

LABORATORY THE ESPACIAL MEDICINE-BIOMOLECULAR AND GENETIC

Study Ortho-Biomolecular Bio-immunological Biological Homotoxicology

Date of test: 10/27/2010

Patient:

Age: 53

Physician Responsible: Dr. Walter Alfredo Silva

Cell alteration analysis with total blood

sample collection:

PRESENCE OF TOXIC HEAVY METALS

Substances that penetrate the body through the ingestion of industrialized foods, beverages, water, cosmetics, medicines, clothes, paints and environmental pollution, daily contact factors. They tend to bioaccumulate, in the organism causing intoxication and bio-orthomolecular imbalance, being this individual for each organ of our body according to the toxic characteristic.

Analysis in % Molecular Imbalance

	%
Aluminum (Al)	s.m. 37,9
Cadmium (Cd)	31,4
Mercury (Mc)	28,1
Lead (Pb)	28,2
Arsenic (Ar)	27,3

VITAMIN DEFICIENCY

Shortage of bio-orthomolecular imbalance, when our body is unable to absorb certain vitamins properly.

Analysis of immune system deficiency in %

	%
B3	s.m. 18,2
B6	17,9
E	22,1

NUTRITIONAL ESSENTIAL MINERAL DEFICIENCY

Essential minerals not present in complete form, which facilitate the process of transporting chemicals inside and outside the cells.

Analysis of immune system deficiency in %

	%
Selenium (Si)	s.m. 18,4
Magnesium (Mg)	19,6
Silver (Ag)	21,2
Gold (Ou)	19,1
Zinc (Zn)	20,9

FERMENTATIVE RESIDUES OF LOW PATHOGEN

PROTEINS.

The food remains unrecognized by the immune system contaminated by pathogenic microorganisms, persistent in the digestive system.

Analysis of immune system deficiency in %	%
White meat frozen for more than two times (chicken or fish)	<i>s.m.</i> 37,1
Vegetables and fruits (fresh or canned)	33,9
Pork Meat	22,4

TOXINS OF ENVIRONMENTAL POLLUTION

Contaminants present in the environment and / or cigarette.

Analysis of immune system deficiency in %	%
Nicotine	<i>s.m.</i> 30,7
Tar	31,9
Gunpowder (Powder)	29,3
Esters	32,4
Steroids	29,9

OVERFLOW MEDICINES

Accumulation of pharmacological substances directly or through food intake.

Analysis in % Molecular Imbalance	%
Corticosteroids	<i>s.m.</i> 42,9
Analgesics	35,2
Anti-inflammatory	36,4
Antifebrile	35,9
Hormones	18,6
Antibiotics	27,5

IMBALANCE OF THE IMMUNE SYSTEM

Nonspecific antibodies, variants in quality and quantity, predisposing to infection bacteria.

Analysis of immune system deficiency in %	% d.i.
Streptococcus Beta Hemolytic group A	45,2
Staphylococcus aureus	42,7
Escherichia coli	36,1
Salmonella	32,4
Pneumococcal	38,1
Flu Virus Endotoxins	

AVERAGE OF BIOLOGICAL AGE**75**

Methodology of biochemical analysis with biological organ reagents.

BODIES WITH GREATER BIOLOGICAL AGE:*Años*

Brain	75
Hypothalamus	72
Lungs	71
Colon	70
Prostate	65
Skin	69
Bones	68
Thymus gland	69
Intestine	68
Testicle	75
Pituitary gland	71
Thyroid	70
Heart	78
Veins	77
Bone marrow	76
Lymph nodes	75
Bladder	71
Arteries	76
Spleen	74
Liver	75
Kidney	74
Pancreas	79

 Request additional specific studies (for pathology / food / autoimmune / genetic traits)

Dr. Federico Basterrica
Head of nuclear medicine and biochemistry

Dr. Walter Alfredo Silva
Head of space medicine and biological
rejuvenation

Exclusive study for the *Dr Walter Alfredo Silva*