

UNICELLULA CANCRI & HAHNEMANN'S PSORA

Lectures on Unicellula Cancri, Part II

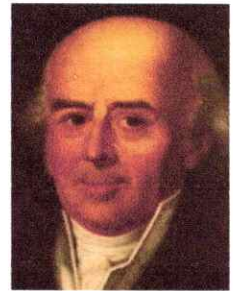
by Prof. Charles McWilliams, ©2023

School of Monastic Medicine, Sacred Medical Order, Nevis, West Indies

In this article, I will point out some parallels between Hahnemann's homeopathic philosophy of cure, and the findings of natural biology in regards to tumor, cancer, and malignancy. Hahnemann's school was based on the concept of vital force, a parapsychical concept akin to the Eastern philosophy of ch'i (Chinese) and prana (Hindu). Pasteur's school led to the germ theory of disease and is the currently accepted scientific theory for infectious diseases. The miasma theory of deranged vital force was the predominant theory of disease transmission before the germ theory took hold towards the end of the 19th century. The parallels are understandable.

I pointed out in my first article, Sir Henry Butlin in 1911 put forward the proposition that "the carcinoma cell is an independent organism like many a protozoon; that it lives a life which is wholly independent and proper to itself; and that it lives as a parasite in the body of the animal which is affected with carcinoma, deriving its nourishment from this host, and doing nothing to repay the host for the sustenance of which it robs him." During this period, the rapid advance of the commonly used concept for contagion and in the popular homeopathic medical world, "miasm" had raised a lot of controversy with advancing bacteriological studies.

In his widely published *Organon* (1810), Hahnemann introduced the concept of "miasms" as the "infectious principles" underlying chronic disease and as "peculiar morbid derangements of vital force". The seat of "infections" as being bacterial which would be known later, Hahnemann associated each miasm with specific diseases, and thought that initial exposure to miasms cause local symptoms, such as skin or venereal diseases. His assertion was that if these symptoms were suppressed by harsh medications or improper lifestyle, the cause went deeper into the body and begins to manifest itself as diseases of the internal organs. Homeopathy maintains that treating diseases by directly alleviating their symptoms, as is sometimes done in conventional medicine, is ineffective because all "disease can generally be traced to some latent, deep-seated, underlying chronic, or inherited tendency". The underlying imputed miasm still remains, and deep-seated ailments can be corrected only by removing the deeper disturbance of the vital force. Louis Pasteur proved beyond doubt that certain diseases are caused by infectious agents (1881), and developed a vaccine for rabies, ushered in pasteurization measures, etc. Robert Koch provided the study of infectious diseases with a scientific basis known as Koch's postulates.



Koch's four postulates of disease transmission are:

1. The microorganism must be found in abundance in all organisms suffering from the disease but should not be found in healthy organisms.
2. The microorganism must be isolated from a diseased organism and grown in pure culture.

3. The cultured microorganism should cause disease when introduced into a healthy organism.
4. The microorganism must be re-isolated from the inoculated, diseased experimental host and identified as being identical to the original specific causative agent.

Koch later abandoned the universalist requirement of the first postulate when he discovered asymptomatic carriers of cholera and, later, of typhoid fever. Subclinical infections and asymptomatic carriers are now known to be a common feature of many infectious diseases, especially viral diseases such as polio, herpes simplex, and hepatitis.

Hahnemann's hypotheses for miasms originally presented only three types: psora (the itch), syphilis (venereal disease), and sycosis (gonorrhoeal disease). Of these, the most important and treacherous was psora, described as being related to any itching diseases of the skin including leprosy and was claimed to be the foundation of many further disease conditions. The word Psora originates from Hebrew word 'tsorat' meaning a groove or fault (as in original sin) which Hahnemann believed to be the cause of such diseases as epilepsy, cancer, jaundice, deafness, and cataracts. Since Hahnemann's time, other miasms have been proposed, some replacing illnesses previously attributed to the psora, including tuberculosis and cancer miasms.

Since Hahnemann's wide popularity worldwide with the miasmatic theory of disease prevailing, parallel in the world of biology many a great men were discovering the seats of infectious disease by microscopy and showing their eradication brought cure. In 1890, William Russell, a pathologist at the Royal Infirmary in Edinburgh, gave an address to the Pathological Society of London outlining his findings of "a characteristic organism of cancer" that he observed microscopically by fuchsine-stained tissue sections from all forms of cancer that he examined, as well as in certain cases of tuberculosis, syphilis and skin infection (itch, psora). The "parasite" was seen both within the tissue cells (intracellular) and outside the cells (extracellular) helping to explain malignancy. The size of Russell's parasite ranged from barely visible, up to "half again as large as a red blood corpuscle" (4 microns). The large size of some of these bodies suggested a fungal or yeast-like parasite and thus indicates pleomorphic life forms. Russell called them "fuchsine bodies" because of their bluish-red staining properties from the dye. Russell believed when cells were transformed, either through injury or aging, they underwent a death, a process that Wilhelm Reich (1930s) later termed "bionous degeneration."

Reich observed and named these deadly "T-bacilli" and investigated how they formed within the cells. He could demonstrate these "bacteria" microscopically in living (and unstained) cancer cells. By following Koch's postulates of proof, injection of these microbes into animals caused inflammation and eventual death from cancer, proving Koch's principles. In artificially-produced tumors, Reich observed the animal's cancer cells transform into "monster cells" that resembled one-celled protozoa as believed by Butlin. He believed that overwhelming infection with T-bacilli and massive breakdown of cancer tissue caused most deaths from cancer.

Orgone is a vitalistic concept described as an esoteric energy or hypothetical universal life force by Reich. Reich argued that deficits or constrictions in bodily orgone were at the root of many diseases,

most prominently cancer. Reich discovered T-bacilli not only in cancer tumors, but also in the blood, body fluids, and the excreta of cancer patients. He originally thought the T-bacillus was the specific infectious agent of cancer, but he eventually found the bacteria in persons with other diseases and also observed T-bacilli in the blood and excreta of normal healthy people.

The blood of cancer patients produced T-bacilli easily and quickly. In contrast, blood from healthy people produced the bacilli slowly, confirming Hahnemann's observation of psora as a hereditary fault. Reich concluded "the disposition to cancer is therefore determined by the biological resistance of the blood and the tissues to putrefaction." Reich's two revolutionary books, "The Bion Experiments on the Origin of Life" (1938) and "The Cancer Biopathy" (1948) contain details of his highly controversial biologic experiments and scientific theories, as well as fascinating insights into the origin of the cancer cell and "T" bacteria.

The parasitic theory of cancer and most all chronic diseases was of late was confirmed in 1962, Dr. Alfons Weber (Über die Ursache von Krebs von Dr. med. ALFONS WEBER). He proved by living microscopy, as Reich, in elaborated and repeated detail (so recorded on video), that **in every tumor tissue** and in the blood of cancer patients, there are microparasites and can easily be seen by anyone with the acumen, the microscopic ability, and scientific sense.

Along with this ground breaking discovery with live and dead blood microscopy, his new observation developed that infectious microorganisms are actually some of the cell organelles observed in classical biology. This theory was put forward because it was observed that the supposed "organelles" caused the cells to burst alive with microparasites (which is also recorded in malaria studies) if so patiently watched and stimulated. Weber countered by showing images in which the microbes actually caused the cell to burst open, even from dead blood cells, but shortly afterwards they took over a new cell – quite normal for parasitic life forms, which is impossible for endogenous cell organelles. He also demonstrated that the microparasites multiply within the cell, as by fission, which organelles and eucaryote cells do not as well.

In such a simple experiment, Weber simply took what appeared to be normal blood of a sick person, burned the glass slide of a standard blood smear under a 160-degree bunsen-burner flame. All human cells are of course completely destroyed by the heat. Weber simply added a drop of glucose solution to the dead organ material on the glass slide, and a short time later the microparasites were found swarming on the glass plate. In every case of cancer, of every type, on thousands of repeated experiments, these microbes can be found, in all cases of cancer.

The knowledge that cancer is stimulated or even caused by parasites came up later again in the 1990s, thanks to another open minded researcher, a Russian chemist, epidemiologist and microbiologist Ms. Tamara Lebedewa. Because she lost her entire family to cancer and none of her family members was cured by conventional medicine, she researched the disease "cancer" for herself the last 15 years.

Since she found that there was no causal cancer explanation in conventional medicine and the theory about "degenerate human cells" from DNA devolution was never proven, she started her research from

scratch. Obviously, in 100 years of cancer research, no real progress had been made by state and corporate sponsored research. Lebedewa became convinced that so-called cancer cells are actually **unicellular parasites**, of the protozoal family **Trichomonas**. The parasitic flagellates have exactly the properties of so-called “cancer cells” and will eventually be identified as such by every oncologist, she states in her several books available in German.

What one can observe from these studies is that cancer has a parasitic nature, it starts with a microscopic life-form that appears to be pleomorphic with variability in the size and shape of cells and/or their nuclei, parasitizes and ultimately consumes its host as a foreign life form of its own. From a standpoint of clinical application, it is not so important to identify the genus of the microbe, but rather confirm its infection in the host with microscopy, as Weber and Lebedewa have, treat it, and confirm its eradication; well known treatment principles of infectious diseases.

“With regard to the origin of the cancer cell, I have nothing to add to what is said in Lecture II. It is beyond the scope of my lectures. I maintain only that the cancer cell is an independent species of organism — an absolutely new species — consisting of a single cell. It is so from the moment it is recognisable as the cancer cell, and it remains so to the death of the cancer cell. The first place in which it is recognised is in the tissues of the host. It is not any part of my business to explain how it comes to be there, or how it has become an independent creature. I have spoken of it as a new creation; but how and when the creation takes place, I do not know. And I should not have referred to its origin in my lectures, had it been possible to omit it. But this question has been so much before the minds of cancer investigators that it was not possible to pass it over without notice.” (THREE LECTURES ON UNICELLULA CANCRI: THE PARASITE OF CANCER, Sir Henry Butlin. H. K. Lewis, 1912, London)

If one follows the Hahnemann philosophy of miasma, and Reich’s concept of orgone, one would have to admit that a derangement in the body’s energetic vital force must ultimately find its seat in the physical tissue. Miasma, defined as a noxious form of “bad air” (Italian “malaria), emanating from rotting organic matter, logically finds its seat in the microbial world. The bad air generated from their gases and volatile chemicals they produce are generally toxic to multicellular life forms.

The miasma theory was advanced by Hippocrates in the fourth century B.C. and accepted from ancient times in the West and China. The theory was eventually transformed by scientists and physicians after 1880, replaced by the germ theory of disease by Pasteur. However, cultural beliefs about getting rid of bad odors made the clean-up of waste a high priority and alleviated a lot of suffering. It also encouraged the construction of well-ventilated hospital facilities, schools and other buildings.

It is important to understand that not everyone infected with T-bacilli, protozoa, trichomonads, parasites, or even malaria automatically develops cancer. Hahnemann considered Psora as a disposition to disease transmitted from generation to generation for thousands of years with Biblical reference. Both Weber and Lebedewa viewed transmission of the microparasites could pass to the placenta and fetus. And we can see from this short review how his observations were being proved in the experimental world of bacteriology. Hahnemann’s concept of health we can glean from his writings

and of his followers is the result of a dynamic equilibrium among the disease agent (miasm-microbe), human host and the environment. The latest conception about the causation of disease reveals clearly that disease is due to the effect of 'multiple factors'. those are directly or indirectly related to the agent, host and environment, viz., biological, nutrient, chemical, physical, mechanical, psycho-social, cultural, hereditary factors, etc. According to recent opinion, the hereditary factors among these are the most predominant or fundamental cause, followed by depletion of the vital force, and later invasion by miasmatic morbidity, as Hahnemann had wrote.

Today most tumor biologists believe that there are multiple mechanisms that influence the growth and spread of cells transformed to the neoplastic state. Diabetes mellitus, obesity, gout, essential hypertension, peptic ulcer, cancer, neuroses, psychoses, mental retardation, many infectious diseases such as acute rheumatic fever and tuberculosis are few examples where hereditary predisposition plays an important part. Therefore to bring cure to any disease especially chronic disease, one should focus one's attention towards the patient [host] to find out the fundamental cause without ignoring the disease agents (bacteria - protozoa) and the environmental factors acting as infectious, exciting or maintaining causes.

Hahnemann's theory of Psora was very simple as it was based on practical observations. According to 'Psora Theory', Psora is the mother of almost all chronic diseases. Consequently in some of the stages of treatment of any type of chronic disease, it is necessary to bring Psora under control, if not eradicated. Anti-Psoric remedies are selected according to the general principles of homeopathy and today we could translate that into well-chosen anti-bacterials and anti-parasitics. They are administered one remedy and dose at a time, the effect of which as a rule is monitored and showing elimination or reduction of the infectious organism before being repeated or replaced.

We in are our medical school of Monastic Medicine, will be exploring a comprehensive course of study on this issue beginning in January 2024. I invite all members to audit this course, along with our core students actively enrolled now for one year in this program. A one week microscopy workshop will be held on campus April 22-28, 2024 and many patients will be examined as well as each student. Further, a 3 day symposium is planned for Quito Ecuador, May 17-19, 2024 (pending) as a course wrap up and international exchange with our Brothers and Sisters there. The pertinent, and hard to obtain German texts, have already been scanned and posted on the school website. In addition, the study course includes a comprehensive video series with accompanying textbook on medical parasitology, probably the most ignored study in the world's medical curricula. Further, and most importantly, are examined the treatment protocols of Weber and Lebedewa. Since the onslaught of the Covid "vaccine," strange objects and artifacts are being witnessed in blood microscopy by hundreds of microscopists. It is vital that progressive doctors take on this study now of parasitology along with the new bacteriology and virology.

Here is the online course agenda for those members who wish to enroll or audit:

World's most unique course in Parasitology, Cancerology, & Natural Hygiene -- Diploma Course includes opportunities in training for functional light microscopy for:

- Live blood analysis LBA.
- Heitan dry blood HDB.
- Weber flame blood smears WFB.
- Weber Parasite blood smears WBS.
- PAP smears.

Applicant must be a Church Member and have prior education in basic biology.

1. Parasitic Diseases Video Course, a 45 video lecture series (~30 hrs.) that explores the biology and pathogenesis of eukaryotic and protozoal parasites. Includes Z-Library link to the instructors supplementary textbook.
2. Doc's zoom lecture series on GAIA biology, microscopy screening, cancerology, cell biology, and natural therapeutics.
3. Bowel Ecology & GI Tract Healing a 30 video lecture series (~30 min. ea).
4. Cancerology For the Vitalist & Hygienist. Online course with lectures and texts, a treasure trove of information and treatment protocols. Provides a historical education on the "other schools" who early on went against the mainstream and the choke-hold held by Big Pharma and the American Medical Association. Thus, one can expect only to learn gems for practitioners who will struggle against the monster called cancer.
5. Selective download of rare books, translated materials, etc. not available elsewhere.
6. Unique composite podcasts [Doc's Monastic Medical] on parasitical diseases, food & waterborne illnesses, etc.
7. Training available for functional light microscope for Weber blood mounts (includes on board video monitor, blood charts); Heitan ROT mounts, PAP smears, Live Blood Cell analysis, Urinoscopy; etc.

ENROLL HERE

<https://panamint.wufoo.com/forms/parasite-course-scope>