

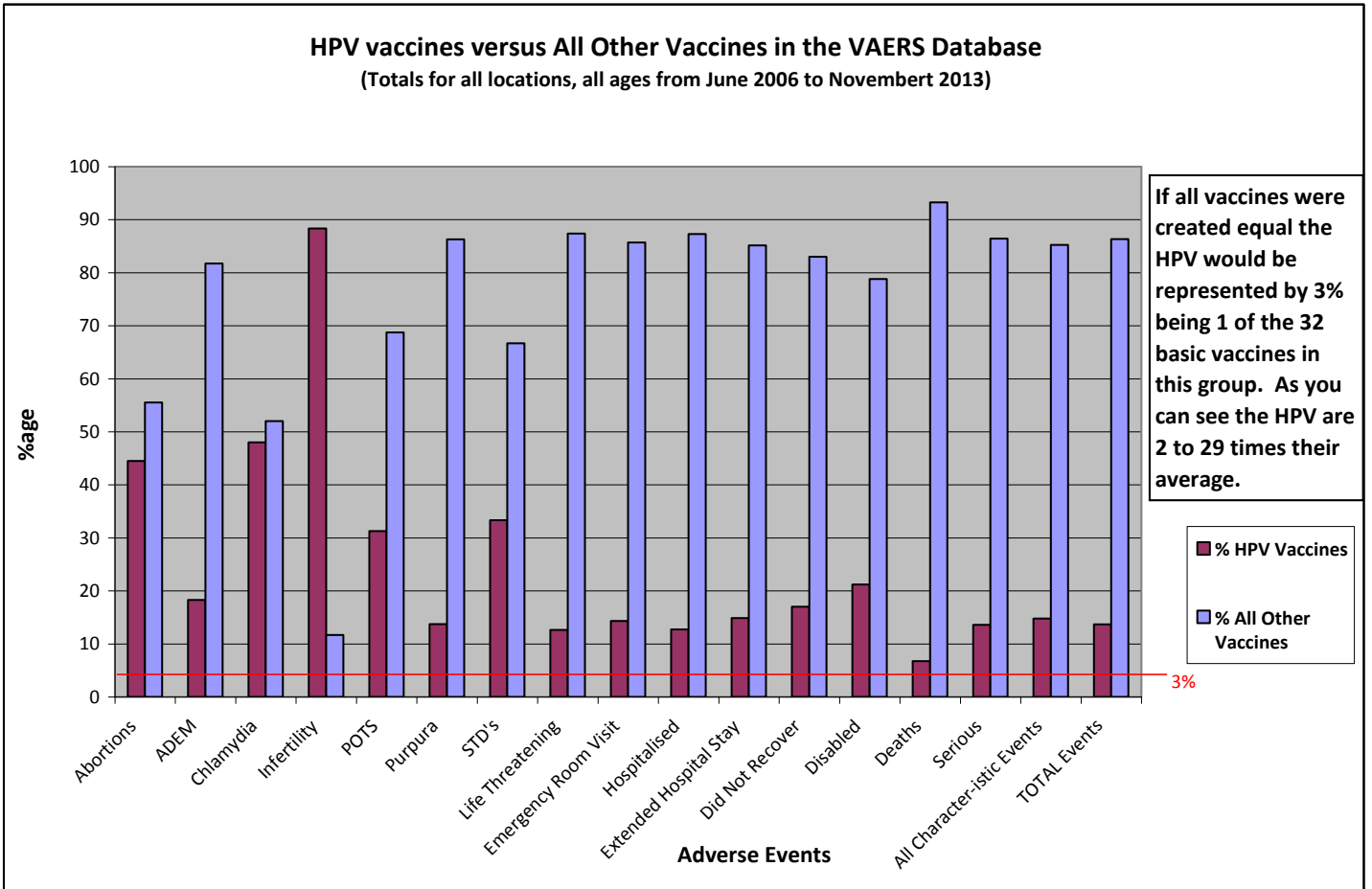
VAERS CHARTS NOVEMBER 2013, GLOBAL, ALL AGES

VAERS All Ages, All Demographic Areas, HPV Vaccines versus "All Other Vaccines"

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.

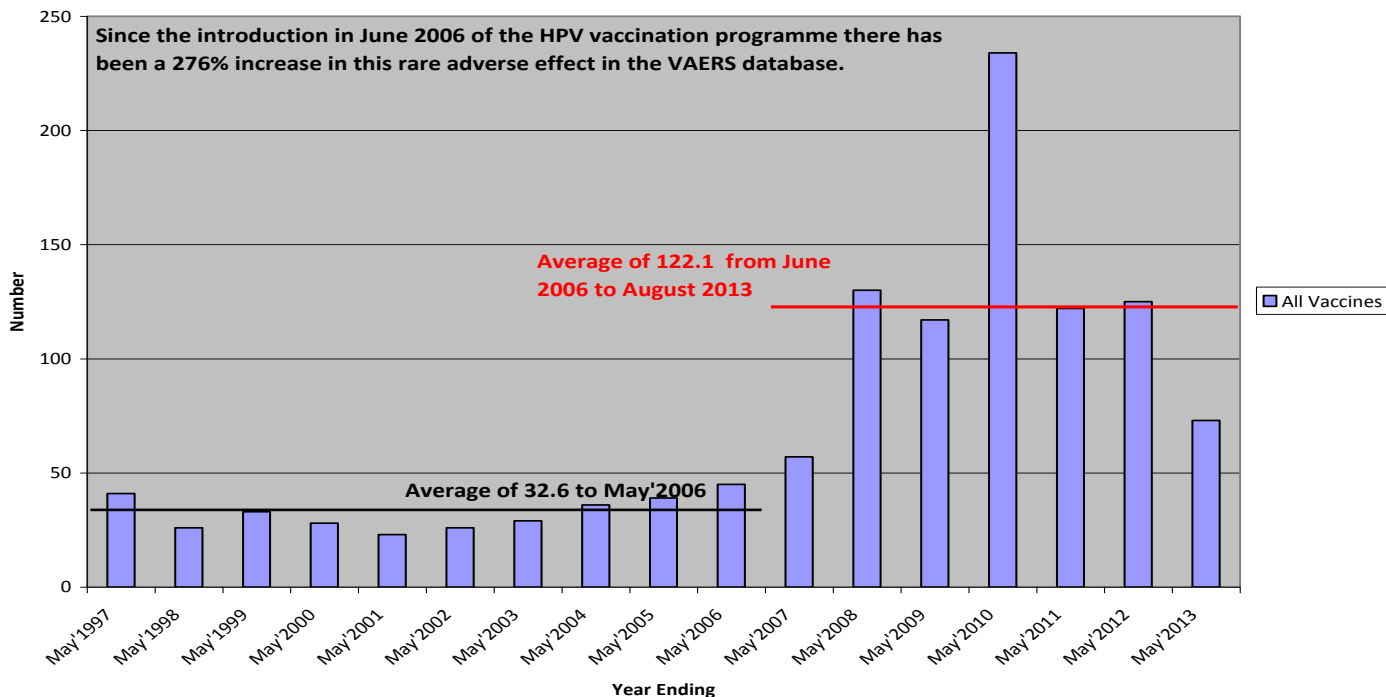


VAERS Searches for "Abortions/Stillbirth"

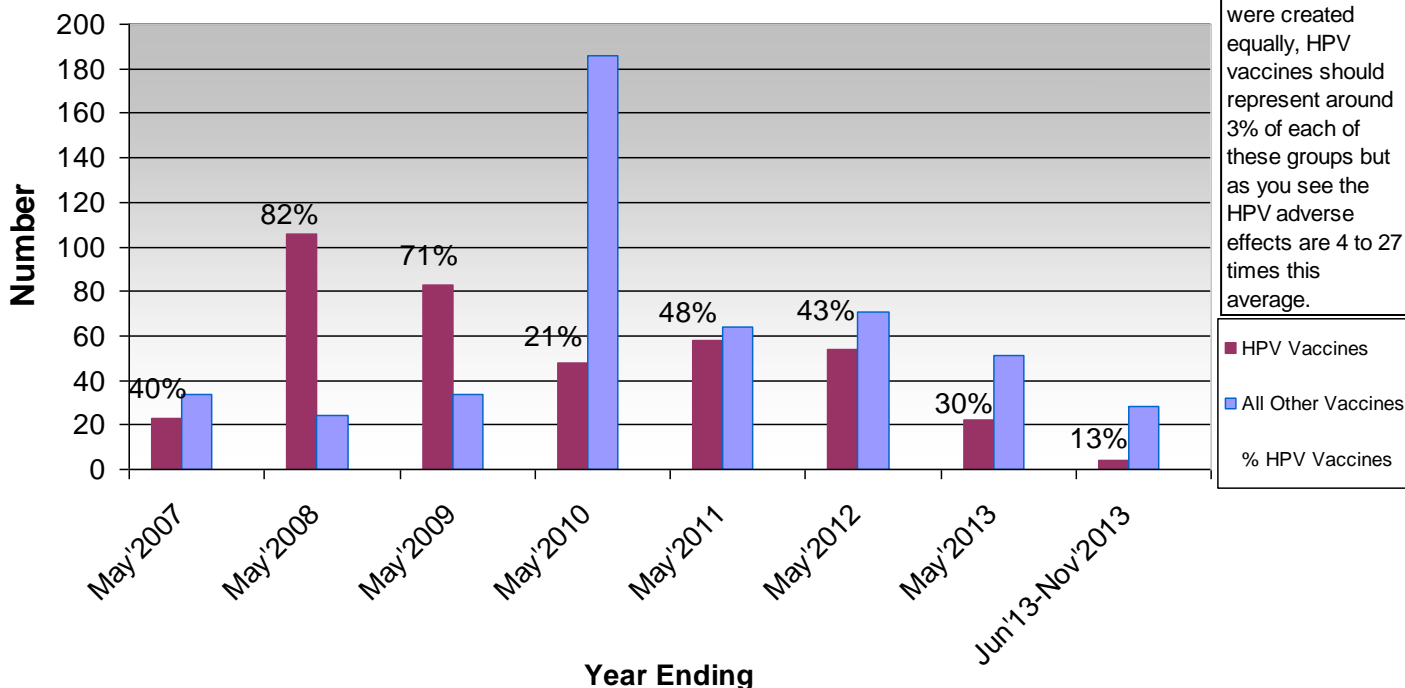
Found X events where Symptom is Abortion or Abortion complete or Abortion incomplete or Abortion missed or Abortion spontaneous or Abortion spontaneous complete or Abortion spontaneous incomplete or Abortion threatened or Stillbirth and Submission Date from 'StartDate' to 'EndDate'

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'

Abortion / Stillbirth Global, All ages

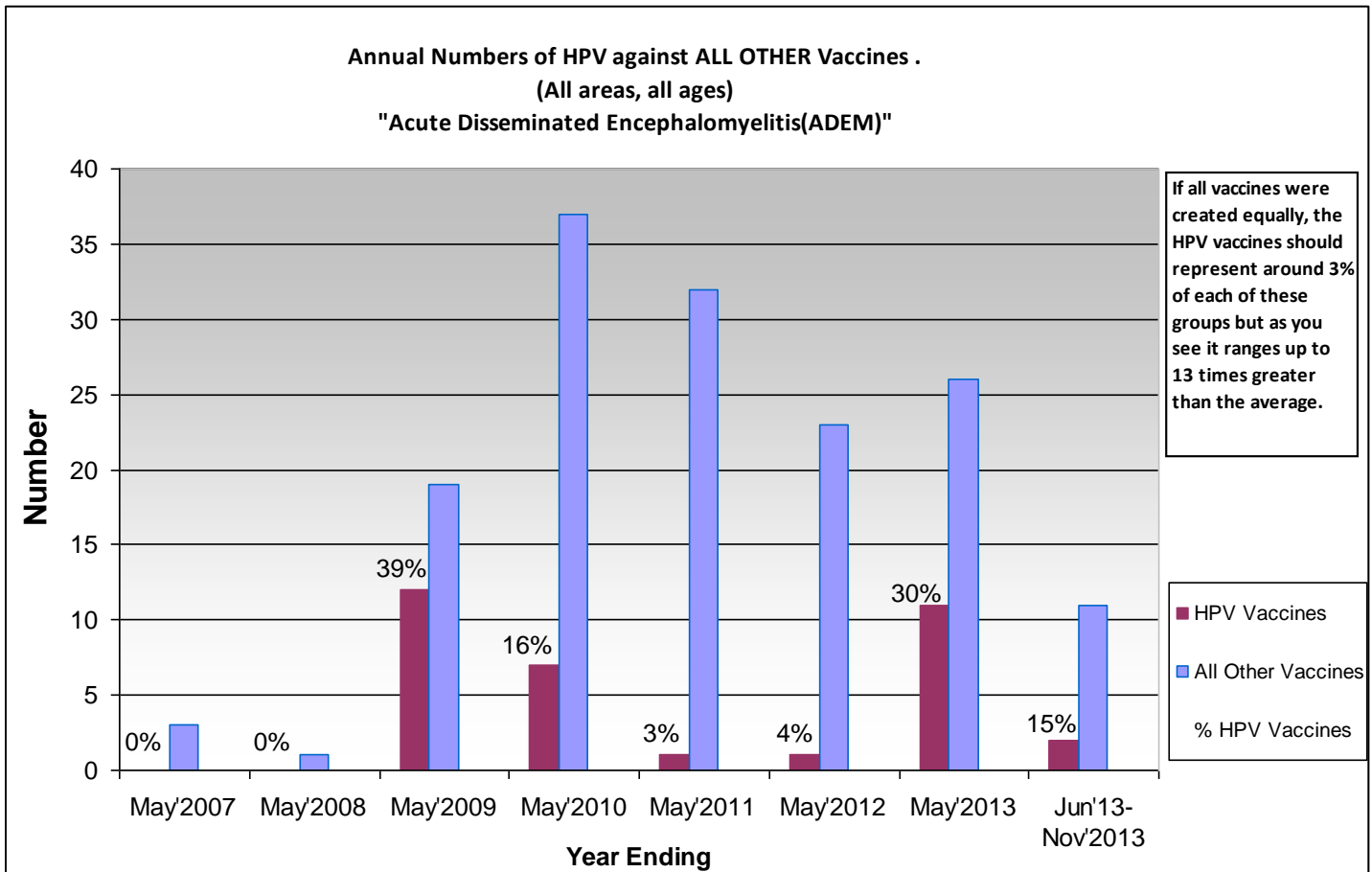
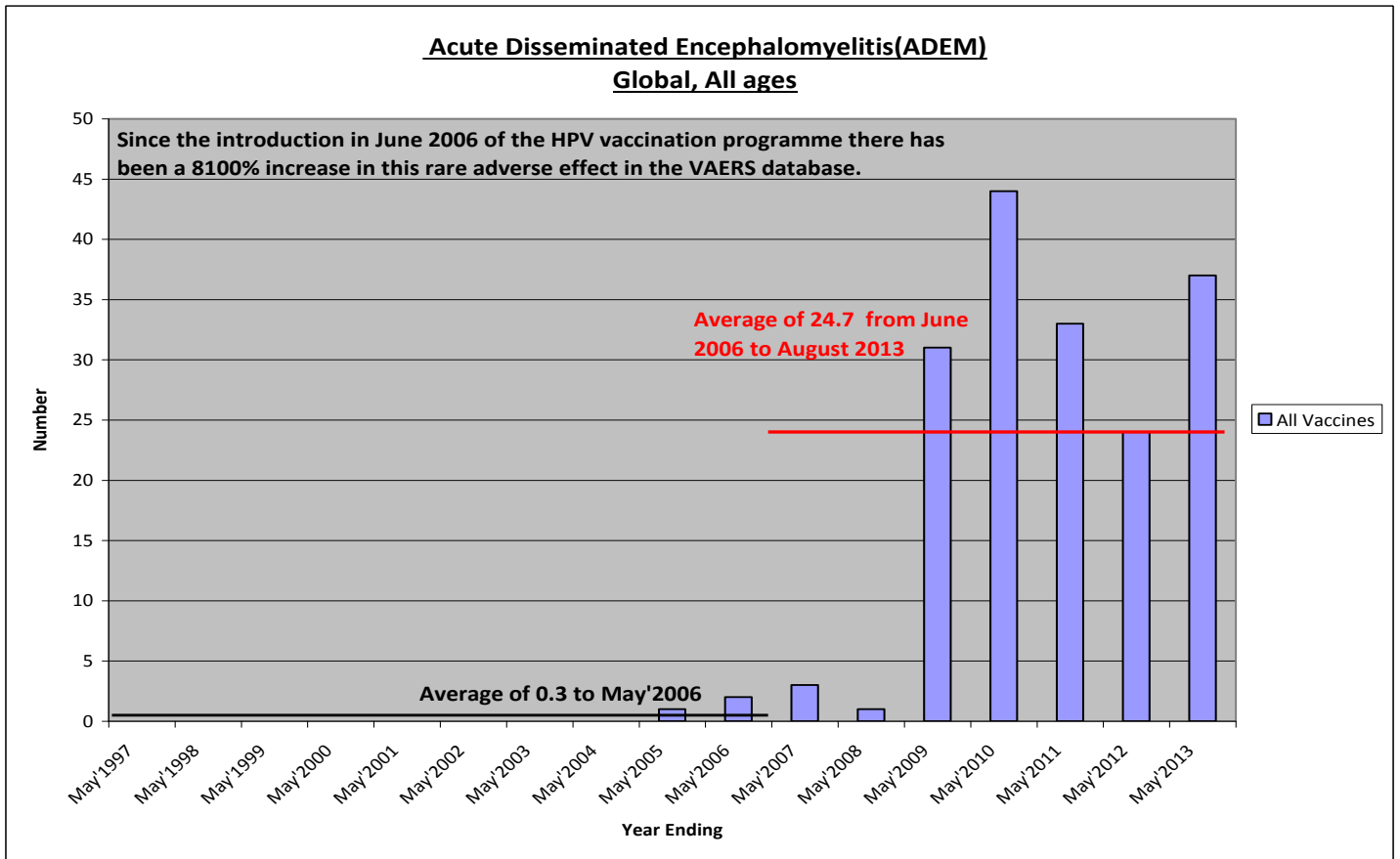


Annual Numbers of HPV against ALL OTHER Vaccines. (All areas, all ages) "Abortions/Still Births"



VAERS Searches for "ADEM"

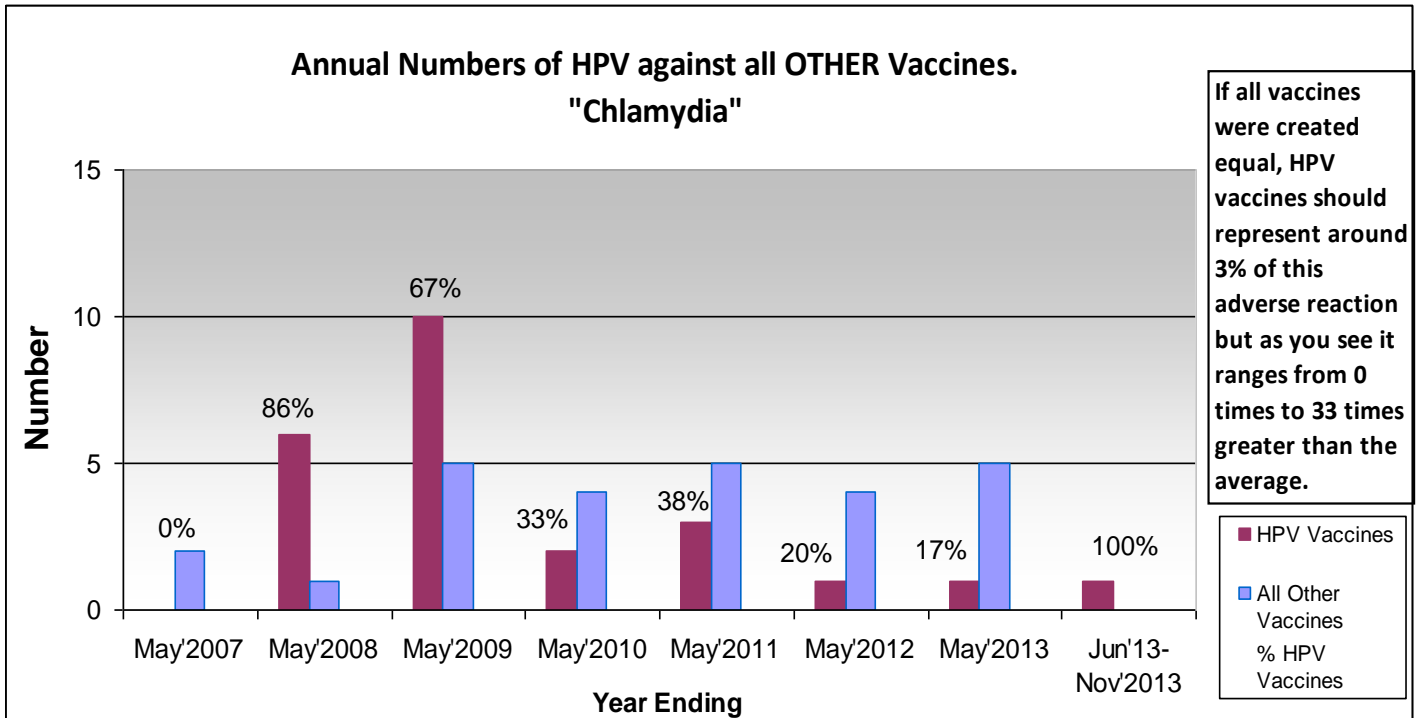
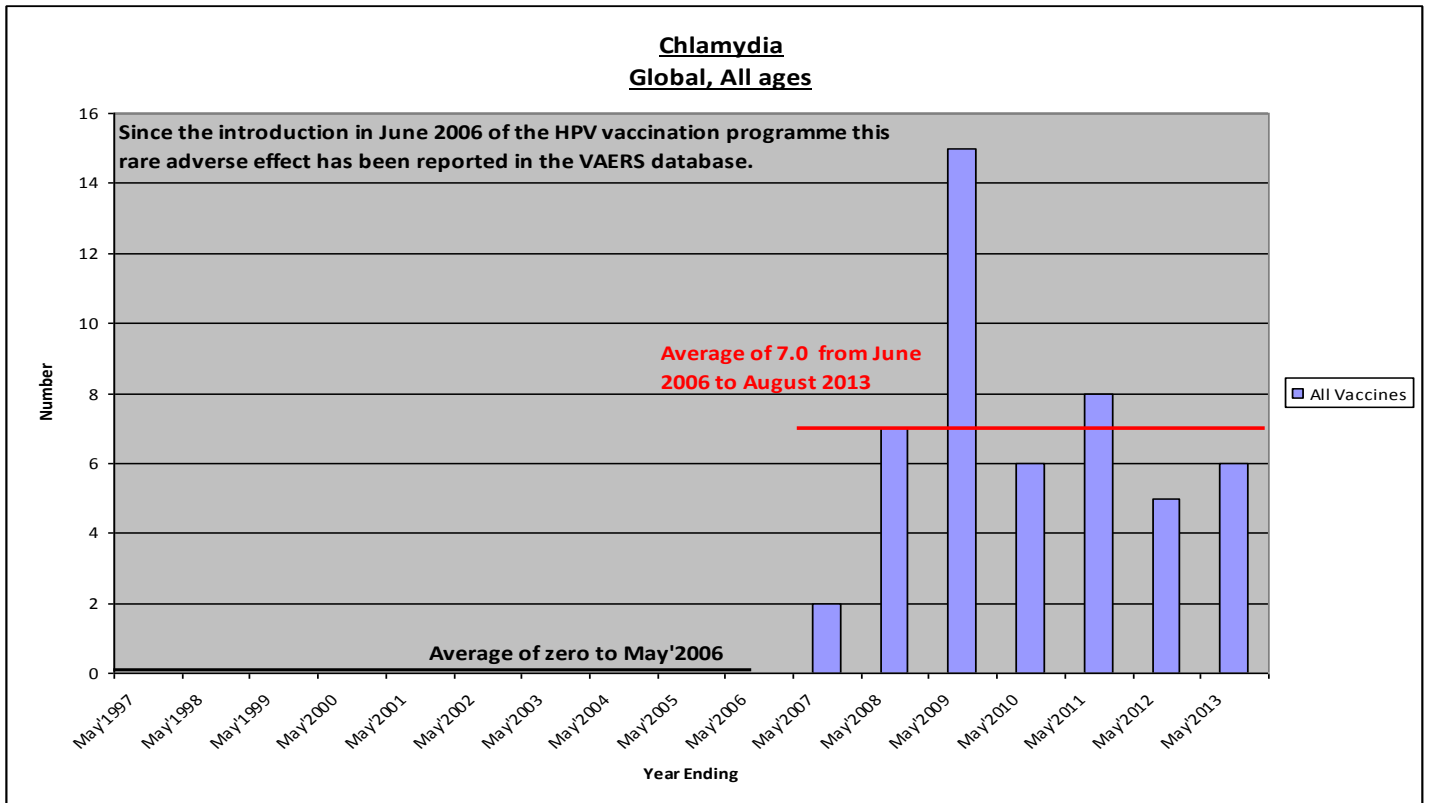
Found X cases where Symptom is Acute disseminated encephalomyelitis and Submission Date from 'StartDate' to 'EndDate'
 Found Y cases where Vaccine is HPV2 or HPV4 or HPVX and Symptom is Acute disseminated encephalomyelitis and Submission Date from 'StartDate' to 'EndDate'



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'

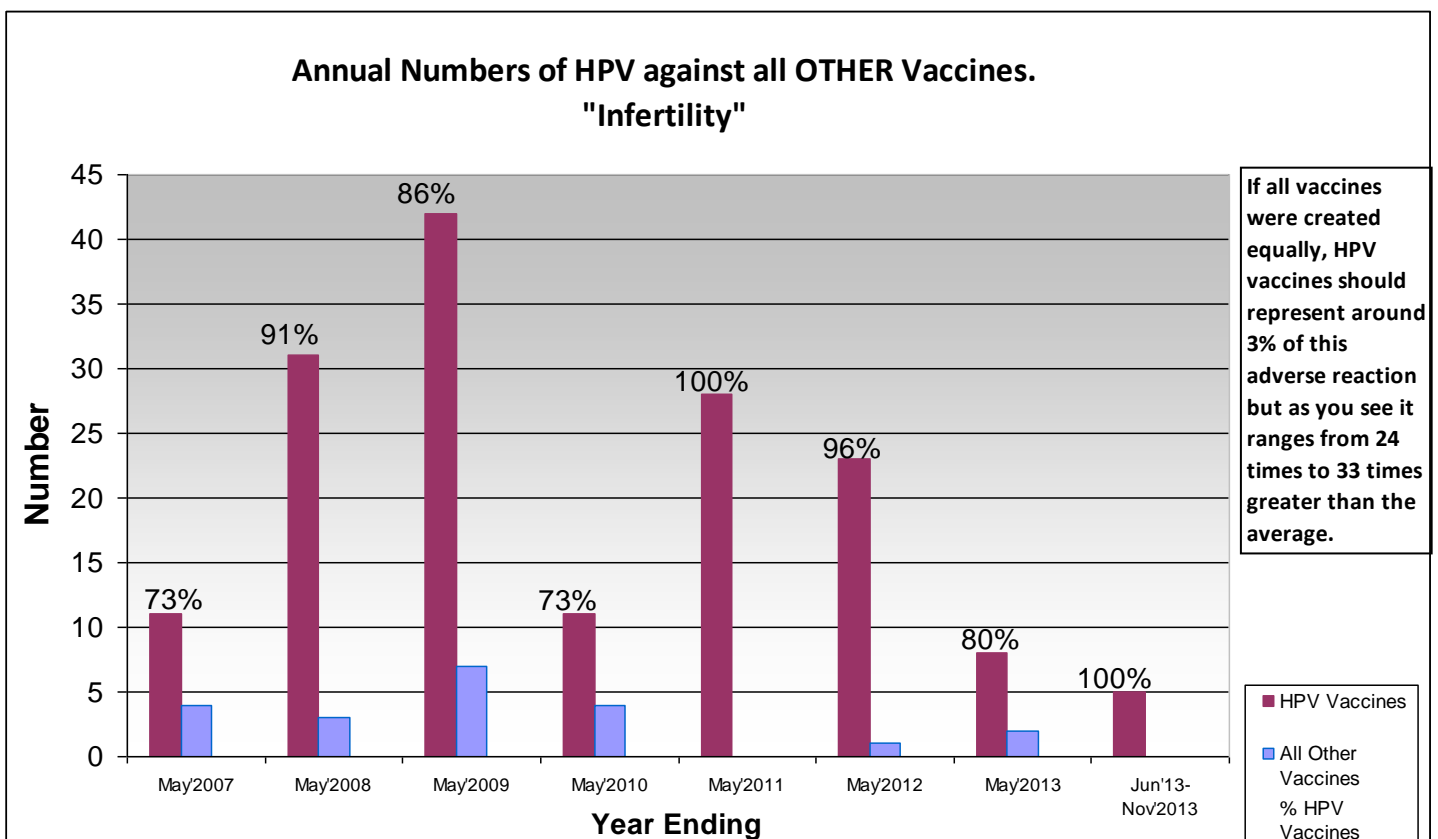
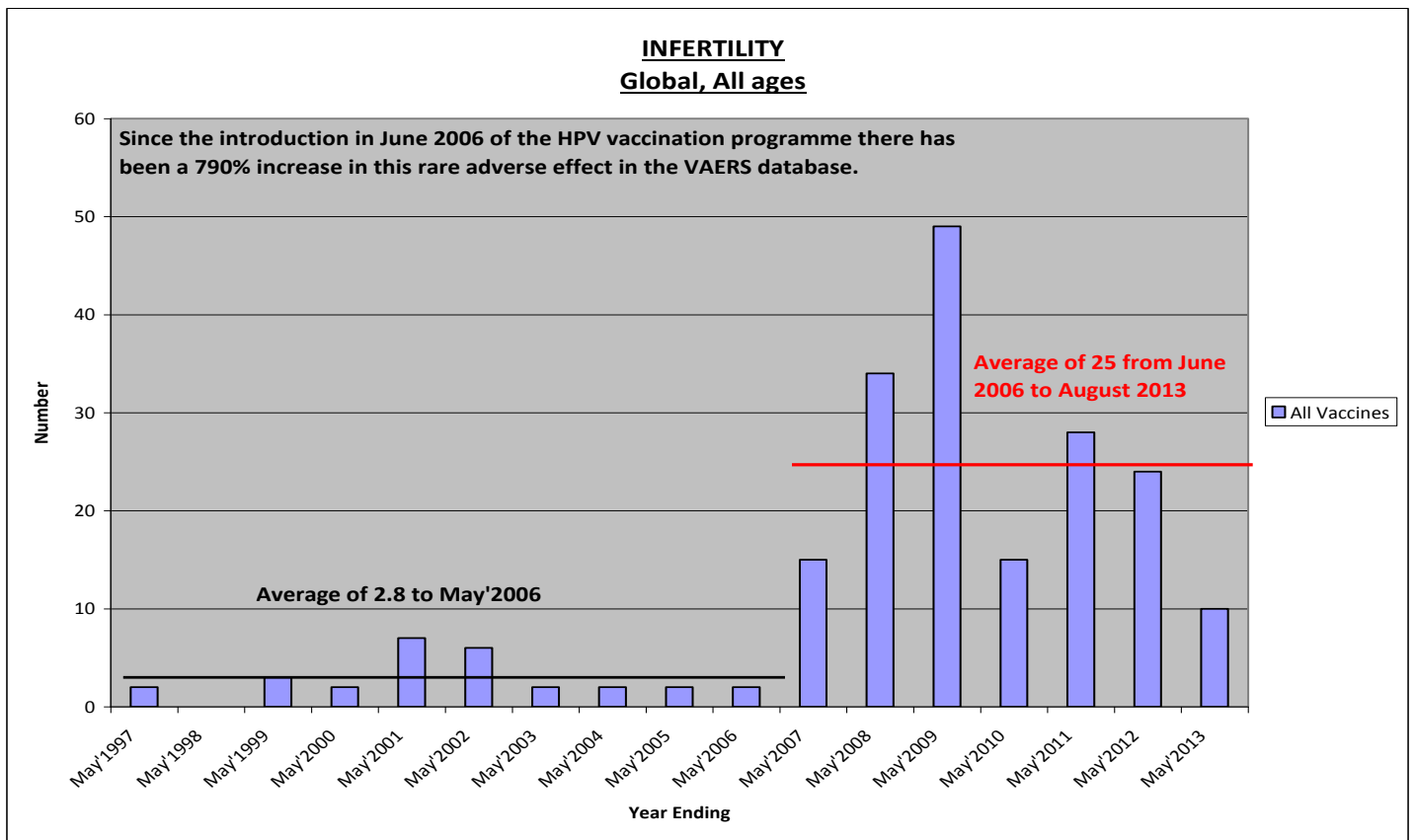
Found Y cases where Vaccine is HPV2 or HPV4 or HPVX and Symptom is Chlamydia identification test positive or Chlamydial infection or Chlamydia serology positive or Chlamydia test positive and Submission Date from 'StartDate' to 'EndDate'



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'

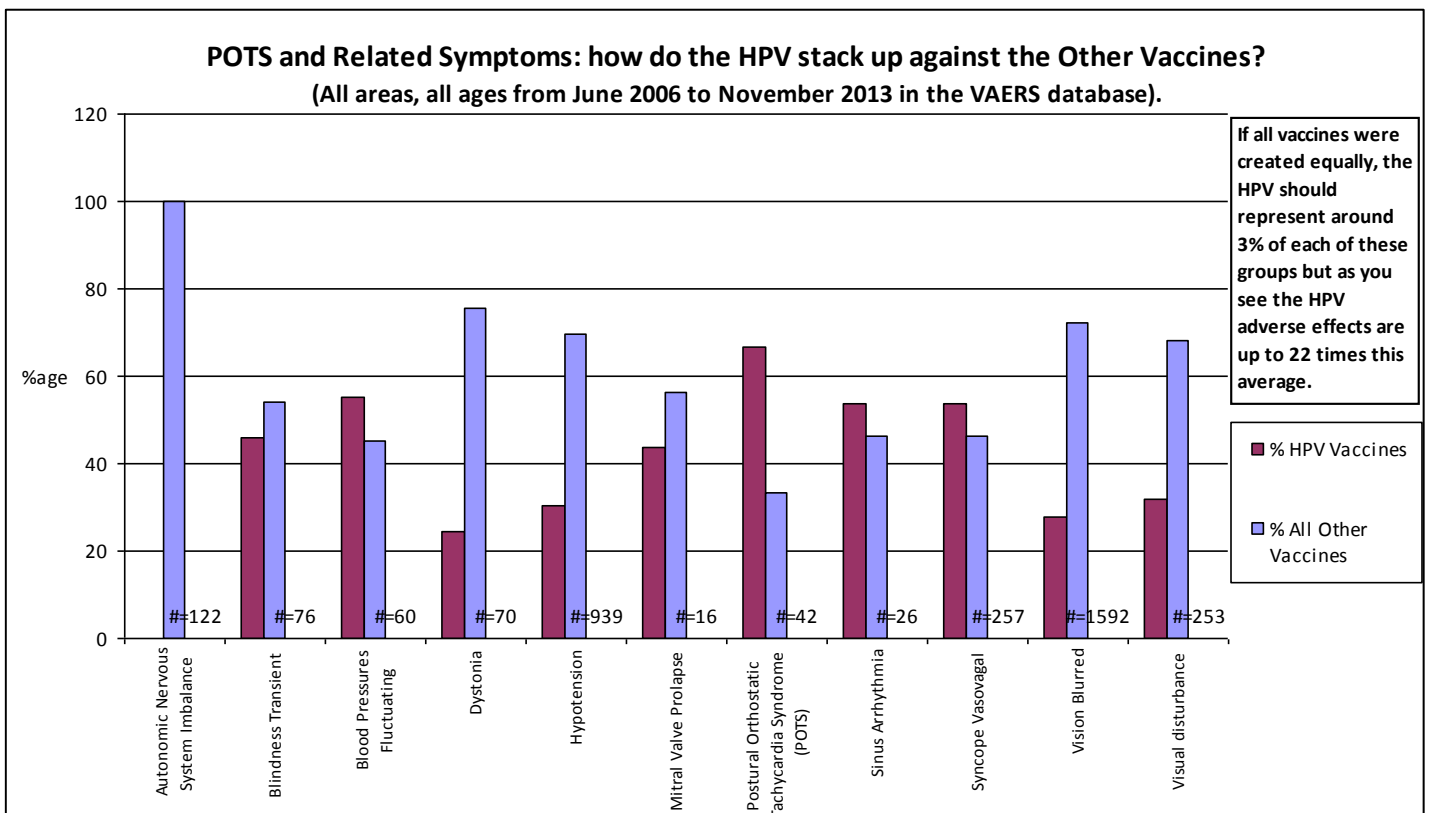
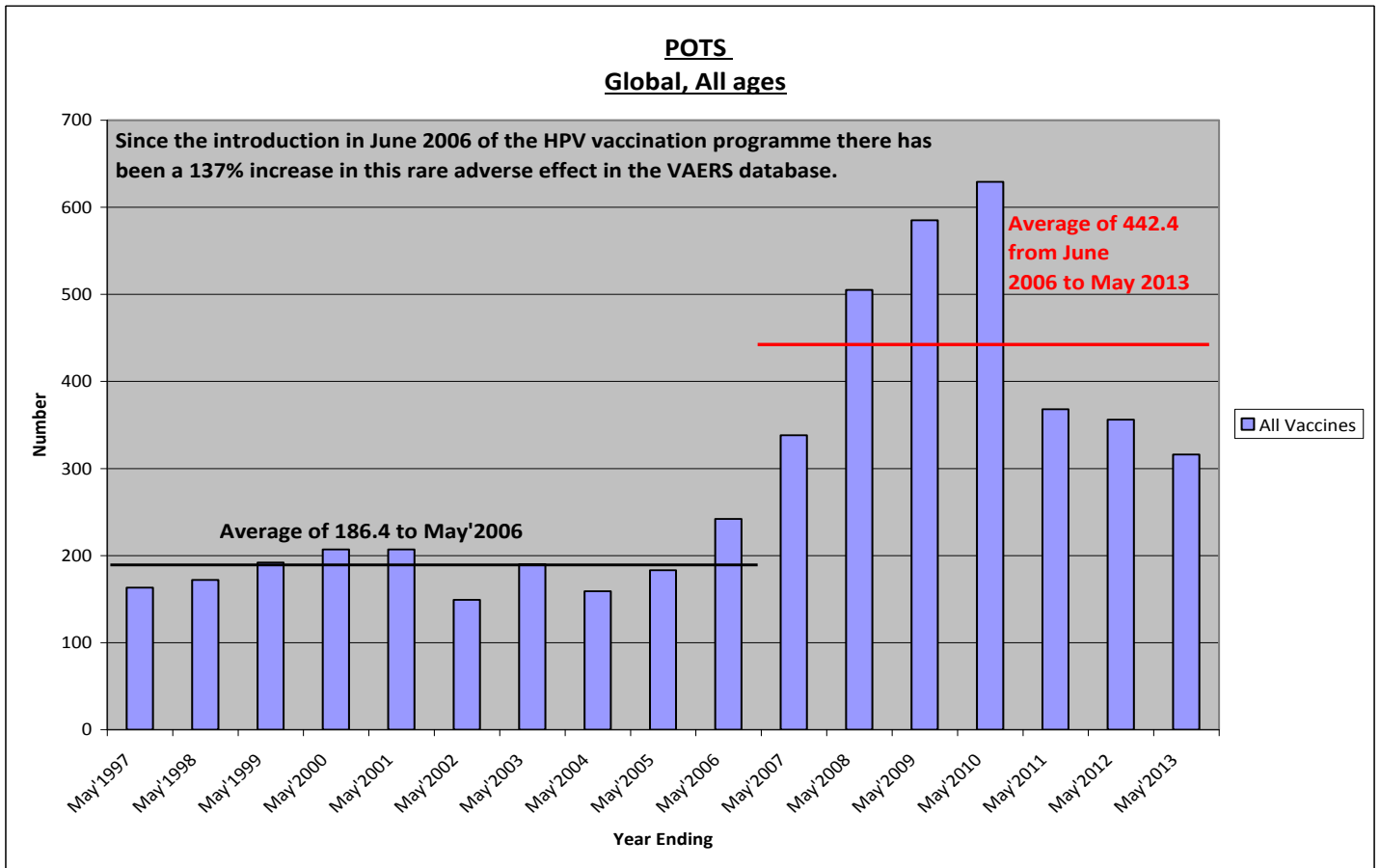
Found Y cases where Vaccine is HPV2 or HPV4 or HPVX and Symptom is Amenorrhoea or Infertility or Infertility female or Menopausal symptoms or Menopause and Submission Date from 'StartDate' to 'EndDate'



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'

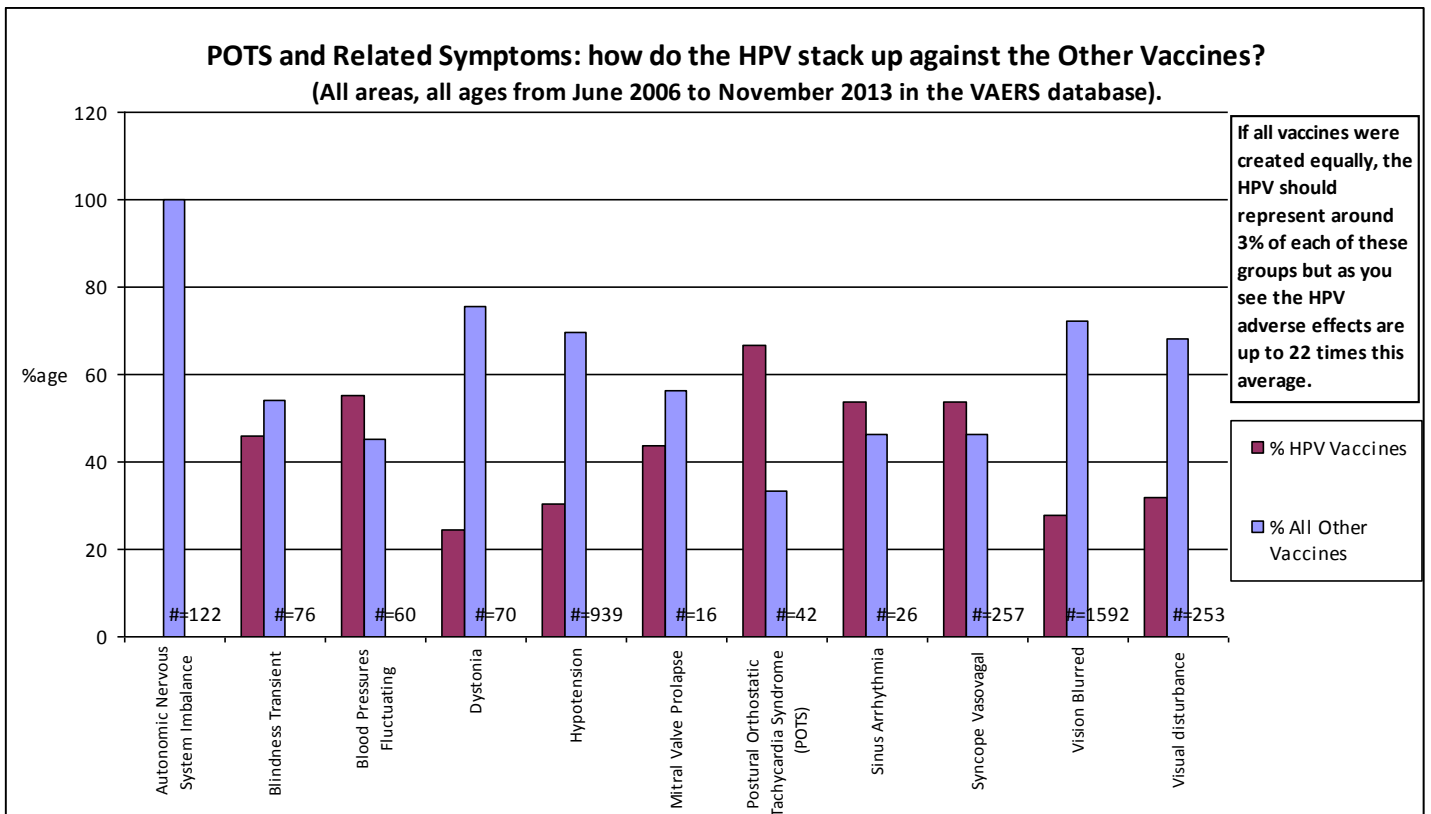
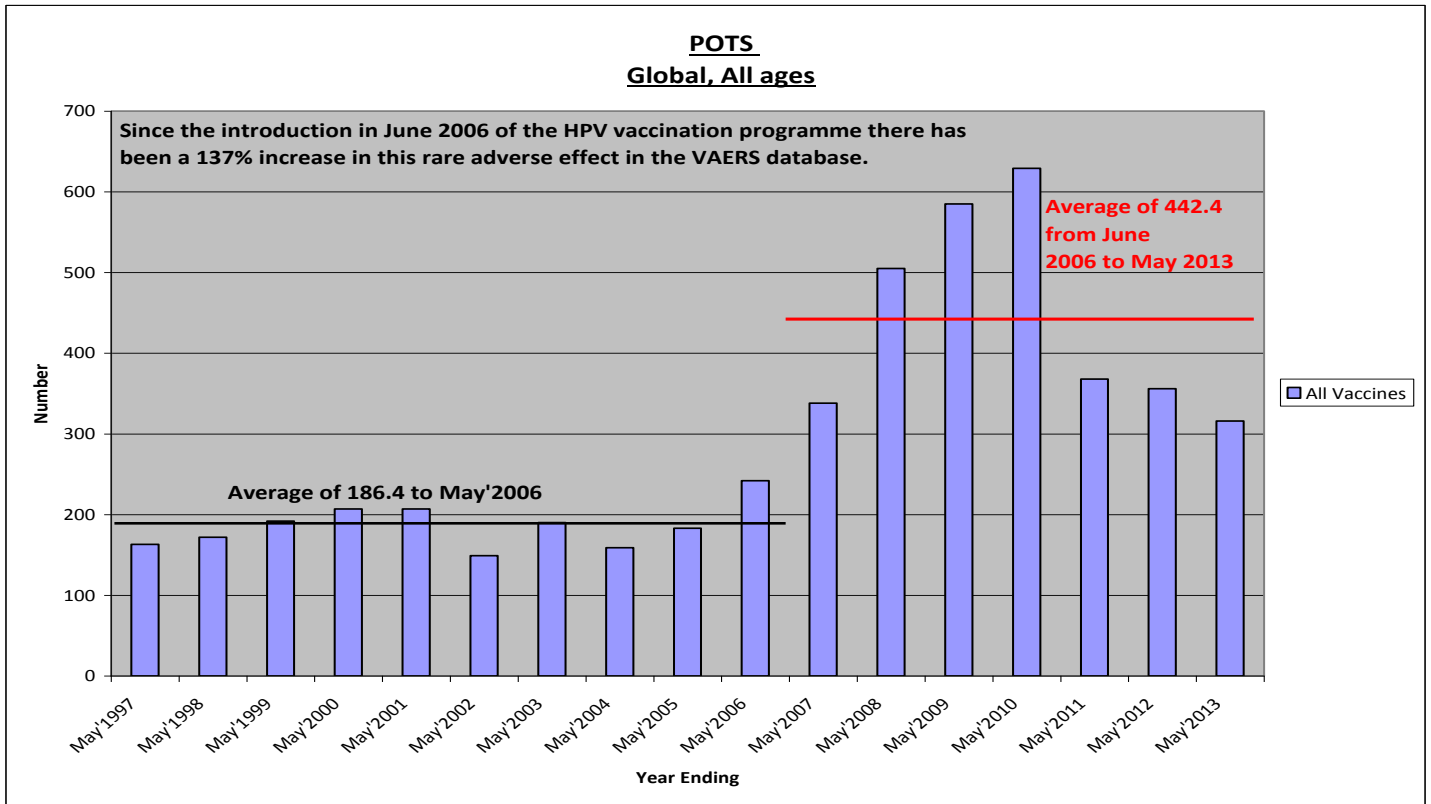
Found Y events where Vaccine is HPV2 or HPV4 or HPVX and Symptom is Autonomic nervous system imbalance or Blindness transient or Blood pressure fluctuation or Dystonia or Hypotension or Mitral valve prolapse or Postural orthostatic tachycardia syndrome or Sinus arrhythmia or Syncope vasovagal or Vision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



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'

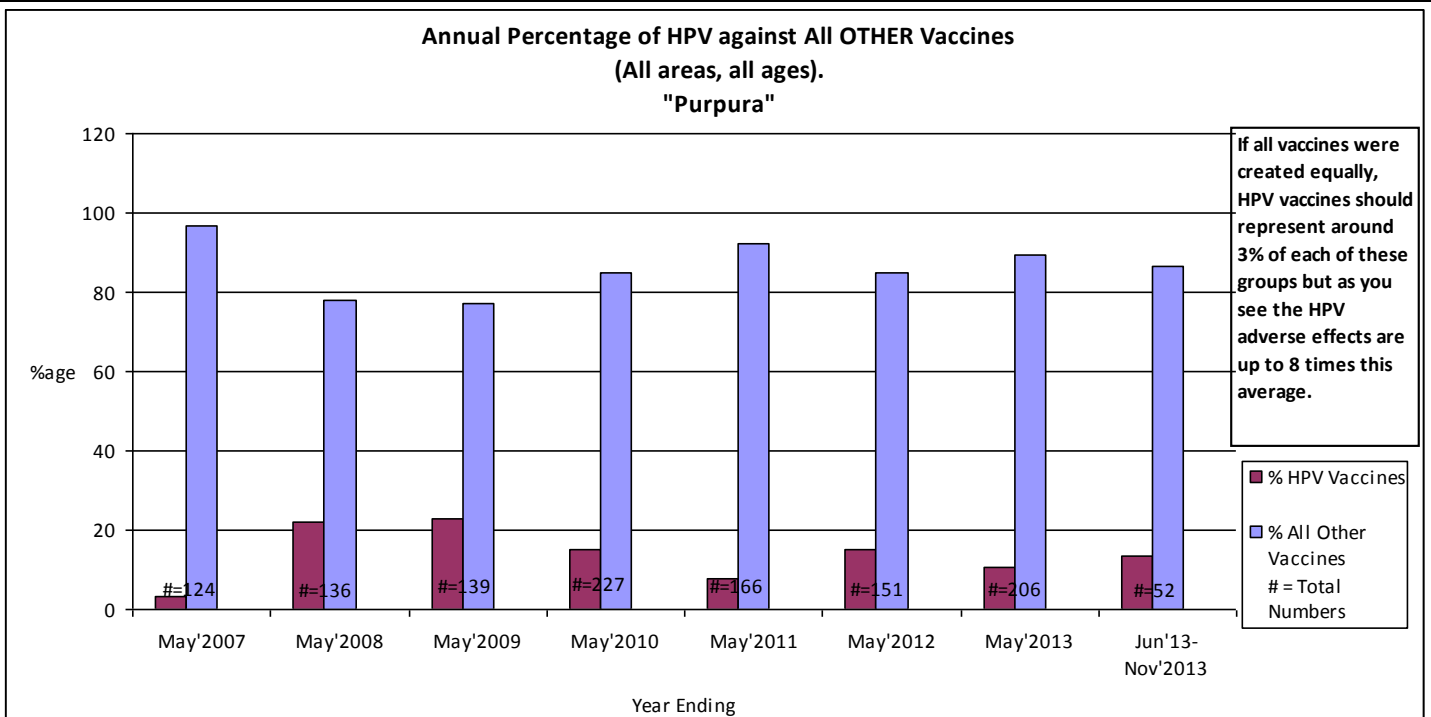
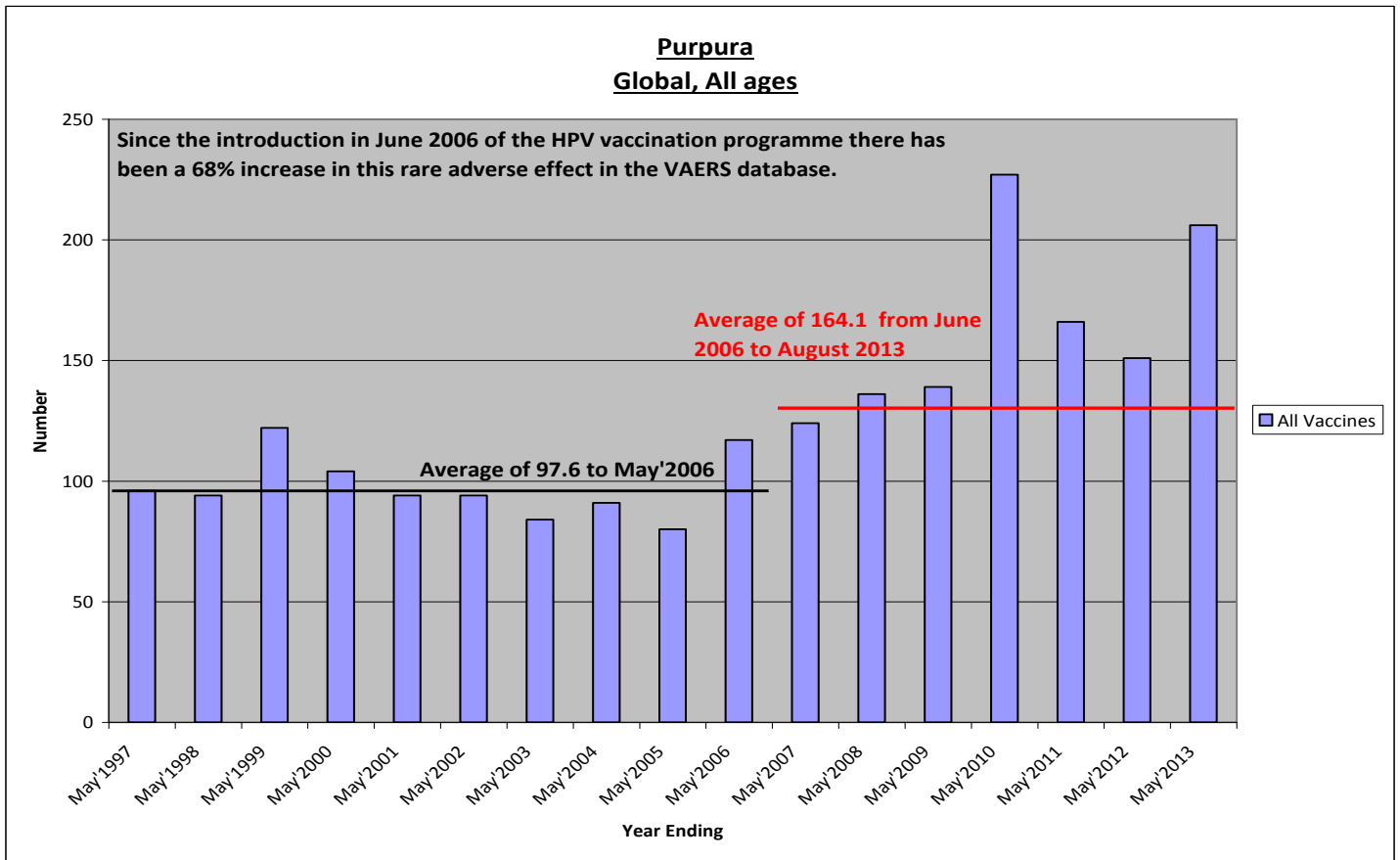
Found Y events where Vaccine is HPV2 or HPV4 or HPVX and Symptom is Autonomic nervous system imbalance or Blindness transient or Blood pressure fluctuation or Dystonia or Hypotension or Mitral valve prolapse or Postural orthostatic tachycardia syndrome or Sinus arrhythmia or Syncope vasovagal or Vision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



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'

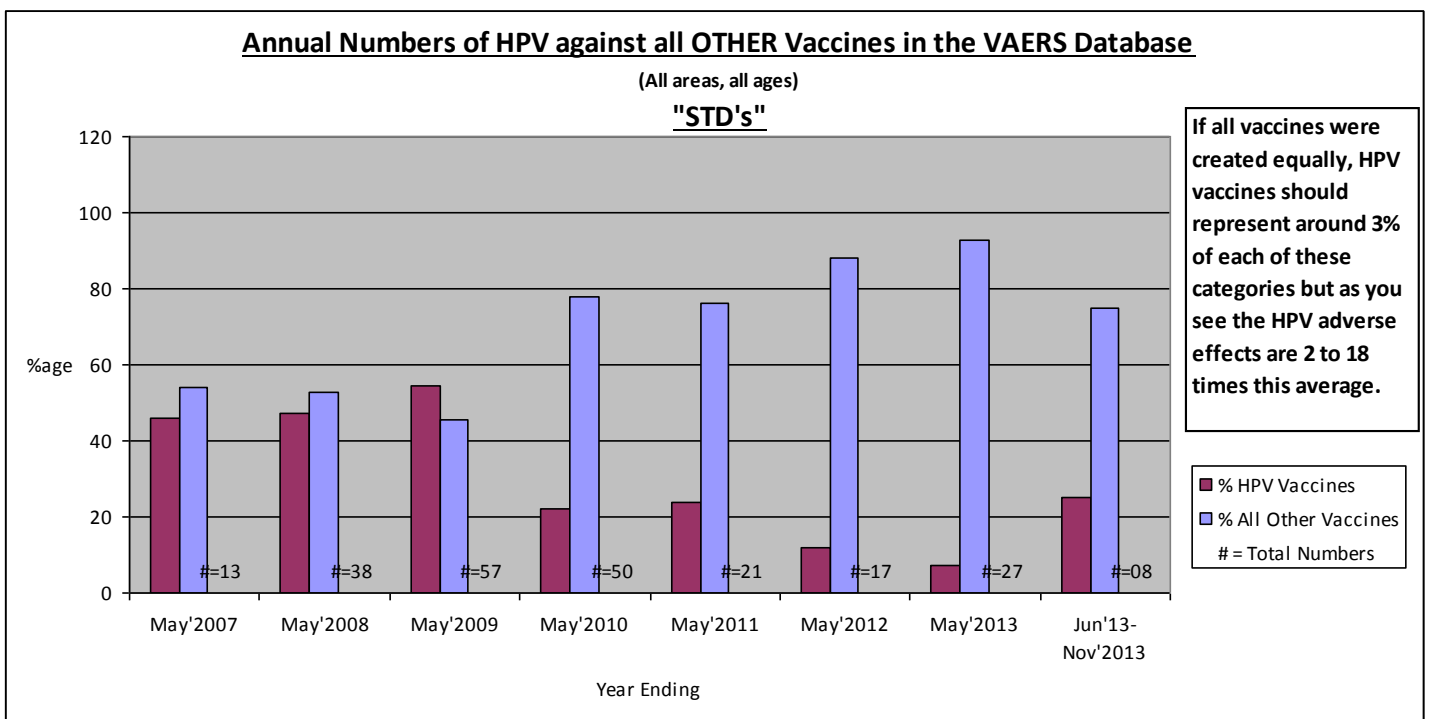
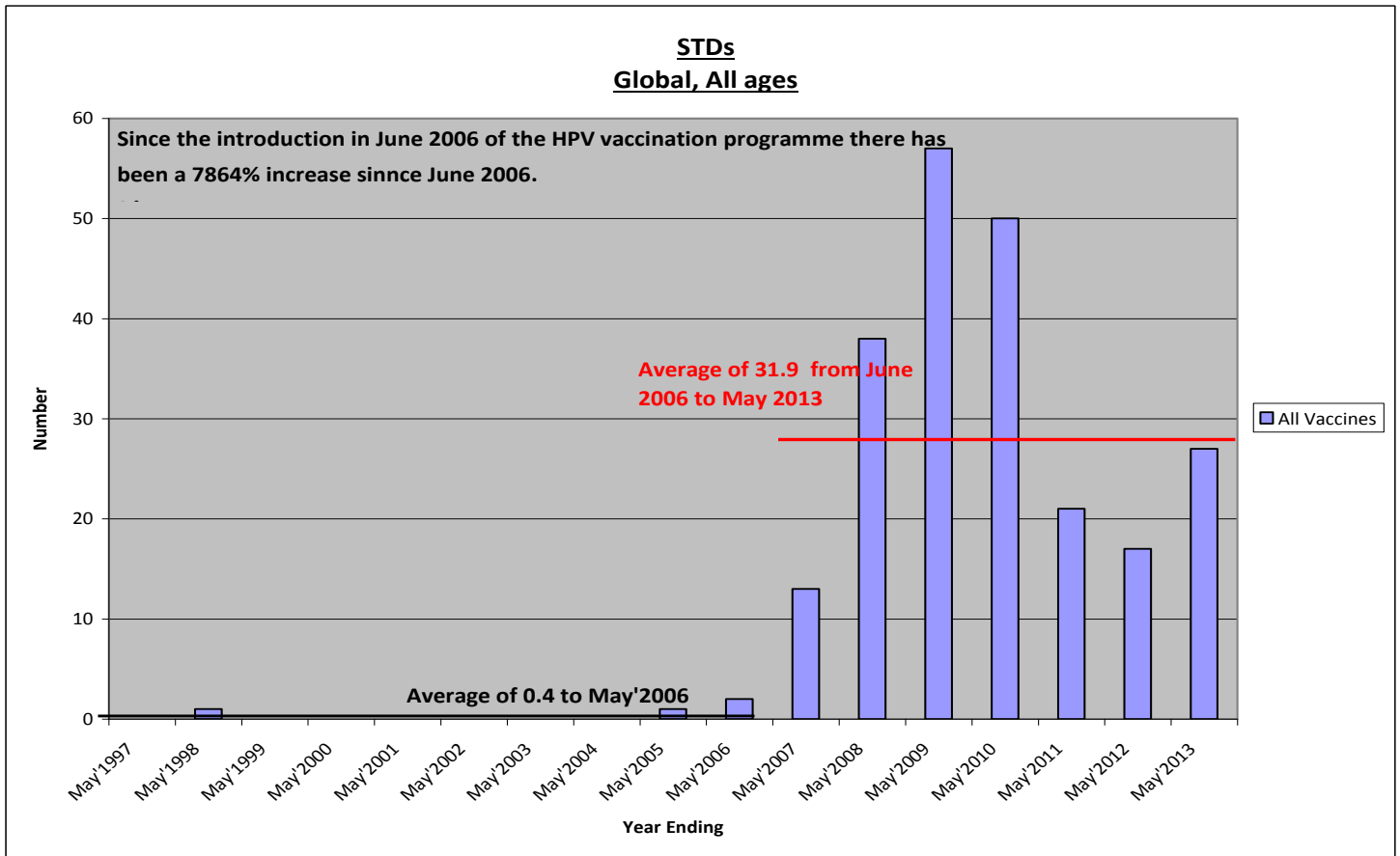
Found Y cases where Vaccine is HPV2 or HPV4 or HPVX and Symptom is Idiopathic thrombocytopenic purpura or Purpura or Thrombocytopenia or Thrombocytopenic purpura and Submission Date from 'StartDate' to 'EndDate'



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'



VAERS HPV verses All Other Vaccines "Characteristic Events"

