VAERS DATA: ALL REPORTS OF ADVERSE EVENTS FOLLOWING COVID-19 VACCINATION IN MARYLAND - CAPTURED THROUGH 8/27/2021

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Report Run Date: 9/4/2021 (data captured through 8/27/2021)

Event Category	Events Reported	I	ercent (of 10,343 ported Events)
Death		81	0.78%
Life Threatening	1	69	1.63%
Permanent Disability	1	58	1.53%
Congenital Anomaly / Birth Defect *		4	0.04%
Hospitalized	6	99	6.76%
Existing Hospitalization Prolonged		6	0.06%
Emergency Room *	1,2	84	12.41%
Office Visit *	2,2	81	22.05%
None of the above	6,7	24	65.01%
TOTAL INCIDENTS REPORTED*	11,4	06	110.28%
TOTAL ADVERSE EVENTS REPORTED	10,3	43	100.00%

Age	Events Reported	Percent (of 10,343 Reported Events)
< 6 months	-	0.00%
6-11 months	1	0.01%
1-2 years	1	0.01%
6-17 years	497	4.81%
18-29 years	1,190	11.51%
30-39 years	1,664	16.09%
40-49 years	1,692	16.36%
50-59 years	1,777	17.18%
60-64 years	805	7.78%
65-79 years	1,789	17.30%
80+ years	446	4.31%
Unknown	481	4.65%
TOTAL ADVERSE EVENTS REPORTED	10,343	100.00%

Source: CDC VAERS Database (Vaccine Adverse Events Reporting System)

*NOTE: There are 10,343 distinct adverse events following Covid-19 vaccination of Maryland residents reported in VAERS through 8/27/2021. Numerous patients met multiple criteria; therefore there are 11,406 total instances of those patients' medical outcomes displayed in this report. But each value displayed on this report includes only distinct patient records (no duplicates) and percentages are calculated as a percent of total patient reports received. For instance, if a patient visited the ER, was hospitalized, and died, that patient's record would populate three instances in three categories on this report.

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			Percent (of 10,343
Event Category	Age	Events Reported*	Reported Events)
Death	6-17 years	1	
Death	18-29 years	3	
Death	30-39 years	1 5	
Death Death	40-49 years 50-59 years	16	
Death	60-64 years	12	
Death	65-79 years	19	
Death	80+ years	20	
Death	Unknown	4	
Total Death		81	0.78%
Life Threatening	6-17 years	6	0.06%
Life Threatening	18-29 years	11	0.11%
Life Threatening	30-39 years	18	
Life Threatening	40-49 years	26	
Life Threatening	50-59 years	33	
Life Threatening	60-64 years	22	
Life Threatening	65-79 years	41	
Life Threatening	80+ years	10	
Life Threatening Total Life Threatening	Unknown	2 	
Permanent Disability	6-17 years	3	
Permanent Disability	18-29 years	10	
Permanent Disability	30-39 years	23	
Permanent Disability	40-49 years	24	
Permanent Disability	50-59 years	29	
Permanent Disability	60-64 years	16	
Permanent Disability	, 65-79 years	43	
Permanent Disability	80+ years	9	0.09%
Permanent Disability	Unknown	1	
Total Permanent Disability		158	1.53%
Congenital Anomaly / Birth Defect *	30-39 years	2	
Congenital Anomaly / Birth Defect *	65-79 years	1	
Congenital Anomaly / Birth Defect *	Unknown	1	
Total Congenital Anomaly / Birth Defect *		4	
Hospitalized	< 6 months	-	0.00%
Hospitalized	6-17 years	30	
Hospitalized	18-29 years	44 65	
Hospitalized Hospitalized	30-39 years 40-49 years	61	
Hospitalized	50-59 years	97	
Hospitalized	60-64 years	59	
Hospitalized	65-79 years	207	
Hospitalized	80+ years	118	
Hospitalized	Unknown	18	0.17%
Total Hospitalized		699	6.76%
Existing Hospitalization Prolonged	18-29 years	1	0.01%
Existing Hospitalization Prolonged	40-49 years	1	0.01%
Existing Hospitalization Prolonged	50-59 years	1	0.01%
Existing Hospitalization Prolonged	65-79 years	1	
Existing Hospitalization Prolonged	80+ years	1	
Existing Hospitalization Prolonged	Unknown	1	
Total Existing Hospitalization Prolonged		6	
Emergency Room * Emergency Room *	< 6 months	-	0.00%
Emergency Room *	6-17 years 18-29 years	50 177	
Emergency Room *	30-39 years	227	
Emergency Room *	40-49 years	235	
Emergency Room *	50-59 years	237	
Emergency Room *	60-64 years	92	
Emergency Room *	65-79 years	200	
Emergency Room *	80+ years	48	0.46%
Emergency Room *	Unknown	18	
Total Emergency Room *		1,284	12.41%
Office Visit *	6-11 months	1	
Office Visit *	6-17 years	71	
Office Visit *	18-29 years	279	
Office Visit *	30-39 years	403	
Office Visit *	40-49 years	442	
Office Visit *	50-59 years	451 196	
Office Visit * Office Visit *	60-64 years 65-79 years	196 357	
Office Visit *	80+ years	66	
Office Visit *	Unknown	15	
Total Office Visit *		2,281	
None of the above	1-2 years	1	
None of the above	6-17 years	375	
None of the above	18-29 years	768	7.43%
None of the above	30-39 years	1,089	10.53%
None of the above	40-49 years	1,068	10.33%
None of the above	50-59 years	1,124	
None of the above	60-64 years	501	
None of the above	65-79 years	1,138	
None of the above	80+ years	231	
None of the above	Unknown	429	
Total None of the above		6,724	65.01%
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TOTAL INSTANCES REPORTED* TOTAL ADVERSE EVENTS REPORTED*		11,406	110.28%

Source: CDC VAERS Database (Vaccine Adverse Events Reporting System)

*NOTE: There are 10,343 distinct adverse events following Covid-19 vaccination of Maryland residents reported in VAERS through 8/27/2021. Numerous patients met multiple criteria; therefore there are 11,406 total instances of those patients' medical outcomes displayed in this report. But each value displayed on this report includes only distinct patient records (no duplicates) and percentages are calculated as a percent of total patient reports received. For instance, if a patient visited the ER, was hospitalized, and died, that patient's record would populate three instances in three categories on this report.