

US Vaccine Court (1989-2011) Name of Vaccine Having Claims	Claims for Injury	Claims for Deaths	Total Claims	Claims Compensated	% of Total Injury	% of Total Deaths	%Claims Compensated
TOTAL	12,848	1,071	13,919	2,793	100%	100%	20%
MMR Unspec. (ASD Class MMR/Thimeresol)	5402	7	5,409	4	42%	1%	0%
MMR (measles-mumps-rubella)	831	55	886	315	6%	5%	36%
DTP (diphtheria-tetanus-whole cell pertussis)	3283	696	3,979	1267	26%	65%	32%
Influenza (Trivalent)	638	39	677	284	5%	4%	42%
Hepatitis B (Hep B)	565	49	614	200	4%	5%	33%
DTaP (diphtheria-tetanus-acellular pertussis)	313	75	388	132	2%	7%	34%
OPV (Oral Polio)	280	28	308	158	2%	3%	51%
IPV (Inactivated Polio)	262	14	276	7	2%	1%	3%
Rubella	189	4	193	70	1%	0%	36%
Td (tetanus-diphtheria)	162	3	165	76	1%	0%	46%
Measles	143	19	162	55	1%	2%	34%
HPV (human papillomavirus)	146	9	155	19	1%	1%	12%
DTaP-Hep B-IPV	48	21	69	19	0%	2%	28%
Other Not Listed Above	6,819	114	6,933	506	53%	11%	7%
Avg claim-->	\$ 896,450						
Note: Govt Statistics omit number of Doses for each vaccine so % harmful is not determinable.							
If MMR claim is categorized as ASD, Payout is 0%							
If MMR claim leaves out "ASD", Payout is 36%							
If All ASD Filed Claims Paid at Max Rate-->	\$ 6,891,585,270						
If All ASD Filed Claims Paid at Avg Rate-->	\$ 4,848,898,777						
Cases of Injury is unknown times larger than # of claims.							
ASD claims Filed Year:	Total	2006	2007	2008	2009	2010	2011
ASD claims Filed Number	5636	170	172	254	109	18	2
ASD Claims Paid (from prior years filed)	4	0	0	?	?	?	?