



On the next few pages are a few samples of Spectracell's Micronutrient results.

The table is all the things that vial of blood will be tested for.

The graph with Blue is the test results. All those black dots are the range of everyone else's tests (over 1 million tests). Each rectangle you can see a black square. This shows where you are among everyone. The blue level is what is considered a deficiency and may need nutrient repletion. In this example Vitamin D, Calcium and Zinc are red squares and are in the deficiency blue zone.

Last page is the LPP Lipoprotein Particle Profile. While my webpage doesn't talk about it much, we can also do this extensive cholesterol panel. Less talked about at your general doctor's office but functional medicine doctors and those who are into longevity and bio-hacking do discuss these lipid tests a lot. A few important ones are, VLDL, lpa, and homocystine. This can be ordered as well, especially if you already have cholesterol problems or a family history of it.

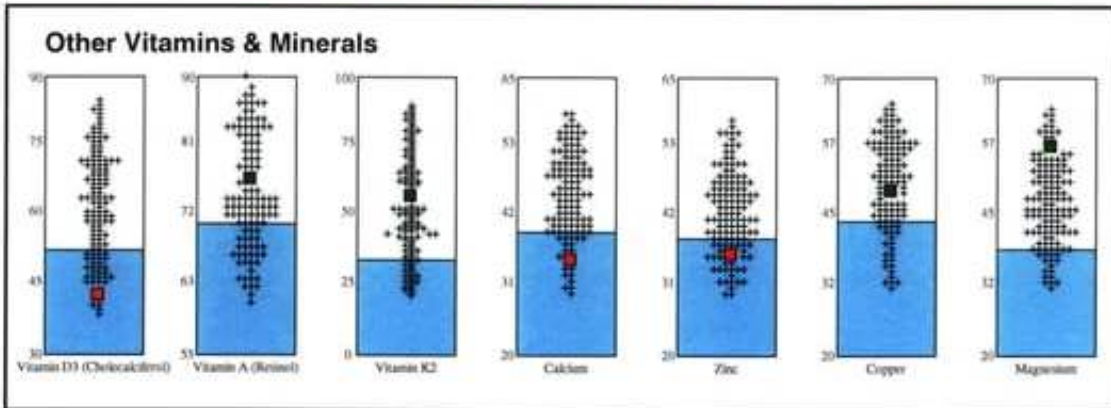
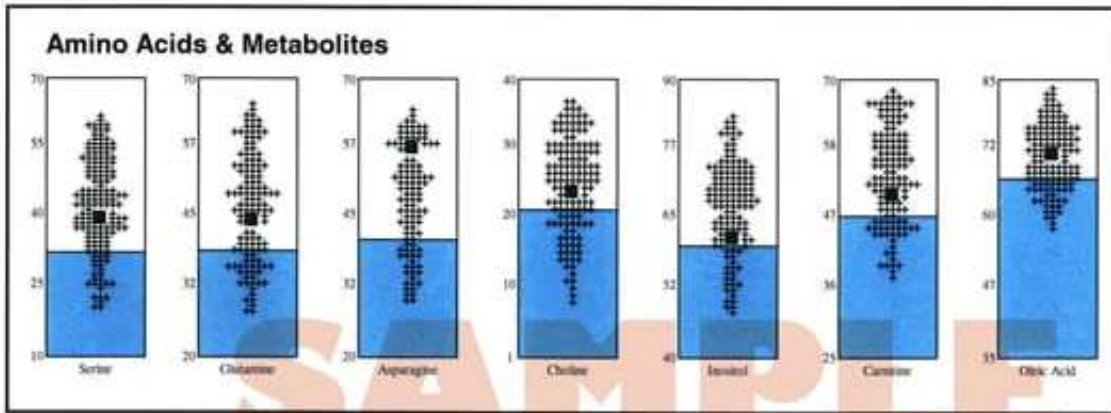
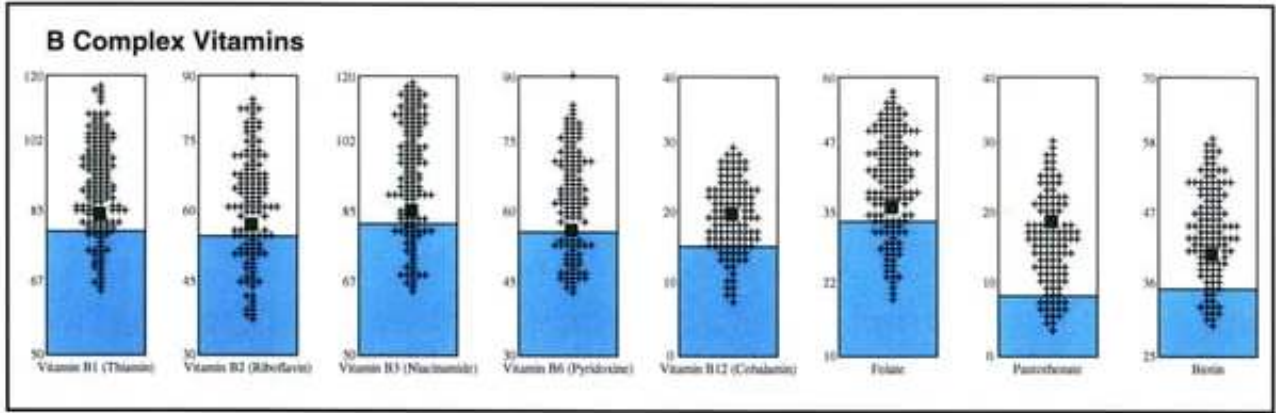
Call 337 453 5199 to talk to Dr. Justin Trosclair, DC to order these tests.

SpectraCell's Micronutrient Test Includes:			
Vitamins:			
Vitamin A	B1-Thiamine	B2-Riboflavin	B3-Niacin
B5- Pantothenate	B6-Pyridoxine	B9- Folate	B12 – Cobalamin
Biotin	Vitamin C	Vitamin D	Vitamin K
Minerals:			
Calcium	Magnesium	Manganese	
Zinc	Copper		
Amino Acids:			
Asparagine	Glutamine	Serine	
Fatty Acids:			
Oleic Acid	Immunidex Immune Response Score	SpectroX® Total Antioxidant Function	
Anti-Oxidants:			
Alpha Lipoic Acid	CoQ10	Cysteine	
Glutathione	Selenium	Vitamin E	
Carbohydrate Metabolism:			
Chromium	Fructose Sensitivity		
Metabolites:			
Choline	Inositol	Carnitine	

Adequate
 Deficient

Values in this area represent a deficiency and patient may require nutrient repletion or dietary changes

Accession Number: J71101
 Jane Doe

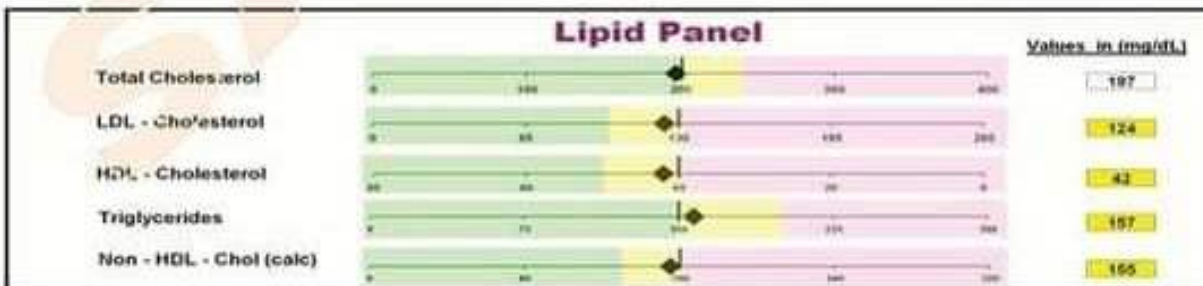
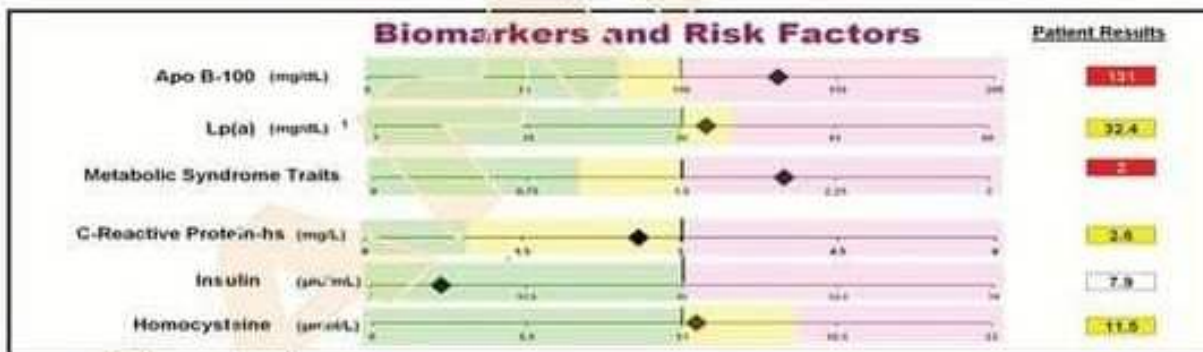
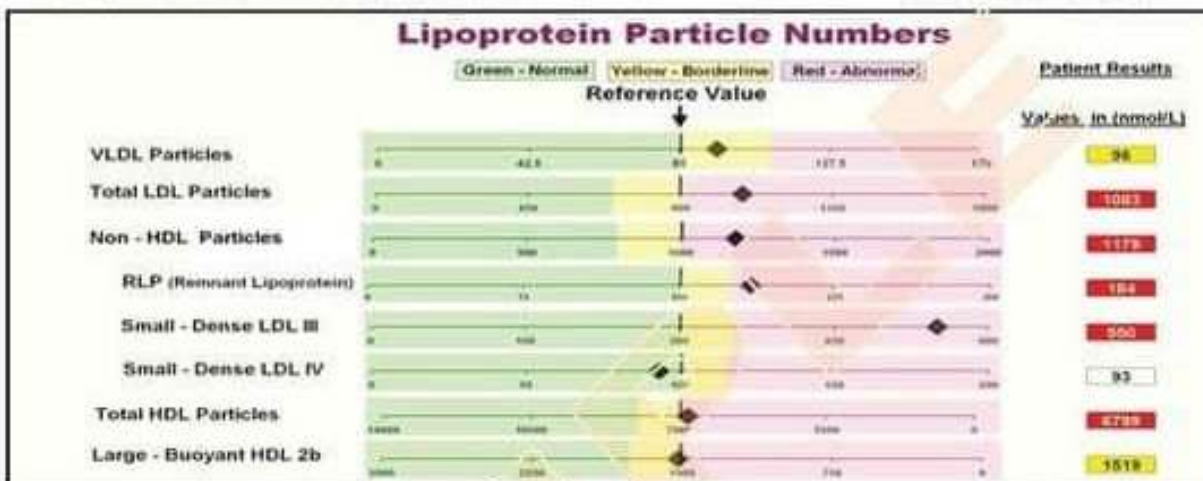




10401 Town Park Dr. Houston, TX 77072
 Laboratory Director: John F. Crawford, Ph.D.
 Lipid Science Director: Jan M. Troup, Ph.D.
 Tel: 713-621-3101 Fax: 713-621-6227
 CLIA ID 45D0710718 John F. Crawford, Ph.D.
 Jan M. Troup, Ph.D.

Name: **Doe, John**
 DOB: February 23, 1946
 Physician: Cardiology, M.D.
 Reference: \\hsaref\Lab\LPP\Camerat\Unit 1\L75562_x.mss

Batch: B5803
 Accession No: L75012
 Draw March 7, 2013
 Report Date: March 14, 2013



Comments:

¹ Reference Value for Blacks is 50.0 mg/dL.