

VAERS Results

Year Vaccinated	Events Reported	Percent (of 1,813)
1968	1	0.06%
1971	1	0.06%
1973	1	0.06%
1975	1	0.06%
1976	1	0.06%
1977	3	0.17%
1978	1	0.06%
1979	4	0.22%
1980	3	0.17%
1981	2	0.11%
1982	4	0.22%
1983	1	0.06%
1984	3	0.17%
1986	3	0.17%
1987	2	0.11%
1988	5	0.28%
1989	23	1.27%
1990	55	3.03%
1991	122	6.73%
1992	131	7.23%
1993	148	8.16%
1994	126	6.95%
1995	83	4.58%
1996	79	4.36%
1997	82	4.52%
1998	76	4.19%
1999	71	3.92%
2000	82	4.52%
2001	93	5.13%
2002	76	4.19%
2003	74	4.08%
2004	76	4.19%
2005	58	3.20%

Year Vaccinated	Events Reported	Percent (of 1,813)
2006	53	2.92%
2007	82	4.52%
2008	76	4.19%
2009	42	2.32%
2010	41	2.26%
2011	2	0.11%
Unknown	26	1.43%
Total	1,813	100.00%

Notes:

Caveats: Some items may have more than 1 occurrence in any single event report, such as Symptoms, Vaccine Products, Manufacturers and Event Categories. If data are grouped by any of these items, then the number in the Events Reported column may exceed the total number of unique events. If percentages are shown, then the associated percentage of total unique event reports will exceed 100% in such cases. For example, the number of Symptoms mentioned is likely to exceed the number of events reported, because many reports include more than 1 Symptom. When more than 1 Symptom occurs in a single report, then the percentage of Symptoms to unique events is more than 100%. [More information.](#)

Data contains VAERS reports processed as of 01/25/2011. The VAERS data in WONDER are updated monthly, yet the VAERS system receives continuous updates including revisions and new reports for preceding time periods. [More information.](#)

DISCLAIMER: Please note that VAERS staff follow-up on all serious and other selected adverse event reports to obtain additional medical, laboratory, and/or autopsy records to help understand the concern raised. However, in general coding terms in VAERS do not change based on the information received during the follow-up process. VAERS data on WONDER should be used with caution as numbers and conditions do not reflect data collected during follow-up. Note that the inclusion of events in VAERS data does not infer causality. Review cautions in the interpretation of this data: [More information.](#)

Help: See [VAERS Documentation](#) for more information.

Query Date: Mar 9, 2011 4:12:26 PM

Suggested Citation:

United States Department of Health and Human Services (DHHS), Public Health Service (PHS), Centers for Disease Control (CDC) / Food and Drug Administration (FDA), Vaccine Adverse Event Reporting System (VAERS) 1990 - last month, CDC WONDER On-line Database Accessed at <http://wonder.cdc.gov/vaers.html> on Mar 9, 2011 4:12:26 PM

Query Criteria:

Title:
Age: All
Date Reported: All
Date Vaccinated: All
Event Category: Death
Gender: All
Manufacturers: All
Onset Interval: All
Primary Reports: Primary
Recovered: All
Serious: All
State / Territory: The United States, Territories, and Unknown
Symptoms: All
Vaccine Products: DIPHTHERIA AND TETANUS TOXOIDS AND ACELLULAR PERTUSSIS VACCINE (DTAP), DIPHTHERIA AND TETANUS TOXOIDS AND PERTUSSIS VACCINE (DTP), DIPHTHERIA AND TETANUS TOXOIDS PERTUSSIS AND HAEMOPHILUS INFLUENZA B VACCINE (HEXAVAX) (DTPHIB), Diphtheria/Pertussis/inactivated polio virus (DPIPv), Diphtheria/Pertussis/Polio (oral [live] or inactivated not noted) (DPP), Diphtheria/tetanus/pertussis/hepatitis B (DTPHEP), Diphtheria/Tetanus/whole pertussis-Inactivated Polio Virus-Haemophilus influenza b (Pentacoqr) (DTPIHI), DIPHTHERIA AND TETANUS TOXOIDS AND ACELLULAR PERTUSSIS VACCINE + HEPATITIS B + INACTIVATED POLIOVIRUS VACCINE (DTAPHEPBIP), DIPHTHERIA AND TETANUS TOXOIDS AND ACELLULAR PERTUSSIS VACCINE + INACTIVATED POLIOVIRUS VACCINE (DTAPIPV), DIPHTHERIA AND TETANUS TOXOIDS AND ACELLULAR PERTUSSIS VACCINE + INACTIVATED POLIOVIRUS VACCINE + HAEMOPHILUS B CONJUGATE VACCINE (DTAPIVHIB), DIPHTHERIA AND TETANUS TOXOIDS AND PERTUSSIS VACCINE + INACTIVATED POLIOVIRUS VACCINE + HAEMOPHILUS B CONJUGATE VACCINE (TETANUS TOXOID CONJUGATE) (DTPPHIB)
VAERS ID: All
Group By: Year Vaccinated
Show Totals: True
Show Zero Values: False