

Serious adverse events associated with HPV vaccination

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Conflicts of interest

The authors of this document have no financial or other conflicts of interest pertaining to Human Papilloma Vaccines.





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EXECUTIVE SUMMARY

A systematic literature review was undertaken to investigate serious adverse events associated with human papillomavirus (HPV) vaccination. The HPV vaccine comes in two types: a bivalent (HPV 16/18, Cervarix™, GlaxoSmithKline) and a quadrivalent (HPV 6/11/16/18, Gardasil® or Silgard, Merck) vaccine.

This review considered all primary and secondary (systematic review, SR) research evidence. Despite a large number of studies that pooled (meta-analysed) primary research evidence, none of these were conducted as formal SRs and so were not included. SRs are characterised by a research question, a comprehensive search for evidence, a protocol for study selection and critical appraisal of the included research, and synthesis of that research. This approach limits the likelihood that the presented results are biased or inaccurate. We found one SR that was eligible, according to our review protocol; however, most of the trials included in this SR had since been updated, and so it was excluded in favour of incorporating the more up-to-date primary research evidence that was available.

There is a considerable amount of randomised controlled trial (RCT) evidence reporting on the safety and efficacy of HPV vaccines. Indeed, the total pool of subjects in this review was over 77 000, and there were several individual trials with large numbers of participants. Although the trials all considered vaccine safety, it was not the primary outcome in the vast majority of cases, and only afforded a small portion of the published reports. Serious adverse events (SAE) were rarely defined.

It is clear that many of the trial investigators interpreted SAEs and the other outcomes - new onset of chronic diseases and medically significant conditions - in very different ways; the reporting rates varied widely across studies. Rates of SAEs were reported as low as <1% and as high as 25% in one comparison. When appraising these studies, using GRADE methodology, the individual outcomes were downgraded for indirectness because of this issue; but the appraisal was also upgraded because the trials were large and had long follow-up times. Thus, on balance, these trials received a high quality rating after being appraised.

Most of the trials assessed whether SAEs were associated with vaccination, but only one trial explained how causality was assessed. The majority of SAEs were deemed to be not vaccine-related. Likewise, most trials reported deaths, but trials that reported causality found no associated between the reported deaths and HPV vaccination.

A number of cohort studies also investigated the association between HPV vaccination and specific adverse events, in particular autoimmune diseases. These studies were generally very well designed and used appropriate methods to minimise confounding. The results from both the trial evidence and from the cohort studies is very consistent in finding that there is no relationship between any serious adverse event and HPV vaccination. The main results are summarised in Table 1.

Table 1: Summary of findings: serious adverse events associated with HPV vaccination

Outcome	Data size and source	Comparison	of effects	Certainty of the evidence (GRADE)	Summary
		Vaccine	Control		
	Gardasil® versus placebo: Based on data from 28 671 subjects in 7 RCTs	858.2/100 000 Absolute event difference: Rate per 100 00 -77.6, (0.08%, 9 0.3%) Relative difference: RR 0.93 (95% C	0 (%, 95% CI) 5%CI -0.2%, nce:	Downgraded due to serious indirectness; but upgraded due to large numbers in trials	There is no difference in the rate of serious adverse events between Gardasil® and placebo.
	Gardasil® versus control vaccine: Based on data from 3810 subjects in 1 RCT	733.8/100 000 Absolute event difference: Rate per 100 00 -107.4 (0.11%, 9 0.7%) Relative difference RR 0.87 (95% C	0 (%, 95%CI) 95%CI -0.5%, nce:	HIGH Downgraded due to serious indirectness; but upgraded due to large numbers in trials	There is no difference in the rate of serious adverse events between Gardasil® and a control vaccine.
Serious adverse events 1 month - 9 yrs follow-up	Cervarix™ versus placebo: Based on data from 14 268 subjects in 10 RCTs	1836.6/100 000 1876.2/100 000 Absolute event rate difference: Rate per 100 000 (%, 95%CI) -39.6 (0.04%, 95%CI -0.4%, 0.5%) Relative difference: RR 0.91 (95% CI 0.68, 1.22)		HIGH Downgraded due to serious indirectness; but upgraded due to large numbers in trials	There is no difference in the rate of serious adverse events between Cervarix™ and placebo.
	Cervarix™ versus control: Based on data from 30 843 subjects in 8 RCTs	11 676.8/ 100 000 Absolute event difference : Rate per 100 00 81.1 (0.1%, 95% 1.0%) Relative differen RR 1.01 (95% C	0 (%, 95%CI) 6 CI -0.8% ,	HIGH Downgraded due to serious indirectness; but upgraded due to large numbers in trials	There is no difference in the rate of serious adverse events between Cervarix™ and a control vaccine.

Outcome	Data size and source	Comparison	of effects	Certainty of the evidence (GRADE)	Summary	
		Vaccine	Control			
New onset chronic disease	Cervarix™ versus placebo: Based on data from 9511 subjects in 9 RCTs	1240.1/100 000 Absolute event difference: Rate per 100 00 -66.5 (0.07%, 99 0.5%) Relative difference RR 0.83 (95% C	0 (%, 95%CI) 5%CI -0.4%, nce:	HIGH Downgraded due to serious indirectness; but upgraded due to large numbers in trials	There is no difference in the rate of new onset chronic disease between Cervarix™ and placebo.	
1 month – 9 yrs follow-up	Cervarix™ versus control: Based on data from 30 349 subjects in 7 RCTs	Absolute event difference: Rate per 100 00 -399.1 (0.4%, 99 0.9%) Relative different RR 0.93 (95% C	rate 0 (%, 95%CI) 5%CI -0.9%,	HIGH Upgraded due to large numbers in trials	There is no difference in the rate of new onset chronic disease between Cervarix™ and a control vaccine.	
Medically significant conditions	Cervarix™ versus placebo: Based on data from 7623 subjects in 6 RCTs	8201.4/100 000 Absolute event difference: Rate per 100 00 1251.8 (1.25%, 2.5%) Relative difference:	0 (%, 95%CI) 95%CI 0.04%, nce:	HIGH Upgraded due to large numbers in the trials	There is no difference in the rate medically significant conditions between Cervarix™ and placebo.	
1 month - 9 yrs follow-up	Cervarix [™] versus control: Based on data from 28 498 subjects in 4 RCTs	29 372.9/ 100 000 30 069.4/ 100 000 100 000 000 000 000 000 000 000		HIGH Upgraded due to large numbers in the trials	There is no difference in the rate of medically significant conditions between Cervarix™ and a control vaccine.	
Autoimmune diseases following HPV vaccination	Data from 4 high quality cohort studies	No differences in autoimmune dis those exposed those unexpose No findings equal signal.	eases between o vaccine and d.	●●●O MODERATE Upgraded due to study design that mitigated confounding	There is no difference in the rate of autoimmune diseases between people who have been vaccinated and people who have not.	

Outcome	Data size and source	Comparison of effects		Certainty of the evidence (GRADE)	Summary
		Vaccine	Control		
Venous thrombo- embolism	Data from 2 high quality cohort studies	No difference in the rate of thromboembolism in those exposed to vaccine and those unexposed.		●●●O MODERATE Upgraded due to study design that mitigated confounding	There is no difference in the rate of venous thromboembolism between people who have been vaccinated and people who have not.
	Data from 1 high quality cohort study	Exposed	Unexposed	⊕⊕⊕O MODERATE	There is no difference in the
Multiple	quality contentions	MS: 6.12/100 000 person years	21.54/100 000 person years	Upgraded due to study design that	rate of MS or other demyelinating diseases between people who have
sclerosis and other		IRR 0.90 (95%C		mitigated confounding	been vaccinated and people who have not.
demyelinating conditions		Other: 7.54/100 000 person years	16.14/100 000 person years		
		IRR 1.00 (95%C	CI 0.80, 1.26)		

^{*} CI = confidence interval; IR = incidence rate ratio; MS = multiple sclerosis; RCT = randomised controlled trials; RR = relative risk

1 INTRODUCTION

Adelaide Health Technology Assessment (AHTA), University of Adelaide, was contracted by the World Health Organisation (WHO) to provide an independent assessment of serious adverse events associated with vaccination with human papillomavirus (HPV). The aim of this systematic literature review is to provide the best available evidence to inform WHO's guidance on HPV vaccine safety.

1.1 HPV vaccination

Since 2006/7, two vaccines for HPV have been available: a bivalent HPV 16/18 vaccine (Cervarix™, GSK) and a quadrivalent HPV 6/1//16/18 vaccine (Gardasil® or Silgard, Merck) to reduce the risk of cervical cancer. These vaccines protect against two herpes types which are known to cause at least 70% of cervical cancers, and Gardasil® also protects against two other herpes types which cause anogenital warts. Amongst a range of strategies for cervical cancer prevention and control, WHO recommends primary prevention of cervical cancer with HPV vaccination of girls before they become sexually active. HPV vaccination had been introduced into 65 countries by mid-2016, mostly in developed countries but also in an increasing number of middle and low-income countries.

HPV vaccines have been widely researched, with a multitude of randomised controlled trials throughout all regions of the world. Indeed, GlaxoSmithKline published a pooled analysis of their clinical trials up to April 2011 and included 42 completed or ongoing studies in 40 countries, with a total of 31 173 adolescent girls and women receiving the HPV 16/18 vaccine. (1)

Although some systematic reviews have been published, none have brought together all available information on each of the HPV vaccines or focused on serious adverse events. Whilst some reports have pooled data from multiple trials, these reports have not been systematic reviews.

This systematic review, then, considered all the available high-level evidence for the safety of HPV vaccination in relation to specific serious adverse events, described in Chapter 2.

The research questions associated with this review, as set by WHO, were:

What is the vaccine attributable serious adverse reaction rate (per 100,000 vaccinees) for serious adverse events after vaccination with HPV vaccines Gardasil® and Cervarix™?

What is the relative risk (and confidence intervals) for serious adverse events after vaccination with HPV vaccines Gardasil® and Cervarix™?

2 METHODS

A systematic literature review was undertaken to identify, appraise and report on relevant studies that investigated outcomes of serious adverse events following vaccination with HPV 16/18 or HPV 6/11/16/18.

2.1 Literature search strategy

A search of PubMed, Embase, Toxline and the Cochrane Library (Cochrane reviews and other studies indexed in the library) was undertaken in November 2016 to identify relevant literature. Search terms included the relevant MeSH and Emtree subheadings for HPV, and the trade names of the vaccines.

2.2 Results of the literature search

The literature search resulted in a total of 3980 papers to consider, once duplicates were removed (using Endnote). The PRISMA flow chart for the literature search is shown in Figure 1.

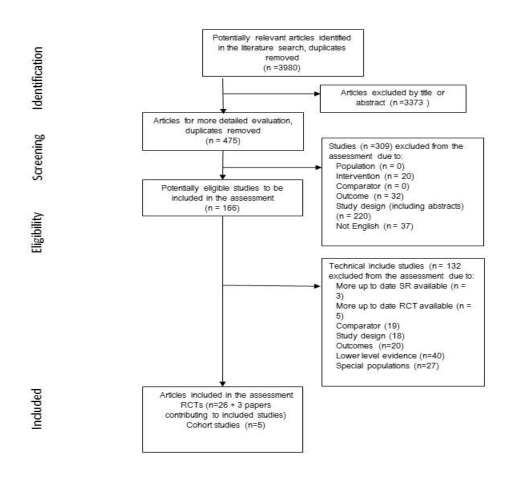
2.3 Selection criteria

The study selection criteria were pre-specified according to the Population, Intervention, Comparator and Outcomes (PICO) addressed in each study. These PICO criteria are shown in Table 2.

Table 2: PICO criteria for adverse events associated with HPV vaccination

Population	Anyone receiving the HPV vaccine
	Subgroups: age, sex, vaccine type
Intervention	HPV vaccines: quadrivalent- Gardasil® (Merck/Wyeth) or bivalent- Cervarix™
	(GSK)
Comparators	Any comparator vaccine or placebo
Outcomes	Serious adverse events, Grade 3-5, including death, and including but not limited to: 1. Guillain-Barré Syndrome 2. Autoimmune disease (including but not limited to multiple sclerosis, acute demyelinating encephalomyelitis, encephalitis, SLE, demyelinating disease) 3. Primary ovarian failure BUT excluding postural orthostatic tachycardia syndrome (POTS) and chronic regional pain syndrome (CRPS)

Figure 1: PRISMA flow chart for literature search



For the purposes of this review, all serious adverse events reported by the primary study authors (and included in systematic reviews where these were assessed) were considered. Where studies assessed causality, this was reported. Otherwise, the assessment made no judgements on causality associated with the reported adverse events.

All events named as 'serious adverse events', even when definitions of what was considered 'severe' were not given, were included. POTS and CRPS were not considered in this review as WHO have elected to use the report by the European Medicines Agency (EMA) to inform event rates for these outcomes.

Studies were screened for inclusion in the systematic review using the Rayyan software program and with reference to the pre-defined study selection criteria. Full text articles were then managed via a reference database (Endnote).

Study types that were considered for inclusion in the review were:

- Systematic reviews (SRs) of randomised controlled trials (RCTs) and/or observational studies
- RCTs
- Observational studies, including cohort studies and self-controlled case series

SRs were included if they posed the same question and examined the same long and short term outcomes as required for this current review, and the assessors were satisfied that the SR had adequately considered the risk of bias in the primary studies. If the SRs were deemed irrelevant, for reasons of PICO variation or because bias in the evidence base was not adequately assessed, all primary research (RCTs and observational studies) was considered.

Literature identified as opinion pieces, editorials or other papers without a clear study design and description of method and results were not included. Likewise, many studies that pooled multiple trials, but were not actually SRs, were not included.

2.4 Extraction of data

Information on each included study was extracted into an individual study profile table designed for this review. The study profiles are shown in Appendix B. Data extracted to address individual outcomes were reported in GRADE evidence profile tables that collate the information across the body of evidence, as well as in evidence summary tables presented according to each pre-specified outcome of interest (see Appendix A).

Meta-analyses were conducted where appropriate using Stata software (metan program). Forest plots were produced using a random-effects model and the heterogeneity of the pooled results was assessed using the I-squared statistic.

2.5 Critical appraisal

Each study identified for inclusion in the review was assessed for quality using a validated appraisal (risk of bias) tool:

- For SRs: the Assessing the Methodological Quality of Systematic Reviews, AMSTAR, tool was used (2).
- For RCTs: the Cochrane Collaboration's tool for assessing risk of bias was used. This includes the domains of selection bias, performance bias, detection bias, attrition bias, reporting bias and any other bias not covered elsewhere. For each study, a risk of bias table, detailing the judgement on risk of bias (high, low or unclear) for each domain and providing support for the judgement, was provided. (3)

 For observational studies: The Agency for Healthcare Research and Quality, AHRQ, item bank was used for assessing risk of bias and confounding in observational studies. The tool includes the domains of selection, performance, and attrition bias, and whether confounding variables were taken into account in the design and analysis of the study.
 (4)

For each identified health outcome (eg serious adverse events), the quality of the evidence contributing to that outcome was assessed using GRADE methodology. The GRADE approach involves considering the within-study risk of bias, directness of evidence, heterogeneity, precision of effect estimates and risk of publication bias for each outcome, resulting in an overall quality of evidence depicted using the \oplus symbol, with four \oplus indicating high quality and one, very low quality. (5,6)

Recognising that study types other than RCTs can contribute important data of relevance to population-based immunisation programs, WHO's "Guidance for the development of evidence-based vaccine-related recommendations" provides the following definitions for the GRADE quality ratings, as they apply to studies of vaccines:

- High = Evidence supports a high level of confidence that the true effect lies close to that of the estimate of the effect on the health outcome (level 4, or $\oplus \oplus \oplus \oplus$).
- Moderate = Evidence supports a moderate level of confidence that the true effect lies close to that of the estimate of the effect on the health outcome (level 3, or $\oplus \oplus \oplus$).
- Low = Evidence supports a limited level of confidence that the true effect lies close to that of the estimate of the effect on the health outcome (level 2, or $\bigoplus \bigoplus$).
- Very low = Evidence supports a very low level of confidence that the true effect lies close to that of the estimate of the effect on the health outcome (level 1, or \bigoplus).(7)

3 RESULTS

The studies considered in this assessment fell into six main categories: systematic reviews and metaanalyses, RCTs, cohort studies, case control studies of various type, case series, and reports and surveys. Some of the observational studies used routinely-collected and specialised administrative and surveillance datasets.

A number of SRs, meta-analyses and 'pooled' analyses were identified in the literature search. However, on closer inspection, only one of these studies actually met the criteria for inclusion in the review, in that it used appropriate SR methodology (8). This SR by Lu et al, published in 2011, included six RCTs which were also identified in the search for this assessment. However, more than half of the studies included in this SR have since reported more follow-up data, and because so many trials have been published since the search period for Lu's SR, it was decided to exclude this review and concentrate on the primary studies identified in the search.

Reports from a total of 26 RCTs were included in this assessment. Where multiple reports were published from one trial (for example, from different follow up periods), the latest data from the longest follow up period was included. Most of the RCTs addressed general safety questions and reported SAEs as a group.

A number of relevant cohort studies investigated particular safety concerns of interest; these are addressed in section 3.2.

As there was so much high level evidence from RCTs and cohort studies, the lower levels of evidence (case control studies, case series) were not included in this assessment (pre-specified in the review protocol). However, it should be noted that well designed case-control studies, such as some of those studies identified, may be completely appropriate for investigating rare outcomes.

3.1 Serious adverse events as reported in the randomised controlled trials

In total, there were 26 RCTs included, which covered both vaccine types, and studies compared to both placebo and control vaccines. Studies were conducted in both females and males, and with ages as young as nine years and as old as 45 years. In general, SAEs were not reported for age groups within trials. Follow-up varied from one month post-dose three (ie a seven month study) to up to about nine years. The earliest trials began recruiting in the early 2000s. Trials were conducted around the world, with the largest trials undertaken in multiple centres in up to 18 countries. A summary of the trials is provided in Table 3. The study profiles, including quality appraisal, are available in Appendix B.

Table 3: Summary of RCTs included in assessment

Comparison	Number of trials included	Number of participants	Types of participants	Age range (years)
Cervarix [™] versus placebo (9-18)	10	14 268	Females only	10-45
Cervarix™ versus control vaccine (19-26)	8	30 843	Females and males	9-25
Gardasil® versus placebo (27-33)	7	24 776	Females and males	9-45
Gardasil® versus control vaccine (34)	1	3810	Females	24-45

All RCTs contributed *general* data about serious adverse events (SAE); indeed, nearly every trial included in this review claimed to be a 'safety and efficacy' study. However, the focus of the vast majority of studies was on efficacy and immunogenicity, with safety a secondary concern and affording a small portion of the published study report.

Follow-periods for the trials also varied, with a minority of trials only following up their participants to one month after their final dose of vaccine. Studies with less than 12 months follow-up tended to be smaller and single-centre, as opposed to the studies that had longer follow-up and were larger and multi-centred.

The evidence base of RCTs for SAEs was generally of high quality, with most trials having a low risk of bias. This is not surprising, given that nearly all the trials were conducted in conjunction with one of the two companies making the vaccines, and the methods were similar across studies. However, the evidence base was also characterised by a lack of detail in how SAEs were identified and recorded, how and why they were classified as SAEs and which criteria were used for assessing whether the SAE was likely to be related to vaccination. This is demonstrated by the widely varying rates in the same outcomes across trials and between vaccines.

Four major categories of SAE were reported by the trials:

- any SAEs (with some studies making an assessment of likely association with the vaccine of interest)
- medically significant conditions (mostly described as conditions requiring a visit to the emergency room or physician, that were not related to common diseases or for routine health matters; some studies also included adverse events (AEs) that were not related to common diseases)
- new onset of chronic diseases (NOCD), defined as conditions that had not been described in the patient's medical history
- deaths (some studies applied causality).

A limited number of studies also reported on new autoimmune diseases or autoimmune AEs, and new neurological conditions. Most of the studies of females also considered pregnancy outcomes; these are not considered here, although some of the total SAE numbers include adverse pregnancy outcomes.

Each SAE category is addressed below.

3.1.1 Any serious adverse events

All the trials contributed data to this outcome. In many trials, the definition of an SAE was not reported; in a minority of others, it was defined with some or all of the following criteria: an event that resulted in death, was life threatening, needed prolonged admission to hospital, resulted in disability or incapacity, was a congenital abnormality or birth defect in the offspring of the vaccinated subject, or was any other important medical event in the judgement of the investigator. Given that the rate of SAEs varies widely across studies (for example, from as low as 2% to as high as 25% in Cervarix™ versus control studies) it is highly likely that different definitions of SAEs were used in each trial. As very few details about what constituted an SAE were available in most studies, it is not possible to tell if this is the case. Nevertheless, any SAE that was reported in the trials has been included in our analyses.

None of the trial publications described how SAEs were identified or reported, or whether the investigation of SAEs was blinded to treatment allocation. Additionally, for trials with long-term follow-up, denominators were usually the 'total vaccinated cohort'; it is not clear how safety outcomes in participants who were lost to follow-up were monitored. That being said, rates of follow-up in these trials were generally high and equivalent in both arms of the trials, so although using the total vaccinated cohort denominator may slightly underestimate the risk of SAEs, it is unlikely to impact on the comparison between trial arms.

A summary of the findings for all SAEs can be found in Table 4. Although the rates per 100 000 varied considerably between comparisons, as a result of the different criteria for reporting SAEs, no differences in the rate of SAEs between HPV vaccine group and control was found for any comparison.

Table 4: Summary of results for the outcome of any Serious Adverse Event

	Number of trials (k) /number of participants (n)	Events n/N in intervention group n/100 000	Events n/N in control group n/100 00	Absolute difference (% difference, 95%CI)	Relative difference (relative risk, 95% CI)	Quality of the evidence (GRADE)
Cervarix™ versus placebo	K=10 N=14 268	125/6806 1836.6	140/7462	-39.6/100 000 0.04% (-0.42%, 0.49%)	0.91 (0.68, 1.22)	HIGH Downgraded due to serious indirectness; but upgraded due to large numbers in trials
Cervarix™ versus control vaccine	K=8 N=30 843	1805/15 458 11 676.8	1784/15 385	81.1/100 000 0.1% (-0.81%, 1.03%)	1.01 (0.95, 1.07)	HIGH Downgraded due to serious indirectness; but upgraded due to large numbers in trials
Gardasil® versus placebo	K=7 N=28 671	109/12 701 858.2	113/12 075 935.8	-77.6/100 000 0.08% (-0.16%, 0.3%)	0.93 (0.72, 1.21)	HIGH Downgraded due to serious indirectness; but upgraded due to large numbers in trials
Gardasil® versus control vaccine	K=1 N=3810	14/1908 733.8	16/1902 841.2	-107.4/100 000 0.11% (-0.5%, 0.73%)	0.87 (0.43, 1.78)	HIGH Downgraded due to serious indirectness; upgraded due to large numbers in trials

Meta-analyses were conducted of the relative difference (relative risks) for each comparison for which two or more studies were available, and are presented in Figures 1 through 3.

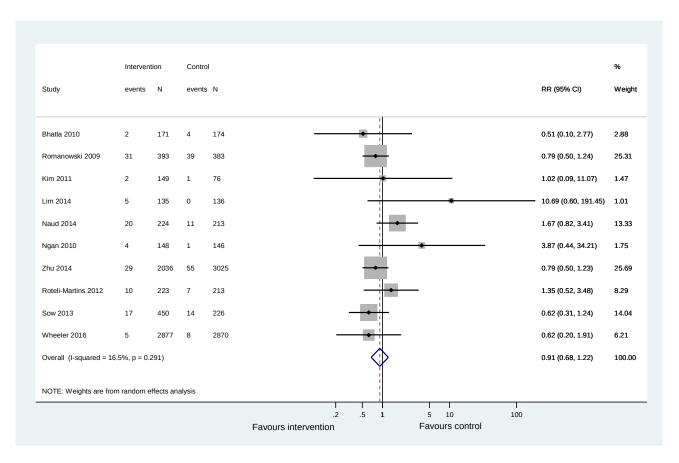


Figure 2: Meta-analysis of studies of SAEs: Cervarix[™] versus placebo

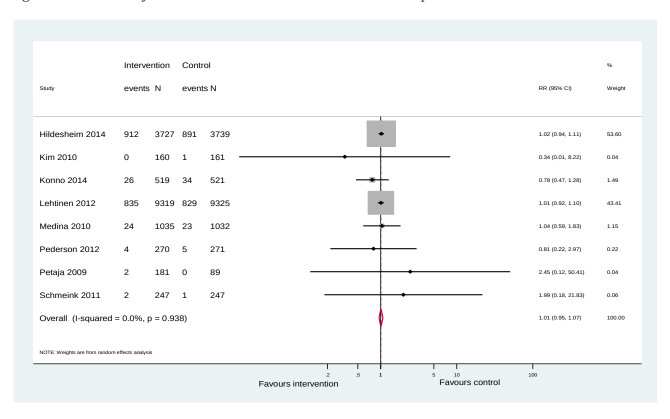


Figure 3: Meta-analysis of studies of SAEs: Cervarix[™] versus control vaccine

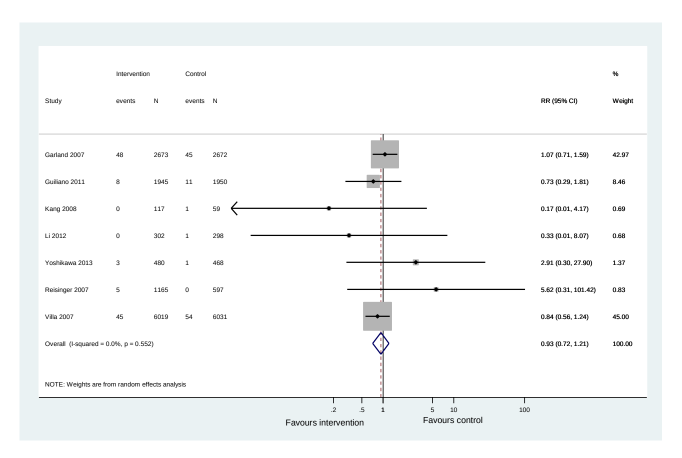


Figure 4: Meta-analysis of studies of SAEs: Gardasil® versus placebo

To examine any difference in the rates of SAEs by gender, each comparison was examined for studies containing only males or only females. Only one small study of Cervarix™ contained only males, so separating this group had little impact on the estimate. Likewise for Gardasil®, only one study contained only males, although this was a larger study and so the estimate for just females was calculated. Four studies contributed to this analysis, and the relative risk was 0.95 (95% CI 0.72, 1.25), barely changing the estimate for all populations (which included one 'males only' study and two mixedgender studies). Even though the trial with males only was a good size (n=3895), the largest trial in this comparison was three times larger and contained females only, which explains the lack of impact on the estimate when only females are considered. As there were only a small number of trials with males only, they were not considered separately for any other outcome.

SAEs judged to be related to vaccination

In the Cervarix[™] versus placebo comparison, seven of the 10 included trials provided data on SAEs that had been judged to be associated with the vaccination. In the HPV vaccine group, six SAEs were judged to be associated with vaccination (0.09%), compared to eight (0.1%) in the placebo group (difference 0.01%, 95% CI -0.11%, 0.13%, p=0.85). Only two of these seven trials reported any vaccine-related SAEs.

In the Cervarix™ versus control vaccine comparison, six of the eight included trials reported on vaccine-related SAEs, with three trials reporting at least one SAE. One trial, which had a much higher reporting rate of SAEs that most other trials (Hildesheim 2014), reported 53 possible vaccine-related SAEs in the HPV vaccine group compared to 39 in the control group; however, they also noted that all but 12 SAEs (7 in the HPV vaccine group and 5 in the control group) were pregnancy-related. In total, vaccine-related SAEs occurred in 0.4% of the HPV vaccine group and 0.29% in the control group (difference 0.11%, 95% CI -0.03%, 0.25%, p=0.1).

In the Gardasil® studies, two trials reported on this outcome and both studies deemed none of the SAEs to be vaccine-related.

3.1.2 New onset chronic diseases

Only studies investigating Cervarix™ reported on the outcome of new onset chronic diseases (NOCD). Most trials that defined NOCD reported it to be a condition that had not been recorded in the participant's medical history for the trial. A small minority of trials mentioned that assessment of NOCD was undertaken in a blinded manner prior to analysis, and some used a 'predefined list'; most trials gave no details about the methods used to define NOCD. The results are reported in Table 5.

Table 5: Summary of results for the outcome of any new onset chronic disease

	Number of	Events n/N	Events n/N	Absolute	Relative	Quality of the
	trials (k)	in	in control	difference	difference	evidence
	/number of	interventio	group	(%, 95%CI)	(relative	(GRADE)
	participants	n group	n/100 00	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	risk, 95%	
	(n)	n/100 000	.,		CI)	
Cervarix™	K=9	61/4919	60/4592	-66.5/100 000	0.83	$\oplus \oplus \oplus \oplus$
versus placebo	N=9511	1240.1	1306.6	0.07% (-0.4%, 0.54%)	(0.58, 1.20)	HIGH Downgraded due to serious indirectness; but upgraded due to large numbers in trials
Cervarix™	K=7	712/15 211	769/15 138	-399.1/100 000	0.93	$\oplus \oplus \oplus \oplus$
versus control vaccine	N=30 349	4680.8	5079.9	0.4% (-0.9%, 0.9%)	(0.84, 1.03)	HIGH Downgraded due to serious indirectness; but upgraded due to large numbers in trials
Gardasil®	Outcome not re	ported				
versus placebo						
Gardasil®	Outcome not re	ported				
versus control vaccine						

Meta-analysis was undertaken for the two comparisons with data, and those relating to the relative effects are shown in Figures 4 and 5. It can be seen from the forest plots that there is no difference between HPV vaccine and placebo or control vaccine on this outcome.

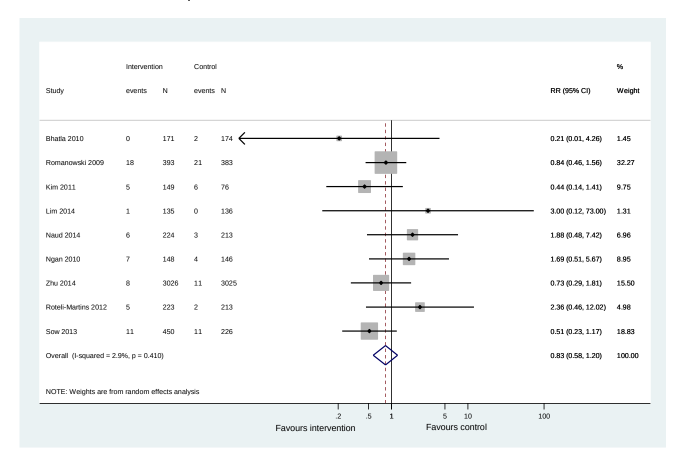


Figure 5: Meta-analysis of studies of NOCD: Cervarix™ versus placebo

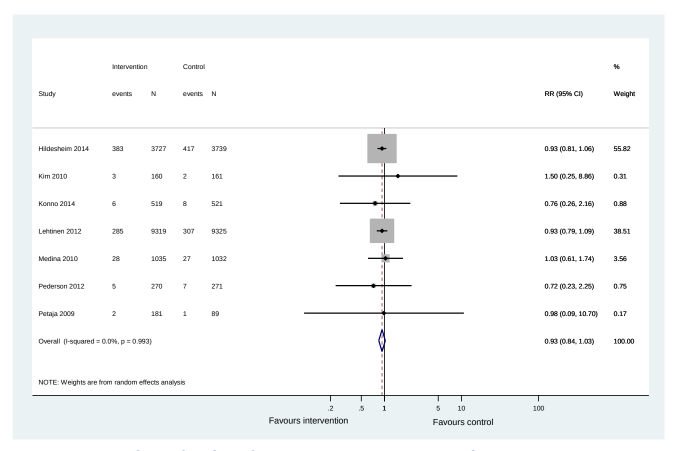


Figure 6: Meta-analysis of studies of NOCD: Cervarix™ versus control vaccine

3.1.3 Medically significant conditions

As with NOCD, only the trials of Cervarix™ included this outcome. Again, this outcome was variously described across trials, although there was some consistency with the description of NOCD, with many trials describing medically significant conditions (MSC) as events prompting emergency department or physician visit, not related to common diseases or visits for routine health issues, and some trials also included SAEs unrelated to common diseases in this definition. There was considerable variation in the reporting rate for this outcome, reflecting the differing definitions. For example, in the Cervarix™ versus control vaccine comparison, one study reported MSC in around 35% of its participants, whereas another trial had rates around 15%. This very high proportion meant the rate per 100 000 in this comparison was much higher than in other comparisons and the meta-analyses showed evidence of moderate heterogeneity of effect. However, no difference was shown between intervention and control arm in any comparison. A summary of results for this outcome is found in Table 6.

Table 6: Summary of results for the outcome of medically significant conditions

	Number of trials (k)/ number of participants (n)	Events n/N in intervention group n/100 000	Events n/N in control group n/100 00	Absolute difference (% difference, 95%CI)	Relative difference (relative risk, 95% CI)	Quality of the evidence (GRADE)
Cervarix™ versus placebo	K=6 N=7623	316/3853 8201.4	262/3770 6949.6	1251.8/100 000 1.25% (0.04%, 2.46%)*	1.15 (0.88, 1.50)	HIGH Downgraded due to serious indirectness; but upgraded due to large numbers in trials
Cervarix™ versus control vaccine	K=4 N=28 498	4183/14 241 29 372.9	4287/14 257 30 069.4	-696.5/100 000 0.7% (-0.37%, 1.77%)	0.98 (0.92, 1.05)	HIGH Downgraded due to serious indirectness; but upgraded due to large numbers in trials
Gardasil® versus placebo	Outcome not i	reported				
Gardasil® versus control vaccine	Outcome not i	reported				

^{*}p=0.04

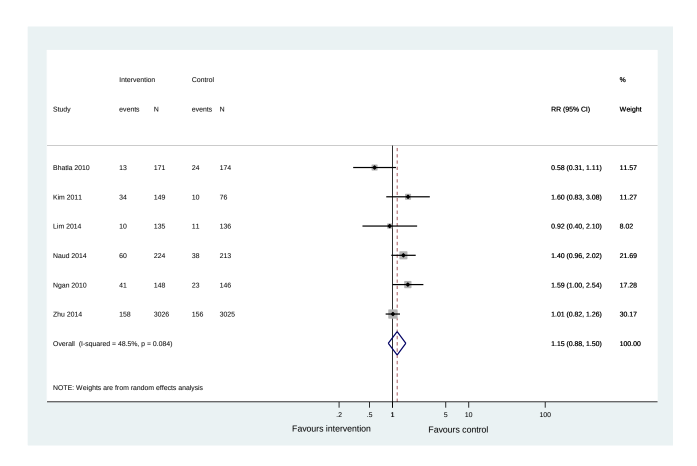


Figure 7: Meta-analysis of studies for MSC: Cervari $x^{\text{\tiny{TM}}}$ versus placebo

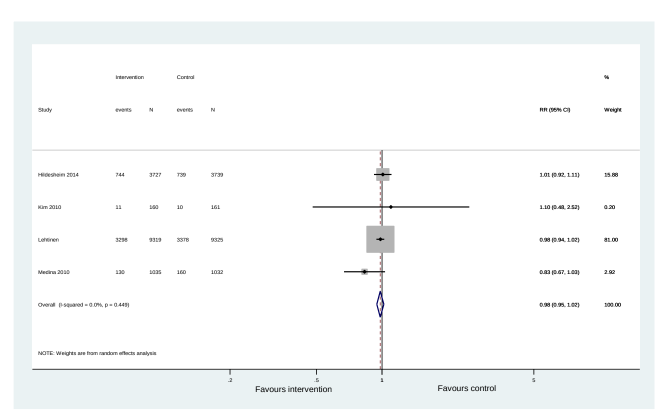


Figure 8: Meta-analysis of studies for MSC: Cervarix[™] versus control vaccine

3.1.4 Deaths

Although nearly every trial reported on deaths, and most identified the cause of death for each participant, not every trial assessed causality. In the trials that did report causality, no deaths were judged to be related to vaccination. In the Gardasil® trials, no deaths were considered vaccine-related. In the Cervarix™ trials, two studies reported deaths, did not assess their causality but did report the causes, which were: suicide, car accidents, assault, cancer, Crohn's disease, systemic lupus erythematosus, HIV-related condition and acute myocardial infarction.

3.1.5 Other outcomes from the randomised controlled trials

A limited number of studies also reported on the new onset autoimmune diseases or autoimmune disease adverse events, and their results are presented in Table 7. Again, definitions for this outcome were not given, and the results demonstrate a wide range of reporting rates, as with the other outcomes. There was no difference between Cervarix™ and comparator, with a pooled relative risk of 1.04 (95% CI 0.62, 1.74) for autoimmune disease-related SAEs. Results from the meta-analysis are shown in Figure 9.

Table 7: Summary of results for the outcome of autoimmune diseases

	Number of	Events n/N	Events n/N	Absolute	Relative	Quality of the				
	trials (k)/	in	in control	difference	difference	evidence				
	number of	interventio	group	(% difference,	(relative risk,	(GRADE)				
	participants	n group	n/100 00	95%CI)	95% CI)					
	(n)	n/100 000	-							
Cervarix™	K=3	6/3699	6/3464	-11.0/100 000	0.78	⊕⊕⊕⊕ HIGH				
placebo	N=7163	162.2	17302	0.01% (-0.21%, 0.24%)	(0.25, 2.42)	Downgraded due to serious indirectness; but upgraded due to large numbers in trials				
Cervarix™ versus control vaccine	K=2 N=8506	25/4246 588.8	22/4260 516.4	72.4/100 000 0.07% (-0.27%, 0.41%)	1.12 (0.63, 2.00)	HIGH Downgraded due to serious indirectness; but upgraded due to large numbers in trials				
Gardasil® versus placebo	Outcome not r	Outcome not reported								
Gardasil®	Outcome not r	reported								
versus										
control vaccine										

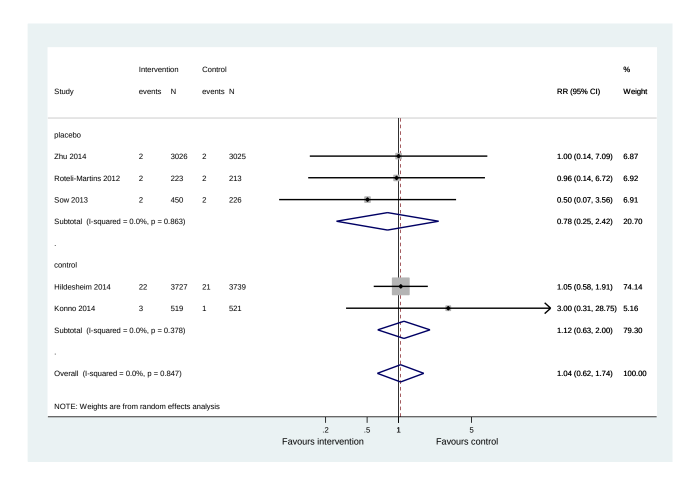


Figure 9: Meta-analysis of studies for autoimmune diseases: Cervarix™ versus comparator (placebo or control vaccine)

3.2 Specific serious adverse events investigated in other study types

As the large body of evidence from the RCTs did not address some of the specific safety concerns about HPV vaccines, different study types were considered to identify any evidence concerning these outcomes.

A total of five good quality cohort studies were identified in this search. As they used different methodologies and reported slightly different outcomes, no meta-analysis was conducted. However, an overall grading of the evidence from these cohort studies for the outcomes of autoimmune diseases, multiple sclerosis and other demyelinating diseases, venous thromboembolism and migraine was applied. Due to the nature of GRADE, outcomes assessed using this tool begin as low quality, as they are observational, even though the studies may be of high quality. However, as detailed in WHO's "Guidance for the development of evidence-based vaccine-related recommendations", designs that mitigate confounding through good quality design can be upgraded. The outcomes from these cohort studies were then all rated as 'Moderate'. Results are presented in Table 8.

Table 8: Selected results from cohort studies investigating specific SAEs associated with HPV vaccination

Outcome	Data size and source	Results		Certainty of the evidence (GRADE)
Autoimmune diseases following HPV vaccination	Data from 4 high quality cohort studies	autoimmune diseases between		●●●O MODERATE Upgraded due to study design that mitigated confounding
Venous thrombo- embolism	Data from 2 high quality cohort studies	No difference in the rate of thromboembolism in those exposed to vaccine and those unexposed.		⊕⊕⊕O MODERATE Upgraded due to study design that mitigated confounding
Multiple sclerosis and other demyelinating conditions	Data from 1 high quality cohort study	Exposed MS: 6.12/ 100 000 person years IRR 0.90 (95%C) Other: 7.54/100 000 person years IRR 1.00 (95%C)	16.14/100 000 person years	⊕⊕⊕O MODERATE Upgraded due to study design that mitigated confounding

^{*} CI = confidence interval; IRR = incidence rate ratio; MS = multiple sclerosis

All the studies used appropriate methodology and matched their exposed cases (those who had been vaccinated) with unvaccinated controls. In particular, two studies from Scandinavia used the extensive linked administrative datasets available there to study large cohorts of girls for a range of relevant outcomes: 53 predefined outcomes in one study, including a range of autoimmune conditions and venous thromboembolism (VTE)(35), and in the other, multiple sclerosis (MS) and other demyelinating diseases (36). The other cohort studies included one conducted in The Netherlands, also using administrative data about migraine outcomes (37), an American study from a Health Maintenance Organization which investigated Guillain–Barré Syndrome (GBS), stroke, VTE, appendicitis, anaphylaxis, seizure, syncope, and allergic reaction (38), and a study from the UK using general practice data, which investigated new onset autoimmune disease (39). The study profiles can be found in Appendix 2. The studies and outcomes are discussed below.

The large, high quality cohort study by Arnheim-Dahlstrom et al (35) used linked administrative health data to identify a large cohort of females eligible for HPV vaccination. The study included a cohort of

nearly a million girls aged 10 to 17 years, of whom nearly a third had received at least one HPV vaccination (quadrivalent HPV vaccine predominantly used in Scandinavia). Patient registers from hospital inpatients, outpatients and emergency departments were searched for cases of the predefined list of outcomes. Diagnoses made by physicians in general practice were not included in this study; the authors noted that the serious outcomes included would have been seen by paediatricians, which are only available in hospitals in Denmark and Sweden, so it is likely that the majority of cases were captured. The study used an at-risk period of 180 days post vaccination. Twentythree of the predefined autoimmune outcomes were considered (having five or more exposed cases): Graves' disease, Hashimoto's thyroiditis, other hyperthyroidism, hypothyroidism, coeliac disease, Crohn's disease, ulcerative colitis, pancreatitis, ankylosing spondylitis, Behcet's syndrome, Henoch-Schonlein's purpura, juvenile arthritis, myositis, rheumatoid arthritis, systemic lupus erythematosis, vasculitis (unspecified), idipathic thrombocytopenic purpura, erythema nodosum, localised scleroderma, psoriasis, vitiligo, Raynaud's disease and Type 1 diabetes. There were over two million person years in the unexposed cohort and over 200 000 person years in the exposed cohort. Incidence rates were not significantly increased for 20 of these outcomes, however vaccine exposure was significantly associated with Behcet's syndrome (rate ratio 3.37, 95% CI 1.05, 10.80), Raynaud's disease (1.67, 95% CI 1.14, 2.44) and type 1 diabetes (1.29, 95% CI 1.03, 1.62). The authors investigated the strength of the signal with a predefined analytical strategy, and found the rate ratios in the period starting at day 181 were similar to the rate ratios in the primary risk period, and that the temporal pattern of cases was random. The authors concluded that no consistent evidence for a causal association was found with these three outcomes.

The study also investigated neurological outcomes: Bell's palsy, epilepsy, narcolepsy, optical neuritis, and paralysis, as well as VTE. Rate ratios were not significantly increased in the exposed group for any of the neurological outcomes; indeed, two outcomes (epilepsy and paralysis) the incidence rate ratios were significantly decreased. Likewise for VTE, the rate ratio was not significantly different (IRR 0.86, 95% CI 0.55, 1.36)

This high quality study adjusted their analyses for a range of confounders available to them because of their excellent data repositories: adjustments were made for age, country, calendar year, parental educational level, parental countries of birth and paternal socioeconomic status. The completeness of the registries and the use of the whole eligible cohort minimises possible confounding in this study.

Willame et al (39) also considered new onset autoimmune disease in a study in the UK. This study compared the rates of disease in a cohort of women aged 9-25 years with an age and sex- matched historical cohort (before the introduction of the vaccine), a concurrent age-matched male cohort and an historical age-matched male cohort. The study used data from the Clinical Practice Research Datalink General Practice Online Database (CRPD GOLD), based on data from general practices, and some linked data to hospital episodes; although the linkage was not complete. The follow-up period was one year. A universal immunisation program for HPV 16/18 had been undertaken in the UK. From the four eligible cohorts identified in the database, 65 000 were randomly chosen for each cohort for follow up, with a total of 259 876 in the final population for main analysis. Predefined autoimmune diseases were identified from the database, with two co-primary endpoints: 1)

neuroinflammatory/ophthalmic diseases: multiple sclerosis, transverse myelitis, optic neuritis, Guillain-Barre syndrome, autoimmune uveitis and other demyelinating diseases; 2) other autoimmune diseases: systemic lupus erythematosus, rheumatoid arthritis, juvenile rheumatoid arthritis, Still's disease, psoriatic arthritis, ankylosing spondylitis, idiopathic thrombocytopenic purpura, autoimmune haemolytic anaemia, type 1 diabetes, autoimmune thyroiditis, Crohn's disease, ulcerative colitis and autoimmune hepatitis.

The results showed no cases in the exposed group for the first co-primary endpoint (neuroinflammatory/ophthalmic autoimmune disease). For co-primary endpoint 2, the other autoimmune diseases, the incidence rate in the exposed cohort was 58.73 per 100 000 person years, compared to 41.64 in the historical female cohort (incidence rate ratio (IRR) 1.41, 95% CI 0.86, 2.31), 40.09 per 100 000 in the concurrent male cohort and 23.12 per 100 000 in the historical male cohort (no tests against exposed cohort, however confidence intervals overlap with concurrent cohort; historical cohort significantly different). The number of cases in most categories was small in the exposed cohort, indeed only three diseases had more than 10 cases in the female cohorts: autoimmune thyroiditis, Crohn's disease and type 1 diabetes. Compared to the unexposed historical female cohort, a significant increased risk in the exposed cohort was found for autoimmune thyroiditis, no excess risk was found for Crohn's disease and a protective effect for type 1 diabetes was found. The authors noted that if all suspected cases of autoimmune thyroiditis, rather than confirmed cases, were used in the analysis, the IRR would be no longer significant. The authors indicated that the incidence of autoimmune thyroiditis was still within the expected ranges for the age group. It should be noted that no other potential confounders were considered in this study, and it was funded, designed, conducted, analysed and reported by GlaxoSmithKline, which indicates a source of potential bias.

The cohort study by Scheller et al (36) was also conducted in Denmark and Sweden using a similar design to Arnheim-Dahlstrom. Again, a cohort identified through centralised registries was used to identify women eligible for the HPV vaccination, identifying exposed and unexposed subjects, and then looking for the outcomes of multiple sclerosis (MS) and other demyelinating diseases in patient registers. This study was also of high quality and included 3 983 824 women eligible for the cohort, of whom 789 082 were vaccinated. The study totalled 21 332 622 person-years. The incidence rate per 100 000 years for MS was 6.12 (95% CI 4.86, 7.69) in the exposed cohort, compared with 21.54 (95% CI 20.90, 22.20) in the unexposed cohort, an IRR of 0.90 (95% CI 0.70, 1.15). For other demyelinating diseases, the incidence rate per 100 000 person years in the exposed cohort was 7.54 (6.13, 9.27) compared to 16.14 (15.58, 16.71) in the unexposed cohort, an IRR of 1.00 (0.80, 1.26). The authors concluded that the data did not support an association between HPV vaccination and MS or other demyelinating diseases.

The study by Gee and colleagues (38) used administrative data from seven managed care organisations in several states in the US to investigate a range of outcomes: anaphylaxis, allergic reactions, appendicitis, Guillain-Barre syndrome (GBS), seizures, first ever seizures, stroke, syncope and VTE. This study was prospective and investigated data weekly for new adverse events. The exposed cohort was formed from females aged 9-26 years and registered at the participating sites who had received at

leave one dose of quadrivalent HPV vaccine. The cohort was matched to data from medical encounters in outpatients, emergency departments and hospitals, as well as immunisation data. Outcomes were predefined and well described. The exposed cohort was compared to an historical comparison group not vaccinated with HPV vaccine for the less common outcomes, and a concurrent unexposed group for the more common outcomes. Of all the outcomes investigated, an increased risk of appendicitis in youths was identified; however, analysis of data did not find any temporally-related clusters, and the authors suspected a change in coding at one site may have affected the background rates. One case of GBS was identified and reviewed, and found not to be an incident case. No increased rates were seen for seizures, allergic reactions or syncope. One vaccine-related confirmed case of anaphylaxis in a 26 year old was identified, and resulted in a rate of 1.7 cases per million doses (95% 0.04, 9.3).

The final cohort study included in this review considered migraine as an adverse outcome (37). All incident cases of migraine in 12-16 year old girls were identified from the Integrated Primary Care Information database, a longitudinal, observational database which contains medical patient records from general practitioners in the Netherlands. Cases were matched to the vaccination record database. Only 22 girls with incident migraine were identified, with half of these vaccinated. Incidence rate ratios for migraine in monthly periods following vaccination ranged between zero and three, with none statistically significant and none related to occurrence of vaccination. This study also embedded a self-controlled case series within this cohort study, using a six-week high risk period post-vaccination as the exposed time. Although a raised relative risk in the high-risk time was observed, it was not statistically significant. The authors concluded that the number of cases was too small to be certain about any relationship between migraine and HPV vaccination.

4 DISCUSSION AND CONCLUSIONS

This comprehensive systematic review containing a large body of high-level evidence is very consistent in finding no difference in the rate of SAEs between people who have received either Cervarix™ or Gardasil® and people who received a placebo or a control vaccine. Good quality cohort studies of specific autoimmune and other SAEs also found no relationship between exposure to HPV vaccination and development of these outcomes.

The major concern with the body of RCT evidence collated is the lack of standard definition of what constitutes an SAE. Most trials did not define the SAEs they collected, how they would collect them or whether the collection of data was blinded to treatment allocation. Only one trial in this review described how they would assess a potential relationship between an SAE and the vaccine. Whilst most trials commented that their SAEs were not related to vaccination, there is no way to know if the criteria used were the same across studies.

The varying definitions of SAEs is reflected in the widely differing rates for SAEs found for this review; this makes applying an average rate of SAEs to the HPV vaccine very difficult. These pooled values should be considered estimates as they may have been affected by the likely different outcome definitions used. The comparison between vaccine and placebo or control vaccine in each analysis is, however, still valid.

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APPENDIX A BODY OF EVIDENCE PROFILES

		Quality assess	sment	Effect				GRADE	Importance
Outcome	Comparis on	Participants Studies	Quality of evidence	Intervention results	Comparator results	Relative	Absolute		
	Cervarix™ versus placebo	14 268 K=10	Risk of bias: 0 Inconsistency: 0 Indirectness: -1 Imprecision: 0 Other bias: +1	1836.6 / 100 000	1876.2 / 100 000	RR 0.91 (95% CI 0.68, 1.22)	Rate per 100,000 (%, 95%CI) -39.6 0.04%, (-0.4%, 0.5%)	⊕⊕⊕⊕ HIGH	Critical
Serious	Cervarix™ versus control vaccine	30 843 K=8	Risk of bias: 0 Inconsistency: 0 Indirectness: -1 Imprecision: 0 Other bias: +1	11 676.8 / 100 000	11 595.7 / 100 000	RR 1.01 (95% CI 0.95, 1.07)	Rate per 100,000 (%, 95%CI) 81.1 0.1%, (-0.8%, 1.0%)	⊕⊕⊕⊕ HIGH	Critical
adverse events	Gardasil® versus placebo	28 671 K=7	Risk of bias: 0 Inconsistency: 0 Indirectness: -1 Imprecision: 0 Other bias: +1	858.2 / 100 000	935.8 / 100 000	RR 0.93 (95% CI 0.72, 1.21)	Rate per 100,000 (%, 95%CI) -77.6 0.08% (-0.2%, 0.3%)	⊕⊕⊕⊕ HIGH	Critical
	Gardasil® versus control vaccine	3810 K=1	Risk of bias: 0 Inconsistency: 0 Indirectness: -1 Imprecision: 0 Other bias: +1	733.8 / 100 000	841.2 / 100 000	RR 0.87 (95% CI 0.43, 1.78)	Rate per 100,000 (%, 95%CI) -107.4 0.11% (-0.5%, 0.7%)	⊕⊕⊕⊕ HIGH	Critical
New onset chronic disease	Cervarix™ versus placebo	9511 K=9	Risk of bias: 0 Inconsistency: 0	1240.1 / 100,000	1306.6 / 100,000	RR 0.83 (95% CI 0.58, 1.20)	Rate per 100,000 (%, 95%CI) -66.5	⊕⊕⊕⊕ HIGH	Important

Outcome	Quality assessment			Effect				GRADE	Importance
	Comparis on	Participants Studies	Quality of evidence	Intervention results	Comparator results	Relative	Absolute		
			Indirectness: -1 Imprecision: 0 Other bias: +1				0.07% (-0.4%, 0.5%)		
	Cervarix™ versus control vaccine	30 349 K=7	Risk of bias: 0 Inconsistency: 0 Indirectness: -1 Imprecision: 0 Other bias: +1	4680.8 / 100,000	5079.9 / 100,000	RR 0.93 (95% CI 0.84, 1.03)	Rate per 100,000 (%, 95%CI) -399.1 0.4% (-0.9%, 0.9%)	⊕⊕⊕⊕ HIGH	Important
Medically significant conditions	Cervarix™ versus placebo	7623 K=6	Risk of bias: 0 Inconsistency: 0 Indirectness: -1 Imprecision: 0 Other bias: +1	8201.4 / 100,000	6949.6 / 100,000	RR 1.15 (95% CI 0.88, 1.50)	Rate per 100,000 (%, 95%CI) 1251.8 1.25% (0.04%, 2.5%)	⊕⊕⊕⊕ HIGH	Important
	Cervarix™ versus control vaccine	28 498 K=4	Risk of bias: 0 Inconsistency: 0 Indirectness: -1 Imprecision: 0 Other bias: +1	29,372.9 / 100,000	30,069.4 / 100,000	RR 0.98 (95% CI 0.92, 1.05)	Rate per 100,000 (%, 95%CI) -696.5 0.7% (-0.4%, 1.8%)	⊕⊕⊕⊕ HIGH	Important
Autoimmune diseases	Data from 4 high quality cohort studies		Risk of bias: 0 Inconsistency: 0 Indirectness: 0 Imprecision: 0 Other bias: +1	No differences in rates of most autoimmune diseases between those exposed to vaccine and those unexposed. No findings equated to a safety signal.				⊕⊕⊕O MODERATE	Important

	Quality assessment		Effect			GRADE	Importance		
Outcome	Comparis on	Participants Studies	Quality of evidence	Intervention results	Comparator results	Relative	Absolute		
Venous thromboemboli sm	Data from 2	high quality coh	ort studies	No difference in the rate of thromboembolism in those exposed to vaccine and those unexposed.		⊕⊕⊕O MODERATE	Important		
Multiple	Data from 1 high quality cohort study		MS:				⊕⊕⊕О	Important	
other de-				6.12 / 100 000 person years	21.54 / 100 000 person years	IRR 0.90 (95%CI 0).70, 1.15)	MODERATE	
myelinating conditions			Other demyelinating conditions						
				7.54 / 100,000 person years	16.14 / 100,000 person years	IRR 1.00 (95%CI 0).80, 1.26)		

APPENDIX B STUDY PROFILES

1. STUDY IDEN	ITIFICATION			#001		
First author	Bhatla					
Year of publication	2010					
Journal citation	Bhatla, N., et al. (2010). "Immunogenicity cervical cancer vaccine in healthy Indian w 123-132.					
Trial number(where applicable)	NCT00344032					
2. SETTING						
Region	India (four teaching/tertiary care hospitals)					
Study period	July 2006 to March 2007					
Duration follow-up	1 month post final vaccination					
3. PARTICIPAN	ITS					
Study population/setting	Double blind, placebo controlled RCT in Inc taking other investigational products or ste	= :	=	healthy, not		
Total enrolled & in	# Total: 354					
each group	HPV: 176	HPV: 176				
	Placebo 178					
Gender	Female					
Age metrics	Age range for inclusion: 18-35 years	1	Metrics: mean age 28.4	± 4.91		
Special group?	☐Yes (please specify):	No				
4. STUDY DESI	GN & GROUP SPECIFICATION					
	RCT – Phase 2			system –		
	⊠RCT – Phase 3		passive			
	Other controlled trial (please specify)		Sentinel surveill			
	Case-control		Linked administ			
Study design	SCohort		Population stud			
	Self-controlled case series		Other (please sp	ecify)		
	Case series					
	Case report					
Group(s)	Vaccine/ adjuvant	Brand	Comparator			
	HPV 16/18, AS04-adjuvanted	Cervarix™	Aluminium	hydroxide-		
	0,1,6 month schedule		containing placebo			

5. ADVERSE EV	5. ADVERSE EVENT OUTCOME					
Case definition	□n/A□no		Yes (please specify): SAE classified by MeDRA, new onset chronic disorders, medically significant conditions (AEs requiring emergency room or physician visit unrelated to common diseases or routine		Other (please specify):	
AEEI Quitcomos	Case defn Intervention		visits), p	regnancies	Test	
AEFI Outcomes	case delli	n/N		n/N	Test	
	SAEs	2/171		4/174	None deemed related	
	death	0/171		0/174		
	NOCD	0/171		2/174		
	Medically significant AEs	13/171		24/174	None vaccine related	
Method used for rate calculation						

Domain	Assessment	Comment
	High risk/low risk/unclear	
Random sequence generation	Low risk	Computerised, conducted at remote centre
Allocation concealment	Low risk	Vaccines randomised centrally then sent to study centres, where they were administered according to treatment number
Blinding of participants and researchers	Unclear	States double blind but no description
Blinding of outcomes assessors	Unclear	
Incomplete outcome data	Low risk	Safety data based on total vaccinated cohort; low attrition and equivalent in groups
Selective reporting of outcomes	High risk	Limited data on SAEs available, denominators not reported (have been estimated from other data)
Any other bias	High risk	Funding, design, conduct and analysis of trial all by sponsor (GSK)

1. STUDY IDEN	ITIFICATION			#002
First author	Castellsague			
Year of publication	2011			
Journal citation	Castellsagué, X., et al. (2011). "End-of-stu (types 6, 11, 16, 18) recombinant vacci Cancer105(1): 28-37.	· · · · · -		
Trial number(where applicable)	NCT00090220			
2. SETTING				
Region	38 international sites; Columbia, France, Ge	ermany, Philippines, Spain,	Thailand, US	
Study period	Enrolled 18 June 2004 to 30 April 2005			
Duration follow-up	4 years; mean 3.8 years			
3. PARTICIPAN	ITS			
Study population/setting	Double blind, placebo controlled RCT in hysterectomy and used contraception for current/past cervical disease, HIV positive of	first 7 months of study. In		
Total enrolled & in	# Total: 3819			
each group	HPV: 1911 Placebo: 1908			
Gender	females			
Age metrics	Age range for inclusion: 24-45 years		Metrics: mean age 34.3	±6.3 years
		,		
Special group?	☐Yes (please specify):	No		
4. STUDY DESI	GN & GROUP SPECIFICATION			
	□RCT – Phase 2 □RCT – Phase 3		Surveillance passive	system –
	Other controlled trial (please specify)		Sentinel surveil	lance
	Case-control		Linked administ	rative data
Study design	☐S Cohort		Population stud	y
	Self-controlled case series		Other (please sp	pecify)
	Case series			
	Case report			
Group(s)	Vaccine/ adjuvant	Brand	Comparator	
	qHPV	Gardasil [®]	Adjuvant containin	g placebo
5. ADVERSE EV	/ENT OUTCOME			

Case definition	□N/A ☑ No SAEs not defined in this or original trial paper AEs solicited from participants at visits		□Yes (please specify):	Other (please specify)	:
AEFI Outcomes	All SAE SAE deemed related to vaccination	Intervention n/N 14/1908 0/1908	Control n/N 16/1902 0/1902	NR NR	
Method used for	Deaths Deaths deemed related to vaccination	7/1908 0/1908	1/1902 0/1902		
rate calculation					

Domain	Assessment High risk/low risk/unclear	Comment
Random sequence generation	Low risk	Computer generated allocation schedule
Allocation concealment	Low risk	Randomised using an interactive voice response system
Blinding of participants and researchers	Low risk	States blinding but does not describe how
Blinding of outcomes assessors	Low risk	States blinding but does not describe how
Incomplete outcome data	Unclear	Although totals in adverse events appear near to complete, no mention is made of loss to follow up at the four year mark
Selective reporting of outcomes	Unclear	No definition of SAE or predefined outcomes
Any other bias	High risk	Funding, design, conduct, analysis and writing up of trial by sponsor (Merck)

1. STUDY IDEN	ITIFICATION			#003
First author	Garland			
Year of publication	2007			
Journal citation	Garland, S. M., et al. (2007). "Quadrivalen: diseases." N Engl J Med356(19): 1928-1943		papillomavirus to prever	t anogenital
Trial number(where applicable)	NCT00092521 (FUTURE I)			
2. SETTING				
Region	62 sites in 16 countries in Asia-Pacific, Euro	pe, North, Central and So	uth America	
Study period	Enrolment Jan 2002 to March 2003			
Duration follow-up	48 months; average 3 years			
3. PARTICIPAN	ITS			
Study population/setting	Double blind, placebo controlled RCT, included cervical cytology, ≤4 lifetime sexual partner	= :	o history of genital warts	or abnormal
Total enrolled & in	# Total: 5455			
each group	HPV: 2723			
	Placebo: 2732			
Gender	Female			
Age metrics	Age range for inclusion:16-24 years		Metrics: HPV mean placebo mean age 20.3	age 20.2,
Special group?	☐Yes (please specify):	No		
4. STUDY DESI	GN & GROUP SPECIFICATION			
	RCT – Phase 2			system –
	⊠RCT – Phase 3		passive Sentinel surveill	anco
	Other controlled trial (please specify)		Linked administ	
	Case-control		Population stud	
Study design	☐S Cohort		Other (please sp	
	Self-controlled case series			, , , ,
	Case series			
	☐Case report			
Group(s)	Vaccine/ adjuvant	Brand	Comparator	
	qHPV/amorphous aluminium hydroxyphosphate sulfate	Gardasil [®]	Aluminium-contair	ing placebo
5. ADVERSE EV	/ENT OUTCOME			

Case definition	□N/A⊠No		☐ Yes (please specify):	Other (please specify):
	AEs not define specified	ed or pre-		
AEFI Outcomes	Case defn	Intervention	Control	Test- risk difference
		n/N	n/N	[95%CI]
	Serious AE	48/2673	45/2672	0.1 [-0.3, 0.8]
	Vaccine related SAE	1/2673	0/2672	0 [-0.1, 0.2]
	Any death	2/2673	2/2672	
	Vaccine related death	0/2673	0/2672	
	SAEs by organ sys	tem		
	Blood and lymphatic system	1/2673	0/2672	
	Hepatobiliary	1/2673	0/2672	
	Infections and infestations	10/2673	2/2672	
	Injury, poisoning, procedural	19/2673	27/2672	
	Musculoskeleta I and connective tissue	0/2673	1/2672	
	Nervous system	1/2673	4/2672	
	Pregnancy related	14/2673	11/2672	
	Psychiatric	1/2673	0/2672	
	Renal and urinary	0/2673	1/2672	
	Reproductive system	0/2673	1/2672	
	Respiratory, thoracic and mediastinal	3/2673	1/2672	
	Vascular	1/2673	1/2672	
Method used for rate calculation				

Domain	Assessment	Comment
	High risk/low risk/unclear	
Random sequence generation	Low risk	Computer generated

Allocation concealment	Low risk	Interactive voice response system	
Blinding of participants and researchers	Low risk	Stated double blind but no details	
Blinding of outcomes assessors	Unclear		
Incomplete outcome data	Low risk	Relatively low drop-out rate	
Selective reporting of outcomes	Low risk	All types of SAEs reported	
Any other bias	High risk	Study funded, designed, conducted, analysed and reported by Merck	

1. STUDY IDEN	TIFICATION			#004	
First author	Giuliano				
Year of publication	2011				
Journal citation	Giuliano, A. R., et al. (2011). "Efficacy of q males." N Engl J Med364(5): 401-411.	uadrivalent HPV vaccine ag	ainst HPV Infection ar	ıd disease in	
	Also: Moreira, E. D., Jr., et al. (2011). "Safe (types 6, 11, 16, 18) L1 viral-like-particle vac 768-775.		· ·	-	
Trial number(where applicable)	NCT00090285				
2. SETTING					
Region	71 sites in 18 countries				
Study period	Enrolled between 3 Sep 2004 to 29 Aug 200)8			
Duration follow-up	Median 2.9 years after first dose				
3. PARTICIPAN	TS				
Study	Double blind, placebo controlled RCT of ma	-	= :		
population/setting	female sexual partners; if had sex with male female partners. Ineligible if had clinically do with history of such findings	·	· · · · · ·		
Total enrolled & in	# Total: 4065				
each group	HPV: 2032				
	Placebo: 2033				
Gender	Males				
Age metrics	Age range for inclusion:16-26 years	N	Metrics:		
		,			
Special group?	☐Yes (please specify):	No			
4. STUDY DESIG	GN & GROUP SPECIFICATION				
	RCT – Phase 2			system –	
	⊠RCT – Phase 3		passive		
	Other controlled trial (please specify)		Sentinel surveil		
	Case-control		Linked administ		
Study design	☐S Cohort		Population stud		
	Self-controlled case series		Other (please s _i	pecify)	
	Case series				
	Case report				
Group(s)	Vaccine/ adjuvant	Brand	Comparator		

	qHPV/ amorphous aluminium hydroxyphosphate sulfate adjuvant			Gardasil® or Silgard (bo Merck)	th Amorphous aluminium hydroxyphosphate sulfate containing placebo		
5. ADVERSE EV	5. ADVERSE EVENT OUTCOME						
Case definition	□N/A⊠No		☐Yes (µ	olease specify):	Other (please specify):		
	SAEs recorded if believed them to with the vaccir procedure; no o provided	be associated ie or study					
AEFI Outcomes	Case defn	Intervention		Control	Test		
		n/N		n/N	Difference in risk [95%Cl]		
	SAEs	8/1945		11/1950	-0.2 [-0.7, 0.3] p=0.49		
	Vaccine related SAEs	0/1945		0/1950	0.0 [-0.2, 0.2] p=1		
	Deaths	3/1945		10/1950	-0.4 [-0.8, 0.01] p=0.052		
	Vaccine related deaths	0/1945		0/1950	0		
Method used for rate calculation							

Domain	Assessment	Comment
	High risk/low risk/unclear	
Random sequence generation	Unclear	Method not reported in main article or supplementary appendix
Allocation concealment	Unclear	As above
Blinding of participants and researchers	Unclear	As above
Blinding of outcomes assessors	Unclear	As above
Incomplete outcome data	Low	Low attrition, similar between groups
Selective reporting of outcomes	Unclear	Vaccine-relatedness judged by investigators; no criteria detailed
Any other bias	High risk	Trial supported by sponsor (Merck) and Merck employees are authors

1. STUDY IDEN	ITIFICATION		#005			
First author	Romanowski					
Year of publication	2004/2006/2009					
Journal citation	with human papillomavirus types 16 and 18 in young wome Lancet364(9447): 1757-1765.	Harper, D. M., et al. (2004). "Efficacy of a bivalent L1 virus-like particle vaccine in prevention of infection with human papillomavirus types 16 and 18 in young women: A randomised controlled trial." Lancet364(9447): 1757-1765.				
	Harper, D. M., et al. (2006). "Sustained efficacy up to 4·5 years of a against human papillomavirus types 16 and 18: follow-up f Lancet367(9518): 1247-1255.	•				
	Romanowski, B., et al. (2009). "Sustained efficacy and immunogenicit 16/18 AS04-adjuvanted vaccine: analysis of a randomised placed Lancet374(9706): 1975-1985.		, ,			
Trial number (where applicable)	NCT00120848					
2. SETTING						
Region	US, Canada, Brazil, 27 sites					
Study period	Original trial dates not reported: early 2000s. Follow up study took place between Nov 2003 to Aug 2007					
Duration follow-up	Up to 6.4 years post first vaccine dose					
3. PARTICIPAN	ITS					
Study population/setting	Double blind, placebo controlled RCT: eligible women were healthy, had no more than six lifetime sexual partners, no history of abnormal pap test or treatment of cervix, HPV-DNA negative to 14 high risk HPV types. Subgroup of original RCT who received all 3 doses and for whom treatment allocation remained double blinded.					
Total enrolled & in	# Total: 1113					
each group	HPV: 560					
	Placebo: 553					
	For safety analysis at follow up: HPV: 373, Placebo: 371					
Gender	Females					
Age metrics	Age range for inclusion:15-25 years	Metrics: Follow-up pream age 23.2 years, plage 23.2 years				
Special group?	Yes (please specify): ⊠No					
4. STUDY DESI	GN & GROUP SPECIFICATION					
	RCT – Phase 2	_	system –			
	⊠RCT – Phase 3	passive				
Study design	Other controlled trial (please specify)	Sentinel surveill				
	☐Case-control	Linked administ				
	☐S Cohort	Population stud	у			

	Self-controlled	case series				Other (please spe	cifv)
	Case series					, ,	377
	☐Case report						
				T			
Group(s)	Vaccine/ adju	vant		Brand		Comparator	
	bHPV/ AS04	•	ontaining	GlaxoSmithKline		Aluminium	hydroxide-
	aluminium hydro monophosphoryl		eacylated			containing placebo	
	елерневрнегу.						
5. ADVERSE EV	ENT OUTCOME						
Case definition	□N/A□No		⊠ Yes (please specify):		Other (please specify	<i>י):</i>
			New onset of chronic disease defined according to MeDRA;				
			serious adverse event defined as				
				at resulted in death, was			
			life threatening, needed				
			prolonged admission to hospital, resulted in disability or				
			incapacity, was a congential				
				ality or birth defect in			
				, or other important			
				event in judgement of			
			investiga	tor.			
AEFI Outcomes	Case defn	Intervention		Control	Tes	t	
		n/N		n/N			
	SAE	31/393		39/383			
	Vaccine related	0/393		0/383			
	SAE						
	deaths	0/393		0/383			
	NOCD	18/393		21/383			
Method used for			L.		•		•
rate calculation							

Domain	Assessment	Comment
	High risk/low risk/unclear	
Random sequence generation	Low risk	Computerised randomisation system
Allocation concealment	Low risk	Centralised internet randomisation centre
Blinding of participants and researchers	Low risk	
Blinding of outcomes assessors	Unclear	Various laboratories reporting results. Blinding not mentioned
Incomplete outcome data	Unclear	High drop out in extended months follow up

		Unclear how adverse events were actually followed up if women dropped out
Selective reporting of outcomes	Low risk	SAEs defined but not detailed; criteria for vaccine relatedness not reported
Any other bias	High risk	Funding, clinical support, analysis by trial sponsor (GSK)

1. STUDY IDEN	ITIFICATION			#006
First author	Hildesheim			
Year of publication	2014			
Journal citation	Hildesheim, A., et al. (2014). "Efficacy of the blinded phase of the randomized Costa			
	Information for quality assessment came fr	om Herrero et al, 2008		
Trial number(where applicable)	NCT00128661			
2. SETTING				
Region	Coast Rica			
Study period	Enrolled June 2004 to December 2005			
Duration follow-up	Total 4 years			
3. PARTICIPAN	TS			
Study	Double blind RCT: healthy women randomic	sed to bHPV or HepA vaccii	ne	
population/setting				
Total enrolled & in	# Total: 7466			
each group	HPV: 3727,			
	НерА: 3739			
Gender	Female			
Age metrics	Age range for inclusion:18-25 years		Metrics:	
Special group?	☐Yes (please specify):	No		
4. STUDY DESI	GN & GROUP SPECIFICATION			
	RCT – Phase 2			system –
	⊠RCT – Phase 3		passive Sentinel surveil	
	Other controlled trial (please specify)		Linked administ	
	Case-control		_	
Study design	☐S Cohort		Population stud	
	Self-controlled case series		Other (please sp	ресіју)
	Case series			
	Case report			
Group(s)	Vaccine/ adjuvant	Brand	Comparator	
	HPV 16/18/AS04-adjuvanted	Cervarix™	Hepatitis A vaccine	!
5. ADVERSE EV	/ENT OUTCOME			

Case definition	□n/A□no		Ves (please specify): Not prespecified, but all AEs compared with pre-defined list of potential chronic diseases derived from MeDRA		Other (please specify):
AEFI Outcomes	Case defn	Interventi	on	Control	Test
		n/N		n/N	
	Any SAE	912/3727		891/3739	
	SAE possibly	53/3727		39/3739	All but 12 related to pregnancy
	related to vaccination	Not rela		Not related to pregnancy;	
		pregnancy; 7/3727		5/3739	
	NOCD	383/3727		417/3739	
	Autoimmune adverse events	22/3727		21/3739	
	Neurological adverse events	626/3727		591/3739	
	Deaths	8/3727		7/3739	4 suicides, 3 car accidents, 2 physical assault, 2 cancer, 1 Crohns disease, 1 systemic lupus erythematosus, 1 HIV related, 1 acute myocardial infarction
	Medically significant conditions (grade 3 severe AE)	744/3727		739/3739	
Method used for rate calculation					

Domain	Assessment High risk/low risk/unclear	Comment		
Random sequence generation	Low risk	Random numbers for vaccines produced at central data management centre; delivered to manufacturing plant.		
Allocation concealment	Low risk	Pre-numbered vials, in sequential order, sent to study sites and dispensed in sequential order. All numbering off-site.		
Blinding of participants and researchers	Low risk	Stated double blind but no details		
Blinding of outcomes assessors	Unclear			
Incomplete outcome data	Unclear	Denominator for safety is total vaccinated cohort, but follow up at four years not		

		reported and unclear how those who are lost to follow up are monitored for AE
Selective reporting of outcomes	Low risk	Very comprehensive safety outcomes; predefined list of NOCD associated with vaccine
Any other bias	Low risk	Study externally funded; vaccine provided by GSK under clinical trials agreement with National Cancer Institute. GSK had some input into trial design, conduct, analysis and reporting.

1. STUDY IDEN	ITIFICATION			#007			
First author	Kang						
Year of publication	2008						
Journal citation		Kang, S., et al. (2008). "Safety and immunogenicity of a vaccine targeting human papillomavirus types 6, 11, 16 and 18: a randomized, placebo-controlled trial in 176 Korean subjects." Int J Gynecol Cancer18(5): 1013-1019.					
Trial number(where	NCT00157950						
applicable)							
2. SETTING	Ten sites in Korea						
Region							
Study period	Enrolled between October 2005 and May 2	006					
Duration follow-up	I month after last dose						
3. PARTICIPAN	TS						
Study population/setting	Double blind, placebo controlled RCT. E vaccination, no sexual experience and no pl required to use contraception for study per	ans for it (9-15 year olds)	. •				
Total enrolled & in	# Total: 176						
each group	HPV: 117						
	Placebo: 59						
Gender	Female						
Age metrics	Age range for inclusion:9-23 years		Metrics: mean age 16.6	years			
Special group?	☐ Yes (please specify):	No					
4. STUDY DESI	GN & GROUP SPECIFICATION						
	RCT – Phase 2		Surveillance	system –			
	⊠RCT – Phase 3		passive				
	Other controlled trial (please specify)		Sentinel surveill				
	Case-control		Linked administ				
Study design	S Cohort		Population stud	-			
	Self-controlled case series		Other (please sp	pecify)			
	Case series						
	Case report						
Group(s)	Vaccine/ adjuvant	Brand	Comparator				
	qHPV/amorphous aluminium hydroxyphosphate sulfate adjuvant	Gardasil [®]	Amorphous hydroxyphosphate adjuvant-containin				
5. ADVERSE EV	/ENT OUTCOME						

Case definition	N/A No Outcomes not pr defined; criteria relatedness not re	for vaccine	□Yes (please specify):		Other (please specify,) <i>:</i>
AEFI Outcomes	SAE Vaccine-related SAE	Intervention n/N 0/117 0/117		Control n/N 1/59 0/59	Т	est	
Method used for rate calculation					1		

Domain	Assessment	Comment
	High risk/low risk/unclear	
Random sequence generation	Unclear	Not enough detail about any method to judge quality
Allocation concealment	Unclear	
Blinding of participants and researchers	Unclear	
Blinding of outcomes assessors	Unclear	
Incomplete outcome data	Low risk	Short follow up
Selective reporting of outcomes	Unclear	
Any other bias	Unclear	Merck funded study; no further details about input

1. STUDY IDEN	TIFICATION				#008	
First author	Kim					
Year of publication	2011					
Journal citation		Kim, S. C., et al. (2011). "Human papillomavirus 16/18 AS04-adjuvanted cervical cancer vaccine: Immunogenicity and safety in 15-25 years old healthy Korean women." Journal of Gynecologic Oncology22(2): 67-75.				
Trial number(where applicable)	NCT00485732					
2. SETTING						
Region	Korea					
Study period	June 2007-March 2008					
Duration follow-up	1 year post third dose					
3. PARTICIPAN	TS					
Study population/setting	Double blind, placebo controlled history of chronic diseases such a				women with	
Total enrolled & in	# Total: 225					
each group	HPV: 149					
	Placebo: 76					
Gender	Female					
Age metrics	Age range for inclusion: 15-25 ye	ears		Metrics: Mean age 22 ±	2.37 years	
Special group?	☐Yes (please specify):		No			
4. STUDY DESI	GN & GROUP SPECIFICATIO	N				
	RCT – Phase 2				system –	
	RCT – Phase 3			passive Sentinel surveill	ance	
	Other controlled trial (please	specify) _		Linked administ		
	Case-control			Population stud		
Study design	☐S Cohort			Other (please sp		
	Self-controlled case series			_ " ,	,,,	
	Case series					
	Case report					
- ()				Τ -		
Group(s)	Vaccine/ adjuvant		Brand	Comparator		
	HPV16/18/ AS04 adjuvant		GSK	Placebo containing hydroxide	g aluminium	
5. ADVERSE EV	ENT OUTCOME					
Case definition	□N/A□No	⊠Yes (µ	please specify):	Other (please speci	fy):	

			SAEs, ne	ew onset chronic disease		
			(such as autoimmune diseases,			
			asthma, type 1 diabetes –			
			consider	red NOCD if hadn't been		
				d in previous medical		
			history o	of vaccination), medically		
			significa	nt conditions (prompting		
			_	rgency room or physician		
				t is unrelated to common		
				or routine visits, or SAEs		
				ed to common diseases)		
			aciate	.a to coor alocasco,		
			Criteria for vaccine relatedess not			
			specified	d		
AFF! 0 .	Case defn	Intervention		Control	Test	1
AEFI Outcomes	Case delli	intervention		Control	1631	
		n/N		n/N		
				-		
	SAE	n/N 2/149		n/N 1/76		
	SAE Vaccine related	2/149		1/76		
	Vaccine related			-		
		2/149		1/76		
	Vaccine related	2/149		1/76		
	Vaccine related SAE	2/149 0/149 22.8%		1/76 0/76 13.2%		
	Vaccine related SAE Medically	2/149		1/76		
	Vaccine related SAE Medically significant condition	2/149 0/149 22.8% 34/149		1/76 0/76 13.2% 10/76		
	Vaccine related SAE Medically significant	2/149 0/149 22.8%		1/76 0/76 13.2%		
Method used for	Vaccine related SAE Medically significant condition	2/149 0/149 22.8% 34/149		1/76 0/76 13.2% 10/76		
Method used for	Vaccine related SAE Medically significant condition	2/149 0/149 22.8% 34/149		1/76 0/76 13.2% 10/76		
Method used for rate calculation	Vaccine related SAE Medically significant condition	2/149 0/149 22.8% 34/149		1/76 0/76 13.2% 10/76		

Domain	Assessment	Comment
	High risk/low risk/unclear	
Random sequence generation	Low risk	Randomisation done centrally using computer program
Allocation concealment	Low risk	Internet based randomisation system
Blinding of participants and researchers	Low risk	Participants and study personnel blinded but no other details
Blinding of outcomes assessors	Unclear	
Incomplete outcome data	Low risk	Total vaccinated cohort used; short follow up
Selective reporting of outcomes	Low risk	
Any other bias	High risk	Funding, design, conduct, analysis and reporting of trial by GSK

1. STUDY IDEN	ITIFICATION			#009		
First author	Kim					
Year of publication	2010					
Journal citation	Kim, Y. J., et al. (2010). "Vaccination with a human papillomavirus (HPV)-16/18 AS04-adjuvanted cervical cancer vaccine in Korean girls aged 10-14 years." Journal of Korean Medical Science25(8): 1197-1204.					
Trial number(where applicable)	NCT00290277					
2. SETTING						
Region	Korea					
Study period	Enrolled November 2005 to August 2006					
Duration follow-up	1 month post third dose					
3. PARTICIPAN	ITS					
Study population/setting	Described as observer-blind RCT: healthy breastfeeding; needed to be using contrace vaccination.					
Total enrolled & in	# Total: 321					
each group	HPV: 160					
	Control (HepA): 161					
Gender	Female					
Age metrics	Age range for inclusion:10-14 years	_1	Metrics: Mean age 11.9	± 1.41 years		
Special group?	Yes (please specify): ⊠	No				
4. STUDY DESI	GN & GROUP SPECIFICATION					
	RCT – Phase 2		Surveillance passive	system –		
	RCT − Phase 3		Sentinel surveil	lance		
	Other controlled trial (please specify)		 Linked administ			
Study design	Case-control S Cohort		Population stud	ly		
	Self-controlled case series		Other (please sp	pecify)		
	Case series					
	Case report					
Group(s)	Vaccine/ adjuvant	Brand	Comparator			
	HPV 16/18/ AS04 adjuvant	Cervarix™	Hepatitis A vaccine	(Havrix)		
5. ADVERSE EV	/ENT OUTCOME					

Case definition	□n/A□no	Medically significant conditions defined as conditions that needed emergency room or physician visits not related to common diseases or routine visits, or SAEs not related to common diseases SAEs, new onset chronic diseases not defined.			
AEFI Outcomes	SAE Vaccine related	n/N 0/160	n/N 1/161	Test	
	SAE NOCD Medically significant	3/160 6.9%	2/161 6.2%		
Method used for rate calculation	conditions	11/160	10/161		

Domain	Assessment	Comment
	High risk/low risk/unclear	
Random sequence generation	Low risk	Internet –based randomisation system
Allocation concealment	Low risk	
Blinding of participants and researchers	High risk	Appearance of vaccines was different
Blinding of outcomes assessors	Unclear	
Incomplete outcome data	Low risk	Total vaccinated cohort, short follow up
Selective reporting of outcomes	Unclear	SAEs not prespecified
Any other bias	High risk	Funding, design, conduct, analysis and reporting of trial by GSK

1. STUDY IDEN	TIFICATION			#010			
First author	Konno						
Year of publication	2014						
Journal citation	against cervical intraepithelial neoplasia and	Also used Konno 2009 for trial information					
Trial number(where applicable)	NCT00929526, original trial NCT00316693						
2. SETTING							
Region	Japan						
Study period	Extended follow up period enrolled June 200	09 to February 2011; origin	al recruitment April to C	October 2006			
Duration follow-up	48 months from initial trial						
3. PARTICIPAN	TS						
Study population/setting	Extension study to RCT that enrolled wome least one dose of a vaccine in original tria recently terminated pregnancy.						
Total enrolled & in each group	# Total: 752 (1040 eligible from initial tr Safety outcomes based on total number vac HPV: 519 Control: 521		e, reasons not detailed)				
Gender	Female						
Age metrics	Age range for inclusion: 20-25 years		Metrics:				
Special group?	☐Yes (please specify):	No					
4. STUDY DESIG	GN & GROUP SPECIFICATION						
	RCT – Phase 2 RCT – Phase 3 Other controlled trial (please specify)		passive Sentinel surveill				
Study design	☐ Case-control ☐ S Cohort ☐ Self controlled case series		Linked administ Population stud	ly			
	Self-controlled case series Case series Case report		☐Other (please sp	эесі <u></u> уу			
Group(s)	Vaccine/ adjuvant	Brand	Comparator				

	HPV 16/18/AS04 adjuvant				Hepatitis (Aimmuger	A n™, Kakets	vaccine uken)
5. ADVERSE EVENT OUTCOME							
Case definition	□N/A□No		SAEs, ne medicall (SAE or a emerger	(please specify): w onset chronic diseases, y significant conditions dverse events prompting ncy room or physician	Other (pleas	se specify).	:
				er than those related to n diseases), pregnancy es			
AEFI Outcomes	Case defn	Intervention		Control	Test		
		n/N		n/N			
	SAE	26/519		34/521			
	Vaccine related SAE	1/519		0/521			
	Deaths	1/519		0/521	suicide		
	NOCD	6/519		8/521			
	New onset autoimmune disease	3/519		1/521			
Method used for rate calculation							

Domain	Assessment	Comment
	High risk/low risk/unclear	
Random sequence generation	Unclear	Randomisation procedures not detailed
Allocation concealment	Unclear	
Blinding of participants and researchers	Unclear	Called double blind but not described
Blinding of outcomes assessors	Unclear	
Incomplete outcome data	High risk	Large number of women not included in extended follow up and reasons not given
Selective reporting of outcomes	Unclear	
Any other bias	High risk	Trial funded and coordinated by GSK

Overall assessment of bias: Unclear - not enough information to adequately assess

1. STUDY IDEN	ITIFICATION			#011
First author	Lehtinen			
Year of publication	2012			
Journal citation	Data on trial also from:			
	Paavonen 2007			
Trial number(where	NCT00122681 (PATRICIA)			
applicable)				
2. SETTING				
Region	14 countries in Asia Pacific, Europe, Latin A	merica, North America		
Study period	Enrolled in trial May 2005- June 2005			
Duration follow-up	4 years			
3. PARTICIPAN	ITS			
Study	Double blind RCT: healthy women 15-25 ye		•	•
population/setting	to adequate contraception over the vaccin breastfeeding, history of colposcopy, or chr	•		
Total enrolled & in	# Total: 18,729			
each group	18,644 in total vaccinated cohort			
	HPV: 9319			
	Control: 9325			
Gender	Female			
Age metrics	Age range for inclusion: 15-25 years		Metrics: HPV: 20.0 ±	
			Control: 20.0 ± 3.1 year	
Special group?	□Yes (please specify): ⊠	No		
4. STUDY DESI	GN & GROUP SPECIFICATION			
	RCT – Phase 2			system –
	⊠RCT – Phase 3		passive	
	Other controlled trial (please specify)		Sentinel surveill	
	Case-control		Linked administ	
Study design	☐S Cohort		Population stud	
	Self-controlled case series		Other (please sp	есіју)
	Case series			
	Case report			
Group(s)	Vaccine/ adjuvant	Brand	Comparator	

	HPV 16/18/ 50 μg 3-O-desacyl-4- GSK monophosphoryl lipid A and 0·5mg			Investigational Hepatitis A vaccine, based on Havrix (GSK)			
	aluminium hydrox	kide					
	5. ADVERSE EVENT OUTCOME						
Case definition	□N/A□No		⊠ Yes (please specify):	Other (please specify)	Other (please specify):	
			Serious adverse events, new onset chronic disease including new onset autoimmune disease, medically significant conditions (adverse events prompting either emergency room visits or physician visits that are not related to common diseases, eg. sinusitis and pharyngitis), pregnancy and pregnancy outcomes Criteria for relatedness to vaccination not reported				
AEFI Outcomes	Case defn	Intervention		Control	Test		
		n/N		n/N			
	SAE	835/9319		829/9325			
	Vaccine related SAE	10/9319		5/9325			
	Medically significant condition	3298/9319		3378/9325			
	NOCD — predefined list of potential NOCD was reviewed by independent monitoring committee; clinical database was searched based on this list; considered NOCD if had not been recorded in previous medical history or if symptoms characteristic of NOCD	285/9319		307/9325			
	Death	10/9319		13/9325			
	Vaccine related death	0/9319		0/9325			
Method used for rate calculation							

Domain	Assessment	Comment
	High risk/low risk/unclear	
Random sequence generation	Low risk	Internet based centralised randomisation system
Allocation concealment	Low risk	Central randomisation
Blinding of participants and researchers	Low risk	Vaccines identical in appearance and provided to study in prefilled syringes
Blinding of outcomes assessors	Unclear	No details for most SAE outcomes
Incomplete outcome data	Unclear	Although safety based on total cohort, large drop outs occurred in trial; unclear how safety data were collected once participant had dropped out
Selective reporting of outcomes	Low risk	
Any other bias	High risk	GSK funded and coordinated study

1. STUDY ID	ENTIFICATION			#012
First author	Li			
Year of publication	2012			
Journal citation	Li, R., et al. (2012). "Safety and immunoge 16 and 18: A randomized, double-blind Vaccine30(28): 4284-4291.	=	- : :	
Trial number(wher	e NCT00496626			
applicable)				
2. SETTING				
Region	China			
Study period	Enrolled July 2008 to August 2008			
Duration follow-u	1 month post last vaccine dose			
3. PARTICIPA	ANTS			
Study population/setting	Double blind, placebo controlled RCT: heal of abnormal Pap test or biopsy showing C more than four lifetime sexual partners.	· · · · · · · · · · · · · · · · · · ·		=
Total enrolled & i	# Total: 600 (100 male, 500 female	e)		
each group	HPV: 302			
	Placebo: 298			
Gender	Male/female			
Age metrics	Age range for inclusion:9-45 years		Metrics: mean age 24.6	years
		-		
Special group?	☐Yes (please specify):	No		
4. STUDY DE	SIGN & GROUP SPECIFICATION			
	□RCT – Phase 2 □RCT – Phase 3		Surveillance passive	system –
	Other controlled trial (please specify)		Sentinel surveil	ance
	Case-control		Linked administ	rative data
Study design	S Cohort		Population stud	у
	Self-controlled case series		Other (please sp	pecify)
	Case series			
	Case report			
Group(s)	Vaccine/ adjuvant	Brand	Comparator	
	qHPV/amorphous aluminium hydroxyphosphate sulfate adjuvant	Gardasil [®]	Aluminium-contair	ing placebo
5. ADVERSE	EVENT OUTCOME			

Case definition	'New medical of health concerns AEs' not otherwis Criteria for vaccin not defined.	and serious se described.	□Yes (/	please specify):	Other (please specify)):
AEFI Outcomes	SAE Vaccine related SAE	Intervention n/N 0/302 0/302		Control n/N 1/298 0/298	Test	
Method used for rate calculation						

Domain	Assessment	Comment
	High risk/low risk/unclear	
Random sequence generation	Unclear	Randomisation not described
Allocation concealment	Unclear	
Blinding of participants and researchers	Unclear	Called double blind but no details provided
Blinding of outcomes assessors	Unclear	
Incomplete outcome data	Low risk	Short follow up time, very low drop-out rate
Selective reporting of outcomes	Unclear	Poor safety reporting for SAE
Any other bias	High risk	Funding, design, conduct, analysis and reporting by sponsor (Merck)

1. STUDY IDEN	ITIFICATION			#013
First author	Lim			
Year of publication	2014			
Journal citation	Lim, B. K., et al. (2014). "Immunogenicity at cervical cancer vaccine in malaysian wome Journal of Malaysia69(1): 2-8.			
Trial number(where applicable)	NCT00345878			
2. SETTING				
Region	Malaysia			
Study period	Sept 2006 to Dec 2007			
Duration follow-up	1 month			
3. PARTICIPAN	TS			
Study	Double blind, placebo controlled RCT: healt			th no history
population/setting	of chronic immunosuppressant use or chro	nic conditions like cancer c	or autoimmune disease.	
Total enrolled & in	# Total: 271			
each group	HPV: 135			
	Placebo 136			
Gender	Females			
Age metrics	Age range for inclusion:18-35 years		Metrics: 24.9 ± 4.02 year	ırs
		-		
Special group?	☐Yes (please specify):	No		
4. STUDY DESI	GN & GROUP SPECIFICATION			
	RCT – Phase 2		Surveillance	system –
	⊠RCT – Phase 3		passive	
	Other controlled trial (please specify)		Sentinel surveill	
	Case-control		Linked administ	
Study design	☐S Cohort		Population stud	
	Self-controlled case series		Other (please sp	есіју)
	Case series			
	Case report			
Group(s)	Vaccine/ adjuvant	Brand	Comparator	
	HPV 16/18/ AS04 adjuvant	Cervarix™	Aluminium	hydroxide-
			containing placebo	

5. ADVERSE EV	5. ADVERSE EVENT OUTCOME						
Case definition	□N/A□No		Yes (please specify): SAEs, NOCD (defined as condition that had not been recorded in participant's history), medically significant conditions (AEs needing emergency or physician visit not related to common diseases and not routine visits, or SAEs unrelated to common diseases) Causality judged by investigators		Other (please specify):		
AEFI Outcomes	Case defn	Intervention n/N		Control n/N	Test		
	SAE	5/135		3/136			
	Vaccine related SAE	0/135		0/136			
	NOCD	1/135		0/136			
	At least one medically significant AE	10/135		11/136			
Method used for rate calculation							

Domain	Assessment	Comment		
	High risk/low risk/unclear			
Random sequence generation	Low risk	Centrally performed using computer program		
Allocation concealment	Low risk	Internet-based randomisation system		
Blinding of participants and researchers	Low risk	Blinding stated by not described		
Blinding of outcomes assessors	Unclear			
Incomplete outcome data	Low risk	Low drop outs, short follow up time		
Selective reporting of outcomes	Low risk			
Any other bias	High risk	Funding, design, conduct, analysis and reporting of trial by GSK.		

1. STUDY IDEN	ITIFICATION			#014		
First author	Medina					
Year of publication	2010					
Journal citation		Medina, D. M., et al. (2010). "Safety and immunogenicity of the HPV-16/18 AS04-adjuvanted vaccine: a randomized, controlled trial in adolescent girls." J Adolesc Health46(5): 414-421.				
Trial number(where applicable)	NCT00196924					
2. SETTING						
Region	Australia, Colombia, Czech Republic, France Taiwan	e, Germany, Honduras, Kor	ea, Norway, Panama, Sp	ain, Sweden,		
Study period	June 2004 to August 2005					
Duration follow-up	1 month post third dose; up to month 12 fo	or safety outcomes				
3. PARTICIPAN	ITS					
Study population/setting	Observer blind RCT: healthy girls without in abnormality or history of chronic condition smear history or sexual activity.		= :			
Total enrolled & in	# Total: 2067					
each group	HPV: 1035					
	Control: 1032					
Gender	Female					
Age metrics	Age range for inclusion: 10-14 years		Metrics: Mean age vaccination 12.1 years	at first		
Special group?	☐Yes (please specify):	No				
4. STUDY DESI	GN & GROUP SPECIFICATION					
	☐RCT – Phase 2 ☐RCT – Phase 3		Surveillance passive	system –		
	Other controlled trial (please specify)		Sentinel surveill	ance		
	Case-control		Linked administ	rative data		
Study design	S Cohort		Population stud	у		
, , , , , ,	Self-controlled case series		Other (please sp	pecify)		
	Case series					
	☐ Case report					
Group(s)	Vaccine/ adjuvant	Brand	Comparator			
	HPV 16/18/ AS04 adjuvant	GSK	Hepatitis A vaccine	(GSK)		
5. ADVERSE EV	VENT OUTCOME					

Case definition	□n/A□no		SAEs, N blinded MSCs emerger related Investiga causality	(please specify): IOCDs (identified in a manner before analysis), (events prompting not or physician visit not to common disease). ators assessed likely of solicited general and and all ded AEs. Criteria not	Other (please specify)	·
AEFI Outcomes	Case defn	Intervention		Control	Test	
		n/N		n/N		
	SAE up to month 7	11/1035		13/1032		
	Vaccine – related SAE up to month 7	0/1035		1/1032		
	SAE months 7- 12	13/1014		10/1009		
	Vaccine related SAE 7-12 months	0/1014		0/1009		
	NOCD up to month 7	25/1035		21/1032		
	NOCD 7-12 months	3/1014		6/1009		
	MSC 30 days post vaccination	130/1035		160/1032		
	MSC 7-12 months	36/1014		35/1009		
Method used for rate calculation						

Domain	Assessment	Comment
	High risk/low risk/unclear	
Random sequence generation	Low risk	'Randomisation algorithm', so assume computer generated
Allocation concealment	Unclear	No details
Blinding of participants and researchers	Unclear	Study vaccines differed in appearance so staff who administered them knew which vaccine they were administering- they were not further involved in the study however chance of unblinding in their interaction with subject

Blinding of outcomes assessors	Unclear	'NOCDs identified in blinded manner' but no other information available
Incomplete outcome data	Low risk	High follow up rate and relatively short follow up time
Selective reporting of outcomes	Low risk	
Any other bias	High risk	Study funded, data analysed, and report partially written by GSK

1. STUDY IDEN	ITIFICATION			#015			
First author	Naud						
Year of publication	2014						
Journal citation	16/18 AS04-adjuvanted vaccine: Final and	Naud, P. S., Roteli-Martins, C. M. et al (2014). 'Sustained efficacy, immunogenicity, and safety of the HPV-16/18 AS04-adjuvanted vaccine: Final analysis of a long-term follow-up study up to 9.4 years post-vaccination'. Human Vaccines and Immunotherapeutics, 10 (8), 2147-62.					
Trial number(where applicable)	NCT00518336 (follow up study from NCT00	NCT00518336 (follow up study from NCT00689741)					
2. SETTING							
Region	Brazil (subset of original trial which was cor	nducted in US, Canada, Br	azil)				
Study period	Original study recruited 2001						
Duration follow-up	Total follow up 113 months (9.4 years); me	an 107 months (8.9 years					
3. PARTICIPAN	ITS						
Study population/setting	Long term follow up of subset of women controlled trial. Eligible women were HPV 1 types and normal cervical cytology. Results	16 and 18 seronegative, H	PV DNA-negative in cervi	ix for 14 HPV			
Total enrolled & in	# Total: 437						
each group	HPV: 224						
	Placebo: 213						
Gender	Female						
Age metrics	Age range for inclusion:15-25 years in original	inal trial	Metrics: Original trial m years, follow up entry 2	_			
Special group?	☐Yes (please specify):	No					
4. STUDY DESI	GN & GROUP SPECIFICATION						
	RCT – Phase 2		Surveillance passive	system –			
	⊠RCT – Phase 3		Sentinel surveil	lance			
	Other controlled trial (please specify)		Linked administ				
6	Case-control		Population stud				
Study design	☐S Cohort		Other (please sp				
	Self-controlled case series						
	☐Case series						
	☐Case report						
Group(s)	Vaccine/ adjuvant	Brand	Comparator				
	bHPV/ AS04 adjuvanted	Cervarix™ (GSK)	Placebo containing	g aluminium			
5. ADVERSE EV	/ENT OUTCOME						

Case definition	□N/A□No		Yes (please specify): SAEs, medically significant AEs (prompting emergency room or physician visit not related to common diseases) and NOCDs		Other (please specify):	
AEFI Outcomes	Medically significant AE SAEs Included 7pregnancy related (HPV)	Intervention n/N 60/224 20/224		Control n/N 38/213 11/213	**note outcomes measured from month 77-113***	
Method used for rate calculation	and 3 (placebo)	6/224		3/213		

Domain	Assessment	Comment
	High risk/low risk/unclear	
Random sequence generation	Low risk	Computerised randomisation system
Allocation concealment	Low risk	Centralised internet randomisation centre
Blinding of participants and researchers	Low risk	
Blinding of outcomes assessors	Unclear	Various laboratories reporting results. Blinding not mentioned
Incomplete outcome data	Low risk	Subset of women with high retention rates from original studies; relatively low loss to follow up
Selective reporting of outcomes	Unclear	Outcomes not specified; criteria for vaccine relatedness not reported
Any other bias	High risk	Trial funded, designed, run, analysed and written by sponsor, GSK

1. STUDY IDEN	TIFICATION				#016
First author	Ngan				
Year of publication	2010				
Journal citation	Ngan, H. Y., Cheung, A. N. et a vaccine: immunogenicity and saf 171-9.				
Trial number(where applicable)	NCT00306241				
2. SETTING					
Region	Hong Kong				
Study period	Enrolled March 2006 to June 200)7			
Duration follow-up	1 month post third dose				
3. PARTICIPAN	TS				
Study population/setting	Double blind, placebo controlled vaccine, who were pregnant or p				
Total enrolled & in	# Total: 300				
each group	HPV: 150, Placebo: 150				
Gender	Female				
Age metrics	Age range for inclusion: 18-35 years Metrics:				
Special group?	Yes (please specify):		No		
4. STUDY DESI	GN & GROUP SPECIFICATIO	N			
	RCT – Phase 2			Surveillance passive	system –
	RCT – Phase 3			Sentinel surveil	ance
	Other controlled trial (please	specify) _		Linked administ	
a	Case-control			Population stud	
Study design	S Cohort			Other (please s	
	Self-controlled case series				,,,
	Case series				
	☐Case report				
Group(s)	Vaccine/ adjuvant Brand		Brand	Comparator	
	HPV 16/18 / AS04 adjuvant Cervarix™ (GSK)		Aluminium containing placebo	hydroxide-	
5. ADVERSE EV	ENT OUTCOME				
Case definition	□N/A□No	⊠Yes (µ	please specify):	Other (please speci	fy):

	ı	1			I	1
			SAEs,	medically significant		
			conditions (events that prompted			
			emergency room or physician			
			visit u	nrelated to common		
			diseases	or routine visits), new		
				nronic diseases (based on		
				ew of subject's pre-		
			vaccinat	ion medical history)		
AEFI Outcomes	Case defn	Intervention		Control	Test	
		n/N		n/N		
	SAE	4/148		1/146		
		, -				
	Vaccine related	0/148		0/146		
	SAE					
	MSC	28%		16%		
		41/148		23/146		
		11/110		25/110		
	NOCD	5%		3%		
	Danas sanasta	7/148		4/146		
	Paper reports	//140		4/140		
	NOCD based on					
	"GSK					
	assessment"					
Method used for				I	I	I.
rate calculation						

Domain	Assessment High risk/low risk/unclear	Comment
Random sequence generation	Low risk	List of treatment numbers generated using computer program
Allocation concealment	Low risk	Central randomisation system on the internet
Blinding of participants and researchers	Low risk	Double blind stated but no other details
Blinding of outcomes assessors	Unclear	
Incomplete outcome data	Unclear	Safety denominators not defined in results, only in study flow, and not on TVC
Selective reporting of outcomes	Unclear	
Any other bias	High risk	Funding, design, conduct and analysis of study by sponsor (GSK)

1. STUDY IDEN	TIFICATION #017						
First author	Pedersen						
Year of publication	2012						
Journal citation	Pedersen, C., Breindahl, M. et al (2012). 'Randomized trial: Immunogenicity and safety of coadministered human papillomavirus-16/18 AS04-adjuvanted vaccine and combined hepatitis A and B vaccine in girls'. Journal of Adolescent Health, 50 (1), 38-46.						
Trial number(where	NCT00578227	NCT00578227					
applicable)							
2. SETTING	5 2						
Region	21 International sites in Canada, Denmark, Hungary and Sweden						
Study period	December 2007 to December 2008						
Duration follow-up	12 months						
3. PARTICIPAN	ITS						
Study population/setting	Three-arm RCT (randomisation 1:1:1) in healthy girls aged 9-15 years; participants had to have negative pregnancy test at the time of each vaccination and to be of non-child-bearing potential, or of childbearing potential, to be abstinent from sexual activity or using contraceptive precautions						
	Exclusion criteria included a history of hepatitis A or B infection, known exposure to hepatitis A or B within 6 weeks before vaccination, previous administration of HPV, hepatitis A or hepatitis B vaccines or planned administration of HPV, hepatitis A, hepatitis B or non-routine vaccines not foreseen by the study protocol						
Total enrolled & in	# Total: 814						
each group	HPV+HAB: 272						
	HPV: 270,						
	HAB: 271						
Gender	Female						
Age metrics	Age range for inclusion: 9-15 years		Metrics: Mean age 11 y	rears			
		<u>, </u>					
Special group?	☐ Yes (please specify):	No					
4. STUDY DESI	GN & GROUP SPECIFICATION						
	□RCT – Phase 2		Surveillance	system –			
	⊠RCT – Phase 3		passive				
	Other controlled trial (please specify)		Sentinel surveil				
	Case-control						
Study design	□ S Cohort □ Population study						
	Self-controlled case series						
	Case series						
	Case report						
Group(s)	Vaccine/ adjuvant	Brand	Comparator				

	HPV-16/18 AS04-adjuvanted vaccine		GlaxoSmithKline	HAB vaccine HPV-16/18 coadminister vaccine	vaccine ed with HAB	
5. ADVERSE EV	ENT OUTCOME					
Case definition	□N/A⊠No		☐Yes (/	please specify):	Other (please	specify):
AEFI Outcomes	All SAEs (investigators considered none were vaccine related without further information provided)	Intervention HPV n/N 4/270		Control 1 HAB n/N 5/271	Control 2 HPV+HAB n/N 2/272	No No
	All NOCDs not considered SAEs by investigators	5/270		7/271	4/272	No
Method used for rate calculation	NA					

Domain	Assessment	Comment	
	High risk/low risk/unclear		
Random sequence generation	Low	Internet-based randomisation system	
Allocation concealment	Low	Centralised, internet-based	
Blinding of participants and researchers	Unclear	Not reported	
Blinding of outcomes assessors	Unclear	Specifies blinding for serological assessment only	
Incomplete outcome data	Unclear	No denominators reported for SAE outcomes (can only be assumed based on number of subjects enrolled)	
Selective reporting of outcomes	Unclear	SAE definition not reported, predefined safety outcomes not reported	
Any other risk of bias	High	Industry sponsored trial	

1. STUDY IDEN	NTIFICATION #018					
First author	Petaja					
Year of publication	2009					
Journal citation	Petaja, T., Keranen, H. et al (2009). 'Immunogenicity and safety of human papillomavirus (HPV)-16/18 AS04-adjuvanted vaccine in healthy boys aged 10-18 years'. J Adolesc Health, 44 (1), 33-40.					
Trial number(where applicable)	NCT00309166					
2. SETTING						
Region	Seven study sites in Finland					
Study period	April 2006 to January 2007					
Duration follow-up	7 months					
3. PARTICIPAN	TS					
Study population/setting	Double-blind parallel-group RCT (randomisation 2:1) in healthy males aged 9-18 years; individuals were excluded from enrolment if they had used an investigational drug or vaccine within 30 days, chronic immune-modifying drugs within 6 months, immunoglobulins or blood products within 3 months, or planned to use any of these during the study period, had previously received an HPV vaccine, or had previously been vaccinated against HBV), had a known clinical history of HBV infection, or known exposure to HBV within the previous 6 weeks, or had any confirmed or suspected immunosuppressive or immune-deficient condition including HIV infection					
Total enrolled & in	# Total: 270					
each group	HPV: 181					
	HBV: 89					
Gender	Male					
Age metrics	Age range for inclusion: 9-18 years		Metrics: Mean age 14.4	years		
Special group?	Yes (please specify): ⊠	No				
4. STUDY DESIG	GN & GROUP SPECIFICATION					
	⊠RCT – Phase 2		Surveillance passive	system –		
	RCT – Phase 3		Sentinel surveill	ance		
	Other controlled trial (please specify)		Linked administ			
Study design	Case-control		Population stud			
	S Cohort Other (please specify)					
	Self-controlled case series		<u> </u>	,ccijy)		
	Case series					
	Case report					
Group(s)	Vaccine/ adjuvant	Brand	Comparator			
	HPV-16/18 AS04-adjuvanted vaccine	Cervarix™	HBV vaccine (Energ	gix-B)		
5. ADVERSE EV	/ENT OUTCOME					

Case definition						ļ
case definition	□N/A□No		Yes (please specify):		Other (please specify):	
			medical in death required in disabi importar congenit	ined as any untoward occurrence that resulted in, was life-threatening, hospitalisation, resulted lity or incapacity, was an int medical event or was a all anomaly/birth defect fspring of a study subject		
				e.g. diabetes mellitus, nune diseases, asthma, etc.		
			were der prompting room of physical vaccinating to commodiseases respirator pharyngi	ory infections, sinusitis,		
AEFI Outcomes	Case defn	Intervention		Control	Test	
		n/N		n/N		
	All new onset chronic conditions	2/181 One SAE bel have been re a Crohn's diagnosis pridirect first vaccine cone case of related to a history Both event non-fatal 2/181 atopic derma	elated to disease or to the dose and epilepsy a family as were	0 1/89 (asthma)	NA	
Method used for rate calculation	NA					

Domain	Assessment	Comment
	High risk/low risk/unclear	
Random sequence generation	Low	Block randomisation
Allocation concealment	Low	Automated
Blinding of participants and researchers	Low	All personnel but administering nurse were blinded
Blinding of outcomes assessors	Low	Outcomes assessors were blinded
Incomplete outcome data	Unclear	No denominators reported for SAE outcomes (can only be assumed based on number of subjects enrolled)
Selective reporting of outcomes	Low	SAE definition provided a priori
Any other risk of bias	High	Industry sponsored trial

1. STUDY IDEN	ITIFICATION	FICATION #019				
First author	Reisinger	Reisinger				
Year of publication	2007	2007				
Journal citation	papillomavirus types 6, 11, 16, 18 L1 viru	Reisinger, K. S., Block, S. L. et al (2007). 'Safety and persistent immunogenicity of a quadrivalent human papillomavirus types 6, 11, 16, 18 L1 virus-like particle vaccine in preadolescents and adolescents: a randomized controlled trial'. Pediatr Infect Dis J, 26 (3), 201-9				
Trial number(where applicable)	NCT00092547					
2. SETTING						
Region	47 study sites in 10 countries in North Ame	rica, Latin America, Europe	e and Asia			
Study period	October 2003 to march 2004					
Duration follow-up	18 months					
3. PARTICIPAN	ITS					
Study population/setting	1781 sexually naïve children aged 9-15 year	rs				
Total enrolled & in	# Total: 1781					
each group	HPV: 1184					
	Placebo: 597					
Gender	Male and female					
Age metrics	Age range for inclusion: 9-15 years		Metrics: Mean age 11.9	9 ± 1.9 years		
Special group?	☐Yes (please specify):	No				
4. STUDY DESI	GN & GROUP SPECIFICATION					
Study design	□RCT – Phase 2 □Surveillance so passive □RCT – Phase 3 (assumed) □Sentinel surveilla □Case-control □Linked administra □S Cohort □Population study □Self-controlled case series □Other (please specify)			rative data		
- Curawa(a)	Marsina I adimusia	Bd				
Group(s)	Vaccine/ adjuvant Quadrivalent HPV-6/11/16/18 vaccine	Brand Gardisil/Silgard	Comparator Non-aluminium pla	acebo		
5. ADVERSE EV	/ENT OUTCOME					

Case definition	□N/A⊠No		☐Yes (please specify):	Other (please specify)	:
AEFI Outcomes	Case defn	Intervention		Control	Test	
		n/N		n/N		
	All SAEs (none	5/1165 (0.4%	6)	0	No	
	considered					
	vaccine related					
	according to					
	study					
	investigators)					
Method used for	NA					
rate calculation						

Domain	Assessment	Comment
	High risk/low risk/unclear	
Random sequence generation	Low	Computer-generated blocking factor of 6
Allocation concealment	Low	An interactive voice response system was used to allocate study subjects and to assign allocation numbers
Blinding of participants and researchers	Low	All but personnel administering the vaccine were blinded
Blinding of outcomes assessors	Low	Independent safety monitor not employed by the sponsor
Incomplete outcome data	Low	Low attrition, similar in both groups
Selective reporting of outcomes	Unclear	SAE definition not reported, included SAEs not predefined
Any other risk of bias	High	Industry sponsored trial

1. STUDY IDEN	NTIFICATION #020				
First author	Roteli-Martins				
Year of publication	2012				
Journal citation	Roteli-Martins, C. M., Naud, P. et al (2012). adjuvanted vaccine: Up to 8.4 years of follo				
Trial number(where applicable)	NCT00518336				
2. SETTING					
Region	Brazil				
Study period	NR				
Duration follow-up	8.4 years				
3. PARTICIPAN	ITS				
Study population/setting	Women aged 15–45 years with normal cer for 14 oncogenic HPV types by PCR, receive			NA-negative	
Total enrolled & in	# Total: 436				
each group	HPV: 223	HPV: 223			
	Placebo: 213				
Gender	Female				
Age metrics	Age range for inclusion: 15-45 years		Metrics: Mean age 26.5	years	
Special group?	☐Yes (please specify):	No			
4. STUDY DESI	GN & GROUP SPECIFICATION				
	□RCT – Phase 2		Surveillance	system –	
	⊠RCT – Phase 3		passive Sentinel surveil	lanca	
	Other controlled trial (please specify)		Linked administ		
	☐Case-control		Population stud		
Study design	S Cohort				
	Self-controlled case series				
	Case series				
	Case report				
Group(s)	Vaccine/ adjuvant	Brand	Comparator		
	HPV-16/18 AS04-adjuvanted vaccine	Cervarix™	Placebo		
5. ADVERSE EV	/ENT OUTCOME				

Case definition	□n/a⊠no		⊠ Yes ((please specify):	Other (please specify):	
AEFI Outcomes	Case defn	Intervention n/N (% [95%		Control n/N (% [95% CI])	Test	
	All SAEs (investigators commented that none were attributable to the vaccine)	10/223 (4.5% [2.2, 8.	1])	7/213 (3.3 [1.3, 6.7])	p-value NR	
	All new onset chronic diseases (investigators did not comment on whether vaccine related)	5/223 (2.2 [0	.7, 5.2])	2/213 (0.9 [0.1, 3.4])	p-value NR	
	All new onset autoimmune diseases (investigators did not comment on whether vaccine related)	2/223 (0.9 [N	IR])	2/213 (0.9 [NR])	p-value NR	
Method used for rate calculation	NA					

Domain	Assessment	Comment
	High risk/low risk/unclear	
Random sequence generation	Unclear	Randomisation method not described
Allocation concealment	Unclear	Method not reported
Blinding of participants and researchers	Low	Double-blinded RCT
Blinding of outcomes assessors	Low	Double-blinded RCT
Incomplete outcome data	Low	Reporting indicates safety outcomes based on entire vaccinated cohort
Selective reporting of outcomes	Unclear	SAE definitions and inclusions not pre- specified
Any other risk of bias	High	Industry sponsored trial

1. STUDY IDEN	ITIFICATION		#021		
First author	Schmeink				
Year of publication	2011				
Journal citation	Schmeink, C. E., Bekkers, R. L. et al (2011). 'Co-administration of human papillomavirus-16/18 AS04-adjuvanted vaccine with hepatitis B vaccine: randomized study in healthy girls'. Vaccine, 29 (49), 9276-83.				
Trial number(where applicable)	NCT00652938				
2. SETTING					
Region	Seven centres in Sweden and The Netherlands				
Study period	April 2008 to January 2010				
Duration follow-up	12 months				
3. PARTICIPAN	ITS				
Study	Open-label RCT including healthy girls aged 9–15 years at the time of	first vaccination			
population/setting	Girls had to have a negative pregnancy test at the time of each vaccin to be abstinent from sexual activity or using adequate contraceptive		ng potential,		
	Girls with a history of hepatitis B infection or with known exposure to hepatitis B within 6 weeks prior to vaccination were excluded				
	Previous vaccination against HPV or hepatitis B, or planned administration of HPV or hepatitis B vaccines not foreseen by the study protocol, was forbidden				
Total enrolled & in	# Total: 741				
each group	HPV+HBV: 247				
	HPV: 247				
	HBV: 247				
Gender	Female				
Age metrics	Age range for inclusion: 9-15 years	Metrics: Mean age 11.4 ± 2.17, HPV 11.3° 11.4 ± 2.17			
Special group?	☐Yes (please specify): ☐No				
4. STUDY DESI	GN & GROUP SPECIFICATION				
	□RCT – Phase 2		system –		
	RCT – Phase 3				
	Other controlled trial (please specify)				
Study design Case-control		Linked administ			
, 0	☐S Cohort	Population stud			
	Self-controlled case series	Other (please sp	ресіју)		
	☐Case series				
	Case report				

Group(s)	Vaccine/ adju	vant		Brand		Comparator	
	HPV-16/18 AS04-adjuvanted vaccine		Cervarix™ HBV vaccine Coadministered HPV vaccines		HPV and HBV		
5. ADVERSE EV	ENT OUTCOME	.					
Case definition	□N/A⊠No		☐Yes (µ	please specify):		Other (please sp	ecify):
AEFI Outcomes	Case defn	Intervention		Control 1	Co	ontrol 2	Test
		n/N		HBV	н	PV+HBV	
				n/N	n/		
	Non-fatal SAEs	2/247 (0.8%)		1/247 (0.4%)	2/	(247 (0.8%)	NA
	(all considered to be unrelated to vaccination by study authors)						
	Fatal SAEs	0		0	1/	(247 (0.4%)	NA
	(unrelated to vaccine – traumatic brain injury following train accident)						
Method used for rate calculation	NA						

Domain	Assessment	Comment
	High risk/low risk/unclear	
Random sequence generation	Low	Randomisation list was computer- generated
Allocation concealment	High	Open study
Blinding of participants and researchers	High	Open study
Blinding of outcomes assessors	High	Open study
Incomplete outcome data	Low	Reporting indicates safety outcomes based on entire vaccinated cohort
Selective reporting of outcomes	Unclear	SAE definitions and inclusions not prespecified
Any other risk of bias	High	Industry sponsored trial

1. STUDY IDEN	ITIFICATION			#022		
First author	Sow					
Year of publication	2013					
Journal citation	adjuvanted vaccine: A randomized trial in 10	Sow, P. S., Watson-Jones, D. et al (2013). 'Safety and immunogenicity of human papillomavirus-16/18 AS04-adjuvanted vaccine: A randomized trial in 10-25-year-old HIV-seronegative African girls and young women'. Journal of Infectious Diseases, 207 (11), 1753-63.				
Trial number(where applicable)	NCT00481767	NCT00481767				
2. SETTING						
Region	2 centres in sub-Saharan Africa (Senegal an	d Tanzania)				
Study period	October 2007 to July 2010					
Duration follow-up	12 months					
3. PARTICIPAN	ITS					
Study population/setting	Healthy African girls and young women servand randomized (2:1) to receive either H months	-				
Total enrolled & in	# Total: 676					
each group	HPV: 450					
	Placebo: 226					
Gender	Female					
Age metrics	Age range for inclusion: 10-25 years		Metrics: Mean age 16.9	± 4.36 years		
Special group?	Yes (please specify): ⊠	No				
4. STUDY DESIG	GN & GROUP SPECIFICATION					
Study design	RCT – Phase 2 RCT – Phase 3 Other controlled trial (please specify) _ Case-control S Cohort Self-controlled case series Case series Case report		Surveillance passive Sentinel surveill Linked administ Population stud	rative data		
Group(s)	Vaccine/ adjuvant	Brand	Comparator			
	HPV-16/18 AS04-adjuvanted vaccine	Cervarix™	Placebo			
5. ADVERSE EV	/ENT OUTCOME					

Case definition	□N/A⊠No		Yes (please specify):	Other (please specify):	
AEFI Outcomes	Case defn	Intervention n/N (% [95%		Control n/N (% [95%CI])	Test	
	All SAEs (none considered vaccine-related by investigators)	17 (3.8 [2.2, 6	6.0])	14 (6.2 [3.4, 10.2])	NA	
	New onset chronic diseases	11 (2.4 [1.2,	4.3])	11 (4.9 [2.5, 8.5])	NA	
	New onset autoimmune disease	2 (0.4 [0.1, 1.	6])	2 (0.9 [0.1, 3.2])	NA	
Method used for rate calculation	NA					

Domain	Assessment	Comment
	High risk/low risk/unclear	
Random sequence generation	Low	Computer-generated randomisation
Allocation concealment	Low	Internet-based randomisation blocking scheme
Blinding of participants and researchers	Low	Double-blind trial
Blinding of outcomes assessors	Low	Double-blind trial
Incomplete outcome data	Low	Reporting indicates safety outcomes based on entire vaccinated cohort
Selective reporting of outcomes	Unclear	SAE definitions and inclusions not pre- specified
Any other risk of bias	High	Industry sponsored trial

1. STUDY IDEN	TIFICATION			#023
First author	Villa			
Year of publication	2007			
Journal citation	Villa, L. L., Perez, G. et al (2007). 'Quadriva cervical lesions'. New England Journal of	-		high-grade
Trial number(where applicable)	NCT00092534			
2. SETTING				
Region	90 sites across 13 countries representing	North America, South Amer	ica, Europe and Asia	
Study period	June 2002 to May 2003			
Duration follow-up	3 years			
3. PARTICIPAN	TS			
Study population/setting	12,167 women aged 15-26 years random placebo, administered at day 1, month 2,		of either HPV-6/11/16/18	vaccine or
Total enrolled & in	# Total: 12,167			
each group	HPV: 6087, placebo: 6080			
Gender	Female			
Age metrics	Age range for inclusion: 15-26 years Metrics: HPV group mean 20.0 ±2.2 years, placebo g mean age 19.9 ± 2.1			_
Special group?	Yes (please specify):	⊠No		
4. STUDY DESI	GN & GROUP SPECIFICATION			
Study design	☐ RCT – Phase 2 ☐ RCT – Phase 3 ☐ Other controlled trial (please specify) ☐ Case-control ☐ S Cohort		Surveillance sy passive Sentinel surveillar Linked administra	
	Self-controlled case series Other (please specify)			
	Case series			
	Case report			
Group(s)	Vaccine/ adjuvant	Brand	Comparator	
C. Oup(3)	HPV-6/11/16/18 vaccine	Gardasil®	Aluminium-based pla	aceho
	,,,,		, adminiant based pie	
5. ADVERSE EV	YENT OUTCOME			

Case definition	□N/A⊠No		Yes	(please specify):	Other (please specify):
AEFI Outcomes	Case defn	Intervention	<u> </u>	Control n/N	Test Risk difference [95%CI]
	All SAEs	45/6019 (0.7	%)	54/6031 (0.9%)	-0.1 [-0.5, 0.2]
	Injection related SAEs	3/6019 (<0.1	%)	2 (<0.1%)	0 [-0.1, 0.1]
	Any SAEs leading to discontinuation	7/6019 (0.1%	5)	6/6031 (0.1%)	0 [-0.1, 0.2]
	Injection- related SAEs leading to discontinuation	0/6019		1/6031 (<0.1%)	0 [-0.1, 0.1]
	Death	7/6019 (0.1%	6)	5/6031 (0.1%)	0 [-0.1, 0.1]
Method used for rate calculation	95%Cls unac	djusted for mul	tiplicity		,

Domain	Assessment	Comment
	High risk/low risk/unclear	
Random sequence generation	Low	Computer-generated randomized allocation schedule using permuted blocks of size six
Allocation concealment	Low	Interactive voice response system assigned a separate block of 18 allocation numbers to each study site upon allocation of the first subject at that site Block of 18 numbers was used to allocate subjects to one of three lots of vaccine, or placebo
Blinding of participants and researchers	Low	Double-blinded trial
Blinding of outcomes assessors	Low	End-point assignment was based on blinded consensus diagnosis
Incomplete outcome data	Low	Low attrition, similar in both groups
Selective reporting of outcomes	Unclear	SAE definitions and inclusions not prespecified
Any other risk of bias	High	Industry sponsored trial

1. STUDY IDEN	ITIFICATION		#024			
First author	Wheeler					
Year of publication	2016					
Journal citation	Wheeler, C. M., Skinner, S. R. et al (2016). 'Efficacy, safety, and immunogenicity of the human papillomavirus 16/18 AS04-adjuvanted vaccine in women older than 25 years: 7-year follow-up of the phase 3, double-blind, randomised controlled VIVIANE study'. The Lancet Infectious Diseases, 16 (10), 1154-68.					
Trial number(where applicable)	NCT00294047					
2. SETTING						
Region	Four regions:					
	Asia Pacific - Australia, the Philippines, Singapore, Thailand					
	Europe - The Netherlands, Portugal, Russia, United Kingdom					
	North America - Canada, USA, Mexico					
	South America - Peru					
Study period	16 Feb 2006 to 29 Jan 2014					
Duration follow-up	up 7 years					
3. PARTICIPAN	3. PARTICIPANTS					
Study	Healthy women older than 25 years were enrolled (age stratified: 26-35 years, 36-45 years, and ≥46 years)					
population/setting	1:1 randomisation to either HPV or placebo					
Total enrolled & in	# Total: 5747					
each group	HPV: 2877					
	Placebo: 2870					
Gender	Female					
Age metrics	Age range for inclusion: >25 years	Metrics: 37 years				
Special group?	☐Yes (please specify): ☐No					
4. STUDY DESI	GN & GROUP SPECIFICATION					
	□RCT – Phase 2	Surveillance	system –			
	⊠RCT – Phase 3	passive 				
	Other controlled trial (please specify)	Sentinel surveill				
	Case-control Linked administrative data					
Study design	S Cohort Population study					
	Self-controlled case series	Other (please sp	pecify)			
	☐Case series					
	☐Case report					

Group(s)	Vaccine/ adju	vant		Brand		Comparator	
	HPV16/18 AS04-adjuvanted vaccir		cine	Cervarix™		Aluminium-based placebo	
5. ADVERSE EV	ENT OUTCOMI						
Case definition	□N/A⊠No		☐Yes (µ	Yes (please specify):		Other (please specify)	:
AEFI Outcomes	Case defn	Intervention		Control	Te	est	
		n/N		n/N			
	All SAEs	5/2877 (0.2%	6)	8/2870 (0.3%)	N/	Α	
	possibly related to the study						
	vaccine						
	Deaths	13/2877 (0.5	%)	5/2870 (0.2%)	N/	Ą	
	(considered by						
	investigator to be unrelated to						
	study						
	vaccination)						
Method used for	NA				II.		1
rate calculation							

Domain	Assessment	Comment
	High risk/low risk/unclear	
Random sequence generation	Low	Random numbers generated with a standard SAS program
Allocation concealment	Low	Treatment allocation undertaken with a central randomisation call-in system on the internet
Blinding of participants and researchers	Low	All personnel and participants blinded
Blinding of outcomes assessors	Low	Blinding of treatment allocation for investigators, staff on site, and sponsor personnel up to the end of the study
Incomplete outcome data	Low	~15% attrition in both groups
Selective reporting of outcomes	Unclear	SAE definitions and inclusions not pre- specified
Any other risk of bias	High	Industry sponsored trial

1. STUDY IDEN	NTIFICATION #025				
First author	Yoshikawa				
Year of publication	2013				
Journal citation	Yoshikawa, H., et al. (2013) Efficacy of quac (GARDASIL®) in Japanese women aged 18-			d 18) vaccine	
Trial number(where applicable)	NCT00378560				
2. SETTING					
Region	Japan				
Study period	NR				
Duration follow-up	Up to month 30				
3. PARTICIPAN	TS				
Study population/setting	Double blind, placebo controlled RCT of w smear and had a lifetime history of four or		nant, had no previous al	onormal pap	
Total enrolled & in	# Total: 1030				
each group	HPV: 509				
	Placebo: 512				
Gender	Female				
Age metrics	Age range for inclusion: 18-26 Metrics: HPV mean age 22.7 ± 2.1			22.7 ± 2.1	
	Placebo mean age 22.9 ± 2.1			± 2.1	
Special group?	☐ Yes (please specify):	No			
4. STUDY DESIG	GN & GROUP SPECIFICATION				
	RCT – Phase 2		Surveillance	system –	
	RCT – Phase 3		passive		
	Other controlled trial (please specify)		Sentinel surveill		
Charles desired	Case-control S Cohort		☐ Linked administ☐ Population stud		
Study design					
	Self-controlled case series Other (please specify)				
	☐ Case series ☐ Case report				
Group(s)	Vaccine/ adjuvant	Brand	Comparator		
,	HPV 6/11/16/18 / amorphous aluminium	Gardasil® (Merck)	Amorphous	aluminium	
	hyroxyphophate sulfate adjuvant	·	hyroxyphophate containing placebo	sulfate-	
5. ADVERSE EVENT OUTCOME					

Case definition	N/A No No details about collected, or how determined if vaccine		⊠Yes (ple	rase specify):	Other (please specify	·):
AEFI Outcomes	SAE Vaccine related SAE Death	Intervention n/N 3/480 0/480 0/480	n 1	Control	Test	
Method used for rate calculation			•			

Domain	Assessment	Comment
	High risk/low risk/unclear	
Random sequence generation	Unclear	Doesn't state how randomisation was actually done
Allocation concealment	Low risk	Appears vaccines were randomised and kept centrally
Blinding of participants and researchers	Low risk	Stated double blind, no other details
Blinding of outcomes assessors	Unclear	No details on how SAE were collected
Incomplete outcome data	Unclear	Some dropouts from denominator for safety analysis but no explanation of why
Selective reporting of outcomes	High risk	SAEs not described or pre-specified; no details on how investigators determined if SAE was vaccine related
Any other bias	High risk	Funding source not disclosed but two authors are employees of Merck.

1. STUDY IDEN	TIFICATION #026					
First author	Zhu					
Year of publication	2014					
Journal citation		Zhu, F. C., et al. (2014). "Efficacy, immunogenicity and safety of the HPV-16/18 AS04-adjuvanted vaccine in healthy Chinese women aged 18'25 years: Results from a randomized controlled trial." International Journal of Cancer135(11): 2612-2622.				
Trial number(where applicable)	NCT00779766					
2. SETTING						
Region	China					
Study period	October 2008 to April 2011					
Duration follow-up	Mean 21 months after first vaccination					
3. PARTICIPAN	TS					
Study population/setting	Double blind placebo controlled RCT: healthy women with intact cervix. Ineligible if pregnant or breastfeeding, a virgin, had immunosuppressive or immunodeficient condition, history of colposcopy or allergy to vaccine component.					
Total enrolled & in	# Total: 6051					
each group	HPV: 3026					
	Placebo: 3025					
Gender	Female					
Age metrics	Age range for inclusion: 18-25 years		Metrics:			
Special group?	☐Yes (please specify):	No				
4. STUDY DESI	GN & GROUP SPECIFICATION					
	RCT – Phase 2		Surveillance passive	system –		
	RCT – Phase 3		Sentinel surveil	lance		
	Other controlled trial (please specify)		Linked administ			
Chirdre doctors	Case-control		Population stud	ly		
Study design	S Cohort		Other (please s	pecify)		
	Self-controlled case series					
	☐ Case series ☐ Case report					
Group(s)	Vaccine/ adjuvant	Brand	Comparator			
	HPV 16/18/ AS04 adjuvant	Cervarix™ (GSK)	Alumimium	hydroxide-		
			containing placebo	ı		

5. ADVERSE EVENT OUTCOME						
Case definition	□N/A ⋈ No SAEs not defined, no criteria for vaccine relatedness		☐Yes (please specify):		Other (please spe	cify):
AEFI Outcomes	SAE MSC NOCD New onset autoimmune diseases	Intervention n/N 29/3026 158/3026 8/3026 2/3026		Control n/N 55/3025 156/3025 11/3025 2/3025	Test	
Method used for rate calculation						

Domain	Assessment High risk/low risk/unclear	Comment
Random sequence generation	Low risk	No details but internet-based system so assume computer randomisation
Allocation concealment	Low risk	Central internet based randomisation system
Blinding of participants and researchers	Low risk	Blinding stated but no details
Blinding of outcomes assessors	Unclear	No details about how SAEs were recorded or followed up
Incomplete outcome data	Low risk	Follow up rate high, although how safety followed in TVC is not described
Selective reporting of outcomes	Unclear	Limited details provided
Any other bias	High risk	Trial funded, designed, conducted, analysed and reported by GSK

1. STUDY IDEN	TIFICATION #027				#027	
First author	Arnheim-Dahls	strom			1	
Year of publication	2013					
Journal citation	events after im	Arnheim-Dahlström, L., et al. (2013). "Autoimmune, neurological, and venous thromboembolic adverse events after immunisation of adolescent girls with quadrivalent human papillomavirus vaccine in Denmark and Sweden: Cohort study." BMJ (Online) 347 (f5906).				
Trial number (where applicable)						
2. SETTING						
Region	Denmark and S	Denmark and Sweden				
Study period	1 October 200 date)	6 until 31 Dec 201	0 (or from	10 th birthday if after start	date, and 18 th birthday if	before end
Duration follow-up	Varied by age. adverse event.		red bHPV, o	died, disappeared from re	gisters, emigrated, turned	18 or at
3. PARTICIPAN	ITS					
Study				nd Sweden; entire co	_	ect age
population/setting		-		ccination databases (exposure) and	
		ned outcomes	using pa	tient registers		
Total enrolled & in	# Total:	206.0261				0.006
each group	_			d at least one dose q son years of follow u	· · · · · · · · · · · · · · · · · · ·	0 986
Gender	Females only					
Age metrics	Age range for	inclusion: 10-17 y	ears ears		Metrics:	
Special group?	Yes (pleas			⊠No		
4. STUDY DESI	GN & GROUP	SPECIFICATIO	N			
Study design	RCT – Phase 2 RCT – Phase 3 Other controlled trial (please specify) Case-control Cohort Self-controlled case series Case series Case report Surveillance system – passive Sentinel surveillance Linked administrative da Population study Other (please specify)			lance rative data dy		
Group(s)	Vaccine/ ac	ljuvant		Brand	Comparator	
	qHPV				na	
5. ADVERSE EV	/ENT OUTCO	ME				
Case definition	□ N/A □ No ☑ Yes (p. Predefine specific or codes, occords, occord of vaccine)		ed adverse events: 53 butcomes, with ICD courring within 180 days e exposure (90 days for hromboembolism)	☑ Other (please specify):		
AEFI Outcomes	Case defn	Event		Lowest rate ratio	Highest rate ratio	Rate
	Autoimm une disorders	, , , ,		0.90 (0.71, 1.14)	1.12 (0.82, 1.52)	
		gastrointesti		0.71 (0.49, 1.03)	1.19 (0.60, 2.35)	
		Musculoskele stemic	etal/sy	0.89 (0.52, 1.52)	3.37 (1.05, 10.80)	
		haematologic	cal	1.18 (0.65, 2.17)		
		dermatologic	cal	1.01 (0.80, 1.28)	1.13 (0.73, 1.74)	

			1	1	1
		Miscellaneous:			
		raynaud's disease	1.67 (1.14, 2.44)		
		Type 1 diabetes	1.29 (1.03, 1.62)		
	Neurologi		0.56 (0.35, 0.90)	1.02 (0.72, 1.4	13)
	cal				
	Venous		0.86 (0.55, 1.36)		
	thromboe				
	mbolism				
Method used for	Rate ra	tios adjusted for count	ry, age in two year int	ervals, calendar	year, parental
rate calculation	country	of birth, parental edu	cation and paternal s	socioeconomic s	tatus
	Three outcomes showed a statistically significantly increased rate ratio with				
	exposure: Behcet's syndrome, Raynaud's disease and Type 1 diabetes.				
	Two outcoems showed a statistically significantly decreasted rate ratio with				
	exposure: epilepsy and paralysis.				

Domain	result	comment
Selection bias: do exclusion/inclusion criteria vary	na	
across groups		
Recruitment strategy	Na	
Selection of comparison group appropriate	Yes	All participants chosen from same pool regardless of their exposure
Important variations from protocol	na	
Blinded outcomes assessment	na	Used administrative data sets to identify exposure and outcomes
Valid and reliable methods	yes	Prespecified and confirmed with ICD classification
Length of follow up same	yes	
Impact of loss to follow up assessed	Na	Administrative data sets used
Important primary otucomes missing	no	
Important harms missing	na	
Results believable	yes	
Attempt to balance allocation between groups	na	
Important confounding taken into account	yes	Results adjusted for relevant confounders; all eligible girls followed so confounding unlikely
OVERALL QUALITY RATING	Low risk of bias	

1. STUDY IDEN	ITIFICATION					#028
First author	Scheller					
Year of publication	2015					
Journal citation				HPV vaccination and risk ous system." JAMA 313 (1)		other
Trial number(where applicable)						
2. SETTING						
Region	Denmark and Swe	eden				
Study period	Oct 2006- Jul 201	3				
Duration follow-up	21 332 622 perso	n years				
3. PARTICIPAN	ITS					
Study population/setting	(time before vac diseases identific	ccination or an ed through pa	y time if r tient regis	up two years after vacci not vaccinated). Outcom sters (physician assigned defined by ICD10	nes of MS and other de	myelinating
Total enrolled & in	# Total:					
each group	3 983 824 eligible	for inclusion in	the cohor	t; 789082 were vaccinated	d;	
Gender	females					
Age metrics	Age range for inc	lusion: 10-44 y	ears		Metrics: mean age at e years, mean age at vacc years (Denmark), 15.3 y (Sweden)	ination 18.5
Special group?	Yes (please sp	ecify):	X	No		
4. STUDY DESI	GN & GROUP S	PECIFICATIO	N			
Study design	RCT – Phase 2 RCT – Phase 3 Other controlled trial (please specify) Case-control Cohort Self-controlled case series Case series Case report				Surveillance system − passive Sentinel surveillance Linked administrative data Population study Other (please specify)	
Group(s)	Vaccine/ adju	vant		Brand	Comparator	
	qHPV				Time unvaccina	ated
5. ADVERSE EV	/ENT OUTCOME	•				
Case definition						
	∏N/A∏No		MS and other demyelinating diseases (optic neuritis, neuromyelitis optica, transverse myelitis, acute disseminated encephalomyelitis, other central demyelinating diseases). Defined by ICD10		Other (please speci	fy):
AEFI Outcomes	Case defn Unvaccinated Cases/person Incidence rate 000 person yr (95% CI) MS 4208/19 532		n years ce/ 100 cears	Vaccinated Cases/person years Incidence rate/ 100 000 person years (95% CI) 73/1 193 703	Adjusted RR (95% CI) 0.90 (0.70-1.15)	
	Other	21.54 (20.90- 2154/19 546 16.14 (15.58-	-22.20) 190	6.12 (4.86-7.69) 90/1 193 591	1.00 (0.80-1.26)	
	demyelinating diseases	10.14 (15.58-	. 10./1)	7.54 (6.13- 9.27)		

Method used for		
rate calculation	Method used for rate calculation	

Domain	result	comment
Selection bias: do exclusion/inclusion criteria vary	NA	Administrative data
across groups		
Recruitment strategy	NA	
Selection of comparison group appropriate	Yes	Compared to time before vaccination or not vaccinated
Important variations from protocol	na	
Blinded outcomes assessment	na	
Valid and reliable methods	Yes	Complete registers and ICD coded outcomes
Length of follow up same	yes	
Impact of loss to follow up assessed	Na	
Important primary outcomes missing	NA	Focused on MS and demyelinating diseases
Important harms missing	na	
Results believable	Yes	Excellent population registers and physician-diagnosed
		outcomes
Attempt to balance allocation between groups	na	
Important confounding taken into account	unclear	No confounders adjusted for, however population based study
		so may expect confounders equally distributed
OVERALL QUALITY RATING	low risk of bias	

1. STUDY IDEN	ITIFICATION					#029
First author	Schurink					
Year of publication	2015					
Journal citation		Schurink-Van't Klooster, T. M., et al. (2015). "Examining a possible association between human papilloma virus (HPV) vaccination and migraine: results of a cohort study in the Netherlands." <u>Eur J Pediatr</u> 174 (5): 641-649.				
Trial number(where applicable)						
2. SETTING						
Region	Netherlands					
Study period	1 Jan 2007- 31 De	ec 2010; incider	nt migraine	recorded in 2009/10		
Duration follow-up						
3. PARTICIPAN	ITS					
Study population/setting	population. Divid	ded into certa	in and und		covering about 9% of I on medical records. All accine	
Total enrolled & in	# Total:					
each group	22 girls with incid	ent migraine o	ut of 2005	eligible for the vaccinatio	n.	
Gender	females					
Age metrics	Age range for inc	lusion: 12-16 y	/ears		Metrics:	
Special group?	☐Yes (please specify): ⊠No					
4. STUDY DESI	GN & GROUP S	PECIFICATIO	ON			
Study design	RCT − Phase 2 RCT − Phase 3 Other controlled trial (please specify) Case-control Cohort Self-controlled case series Case series Case report Surveillance system − passive Description Sentinel surveillance Linked administrative da Population study Other (please specify)				ance rative data y	
Group(s)	Vaccine/ adju	vant		Brand Cervarix	Comparator	
	/ENT OUTCOMI		ı		<u> </u>	
Case definition	□n/a□no		Migraine	elease specify): according to database- ode, or migrai* in free	Other (please speci	fy):
AEFI Outcomes	Case defn	IRR (estimated from figure, no data provided)				
	Migraine: month 1	1.5 (not significant)				
	Month 2	0 (not significant)				
	Month 7	0 (not significant)				
	Month 24	0 (not signific	cant)			
Method used for rate calculation	No analys Investigat		red none	of the SAE to be rel	ated to study vaccina	ation

Domain	result	comment
Selection bias: do exclusion/inclusion	No	All chosen from same dataset
criteria vary across groups		
Recruitment strategy	NA	
Selection of comparison group	Yes	All chosen from same dataset
appropriate		
Important variations from protocol	na	
Blinded outcomes assessment	na	
Valid and reliable methods	Yes	
Length of follow up same	yes	
Impact of loss to follow up assessed	Na	
Important primary outcomes missing	NA	
Important harms missing	na	
Results believable	Yes	
Attempt to balance allocation between	na	
groups		
Important confounding taken into	no	No confounders adjusted for
account		
OVERALL QUALITY RATING	low risk of bias	

1. STUDY IDEN	ITIFICATION					#030
First author	Willame					
Year of publication	2016					
Journal citation	Willame, C., et al. (2016). "Risk o human papillomavirus-16/18 ASI Immunotherapeutics 12 (11): 286	04-adjuvan				
Trial number(where applicable)						
2. SETTING						
Region	UK					
Study period	1 Sept 2008- 31 Aug 2010; histor	ical cohort	s 1 Sept 2005-31 A	ug 2007		
Duration follow-up						
3. PARTICIPAN	ITS					
Study population/setting	Cohort study of girls with to HPV with historical age male cohorts. Data from C	and sex	matched cohor	t, and co	ncurrent and his	torical
Total enrolled & in	Databse (CPRD GOLD) # Total:					
each group	# rotal: Exposed cohort: 64 964;					
each group	Unexposed cohorts: histo 974; historical male cohor			973; con	current male col	nort: 64
Gender	Females only in cases					
Age metrics	Age range for inclusion:9-25 yea	ırs		Me	etrics:	
3						
Special group?	Yes (please specify):	×	No			
	GN & GROUP SPECIFICATION	N				
Study design	RCT – Phase 2 RCT – Phase 3 Other controlled trial (please) Case-control ⊠Cohort Self-controlled case series Case series Case report	specify) _			Surveillance sys passive Sentinel surveill ⊠Linked administra Population stud Other (please sp	ance ative data y
Group(s)	Vaccine/ adjuvant		Brand		Comparator	
	HPV 16/18				na	
5. ADVERSE EV	/ENT OUTCOME					
Case definition	□N/A□No	⊠Yes (p	lease specify):	Other	(please specify):	
		disease: neuroinfl ophthaln multiple tranverse neuritis, syndrom uveitis, o demyelin other AD rheumate juvenile I psoriatic	lammatory/ nic diseases: sclerosis, e myelitis, optic Guillain-Barre e, autoimmune other nating diseases 2) : SLE, oid arthritis, RA, Still's disease,			

		idiopathic thrombocytopenic purpura, autoimmune haemolytic anaemia, type 1 diabetes, autoimmune thyroiditis, Crohn's disease, ulcerative colitis, autoimmune hepatitis. Risk period 1 year after vaccination				
AEFI Outcomes	Case defn	Incidence rate / 000 person year (95% CI) Exposed cohort	rs	Incidence rate /100 000 person years (95% CI) Historic female cohort	Incidence rate /100 000 person years (95% CI) Concurrent male cohort	Incidence rate /100 000 person years (95% CI) Historic male cohort
	Neuroinflam matory /ophthalmic AD: confirmed cases	0 (0.0-5.70)		1.54 (0.04-8.59)	1.54 (0.04-8.59)	1.54 (0.04-8.59)
	Other AD: confirmed cases	58.73 (51.56-80	,	41.64 (27.44-60.58)	40.09 (26.19-58.74)	23.12(12.94- 38.14)
	In diseases wit	h more than 10 ca	ises in	female cohorts:		
	Autoimmun e thryroiditis	23.18(12.98-38.	24)	6.17(1.68-15.8)	0 (0-5.69)	0 (0-5.69)
	Crohn's disease	9.27(3.40-20.18)	7.71(2.50-18.00)	6.17(1.68-15.79)	1.54(0.04-8.59)
	Type 1 diabetes	12.36(5.34-24.3	6)	24.68(14.10-40.07)	30.84(18.84-47.62)	12.33(5.35-24.30)
Method used for rate calculation						

Domain	result	comment
Selection bias: do exclusion/inclusion criteria vary	na	
across groups		
Recruitment strategy	Na	
Selection of comparison group appropriate	Yes	historical cohort used to ensure unexposed
Important variations from protocol	na	
Blinded outcomes assessment	na	Used administrative data sets to identify exposure and
		outcomes
Valid and reliable methods	yes	Prespecified and confirmed with ICD classification
Length of follow up same	yes	
Impact of loss to follow up assessed	Na	Administrative data sets used
Important primary otucomes missing	no	
Important harms missing	na	
Results believable	yes	
Attempt to balance allocation between groups	na	
Important confounding taken into account	unclear	Confounding not described
OVERALL QUALITY RATING	Low risk of bias	

Note: study funded, designed and conducted by GSK

1. STUDY IDEN	ITIFICATION					#031
First author	Gee					
Year of publication	2011					
Journal citation		Gee, J., et al. (2011). "Monitoring the safety of quadrivalent human papillomavirus vaccine: Findings from the Vaccine Safety Datalink." <u>Vaccine</u> 29 (46): 8279-8284.				
Trial number (where applicable)						
2. SETTING						
Region	7 managed car	e organisations in	several sta	ates in the US		
Study period	August 2006- 0	October 2009				
Duration follow-up						
3. PARTICIPAN	ITS					
Study	Females in co	rrect age range	identified	from records at particip	ating sites formed the o	cohort,
population/setting				ed datafiles from outpa		
				ison group from same s concurrent unexposed		
				y data from Vaccine Saf		Toup Toi
Total enrolled & in	# Total:			,		
each group						
Gender	Females only					
Age metrics	Age range for	inclusion:9-26 yea	ars		Metrics:	
Special group?	☐Yes (please specify): ☒No					
		SPECIFICATION	N	-		
0.02.223.						
Study design	RCT – Phase 2				ance ative data y	
Group(s)	Vaccine/ ad	liuvant		Brand	Comparator	
Group(s)	qHPV	ijuvant		Diallu	na	
5. ADVERSE EV	/ENT OUTCO	ME				
Case definition						
	□N/A□No		⊠Yes (p	lease specify):	Other (please specij	y):
			defined k allergic re Guillain-E seizures, stroke, sy thrombo Youth: 9-	ed adverse events, by ICD9: anaphylaxis, eactions, appendicitis, Barre syndrome, first ever seizures, yncope, venous embolism -17 years 3-26 years		
AEFI Outcomes	Case defn	Comparator dat		Observed	Expected events	Relative
. LIT OUTCOMES	Case dein Comparator data			events/doses administered		risk
	GBS	Historical compa	arison	Youth:0/416942 Adults:1/183616	Youth:0.80 Adults:0.48	0.00 2.10
	Appendicitis	Historical compa	arison	Youth:50/203890	Youth:32.8	1.52*
		group		Adults:33/139746	Adults:25.03	1.32
	stroke	Historical compa group	arison	Youth:0/416942 Adults:2/112619	Youth: 1.35 Adults: 1.50	0 1.33

	Venous	Historical comparison	Youth:8/292302	Youth: 4.04	1.98		
	thromboem	group	Adults:11/176194	Adults: 15.00	0.73		
	bolism						
			Exposed cases	unexposed cases			
	Seizure	Concurrent comparison	Youth:47	Youth: 23	1.02		
		group	Adults:22	Adults: 37	1.13		
	syncope	Concurrent comparison	Youth:610	Youth: 202	0.86		
		group	Adults:170	Adults: 95	0.54		
	Allergic	Concurrent comparison	Youth:54	Youth: 29	0.77		
	reactions	group	Adults:37	Adults: 8	1.48		
Method used for	Data ar	nalysed using weekly se	equential analysis.				
rate calculation	Histori	cal comparison group	: log likelihood ratio	n test statistic at ea	ich time		
	perido	d used to determine if	f elevated risks were	statistically significan	nt and a		
		peridod used to determine if elevated risks were statistically significant and a signal generated.					
		•	un: ovact coguentia	Lanalysis usad to	compare		
		rent comparison gro		•	-		
	expose	exposed to unexposed matched on age, site and vaccination date; this					
	determ	iined exact p-value req	uired for a signal.				
	All stat	All statistical signals and elevated RR were followed up including data quality					
	checks	checks, evaluation of clustering after vaccination; adjustment of other possible					
	confou		,	•	•		

Domain	result	comment
Selection bias: do exclusion/inclusion	na	
criteria vary across groups		
Recruitment strategy	Na	
Selection of comparison group	Yes	Two control group: 1 historical and one concurrent
appropriate		
Important variations from protocol	na	
Blinded outcomes assessment	na	Used administrative data sets to identify exposure
		and outcomes
Valid and reliable methods	yes	Prespecified and confirmed with ICD classification
Length of follow up same	yes	
Impact of loss to follow up assessed	Na	Administrative data sets used
Important primary outcomes missing	no	
Important harms missing	na	
Results believable	yes	
Attempt to balance allocation between	na	
groups		
Important confounding taken into	yes	Results adjusted for relevant confounders; all
account		eligible girls followed so confounding unlikely
OVERALL QUALITY RATING	Low risk of bias	

APPENDIX C CRITICAL APPRAISAL CHECKLISTS TO DETERMINE RISK OF BIAS

Table 9 Methodological checklist: systematic reviews (AMSTAR; 2)

	<u> </u>
Reference:	
1. Was an 'a priori' design provided? The research question and inclusion criteria should be established before the conduct of the review. Note: Need to refer to a protocol, ethics approval, or pre-determined/a priori published research objective to score a "yes"	Yes No Can't answer Not applicable
2. Was there duplicate study selection and data extraction? There should be at least two independent data extractors and a consensus process for disagreements should in place. Note: 2 people do study selection, 2 people do data extraction, consensus process or one person checks the other's work.	Yes No Can't answer Not applicable
3. Was a comprehensive literature search performed? At least two electronic sources should be searched. The report must include years and databases used (e.g. Central, EMBASE, and Medline). Key words and/or MESH terms must be stated and where feasible the search strategy should be provided. All searches should be supplemented by consulting current contents, reviews, textbooks, specialised registers, or experts in the particular field of study, and by reviewing the references of the studies found. Note: If at least 2 sources + one supplementary strategy used, select "Yes" (Cochrane)	Yes No Can't answer Not applicable
register/Central counts as 2 sources; a grey literature search counts as supplementary) 4. Was the status of publication (i.e. grey literature) used as an inclusion criterion? The authors should state that they searched for reports regardless of their publication type. The authors should state whether or not they excluded any reports (from the systematic review), based on their publication status, language etc. Note: If review indicates that there was a search for "grey literature" or "unpublished literature", indicate "yes". SIGLE database, dissertations, conference proceedings, and trial registers are all considered grey for this purpose. If searching a source that contains both grey and non-grey, must specify that they were searching for grey/unpublished lit.	Yes No Can't answer Not applicable
5. Was a list of studies (included and excluded) provided? A list of included and excluded studies should be provided. Note: Acceptable if the excluded studies are referenced. If there is an electronic link to the list but the link is dead, select "no".	Yes No Can't answer Not applicable
6. Where the characteristics of the included studies provided? In an aggregated form such as a table, data from original studies should be provided on the participants, interventions and outcomes. The ranges of characteristics in all the studies	Yes No Can't answer

analysed e.g. age, race, sex, relevant socioeconomic data, disease status, duration,	Not applicable
severity, or other diseases should be reported. Note: Acceptable if not in table format as long as they are described as above.	
7. Was the scientific quality of the included studies assessed and documented? 'A priori' methods of assessment should be provided (e.g. for effectiveness studies if the author(s) chose to include only randomised, double-blind, placebo controlled studies, or allocation concealment as inclusion criteria); for other types of studies alternative items will be relevant. Note: Can include use of a quality scoring tool or checklist, e.g. Jadad scale, risk of bias, sensitivity analysis, etc. or description of quality items, with some kind of result for EACH study ("low", or "high" is fine, as long as it is clear which studies scored "low" and which	Yes No Can't answer Not applicable
8. Was the scientific quality of the included studies used appropriately in formulating conclusions? The results of the methodological rigour and scientific quality should be considered in the analysis and the conclusions of the review, and explicity stated in formulating recommendations. Note: Might say something such as "the results should be interpreted with caution due to poor quality of included studies". Cannot score "yes" for this question if scored "no" for question 7.	Yes No Can't answer Not applicable
9. Were the methods used to combine the findings of the studies appropriate? For the pooled results, a test should be done to ensure the studies were combinable, to assess their heterogeneity (i.e. Chi-squared test for homogeneity, I²). If heterogeneity exists a random effects model should be used and/or the clinical appropriateness of combining should be taken into consideration (i.e. is it sensible to combine?). Note: Indicate "yes" if they mention or describe heterogeneity, i.e. if they explain that they cannot pool because of heterogeneity/ variability between interventions.	Yes No Can't answer Not applicable
10. Was the likelihood of publication bias assessed? An assessment of publication bias should include a combination of graphical aids (e.g. funnel plot, other available test (e.g. Egger regression test, Hedges-Olken). Note: If no test values or funnel plot indicated, score "no". Score "yes" if mentions that publication bias could not be assessed because there were fewer than 10 included studies.	Yes No Can't answer Not applicable
11. Was the conflict of interest included? Potential sources of support should be clearly acknowledged in both the systematic review and the included studies. Note: To get a "yes", must indicate source of funding or support for the systematic review AND for each of the included studies. Idditional notes (in italics) made by Michelle Weir, Julia Worswick, and Carolyn Wayne based on control or the systematic review.	Yes No Can't answer Not applicable

Additional notes (in italics) made by Michelle Weir, Julia Worswick, and Carolyn Wayne based on conversations with Bev Shea and/or Jeremy Grimshaw in June and October 2008 and July and September 2010. Available from http://amstar.ca/docs/AMSTARguideline.pdf

Table 10 Methodology checklist: Cochrane risk of bias tool (3)

Criteria for a judgement of	The investigators describe a random component in the sequence
'Low risk' of bias.	generation process such as:
	Referring to a random number table;
	Using a computer random number generator;
	Coin tossing;
	Shuffling cards or envelopes;
	Throwing dice;
	Drawing of lots;
	Minimization*.
	*Minimization may be implemented without a random element, and this
	is considered to be equivalent to being random.
Criteria for the judgement	The investigators describe a non-random component in the sequence
of 'High risk' of bias.	generation process. Usually, the description would involve some
	systematic, non-random approach, for example:
	Sequence generated by odd or even date of birth;
	Sequence generated by some rule based on date (or day) of admission;
	Sequence generated by some rule based on hospital or clinic record
	number.
	Other non-random approaches happen much less frequently than the
	systematic approaches mentioned above and tend to be obvious. They
	usually involve judgement or some method of non-random categorization
	of participants, for example:
	Allocation by judgement of the clinician;
	Allocation by preference of the participant;
	Allocation based on the results of a laboratory test or a series of tests;
	Allocation by availability of the intervention.
Criteria for the judgement	Insufficient information about the sequence generation process to permit
	' ' '
of 'Unclear risk' of bias.	judgement of 'Low risk' or 'High risk'.
ALLOCATION CONCEALME	judgement of 'Low risk' or 'High risk'. NT
ALLOCATION CONCEALMENT Selection bias (biased allocation)	judgement of 'Low risk' or 'High risk'.
ALLOCATION CONCEALMED Selection bias (biased allocassignment.	judgement of 'Low risk' or 'High risk'. NT cation to interventions) due to inadequate concealment of allocations prior t
ALLOCATION CONCEALMENT Selection bias (biased allocation)	judgement of 'Low risk' or 'High risk'. NT cation to interventions) due to inadequate concealment of allocations prior to the participants and investigators enrolling participants could not foresee
ALLOCATION CONCEALMED Selection bias (biased allocassignment. Criteria for a judgement	judgement of 'Low risk' or 'High risk'. NT cation to interventions) due to inadequate concealment of allocations prior t
ALLOCATION CONCEALMED Selection bias (biased allocassignment. Criteria for a judgement	judgement of 'Low risk' or 'High risk'. NT cation to interventions) due to inadequate concealment of allocations prior t Participants and investigators enrolling participants could not foresee assignment because one of the following, or an equivalent method, was used
ALLOCATION CONCEALMED Selection bias (biased allocassignment. Criteria for a judgement	judgement of 'Low risk' or 'High risk'. NT cation to interventions) due to inadequate concealment of allocations prior t Participants and investigators enrolling participants could not foresee assignment because one of the following, or an equivalent method, was used to conceal allocation:
ALLOCATION CONCEALMED Selection bias (biased allocassignment. Criteria for a judgement	judgement of 'Low risk' or 'High risk'. NT ration to interventions) due to inadequate concealment of allocations prior t Participants and investigators enrolling participants could not foresee assignment because one of the following, or an equivalent method, was used to conceal allocation: Central allocation (including telephone, web-based and pharmacy-controlled)
ALLOCATION CONCEALMED Selection bias (biased allocassignment. Criteria for a judgement	judgement of 'Low risk' or 'High risk'. NT cation to interventions) due to inadequate concealment of allocations prior to interventions and investigators enrolling participants could not foresee assignment because one of the following, or an equivalent method, was used to conceal allocation: Central allocation (including telephone, web-based and pharmacy-controlled randomization);
ALLOCATION CONCEALMED Selection bias (biased allocassignment. Criteria for a judgement	participants and investigators enrolling participants could not foresee assignment because one of the following, or an equivalent method, was used to conceal allocation: Central allocation (including telephone, web-based and pharmacy-controlled randomization); Sequentially numbered drug containers of identical appearance;
ALLOCATION CONCEALMED Selection bias (biased allocassignment. Criteria for a judgement of 'Low risk' of bias.	judgement of 'Low risk' or 'High risk'. NT ration to interventions) due to inadequate concealment of allocations prior to a satisfication and investigators enrolling participants could not foresee assignment because one of the following, or an equivalent method, was used to conceal allocation: Central allocation (including telephone, web-based and pharmacy-controlled randomization); Sequentially numbered drug containers of identical appearance; Sequentially numbered, opaque, sealed envelopes.
ALLOCATION CONCEALMED Selection bias (biased allocassignment. Criteria for a judgement of 'Low risk' of bias. Criteria for the judgement	participants and investigators enrolling participants could not foresee assignment because one of the following, or an equivalent method, was used to conceal allocation: Central allocation: Central allocation (including telephone, web-based and pharmacy-controlled randomization); Sequentially numbered drug containers of identical appearance; Sequentially numbered, opaque, sealed envelopes. Participants or investigators enrolling participants could possibly foresee
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ALLOCATION CONCEALMED Selection bias (biased allocassignment. Criteria for a judgement of 'Low risk' of bias. Criteria for the judgement	pudgement of 'Low risk' or 'High risk'. NT cation to interventions) due to inadequate concealment of allocations prior to the cause one of the following, or an equivalent method, was used to conceal allocation: Central allocation (including telephone, web-based and pharmacy-controlled randomization); Sequentially numbered drug containers of identical appearance; Sequentially numbered, opaque, sealed envelopes. Participants or investigators enrolling participants could possibly foresee assignments and thus introduce selection bias, such as allocation based on: Using an open random allocation schedule (e.g. a list of random numbers); Assignment envelopes were used without appropriate safeguards (e.g. if envelopes were unsealed or nonopaque or not sequentially numbered); Alternation or rotation; Date of birth; Case record number;

	use of assignment envelopes is described, but it remains unclear whether envelopes were sequentially numbered, opaque and sealed.
BLINDING OF PARTICIPANT	
	owledge of the allocated interventions by participants and personnel during the
study.	owieuge of the anocated interventions by participants and personner during the
Criteria for a judgement	Any one of the following:
of 'Low risk' of bias.	No blinding or incomplete blinding, but the review authors judge that the outcome is not likely to be influenced by lack of blinding;
	Blinding of participants and key study personnel ensured, and unlikely that the blinding could have been broken.
Criteria for the judgement of 'High risk' of bias.	Any one of the following: No blinding or incomplete blinding, and the outcome is likely to be influenced by lack of blinding;
	Blinding of key study participants and personnel attempted, but likely that the blinding could have been broken, and the outcome is likely to be influenced by lack of blinding.
Criteria for the judgement of 'Unclear risk' of bias.	Any one of the following:
	Insufficient information to permit judgement of 'Low risk' or 'High risk'; The study did not address this outcome.
BLINDING OF OUTCOME AS	
Criteria for a judgement of 'Low risk' of bias.	
	No blinding of outcome assessment, but the review authors judge that the outcome measurement is not likely to be influenced by lack of blinding;
	Blinding of outcome assessment ensured, and unlikely that the blinding could have been broken.
Criteria for the judgement of 'High risk' of bias.	Any one of the following:
	No blinding of outcome assessment, and the outcome measurement is likely to be influenced by lack of blinding;
	Blinding of outcome assessment, but likely that the blinding could have been broken, and the outcome measurement is likely to be influenced by lack of blinding.
Criteria for the judgement of 'Unclear risk' of bias.	Any one of the following:
	Insufficient information to permit judgement of 'Low risk' or 'High risk'; The study did not address this outcome.
	t, nature or handling of incomplete outcome data.
Criteria for a judgement of 'Low risk' of bias.	Any one of the following:
	No missing outcome data;
	Reasons for missing outcome data unlikely to be related to true outcome (for
	survival data, censoring unlikely to be introducing bias);
	Missing outcome data balanced in numbers across intervention groups, with similar reasons for missing data across groups;
	For dichotomous outcome data, the proportion of missing outcomes
	compared with observed event risk not enough to have a clinically relevant impact on the intervention effect estimate;
	For continuous outcome data, plausible effect size (difference in means or standardized difference in means) among missing outcomes not enough to have a clinically relevant impact on observed effect size;
	Missing data have been imputed using appropriate methods.
Criteria for the judgement	Any one of the following:

	Reason for missing outcome data likely to be related to true outcome, with either imbalance in numbers or reasons for missing data across intervention groups;
	For dichotomous outcome data, the proportion of missing outcomes compared with observed event risk enough to induce clinically relevant bias in intervention effect estimate;
	For continuous outcome data, plausible effect size (difference in means or standardized difference in means) among missing outcomes enough to induce
	clinically relevant bias in observed effect size; 'As-treated' analysis done with substantial departure of the intervention received from that assigned at randomization;
	Potentially inappropriate application of simple imputation.
Criteria for the judgement	
of 'Unclear risk' of bias.	Insufficient reporting of attrition/exclusions to permit judgement of 'Low risk or 'High risk' (e.g. number randomized not stated, no reasons for missing data provided);
	The study did not address this outcome.
SELECTIVE REPORTING	
Reporting bias due to select	ive outcome reporting.
Criteria for a judgement	Any of the following:
of 'Low risk' of bias.	The study protocol is available and all of the study's pre-specified (primary
	and secondary) outcomes that are of interest in the review have been
	reported in the pre-specified way;
	The study protocol is not available but it is clear that the published reports
	include all expected outcomes, including those that were pre-specified
	(convincing text of this nature may be uncommon).
Criteria for the judgement	Any one of the following:
of 'High risk' of bias.	Not all of the study's pre-specified primary outcomes have been reported;
	One or more primary outcomes is reported using measurements, analysis methods or subsets of the data (e.g. subscales) that were not pre-specified;
	One or more reported primary outcomes were not pre-specified (unless clear
	justification for their reporting is provided, such as an unexpected adverse effect);
	One or more outcomes of interest in the review are reported incompletely so
	that they cannot be entered in a meta-analysis;
	The study report fails to include results for a key outcome that would be expected to have been reported for such a study.
Criteria for the judgement of 'Unclear risk' of bias.	Insufficient information to permit judgement of 'Low risk' or 'High risk'. It is likely that the majority of studies will fall into this category.
	- ,
OTHER BIAS	
	overed elsewhere in the table.
Criteria for a judgement of	
'Low risk' of bias.	
Criteria for the judgement	·
6 /	Light a potential course of higs related to the specific study design used, or
of 'High risk' of bias.	Had a potential source of bias related to the specific study design used; or
of 'High risk' of bias.	Has been claimed to have been fraudulent; or
of 'High risk' of bias.	Has been claimed to have been fraudulent; or Had some other problem.
Criteria for the judgement	Has been claimed to have been fraudulent; or Had some other problem.
	Has been claimed to have been fraudulent; or Had some other problem.

Methodology checklist: observational studies (AHRQ item bank; 4)

- Q1: Do the inclusion/exclusion criteria vary across the comparison groups of the study?
- Q2: Does the strategy for recruiting participants into the study differ across groups?
- Q3: Is the selection of the comparison group inappropriate, after taking into account feasibility and ethical considerations?
- Q4: Does the study fail to account for important variations in the execution of the study from the proposed protocol?
- Q5: Was the outcome assessor not blinded to the intervention or exposure status of participants?
- Q6: Were valid and reliable measures, implemented consistently across all study participants used to assess inclusion/exclusion criteria, intervention/exposure outcomes, participant health benefits and harms, and confounding?
- Q7: Was the length of follow-up different across study groups?
- Q8: In cases of high loss to follow-up (or differential loss to follow-up), was the impact assessed (e.g., through sensitivity analysis or other adjustment method)?
- Q9: Are any important primary outcomes missing from the results?
- Q10: Are any important harms or adverse events that may be a consequence of the intervention/exposure missing from the results?
- Q11: Are results believable taking study limitations into consideration?
- Q12: Any attempt to balance the allocation between the groups or match groups (e.g., through stratification, matching, propensity scores).
- Q13: Were important confounding variables not taken into account in the design and/or analysis (e.g., through matching, stratification, interaction terms, multivariate analysis, or other statistical adjustment such as instrumental variables)?