There are 80 vaccines listed in the VAERS database, including an “unknown”. These are in various combinations of the 33 basic vaccines, HPV therefore represents 1 of 33 or 3.0%.

It is generally accepted that the VAERS reports only represent between 1 and 10% of those who have been affected by the vaccines.

Statements along the lines of “a VAERS report is not proof of a side effect occurring, but merely a suspicion by the reporter that the vaccine may have been the cause” is commonly quoted. However the FDA cannot prove that the vaccine did not cause the health issues reported and as they were reported after a vaccination by many health workers surely it is more likely to have been the cause.

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**HPV vaccines versus All Other Vaccines in the VAERS Database**

(Totals for all locations, all ages from June 2006 to November 2013)

If all vaccines were created equal the HPV would be represented by 3% being 1 of the 32 basic vaccines in this group. As you can see the HPV are 2 to 29 times their average.
VAERS Searches for “Abortions/Stillbirth”

Found X events where Symptom is Abortion or Abortion complete or Abortion incomplete or Abortion missed or Abortion spontaneous or Abortion spontaneous complete or Abortion spontaneous incomplete or Abortion threatened or Stillbirth and Submission Date from 'StartDate' to 'EndDate'

Found Y events where Vaccine is HPV2 or HPV4 or HPVX and Symptom is Abortion or Abortion complete or Abortion incomplete or Abortion missed or Abortion spontaneous or Abortion spontaneous complete or Abortion spontaneous incomplete or Abortion threatened or Stillbirth and Submission Date from 'StartDate' to 'EndDate'

Since the introduction in June 2006 of the HPV vaccination programme there has been a 276% increase in this rare adverse effect in the VAERS database.

If all vaccines were created equally, HPV vaccines should represent around 3% of each of these groups but as you see the HPV adverse effects are 4 to 27 times this average.
VAERS Searches for “ADEM”

Found X cases where Symptom is Acute disseminated encephalomyelitis and Submission Date from 'StartDate' to 'EndDate'

Found Y cases where Vaccine is HPV2 or HPV4 or HPVX and Symptom is Acute disseminated encephalomyelitis and Submission Date from 'StartDate' to 'EndDate'

Since the introduction in June 2006 of the HPV vaccination programme there has been a 8100% increase in this rare adverse effect in the VAERS database.

Annual Numbers of HPV against ALL OTHER Vaccines . (All areas, all ages)

"Acute Disseminated Encephalomyelitis(ADEM)"

If all vaccines were created equally, the HPV vaccines should represent around 3% of each of these groups but as you see it ranges up to 13 times greater than the average.
VAERS Searches for “Chlamydia”
Found X cases where Symptom is Chlamydia identification test positive or Chlamydial infection or Chlamydia serology positive or Chlamydia test positive and Submission Date from 'StartDate' to 'EndDate'
Found Y cases where Vaccine is HPV2 or HPV4 or HPVX and Symptom is Chlamydia identification test positive or Chlamydial infection or Chlamydia serology positive or Chlamydia test positive and Submission Date from 'StartDate' to 'EndDate'

Since the introduction in June 2006 of the HPV vaccination programme this rare adverse effect has been reported in the VAERS database.

If all vaccines were created equal, HPV vaccines should represent around 3% of this adverse reaction but as you see it ranges from 0 times to 33 times greater than the average.
VAERS Searches for “Infertility”

Found X cases where Symptom is Amenorrhoea or Infertility or Infertility female or Menopausal symptoms or Menopause and Submission Date from 'StartDate' to 'EndDate'

Found Y cases where Vaccine is HPV2 or HPV4 or HPVX and Symptom is Amenorrhoea or Infertility or Infertility female or Menopausal symptoms or Menopause and Submission Date from 'StartDate' to 'EndDate'

Since the introduction in June 2006 of the HPV vaccination programme there has been a 790% increase in this rare adverse effect in the VAERS database.

If all vaccines were created equally, HPV vaccines should represent around 3% of this adverse reaction but as you see it ranges from 24 times to 33 times greater than the average.
VAERS Searches for “POTS”

Found X events where Symptom is Autonomic nervous system imbalance or Blindness transient or Blood pressure fluctuation or Dystonia or Hypotension or Mitral valve prolapse or Postural orthostatic tachycardia syndrome or Sinus arrhythmia or Syncope vasovagal or Vision blurred or Visual disturbance and Submission Date from 'StartDate' to 'EndDate'

Found Y events where Vaccine is HPV2 or HPV4 or HPVX and Symptom is Autonomic nervous system imbalance or Blindness transient or Blood pressure fluctuation or Dystonia or Hypotension or Mitral valve prolapse or Postural orthostatic tachycardia syndrome or Sinus arrhythmia or Syncope vasovagal or Vision blurred or Visual disturbance and Submission Date from 'StartDate' to 'EndDate'

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**POTS**

Global, All ages

Since the introduction in June 2006 of the HPV vaccination programme there has been a 137% increase in this rare adverse effect in the VAERS database.

Average of 442.4 from June 2006 to May 2013

Average of 186.4 to May'2006

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**POTS and Related Symptoms: how do the HPV stack up against the Other Vaccines?**

(All areas, all ages from June 2006 to November 2013 in the VAERS database).

If all vaccines were created equally, the HPV should represent around 3% of each of these groups but as you see the HPV adverse effects are up to 22 times this average.
VAERS Searches for “POTS”

Found X events where Symptom is Autonomic nervous system imbalance or Blindness transient or Blood pressure fluctuation or Dystonia or Hypotension or Mitral valve prolapse or Postural orthostatic tachycardia syndrome or Sinus arrhythmia or Syncope vasovagal or Vision blurred or Visual disturbance and Submission Date from 'StartDate' to 'EndDate'

Found Y events where Vaccine is HPV2 or HPV4 or HPVX and Symptom is Autonomic nervous system imbalance or Blindness transient or Blood pressure fluctuation or Dystonia or Hypotension or Mitral valve prolapse or Postural orthostatic tachycardia syndrome or Sinus arrhythmia or Syncope vasovagal or Vision blurred or Visual disturbance and Submission Date from 'StartDate' to 'EndDate'

POTS
Global, All ages

Since the introduction in June 2006 of the HPV vaccination programme there has been a 137% increase in this rare adverse effect in the VAERS database.

Average of 442.4 from June 2006 to May 2013

Average of 186.4 to May’2006

POTS and Related Symptoms: how do the HPV stack up against the Other Vaccines?
(All areas, all ages from June 2006 to November 2013 in the VAERS database).

If all vaccines were created equally, the HPV should represent around 3% of each of these groups but as you see the HPV adverse effects are up to 22 times this average.

POTS and Related Symptoms: how do the HPV stack up against the Other Vaccines?
VAERS Searches for “Purpura”

Found X cases where Symptom is Idiopathic thrombocytopenic purpura or Purpura or Thrombocytopenia or Thrombocytopenic purpura and Submission Date from 'StartDate' to 'EndDate'

Found Y cases where Vaccine is HPV2 or HPV4 or HPVX and Symptom is Idiopathic thrombocytopenic purpura or Purpura or Thrombocytopenia or Thrombocytopenic purpura and Submission Date from 'StartDate' to 'EndDate'

Since the introduction in June 2006 of the HPV vaccination programme there has been a 68% increase in this rare adverse effect in the VAERS database.

If all vaccines were created equally, HPV vaccines should represent around 3% of each of these groups but as you see the HPV adverse effects are up to 8 times this average.
VAERS Searches for “STD’s”

Found X cases where Symptom is Chlamydia identification test positive or Chlamydial infection or Chlamydia serology positive or Chlamydia test positive or Gonorrhoea or Herpes simplex DNA test positive or Herpes simplex serology positive or Herpes virus infection or Syphilis or Syphilis test positive and Submission Date from 'StartDate' to 'EndDate'

Found Y cases where Vaccine is HPV2 or HPV4 or HPVX and Symptom is Chlamydia identification test positive or Chlamydial infection or Chlamydia serology positive or Chlamydia test positive or Gonorrhoea or Herpes simplex DNA test positive or Herpes simplex serology positive or Herpes virus infection or Syphilis or Syphilis test positive and Submission Date from 'StartDate' to 'EndDate'

Since the introduction in June 2006 of the HPV vaccination programme there has been a 7864% increase since June 2006.

Annual Numbers of HPV against all OTHER Vaccines in the VAERS Database

(All areas, all ages)

Since the introduction in June 2006 of the HPV vaccination programme there has been a 7864% increase since June 2006.

If all vaccines were created equally, HPV vaccines should represent around 3% of each of these categories but as you see the HPV adverse effects are 2 to 18 times this average.
VAERS HPV verses All Other Vaccines “Characteristic Events”

Annual Numbers of HPV Vaccines against all other Vaccines. “Characteristic Event - Life Threatening”

- HPV are 2 to 6 times greater than their average
- HPV Life Threatening
- All Other Life Threatening

Annual Numbers of HPV against all other Vaccines. “Characteristic Event - Hospitalised”

- HPV are 1 to 7 times greater than their average
- HPV Hospitalised
- All Other Hospitalised

Annual Numbers of HPV against all other Vaccines. “Characteristic Event - Did Not Recover”

- HPV are 4 to 10 times greater than their average
- HPV Did Not Recover
- All Other Did Not Recover

Annual Numbers of HPV against all other Vaccines. “Characteristic Event - Died”

- HPV are 1 to 3 times greater than their average
- HPV Deaths
- All Other Deaths
- %HPV Deaths

Annual Numbers of HPV against all other Vaccines. “Characteristic Event - Emergency Room Visit”

- HPV are 3 to 6 times greater than their average
- HPV Emergency Room Visit
- All Other Emergency Room Visit

Annual Numbers of HPV against all other Vaccines. “Characteristic Event - Extended Hospital Stay”

- HPV are 2 to 11 times greater than their average
- HPV Extended Hospital Stay
- All Other Extended Hospital Stay
- %HPV Extended Hospital Stay

Annual Numbers of HPV against all other Vaccines. “Characteristic Event - Serious”

- HPV are 2 to 7 times greater than their average
- HPV Serious
- All Other Serious
- %HPV Serious

Annual Numbers of HPV against all other Vaccines. “Total of Characteristic Events”

- HPV are 3 to 8 times greater than their average
- Total HPV Characteristic Events
- Total All Other Characteristic Events
- %Total HPV Characteristic Events

Annual Numbers of HPV against all other Vaccines. “Total of All Events”

- HPV are 3 to 7 times greater than their average
- Total HPV All Events
- Total All Other All Events
- %Total HPV All Events