



INFRARED REGULATION THERMOMETRY REPORT

PATIENT INFORMATION

Report Number: R-000002875 **Algorithm Version:** 1
Patient Name: Male - Age 47 **Patient Sex:** Male **Practitioner:** Jackie Bell
Screening performed on: 11/14/2012 11:24 AM **Report Generation Date:** 11/14/2012 11:10 AM **Patient Date of Birth:** 07/21/1965
Chief Complaints and Objective Findings: Tinnitus -L ear, reflux

I. THERMOGRAPHIC BIO-REGULATION RESULTS

General identifier patterns (By Region)	There appears to be a moderate deficit in detoxification capability (There are hints to metabolically challenged hepatic, renal filtration or other metabolic functions). There appears to be a severe signature for heavy metal toxicity. There appears to be a tendency for moderate vulnerability of the body tissues to physiologically compensated influence signature pattern. There is a moderate global immune stress apparent.
Head	The disorder decreased. There is a minimal cerebrovascular/carotid circulatory deficit pattern identified. There appears a minimal cranial or structural imbalance pattern identified. A minimal temporomandibular joint or neck disorder pattern identified. There is a moderate degree of evident viral hint signature identified. There appears a moderate sinus problem.
Neck	The disorder increased. There is a severe lymph block apparent. There appears to be a minimal focal tonsillar problem.
Chest	The disorder remained low (within normal limits). There is a minimal indication for further investigation and analysis of heart muscle integrity and function.
Upper Abdomen	The region is normal.
Lower Abdomen	The disorder decreased. There appears a severe food intolerance or allergy. There appears a minimal general dysbiosis (mycosis, bacterial imbalance) indication.
Lower Abdomen - Pelvis	The region is normal.
Kidney/Back	The disorder increased. The region is normal.
Cubital Fossae	The disorder decreased. There appears identified a problem residing on the left side of the body. Investigate further.
Dental	There appears to be a dental focus. Recommend dental examination for hidden focal infection. A minimal temporomandibular joint or neck disorder pattern identified.

II. PRIORITY FOR TREATMENT

By placing disorder highest priority, blocked regulation second, and proximal radical differences (within the same region) third, priority for treatment can be established with providing the best strategies and patient benefits. Any therapies recommended are intended as general guidance for the physician and do not in any way represent qualified therapeutic decisions that may substitute for more appropriate directions of care determined by the treating physician or practitioner.

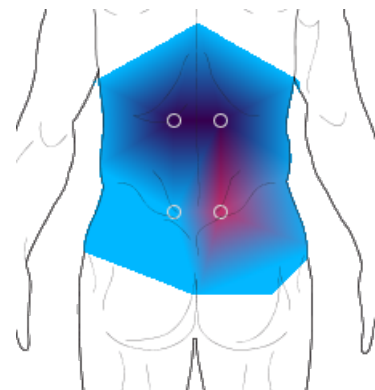
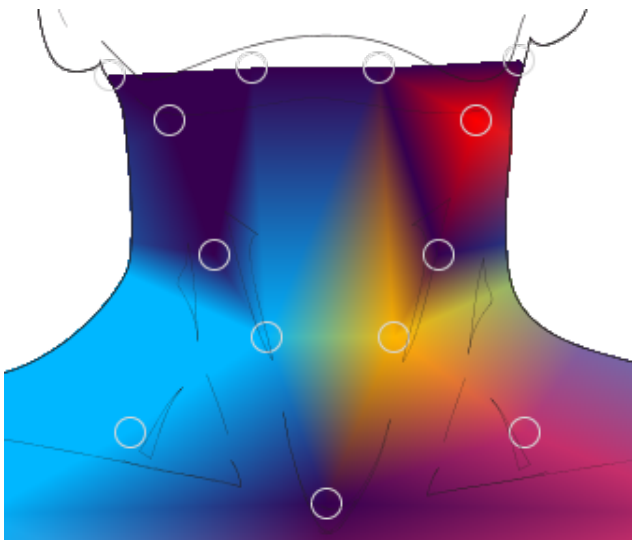
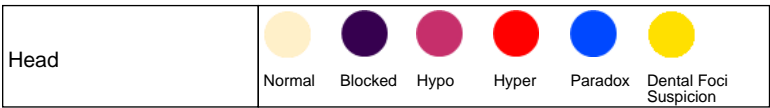
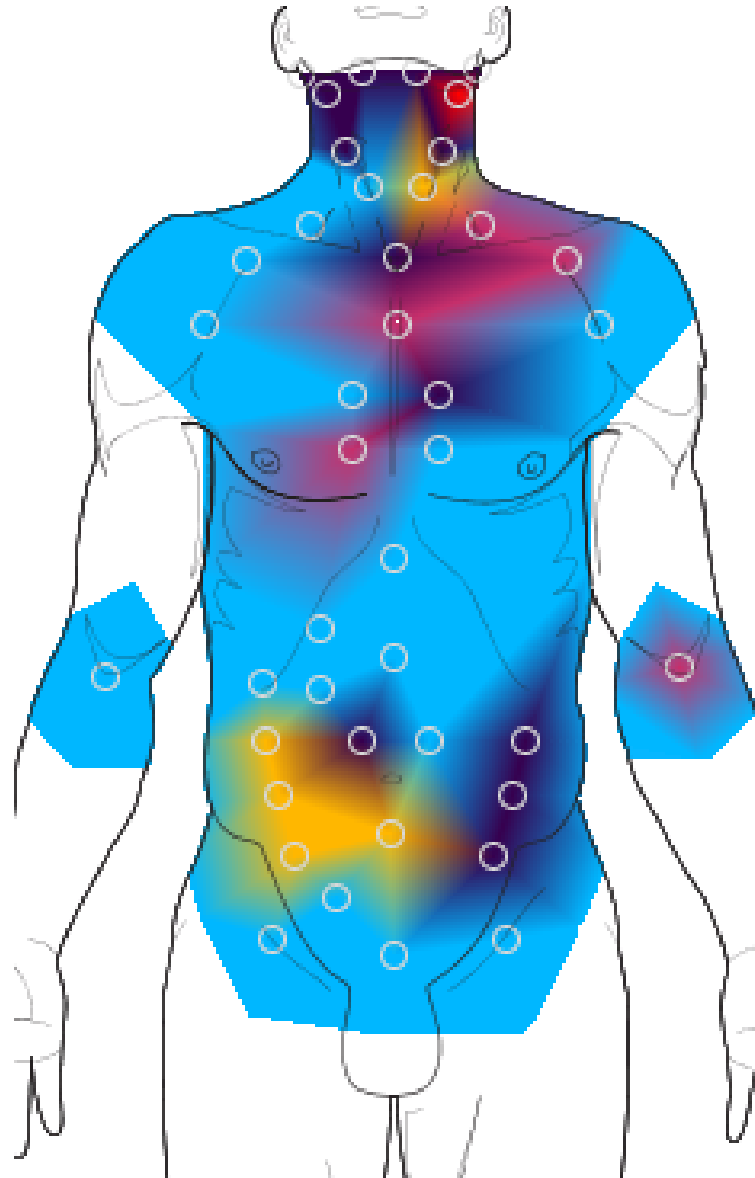
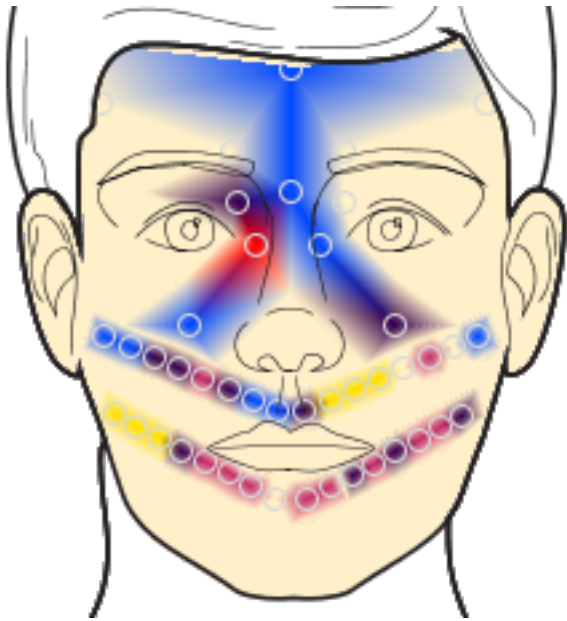
1. Heavy Metal Signature
2. Lymph System Blockade
3. Food Intolerance, Sensitivity
4. Physiologically Compensated Signature Pattern
5. Virus (systemic)
6. Detoxification Capacity Lack

RECOMMENDATIONS

1. Consider chronic toxic metal or environmental chemical exposures such as mercury poisoning (long term); If tests are positive, consider chelation therapy, dietary restriction, Urinary challenge or hair element testing.
2. Palpation of lymph (neck, chest, axillae, inguinal) with cbc and possible throat culture, viral panel. Supplement with lymph meds such as Astragalus, thymus, phytolacca, etc. Also recommend to probiotic therapy.
3. Refer to test for celiac and other food sensitivities; Consider l-glutamine, probiotics, elimination diet.
4. There are elements consistent with degenerative and tendencies toward future neoplastic conditions. Consider appropriate imaging, laboratory and physical examination as well as familial pattern analysis. Investigate terrain chemistry, alkalization of tissues, enzyme enrichment as well as addressing lymph and endocrine contributions.
5. Consider viral panel. Treat with supplementation such as L-Lysine, gentian and other antivirals, as well as consider bacterial co-infections and use supplements for general immune support.
6. Laboratory (chem. Panel, cbc); In addition, investigate lymph, kidney, colon, liver detoxification integrity. Hepatic detoxification with substances such as milk thistle, dandelion, solidago, along with consideration for colonic and dietary therapies.

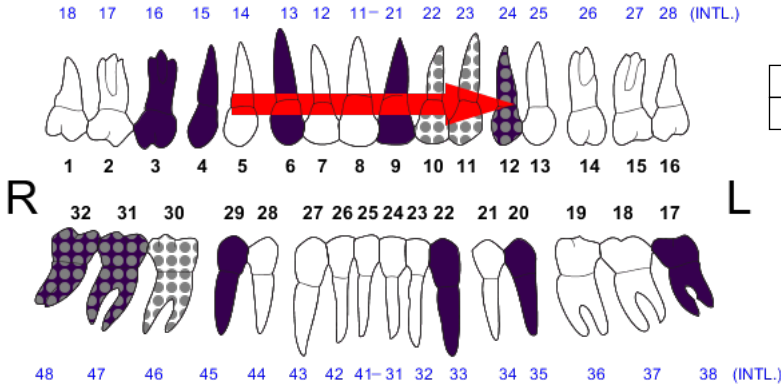
III. GENERALIZED OVERVIEW OF SUSPICIOUS REGIONS

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.



IV. DENTAL RELATIONSHIPS

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.



QUADRANT STRESS CHART

UPPER RIGHT	UPPER LEFT
LOWER RIGHT	LOWER LEFT

Bold indicate quadrant stress

					Toward the warmer quadrant
Dental Foci Suspicion (Warm)	Dental Foci Suspicion (Cold)	Regional Focus	Dental Toxicity		

IDENTIFICATION FOR FOCAL CONNECTIONS TOOTH-TO-ORGAN/MERIDIAN EVIDENCE

Tooth Number	Organ Correspondence	Meridian Connects to
tooth 10	Kidney, Bladder	Left: Posterior Knee, Sacroiliac Joint, Posterior Ankle. Sinus: Frontal Pharyngeal Tonsil. Pineal. Left Kidney. Bladder. Prostate. Testicle. Rectum.
tooth 11	Liver, Gallbladder	Left: Posterior Knee, Hip, Lateral Ankle. Sinus: Sphenoid. Palatine Tonsil. Eye. Hypothal. Left Liver. Biliary Ducts.
tooth 12	Lung, Large Intestine	Left: Shoulder, Elbow, Hand (radial), Foot, Big Toe. Sinus: Paranasal and Ethmoid. Bronchi. Nose. Left Lung, Left Side of Large Intestine.
tooth 30	Lung, Large Intestine	Right: Shoulder, Elbow, Hand (radial). Sinus: Paranasal and Ethmoid. Bronchi. Nose. Right lung. Right side of Large Intestine.
tooth 31	Lung, Large Intestine	Right: Shoulder, Elbow, Hand (radial). Sinus: Paranasal and Ethmoid. Bronchi. Nose. Right lung. Right side of Large Intestine.
tooth 32	Heart, Small Intestine, Circulation/Sex, Triple Warmer	Right: Shoulder, Elbow, Hand (ulnar), Sacroiliac, Foot, Toes, Middle Ear. Right Heart, Right Duodenum, Terminal Ileum. CNS.

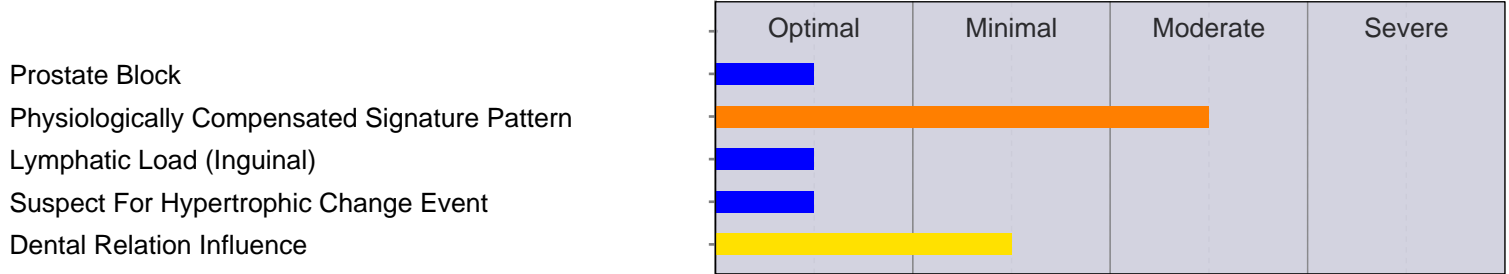
V. PROSTATE ANALYSIS

Prostate Suspicion Criteria

Kidney block	X	Inguinal lymph block		Tonsil/lymph block	X
Pancreas cold/block	X	Dental connect abnormal	X	Immune Index high	X
Prostate block/paradox		Lyl and L6/7 block		Lyl and Terrain Index high	X

Result: 6/9 criteria met for suspicion (X) (0-4 normal)

Signature & Gradings for Prostate Dysfunction



Prostate Analysis Summary

- This 47 year old man was referered to Jackie Bell. The overview appears as a/an Physiologically Compensated Signature Pattern, and Dental Relation Influence stress patient.
- According to the established 9 prostate criteria 6/9 were indicated. This leaves moderate concerns for prostate problems.
- These contributing organs and tissues are given in priority of severity of stress and form the basis for treatment or further tests:
 1. Tonsil/lymph block
 2. Immune Index high
 3. Pancreas cold/block

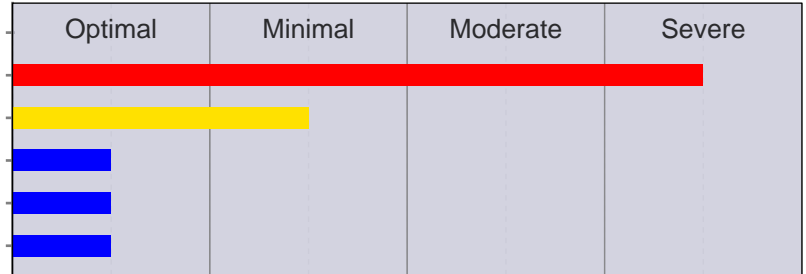
Upper Abdomen

- Stomach Block
- Hepatobiliary
- Enzyme Dysfunction
- Insulin Resistance Apparent
- Pancreatitis Suspicion



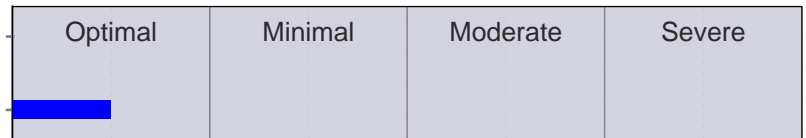
Lower Abdomen

- Food Intolerance, Sensitivity
- Dysbiosis (Mycosis or Bacterial Infection)
- Putrifaction Apparent
- Diverticulitis/osis
- Appendix Focus



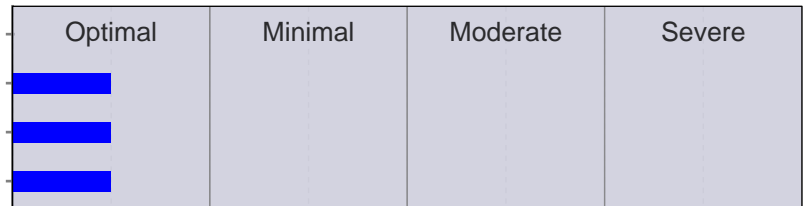
Lower Abdomen - Pelvis

- Prostate Function



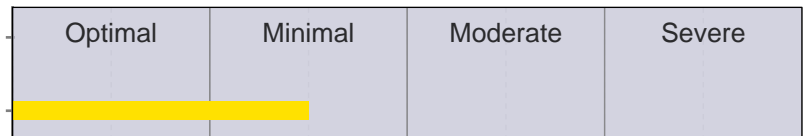
Kidney/Back

- Kidney Toxicity
- Kidney Hypo-function
- Back Problem



Cubital Fossae

- Side Alert



Approved by Dr. Daniel Beilin, O.M.D., Certified IMAT Thermographic Interpreter

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.

Dental/Breast

Area	T-xA	DI-A	DI-B	Hyper	Normal	Hypo	Rigid	Paradox	T-Rb	T-Lb	T-xB
7	33.3°	3.3	→ 3.9	0.0%	0.0%	12.5%	37.5%	50.0%	N/A	N/A	33.0°
8	33.7°	3.3	→ 3.5	0.0%	25.0%	12.5%	25.0%	37.5%	N/A	N/A	33.8°
9	34.2°	3.5	→ 3.5	0.0%	12.5%	50.0%	37.5%	0.0%	N/A	N/A	34.4°
10	34.5°	2.4	→ 2.6	0.0%	0.0%	62.5%	37.5%	0.0%	N/A	N/A	34.6°
11	N/A	N/A	→ N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
12	N/A	N/A	→ N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Body

Area	T-xA	DI-A	DI-B	Hyper	Normal	Hypo	Rigid	Paradox	T-Rb	T-Lb	T-xB
1	33.8°	5.3	→ 3.9	8.3%	41.7%	0.0%	33.3%	16.7%	34.0°	34.0°	34.0°
2	34.5°	4.9	→ 6.7	0.0%	23.1%	15.4%	46.2%	15.4%	34.6°	34.4°	34.4°
3	33.3°	2.4	→ 1.9	0.0%	57.1%	28.6%	14.3%	0.0%	32.9°	32.8°	32.8°
4	33.1°	3.5	→ 3.5	0.0%	85.7%	0.0%	14.3%	0.0%	32.7°	31.7°	32.5°
5	32.0°	8.4	→ 5.9	0.0%	36.4%	0.0%	27.3%	36.4%	31.8°	32.3°	31.9°
6	32.1°	4.5	→ 5.7	0.0%	25.0%	25.0%	50.0%	0.0%	31.6°	31.8°	31.7°
1-6	33.1°	4.8	→ 4.6	1.4%	44.8%	11.5%	30.9%	11.4%	32.9°	32.8°	32.9°
CF	33.7°	5.4	→ 4.8	0.0%	25.0%	25.0%	50.0%	0.0%	33.9°	33.1°	33.5°

● Normal ● Blocked ● Hyper ● Paradox

