## Treating an affected Organ by the Oscillation of a Healthy Counterpart

By

Adi al-Assam

## Translated into English by Hussein Nasser Jabr

Any affected organ can be possibly cured by projecting bundles of X rays coming from another's healthy counterpart. The affected liver, for example, will receive frequencies reflected via a highly developed device that maintains a three-dimensional image of the sound liver to be projected on the affected one. These videos must be measured with the highest accuracy to have the same size as that of the affected one. This mechanism can be equally applied on treating some affected manufactured macromolecular devices.

In modern times, scientists have succeeded in finding remedies for numerous diseases though not in all cases; in some of them they have not been completely successful. Moreover, there are conditions where certain diseases are still incurable, and even if they are, they will not go without costly side effects or even uprooting the affected organ in the patient's body.

The treatment suggested in this study might be efficiently successful in cases of organs with dead cells caused by a heart or brain attacks or Alzheimer. But, it might not work out well with other diseases like atherosclerosis.

This suggested cure depends on subduing a three-dimensional video image in the form of frequencies reflected from a sound liver, for instance, of a healthy person and projecting them onto an affected liver in another so that this video imaging will go through the whole mass of the affected liver to occupy it internally and externally. However, this projection should be performed in constantly successive times in order that these frequencies will be transformed into atoms occupying the blank spaces created by the dead cells in the affected liver.

The reason that such a type of a transformation occurs is that each substance (or atom) has a certain frequency and that their wavelength is directly proportional with the momentum, as illustrated by de Broglie's formula,  $Y = \frac{h}{mv}$ 

The transformation of frequencies into atoms is due to the fact that each atom is accompanied by a molecule, which is the basis of atoms. The frequencies represented by the video image reflected from the healthy organ are no more than inflated atoms, like a balloon, so that the constant proportionate distance is maintained, as it is stated in our research, *Photonic Cloning*.

Now, when these increasing frequencies, which can be described as ballooned atoms, are projected vertically and horizontally upon the affected organ, as it is illustrated in the diagram below, they will have more constantly increasing frequencies in their gaps, i.e. more photons. They will proceed to collide while whirling and rotating until they are compressed, and thus, getting closer to one another, due to gravity factor, provided that the constant proportionate distance is maintained. Enclosing those frequencies within the atoms of the affected organ will help much in this. They will change into a living matter identical to that of the affected one.

This hypothesis will be reinforced by the fact that a physician may feel fairly sure about a patient's recovery if the latter has high spirits. As it seems to us, this highly spirited patient has resorted to his imaginative system and thought that his affected organ was just healthy and started to pump to it images of safety and well-being with constant concentration so that these images will seemingly be mobilized in the form of intense frequencies. They will eventually be transformed into shades of living cells.

Likewise, this can be equally applied unto soft materials in the field of macromolecules.



## Bibliography

- Heisenberg, W.K. (1949). <u>The Physical Principles of the Quantum Theory.</u> NewYork.
- Hing, S.S. Fundamentals of Electricity . NewYork.

Al-Assam Adi. (2010). Photonic Cloning. www.bostani.com/clonage\_En.htm