

#### Search the U.S. Government's VAERS Data

## Welcome to the VAERS Wayback Machine

Each month (or lately, each week), the U.S. Government publishes a new release of its VAERS database. Most of the differences between releases consist of new VAERS cases that were introduced since the previous release. But the government never closes a VAERS case, and may make changes to any case at any time. Sometimes cases are even deleted.

The VAERS *Wayback Machine* has a collection of old releases of the VAERS database, starting in 2003. It allows you to examine the government data more carefully and observe how the data changes over time. Here are some of the things that you can do with the VAERS Wayback Machine:

### Search an Older Release of the VAERS Database

Do a se	arch of	an	older	VAERS	release.
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Release:	11/4/2022	-	<u>S</u> earch
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## Search Results

From the 11/4/2022 release of VAERS data

# Found 1 cases where Vaccine targets COVID-19 (COVID19 or COVID19-2) and Lot Number contains 'EMO477' and Patient Died and CDC Split Type contains 'NLPFIZER'

Vaccine/Manufacturer/Lot with Vaccination Date	Count	Percent
COVID19 / PFIZER/BIONTECH / EMO477 [Given: 2021-02-25 - 2021-02-25]	1	100%

Case Details (Sorted by Appearance Date)

### Case Details

VAERS ID: <u>1514180</u> (history)

Form: Version 2.0

Age:

Sex: Female Location: Foreign

Vaccinated: 2021-02-25 Onset: 2021-06-07

Days after vaccination: 102

Submitted: 0000-00-00 Entered: 2021-07-30

Vaccination / Manufacturer	Lot / Dose	Site / Route
COVID19: COVID19 (COVID19 (PFIZER-BIONTECH)) / PFIZER/BIONTECH	EMO477 / 2	- / -

Administered by: Other Purchased by: ?

Symptoms: Coma, Pemphigoid

**SMQs:**, Severe cutaneous adverse reactions (broad), Hyperglycaemia/new onset diabetes mellitus (broad), Neuroleptic malignant syndrome (broad), Noninfectious encephalitis (broad), Noninfectious encephalopathy/delirium (broad), Noninfectious meningitis (broad), Drug reaction with eosinophilia and systemic symptoms syndrome (broad), Hypoglycaemia (broad), Immune-mediated/autoimmune disorders (broad)

Life Threatening? No

Birth Defect? No

Died? Yes

Date died: 2021-06-29
Days after onset: 22
Permanent Disability? No

Recovered? No Office Visit? Yes ER Visit? No

ER or Doctor Visit? No

Hospitalized? No

**Previous Vaccinations:** 

Other Medications:

**Current Illness:** 

Preexisting Conditions: Medical History/Concurrent Conditions: Bullous pemphigoid

Allergies:

#### **Diagnostic Lab Data:**

CDC Split Type: NLPFIZER INC202100932337

Write-up: itchy blisters; half coma; This is a spontaneous report from a contactable consumer or other non HCP downloaded from the Regulatory Authority, regulatory authority number NL-LRB-00629717. An 84-years-old female patient received bnt162b2 (COMIRNATY), dose 2 via an unspecified route of administration on 25Feb2021 (Batch/Lot Number: EMO477) as single dose for COVID-19 immunisation. Medical history included bullous pemphigoid from 28Jan2021. Previous COVID-19 infection was no. Historical vaccine included bnt162b2 (COMIRNATY), dose 1 on 28Jan2021 for COVID-19 immunisation and experienced bullous pemphigoid. The patient"s concomitant medications were not reported. The patient experienced half coma (death) on 07Jun2021, itchy blisters (death) on an unspecified date. There was dermatologist consultation. The itchy blisters kept getting worse and opened and stronger drugs and ointments were used to suppress this. On 07Jun2021 there was a severe setback. In a sort of semi-coma ever since. Bullous pemphigoid was treated with prednisone, dermovate 2dd, pregabaline and paracetamol. The bullous pemphigoid became worse and the blisters kept opening up. Different medications were used to treat this. On 07Jun2021 patient"s condition worsened and she became comatose. She died weeks later. The outcome of bullous pemphigoid was fatal and the outcome of coma was fatal. The patient died on 29Jun2021. It was not reported if an autopsy was performed. No follow-up attempts possible. No further information expected.; Sender's Comments: Linked Report(s): NL-PFIZER INC-202100935982 the same patient different dose and event; Reported Cause(s) of Death: half coma; itchy blisters