLU3	9
НЕРА	7
VARCEL	7
MMR	5
FLU(H1N1), FLUX	5
MNQ	3

"Why COVID-19 Vaccines Might Affect Fertility" Author: Roxana Bruno, Professor, PhD in Immunology and Biochemistry

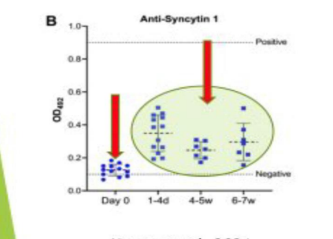


- 1) fusion of sperm to egg for fertilization
- 2) Implantation of the embryo
- 3) formation of the placenta
- 4) maturation of the embryo
- 5) Immune tolerance to the fetus

MECHANISMS: SPIKE/SYNCYTINS CROSS REACTING AUTO-ANTIBODIES?

2 of 2 syncytin studies found auto-antibodies to syncytin-1 following mRNA genetic vax Both showed poor study optimization---purposeful? BOTH studies said there was NO difference from pre-vax!

> ojected anti-syncytin body concentration



Mattar et al. 2021 1:50 serum dilution Iwasaki et al. 2021 1:800 serum dilution!! FUSOGENIC PROTEINS SUCH AS SYNCYTINS HAVE BEEN TARGETED AND PATENTED (APLAGEN) FOR IMMUNE-BASED CONTRACEPTION AND STERILITY VACCINES

ORIGINAL RESEARCH ARTICLE | VOLUME 71, ISSUE 4, P282-293, APRIL 01, 2005

Evaluation of fusogenic trophoblast surface epitopes as targets for immune contraception

Hans-George Frank - Patrick Bose -

Andrea Albieri-Borges = ... Josepf Neulen =

Andy J.G. Pülitgens + Peter Kaufmann & E2

Show all authors

DOI: https://doi.org/10.1016/j.contraception.2004.12.022

PlumX Metrics

BROADST OF REPRESENCE PARTY 56, 415-403 (2008) Published online helper print 25 hijs 2008, 2001 10 10995holiespeak 200.007907

Functional Characterization of the Human Placental Fusogenic Membrane Protein Syncytin 2³

Chie-Pein Chen, ^{1,4} Liang-Fu Chen, ⁵ Su-Ray Yang, ⁵ Chia-Yu Chen, ⁴ Chun-Chuan Ko, ⁴ Gern-Dong Chang, ⁵ and Hungsen Ches^{3,1,4}

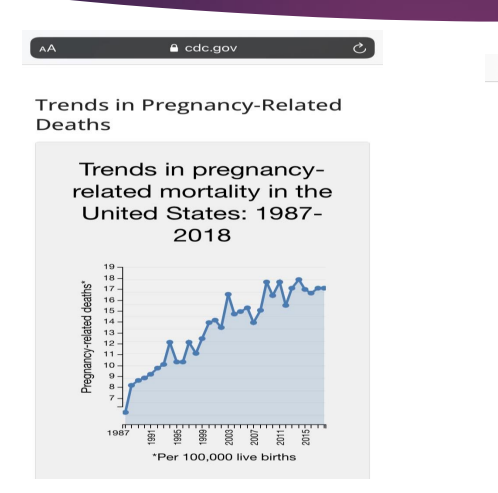
Disnism of High Risk Programcy' and Department of Ideale al Remarch," MacLay Normalal Hospital, Taiper 104, Taiwan Coadsoar Institute of Biochemical Iconeces," National Taiwar University, Taiper 106, Taiwan Institute of Biological Chemistry, " Academic Sirica, Narkarg, Taiper 115, Taiwan

ABUBACE

Fasian of estatespheldark into the multisurleated speculatrigfeddiat horr h-reential he the development of a hau timal placents. The enumber protein of a human endopresan referairs. W (HERV-W) faulty needer, concitin 1, has been shown to mediate placential cell fasion. Recently, the envelope protein of another HERV family smoother (HERV-FRD), conclution 2, has been identified and shown to be highly expressed in the placents. To better sectorized the biology of rescents 2, in this stade we first investigated specular 2 year expression in narmal and providengetic playment and then characterized the lase timeof maryin 2. The expension of maryin 2 pear was decreased in powerlangels: plus entas and could be trianglated by the vANP standart facikalis. The endopesture fain use faced to be involved in the positionslational choosings of sproytin 1 and 2. palspeptides into sariary and transmendstate saluarity in addition, proper arountation of the subunits of sporttime 1 and 2 is perilably required for the factional integrity of each proteins, her must suburil swapping of specytics I and 2 failed in generate hasogenic chineses. Finally, we doreasticated that the Audita bridge fronting FVF and FTF motifs frand in

faultions for the besit's physiology. For couragle, a functional amphoge postan called venestin 1 is encoded by the env post of as FERV-W lands matcher and is expressed in placental tropholitade [4]. Cill-cell fasies of topfaddate is constal for formation of the analyticalizated concentrationholding being choing instant placental sitveforment. In fact, soneying I in known to be introduced in the finites of nonsentation cynorophoblasts ann a maltanchasad syncythorophoblast kepter functioner untrisonnel officialischerdellen tangetting vorstytten 1 High topfoldatic failors and differentiation [5], Superstraft, a record actionse study has also domonstrated that a functional carchoge postula of the endogeneous Jagoickie sheep network more in anothered in order placental provide and differenticities [6] Classically, decimand expression and abnormal localization of spectrum 1 was iterated in press function, a common preprint y diunthy with past tophoblast differentiation and vanishing dysheation is placers (7-4), in contast, incleased expression of syncolia I protein and/or suRNA was detected in busin stormers from multiple ochronis patients, in breast cancer cold fasce and spectroares, and in endomicital carcinomic [20]-12]. In

Hmmm... As technology and surveillance increases so do Maternal Deaths? "The reasons for the overall increase are unclear"



Since the Pregnancy Mortality Surveillance System was implemented, the number of reported pregnancy-related deaths in the United States steadily increased from 7.2 deaths per 100,000 live births in 1987 to 17.3 deaths per 100,000 live births in 2018. The graph above shows trends in pregnancy-related mortality ratios between 1987 and 2018 (the latest available year of data).

The reasons for the overall increase in pregnancy-related mortality are unclear.