History of Syphilis

in Japan

By Torako Yui

any intractable diseases are said to be of the syphilitic miasm. Hahnemann did not define the syphilitic miasm, but he stated that miasms are infectious agents.

Since it is not possible for children to contract syphilis without sexual contact, the correct term should be 'syphilitic disposition' as opposed to 'syphilitic miasm'. The word 'genetic' was not used in Germany in the days of Hahnemann, so this disposition cannot be called a 'genetic miasm' either. It is important to understand how children develop this syphilitic disposition. The syphilitic disposition occurs when ancestors who contracted syphilis and suppressed it using pharmaceuticals then gave birth to a child with the infectious agent and other toxic substances still remaining in their blood. Such a child is born with the soil of the syphilitic disposition. Western physicians who came to Japan in the Edo period (over 360 years ago) were surprised to find that syphilis had spread to the general public. This was due to the long history of licensed quarters in which men could legally pay for sex. According to historical accounts, it was in 1512 that the first case of Syphilis was identified in Japan, a unique country which fought for 500 years to become unified and where people, particularly the samurai, would commit suicide by 'harakiri' rather than endure shame. Japan also has the highest rate of suicide, comparing to western developed countries.

In more recent years, during the Second World War, young men mainly between 18 to 24 years of age enlisted into Kamikaze squadrons to become human bombs; crashing their planes into enemy ships whilst still on board. The young men of these suicide squads died one after another, with those who returned alive treated unmercifully by society as the shame of Japan. Very near the end of the war, when there were nearly no soldiers left to fight the enemy, atomic bombs were dropped on Hiroshima and Nagasaki and, as a result, approximately 380,000 Japanese citizens were killed.

This war left an immeasurable after-effect due to the radiation of the atomic bombs, causing various secondary diseases such as leukaemia, which were passed down for three generations. The war labelled the Japanese as the aggressors who attacked Pearl Harbour and pulled the trigger that initiated the war in the Pacific. This created a deep feeling of guilt in the minds of Japanese people. Two thousand, four hundred and three United States soldiers died at Pearl Harbour. The number of Japanese citizens and soldiers who died in this war was 2,700,000. This is truly a syphilitic disposition. Additionally, the number of totally blind and totally deaf-and-mute people in Japan is extremely high compared to other countries in the world.

It may be no exaggeration to say that in the Japanese, the deep-rooted consciousness of shame and the aesthetic value such as is visible on train station platforms where there is not a single trace of dust is due to syphilis that has remained in the blood for several generations. From generation to generation in which descendants have a history of syphilis, the syphilitic disposition manifests in the physical structure of the body. This has resulted in many bow-legged people in Japan and bone diseases in which the elderly lose all of their teeth and the lumbar region becomes substantially deformed (osteomalacia). It has been said that races reach their technological peak before they die out, and it is true that the technological level of Japan is currently one of the highest in the world. Another reason why the syphilitic miasm is seen in Japanese people is because the immunization rate is still nearly 90% despite the fact that it was made voluntary in 1994. Therefore, Syphilinum is an extremely important remedy for the Japanese in order to prevent the nation from perishing.

Today, when the toxins of vaccines are injected into the bloodstream of children with the syphilitic disposition, the syphilitic disposition is switched on and partial destruction of brain nerves occurs. This is why there are children who suffer from autism, hyperactivity and Asperger's syndrome. When analyzing the following case, the syphilitic disposition can be noticed in various areas.

Case: Autism, severe retardation of speech and language, and attention deficit hyperactivity disorder (ADHD)

(Boy, 8 years old.)

Italic Parts: Syphilitic disposition and factors which trigger the syphilitic disposition

Characteristics

Epileptic. Constantly moves around and wants to touch everything he sees. Utters only "aa" or "ee" and cannot have a conversation. Cannot play with other children. When he was born, he had a big hole at the tip of the nose. Even though his tongue is short, it is always sticking out of the mouth. It was said that his heart had a hole, but his one-month baby checkup discovered that there were no abnormalities. Runs instead of walking. Masturbates. He moves his hands rapidly all the time when he plays games.

- Maternal behaviours and conditions during pregnancy
 - Had tooth fillings.
 - Took iron tablets for anaemia.
 - Administered with a tocolytic drug.
 - Administered with an oxytocic drug due to gestational toxicosis.

As she had moved to an unfamiliar place after marriage without anyone to depend on, she was anxious about having her first baby. In the fifth month of pregnancy, she went to a concert and had bleeding which somehow stopped eventually.

Delivery was only one week earlier than expected but the baby was *small*, weighing 2,150 g.

Observations:

Mother = Adrenalin type. Anxious, and worried as she has no one to depend upon. Cannot breath in from the nose or differentiate smells due to rhinitis.

Father = Does not understand that his son is autistic and hits, beats and presses down on him if he does not obey. Short-tempered with sudden outbursts of anger.

- The boy's conditions after birth and history of vaccination
 - Had a hole at the tip of the nose at birth.
 - Stayed in an incubator for one week.
 - Had jaundice on the third day and received ultraviolet light therapy.
 - Diagnosed with plethora and had a glucose drip

in his arm and leg.

- Fed with formulated powdered milk up to three months (but he did not drink much).
- 4 mths : BCG vaccination.
- 6 mths : Fever → Diarrhoea, discharge from ears and dehydration due to vomiting and diarrhoea.

→ Admitted to hospital (on a drip for three days).

Polio vaccination. Fell down on his face to a concrete floor from the height of one metre.

■ 1 yr : Vomiting and diarrhoea due to enteritis
 — Admitted to a hospital for one week.

Polio vaccination. He moves around a lot.

- 1 yr
 - 2 mths : Measles vaccination after which he had a fever.
- 1yr
 5mths : Otitis media, exanthema subitum
 Used a steroid and zinc ointment.
- 1yr 5mths
 - -2 yrs : Had otitis media repeatedly and cut the eardrum every time.

 Anaesthetized.
- 2 yrs : A sister was born. He had started to say a few words but stopped talking. Started to walk. Had otitis. Became hyperactive.
- 2 yrs
 - 2-4 mths: DPT vaccination (three times) → his arm was swollen up to the shoulder.
- 2 yrs
 - 6 mths : Chicken pox vaccination.
- 2 yrs
 - 8 mths : Mumps vaccination.
- 3 yrs : Diagnosed with autism/ADHD.
 Touches the genital organ.
 Contracted influenza and had a high fever for three days -> use of antipyretic.
- 3 yrs
 - 2 mths : DPT vaccination.
- 3 yrs
 - 7 mths : Japanese encephalitis vaccination (twice).
- 3 yrs
 - 11 mths: Influenza vaccination (twice).
- 4 yrs : Hand, foot and mouth disease suppressed with medication.
 Started to have sores in the mouth.

4 yrs

7 yrs

9 mths : Banged the chin and had two stitches. Anaesthetised.

5 yrs : Bitten on the thigh by a dog.

 6 yrs : Had an operation to expand the cranium for brain development (general anaesthesia) and used some bolts. Later had another operation to take the bolts off (general anaesthesia).

: Cannot communicate with children

around the same age.

Observations: Vaccinated 15 times. Had cranial

operations twice and anaesthetised five times.

Suppression of symptoms with ointment.

After giving the anti-syphilis disposition remedies such as Bufo, Am., Lyssin and a combination remedy of eight different vaccines conducted in Japan, the lid of vaccines came off, allowing the boy's self-consciousness to emerge and letting him express his own feelings. When things do not work as he wishes, he expresses anger by banging, bites people and in extreme cases holds a knife up to people. The mother called in, worried that since the father is also short-tempered, if arguments between the father and the child escalate, the situation could lead to destruction of the family.

Observations by Dr. Yui: Many autistic children who have not been able to express their true selves become hyperactive or violent temporarily during the process of removing iatrogenic diseases and oppressed feelings. Although they are actually on the way to being healed. However, so that the situation does not lead to family

destruction, and to bring about quick results, Syphilinum 200C + Alumina 200C + Merc-sol. 200C were given as a combination. These are anti-syphilis disposition remedies.

Directions were given to make a spray by putting the three remedies into water and to spray it whenever he became violent. By prescribing remedies in a combination rather than independently, it is possible to prevent serious situations.

At the next consultation:

Had hives on the chest and the abdomen (for three days). Had athlete's foot (a very good sign). Is able to communicate. Epilepsy cured. Has become calm and gentle. Has become nice to his pet dog. He told me the dog's name and showed me the dog's photo on the screen of the mobile phone. When I said, "What a cute dog!" he smiled at me. Is now able to show many of his emotions. The dent on his head due to the operation has improved. The mother feels sorry for him because his father does not try to understand him and scolds him often. His gaze looks stable.

Observations:

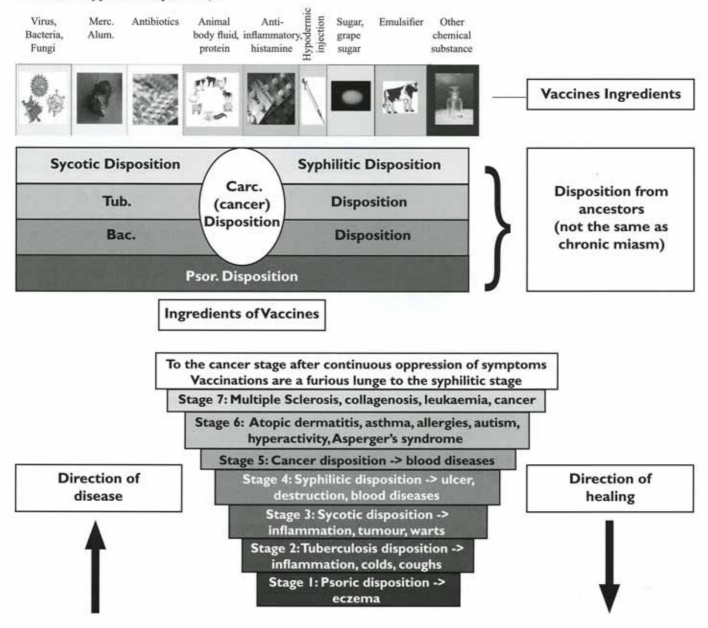
The athlete's foot has worsened. This shows that fungus is starting to come out from inside the body. Athlete's foot and fungus are caused by decreased immunity so the only cure is to strengthen the immunity. Syphilinum is also excellent for this. For skin diseases caused by fungus etc., where the immunity level is low, Syphilinum is a good remedy and Psorinum should also be given as an intercurrent remedy. These remedies should be given more often in cases of chronic disease in which the immunity level is low.

Reference:

Chronic Diseases, Hahnemann
Organon 6th Edition, Hahnemann
Immunization and Iatrogenic Diseases, Torako Yui
The Thesis of Immunization Impossible, Torako Yui
History of Japanese Diseases, Yu Fujikawa
Japanese seen from their Bones, Takao Suzuki

Case Explanation

Explanation of the miasms concerned (vaccinations activate the syphilitic disposition).



If ancestors with the syphilitic miasm contracted syphilis but were not totally cured, and then gave birth to a child, the child would not contract syphilis but would be born with a syphilitic disposition and deformation. Alternatively, the child would develop a chronic disease or become involved in a severe accident or incident. By suppressing the syphilitic miasm, it clings to the psoric miasm, causing malignancy, deformation, detrimental effects to the brain and nerves, problems with the teeth and bones, and destructive tendencies in various areas.

This miasm should be treated thoroughly using homeopathy before giving birth to a child. During such treatment, the syphilitic miasm should be treated along with the psoric miasm. By treating both miasms, the poisoned blood is cleansed and foreign substances are removed, preventing the miasms from being passed down genetically to the next generation. Carcinosin may also be added. Carcinosin is especially good for removing foreign substances from the blood. What is important is not to suppress symptoms (disease) that appear but to eliminate the toxins from the body by fever, diarrhoea or rash. Though Hahnemann did not emphasize this, the vital force produces symptoms not only so that the patient can seek a homeopath but also to eliminate toxins from the body. We should be grateful if we develop a fever or a cough! We should appreciate all symptoms.