

Condition Assessment Table 1.

	Amino Acids	Fatty Acids	Organic Acids	Organix Dysbiosis	IgG, IgE Food Antibodies, Celiac	Fat-Soluble Vitamins Profile	CoQ10	Lipid Peroxides	Nutrient Elements	Toxic Elements	Cardiovascular Profile	Adrenal Stress Profile	Insulin Assay	Male Hormone Profile	Estronex	Bone Resorption	Detoxification	ION Profile	Gifx Stool Profile	Porphyrins Profile	Women's Health Profile	Metabolic Syndrome	TRIAD	Homocysteine
Blood Formation																								
Anemia	Secondary		Secondary					Primary	Secondary	Secondary							Multiple		Secondary					
Cardiovascular																								
Angina	Secondary		Secondary			Secondary	Secondary	Secondary		Primary		Secondary					Multiple				Secondary		Secondary	
Arrhythmia	Secondary		Secondary			Secondary	Secondary	Secondary		Primary	Secondary						Multiple				Secondary		Secondary	
Atherosclerosis	Secondary	Secondary	Secondary			Secondary	Secondary	Secondary		Primary		Secondary	Secondary				Multiple				Primary		Secondary	
Cerebrovascular Insufficiency			Secondary			Secondary	Secondary	Secondary		Primary							Multiple				Primary		Secondary	
Hyperlipidemia		Secondary	Secondary			Secondary	Secondary	Secondary		Primary		Secondary					Multiple				Primary		Secondary	
Hypertension	Secondary	Secondary	Secondary			Secondary	Secondary	Secondary		Primary	Secondary		Secondary				Multiple				Secondary		Secondary	
Thrombotic Disease		Secondary	Secondary			Secondary	Secondary	Secondary		Primary											Secondary		Secondary	
Venous Insufficiency			Secondary			Secondary	Secondary	Secondary		Primary											Secondary		Secondary	
Childhood Development																								
ADD/ADHD	Primary	Primary	Secondary	Secondary	Secondary			Secondary	Secondary							Secondary	Multiple		Secondary				Multiple	
Autism (ASD)	Secondary	Secondary	Secondary	Secondary	Secondary			Secondary	Secondary							Secondary	Primary		Secondary				Multiple	
Behavioral Disorders	Primary	Primary	Secondary	Secondary	Secondary			Secondary	Secondary							Secondary	Multiple		Secondary				Multiple	
Down's Syndrome	Multiple						Secondary										Primary							
Dermatologic																								
Acne			Secondary	Secondary	Primary	Secondary		Secondary			Secondary		Secondary			Secondary	Multiple				Multiple			
Eczema		Secondary	Secondary	Secondary	Primary	Secondary		Secondary			Secondary					Multiple								
Psoriasis		Secondary	Secondary	Secondary	Primary						Secondary					Multiple								
Detoxification																								
Chemical Sensitivity	Secondary	Secondary	Secondary						Secondary		Secondary					Primary	Multiple			Primary				
Toxic Exposure	Secondary		Secondary					Secondary	Secondary	Primary						Secondary				Primary				

Primary Assessment
 Secondary Assessment
 Multiple Profiles

Condition Assessment Table 2.

	Amino Acids	Fatty Acids	Organic Acids	Organix Dysbiosis	IgG, IgE Food Antibodies, Celiac	Fat-Soluble Vitamins Profile	CoQ10	Lipid Peroxides	Nutrient Elements	Toxic Elements	Cardiovascular Profile	Adrenal Stress Profile	Insulin Assay	Male Hormone Profile	Estronex	Bone Resorption	Detoxification	ION Profile	Glfx Stool Profile	Porphyrins Profile	Women's Health Profile	Metabolic Syndrome	TRIAD	Homocysteine
Energy Regulation																								
Chronic Fatigue	Primary		Primary	Secondary	Secondary		Secondary	Secondary	Secondary	Secondary		Secondary				Secondary	Multiple	Secondary	Secondary			Multiple		
Diabetes (I and II)	Secondary	Secondary	Secondary	Secondary			Secondary	Secondary		Secondary	Primary						Multiple			Primary	Primary		Primary	
Dysglycemia	Secondary	Secondary	Secondary	Secondary			Secondary	Secondary		Secondary	Primary						Multiple			Secondary	Primary			
Obesity	Secondary		Primary	Secondary			Secondary	Secondary		Primary	Primary	Secondary	Secondary			Secondary	Multiple			Secondary	Primary	Secondary	Primary	Primary
Metabolic Syndrome	Secondary	Secondary	Secondary	Secondary			Secondary			Primary	Primary	Secondary					Multiple			Secondary	Primary	Multiple	Primary	Primary
Gastrointestinal																								
Abdominal Pain				Primary	Secondary													Primary	Secondary			Multiple		
Irritable Bowel	Secondary	Secondary	Secondary	Primary	Secondary					Secondary								Primary				Multiple		
Inflammatory Bowel	Secondary	Secondary	Secondary	Primary	Secondary													Primary				Multiple		Secondary
Candida			Secondary	Primary	Secondary													Primary				Multiple		
Constipation		Secondary	Secondary	Primary	Secondary													Primary				Multiple		
Diarrhea			Secondary	Primary	Secondary	Secondary												Primary				Multiple		
Gastroenteritis			Secondary	Primary	Secondary													Primary	Secondary			Multiple		
Nausea/Vomiting	Secondary		Secondary	Primary	Secondary													Primary	Secondary			Multiple		
Genito-Urinary																								
Erectile Dysfunction	Primary		Secondary		Secondary					Primary			Primary											
Interstitial Cystitis	Secondary		Primary		Secondary								Secondary		Secondary	Multiple								
Low Libido	Secondary		Secondary							Primary	Secondary		Primary							Primary	Secondary			
Infertility	Secondary	Primary	Secondary			Secondary	Secondary	Secondary	Secondary			Primary					Multiple			Primary	Secondary			
Prostatic Disease		Secondary				Secondary		Secondary				Primary					Multiple							Secondary

- Primary Assessment
- Secondary Assessment
- Multiple Profiles Needed

Nutrient Assessment Table 1.

	Amino Acid Profiles	Fatty Acid Profiles	Organix Profile	Fat-Soluble Vitamin Profiles	CoQ10	Lipid Peroxides	Nutrient Elements	Toxic Elements	Cardiovascular Profile	Homocysteine	Detoxification	TRIAD Profile	ION Profile	Women's Health Profile
Vitamins														
Vitamin A				Green	Red								Dark Red	
Beta-Carotene				Green	Red			Green						
Vitamin E			Red	Green							Red	Red	Red	Red
Vitamin B Complex			Red						Red		Red	Red	Red	Red
Vitamin B1			Red								Red	Red	Red	Red
Vitamin B2			Red								Red	Red	Red	Red
Vitamin B3		Red	Red								Red	Red	Red	Red
Vitamin B5			Red							Red	Red	Red	Red	Red
Vitamin B6	Red		Red					Red	Red	Red	Red	Red	Red	Red
Vitamin B12	Red		Red					Red	Red	Red	Red	Red	Red	Red
Vitamin C			Red								Red	Red	Red	Red
Vitamin D				Green							Red	Green		
Vitamin K				Red							Red	Red	Red	Red
Folate	Red		Red					Red	Red	Red	Red	Red	Red	Red
Biotin			Red								Red	Red	Red	Red
CoQ10			Red	Green	Green	Red		Green			Red	Yellow	Red	Red
Alpha Lipoic Acid			Red			Red					Red	Yellow	Red	Red
Minerals														
Chromium												Green		
Copper			Red								Red	Yellow	Yellow	
Iron	Red							Red			Red	Red	Red	
Magnesium	Red		Red				Green	Green		Red	Red	Yellow	Yellow	
Manganese	Red										Red	Red	Red	
Potassium							Green					Green		
Selenium							Green			Red		Green		
Zinc		Red					Green			Red		Red	Green	

■ Functional Measure
■ Direct Measure
■ Both a Direct and Functional Measure

Nutrient Assessment Table 2.

	Amino Acids	Fatty Acids	Organic Acids	Lipid Peroxides	Nutrient Elements	Cardiovascular Profile	Detoxification	TRIAD Profile	ION Profile	Women's Health Profile
Amino Acids										
Arginine	Direct Measure		Functional Measure				Direct Measure	Both a Direct and Functional Measure	Both a Direct and Functional Measure	
Asparagine	Direct Measure						Direct Measure			
Aspartic Acid	Direct Measure						Direct Measure	Both a Direct and Functional Measure	Both a Direct and Functional Measure	
Cysteine	Direct Measure		Functional Measure	Functional Measure		Functional Measure	Direct Measure	Both a Direct and Functional Measure	Both a Direct and Functional Measure	
Carnitine			Functional Measure				Direct Measure	Both a Direct and Functional Measure	Both a Direct and Functional Measure	
GABA	Direct Measure						Direct Measure			
Glutamate					Functional Measure		Direct Measure			
Glutamine	Direct Measure		Functional Measure				Direct Measure	Both a Direct and Functional Measure	Both a Direct and Functional Measure	
Glycine	Direct Measure		Functional Measure				Direct Measure	Both a Direct and Functional Measure	Both a Direct and Functional Measure	
Histidine	Direct Measure						Direct Measure			
Isoleucine	Direct Measure		Functional Measure				Direct Measure	Both a Direct and Functional Measure	Both a Direct and Functional Measure	
Leucine	Direct Measure		Functional Measure				Direct Measure	Both a Direct and Functional Measure	Both a Direct and Functional Measure	
Lysine	Direct Measure						Direct Measure			
Methionine	Direct Measure		Functional Measure		Functional Measure		Direct Measure	Both a Direct and Functional Measure	Both a Direct and Functional Measure	
Phenylalanine	Direct Measure		Functional Measure				Direct Measure	Both a Direct and Functional Measure	Both a Direct and Functional Measure	
Serine	Direct Measure						Direct Measure			
Taurine	Direct Measure		Functional Measure		Functional Measure		Direct Measure	Both a Direct and Functional Measure	Both a Direct and Functional Measure	
Threonine	Direct Measure						Direct Measure			
Tryptophan	Direct Measure		Functional Measure				Direct Measure	Both a Direct and Functional Measure	Both a Direct and Functional Measure	
Tyrosine	Direct Measure		Functional Measure				Direct Measure	Both a Direct and Functional Measure	Both a Direct and Functional Measure	
Valine	Direct Measure		Functional Measure				Direct Measure	Both a Direct and Functional Measure	Both a Direct and Functional Measure	
Fatty Acids										
α-Linoleic Acid (ALA)		Direct Measure	Functional Measure	Functional Measure			Direct Measure			
Eicosapentanoic Acid (EPA)		Direct Measure	Functional Measure	Functional Measure	Functional Measure		Direct Measure			
Docosahexaenoic Acid (DHA)		Direct Measure	Functional Measure	Functional Measure	Functional Measure		Direct Measure			
Linoleic Acid (LA)		Direct Measure	Functional Measure	Functional Measure			Direct Measure			
Gamma Linoleic Acid (GLA)		Direct Measure	Functional Measure	Functional Measure			Direct Measure			
Dihomogamma Linoleic Acid (DGLA)		Direct Measure	Functional Measure	Functional Measure			Direct Measure			
Oleic Acid		Direct Measure	Functional Measure	Functional Measure			Direct Measure			
Arachidonic Acid		Direct Measure	Functional Measure	Functional Measure			Direct Measure			

■ Functional Measure
■ Direct Measure
■ Both a Direct and Functional Measure