

Anexo 1

Suspensão da vacinação_Carta Aberta_03.02.2022

Abaixo-assinado de profissionais de saúde a apelar à suspensão imediata do programa de vacinação de crianças.

https://paginaum.pt/wp-content/uploads/2022/02/4_6043931481338809213.pdf?fbclid=IwAR02XIEFmzOEbuC7QAfbZFpXx08HTZB04jU7IErFlqdGouniGx95LN-Gc3k

Estudo mostra que segunda dose da Pfizer aumenta em sete vezes risco de miocardite em adolescentes

Myocarditis Following COVID-19 BNT162b2 Vaccination Among Adolescents in Hong Kong

https://paginaum.pt/wp-content/uploads/2022/02/jamapediatrics_li_2022_id_220006_1645642491.57726-1.pdf

The benefits of COVID-19 vaccination programmes for children may not outweigh the risks - Francisco Abecasis

<https://onlinelibrary.wiley.com/doi/pdf/10.1111/apa.16430>

Myocarditis Cases Reported After mRNA-Based COVID-19 Vaccination in the US From December 2020 to August 2021

<https://jamanetwork.com/journals/jama/fullarticle/2788346>

Ensaio Clínico:

Pfizer

Estimated Study Completion Date: February 8, 2024

<https://bit.ly/3ILqFGW>

ModernaTX, Inc.

Estimated Study Completion Date: December 29, 2022

<https://bit.ly/3f9u1M1>

AstraZeneca

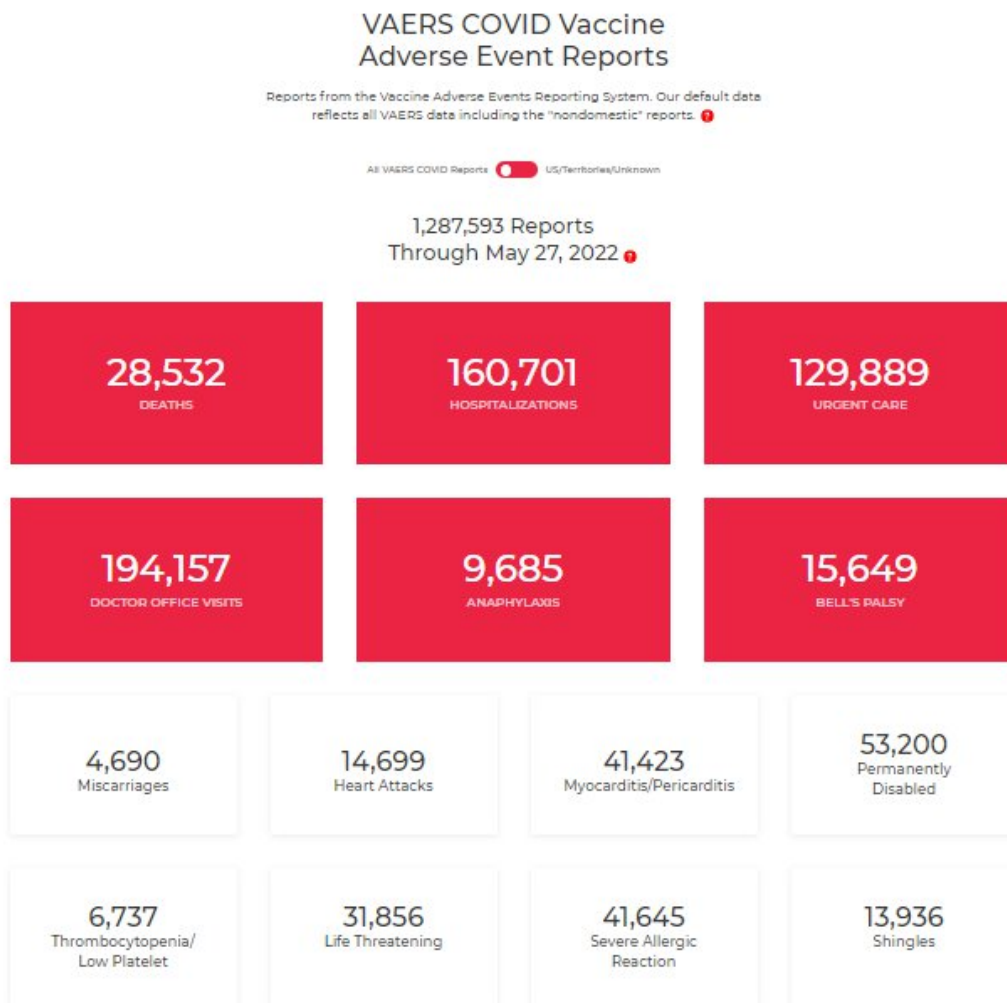
Estimated Study Completion Date: February 14, 2023

<https://clinicaltrials.gov/ct2/show/NCT04516746>

Efeitos Adversos Reportados EudraVigilance

EudraVigilance - European database of suspected adverse drug reaction reports		EUROPEAN MEDICINES AGENCY SCIENCE MEDICINES HEALTH				
Last Update: May 21, 2022	Reported Cases	Fatalities	% fatalities to cases	All Multiple Symptoms	Serious injuries	% serious to ALL
Pfizer-BioNTech	956 913	21 070	2,20%	2 207 919	958 364	43,41%
Oxford/AstraZeneca	488 769	8 958	1,83%	1 267 883	643 009	50,72%
Moderna	294 772	11 916	4,04%	720 662	307 545	42,68%
Janssen	59 751	2 877	4,81%	152 918	62 696	41,00%
Novavax	756	0	0,00%	2 101	491	23,37%
Total:	1 800 961	44 821	2,49%	4 351 483	1 972 105	45,32%

Efeitos Adversos Reportados VAERS






Search Results

From the 5/27/2022 release of VAERS data:

Found 28,532 cases where Vaccine targets COVID-19 (COVID19) and Patient Died and Appearance Date on/after '2020-12-01'

[Government Disclaimer on use of this data](#)

Table

 Age	  Count	Percent
< 6 Months	2	0.01%
1-2 Years	2	0.01%
3-5 Years	2	0.01%
6-17 Years	112	0.39%
18-29 Years	354	1.24%
30-39 Years	506	1.77%
40-49 Years	753	2.64%
50-59 Years	1,656	5.8%
60-64 Years	1,391	4.88%
65-79 Years	6,433	22.55%
80+ Years	6,827	23.93%
Unknown	10,494	36.78%
TOTAL	28,532	100%