## **Regulation Thermometry Report**



#### I. PATIENT INFORMATION

PATIENT NAME: REPORT: 859e9c75-6ac5-4404-832b-

2a2ded820d52v0.3

PRACTITIONER: Thermography Center of Dallas, Dr.
Michael Einsohn

ALGORITHM VERSION: v1

**SCREENING DATE:** 07/01/2024 12:39:32 **REPORT DATE:** 07/01/2024 **PATIENT BIRTHDATE:** 

CHIEF CONCERNS: Blood Pressure High, Gas/bloating, Headaches, Vision Problems

#### II. SIGNATURE RECOGNITION RESULTS

Over the last 40 years of international use by over 2000 clinics, patterns have been correlated with conventional laboratory and pathology results. Regulation Thermometry cannot replace diagnostic methods but can be a comprehensive enhancement to understanding the origins and contributing factors in chronic disease. In the first statements, the word 'disorder' means that in healthy patients a stress to the body includes a subsequent adjustment and return to the healthy state. If the reaction is one of disorder, there are possibly influences originating from disturbed systems that do not permit a normal recovery from the stress applied. A statement of health is "The disorder decreased", however, there may still be other factors that are in a different assessment category that may reflect disorders or factors of disease.

| REGIONS                              | SIGNATURES   |  |  |  |  |  |  |  |  |  |
|--------------------------------------|--|--|--|--|--|--|--|--|--|--|
| Whole Body<br>Identifier<br>Patterns | The adrenal function is minimally stressed. There is a minimal potential or presence of an autoimmune suspicion. There is a severe suspicion of a circulatory or cardiovascular (hypo/hyper tension) signature. It may be residing on the left and right side of the body. There is a severe degree of clear evidence for a peripheral circulatory deficiency signature. It may be residing on the left and right side of the body. There is a severe degree of clear evidence for a blood pressure deficiency signature. It may be residing on the left and right side of the body. There is a severe global stress apparent Look at teeth. There is a severe degree of evident viral hint signature identified. There appears to be a minimal Lyme-related or microbial pattern identified. This may be Lyme, viral or fungal related. |  |  |  |  |  |  |  |  |  |
| Head                                 | There appears a moderate systemic or brain inflammation indication. A moderate temporomandibular joint or neck disorder pattern identified. There appears a severe sinus problem.  |  |  |  |  |  |  |  |  |  |
| Neck                                 | There may be a severe hypofunction of the thyroid or thyroid contributing factors (lodine, tyrosine etc.). There may be minimal evidence for thyroid toxicity.   |  |  |  |  |  |  |  |  |  |
| Chest                                | There appears a severe indication for beginning signs of stress to the heart. There appears a severe indication for a electrophysiological stress to the cardiac region. There is a severe indication for further investigation and analysis of heart muscle integrity and function. There appears to be a severe chest block (bronchi, lungs, esophagus) indication.  |  |  |  |  |  |  |  |  |  |
| Abdomen                              | There appears a severe indication of stress to the liver. There appears a minimal indication of stress to the gallbladder. There is a severe level of apparent enzyme dysfunction/deficiency present. There appears a severe indication for an insulin-resistance pattern Look at teeth. There appears a moderate indication for a pancreatic inflammation present.  |  |  |  |  |  |  |  |  |  |
| Pelvis                               | There appears a minimal concern for an endocrine disorder, which may include glands that secerete hormones, receptors that respond to hormones or impacted organs. There appears a moderate pattern for possibility of endometriosis or pelvic toxicity Look at teeth. There appears a minimal pattern for Uterine hypo function.  |  |  |  |  |  |  |  |  |  |
| Kidney/Back                          | There is a severe level of apparent and general toxicity present. There is a minimal indication for kidney toxicity (causes may be heavy metals, environmental or through other exposures). There appears a moderate degree of stress to the vertebral column.   |  |  |  |  |  |  |  |  |  |
| Cubital<br>Fossae                    | The region displays dysregulation.   |  |  |  |  |  |  |  |  |  |
| Body/Dental<br>Connections           | There appears to be a severe dental focus or hidden focal infection. There appears to be a minimal indication of dental toxicity in the Right Upper Jaw, and Left Lower Jaw quadrant(s).   |  |  |  |  |  |  |  |  |  |
| Breast<br>Evaluation                 | There may be a severe indication for teeth to be contributing to a deficit in the health of the breast area.   |  |  |  |  |  |  |  |  |  |

This report consists of a rendering of gathered temperature and temperature behavior data only and does not represent any form of diagnosis for any disease or conventionally defined disorder. This report does not preclude or replace any known conventional diagnostic instrument or methods. This may serve as an adjunct to conventional means to arrive at a diagnostic theory or conclusion and must not be used as any form of sole resource for establishment of a true diagnosis. By utilization of this report the physician or practitioner has agreed to utilize his own training to interpret these results and to continue to refer to additional laboratory or conventional test methods in order to achieve a diagnostic goal.

Indications for point behaviors (normal, hypo, hyper, blocked, paradox) are not referring to disease or other health states: They are descriptions of particular points or regional behavior in relation to the stress-response only.

# THERMOREGULATION SYNTHESIS (Response to cooling period) PRE-STRESS TEMPERATURES (First Measurement) Paradox Hot Paradox Deviation from Ideal (Head) (first measurement) Normal Blocked Нуро Hyper Cold Cool Ideal Warm Hot 0 0 0 R 0 R 0 0 9 0 000 +0.5° $+1^{\circ}$ +1.5° Deviation from Ideal (Torso) (first measurement) Cold Cool Ideal Warm Hot **Initial Cold** 20 out of 119 - 17% Blocked: 8 out of 119 - 7%

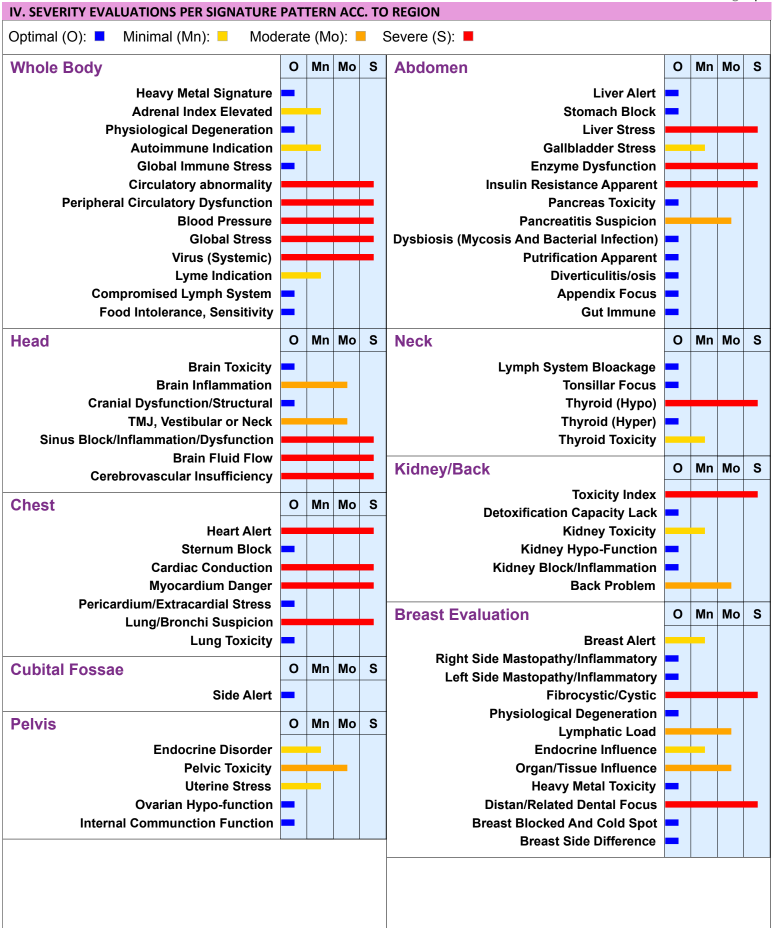
Paradox:

32 out of 119 - 27%

Points/Regions: Initial Warm

Points/Regions:

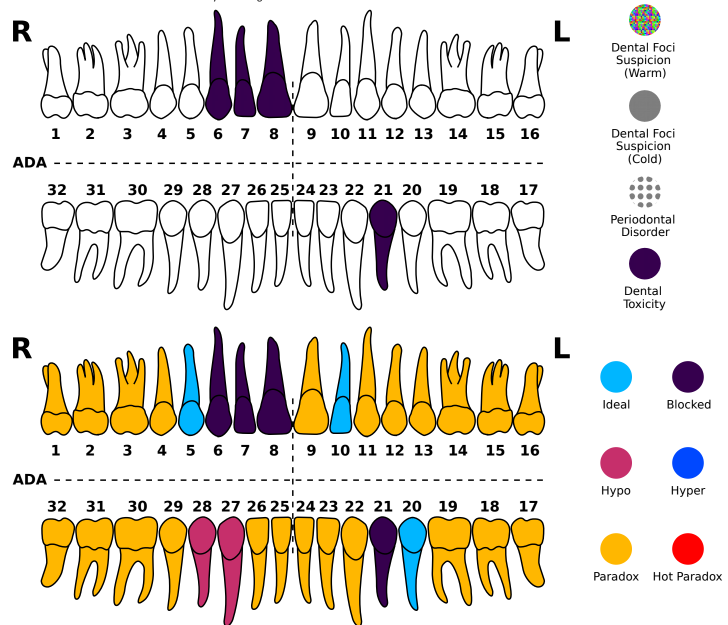
14 out of 119 - 12%



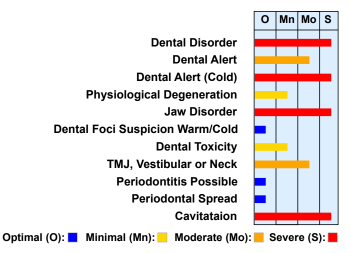
Note: Medical opinions expressed in this report in no way replace the level of pertinence met by the patient's physician when clinical examination and investigation may reveal permutations or reframing of the outcomes and results, leading to variance of conclusion. Thermometry reporting is intended as future and present guidance that reveals trends and suspicions, rather than being an 'absolute' diagnostic test. It functions best when corroborated with laboratory findings and normal imaging methods.

#### V. DENTAL EVALUATION WITH CORRELATIONS TO ORGANS AND RELATED SYSTEMS

Blocked teeth indicate possible origins of disturbance fields affecting various organ systems. The teeth listed below are a) blocked and b) located in quadrants of maximum dysfunction. They may be cause to consider their relationship to organs and tissues involved in the case. Any tooth identified is meant to represent the mini-region one tooth on either side of the tooth identified and is not always referring to the exact location of the tooth identified.

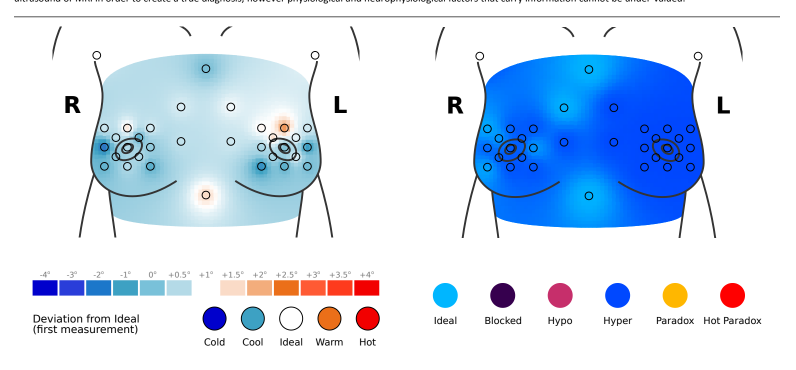


## **Dysfunction Signature Severity**



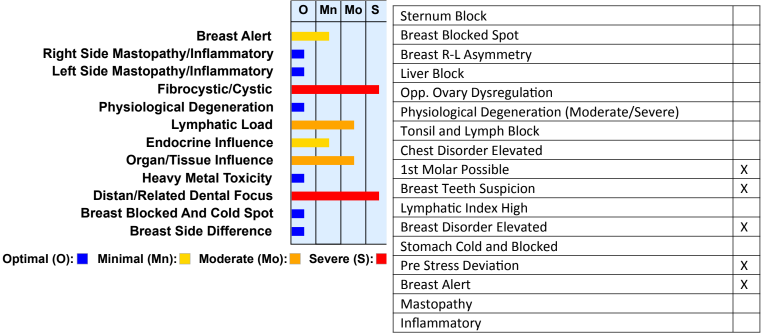
#### VI. BREAST ANALYSIS (BASELINE + DYNAMIC)

Initial analysis of the breast must consider first readings before cooling and then analysis of the dynamic response to the stress stimulus in order to facilitate signature analysis. Initial readings can be said to have significance if there are grouped points deviating from normal patterns. Readings taken from mastectomized or recently operated breasts lose significance in the first readings, as well as in the presence of lactation. When combined with the dynamic view incorporating both first and second measurements, a comprehensive picture can be drawn in a physiological way to perform functional assessments. This information must be combined with imaging such as mammography, ultrasound or MRI in order to create a true diagnosis, however physiological and neurophysiological factors that carry information cannot be under-valued.

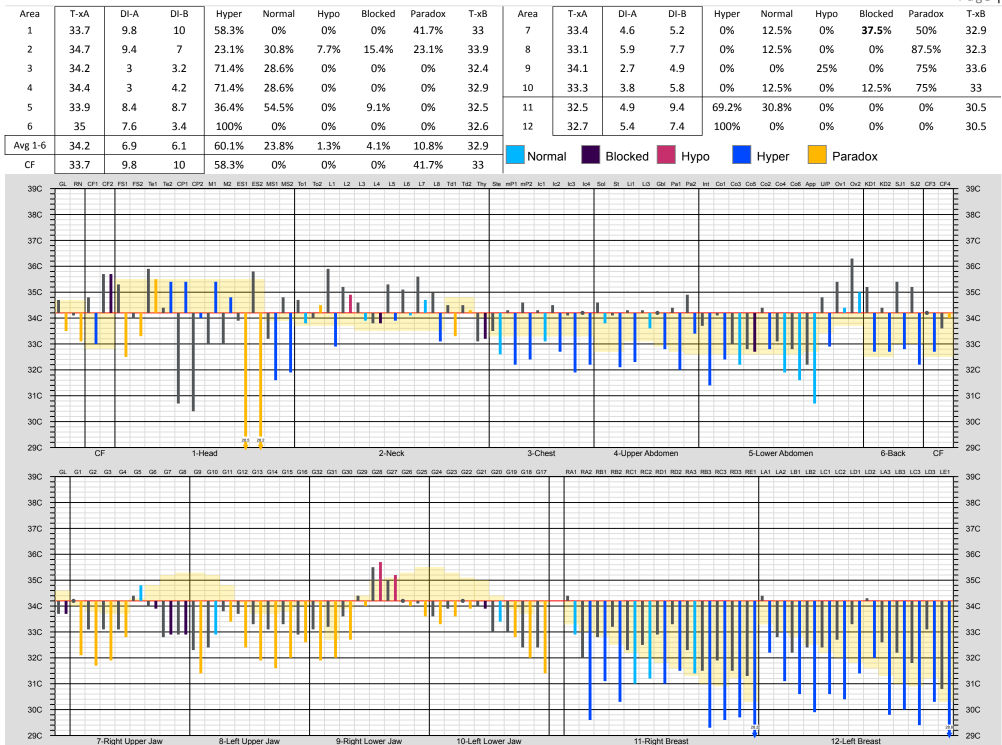


## **Dysfunction Signature Severity**

## **Breast Suspicion Criteria**



Result: 5/17 criteria met for suspicion (x) (0-6 normal)



| Sense<br>Organs        | Inner Ear,<br>Tongue/Taste   | Sinus, Oro-ph,<br>Pharynx,<br>Tongue   | Sinus, Oro-ph,<br>Pharynx, Tongue  | Ethmoid sinus,<br>nose   | Eye, ethmoid, nose   | Eye (posterior),<br>sphenoid sinus   | Frontal sinus,<br>nose  | Frontal sinus,  | Frontal sinus,<br>nose   | Frontal sinus,<br>nose   | Eye (posterior)  | Nose, eye,<br>ethmoid   | Nose, ethmoid   | Sinus, Oro-ph,<br>Pharynx, Tongue  | Sinus, Oro-ph,<br>Pharynx, Tongue  | Inner Ear,<br>Tongue/Taste  |
|------------------------|--|--|--|--|--|--|---|---|--|--|--|---|---|--|--|---|
| Point<br>Connection    | M1, Tooth 18/1   | MS1, ST,<br>Breast, L3   | MS1, ST, Breast,<br>L3   | CO1, 3, 5  | CO1, 3, 5  | Te1, LI1, LI3,<br>GB   | UT/PR, KD1, OV1   | UT/PR, KD1,<br>OV1  | UT/PR, KD2,<br>OV2   | UT/PR, KD2, OV2  | Te2, LI1, LI3, GB  | CO2, 4, 6   | CO2, 4, 6   | MS2, ST, Breast,   | MS2, ST, Breast,   | M2, Tooth 28/16   |
| Organs                 | Heart (right),<br>ileum, Duoden.,<br>adrenal.  | Pancreas /<br>Stomach,<br>WOOD   | Pancreas /<br>Stomach,<br>WOOD   | Lung / Colon  METAL  | Lung / Colon   | Liver, Gall<br>Bladder, Heart<br>WOOD  | Kidney, Blad,,<br>Urogenital, Rect<br>WATER   | Kidney, Blad,,<br>Urogenital,<br>Rect<br>WATER  | Kidney, Blad,,<br>Urogenital,<br>Rect<br>WATER   | Kidney, Blad,<br>Rect<br>WATER   | Liver, Heart,<br>Biliary Ducts,<br>WOOD  | Lung, Large<br>Intestine<br>METAL   | Lung, Large<br>Intestine<br>METAL   | Liver, Kidney,<br>Spleen, stomach<br>EARTH   | Spleen, Stomach,<br>Bladder<br>EARTH   | Heart,<br>Duodenum,<br>Jejunum, ileum   |
|                        | Ant. Pituitary,  | ELEMENT  | ELEMENT  | ELEMENT  | ELEMENT  | ELEMENT  | ELEMENT   | ELEMENT   | ELEMENT  | ELEMENT  | ELEMENT  | ELEMENT   | ELEMENT   | ELEMENT  | ELEMENT  | FIRE ELEMENT  |
| Endocrine              | CNS, Psyche,<br>RFS  | Parathyroid,<br>Adrenal, Pineal  | Thyroid, Adrenal   | Thymus,<br>Thyroid   | Post Pituitary,<br>Thyroid   | Int. Pituitary,<br>Thyroid   | Pineal gland  | Pineal gland  | Pineal gland   | Pineal gland   | Int. Pituitary,<br>Hypothalamus  | Post Pituitary,<br>Thyroid  | Thymus, Thyroid   | Thymus, Thyroid  | Parathyroid,<br>Adrenal, Pineal  | Ant Pituitary   |
| Other<br>Relationship  | CNS, autonomic<br>NS, seizures,<br>vitality disord.,<br>headaches,<br>edema, eczema,<br>tinnitus, Periph.<br>nerves        | Breast Periarthritis, bladder, osmosis, sleep disturbance, thermal dysregulation                 | Breast Nephrolithiasis hepatogenic cephalgia, crystallization hypothalamus, veins    | GB meridian,<br>duoden. Arterial<br>venous<br>dilatat/const.,<br>rhythmicity,<br>motility, transv.<br>colon    | Eye diseases,<br>schizophrenia,<br>cell respiration,<br>fermentation,<br>enzymes,<br>dyspepsia,<br>dysbiosis | Eye diseases,<br>prothrombin,<br>angina, blood<br>viscosity,<br>anger,<br>depression,<br>instability | Lymph system,<br>blood regulation,<br>hematopoiesis,<br>sexual organs,<br>defensive<br>mechanisms | Mental<br>dynamics,<br>vitality,<br>hormonal<br>capacity,<br>sterility, fear,<br>sadness, anger               | Mental<br>dynamics,<br>vitality,<br>hormonal<br>capacity,<br>sterility, fear,<br>sadness, anger                          | Lymph system,<br>blood regulation,<br>hematopoiesis,<br>sexual organs,<br>defensive<br>mechanisms    | Eye diseases,<br>angina, blood<br>viscosity, lacks<br>concentration,<br>anger,<br>depression,<br>sadness,<br>instability | Eye diseases,<br>vegetative<br>dystonia,<br>schizophrenia,<br>enzymes,<br>stomach,<br>pancreas, colon | Liver/gall,<br>migraine, pyloric/<br>duodenal<br>stenosis, motility,<br>peristalsis | Breast<br>Nephrolithiasis<br>headaches<br>(hepatogenic),<br>crystal excretion,<br>rheumatism | Breast<br>Periarthritis,<br>osmolarity,<br>edema, thermal<br>dysreg., sleep<br>disturbance                 | CNS, autonomic<br>NS, seizures,<br>vitality disord.,<br>spinal tumors,<br>headaches,<br>eczema, tinnitus,<br>sciatica, Limbic                   |
| Meridian(s)            | Small Intestine  | Stomach  | Stomach  | Large Intestine  | Large Intestine  | GB/Liver   | Blader  | Bladder   | Bladder  | Bladder  | GB/Liver   | Large Intestine   | Large Intestine   | Stomach  | Stomach  | Small Intestine   |
| Tooth No.<br>(Intl/US) | 18/1   | 17/2   | 16/3   | 15/4   | 14/5   | 13/6   | 12/7  | 11/8  | 21/9   | 22/10  | 23/11  | 24/12   | 25/13   | 26/14  | 27/15  | 28/16   |
|                        |  |  | 4  | 8  |  | 8  | 8   |   |  |  |  |   | 8   | 8  |  | 8   |
|                        |  |  | N  |  |  | Y  |   |   |  |  |  |   |   | R  | 6  |   |
| Tooth No.<br>(Intl/US) | 48/32  | 47/31  | 46/30  | 45/29  | 44/28  | 43/27  | 42/26   | 41/25   | 31/24  | 32/23  | 33/22  | 34/21   | 35/20   | 36/19  | 37/18  | 38/17   |
| Meridian(s)            | Small Intestine  | Stomach  | Stomach  | Large Intestine  | Large Intestine  | GB/Liver   | Blader  | Bladder   | Bladder  | Bladder  | GB/Liver   | Large Intestine   | Large Intestine   | Stomach  | Stomach  | Small Intestine   |
| Other<br>Relationship  | Energy metab.<br>Periph. Nerves,<br>rheum & fascia,<br>brain, vitality<br>disorders, eye<br>dis., vertigo, sm.<br>Int., BP | Lumbago,<br>abdom. pain,<br>back, pelvis,<br>sleep disturb.,<br>osmotic<br>problems,<br>arteries | Legs, sacroiliac,<br>crystallizations,<br>urates,<br>rheumatism,<br>pituitary, veins | Breast hip<br>arthritis, hips,<br>hernias,<br>rhythmicity,<br>motility of small<br>and large<br>intest., lymph | Breast spleen/<br>pancreas,<br>connective<br>tissue,<br>respiration,<br>fermentation,<br>enzymes             | Thrombosis<br>varicosities,<br>esophagus,<br>connective<br>tissue, blood<br>density,<br>thrombosis   | Mesenchyme,<br>connective<br>tissue, testes,<br>lymph,<br>epididymis,<br>immune<br>mechanisms     | Urogenital,<br>adenoma,<br>bladder,<br>connective<br>tissue,<br>hormone,<br>metabolism,<br>mental<br>behavior | Urogenital,<br>myoma,<br>prostate,<br>adenoma,<br>bladder<br>disorders,<br>hormone,<br>metabolism,<br>mental<br>behavior | Mesenchyme,<br>connective<br>tissue, testes,<br>immune syst.,<br>lymph,<br>congestion,<br>lymphedema | Thrombosis,<br>varicosities,<br>esophagus,<br>connective<br>tissue, blood<br>density                                     | Breast, Spleen / pancreas, connective tissue, respiration, fermentation, enzymes                      | Breast, arthritis,<br>inguin, hernias,<br>rhythmicity,<br>pituitary, veins          | Legs, sacroiliac,<br>crystallizations,<br>urates,<br>rheumatism,<br>pituitary and<br>veins   | Lumbago,<br>abdom. pain,<br>sacroiliac, pelvis<br>and groin, Sleep<br>disturbances,<br>osmotic<br>problems | Energy /metabol,<br>peripheral nerves,<br>rheumatic &<br>fascia, brain,<br>vitality disorders,<br>eye disease,<br>vertigo, sm.<br>Intestine, BP |
| Endocrine              | Pineal   | Pineal   | Pituitary  | Thyroid  | Gonads   | Gonads   | Adrenals  | Adrenals, Epid  | Adrenals, Epid   | Adrenals   | Gonads   | Gonads  | Thyroid   | Pituitary  | Pineal/Append  | Pineal  |
| Organs                 | Heart, Small intestine   | Large Intestine,<br>Lung,<br>METAL   | Large Intestine,<br>Lung<br>METAL  | Stomach,<br>Pancreas<br>EARTH  | Stomach,<br>Pancreas<br>EARTH  | Liver,<br>Gallbladder<br>WOOD  | Bladder, Kidney,<br>Gonads<br>WATER   | Bladder,<br>Kidney<br>WATER   | Bladder,<br>Kidney<br>WATER  | Bladder, Kidney WATER  | Liver,<br>Gallbladder<br>WOOD  | Stomach,<br>Spleen<br>EARTH   | Stomach, Spleen   | Lung, Colon<br>METAL   | Lung, Colon<br>METAL   | Heart, Small<br>Intestine, Adrenal  |
| Point                  | FIRE ELEMENT M1, Tooth   | ELEMENT  | ELEMENT  | ELEMENT<br>LY3, CO1, 3, 5,   | ELEMENT<br>LY3, CO1, 3, 5,   | GB, LV1, 3,  | ELEMENT<br>KD1, OV1, UT,  | ELEMENT<br>KD1, OV1, UT,  | ELEMENT<br>KD2, OV2, UT,   | ELEMENT<br>KD2, OV2, UT,   | GB, LV1, 3, OV2,   | ELEMENT<br>LY4, CO2, 4, 6,  | ELEMENT<br>LY4, CO2, 4, 6,  | ELEMENT  | ELEMENT  | FIRE ELEMENT  |
| Connection             | 48/32  | TO1, LY1, ST   | LY3, ST  | PA1  | PA1  | OV1, UT/PR   | Lymph   | Lymph   | Lymph  | Lymph  | UT/PR  | PA2   | PA2   | LY4, ST  | TO2, LY2, ST   | M1, Tooth 48/32   |
| Sense<br>Organs        | Ext. Ear, tongue   | Nose   | Nose   | Tongue   | Tongue   | Anterior eye   | Frontal Sinus   | Frontal Sinus   | Frontal Sinus  | Frontal Sinus  | Anterior eye   | Tongue  | Tongue  | Nose   | Nose   | Ear, tongue/taste   |