

Original Quinton Slide Show Text

Tab 1

1, 2

3 The story of Rene Quinton is one of the most extraordinary in modern medical history. The potential implications of using this proven but lost therapeutic method for the treatment of modern health conditions such as lifestyle and auto-immune diseases is overwhelming. It is a great tragedy that the life and accomplishments of René Quinton have been largely unknown since the late 1970's.

4 Like other great scientific minds of history, from Galileo to Nikola Tesla, the discoveries of Rene Quinton were intentionally suppressed to allow the germ theory of Pasteur and the pharmaceutical approach to dominate modern health care. René Quinton was a scientific prodigy and graduated from a French scientific university of at the age of fifteen. He was a student of biology, physiology, anthropology, zoology and oceanography and took keen interest in the scientific theories and controversies of his time. The most important medical debate was that of the "Milieu Interior" verses Pasteur's "Germ Theory".

5, 6

7 NOTE: Milieu Interior and Internal Terrain can be used interchangeably.

8 The internal terrain approach to medicine is rapidly receiving attention once again from the modern experts of physiology.

9, 10

11 Virtually all of life for the next 2.5 billion years occurred in the earth's oceans which became the "amniotic fluid" for each new cellular design. René Quinton referred to this life-originating fluid as the "milieu organique" (organic matrix).

12 One of the great scientific insights in biology is that any species that evolves out of its marine environment continues to maintain the primordial ocean's chemical, biological and bioelectric parameters in order to maintain optimum cellular efficiency.
SEE RENE QUINTON'S LAW OF MARINE CONSTANCY, NEXT SLIDE.

Evolution vs. Special Creation vs. Intelligent Design... Whether you believe the introduction of man was simply a continuation of the evolutionary process or a divine act, the conclusion is still the same - that man's physiological design was based on the very same refined marine attributes as other members of the animal kingdom.

13 Early in his career, René Quinton went far beyond Darwin with his advanced theories and insights into evolution. His Laws of Marine Constancy are a true revelation, little known among today's biologists to this day.

-The General Law of Marine Constancy...

In the zoological series the cell maintains itself in the conditions of its original living marine conditions - its primordial terrain. This is the only way the optimal cellular performance can be supported. Once the conditions fall outside of this range the performance is degraded and therefore vulnerable.

-The Law of Thermal Constancy is equally revealing...

"With the cooling of the globe, life, emerging in the form of cell activity at a certain temperature, will, in order to ensure optimal function, tend to maintain the temperature of its origin." So,

despite the cooling of the planet the human cell still maintains the temperature of its original marine environment, 98.6 degrees Fahrenheit.

-This provides the answer as to why our body temperature is precisely maintained at 98.6 degrees Fahrenheit and a birds body temp at 107.6 degrees Fahrenheit. The marine ancestor of the human species evolved from a cooler marine environment - that is after that of birds.

-Rene' Quinton expanded his theory even further with the Law of Osmotic Constancy...

"In order to maintain optimal cell function, animal life which appeared in the ocean in the form of cells, tends, throughout the zoological chain, to maintain the original osmotic environment of its marine ancestor."

-Perhaps most amazing is Rene Quinton's Law of Luminous Constancy...

"In order to maintain the light intensity of the original conditions of cellular emergence, the organism will, if necessary, evolve to produce its own light."

14 The relationship between the primary physiological compartments in which the milieu interieur, the internal fluids, resides and flows.

15 After years of investigation, Rene Quinton made an amazing announcement to the scientific world - The chemical composition of the Internal Terrain of animals is nearly identical to the composition of the primordial ocean where life began.

In one of Rene Quinton's most profound quotes, "We are truly a living marine aquarium.", he is really saying that our cells, tissues and organs are like aquatic life swimming in an aquarium of seawater.

16

Tab 2

Tab 3

1, 2, 3,

4 The plankton bloom is far more complex biological entity than we could even begin to cover here. They are huge biochemical factories, typically 200-500 kilometers across. They can be likened to a fertile oasis surrounded by a comparatively infertile desert.

Plankton blooms are responsible for producing much of the oxygen we breathe and regulating the chemistry of the oceans - including efficiently detoxifying any pollution that may enter the bloom space.

5 There are very few of these huge areas of plankton in the world's oceans. The one that met all of Rene Quinton's criteria had unique characteristics such as a rotational vortex motion caused by giant currents and extreme tides that dominated the location.

6 The scientific term for the biological process that occurs within the plankton bloom is called Biocenosis.

Tab 4

Tab 5

1 It is important to appreciate that Quinton Marine Plasma is a delicate fluid much like a fresh squeezed juice. Once it is removed from its source of life and its protective skin, its properties decline rapidly.

As soon as the seawater is extracted from the bloom it is transported at 4 degrees Celsius to Laboratoires Quinton where it is stored at 4 degrees Celsius through the QC verification and until it is packaged in the sealed glass ampoules.

It has been proven time after time that ONLY the Quinton Protocol protects the delicate properties of Quinton Marine Plasma until it is packaged in glass ampoules. No other company has ever achieved this standard.

2 You can see in the photo that the laboratory personnel work in a pharmaceutical clean room environment during the entire processing of Quinton Marine Plasma to protect and isolate it from an human contact.

3 The most important feature of the Quinton Protocol is that the Quinton Marine Plasma is NEVER subjected to any form of energy that can harm its living properties. No heat, No UV, No Radiation.

Rene Quinton made many references to this important rule in his L'eau de Mer, Milieu Organique. He can be quoted as saying...

“Never use autoclave for seawater sterilization.” (page 462 line 8)

“Definitely abandon the sterilization by autoclave and I want only by ceramic filter.” (page 463 line 32,33,34)

“The mixed solution (seawater and distilled water) has to be sterilized by filtration only.” (page 464 line 2)

“The toxicity of using heated seawater annuls the benefits of the injections.” (page 463)

4

5 A critical feature of Quinton Marine Plasma is that its “living quality” is preserved by double-tip glass ampoule packaging . Special bioenergetic testing, such as Kirilian photography and Gas Discharge Visualization has been used on Quinton Marine Plasma to confirm this. You can see the actual bioelectric field from the tip of the ampoule on the right and the mathematical representation of the field below it.

6 Why has Quinton Marie Plasma been referred to a “living” plasma for more than 100 years when all living organisms have been removed by cold microfiltration? The reason is simple. The properties that are responsible for its amazing therapeutic results are eliminated when the product is subjected to any denaturing process such as heat, high energy frequencies, radiation and oxidation.

7 This slide shows some of the details of chemical similarity between the Quinton Marine Plasma and fluids that make up the “milieu interieur”. On the right side there is a list of the primary chemical ingredients of the plasma - phosphorous, bicarbonate, calcium, and so on.

When extracted from the plankton bloom the solution is referred to as Hypertonic with the mineral salt concentration of 33 ppt (33,000 ppm). However the primordial ocean had far less salinity because it would be several billion years before the rains and geological upheavel gave birth to the modern oceans. To obtain the Isotonic concentration of Marine Plasma from the Hypertonic extract, it is diluted with natural artesian spring water, about 3.8 to 1, yielding a mineral salt concentration of 9 ppt (9000 ppm) - the salinity of human blood.

This identity allowed Plasma de Quinton to be used as blood plasma in the hospitals of Europe and in both World Wars. Plasma de Quinton is still used as a blood plasma in parts of the world. It is far superior to saline blood plasma.

8

9 To really begin to understand the constituents of Quinton Marine Plasma we have to look to the work of Craig Venter, father of the Human Genome Project. For the past five years he has explored the ocean's biological wealth and greatly expanded its known composition.

10 New research points to the human requirement to far more trace elements than had previously been believed.

The human genome calls for 64 minerals including lanthanum and yttrium, which most medical practitioners are unfamiliar with and are only found in seawater, practically speaking.

11, 12

Tab 6

1 First, the replacement of 66% to 100% of the blood plasma with marine plasma Isotonic. Second, the replacement of 100% of the whole blood in two ways:

Introduce the marine plasma *as* the blood is being withdrawn.

Introduce the marine plasma *after* the blood is withdrawn

In all of the dog experiments the subjects survived and went on to live normal lives despite instances of severe hemorrhagic shock.

Quinton also proved during these trials that his Plasma de Quinton was unique in its ability to maintain leukocytes in vital condition. This was also eventually proven for human leukocytes.

The Dog Experiments were repeated in 1969 at the Delalande Research Center in France and in 1974 at the Tenerife Medical Center in France.

2 The dog Experiments of Rene Quinton are documented at the highest level of clinical research.

3 These experiments using the white blood cells (leukocytes) is the proof that it is possible to provide a substitute for the natural internal environment of animals and, what is more, to guarantee the survival of one of the most delicate cells of the organism, the leukocyte.

4

5 In 1904 at 37 years old, René Quinton wrote this legendary masterpiece which was the culmination of his astounding achievements of the past seven years. It defined every aspect of Plasma de Quinton and introduced the Marine Therapeutic Method.

6 Every culture with an advanced health system publishes a reference book on how to treat disease and health conditions. The VIDAL is the French PDR and was the first of its kind in western medicine. Plasma de Quinton was in the VIDAL since its first publication in 1914 and remained until 1999.

7 This is a quotation from the actual listing of Plasma de Quinton in the VIDAL. The implications of this statement are overwhelming - especially in light of the fact that most medical experts would reject the possibility. No other pharmaceutical preparation or conventional seawater extract is capable of this achievement - only Plasma de Quinton.

8 Rene Quinton's protocol for terminal stage infantile Cholera:

"For 10 days, two series of subcutaneous injections a day, 200 ml per series. If all is well after 10 days, once daily 200 ml series of injections for another 10 days.

Therefore, the treatment for an infantile cholera case lasts always at least 20 days and never, without fail, would one give less than 2 injections per 24 hours for at least 10 days even when all symptoms have disappeared.”

Typical survival rate for infantile Cholera at the Marine Dispensaries - nearly 100%.

Tab 7

1, 2, 3

4 This was the case for virtually all the major diseases of the day. There are simply stacks, 100 meters long, of clinical studies of such cases. No modern pharmaceutical company's studies come close.

5 The new science of epigenetics proves that we are not locked into all the characteristics we inherited from our parents. There is the possibility to turn on or off what is called “gene expression” that is determining a particular characteristic – such as a disease for instance. This was proven to the medical world in 2006 when Dr. Randy Jirtle of Duke University used folic acid, a B vitamin, to correct a genetic disease defect in laboratory mice. It was a revolutionary moment.

But, the scientific world had forgotten (or suppressed) that Rene Quinton demonstrated the first epigenetic transformation nearly 100 years before, *not on two mice but on the fetuses of 2000 pregnant mothers!*

The following statements were from the speech of Dr. Jarricot at a medical conference in 1938. “But imagine the situation where a doctor has to deal with a child that has hereditary syphilis, or tuberculosis or hereditary cholera, or certain complications arising from alcoholism, of dysfunctions due to hereditary arthritis; in short - a child that is stigmatized by a certain congenital disease.”

“...a host of detailed observations lead us to conclude that the same kind of modifications and similar transformations could even affect the fetus and its intra-uterine development.”

“Without any treatment other than isotonic Marine Plasma injections during the next gestation period, these same women brought infants into this world that was better developed than normal, devoid of any congenital defects, infants that developed with regularity and normalcy, that were still intact during years of observation.”

“All these infants lived all these years without any diseases whatsoever. All these tiny humans, with death at their doorstep (because most of our cases were those that has been abandoned and given up as hopeless), all these resuscitated infants found a new vitality that, according to the supporting documents, persisted throughout the years.”

6

7 Had the so-called researchers been familiar with the work of Rene Quinton exactly 100 years before they would have realized that their “discovery” is just the tip of the iceberg of the epigenetic effects of minerals - especially those found in seawater.

8

9 “Within the organism, cells behave like small aquatic creatures, submerged in a warm and dark environment. Cells form societies we call tissues and organs. The structure and function of cells are determined by the physical, physicochemical and chemical properties of the liquid surrounding them. One cannot conceive of the existence of the tissues without the existence of this liquid environment which is itself part and parcel of the tissues.”

Alexis Carrel, 1912 Nobel Prize-Physiology & Medicine; *Man the Unknown*

10 Walter Cannon, one of the most famous modern physiologists was one of the first to acknowledge the scientific basis of Rene Quinton's work.

11 *“Simply stated, every function and every process in the living body involves the matrix one way or another. The reason for this is that every cell in the body is nourished by the matrix and all waste products of cellular metabolism likewise pass through the ground substance, which is the actual milieu. The matrix is also the terrain in which all immune responses and tissue repair processes take place.”*
Alfred Pischinger

Tab 8

1

2 To this day, Quinton Marine Plasma is used in the third world much like the Marine dispensaries used in the early 1900's.

3 In the ensuing years there was a purge of the biological and medical works of René Quinton from French universities and Libraries. It had to be kept away from influencing medical practitioners. One film researcher commented that he had to travel more than a 100 km from Paris to find a book on Quinton.

4 The years between 1975 and 2004 were an amazing period for Laboratoires Quinton. In 2004, the French Ministry of Science conducted a symposium to recognize the scientific and humanitarian contribution of René Quinton. At this symposium, some of the new developments and studies of the past 25 years of clinical use were presented.

5, 6, 7

8 These special nebulizers at the Pros Clinic are designed to deliver atomized Quinton Marine Plasma into the respiratory tract in the treatment of most respiratory diseases. The infant on the left is being treated for inherited disease by employing the epigenetic influences of Quinton Marine Plasma.

9 The Pros Clinic in Barcelona utilizes many different techniques of introducing Quinton Marine Plasma to its patients.

10 Quinton Marine Plasma is also used in very high-end European cosmetic line and other personal hygiene products.

11

12 The veterinary use of Quinton Marine Plasma is probably the best kept secret. This application often gives the practitioner a rapid confirmation of the efficacy of Marine Plasma.

13, 14

The End