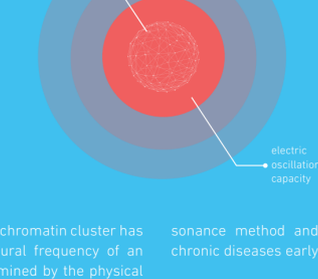


bioresonance therapy

Rayoscan - the Gold Standard
in clinical settings

fundamentals

Disease can be considered as the disturbance of biochemical sequences and the electromagnetic oscillations order in the body, which is triggered by exogenous and endogenous stimuli. It is at the energetic and vibrational level that the physical processes shape the transfer of energy and the flow of bioenergetic information in the living system. *(Ebrahimi et al., 2015)



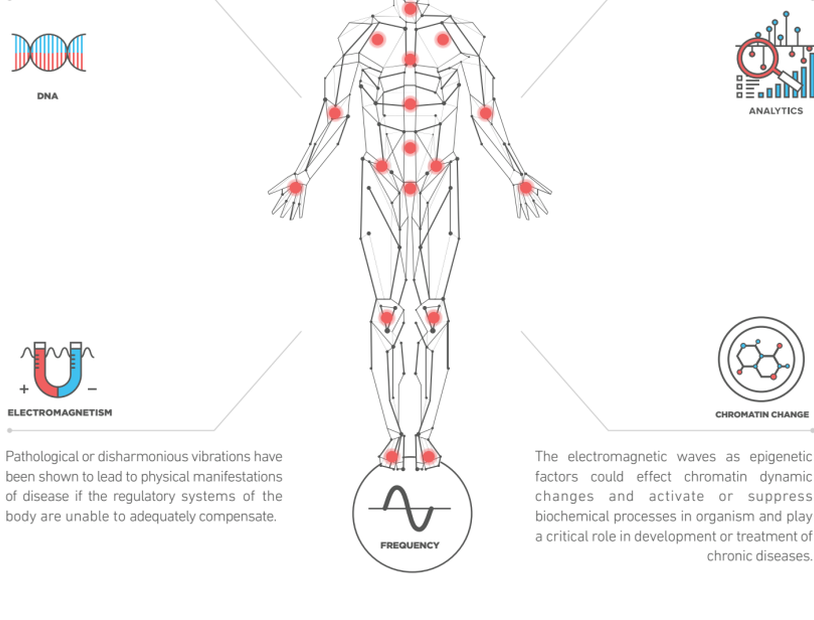
In the eukaryotic nucleus, the nuclear chromatin cluster has electric oscillation capacity. The natural frequency of an oscillating chromatin region is determined by the physical properties of DNA-protein complexes in that region, which can be changed by its epigenetic state and associated protein factors. These changes can be detected using bio-

resonance method and therefore be used to help detect chronic diseases early.

Bioresonance works on the basis of spectral analysis of magnetic fields of living organisms which enables therapists to differentiate normal from abnormal conditions.

A change in electromagnetic pulses precedes disease. By monitoring the energy-information exchange in the body, we are able to assess the state of human health, and identify predictive tendencies to effectively prevent disease early.

Bioresonance differentiates normal from abnormal existing conditions, enabling the early detection of chronic diseases. Frequency monitoring and adjustment acts as a supportive and preventative treatment.



Pathological or disharmonious vibrations have been shown to lead to physical manifestations of disease if the regulatory systems of the body are unable to adequately compensate.

The electromagnetic waves as epigenetic factors could effect chromatin dynamic changes and activate or suppress biochemical processes in organism and play a critical role in development or treatment of chronic diseases.

20% acceleration in wound healing

less in-patient time & medication intake span

LIVEEXAMPLE

Investigations with connective tissue fibroblasts and promyelocytes
45% cell metabolism stimulation
*(Dartsch, 2014a)



The investigations with connective tissue fibroblasts and promyelocytes which have been differentiated to macrophages have shown that cell metabolism was stimulated by 45% after treatment with the Mini-Rayonex device for only 24 hours when compared to untreated controls.

In addition, the simulated wound healing process was also stimulated by approximately 20% demonstrating that the use of the device is beneficial for the process of wound healing *(Dartsch, 2014b)

*Dartsch, P.C., 2014a. Mini-Rayonex - In vitro-investigations on the activation of cell metabolism in organ-specific cell cultures. Dartsch Scientific.

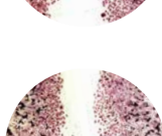
**Dartsch, P.C., 2014b. Mini-Rayonex - In vitro-investigations with cultured connective tissue fibroblasts on the stimulation of wound healing process. Dartsch Scientific.

Micrographs of stained cell cultures using bright field

after 3 days of wound healing.

The cell-free area into which the cells have migrated and proliferated is good to be seen in all three micrographs.

The wound gap is more prominent in the picture at the top. In addition, the loose wound edge due to cell migration can easily be distinguished from the densely packed cell layers covered with extracellular matrix and distance from the wound gap.



Wound healing of **untreated control**.



Wound healing with the **multiplate above the Mini-Rayonex device**.



Wound healing with the **multiplate below the Mini-Rayonex device**.

every organ, every tissue and therefore every cell structure has its own frequency spectrum by which it can be stimulated.

*(im Puls Special Edition, 2013)



Range Value Test - Gold Standard in Bioresonance Therapy



Causal Testing - i.e., Harmful substances, bacteria, viruses, parasites & fungi



Vital substances testing - Help determine nutrients and minerals status



Environmental Health Testing - EMF**, geopathic stress, building biology



**Structure and Application of the new Rayonex Analysis and Harmonising System (RAH) im Puls Special Edition RAH, 2013.

bioresonance - areas of application

diagnostics

Structure and Application of the new Rayonex Analysis and Harmonising System (RAH) im Puls Special Edition RAH, 2013.

wound healing

Dartsch, P.C., 2014b. Mini-Rayonex - In vitro-investigations with cultured connective tissue fibroblasts on the stimulation of wound healing process. Dartsch Scientific.

chronic pain

Schuffmann, D.A., Schussmann, H.K., 2011. Fallstudie von 30 Anwendungen der Bioresonanz-Therapie nach Paul Schmidt zur Behandlung von Schmerzen.

smoking cessation

Pihlilä et al., 2014. Evidence for the Efficacy of a Bioresonance Method in Smoking Cessation: A Pilot Study. Research in Complementary Medicine 21, 1-1.

neurodegenerative disease

Maria Elena Ferrero, 2015. Preliminary results regarding neurodegenerative disease treatment by means of Rayonex Bioresonance devices.

01 Supplement and medication test

Determines the energetic suitability of prescribed medication and its ability to harmonise related oscillation fields.

02 Allergen test and desensitisation

Testing and harmonisation of intolerable substances, which result in immune reactions causing systemic inflammation.

03 Organ test and harmonisation

Organ specific meridian blockages or disharmonies are tested for, picking up disturbed fundamental frequencies.

04 Complex regulatory disturbances

Based on the complete Range Value Test (i.e. Rayoscan) a treatment plan can be formulated taking symptomatic illnesses into consideration.

05 Acupuncture oscillation therapy

Acupuncture points are assigned to a frequency and spin that can be tonified or sedated which will affect the relevant meridian too.

06 Geopathic stress testing and harmonisation

Detection of zones of geological interference, i.e. strongly polarised oscillations in displaced rock strata or underground water ways.

07 Electromagnetic field testing and harmonisation

Testing and harmonisation for people and animals exposed to high-frequency fields, EMF radiation or pulsed radiation (i.e. LTE, DECT, WiFi, Bluetooth).

unbiased treatment clinically proven no side-effects***

***Safe to be used on children and in pregnancy

I would like to tell you more

Christoph Lenz • BPharm

Director

SA mob. +27 74 1167 394

GER mob. +49 178 255 55 51

skype lenz@bpharm

chris@BMHealth.co.za

SA office +27 21 813 9559

GER office +49 173 165 85 97

www.Rayonex.co.za

www.BMHealth.co.za

PRODUCT RANGE FOR CLINICS



detector for manual testing (Rayoscan®)

Rayocomp PStar 1000 including Rayoscan soft- and hardware

Rayocomp Accommodator 100% birch wood

4 fabric detectors with velcro

Rayocomp-PS10 basic human programmable green cards

carry & accessory case PS 10

Remove travel & accessory case Rayoscan P1000

fitted sheet detector is for therapy beds

100% birch wood with conductive leather



biomagnetichealth



powered by RAYONEX technology