Using Homœopathy to Mitigate the Effects of Vaccinations
A Few Questions
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• Are some remedies strongly linked to the negative effects of specific vaccines?

• What strategies can we use to minimize the negative health effects that can be caused by vaccine intervention?
Medical Nemesis
Bill Gates & Vaccinations
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Edward Jenner (1749-1823) is considered the founder of immunology and coined the term ‘virus’, though he did not coin the term ‘vaccination’. He also described anaphylaxis and is the first pioneer in the field of virology. His theories were collected into his 1798 book, *An Inquiry into the Causes and Effects of the Variolae Vaccinae*, a disease discovered in some of the western counties of England, particularly Gloucestershire, and known by the name of the Cow Pox.
If the two dissimilar diseases meeting together in the human being be of equal strength, or still more if the older one be the stronger, the new disease will be repelled by the old one from the body and not allowed to affect it. A patient suffering from a severe chronic disease will not be infected by a moderate autumnal dysentery or other epidemic disease. The plague of the Levant, according to Larry, (1) does not break out where scurvy is prevalent, and persons suffering from eczema are not infected by it. Rachitis, Jenner alleges, prevents vaccination from taking effect. Those suffering from pulmonary consumption are not liable to be attacked by epidemic fevers of a not very violent character, according to Von Hildenbrand.
Organon (aphorism 46)

Smallpox coming on after vaccination, as well on account of its greater strength as its great similarity, at once removes entirely the cow-pox homoeopathically, and does not permit it to come to maturity; but, on the other hand, the cow-pox when near maturity does, on account of its great similarity, homoeopathically diminish very much the supervening smallpox and make it much milder, (*) as Mühry (1) and many others testify.

(*) A new foot-note is added here in the Sixth Edition, as follows: ["This seems to be the reason for this beneficial remarkable fact namely that since the general distribution of Nenner's Cow-Pox vaccination, human smallpox never again appeared as epidemically or virulently as 40-50 years before when one city visited lost at least one-half and often three-quarters of its children by death of this miserable pestilence".]
Organon (aphorism 56)

To attempt to cure by means of the very same morbific potency (per idem) contradicts all normal human understanding and hence all experience. Those who first brought Isopathy to notice, probably thought of the benefit which mankind received from cowpox vaccination by which the vaccinated individual is protected against future smallpox infection and as it were cured in advance. But both, cowpox and smallpox are only similar, in no way the same disease. In many respects they differ, namely in the more rapid course and mildness of cowpox and especially in this, that it is never contagious to man by mere nearness. Universal vaccination put an end to all epidemics of that deadly fearful smallpox to such an extent that the present generation does no longer possess a clear conception of the former frightful smallpox plague.
Vaccinosis

Vaccinosis is defined as the malaise, effects or sequelae caused by the administration of vaccines to healthy individuals, including fever, muscular aches, bone pain, eruptions, ulcerations and prostration.
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The term ‘vaccinosis’ was coined by Dr. Gouillon of Weimar in a paper he published on the subject in 1877. He related it to the sycosis as described by Hahnemann and related the symptoms occurring after smallpox vaccination to the symptoms of sycotic gonorrhea.
Vaccinosis

For some interesting theories about the chronic effects of vaccinations, it is a good idea to consult Harris L. Coulter’s DPT: A Shot in the Dark.
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Among the more common after-effects may be mentioned boils and abscesses, glandular disturbances, acne and eczema, warts, influenza, hay fever and rose cold, asthma, otitis media, sinus trouble, arthritis, appendicitis, anemia and other blood disorders. Sometimes there is merely a gradual deterioration in health which may present not definite pathology, but which leads the patient to say that he has never been well since he was vaccinated. Many of the long-term problems are not recognized until much later.
Vaccinosis

Bönninghausen first spoke of the similarity between smallpox disease and Thuja (‘Über die Heilkraft der Thuja gegen Menschenblattern’ in Allgemeine Homoopathische Zeitung, 37/1849). J.C. Burnett described the phenomenon in Vaccinosis and Its Cure by Thuja (1884) where he reported his experiences curing the diseases following vaccination with Thuja. It was postulated that many of the ill-effects of today’s vaccinations can be treated with Thuja.
Close and minute observation, however, teaches me that such is by no means necessarily the case, for not a few persons date their ill health from so-called unsuccessful vaccination. My own conception of the thing is just this: The vaccinated person is poisoned by the vaccine virus; what is called the "taking" is, in point of fact, the constitutional re-action whereby the organism frees itself more or less from the inserted virus. If the person do not "take", and the virus has been absorbed, the "taking" becomes a chronic process - paresis, neuralgia, cephalalgia, pimples, acne, etc. The less a person "takes", therefore (in such a case), the more is he likely to suffer from chronic vaccinosis, i. e., from the genuine vaccination disease in its chronic form, very frequently a neuralgia or paresis.
Thuja leads all medicines for symptoms coming from suppressed fig warts.

Thuja is pre-eminently a strong medicine when you have a trace of animal poisoning in the history, as snake bite, small-pox and vaccination.
The effect of revaccination is changed; three persons who had taken a dose of Thuja, four to eight weeks previously, exhibited peculiar symptoms on revaccination; at first the vaccine developed in the usual acute manner, but after four days it began to be indistinct, and disappeared rapidly in a way never before observed under similar conditions without the action of the drug; but the cure, which was progressing previously, was seriously interrupted by this continued poisoning, so that afterwards the cure was more difficult and more prolonged, and especially the weakness of mind rapidly approached idiocy.
Repertorization of Vaccination Rubrics
General Rubric for Ailments from Vaccinations

Prophylaxis for Vaccinations

Vaccinations - PREVENTIVE, prophylactic for side effects: (10) arn.

Ledum palustre
Nondescript reactions for any vaccination. **Ledum is specific for DPT vaccination.** Ledum is often used for **puncture wounds** as with a sharp instrument or for a poisonous bite. With Ledum, the **arm or leg looks bruised with black and blue discoloration.** The area around the vaccination may be **dark, bruised, sore, achy** and **infected looking.** It does not heal well.
Hypericum perforatum
Indicated for nondescript vaccination reactions, especially where a **sharp, short pain** is present. Hypericum is a remedy for **injury to parts rich in nerves and puncture wounds.** With **excruciating pains in the wounds.** It should be given as a prophylactic in newly born children whose navels present unhealthiness.
Acute and Chronic Effects of Vaccinations


[Vaccinations] CHRONIC, reactions: (8) calen. CARC. cic. Hyper. Led. plan. SIL. THUJ.
Acute Reaction to Vaccination

Think of Apis mellifica when the **vaccinated area swells up**. It feels **worse from heat**, the individual wants cold on it. The patient may develop **itchy hives** — worse from heat. Also, the **face may swell up; edema of face with red rosy hue and itchy watery eyes**.

Apis mellifica
Acute Reaction to Vaccination

High fever. The whole arm or leg swells up, throbs and is hot to the touch. Vaccinate area is inflamed, red and warm. Skin is flushed, hot and dry with fever. Restless sleep- can scream out in sleep. The conditions associated are always made worse from touch, noise, light and cold air with these cases. The pupils are dilated, the individual is better from warmth.
Acute Reaction to Vaccination

Think of Hepar sulphuricum when the vaccination site does not heal, pus formation becomes prominent and the area is also sensitive to touch. These patients will describe a great deal of pain and will tend to be both peevish and irritable to a high degree.
Echinacea angustifolia
Echinacea angustifolia

This remedy profoundly affects the lymphatic system as well as the blood. It is related to septic conditions in general.

When boils, abscesses and carbuncles follow vaccination, this remedy may be indicated. The patient suffers from irregular chills, fever and sweat and is weak, achy and easily fatigued. Sensation of weakness in the stomach and around the heart. Desire to lie down, and better in general from resting. The mind is confused and depressed. Often there is a marked irritability. Headache with periodic flushing of face, sometimes a purple or bluish discoloration of the face.

In its rapid onset, violence and septic aspects, Echinacea somewhat resembles Pyrogen. It also bears a resemblance to Arnica, Baptisia, Arsenicum, Lachesis and Rhus tox.

A peculiar fever concomitant is that of chilliness with nausea. Also with the fever there is throbbing in the temples and a hot burning sensation in the forehead.
Pyrogenium
Pyrogenium

EARLY INDICATIONS
A very violent early reaction to vaccination. A severe take which threatens to cost the patient either his limb or his life. High fever of the septic type. Extremely rapid pulse. Very offensive purulent discharge for the local lesion. Offensive breath and offensive perspiration. Rosy red streaks radiating from vaccination sore. Sometimes multiple pustules. Great swelling of limb. Restlessness of patient in general but motion aggravates the inflamed part. Axillary or inguinal glands greatly inflamed, tender and with threatening suppuration.

The Pyrogen patient is generally a desperately sick individual. There is great prostration with a bruised, sore feeling like Arnica and the aching and restlessness of Rhus tox. Relief from hot applications is often marked.

Pyrogen is suited mostly to acute conditions. Its pace is rapid and the general aspects of the case alarming. Seldom will it be called for after the violent acute phase of disease is passed.

Psorinum is the natural chronic of Pyrogen and is indicated surprisingly often for the chronic after-effects of acute septic processes.
Smallpox Vaccinations

U.S. Military Smallpox Vaccinations
Thuja occidentalis
Von Böninghausen recommends Thuja occidentalis as the specific against the disease. He gives it in the 200th, and eight days after the administration of a single dose not a trace of the disease remains. So sanguine is he in reference to its curative power, that he speaks confidently of its superseding vaccination! The announcement seems to have excited some attention on the part of Parisian homoeopaths, as in subsequent numbers of the same Journal we find the experience referred to and confirmed by Drs. Croserio and Moroche. The experiment is easily made, and we should be happy to hear from any of our correspondents, whether they have been able to perceive that the ordinary course of smallpox has been at all affected by the administration of Thuja. The cases reported, which are very few, exceedingly meagre, and far from conclusive, were all treated with "Hochpotenzen," 200 and 300. -N. A. Hom. Jour.
Thuja occidentalis

“It is somewhat difficult to provide a good explanation for Thuja’s usefulness after adverse effects from smallpox vaccinations. Such specific prescribing is ordinarily a distinct departure from the laws of cure. However, this is one exception I can confirm in my own experience. First, let me caution the reader that this only applies to smallpox vaccinations; it does not apply to other immunisations despite what Kent indicates. I believe that this is because of a resonance between the smallpox vaccination and Thuja. It other words, a patient who is very susceptible to smallpox vaccination, is also likely to be sensitive to Thuja. The pustules and vesicles common in smallpox are also found in Thuja symptomatology common in smallpox are also found in Thuja symptomatology. The theme of ugliness also applies, because smallpox commonly leaves ugly scars (as does vaccinations itself). The problem appears to be that provings alone cannot provide us with all the phases of particular medicines, hence the precise relationship between smallpox vaccinations and Thuja is not known.”
Small Pox
Fig-Warts
Thuja occidentalis

This remedy probably leads all others for the unfavorable after effects of vaccination. It is, on the average, actually indicated symptomatically in about twenty-five per cent of the cases. Empirically, it is doubtless prescribed in at least seventy-five per cent. Any homoeopathic physician who has a consistent batting average of 25 percent bulls eye prescriptions will establish a good professional reputation for himself. Any physician who is therapeutically correct 50 percent of the time is a medical wonder, an outstanding genius in the field of homoeopathic therapeutics. Criticisms of the above statements will be cheerfully received. Some physicians perform a vaccination in the usual manner and then give Thuja or Malandrinum immediately as an antidote. This is to be condemned, not only on the grounds of routinism but because the use of any of the antidotal remedies may modify the symptom picture, and confuse the physician if the remedy prescribed was incorrect.

Thuja is indicated in patients who begin to wilt almost immediately after vaccination. A pale, pasty, transparent, almost ethereal appearance of the face. Poor reaction to vaccination, a progressive deterioration with an insidious onset. In some cases a lack of vigorous inflammatory reaction in and around the lesion. Failure of the sore to heal. Often indicated following cauterization of the vaccination ulcer, mono-arthritis following vaccination and affecting especially the larger joints. The out- standing remedies for this include Medorrhinum and Natrum sulph. in addition to Thuja. Recurrence of arthritic symptoms in patients with a history of Neisserian infection

Warts following vaccination may be an indication for this remedy. The three greatest warty medicines are undoubtedly Thuja, Nitric acid and Natrum sulph. A very peculiar and well verified Thuja symptom is that of stiffness and brittleness of the arms, legs, wrists, fingers, ankles or toes. This symptom we have observed in many Thuja patients. Pain in the left ovarian region which precedes and is associated with menstruation and which subsides as the flow ceases is another Thuja characteristic, as is also a feeling of motion in the abdomen as if a fetus or a live animal were in there.

The hydrogenoid (sycotic) nature of Thuja causes many of the symptoms to be aggravated in damp or wet weather. There are a number of peculiar mental symptoms listed under Thuja. Strange as it may seem, most of them, in our experience, have been conspicuous for their absence.
Meningococcal Disease

[Map showing areas at high epidemic risk and countries with areas in the Meningitis Belt]

[Diagram showing Neisseria meningitidis infections]
Thuja occidentalis

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Variolinum
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An important use of Variolinum is in the prevention of small-pox and the doing away of the custom of vaccination. The keynote symptoms of Variolinum are the defining symptoms of smallpox. **Severe cold, chill, chilly creepings as if cold water were trickling down the back, violent fever with extremely hot skin, with or without high pulse. Violent headache. Pustular eruptions which are extremely foul.**

**EXCRUCIATING BACKACHE as if the back was breaking;** even though pain is terrible, the patient is still **exhausted.**

Aching in legs with tiredness and restlessness.

Morbid fear of smallpox.

It prevents the pitting of the smallpox disease.
"Cases with histories of smallpox forty to fifty years before, treated by Variolinum with marvellous improvement, till friends have asked, "Why, whatever have you done to your face?"
“In an interesting experiment in a research, healthy young guinea pigs were given Variolinum 200, before and during artificially induced vaccinia by live vaccinia virus. In the control all the stages of vaccinia were noted and lasted for 12 days but in the experimental pretreated animals all stages were arrested except slight erythema in some. From the experiment, it appears that the preventive effect appeared to be more pronounced than its curative effect. This small experiment seems to have given us an evidence of an anti-viral activity of Variolinum. Further experiments are indicated.”
Vaccinum
Vaccinum

Vaccinosis, smallpox and cowpox are inter-related diseases and the nosodes of each are available for the treatment or the prevention of manifestations of all three. The vaccine poison is capable of setting up a morbid state of extreme chronicity, named "vaccinosis" by Burnett. It may do this without causing the primary symptoms, when the vaccination apparently does not "take."

The symptoms of vaccinosis are protean and are, for the most part, identical with the symptoms of the sycosis of Hahnemann; vaccinosis is a sycotic disease. Leading features of the vaccinosis miasm include neuralgias, inveterate skin eruptions, chilliness, and indigestion with great flatulent distention.

Vaccinum has **skin eruptions, new growths, sycotic conditions. Restlessness. General malaise. Languor, lassitude. Tired all over with stretching, gaping feeling, unnatural fatigue. Child wants to be carried.** Many persons faint when being vaccinated.

Vaccinosis is related to whooping cough. An old-school observer vaccinated a child while they were suffering from whooping cough, and the whooping cough vanished.

Burnett repeated the experiment in other cases with such success that he wrote to the journals to recommend it as a routine practice in the case of unvaccinated children. On the other hand, homeopaths have observed whooping cough immediately after a vaccination and have cured it with Thuj. 30c.
Malandrinum
This medicine is used as a **prophylactic against small-pox**. Boericke’s Materia Medica speaks of it as a "very effectual protection" against the disease.

*The real effectiveness of any prophylactic measure is something that is very difficult to determine and is generally somewhat less than the enthusiastic claims made for it by its advocates. In any event the administration of a potentized substance per oris is a thousand times safer than the introduction of a biologic concoction directly into the blood or lymphatic circulation as is done in the case of orthodox methods of vaccination and inoculation.*

**Malandrinum** is also widely used as an antidote to the ill effects following vaccination. This remedy and Thuja are often employed routinely for this purpose.

The pathogenesis of Thuja is well known and there is no necessity for its routine employment. Much less is known regarding Malandrinum but its clinical record shows it to have valuable properties as a homoeopathic remedy. Its symptomatology should be thoroughly investigated.

**Malandrinum**, as stated in last months Recorder, should be given a more complete proving. Its clinical record following vaccination almost equals that of Silica, Sulphur and Thuja.

This remedy is indicated when there is **almost unbearable itching in and around the vaccination sore and stinging pains if the scab is torn off prematurely**. It is one of the remedies to be considered when **the lesion fails to heal and there is the formation of dry crusts and scales which itch and sting and burn almost to distraction**. With these symptoms there is often vertigo and a persistent aching pain in the forehead. Clarke states that he has cured with Malandrinum "**cases of unhealthy, dry, rough skin remaining for years after vaccination**."
Antimonium tartaricum
Antimonium tartaricum

The eruption produced by Antimonium tartaricum so nearly simulates that of smallpox, that this remedy has long been used with success in its treatment, including cases of a low type. When the crude powder is applied to a scarified area of skin, a truly typical pustule is produced which cannot be distinguished from that resulting from successful vaccination with cow-pox virus.

It is useful in relation to the ill effects of vaccination when Thuja has not given relief.

Clarke says Ant-t. develops the small-pox pustule and that Thuj. dries it up.

Effects of vaccination when Thuja fails, and Silic. is not indicated. (Hering)
Polio Vaccinations

Gelsemium sempivirens

You should think of Gelsemium in acute reactions to the polio vaccination. Look for Gelsemium keynotes of the muscular weakness, trembling, drooping, exhaustion, coldness, sleepiness, dizziness and fever with chills.
You should think of Lathyrus sativus after a Polio vaccination where there is paralysis anywhere in the body but particularly of the lower extremities. If in this situation- see a homeopathic physician.
Think of Zinc in acute reactions to Polio vaccinations. Restlessness at night during sleep. There is a state of irritation in the nervous system. Child wakes with a shrill irritating cry at night following vaccination. Can have restless feet.
Pertussis Vaccinations

[Vaccinations] PERTUSSIS, vaccination, ailments from:

Lact. laur. LED. Meph. merc. Nit-ac. Nux-v. op. PERT. PHOS.
This is the main remedy for whooping cough, according to Hahnemann. He recommended one dose of 30 CH at the beginning of the illness, and the remedy was not to be given again afterward. Other symptoms that point to this remedy are asthmatic attacks, coughing during teething, and a painful cough, perhaps with hoarseness; the symptoms are aggravated after midnight while the person is lying in a warm bed.

“... a single such dose is quite sufficient for the homeopathic cure of epidemic whooping-cough, according to the indications given by symptoms 135, 137, 144, 149, but especially 145 and the second part of symptom 143.”
Cuprum is an important remedy in the treatment of pertussis with **spasmodic coughs** which make the patient **totally breathless** and ultimately **cyanotic**. During the pertussis, the Cuprum patient will be **ameliorated by drinking cold water**. In writing about the spasmodic affections of Cuprum, Hahnemann states that “Cuprum produces a regular attacks of similar groups of symptoms such as **palpitation of the heart**, **vertigo**, **cough**, **hemoptysis**, **painful contraction of the chest**, **loss of breath**.”
Tetanus Vaccinations

Diptheria and D.P.T. Vaccinations

[Vaccinations] DIPTHERIA, vaccination, ailments from: (29) acon. APIS

Stress and Strain
Compound Vaccinations

Antigen A
Antigen B
Antigen C
Compound Vaccinations

• Antigen A
• Antigen B
• Antigen C
Compound Vaccinations

- Antigen A
- Antigen B
- Antigen C

Plus what is generally found in vaccines:

**Adjuvants** (Aluminum hydroxide, Aluminum phosphate)
**Stabilizers** (Magnesium salts, lactose, sorbitol, gelatin, etc.)
**Preservatives** (Thiomersal)
**Trace components** (Formaldehyde)
# Compound Vaccinations

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<tr>
<th>Vaccine</th>
<th>Birth</th>
<th>1 mos</th>
<th>2 mos</th>
<th>4 mos</th>
<th>6 mos</th>
<th>9 mos</th>
<th>12 mos</th>
<th>15 mos</th>
<th>18 mos</th>
<th>19-23 mos</th>
<th>2-3 yrs</th>
<th>4-6 yrs</th>
<th>7-10 yrs</th>
<th>11-12 yrs</th>
<th>13-15 yrs</th>
<th>16-18 yrs</th>
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<td>Hepatitis B* (HepB)</td>
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<td>Rotavirus (RV) RV1 (2-dose series); RV3 (3-dose series)</td>
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<td>Diphtheria, tetanus, &amp; acellular pertussis (DTaP; &lt;7 yrs)</td>
<td>1st dose</td>
<td>2nd dose</td>
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<td>Tetanus, diphtheria, &amp; acellular pertussis (TdAP; ≥7 yrs)</td>
<td>1st dose</td>
<td>2nd dose</td>
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<td><em>Haemophilus influenzae type b</em> (HiB)</td>
<td>1st dose</td>
<td>2nd dose</td>
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<td>Pneumococcal conjugate (PCV13)</td>
<td>1st dose</td>
<td>2nd dose</td>
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<td>Pneumococcal polysaccharide (PPSV23)</td>
<td>1st dose</td>
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<td>Inactivated poliovirus (IPV) (&lt;18 yrs)</td>
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<td><em>Influenza</em> (IV; LAIV). 2 doses for some: See footnote 8</td>
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<td>Measles, mumps, rubella (MMR)</td>
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<td>Varicella* (VAR)</td>
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<td>Hepatitis A* (HepA)</td>
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<td>Human papillomavirus (HPV2: females only; HPV4: males and females)</td>
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<td>Meningococcal (Hib-MenCY: &gt;6 weeks; MenACWY-D: ≥2 mos; MenACWY-CRM: ≥2 mos)</td>
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**Footnotes:**

1. Range of recommended ages for all children
2. Range of recommended ages for catch-up immunization
3. Range of recommended ages for certain high-risk groups
4. Range of recommended ages during which catch-up is encouraged and for certain high-risk groups
5. Not routinely recommended
Mumps Vaccinations

[Vaccinations] MUMPS, vaccination, ailments from:

(13) *Acon. BELL. Brom. CIST. Ferr-p. JAB. MERC.*

*Parot. phyt. Pilo-m. puls. sil. sulph.*
Jaborandi for Mumps
Belladonna for Mumps
Cistus canadensisis for Mumps
Rubella Vaccinations

[Vaccinations] RUBELLA, vaccination: (10) acon. ant-c. ant-t. apis bell. gels. phyt. kali-bi. rhus-t. sulph.
M.M.R. Vaccinations

Pulsatilla pratensis for MMR

Indicated for MMR (Measles, Mumps, Rubella) vaccinations. The reaction signs are these: A measles-like rash. Swelling of glands in the neck, jaw and throat-characteristic of mumps. Pulsatilla keynotes to look for are as follows: Tearful, desiring company and consolation. Worse heat. Better from cold compresses, cool temperatures, being outside, moving around. Can be cold sensitive.
Rabies Vaccinations

[Vaccinations] RABIES, vaccination, ailments from:
(16) agar. agav-a. anag. **BELL.** calc. **Canth.** cupr. **Cur.**

**HYOS.** iod. **Lach.** laur. **LYSS.** scut. **STRAM.** verat.

belladonna  hyoscyamus niger  lyssinum  stramonium
Apis mellifica (mellifera)
Apis mellifica

(a) EARLY SYMPTOMS.
Rather sudden, violent onset of local inflammation. Stinging, edematous appearance of lesion. Marked swelling of limb with rosy color. Sensation of tightness in affected limb. Aggravation from warmth, both locally and generally. Amelioration from cold bath locally in general. Aggravation of all symptoms 5:00 to 6:00 p.m. Marked absence of thirst usually but not always.

(b) CHRONIC EFFECTS.
Throat infections following vaccination with burning, stinging pains, edematous uvula and thirstlessness. Worse from hot drinks and hot applications. Better from cold drinks and cold compresses. Erysipelas following vaccination with marked puffiness and edema. Sensation of extreme tightness in affected parts. Eruption of rosy color. Worse from warmth, better from cold. General aggravation around 5:00 p.m. Stinging, nettle-like sensations in the involved area. Thirstlessness. Inclined to apathy and indifference. Seldom restless.

Urticaria following vaccination. Worse from warmth, better from cold. Eruption of a stinging, pricking, jabbing character with red and white areolae. Headaches at intervals ever since vaccination. Worse from motion, better from pressure, worse in warm room and relieved by cold applications.

MENTAL AND NERVOUS SYMPTOMS.
Increasing clumsiness and awkwardness. Increasing suspicion and jealousy. Increasing apathy and indifference. Loss of interest in things and people. Drowsiness and sleepiness. Aggravation in general around 5:00 p.m. Desire for cool room and cold to affected parts with above symptoms. Tendency to edematous swellings with pitting on pressure.
Arsenicum album
Arsenicum album

(a) EARLY SYMPTOMS.

General state of nervous apprehension and fear. Midnight and after-midnight aggravation. Violence and malignancy are characteristic.

(b) CHRONIC EFFECTS.
Anemic conditions with increasing cachexia and emaciation. Sometimes a bilious sallow appearance. Again a bleached-out white color. Progressive loss of strength with apprehension, restlessness, coldness and after midnight aggravation of symptoms.

Heart conditions with edema of extremities associated with extreme restlessness and fear, and the nightly aggravation. Lung affections with burning pain in upper right chest and the characteristic arsenical modalities. Headache relieved by cold applications to the head and with desire for warmth to the rest of the body. Headaches which make one unduly restless and apprehensive.

Digestive disorders with desire for frequent sips of cold water, with relief from hot drinks and external heat. Sensation of burning in stomach. General coldness, restlessness and apprehension help to complete the picture.

Diarrhea and dysentery with extremely offensive "cadaveric" stools. Burning in rectum, tenesmus, prostration, coldness, restlessness and fear. Relief from hot drinks, heat to abdomen and to the feet. Chronic, ambulatory arsenical patients often have a characteristic expression of fear or apprehension deeply written in the face.
Sulfur
Sulfur

Sulphur is one of the very frequently indicated remedies after vaccination. When, as Hahnemann would put it, the vaccination has aroused a latent psora, the symptoms of Sulphur may appear. There is a great deal of redness about Sulphur; red orifices, red ears, eyes, nose, lips, etc. Patients who are constitutionally Sulphur are seldom of the neat, clean, spick and span type that so often describes the Arsenicum individual. Too much stress, however, should not be placed on the "ragged philosopher" type of patient for careful upbringing, a liberal education and a good home environment may overcome directional tendencies to a marked degree. We have seen Sulphur do wonders for some exceptionally clean, neat, high class individuals--just the reverse of the classical type.

When a diarrhea sets in following vaccination and drives the patient out of bed every morning at five o'clock, think of Sulphur, but do not prescribe it unless the other symptoms harmonize and complete the picture. Itching with burning on the vertex, in and around the vaccination lesion and on the feet is a Sulphur characteristic. Itching with burning after scratching. Itching in a warm room, upon undressing and after getting warm in bed. Parks feet out from under covers. Aggravation from bathing and from woolen clothing.

The well known time aggravations of Sulphur are five a.m. and eleven a.m. Aggravation on standing is often a very conspicuous symptom. Better walking, sitting or lying but worse when standing. Often a faint, empty, weak, hungry, gone feeling if late for a meal. Must either eat or sit or lie down for relief. Sulphur patients are often lean and stoop-shouldered, but not infrequently they are plethoric. Eats little and drinks much is a well stressed combination although often absent in many clear cut cases.

Years of unbalanced eating predispose toward the Sulphur symptomatology. Too much meat, potatoes, gravy, bread, butter and sweets, with too little fresh raw natural foods will often warp the constitution in a Sulphur direction.

Patients who were Sulphur individuals before vaccination will usually remain such after inoculation has been performed. Definitely psoric individuals seldom require antisyptic remedies following vaccination, but this is by no means an invariable rule. At the risk of repetition we condemn the routine use of Malandrinum, Thuja, Sulphur or any other remedy for the bad effects following vaccination.
Lachesis mutus
Vaccination is usually given on the left arm or leg. If the case should take a Lachesis direction there may be a **violent reaction locally with great swelling, rapid spread of the inflammatory process, purple discoloration of the limb or a mottled appearance and sometimes an extension from the left to the right side of the body.**

There is often the appearance of a **severe septic state.** The affected limb is very sensitive to the slightest touch and there may be a sensation as if the part were tightly bound up with a bandage, when only the lightest covering is resting on the arm or leg.

The patient will be markedly **aggravated after sleep.** He may even dread to go to sleep because knowing how he will suffer upon awakening. There may be a sensation of tightness or constriction in the neck or throat and sometimes a band sensation around the waist.

The Lachesis modalities are equally characteristic in both acute and chronic conditions.
Silicea terra
This remedy is indicated sometimes for the early symptoms, but more commonly for the lasting effects of vaccination. It is one of the great pyogenic remedies and an antipsoric of the first magnitude. The Silica patient is tired and sluggish, yet nervous and easily excited and irritated. There is extreme sensitiveness to the least draft of air, especially to the draft on the back of the neck.

Where offensive foot sweats have followed vaccination, Silica may be indicated and where a long continuing offensive foot sweat has been suppressed by vaccination, as some times happens, Silica is equally well indicated if the other symptoms harmonize. When a foot sweat has been checked or suppressed and periodic headaches are substituted for the foot sweat, Silica is often the remedy.

Lack of stamina and endurance are characteristic of Silica. Generally undecided and inefficient always tired. When the vaccination lesion fails to heal and becomes a chronically discharging sore Silica may cause healing, not by suppressive action locally but because of its curative action internally. Homoeopathy should never suppress anything. To prescribe for the local lesion, forgetting the patient, is dangerous. Prescribe for the patient and when the entire individual regains his health the local manifestations will clear as a natural result. Sometimes pustular acne and other forms of pustular eruptions follow vaccination. The lymphatic glands may enlarge or even suppurate. If we have a sensitive, chilly, sluggish, yet nervous, sweaty patient think of Silica as the indicated remedy. It will also prevent the development of an abscessed appendix following vaccination.
Hepar sulphuricicum
Hepar sulphuricum

(a) EARLY SYMPTOMS.
Profuse suppuration of the vaccination sore. Multiple abscesses in and around the lesion. Sticking, splinter-like pains in the affected part and adjacent lymphatic glands. Extreme sensitiveness of the limb to the slightest touch and the least uncovering. Axillary (or inguinal) glands threaten suppuration.

The patient is irritable, easily angered or offended. Feels best in a warm, moist atmosphere. Is sensitive to any noise, jar or vibration. Chilly and strongly averse to uncovering or exposure of any part of the body. Even if perspiring he still wants to be well covered or wrapped up. Perspiration generally has sour odor.

(b) CHRONIC EFFECTS.
Suppurative tendency following vaccination. Festering sores, pimples, boils, abscesses, styes, quinsy. It is not uncommon for appendicitis to follow vaccination and other forms of serum prophylaxis and treatment.

No matter what the pathologic condition, if the patient is oversensitive to a harsh or thoughtless word, to the least noise, or the least draft of air, if he must keep covered and warm at all times and complains of sharp sticking, splinter-like pains, he needs Hepar. Even so light an exposure as reaching for a glass of water or putting a food out from under the covers will aggravate when this remedy is indicated.

Croup following vaccination is common in children. The type which requires Hepar is apt to come on after midnight or along toward morning and is of the loose and rattling variety. Cases which recur or have a tendency to become chronic in children who are chilly and over-sensitive. Old mercurial subjects are often badly upset by vaccination and some of the chilly ones will develop Hepar symptoms.
Medorrhinum

A definite relationship apparently exists between the toxemia produced by the vaccine virus and that caused by gonorrheal sycosis. It is probable that Neisserian infection acts as a sensitizing agent, for many of these people are allergic to serums in general and to small-pox vaccine in particular.

More than half of the fourteen or fifteen remedies we are considering for the bad effects of vaccination are antisycotics and if another five leading drugs were to be added to the list, namely, Kali sulph., Nat sulph., Nitric acid, Sepia, and Staphisagria, all these without a single exception come under the antisycotic classification.

Medorrhinum, the gonorrhoeal nosode, is seldom indicated for the immediate or early symptoms following vaccination, but rather for those patients who begin to wilt and who become chronically sick weeks, or even months, after vaccination has been performed. In children the Medorrhinum symptom picture is often clear cut. Sleeping in the knee chest position is characteristic. There is usually an inordinate craving for sweets, fear of darkness, and a peculiar, rather pungent but not offensive body odor.

If enuresis is present the quantity of urine is apt to be considerable and again the same odor. In adults the knee chest posture is seldom observed but the patient is very apt to lie in the prone position. There is sensitiveness to all external impressions like Phosphorus and often a very lively imagination. There is less emotional instability than in Pulsatilla. If the patient is achy, stiff, sore and rheumatic with a more or less swollen appearance, and if most or all of his complaints are definitely ameliorated at the seashore, then this nosode deserves serious consideration. When completely indicated, both the underlying sycotic dyscrasia and the bad effects following vaccination will be overcome.
Syphilinum
Syphilinum

As previously stated, there certainly is such a thing as vaccination syphilis, a masked atypical form of the disease. There are two possibilities. First, the use of a vaccine virus which contains syphilitic material. For example, in stepping up the seed virus it is customary to vaccinate a supposedly healthy baby. The resulting pus and scab are triturated and added to the stock or seed virus and after that the percentage of successful takes increases to a marked degree. What if the baby should have congenital syphilis? Second: When a syphilitic individual is vaccinated the vaccine virus may "marry" the syphilis and with most disastrous consequences. In either of these cases Syphilinum may be required to break the combination.

The great outstanding indication for Syphilinum is the characteristic aggravation from darkness to daylight. Children who develop the little dried up old man appearance after vaccination often require this nosode.

Apparently mild, almost non-inflammatory vaccination lesions which fail to heal in a reasonable time. Excessively offensive discharge from vaccination sore. Succession of abscesses following vaccination. Non-itching eruptions on body following vaccination.
Psorinum
Psorinum

This nosode is **seldom required for the early results of vaccination** but not infrequently for the more remote or chronic effects. "Never well since vaccination"--in this type of case means that the inoculation caused a "latent psora" or dormant disease dyscrasia to become active. Psorinum is definitely colder than Sulphur. The patient is apt to be just as **careless and dirty in appearance**, even more likely to have an **offensive body odor**, and decidedly more **gloomy and depressed in mind** than is the more philosophical Sulphur individual. The **skin symptoms may include roughness and dryness**; often, however, a **greasy forehead, acne, eczema, psoriasis, and other eruptive manifestations**.

There is often **dread of bathing and aggravation from bathing**. Generally **worse after cold bathing**.

**One of the verified remedy sequences is that of Psorinum following Pyrogen.** This has been observed many times in many forms of pathologic manifestation.

**Psorinum is one of the medicines to consider when a long continuing vaccination lesion has been cauterized and the discharge thereby suppressed.**
Tuberculinum
This nosode is also occasionally indicated following vaccination, especially in persons with a strong tuberculous family history.

Occasionally vaccination will arouse a latent tuberculosis or cause a flare up of an arrested case. Patients who look as if they were going into t.b. following vaccination may require Tuberculinum.

This remedy is often indicated where the tonsils and adenoids enlarge following vaccination or where the cervical and axillary glands enlarge and threaten to suppurate without inflammatory reaction.

When any of the nosodes are prescribed always be on the alert for indications for another nosode or for some remedy picture which may unfold.

Tuberculinum patients are often undecided like Pulsatilla. They usually crave the cool open air and they love change of scenery. There is a certain restlessness about them and many times the longer and farther they can travel the better they feel.
Kalium chloricicum
Kalium chloricum

Indicated when the vaccination sore becomes deeply ulcerated or even gangrenous with an easy bleeding tendency and a chilly patient.

This remedy is a violent irritant and the word ulceration often appear in the symptom picture. Just as suppuration is related to Hepar, so is ulceration related to Kali chloricum.

Aphthous and ulcerative stomatitis may follow vaccination. The mouth is very sore, the gums tender, the tongue coated. Fetor oris is marked and there may be numerous ulcers with gray bases. The patient is chilly and cold and apt to be exhausted. The gums bleed easily and may ulcerate.

Nephritis and other kidney disorders with bloody, burning urine and albuminuria. Marked prostration and coldness.

Gastritis after vaccination may present very acute and distressing symptoms. There is a burning sensation and a feeling of weight in the epigastrium. The vomitus may contain blood. Occult blood may be discovered in the stool. This remedy has a strong hemorrhagic tendency including epistaxis, bleeding hemorrhoids, hematuria, menorrhagia and metrorrhagia.
Ammoniacum gummi
Ammoniacum gummi

It is indicated in suppression of eczema following vaccination.
Another condition for which Abrotanum should be thought of is in cases of anaphylaxis after T.B. vaccination. The child has boils or abscesses, commences to lose weight, develops hectic fever that can develop into pleurisy or any other tubercular manifestation.
Carcinosin
Carcinosin

We will think of Carcinosin when there are recurrent attacks of **high fever after vaccination** (Echi., Maland.).

A history of **severe reactions to vaccination** is another pointer to the use of Carcinosin.

We also think of Carcinosin for **asthma in children which has been precipitated or aggravated from vaccinations**.

When Carcinosin is indicated we will oftentimes see many of the typical symptoms that we frequently associate with this remedy such as their common mental, emotional and physical symptoms.
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• The best remedy for any given case of vaccine related health issues will be the remedy which best fits the symptom pattern of the case.

• One cannot confidently predict which remedy might be indicated based on the specific vaccine that was administered.
Thank you!

VACCINATED KIDS GO TRICK OR TREATING

MSM Pundits Always Speak the Truth!

I was against vaccination shots, the Civil Rights Act and domestic drones, ... but now I'm for them.