CONTACT REFLEX ANALYSIS

A poor man’s physical
Some organs are difficult to differentiate from each other:
- solar plexus and hernia diaphragmatica
- liver, gallbladder and bile ducts
- spleen and pancreas
- kidneys and adrenals
- transverse colon and stomach
- appendix and neococcal calve
- bladder, uterus (or prostate) and ovaries
The nine main reflexes:

1. Right Master Allergy Reflex (MAR)  --  right focal disturbance
2. Left Master Allergy Reflex  --  left focal disturbance
3. Metabolic Reflex  --  indication for degenerative tendencies
dysbiosis, cysts, fibroids, dysplasia
4. Yeast Reflex  --  significant viral invasion
5. Virus Reflex  --  weak heart muscle indicator
6. Master Heart  --  low hemoglobin, deficiencies, immune
weakness
7. Blood Quality Reflex  --  low hemoglobin, spleen deficiency, low
oxygenization
8. Hemoglobin Reflex  --  coronaries, circulation, heart
9. Coronary Reflex  --  

Diagram annotations:
- Right MAR
- Left MAR
- Master Heart Blood Quality Reflex
- Hemoglobin Reflex
- Metabolic Reflex
- Yeast Reflex
- Virus Reflex
- Calculi (kidney stones)
1. RIGHT MASTER ALLERGY REFLEX and RELATED ORGANS

Location: on the bone (right side) just beneath the eye. Mid-line eye.

Protocol: If the I.M. goes weak, this Reflex is active. Touch it firmly for 3 seconds, then test the related organs.

Possible Indication: Focal disturbance on the right side (predominantly, but can be generalized); bacterial infections, parasites, chemical toxicity, scar tissue, dysbiosis, lymph stagnation. Also, heavy metals and viral infections.

Notes: 95% focal disturbance with primary or secondary bacterial inflammations or primary or secondary intoxications. Symptoms include allergies, auto-immune and degenerative tendencies (eczema, headaches, fatigue, sneezing, mucous excretions, coughing, vomiting, etc.)

Causal Relationships:
(\* = important; \*\* = important in children)

\*\*Ear infections in general; sometimes lymph stagnation
- Sinus infections, allergies (food and environmental)
\* Teeth amalgam, periodontal disease, oral galvanism, dysbiosis
\* Tonsils infections, scar tissue
Lymph infections, stagnation, auto-immune
Lung infection, allergy, tumor, tuberculosis
\*\*Liver chemicals, heavy metals, toxicity, drugs, infections
\*\*Bile Ducts poor liver function, food poisoning (recent), junk food addition
\*\*Gallbladder infection, stones, stagnation
Kidney auto-immune; severe toxicity, weak function
Appendix inflammation, lymph stagnation
\* Colon inflammation, colitis, toxicity, dysbiosis, food allergies
Sml Intstne same
Ovary inflammation, tumors

* (see Lung under Left MAR for Lung Trauma)
2. LEFT MASTER ALLERGY REFLEX and RELATED ORGANS

Location: on the bone (left side) just beneath the eye. Mid-line eye.

Protocol: If the I.M. goes weak, this Reflex is active. Touch it firmly for 3 seconds, then test the related organs.

Possible Indication: Focal disturbance on the left side (predominantly, but can be generalized); bacterial infections, parasites, chemical toxicity, scar tissue, dysbiosis, lymph stagnation. Also, heavy metals and viral infections.

Notes: 95% focal disturbance with primary or secondary bacterial inflammations or primary or secondary intoxications. Symptoms include allergies, auto-immune and degenerative tendencies (eczema, headaches, fatigue, sneezing, mucous excretions, coughing, vomiting, etc.)

Causal Relationships:

(∗ = important; ∗ ∗ = important in children)

∗ ∗ Ear infections in general; sometimes lymph stagnation

Sinus infections, allergies (food and environmental)

Teeth lymph stagnation due to bacterial inflammations. Lymph node Reflex often corresponds to Staph (cross over with rightside)

Clinical finding: boils, carbuncles, impetigo, tooth decay, acne, dandruff, psoriasis, bone infections, sinus problems, infection, eczema

Streps, lymph stagnation due to bacterial inflammations. Lymph node Reflex often correspond to Strep (crossover with right side.) Clinical findings: sore throat, chronic fatigue, strep throat, mumps, measles, chickenpox. Also cankersores, flu, fever.

Lung when the lung only shows with direct testing and is negative under RMAR or LMAR, this indicates a long trauma. Otherwise, infection, allergy, tumor, tuberculosis.

Spleen intoxicated with secondary biological debris

Kidney auto-immune, severe toxicity, weak function

Parasites parasites, bacteria, virus, ameba, worm (Enderlein)

Colon inflammation, colitis, toxicity, dysbiosis, food allergies

Small Intestinesame

Ovary inflammation, tumors

Pancreas heavy metals, chemicals, infections, allergies