

with

Vascular Autonomic Signal (V.A.S.)

(AURICULOMEDICINE)

Dr. Raphaël Nogier

Rockville, MD.

October 2018

Schedule

Day One - The Vascular Autonomic Signal (VAS)

Definition and history of the VAS What is VAS? The five steps of Paul Nogier's work How to feel the VAS? Photoperception, Photoemission Photoperception: - White light test - Normal test Exhaustion phenomenon: diagnosis of a focus: dental or scar focus No VAS response: first rib syndrome, cancer The photogram in physiology and in pathology: eczema, psoriasis, bipolar disorder, sleeping disorders. The frequencies A, B, C, D, E, F, G, L How to use frequencies to do a diagnosis on the body and on the ear? How to use the frequencies to treat an ear point?

Day Two - Symmetry, laterality and VAS

How to use the frequencies to do a diagnosis of asymmetry How to use the frequencies to do a diagnosis of dysmaturity How to choose the ear points which correct a dysmaturity Photoemission:

- How to evaluate the photoemission of the body with the filters
- How to evaluate the severity of a disease with a filter.

Practical works

Day Three - Introduction to VAS and food hypersensitivity.

Review of the chemical constitution of food: lipids, glucids, proteins, vitamins, minerals

Review of the intestinal barrier

Classification of adverse reactions to food

- What is a food allergy?
- What is a food intolerance?

Radial Artery Food Test: The RAFT

Protocol to discover food hypersensitivities

Practical application in the following diseases:

- Migraines
- Constipation
- Chronic fatigue syndrome
- Chronic urticaria
- Auto-immune diseases: multiple sclerosis, Hashimoto's disease, Sjögren's syndrome,
- Rheumatoid arthritis
- Crohn disease
- Nervous depression, behavior disorders, ADD.

Practical works

Conclusion

Devices

- Premio 20 Sedatelec
- Blue feeler pressure Sedatelec
- Set of color filters Sedatelec
- Black and white rod Sedatelec
- ASP Sedatelec
- GL+ MicroPad











www.nogier.info Reflex points Neuro-Vascular-Points Physiologiy « Wiring » effect together with the Action on the organ thermo-regulation
Reflex pointsNeuro-Vascular-PointsPhysiologiy« Wiring » effect together with theAction on the organ thermo-regulation
Physiologiy « Wiring » effect together with the Action on the organ thermo-regulation
spino-thalamic tract
Detection: pain electricity white light (VAS)
Treatment: needle, ASP, cauterisation, massage, acupressure Frequencies A,B,C,D,E,F,G,L needles
Indication: pain functional disorders, posturology, immunity
Action: immediate delayed Cop (after several days)















Two events were at the origin of the discovery of the VAS

- Paul Nogier knew the chinese pulse and the notions of Yin and Yang. In 1963 he described a new parameter: the « Yu »
- The inhibition reflex of the lower limbs.



The auriculocardiac reflex. Terminology

All these terms are synonyms:

- RAC : Auriculo cardiac reflex
- VAS: Vascular autonomic signal
- RAN: Arterial reflex of Nogier
- RAC: Autonomous circulatory response
- Sometimes only the term of « arterial reflex » is used.















What is VAS?

- VAS is: a physiologic reaction which can be observed as a change in the artery wall tonus as response to cutaneous stimulations or emotions.
- VAS is: the expression of a manifestation of the nervous system végétatif.
- VAS is: a sign of « adaptation ».



Copyright © Dr. Raphael Nogier







Second step: stimulation of points using light

 This is a decisive step in auriculomedicine.

The points are stimulated using a precise light beam.

- A RAC reaction is present, when the point is pathologic
- There is no RAC, in case the point is in good health.







- Area 1 : lobe and antitragus
- Area 2 : inferior part
 - of the concha
- Area 3 : superior part
 - of the concha
- Area 4 : upper part
 - of the external ear
- Area 5 : tragus
- Area 6 : ascending branch and
 - the rood of the helix.



Fifth step. stimulations on the body.

 This was the last step and with no doubt the most promising one. It is possible to release vascular reactions by stimulating only the skin surface. To do this, « large » light spectrums are used : white light, coloured light, infra red light, light in frequencies.







Does light have any other action on the CNS ?

- Ovulation is influenced by light passing via the eye to the hypothalamus. Fertility can be improved in rabbits by15%, when light exposure is increased from 6 hours to16 hours.
- The egg production in chicken when exposed to artificial light can be explained by the hypophysis stimulation.

Copyright: Raphaël Nogier





www.nogier.info

Light stimulation and development of male organs.

- in non castrated birds, only red and orange light stimulate the gonads.
- the eye and the hypothalamus are responsible for the transmission of the light stimulation.

Copyright: Raphaël Nogier



Work of J. BENOIT

Light and larva development. P.Disclos. Bordeaux

- Normal time frame of the amphibian anuran larva development when exposed to a normal photostimulation
- = from 244 to 260 days
- In case of a permanent light exposure
- = 130 days

Copyright: Raphaël Nogier



www.nogier.info

Light and larva development. P.Disclos. Bordeaux

- In case when the eyes of the larva are destroyed by surgery, a permanent light exposure leads to the accomplishment of the larva life cycle in 130 days.
- Consequently the eyes do not intervene in this process.
- « Therefore we can imagine the participation of deeply implanted nervous photo-receptors, which is supported by the tegument transparence ».



Light and larva development. P.Disclos. Bordeaux

• In case when the hypophysis is taken out in a larva, the light action is still present probably there is an action directly on cellular level.



































John Ackerman experiments Prix GLEM 2006

• The bio-photon emission is not limited to small organisms. It can be observed in humans. The wave length of this emission corresponds to the peroxydation processes of the oxygenated and lipidic radical.

Copyright: Raphaël Nogier

www.nogier.info

John Ackerman experiments Prix GLEM 2006

- In absolute dark a filter No.25 (WK) is approached at 7 cm to the hand of a person. The photon emission is measured on the hand back side and the forehead.
- The filter remains at this distance during 200 sec.
- The results show an increase of photo emission on the back side of the same hand, as well as of the forehead during the exposition of the palm of hand to the filter No. 25.

John Ackerman experiments Prix GLEM 2006

- These experiments prove the action of the WK 25 filter when used in absolute light absence.
- This confirms the Paul Nogier observations, who noticed that the approach of a filter to the body in absolute dark triggers a VAS reaction.

Copyright: Raphaël Nogier

www.nogier.info Photo perception and photo emission Paul Nogier: « The effects obtained by the coloured light projection on the auricle are very different to those obtained by the approach, contact or withdrawal of a filter. The latter being a means of measurement of energetic emissions of the auricle. The first mentioned, we use to study the receptive areas » (De l'auriculothérapie à l'auriculomédecine. Ed Maisonneuve 1981)



Study of the	Study of the
photo-perception	photo-emission
White light test	Approach of coloured filters
Photogramme	Placement of filters on the skin
DB-gramme or study of laterality	
RAFT	
Food tests	
White rod	Black rod



Test using white light

- Basic test
- Flash brutal onto the skin
- Normally there is an immediate response during three pulsations. Rebound phenomenon, extra rebound phenomenon
- The phenomenon is inexhaustible
- It is « the » reference test







Test using white light. Pathology

1. Exhaustion phenomenon.

one shall search for a dental focus or a toxic scar

2. No VAS:

- First rib syndrome
- Wearing of a heavy massive chain around the neck
- Beta blockers: propranolol
- Cancer
- Nervous depression

3. HyperVAS:

One shall search for food hyper sensibilities : tea, coffee, alcohol, histamine, tyramine














Different kinds of dental focus

- Apical granuloma
- Apical cyst
- Over numerous tooth
- Sinusoid focus
- Focus of gingivitis
- Occlusion disorders
- Wisdom tooth
- Intra-buccal electrogalvanism : plurimetalism









































- an idea on the reaction of the organism towards photons.
- The result is the studying of the chemical neuromediation.



	<u>Colours and their wave length:</u>	
	- Extreme violet	400 nm
	- Middle violet	420 nm
	- Violet blue	440 nm
	- Middle blue	470 nm
	- Middle green	530 nm
	- Green yellow	580 nm
	- Middle yellow	590 nm
	- Yellow orange	590 nm
	- Middle orange	600 nm
	- Orange red	610 nm
	- Middle red	650 nm
	- Extreme red	780 nm
	- Infra red	904 nm



Photogram. Principle

- Coloured light is projected onto the skin and pulse reactions are observed.
- Every stimulation with coloured light releases a VAS reaction
- We think that to every colour corresponds to a specific neuromediator.



Billions of nervous cells are not in contact one with the other

 There are billions of nervous cells. Every cell is in communication with an other or several other nervous cells using chemical language. This is the way, how a cell is able to assimilate different kinds of information sent from other cells.





Used filters

- Yellow : 3, 9, 11, 15, 16 WK
- Orange : 21, 22 WK
- Red : 24, 25, 29 WK
- Blue : 44 WK
- Green: 57, 58 WK
- Violet : 98 WK
- Pink : 30, 31 WK



- It is necessary to project coloured light onto the skin (the skin surface shall be large).
- It is necessary to wait for 10 pulsations before changing the filter.





What is the physiological response?

- In case the pulse collapses, we can say that a photo perception gap is present.
- It is possible to find several photo perception gaps in one patient, example : red 25, green 58,etc...









Nogier frequencies or the study of photo perception of pulsed light.













E frequency : 37,5 Hz

- Area: neck and both sides of the spine until L1.
- Function: analgesic (pain relief) frequency.

























How to use the frequencies for point treatment

F-Frequency

- Cicatrisation disorders
- Nervous depression
- Breast feeding disorders
- Menstrual cycle disorders
- Thyroid disorders
- Growth disorders
- Food intake disorders: boulimia, anorexia, snacking























- Locomotion implies two functions:
 - Function of motricity
 - Function of symmetry



Symmetry, locomotion, nervous system

- There exist two distinctive parts in respect of the symmetry axis.
- The nervous system has two hemispheres in order to control the two distinctive parts of the body.










Only the human being is equipped with laterality

- If we look at a group of apes, we will see that the apes do not have any preference for the use of the right or the left hand.
- 90% of the human beings are right-handed.
- ?????? What are the consequences ???





The human being is right-handed from his birth

- 90% of babies turn their head to the right side in their bed, does not matter if they lay on their back or on their chest.
- 90% of children write with the right hand. 90% of adults turn on the right side when walking up stairs.
- The whole society is build in favour of the righthanded persons.



Laterality in medicine

- Broca, XIXth century:
 - The left hemisphere is the seat of the linguistic ability. Aphasia is in 99% of the cases the result of hemiplegia of the right hemisphere.
- Pavlov, XIXth century siècle:
 - We can distinguish persons into thinkers and artists.
- Sperry, Nobel Price in 1981:
 - There exist functional differences between the right and the left cerebral hemispheres.



Right-handed. Right hemisphere of the human being

Hemisphere of:

- Aphasia
- Mathematics: 0/20
- Vision
- Auditive
- Tactile
- Spatial
- Unpleasant mood









Corpus callosum and laterality

 The system of « laterality » can only function when there is a correct functioning of the corpus callosum.



























































0	raani	ism		
Ŭ	gan			
	Elément chimique	Symbole	% en poids	Où trouver ces élément dans le corps humain?
	Oxygène	0	65	fluides et tissus (carbohydrates, protéines, graisses, ADN, ARN, eau corporelle, os)
	Carbone	С	18	partout (carbohydrates, proteines, graisses, ADN, ARN)
	Hydrogène	н	10	fluides et tissus (carbohydrates, protéines, graisses, ADN, ARN, eau corporelle, os)
	Azote	N	3	fluides et tissus (protéines, graisses, ADN, ARN)
	Calcium	Ca	1.5	partout (os en particulier)
	Phosphore	Р	1	urine, protéines, graisses, ADN, ARN, os
	Potassium	K	0.4	eau corporelle
	Soufre	S	0.3	protéines
	Sodium	Na	0.2	fluides et tissus (eau corporelle en particulier)
	Chlore	Cl	0.2	eau corporelle
	Magnésium	Mg	0.1	partout (enzyme permettant synthèse ADN)
	Iode	I	0.1	enzymes aidant la synthèse d' hormones
	Fer	Fe	0.1	enzymes permettant transport oxygène du sang

	ordo	oion	· ·	
	orgai	1151		
	Cuivre	Cu	traces	enzymes
	Zinc	Zn	traces	enzymes (stabilise ces dernières)
	Sélénium	Se	traces	enzymes
	Mołybdéne	Mo	traces	enzymes
	Fluor	F	traces	os et dents
	Manganèse	Mn	traces	enzymes permettant synthèse ADN
	Cobalt	Co	traces	enzymes
	Lithium	Li	traces minimes	enzymes
	Stroneium	Sr	traces minimes	enzymes
.0	Aluminium	Al	traces minimes	enzymes
in f	Silicium	Si	traces minimes	muscles et peau
ier	Plomb	Pb	traces minimes	enzymes
60	Vanadium	V	traces minimes	enzymes
N.N	Arsenic	As	traces minimes	enzymes


































































What is the most important problem of the human being in respect to allergology?

A too big head!



















































Detection of food allergies (R. Nogier)

- The procedure is to put on the thorax of the patient a ring test and to observe the pulse reaction during 5 pulsations.
- Normally, there shall be a « jump » of pulse during the first 2 pulsations after the test have been placed, after which the pulse becomes normal.
- When allergy is present, the pulse collapses after the first 2 pulsations.

www.nogier.info







































