Who we are
What we do
Why we do it
The SaneVax Team believes any vaccine must meet four common sense criteria prior to their approval for public use.

They must be Safe, Affordable, Necessary and Effective - SANE.

HPV vaccines have not been scientifically proven to meet any of these requirements.

Until HPV vaccines meet these criteria, any recommendation for mass vaccination is a public health experiment for which informed consent is required. Nothing less is acceptable.

The SaneVax Team supports only scientifically sound evidence.
Some of the young ladies who have paid the ultimate price and died following HPV vaccination
(To read their story, right click on picture and select ‘open hyperlink’)

Chris
Annabelle
Santana
Jessica
Megan
Amber
Jasmine
Jasmin
Jasmin

Some HPV Vaccine damaged young ladies who had the courage to tell us their stories to try and prevent others from experiencing similar health issues
(To read their story, right click on picture and select ‘open hyperlink’)

Katie                               Julie                         Alisa                             Lisa
Elizabeth
Maddie                          Ashley                      Brittney                   Lauren
Chescia
Zeda                        Alexis                        Stephanie                      Angela
Kirstie
Some HPV Vaccine damaged young ladies who had the courage to tell us their stories to try and prevent others from experiencing similar health issues
(To read their story, right click on picture and select 'open hyperlink')
Adverse reactions according to Gardasil prescribing information sheet

Very commonly (more than 1 in 10 patients), side effects found at the injection site include: pain, swelling and redness. Headache was also seen.

Commonly (more than 1 in 100 patients), side effects found at the injection site include: bruising, itching, pain in extremity. Fever and nausea have also been reported.

Rarely (less than 1 in 1000 patients): hives (urticaria).

Very rarely (less than 1 in 10,000 patients), difficulty breathing (bronchospasm) has been reported.

When Gardasil was given with a combined diphtheria, tetanus, pertussis [acellular, component] and poliomyelitis [inactivated] booster vaccine during the same visit, there was more headache and injection-site swelling.

Side effects that have been reported during marketed use include:

Fainting, sometimes accompanied by shaking or stiffening, has been reported. Although fainting episodes are uncommon, patients should be observed for 15 minutes after they receive HPV vaccine.

Allergic reactions that may include difficulty breathing, wheezing (bronchospasm), hives and rash have been reported. Some of these reactions have been severe.

As with other vaccines, side effects that have been reported during general use include: swollen glands (neck, armpit, or groin), Guillain-Barré Syndrome (muscle weakness, abnormal sensations, tingling in the arms, legs and upper body), dizziness, vomiting, joint pain, aching muscles, unusual tiredness or weakness, chills, generally feeling unwell, bleeding or bruising more easily than normal, and skin infection at the injection site.
Adverse Events reported to VAERS after HPV vaccination

Abortion, Stillbirth/Miscarriage, Addison's Disease, Adrenal failure, Adrenal issues, Allergies, Anxiety/Panic attacks, Appetite loss, Arthritis, Asthma attacks, Autistic - like symptoms, Autoimmune Disease (Lupus / Mixed Connective Tissue Disease), Back pain, Bacterial Vaginosis, Bladder issues, Bleeding gums, Blindness, Bloated, Blood Sugar Issues, Bloody stools, Brain fog, Brain Inflammation, Brain lesions, Bronchitis, Cervical cancer, Chemical sensitivity, Chest pains, Convulsions, Chronic Fatigue Syndrome, Constipation, Cytomegalovirus (CMV), Death, Degenerative disk disease, Dehydration, Depression, Diabetes, Diarrhea, Dizziness, Dyslexia, Dysplasia, Early Onset of Menopause, Enlarged fallopian tubes, Enlarged liver, Epstein Barr Virus (EBV), Extreme pain in the tailbone area, Fainting, Fatigue, Fertility problems, Fever, Fever blisters, Fibromyalgia, Food allergies, Gallbladder issues, Genital Warts, Gray film on teeth, Guillain-Barre Syndrome, Hair growth in strange places, Hair loss, Hallucinations, Hand / Leg Weakness, Hasimoto's Disease, Head pressure, Headache, Hearing loss (Permanent), Hearing loss (Temporary), Hearing sensitivity, Heart Palpitations, Heart arrhythmia, High levels of metals in blood: aluminium, mercury, Hot / Cold Intolerance, HPV, Infertility, Insomnia, Itching, IUD discomfort, Joint pain, Kidney Failure, Kidney issues, Knee pain, Leaky Gut Syndrome, Light sensitivity, Lip spots, Liver Failure, Loss of bladder control, Lupus (continued on next page)
HPV Vaccine Adverse Events reported
(continuation of symptoms)

- Memory Loss (long-term), Memory Loss (short-term), Menstrual cycle changes, Metallic taste in mouth, Migraines, Miscarriage, Mood Swings, Moles (Increase in number of), Mononucleosis, Multiple Sclerosis (MS), MS-like symptoms, Muscle aches, Muscle spasms, Muscle tension, Nausea, Neurological reactions to fungal metabolites, Neurological symptoms, Night sweats, Non-Hodgkin's Lymphoma, Numbness, Other types of cancer, Ovarian failure, Paleness, Paralysis, Pancreatitis, PCOS (Poly-Cystic Ovarian Syndrome), Pelvic Inflammatory Disease (PID), Pelvic pain, Personality changes, Pins / Needles in Extremities, Pleural effusion, Pneumonia, Postural Orthostatic Tachycardia Syndrome (Orthostatic Intolerance), Random twitching of extremities Rash, Raynaud's Phenomenon (loss of blood circulation to hands and/or feet), Regression, Rheumatoid arthritis, Ruptured ovarian cysts, Seizures, Sensitivity to commercially processed citric acid, MSG, sulfur and other additives, Severe nerve pain syndrome, Shortness of breath, Sleep Apnea, Slurred speech, Smell sensitivity, Sore throat, Sound sensitivity w/ Anxiety, Stomach ache, Stomach pain, Sudden drops in blood pressure, Swelling / Edema, Swollen lymph nodes, Thyroid Issues, Thrombosis Toothaches/Teeth Changes, Tremors: hand and/or leg, Uterine spasms, Urinary Tract Infection (UTI), Vision changes - long term, Vision loss (Permanent), Vision loss (Temporary), Vision Problems - abnormal pupillary function / dilation, Vomiting blood, Weight gain or loss (20 – 30 lbs.)
SANEVAX has an international presence in the countries of Argentina, Australia, Belgium, Brazil, Canada, Denmark, Japan, Finland, France, India, Ireland, Israel, Italy, Malaysia, Mexico, Netherlands, New Zealand, Norway, Peru, Russia, Spain, South Africa, Sweden, Zambia, United Kingdom, and United States of America.
We are known in 157 countries around the world.

The above image from WWW.SANEVAX.ORG shows recent visitor presence across the globe.
HPV Vaccines Versus All Other Vaccines in the VAERS Database

There are 80 vaccines approved by the FDA for use in the US.

If all vaccines were created equal the HPV would be represented by 3¾% being 3 of the 80 vaccines in this group. As you can see the HPV are 1¾ to 23½ times their average.
This is a World Health Organization estimate which clearly states that only 0.15% of those infected with carcinogenic HPV (high-risk HPV) will ever develop cervical cancer – much less die from it. It certainly doesn’t make a good argument for universal HPV vaccination programs, does it?
Spontaneous Abortions/Stillbirths
The Before and After Picture based on data from the VAERS database - “What has caused such a serious increase from June 2006 to the present day?”

Since the introduction in June 2006 of the HPV vaccination programme there has been a 270% increase in this rare adverse effect in the VAERS database.

Average of 32.6 to May'2006
Average of 122.1 from June 2006 to August 2013
Acute Disseminated Encephalomyelitis (ADEM)
The Before and After Picture based on data from the VAERS database - “What has caused such a serious increase from June 2006 to the present day?”

Since the introduction in June 2006 of the HPV vaccination programme there has been a 8000% increase in this rare adverse effect in the VAERS database.
Chlamydia
The Before and After Picture based on data from the VAERS database - “What has caused such a serious increase from June 2006 to the present day?”

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

Average of zero to May’2006

Average of 6.7 from June 2006 to May 2013
Infertility
The Before and After Picture based on data from the VAERS database – “What has caused such a serious increase from June 2006 to the present day?”

INFERTILITY
Global, All ages

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.
Since the introduction in June 2006 of the HPV vaccination programme there has been a 65% increase in this rare adverse effect in the VAERS database.

Average of 97.6 to May'2006
Average of 160.9 from June 2006 to August 2013
Sexually Transmitted Diseases
The Before and After Picture based on data from the VAERS database - “What has caused such a serious increase from June 2006 to the present day?”

Since the introduction in June 2006 of the HPV vaccination programme there has been a 9200% increase in this rare adverse effect in the VAERS database.
Comparison of the top 5 Vaccines in VAERS for the recorded rare adverse reactions below from June 2006 to May 2013 (7 years) (Please note that the FLU vaccine is annual and has been divided by 7?)

<table>
<thead>
<tr>
<th>Rare Adverse Effect</th>
<th>All DTAP</th>
<th>All MMR</th>
<th>All HEP</th>
<th>All FLU</th>
<th>All HPV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abortions</td>
<td>64%</td>
<td>22%</td>
<td>9%</td>
<td>29%</td>
<td>29%</td>
</tr>
<tr>
<td>ADEM</td>
<td>7%</td>
<td>22%</td>
<td>22%</td>
<td>26%</td>
<td>21%</td>
</tr>
<tr>
<td>Chlamydia</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>Infertility</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>Purpura</td>
<td>0%</td>
<td>4%</td>
<td>21%</td>
<td>5%</td>
<td>21%</td>
</tr>
<tr>
<td>STDs</td>
<td>0%</td>
<td>67%</td>
<td>66%</td>
<td>29%</td>
<td>29%</td>
</tr>
</tbody>
</table>

If all vaccines were created equal they would be represented by 24% except the FLU annual vaccine as 3% over these 7 years.
SaneVax Inc. - Milestones

2010

- **March 2010** – FDA listening session held to discuss concerns about Gardasil side effects. Rosemary Mathis, USA and Freda Birrell, UK participated in the planning, preparation and presentation. Both went on to become SaneVax board members.

- **July 2010** - SaneVax site went live on the internet.

- **August 2010** – 501(c) (3) non-profit status granted to SaneVax Inc.

- **August 2010** – Partnered with Dr. Sin Hang Lee, Milford Medical Laboratory, to offer state of the art HPV testing with DNA sequencing before HPV vaccination to ensure no prior exposure to vaccine relevant HPV; after HPV vaccination if cervical abnormalities develop to determine the HPV type associated with the lesions.

- **October 2010** – Letter sent requesting the FDA rescind its approval for Gardasil™ as a vaccine to prevent cervical cancer or to prevent genotype-specific human papillomavirus (HPV) infection due to use of an inappropriate primary endpoint and unreliable HPV genotyping methods for efficacy evaluation.
SaneVax Inc. – Milestones

2011

- **January 2011** – Sane Vax Inc partnered with ThinkExistProductions and TruthAboutGardasil to raise funds, organize and facilitate the production of “One More Girl,” a documentary to share personal stories of those who had adverse reactions after HPV vaccinations and the social/political trail of deception over the global mass marketing of HPV vaccines.

- **March 2011** – Two representatives from SaneVax, Freda Birrell, UK and Leslie Carol Botha, USA present *Global Concerns about HPV Vaccines* to the British Society for Ecological Medicine at a conference in London.

- **August 2011** – Sent multiple letters to US health officials:
  - FDA – requesting reliable HPV genotyping for medical consumers;
  - FDA/CDC/HHS/NCI – requesting approval of HPV vaccines be rescinded until a reliable post-licensure monitoring system is put in place.

- **September 2011** - SANE Vax Inc. announced a certified letter was sent to FDA Commissioner, Dr. Margaret Hamburg, to inform the agency 100% of 13 samples of Merck & Companies HPV 4 Quadrivalent vaccine, Gardasil™ have been found to be contaminated with recombinant HPV DNA. The vaccine vials were from different lots currently marketed in the United States, Australia, New Zealand, Spain, France and Poland.
SaneVax Inc. – Milestones

2012

- **January 2012** – Asked HHS to rescind Gardasil approval due to lack of efficacy demonstrated during post-licensure monitoring.

- **Spring 2012** – Upon request, provided scientific and medical data to assist 60 HPV vaccine safety advocacy groups in India file a formal complaint protesting HPV demonstration projects being conducted by Merck and GSK in cooperation with PATH. The projects were halted.

- **August 2012** - Testimony provided by Dr. Sin Hang Lee via an international video link before Coroner Ian Smith in Wellington NZ revealed the discovery of Gardasil® HPV DNA fragments in post-mortem blood and spleen samples of a New Zealand girl who died 6 months post-Gardasil vaccination. Professor Chris Shaw also testified to the findings of aluminum in all samples, some abnormality and HPV -16 found in brain samples which could only have come from the vaccine.

- **September 2012** – Requested that the FDA disclose and document the date they were informed residual recombinant HPV DNA fragments remained in Gardasil.

- **September 2012** – Presentation to the Scottish Parliament, Edinburgh before select Members of Parliament from various political parties.

- **October 2012** – SaneVax announced that fragments of the HPV-16-L1 antigen used in Gardasil have been found in blood vessels within the brains of two teenage girls from opposite ends of the world – both dead before their time. They both took Gardasil.

- **Winter 2012** – Upon request, provided data to facilitate the creation of a Supreme Court Petition for presentation in India. Case was accepted by the Court for hearing in January 2013.
SaneVax Inc. – Milestones

2013

- **February 2013** – SaneVax announced discovery that naked HPV 16 L1 gene fragments bound to aluminum particles by ligand exchange in Gardasil had acquired a non-B conformation. This conformational change may stabilize the HPV 16 gene fragments in Gardasil preventing their normal enzymatic degradation in vaccine recipients. Based on current scientific knowledge, the human genetic consequences of these non-B DNA structures could facilitate the onset of at least 20 neurological diseases, 50 genomic disorders and several psychiatric diseases. The impact of injected foreign non-B DNA on human health is totally unknown.

- **Spring 2013** – SaneVax provided information to facilitate in the production of a documentary on HPV vaccines produced in Sweden, called *The Vaccination Choice*, which aired in May.

- **May 2013** – SaneVax wrote a letter to the editors of *Infectious Agents and Cancer*, submitted as a response to "Potential impact of a nine-valent vaccine in human papillomavirus related cancers," by Sylvia de Sanjosé, et al. After peer-review and approval, the letter was published in the monthly edition of this prestigious medical journal.

- **June 2013** – Japan discovered the rate of adverse reactions reported after HPV vaccines were between 1.75 and 3.64 times greater than the number of reports after the other two vaccines (pneumococcal and encephalitis) approved at the same time. Upon request, SaneVax provided scientific and medical data to assist victims of adverse reactions after HPV vaccines were suspended by the Ministry of Health in Japan.

- **Sept 2013** – Bordeaux, France: Judge Patrick Mairé handed down a decision stating Gardasil was 50% responsible for the permanent injury of a French teenager who had received two injections of the HPV vaccine.
SaneVax Inc. – Milestones

2014

- **February 2014** – SaneVax helped plan and organize an International Symposium held in Tokyo on the adverse reactions experienced in Japan after HPV vaccinations. Events included two press conferences, two meetings with government officials providing an opportunity for evidence to be presented by scientists and medical professionals from multiple countries regarding potential mechanisms of action between HPV vaccines and serious adverse events.

- **April 2014** – The Japanese Ministry of Health, Labor and Welfare subsequently declined to make a recommendation that Japan reinstate their HPV vaccination programme.

- **May 2014** – An independent French laboratory confirmed the original findings of Dr. Sin Hang Lee in addition to discovering contaminating yeast proteins in Gardasil.

- **May 2014** – SaneVax helped organize two conferences at the French National Assembly on the subject of aluminum adjuvants and the safety of HPV vaccines. Stakeholders from both sides of the vaccine debate had an opportunity to present their case to members of the French Parliament, French Senate, health authorities, medical professionals and the public.

- **June 2014** - Various medical professionals, politicians, and health authorities had the opportunity to openly debate serious concerns regarding Gardasil and Cervarix in France.

- **June 2014** - Attorney Don Manuel Sáez Ochoa filed a criminal complaint against Merck-Sanofi Pasteur Laboratories, Spanish National Health authorities, and the regional health authorities of the La Rioja province on behalf of a teenage girl and her mother for injuries and disabilities suffered by after the administration of Gardasil.
SaneVax Inc. – Milestones

2014 (continued)

- **June 2014** – UK, Parliamentary meeting with Shadow Minister for Health, Luciana Berger, for parents and their daughters who had been injured by the HPV vaccines.

- **July 2014** – AAVP, together with law firm Almodóvar & Jara, filed the first of a long series of lawsuits for damages caused by HPV vaccines. The complaint is filed in the High Court of Spain against health authorities and vaccine manufacturers.

- **July 2014** - As a result of continued investigations regarding clinical trials of HPV vaccines in India, allegations of unethical conduct were lodged against Merck. These allegations pertain to recent trials of the new V503, a proposed nine valent HPV vaccine.

- **August 2014** – AAVP (Association of people affected by HPV vaccine) meets Spanish Health Ministry representatives to ask for the withdrawal of HPV vaccines from the Official vaccination schedule of Spain.

- **September 2014** - The Institute for the Protection of Natural Health based in Brussels, in conjunction with French oncologist and surgeon Professor Henri Joyeux, launched a French petition against the HPV vaccines Gardasil and Cervarix.

- **November 2014** - A 15 year-old survivor of HPV vaccination, living in El Carmen de Bolivar, Colombia, is the recipient of the first judgment issued by any High Court in the country in a case regarding complications occurring after HPV vaccination. In this landmark decision the court ruled that the fundamental rights of this girl and her newborn daughter must be protected by Colombian health authorities.
Who We Are
The people you see here are but the tip of the iceberg. The SaneVax Team works with a strong coalition of vaccine safety advocates, medical and scientific professionals, and parents from around the globe. Each and every person is fighting the battle in their own country to help create a world where only Safe, Affordable, Necessary and Effective vaccines and vaccination practices are allowed.

Norma Erickson, President of SaneVax (2010-pres), was once a freelance writer and independent business consultant. She strongly believes every medical consumer has the right to complete and accurate information regarding the risks as well as the benefits of vaccines prior to deciding whether a particular vaccine is right for them. Her personal mission is to provide that information in a clear, concise, easy to understand format, so people are able make informed decisions about their health and well-being. After all, informed consent is a basic human right.

As an author, her primary concentration was providing information surrounding the vaccination controversy. After writing multiple stories about the horrendous events being experienced after HPV vaccinations, she felt it her personal responsibility to try and find out what was wrong. Being a firm believer in fair and balanced journalism, research and fact finding were always top priorities. The discoveries made during that research led directly to the concept and creation of SaneVax Inc.

Norma can be contacted at admin@sanevax.org
Rosemary Mathis, Director (2010-pres), is a Finance Manager for one of the world’s largest retailers and the mother of a vaccine injured child. She is also Vice President of Victim Support for SaneVax (2010-pres). Rosemary is determined that each parent has the right to full disclosure of potential side effects of a vaccine prior to their child’s vaccination. Her mission is to help increase transparency in regards to vaccines to prevent others from experiencing the pain and loss that so often comes from lack of research prior to release of vaccine products. Her goal is to aid in the education of others to prevent injury and harm including networking to instill tighter controls on governmental approved vaccines, ensuring the safety of our children.

Rosemary can be contacted at info@sanevax.org, or sanevax@charter.net.

Stephen Tunley, Director (2011-pres) is the CEO of a successful fund management business in Sydney, Australia. In 2009 his healthy, vibrant 19 year old daughter was fighting for her life after receiving her second Gardasil shot. The vaccine initiated severe neurological damage which is still affecting her health four years later.

As a result of this, Stephen has invested thousands of hours seeking to understand why. He has become a powerful voice in Australia and worldwide warning people of the serious side-effects associated with this vaccine. He is focussed on ensuring that all those responsible for its manufacture, distribution, promotion, regulation and administration adhere to their responsibilities regarding informed consent and the provision of assistance to those so badly damaged by its receipt.

Stephen can be contacted at info@sanevax.org
Freda Birrell, Secretary of SaneVax (2010-pres), was private secretary/executive officer to a Professor at the University of Edinburgh. Five years ago, she met an American family whose daughter suffered a severe reaction after Gardasil. They asked if girls in the UK were having similar problems after Cervarix. Shortly after investigating the situation, it became her mission to educate people in the United Kingdom about the serious effect HPV vaccines are having on thousands of young people around the world. She also works to educate politicians in the United Kingdom and Europe as to the need for formal investigations regarding the safety and efficacy of HPV vaccines. Freda’s primary concern is for the safety and well-being of all children and young women who have suffered adverse events following HPV vaccination. She believes it is a travesty of justice that politicians, health officials and others conveniently dismiss the truth by stating these side effects are in the minds of the children or that the mothers are somehow wanting their daughters to remain ill. She and the other board members strive to help families from all over the world whose daughters have experienced serious health issues after vaccination with either Gardasil or Cervarix.

Freda can be contacted at info@sanevax.org

Linda Thompson, Treasurer of SaneVax, Inc. (2010-pres) Linda has been the treasurer of a non-profit organization for several years. Her familiarity with the rules and regulations a corporation organized under the IRS 501 (c)(3) guidelines is an invaluable asset to the SaneVax Team. Her personal mission is to help make sure everyone around the world has adequate information with which to make an informed choice when it comes to any medical intervention, vaccines included.

Linda can be contacted at info@sanevax.org