

LABORATORY REPORT

Account Number: 186506 Name: Janet Doe

John Doe, M.D. 1234 Any Street Suite 244

Anytown, TX 77581-1234

USA

DOB: 04/21/1972 Gender: Female

Accession Number: M00001 Requisition Number: 438507

Date of Collection: 04/25/2014 Date Received: 04/26/2014 Date Reported: 05/13/2014

Summary of Deficient Test Results

Testing determined the following functional deficiencies:

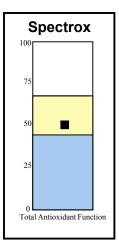
Oleic Acid Glutathione Vitamin E

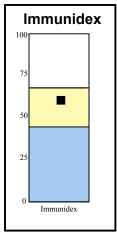
Borderline deficiencies include:

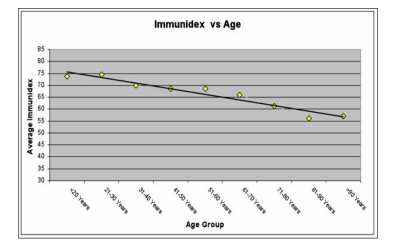
Vitamin B2 Vitamin B12 Pantothenate Inositol Vitamin D3 Manganese Chromium Magnesium Coenzyme Q-10 Selenium Vitamin K2 Vitamin C Copper

Spectrox

Immunidex







John F. Crawford, Ph.D. **Laboratory Director**

CLIA# 45D0710715

OVERVIEW OF TEST PROCEDURE

- 1. A mixture of lymphocytes is isolated from the blood.
- 2. These cells are grown in a defined culture medium containing optimal levels of all essential. nutrients necessary to sustain their growth in cell culture.

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3. The T-lymphocytes are stimulated to grow with a mitogen (phytohemagglutinin) and growth is measured by the incorporation of tritiated (radioactive) thymidine into the DNA of the cells.

The growth response under optimal conditions is defined as 100%, and all other growth rates are compared to this 100% level of growth.

For example – we remove vitamin B6 from the medium and stimulate the cells to grow by mitogen stimulation. Growth is measured by DNA synthesis and the rate of growth is dependent only upon the functional level of vitamin B6 available within the cells to support growth. For Vitamin B6 a growth rate of at least 55% of the growth rate observed in the optimal (100%) media is considered normal. Results less than 55% are considered to indicate a functional deficiency for Vitamin B6. Each nutrient has a different reference range that was established by assaying thousands of apparently healthy individuals.

BREAKING DOWN THE REPORT

1. TEST RESULT (% CONTROL)

This column represents the patient's growth response in the test media measured by DNA synthesis as compared to the optimal growth observed in the 100% media.

2. FUNCTIONAL ABNORMALS

An interpretation is provided for those nutrients found to be deficient.

3. REFERENCE RANGE

This column represents how this patient's result compares to thousands of patients previously tested. A patient's result is considered deficient when it is less than the reference range.

4. GRAPHS

The abnormal range of results is noted in the blue area. Abnormal results are indicated in red. The gray cross hatch area is a representation of the range of test results found in a random selection of subjects.

SPECTROX® – TOTAL ANTIOXIDANT FUNCTION

SPECTROX® is a measurement of overall antioxidant function. The patient's cells are grown in the optimal media, stimulated to grow, and then increasing amounts of a free radical generating system (H2O2) are added. The cell's ability to resist oxidative damage is determined. The increasing levels of peroxide will result in diminished growth rates in those patients with poor antioxidant function capacity.

INDIVIDUAL ANTIOXIDANT LEVELS

In the tests for individual antioxidants, it is determined which specific antioxidants may be deficient and thus affecting the SPECTROX® antioxidant function result. For these tests, the patient's cells are preincubated with one of the nutrient antioxidants, i.e. selenium, and then the Spectrox® test is repeated to determine if the addition of selenium improves the patient's antioxidant function. This process is repeated for each individual antioxidant.

Antioxidants tested with this process:

Glutathione, Cysteine, Coenzyme-Q10, Selenium, Vitamin E, and Alpha Lipoic Acid

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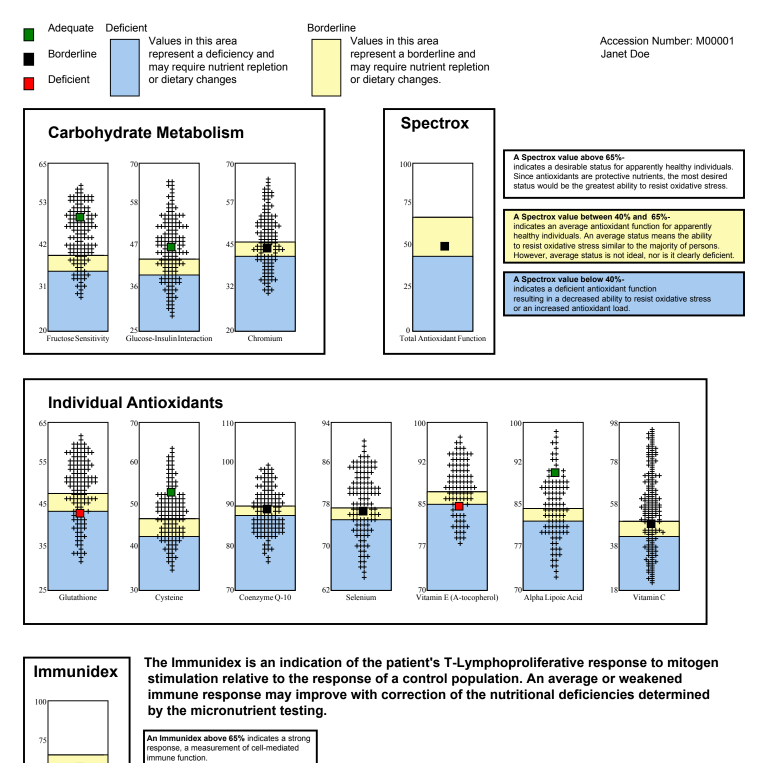
Repletion Suggestions

1. Oleic Acid	2-3 tbsp olive oil daily for repletion of Oleic Acid. Deficiency of Oleic Acid suggests impaired synthesis of unsaturated long chain fatty acids. Take 600 mg b.i.d. (1.2 grams daily) of EPA and DHA in Omega-3 Fatty Acids.
2. Glutathione	600 mg b.i.d. (1200 mg daily) of N-Acetylcysteine (NAC) Take each dose with a meal
3. Vitamin E (A-tocopherol)	400 IU daily of mixed tocopherols

Please note: Supplementation is usually required for four to six months to effect the repletion of a functional deficiency in lymphocytes

Suggestions for supplementation with specific micronutrients must be evaluated and approved by the attending physician. This decision should be based upon the clinical condition of the patient and the evaluation of the effects of supplementation on current treatment and medication of the patient.

Micronutrients	Patient Results (% Control)	Functional Abnormals	Reference Range (greater than)
B Complex Vitamins	,		,
Vitamin B1 (Thiamin)	85		>78%
Vitamin B2 (Riboflavin)	56	Borderline	>53%
Vitamin B3 (Niacinamide)	87	Bordonino	>80%
Vitamin B6 (Pyridoxine)	63		>54%
Vitamin B12 (Cobalamin)	16	Borderline	>14%
Folate		Dorderine	
	38	DevelopPos	>32%
Pantothenate	12	Borderline	>7%
Biotin	45		>34%
<u>Amino Acids</u>			
Serine	49		>30%
Glutamine	46		>37%
Asparagine	57		>39%
<u>Metabolites</u>			
Choline	26		>20%
Inositol	60	Borderline	>58%
Carnitine	55		>46%
Fatty Acids			
Oleic Acid	65	Deficient	>65%
Other Vitamins			
Vitamin D3 (Cholecalciferol)	51	Borderline	>50%
Vitamin A (Retinol)	77		>70%
Vitamin K2	34	Borderline	>30%
<u>Minerals</u>			
Calcium	48		>38%
Manganese	55	Borderline	>50%
Zinc	47		>37%
Copper	45	Borderline	>42%
Magnesium	41	Borderline	>37%
Carbohydrate Metabolism			
Glucose-Insulin Interaction	46		>38%
Fructose Sensitivity	49		>34%
Chromium	43	Borderline	>40%
Antioxidants			
Glutathione	42	Deficient	>42%
Cysteine	52	= 00.011	>41%
Coenzyme Q-10	88	Borderline	>86%
Selenium	76	Borderline	>74%
Vitamin E (A-tocopherol)	84	Deficient	>84%
· · · · · · · · · · · · · · · · · · ·		Delicient	
Alpha Lipoic Acid	90	Daniel culture	>81%
Vitamin C	47	Borderline	>40%
<u>SPECTROX™</u>	50	Don't P	. 100/
Total Antioxidant Function	50	Borderline	>40%
Proliferation Index		.	
Immunidex	57	Borderline	>40%

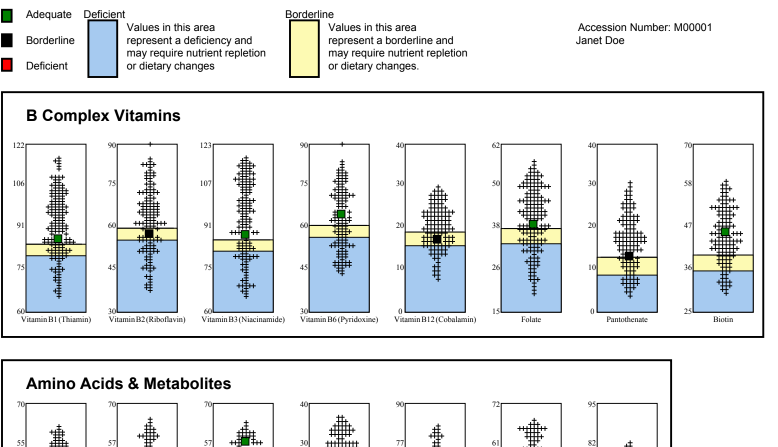


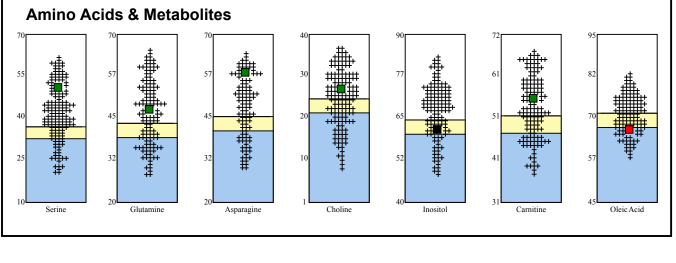
An Immunidex between 40% and 65% - indicates an average response.

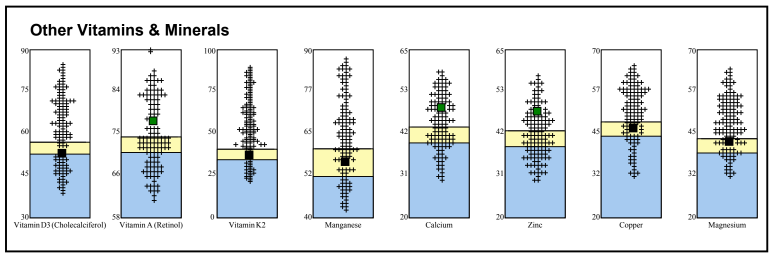
An Immunidex below 40% may indicate a weakened cell mediated immune response.

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Immunidex









SUPPLEMENTAL INFORMATION

Name: Janet Doe

Gender: Female DOB: 04/21/1972

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Requisition Number:

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Accession Number:

Vitamin E (a-tocopherol)

Status

The patient's lymphocytes have shown a deficient status for vitamin E

Function:

Vitamin E is an antioxidant that protects cell membranes and other fat-soluble compounds from oxidative damage by free radicals. For example, the oxidative damage to LDL-cholesterol appears to lead to the deposition of cholesterol in the arterial wall leading to atherosclerotic disease. In the past few years many other functions of vitamin E have been clarified. Alpha-tocopherol has direct effect on the control of inflammation, red and white blood cell production, connective tissue growth and genetic control of cell division. Vitamin E acts to reduce free radical damage by converting arachidonic acid free radicals to less harmful derivatives, limiting formation of pro-inflammatory cytokines. In deficiencies of vitamin E, arachidonic acid is converted to pro-inflammatory leukotrienes and cytokines. In neutralizing free radicals, vitamin E is oxidized to a free radical. Conversion back to the reduced form occurs by reaction with vitamin C (ascorbate).

Deficiency Symptoms:

The principle use of vitamin E is an antioxidant in the protection against heart disease, cancer, stroke and neurodegenerative disease (Alzheimer's). In addition, alpha-tocopherol supplementation is useful in treating other cardiovascular diseases, diabetes, fibrocystic breast disease, menopause symptoms and tardive dyskinesia. It may also have applications in Parkinson's Disease and arthritis. Vitamin E is important to immune function, protecting thymic function and white blood cells from oxidative stress.

Symptoms of vitamin E deficiency include nerve damage, muscle weakness, poor coordination, involuntary eye movements, red blood cell fragility, anemia and retrolental fibroplasia (eye disease).

Repletion Information:

Vitamin E is available in many different formulations, either natural or synthetic. Natural forms of vitamin E are designated d-, as in d-a-tocopherol. Synthetic forms are designated as dl-. The biologically active form of the vitamin is the d- form and it is recommended for supplementation over the dl- (synthetic) forms. Beta-tocopherol, gamma-tocopherol and the alpha- and delta-tocoretinols have less than 50% of the biological activity than d-a-tocopherol.

The RDA for vitamin E (d-a-tocopherol) is set at 15 I.U. per day. The amount of vitamin E required is dependent upon the amount of polyunsaturated fat in the diet. The more polyunsaturated fat in the diet, the greater the risk for oxidative damage, and the vitamin E requirement is increased. Most studies have utilized doses between 200-400 I.U. per day. Some studies report effective use of vitamin E at doses up to 3000 I.U. per day without observed side effects over a two-year period.

Laboratory Test Report	
SpectraCell Laboratories, In	C.

Accession Number:

Glutathione

Status:

The patient's lymphocytes have shown a deficient status for Glutathione.

Function:

Glutathione is implicated in many cellular functions including antioxidant protection and detoxification. It is also essential for the maintenance of cell membrane integrity in red blood cells. Intracellular glutathione concentrations are principally derived by intracellular synthesis, as few cells directly uptake glutathione from the surrounding extracellular fluid. The high concentration of glutathione in virtually all cells clearly indicates its importance in metabolic and oxidative detoxification processes. Glutathione may be considered the preeminent antioxidant.

Deficiency Symptoms:

A wide range of human conditions such as aging, cancer, atherosclerosis, arthritis, viral infections, AIDS, cardiovascular, neurodegenerative diseases and pulmonary diseases may be produced, or made worse, by "free radicals". Their treatment or prevention often includes antioxidants such as vitamin C, vitamin E, carotenoids and selenium. Glutathione is an essential component of the antioxidant defense system: producing a "sparing effect" for both tocopherol and ascorbate by reducing the oxidized forms, and by eliminating hydrogen peroxide by reacting with glutathione peroxidase. Cellular glutathione functions to decrease the formation of oxidized LDL, implicated in the development of atherosclerosis. T-lymphocytes become deficient in glutathione in the progression of AIDS which impairs immune function. Glutathione is also required for the synthesis of some prostaglandins from n-3 and n-6 polyunsaturated fatty acids which are important in the inflammatory response. Patients with adult respiratory distress syndrome are favorably affected by treatments that increase cellular glutathione.

Repletion Information:

Glutathione is poorly absorbed from the gastrointestinal tract and foods rich in glutathione do not appear to contribute to increases in intracellular glutathione levels. Cysteine appears to be the limiting amino acid in the intracellular synthesis of glutathione and supplementation with up to 2000 mg daily of N-Acetyl-L-Cysteine appears safe. Supplementation with cysteine is not recommended as it may be poorly tolerated by many patients. In addition, it may be rapidly oxidized to L-cystine, a less usable form for the synthesis of glutathione. Foods rich in cysteine are generally high protein foods such as meats, yogurt, wheat germ and eggs.

Oleic Acid

Status:

The patient's lymphocytes have shown a deficient status for Oleic Acid (long-chain, monounsaturated, fatty acid)

Function:

Oleic acid is the most common monounsaturated fatty acid in human cells. Oleic acid is incorporated into cell membrane phospholipids, where it is important for important for proper membrane fluidity. Hormone responsiveness, infectivity of pathogens, mineral transport, and immune competence are affected by membrane fluidity.

Oleic acid is a major energy source for cells. Oleic acid is catabolized to acetyl groups used for energy (ATP) production and biosynthesis of many essential metabolites.

Oleic acid is obtained by cells from endogenous biosynthesis or from serum triglycerides. Biosynthesis of fatty acids (like oleic acid) utilizes the same enzymes responsible for elongation of other fatty acids which are precursors for eicosanoids (prostaglandins). Thus, deficient oleic acid status may also indicate deficient eicosanoid production, signifying a need for essential fatty acids.

Deficiency Symptoms:

No deficiency symptoms are clearly defined for oleic acid since a dietary intake is not absolutely essential. Monounsaturated fat intake may be beneficial for reducing high blood cholesterol levels. A need for oleic acid may possibly reflect a need for essential fatty acids (linoleic acid, linolenic acid), or omega-3 fatty acids (alpha linolenic acid, EPA, and DHA).

Repletion Information:

Dietary sources rich in Oleic Acid include:

Canola Oil Olive Oil Avocado Oil Almond Oil

Avocados High Oleic Safflower Oil

Although some margarines and shortenings are high in monounsaturated fats, a considerable amount is in the form of trans-monosaturated isomers (elaidic acid). Reductions in these foods are recommended to improve oleic acid status.

No RDA exists for oleic acid. No overt toxicity for fats rich in oleic acid is known, except for a laxative effect when consumed in large amounts (>50-100 grams per serving). Daily doses of 1-2 tablespoons of oleic-rich oils (olive, canola, avocado) are usually adequate to add significant dietary amounts of oleic acid.

Although flaxseed oil (edible linseed oil) contains little oleic acid, it is an excellent source of the essential fatty acids, linoleic acid and linolenic (omega-3) acid. Daily doses of 1-2 tablespoons per day will provide sufficient essential fatty acids to prevent essential fatty acid deficiencies.