Table showing VAERS reports for irregular heart rates following qHPV vaccine to 9/14/2014 Compared to all other vaccines combined

Symptom Number	of qHPV reports	Number of reportion for all vaccines (82 other vaccines)	for qHPV compared to all vaccines combined
Arrhythmia	43	423	10.17%
Bradycardia	66	1,010	6.53%
Cardiac Fibrillation	1	8	12.5%
Cardiac Flutter	9	52	17.31%
Heart rate abnormal	6	38	15.79%
Heart rate decreased	115	433	26.56%
Heart rate increased	189	2691	7.02%
Heart rate irregular	41	318	12.89%
Tachycardia	172	2713	6.34%
Tachycardia paroxymal	5	14	35.71%
Ventricular Arrhythmia	1	11	9%
Ventricular Fibrillation	5	54	9.26%
Ventricular Extra systoles	12	130	9.23%
Ventricular hypertrophy	2	17	11.76%
Ventricular hypokinesia	2	19	10.52%
Ventricular tachycardia	4	66	6.06%
Totals	673	7997	12.91% 8.42%

Out of 83 vaccines, Gardasil alone accounts for 8.42% of all reports of heart rate disturbances. When we look at reports of decreased heart rates Gardasil accounts for well over 26% of VAERS reports and over 35% for Tachycardia paroxymal. On average, almost 13% of any given category of heart rate irregularity reported was Gardasil related.