Name:				
Date of Birth:				
Gender: Female				
Height: 5'2"ft				
Weight: 220lbs				
Category	Sub-Category	Scan Test	Current	Previous
Allergy/Sensitivity				
	Allergy/Sensitivity 1			
	Dairy	Butter	In	In
	Dairy	Casein	In	In
	Dairy	Cow's Milk	In	In
	Dairy	Cheddar Cheese	In	Out
	Dairy	Cottage Cheese	Out	In
	Dairy	Emmental Cheese	Out	Out
	Dairy	Mozzarella Cheese	Out	Out
	Dairy	Goat's Milk	ln .	ln
	Dairy	Goat Cheese	ln .	ln
	Dairy	Sheep Milk	ln .	ln
	Dairy	Sheep Cheese	ln .	ln .
	Dairy	Kefir	ln .	In
	Dairy	Whey	ln .	Out
	Dairy	Yogurt	In	ln
	Dairy	Processed Cheese	Out	ln In
	Fruits	Apple	Out	ln In
	Fruits Fruits	Apricot	Out	ln In
		Avocado	ln la	ln In
	Fruits Fruits	Banana Black Currant	In	In In
	Fruits	Blackberry	In In	In In
	Fruits	Blueberry	Out	Out
	Fruits	Cantaloupe	In	In
	Fruits	Cherry	In	In
	Fruits	Coconut	Out	In
	Fruits	Cranberry	In	Out
	Fruits	Date	Out	In
	Fruits	Fig	In	In
	Fruits	Gooseberry	Out	In
	Fruits	Grape	Out	In
	Fruits	Grapefruit	In	In
	Fruits	Honeydew Melon	ln	In
	Fruits	Key Lime	In	Out
	Fruits	Kiwi	ln	In
	Fruits	Lemon	Out	In
	Fruits	Lychee	Out	In
	Fruits	Mango	Out	ln
	Fruits	Nectarine	Out	In
	Fruits	Orange	Out	ln
	Fruits	Papaya	In	ln
	Fruits	Peach	In	Out
	Fruits	Pear	In	ln
	Fruits	Pineapple	In	In
	Fruits	Plum	In	In
	Fruits	Pomegranate	In	In
	Fruits	Raisin	In	Out
	Fruits	Raspberry	In	ln
	Fruits	Strawberry	In	In
	Fruits	Tomato	ln	In
	Fruits	Watermelon	ln	In
	Grains	Baker's Yeast	Out	In

Cuning	Davies	l a	Lea
Grains	Barley	ln La	ln !::
Grains	Bran Brewer's Yeast	ln In	ln In
Grains Grains	Brown Rice	ln In	ln In
	Buckwheat	ln In	ln In
Grains		ln In	ln In
Grains Grains	Corn Gluten	ln In	ln In
Grains	Malt	In	ln In
Grains	Millet	Out	ln In
Grains	Oats	In	ln In
Grains	Rye	Out	In In
Grains	Spelt	ln In	In
Grains	Wheat	In In	In
Legumes	Carob		In In
Legumes	Chickpea	In	
Legumes	Fava Bean	Out	In In
_	Green Bean	In In	In In
Legumes	Green Pea		In In
Legumes		Out	
Legumes	Kidney Bean Lentil Bean	In	In In
Legumes		Out	In In
Legumes	Mung Bean	In In	In In
Legumes Legumes	Navy Bean Lima Bean	In In	In In
	Peanut Peanut	Out	Out
Legumes Legumes	Snow Pea	In	In
Legumes	Soybean	Out	In In
Meat	Beef	In	In
Meat	Chicken	In	In
Meat	Duck	In	In
Meat	Lamb	Out	In
Meat	Pork	In	In
Meat	Quail	In	In
Meat	Turkey	In	In
Seafood	Anchovy	In	In
Seafood	Branzino	In	In
Seafood	Carp	Out	In
Seafood	Clam	Out	In
Seafood	Codfish	In	In
Seafood	Crab	In	In
Seafood	Crayfish	In	Out
Seafood	Eel	In	In
Seafood	Haddock	In	In
Seafood	Herring	In	In
Seafood	Lobster	In	In
Seafood	Mackerel	In	In
Seafood	Octopus	In	In
Seafood	Pacific Oyster	In	In
Seafood	Perch	Out	Out
Seafood	Pike	In	In
Seafood	Prawn	In	In
Seafood	Salmon	Out	In
Seafood	Scallop	In	In
Seafood	Shrimp	In	Out
Seafood	Sole	Out	In
Seafood	Swordfish	In	In
Seafood	Trout	In	In
Seafood	Tuna	In	In
Nuts	Almond	Out	In
Nuts	Brazil	In	In
Nuts	Black Walnut	In	In
Nuts	Cashew	In	In
Nuts	Chestnut	Out	In
Nuts	Pecans	In	In
1.5.55	. 552.10		

Nuts	Hazelnut	Out	In
Nuts	Macadamia	In	In
Nuts	Pine	In	In
Nuts	Pistachio	In	In
Nuts	Walnut	Out	ln In
Seeds	Chia	ln	ln
Seeds	Flaxseed	In	ln
Seeds	Рорру	Out	In
Seeds	Rapeseed	Out	Out
Seeds	Safflower	In	In
Seeds	Sesame	Out	In
Seeds	Sunflower	In	In
Spices	Aloe Vera	Out	In
Spices	Anise	ln	In
Spices	Baking Powder	Out	ln
Spices	Basil	In	ln
Spices	Bay Leaf	In	ln
Spices	Black Pepper	In	Out
Spices	Black Tea	In	ln
Spices	Caper	In	In
Spices	Caraway	In	Out
Spices	Cayenne Pepper	In	In
Spices	Chamomile	In	In
Spices	Chicory	In	In
Spices	Chile Pepper	In	In
Spices	Cilantro	In	In
Spices	Cinnamon	In	Out
Spices	Cloves	In	In
Spices	Cocoa	In	In
Spices	Coffee	In	In
Spices	Cola	In	Out
Spices	Coriander	In	In
Spices	Cumin	Out	In
Spices	Curry	In	In
Spices	Dill	In	In
Spices	Fennel	Out	In
Spices	Garlic	In	In
Spices	Ginger	Out	In
Spices	Honey		In
		ln In	In
Spices	Hops Horseradish	ln In	
Spices		ln In	Out
Spices	Licorice Root	ln In	ln In
Spices	Marjoram	ln In	ln In
Spices	Mint	ln In	In
Spices	Mustard	In	Out
Spices	Nutmeg	Out	ln
Spices	Oregano	Out	ln
Spices	Parsley	Out	ln
Spices	Peppermint	Out	In
Spices	Rosemary	Out	In
Spices	Saffron	In	In
Spices	Sage	Out	ln
Spices	Tarragon	In	ln
Spices	Thyme	In	ln
Spices	Vanilla	Out	In
Vegetables	Artichoke	In	In
Vegetables	Arugula	Out	In
	S .		
Vegetables	Asparagus	In	In
		In In	In In
Vegetables	Asparagus		
Vegetables Vegetables	Asparagus Bamboo Shoots	In	In
Vegetables Vegetables Vegetables	Asparagus Bamboo Shoots Beet	In In	In In

	N/ I . I . I	01		1.
	Vegetables	Carrot	ln	In
	Vegetables	Cauliflower	Out	In
	Vegetables	Celery	ln	In
	Vegetables	Chard	In	In
	Vegetables	Chive	Out	In
	Vegetables	Corn	ln	In
	Vegetables	Cucumber	Out	In
	Vegetables	Eggplant	In	Out
	Vegetables	Green Leaf	In	In
	Vegetables	Green Olive	Out	In
	Vegetables	Jerusalem Artichoke		
			ln	In
	Vegetables	Kale	ln .	ln .
	Vegetables	Kelp	ln	In
	Vegetables	Leek	In	In
	Vegetables	Lettuce	In	In
	Vegetables	Mushroom	ln	In
	Vegetables	Onion	ln	In
	Vegetables	Potato	In	In
	Vegetables	Radish	In	In
	Vegetables	Red Cabbage	In	In
	Vegetables	Shallot	ln	Out
	Vegetables	Shiitake Mushroom	ln	
				In
	Vegetables	Spinach	Out	Out
	Vegetables	Squash	ln	In
	Vegetables	Sweet Potato	ln	In
	Vegetables	Turnip	In	In
	Vegetables	Zucchini	ln	In
	Misc	Chicken Egg, Whites	ln	In
	Misc	Chicken Egg, Yolks	Out	In
	Misc	Duck Egg, Whites	Out	In
	Misc	Duck Egg, Yolks	In	In
	Misc	Quail Egg, Whites	In	In
	Misc	Quail Egg, Yolks	Out	In
	Misc	Gelatin	Out	In
Blood	IVIISC	Geratin	Out	""
ыоои				
	Discol 4			
	Blood 1			
	Blood-Lipids	HDL-C	Out	In
	Blood-Lipids Blood-Lipids	LDL-C Direct	Out Out	In
	Blood-Lipids			
	Blood-Lipids Blood-Lipids	LDL-C Direct	Out	In
	Blood-Lipids Blood-Lipids Blood-Lipids	LDL-C Direct Neutral Fat (MB)	Out Out	In In
	Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids	LDL-C Direct Neutral Fat (MB) Non-HDL-C	Out Out In	In In In
	Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids	LDL-C Direct Neutral Fat (MB) Non-HDL-C Total Cholesterol Triglycerides	Out Out In In	In In In In
	Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids	LDL-C Direct Neutral Fat (MB) Non-HDL-C Total Cholesterol Triglycerides Apo-A-1	Out Out In In Out Out	In In In In In
	Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids	LDL-C Direct Neutral Fat (MB) Non-HDL-C Total Cholesterol Triglycerides Apo-A-1 Apo-B	Out Out In In Out Out Out Out Out	In In In In In In
	Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids2 Blood-Lipids2 Blood-Lipids2	LDL-C Direct Neutral Fat (MB) Non-HDL-C Total Cholesterol Triglycerides Apo-A-1 Apo-B Apo-B: Apo A-1 Ratio	Out Out In In Out Out In In In In Out Out	In In In In In In
	Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids2 Blood-Lipids2 Blood-Lipids2	LDL-C Direct Neutral Fat (MB) Non-HDL-C Total Cholesterol Triglycerides Apo-A-1 Apo-B Apo-B: Apo A-1 Ratio HDL2-C	Out Out In In Out Out Out In Out Out In In	In In In In In In
	Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids2 Blood-Lipids2 Blood-Lipids2 Blood-Lipids2 Blood-Lipids2	LDL-C Direct Neutral Fat (MB) Non-HDL-C Total Cholesterol Triglycerides Apo-A-1 Apo-B Apo-B: Apo A-1 Ratio HDL2-C LDL-P	Out Out In In Out Out In Out Out Out Out Out Out Out Out Out	In
	Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids2 Blood-Lipids2 Blood-Lipids2 Blood-Lipids2 Blood-Lipids2 Blood-Lipids2	LDL-C Direct Neutral Fat (MB) Non-HDL-C Total Cholesterol Triglycerides Apo-A-1 Apo-B Apo-B: Apo A-1 Ratio HDL2-C LDL-P Lp(A) Mass	Out Out In In Out	In I
	Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids2 Blood-Lipids2 Blood-Lipids2 Blood-Lipids2 Blood-Lipids2 Blood-Lipids2 Blood-Lipids2 Blood-Lipids2	LDL-C Direct Neutral Fat (MB) Non-HDL-C Total Cholesterol Triglycerides Apo-A-1 Apo-B Apo-B: Apo A-1 Ratio HDL2-C LDL-P Lp(A) Mass sdLDL-C	Out Out In In Out Out Out Out Out In Out	In I
	Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids2 Blood-Lipids2 Blood-Lipids2 Blood-Lipids2 Blood-Lipids2 Blood-Lipids2 Blood-Lipids2	LDL-C Direct Neutral Fat (MB) Non-HDL-C Total Cholesterol Triglycerides Apo-A-1 Apo-B Apo-B: Apo A-1 Ratio HDL2-C LDL-P Lp(A) Mass sdLDL-C HDL-P	Out Out In In Out Out Out Out Out In In Out In Out Out Out Out Out Out Out	In I
	Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids2	LDL-C Direct Neutral Fat (MB) Non-HDL-C Total Cholesterol Triglycerides Apo-A-1 Apo-B Apo-B: Apo A-1 Ratio HDL2-C LDL-P Lp(A) Mass sdLDL-C HDL-P Albumin	Out Out In In Out Out Out Out Out In Out	In I
	Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids2 Blood-Lipids2 Blood-Lipids2 Blood-Lipids2 Blood-Lipids2 Blood-Lipids2 Blood-Lipids2	LDL-C Direct Neutral Fat (MB) Non-HDL-C Total Cholesterol Triglycerides Apo-A-1 Apo-B Apo-B: Apo A-1 Ratio HDL2-C LDL-P Lp(A) Mass sdLDL-C HDL-P	Out Out In In Out Out Out Out Out In In Out In Out Out Out Out Out Out Out	In I
	Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids2	LDL-C Direct Neutral Fat (MB) Non-HDL-C Total Cholesterol Triglycerides Apo-A-1 Apo-B Apo-B: Apo A-1 Ratio HDL2-C LDL-P Lp(A) Mass sdLDL-C HDL-P Albumin	Out Out In In Out Out Out Out Out In In Out In Out In Out Out In Out In Out In	In I
	Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids2	LDL-C Direct Neutral Fat (MB) Non-HDL-C Total Cholesterol Triglycerides Apo-A-1 Apo-B Apo-B: Apo A-1 Ratio HDL2-C LDL-P Lp(A) Mass sdLDL-C HDL-P Albumin Circulating Immune Complex (CIC)	Out Out In In Out Out Out Out Out In In Out In Out Out In In Out In In Out In In Out	In I
	Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids2	LDL-C Direct Neutral Fat (MB) Non-HDL-C Total Cholesterol Triglycerides Apo-A-1 Apo-B Apo-B: Apo A-1 Ratio HDL2-C LDL-P Lp(A) Mass sdLDL-C HDL-P Albumin Circulating Immune Complex (CIC) Ferritin	Out Out In In In Out Out Out Out Out In In Out In In Out Out In	In I
	Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids2 Blood-Other Blood-Other Blood-Other	LDL-C Direct Neutral Fat (MB) Non-HDL-C Total Cholesterol Triglycerides Apo-A-1 Apo-B Apo-B: Apo A-1 Ratio HDL2-C LDL-P Lp(A) Mass sdLDL-C HDL-P Albumin Circulating Immune Complex (CIC) Ferritin Total Iron Binding Capacity (TIBD)	Out Out In In Out Out Out Out In In Out In In Out In In In Out In	In I
	Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids2 Blood-Other Blood-Other Blood-Other Blood-Other	LDL-C Direct Neutral Fat (MB) Non-HDL-C Total Cholesterol Triglycerides Apo-A-1 Apo-B Apo-B: Apo A-1 Ratio HDL2-C LDL-P Lp(A) Mass sdLDL-C HDL-P Albumin Circulating Immune Complex (CIC) Ferritin Total Iron Binding Capacity (TIBD) Total Protein	Out Out In In Out Out Out Out In In Out In In Out In	In I
	Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids2 Blood-Cipids2 Blood-Cipids2 Blood-Cipids2 Blood-Cipids2 Blood-Other Blood-Other Blood-Other Blood-Other	LDL-C Direct Neutral Fat (MB) Non-HDL-C Total Cholesterol Triglycerides Apo-A-1 Apo-B Apo-B: Apo A-1 Ratio HDL2-C LDL-P Lp(A) Mass sdLDL-C HDL-P Albumin Circulating Immune Complex (CIC) Ferritin Total Iron Binding Capacity (TIBD) Total Protein	Out Out In In In Out Out Out Out In In Out In In Out In	In I
	Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids2 Blood-Other	LDL-C Direct Neutral Fat (MB) Non-HDL-C Total Cholesterol Triglycerides Apo-A-1 Apo-B Apo-B: Apo A-1 Ratio HDL2-C LDL-P Lp(A) Mass sdLDL-C HDL-P Albumin Circulating Immune Complex (CIC) Ferritin Total Iron Binding Capacity (TIBD) Total Protein	Out Out In In In Out Out Out Out In In Out Out In	In I
	Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids2 Blood-Other	LDL-C Direct Neutral Fat (MB) Non-HDL-C Total Cholesterol Triglycerides Apo-A-1 Apo-B Apo-B: Apo A-1 Ratio HDL2-C LDL-P Lp(A) Mass sdLDL-C HDL-P Albumin Circulating Immune Complex (CIC) Ferritin Total Iron Binding Capacity (TIBD) Total Protein Neutrophil Platelets Monocytes	Out Out In In In Out Out Out Out Out In In Out Out Out In	In I
	Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids2 Blood-Other	LDL-C Direct Neutral Fat (MB) Non-HDL-C Total Cholesterol Triglycerides Apo-A-1 Apo-B Apo-B: Apo A-1 Ratio HDL2-C LDL-P Lp(A) Mass sdLDL-C HDL-P Albumin Circulating Immune Complex (CIC) Ferritin Total Iron Binding Capacity (TIBD) Total Protein Neutrophil Platelets Monocytes MCV	Out Out In In In Out Out Out Out In In Out Out In In In Out In	In I
	Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids2 Blood-Cipids2 Blood-Lipids2 Blood-Cipids2 Blood-Cipids2 CBC CBC CBC CBC CBC CBC	LDL-C Direct Neutral Fat (MB) Non-HDL-C Total Cholesterol Triglycerides Apo-A-1 Apo-B Apo-B: Apo A-1 Ratio HDL2-C LDL-P Lp(A) Mass sdLDL-C HDL-P Albumin Circulating Immune Complex (CIC) Ferritin Total Iron Binding Capacity (TIBD) Total Protein Neutrophil Platelets Monocytes MCV MCHC	Out Out In In In Out Out Out Out Out In In Out Out Out In	In I
	Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids2 Blood-Lipids2 Blood-Lipids2 Blood-Lipids2 Blood-Lipids2 Blood-Lipids2 Blood-Lipids2 Blood-Lipids2 Blood-Lipids2 Blood-Other Blood-Other Blood-Other Blood-Other Blood-Other Blood-Other CBC CBC CBC CBC CBC	LDL-C Direct Neutral Fat (MB) Non-HDL-C Total Cholesterol Triglycerides Apo-A-1 Apo-B Apo-B: Apo A-1 Ratio HDL2-C LDL-P Lp(A) Mass sdLDL-C HDL-P Albumin Circulating Immune Complex (CIC) Ferritin Total Iron Binding Capacity (TIBD) Total Protein Neutrophil Platelets Monocytes MCV MCHC Lymphocytes	Out Out In In In Out Out Out Out In In Out Out In In Out In Out In In Out	In I
	Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids Blood-Lipids2 Blood-Cipids2 Blood-Lipids2 Blood-Cipids2 Blood-Cipids2 CBC CBC CBC CBC CBC CBC	LDL-C Direct Neutral Fat (MB) Non-HDL-C Total Cholesterol Triglycerides Apo-A-1 Apo-B Apo-B: Apo A-1 Ratio HDL2-C LDL-P Lp(A) Mass sdLDL-C HDL-P Albumin Circulating Immune Complex (CIC) Ferritin Total Iron Binding Capacity (TIBD) Total Protein Neutrophil Platelets Monocytes MCV MCHC	Out Out In In In Out Out Out Out Out In In Out Out Out In	In I

	СВС	Hemoglobin	In	Out
	CBC	Hematocrit	ln	In
	CBC	Eosinophils	Out	In
	CBC	Basophils	In	In
	СВС	MCH	In	In
	CBC	RBC	In	ln
	СВС	WBC	Out	ln
	СВС	RDW	ln	Out
	Fatty Acids, Omega-3	Alpha-Linoleic (ALA)	In	ln
	Fatty Acids, Omega-3	Docosahexaenoic (DHA)	In	In
	Fatty Acids, Omega-3	Docosapentaenoic (DPA)	In	In
	Fatty Acids, Omega-3	Eicosapentaenoic (EPA)	In	In
	Fatty Acids, Omega-3	HS-Omega-3 Index (RBC EPA+DHA)	Out	In
	Fatty Acids, Omega-3	Omega-3 Total	In	ln
	Fatty Acids, Omega-6	Arachidonic (AA)	In	In
	Fatty Acids, Omega-6	Gamma Linoleic Acid (GLA)	Out	In
	Fatty Acids, Omega-6	Linoleic (LA)	In	In
	Fatty Acids, Other	Cis-Monounsaturated Total	In	In
	Fatty Acids, Other	Saturated Total		
			Out	ln In
Chalma	Fatty Acids, Other	Trans Total	In	In
Chakras	Challer 4			
	Chakras 1	Do at Chalus		0
	Chakras	Root Chakra	ln	Out
	Chakras	Sacral Chakra	In	In
	Chakras	Solar Plexus Chakra	In	In
	Chakras	Heart Chakra	In	In
	Chakras	Throat Chakra	In	In
	Chakras	Third Eye Chakra	Out	In
	Chakras	Crown Chakra	Out	In
Meridians				
	Meridians 1			
	Meridians	Liver	In	In
	Meridians	Gallbladder	In	In
	Meridians	Spleen	In	In
	Meridians	Bladder	In	Out
	Meridians	Pericardium	In	In
	Meridians	Small Intestine		
			Out	ln
	Meridians	Large Intestine	In	In
	Meridians	Triple Warmer	Out	Out
	Meridians	Kidney	Out In	In
	Meridians Meridians	Kidney Conception Vessel	Out In In	In In
	Meridians Meridians Meridians	Kidney	Out In	In
	Meridians Meridians	Kidney Conception Vessel	Out In In	In In
	Meridians Meridians Meridians	Kidney Conception Vessel Stomach	Out In In In	In In In
	Meridians Meridians Meridians Meridians	Kidney Conception Vessel Stomach Lung	Out In In In In	In In In In
Gastrointestinal Functions	Meridians Meridians Meridians Meridians Meridians	Kidney Conception Vessel Stomach Lung Heart	Out In In In In In In	in in in in
Gastrointestinal Functions	Meridians Meridians Meridians Meridians Meridians	Kidney Conception Vessel Stomach Lung Heart Governing Vessel	Out In In In In In In	In In In In
Gastrointestinal Functions	Meridians Meridians Meridians Meridians Meridians Meridians	Kidney Conception Vessel Stomach Lung Heart Governing Vessel	Out In In In In In In	in in in in
Gastrointestinal Functions	Meridians Meridians Meridians Meridians Meridians Meridians Meridians Meridians	Kidney Conception Vessel Stomach Lung Heart Governing Vessel	Out In In In In Out Out	In In In In In
Gastrointestinal Functions	Meridians Meridians Meridians Meridians Meridians Meridians Meridians Meridians Digestive Function	Kidney Conception Vessel Stomach Lung Heart Governing Vessel ons 1 Colon peristalsis function	Out In In In In Out In In In In In In In	In In In In In In In In
Gastrointestinal Functions	Meridians Meridians Meridians Meridians Meridians Meridians Meridians Meridians Digestive Function Digestive Function	Kidney Conception Vessel Stomach Lung Heart Governing Vessel ons 1 Colon peristalsis function Colon absorption	Out In In In In Out In	In
Gastrointestinal Functions	Meridians Meridians Meridians Meridians Meridians Meridians Meridians Meridians Digestive Function Digestive Function Digestive Function	Kidney Conception Vessel Stomach Lung Heart Governing Vessel Ons 1 Colon peristalsis function Colon absorption Gastric absorption	Out In In In In Out In	In
Gastrointestinal Functions	Meridians Meridians Meridians Meridians Meridians Meridians Meridians Meridians Gastrointestinal Function Digestive Function Digestive Function Digestive Function Digestive Function Digestive Function Digestive Function	Kidney Conception Vessel Stomach Lung Heart Governing Vessel ons 1 Colon peristalsis function Colon absorption Gastric absorption Gastric peristalsis	Out In Out In In Out	In I
Gastrointestinal Functions	Meridians Meridians Meridians Meridians Meridians Meridians Meridians Meridians Meridians Digestive Function	Kidney Conception Vessel Stomach Lung Heart Governing Vessel Ons 1 Colon peristalsis function Colon absorption Gastric absorption Gastric peristalsis Hydrochloric Acid(HCL) production Intestinal bacteria	Out In In In In In In In In Out In Out Out Out Out	In I
Gastrointestinal Functions	Meridians Meridians Meridians Meridians Meridians Meridians Meridians Meridians Gastrointestinal Function Digestive Function	Kidney Conception Vessel Stomach Lung Heart Governing Vessel Ons 1 Colon peristalsis function Colon absorption Gastric absorption Gastric peristalsis Hydrochloric Acid(HCL) production Intestinal bacteria Intraluminal pressure	Out In In In In In Out In Out Out In Out Out In Out Out	In I
Gastrointestinal Functions	Meridians Meridians Meridians Meridians Meridians Meridians Meridians Meridians Gastrointestinal Function Digestive Function	Kidney Conception Vessel Stomach Lung Heart Governing Vessel Ons 1 Colon peristalsis function Colon absorption Gastric absorption Gastric peristalsis Hydrochloric Acid(HCL) production Intestinal bacteria Intraluminal pressure Pepsin secretion	Out In In In In In Out In Out Out In	In I
Gastrointestinal Functions	Meridians Meridians Meridians Meridians Meridians Meridians Meridians Meridians Gastrointestinal Function Digestive Function	Kidney Conception Vessel Stomach Lung Heart Governing Vessel Ons 1 Colon peristalsis function Colon absorption Gastric absorption Gastric peristalsis Hydrochloric Acid(HCL) production Intestinal bacteria Intraluminal pressure Pepsin secretion Small Intestine nutrient absorption	Out In In In In In Out Out In Out In	In I
Gastrointestinal Functions	Meridians Meridians Meridians Meridians Meridians Meridians Meridians Meridians Gastrointestinal Function Digestive Function	Kidney Conception Vessel Stomach Lung Heart Governing Vessel Ons 1 Colon peristalsis function Colon absorption Gastric absorption Gastric peristalsis Hydrochloric Acid(HCL) production Intestinal bacteria Intraluminal pressure Pepsin secretion Small Intestine nutrient absorption Small Intestine peristalsis	Out In In In In In Out In Out Out In In In In In Out	In I
Gastrointestinal Functions	Meridians Meridians Meridians Meridians Meridians Meridians Meridians Meridians Gastrointestinal Function Digestive Function	Kidney Conception Vessel Stomach Lung Heart Governing Vessel Colon peristalsis function Colon absorption Gastric absorption Gastric peristalsis Hydrochloric Acid(HCL) production Intestinal bacteria Intraluminal pressure Pepsin secretion Small Intestine nutrient absorption Small Intestine peristalsis Cytokine Activity	Out In In In In In Out Out In Out In In In In In In Out Out Out Out Out Out Out Out Out	In I
Gastrointestinal Functions	Meridians Meridians Meridians Meridians Meridians Meridians Meridians Meridians Gastrointestinal Function Digestive Function Inflammation/Oxidation Inflammation/Oxidation	Kidney Conception Vessel Stomach Lung Heart Governing Vessel Colon peristalsis function Colon absorption Gastric absorption Gastric peristalsis Hydrochloric Acid(HCL) production Intestinal bacteria Intraluminal pressure Pepsin secretion Small Intestine nutrient absorption Small Intestine peristalsis Cytokine Activity Fibrinogen	Out In In In In In Out Out In In Out In In Out Out Out Out In In Out Out In	In I
Gastrointestinal Functions	Meridians Meridians Meridians Meridians Meridians Meridians Meridians Meridians Gastrointestinal Function Digestive Function Inflammation/Oxidation Inflammation/Oxidation	Kidney Conception Vessel Stomach Lung Heart Governing Vessel Colon peristalsis function Colon absorption Gastric absorption Gastric peristalsis Hydrochloric Acid(HCL) production Intestinal bacteria Intraluminal pressure Pepsin secretion Small Intestine nutrient absorption Small Intestine peristalsis Cytokine Activity Fibrinogen Hs-CRP	Out In In In In In Out Out In Out In In In In In Out Out Out In	In I
Gastrointestinal Functions	Meridians Meridians Meridians Meridians Meridians Meridians Meridians Meridians Meridians Gastrointestinal Function Digestive Function Inflammation/Oxidation Inflammation/Oxidation Inflammation/Oxidation Inflammation/Oxidation	Kidney Conception Vessel Stomach Lung Heart Governing Vessel Ons 1 Colon peristalsis function Colon absorption Gastric absorption Gastric peristalsis Hydrochloric Acid(HCL) production Intestinal bacteria Intraluminal pressure Pepsin secretion Small Intestine nutrient absorption Small Intestine peristalsis Cytokine Activity Fibrinogen Hs-CRP Homocysteine	Out In In In In In Out Out In In Out In In Out In In Out Out In	In I
Gastrointestinal Functions	Meridians Meridians Meridians Meridians Meridians Meridians Meridians Meridians Gastrointestinal Function Digestive Function Inflammation/Oxidation Inflammation/Oxidation	Kidney Conception Vessel Stomach Lung Heart Governing Vessel Colon peristalsis function Colon absorption Gastric absorption Gastric peristalsis Hydrochloric Acid(HCL) production Intestinal bacteria Intraluminal pressure Pepsin secretion Small Intestine nutrient absorption Small Intestine peristalsis Cytokine Activity Fibrinogen Hs-CRP	Out In In In In In Out Out In Out In In In In In Out Out Out In	In I

	Inflammation/Oxidation	Myeloperoxidase	In	In
	Inflammation/Oxidation	nf-Kappa b	Out	In
	Inflammation/Oxidation	Cortisol Dysfunction	ln	In
	Inflammation/Oxidation	SedimentationRate	In	In
	Gastrointestinal Function	ns 2		
	Insulin Resistance	Ferritin	In	Out
	Insulin Resistance	Adiponectin	ln	In
	Insulin Resistance	Alpha-Hydroxybutyrate (a-HB)	ln	In
	Insulin Resistance	Free Fatty Acids (FFA)	Out	Out
	Insulin Resistance	Ghrelin	Out	Out
	Insulin Resistance	HOMA-IR	In	In
	Insulin Resistance	Leptin	Out	In
	Insulin Resistance	Leptin/BMI Ratio	Out	In
	Insulin Resistance	IRi score	Out	In
	Insulin Resistance	Linoleoyl-glycerophosphocholine (L-GPC)	Out	In
	Insulin Resistance	Oleic acid	In	In
	Pancreas-Beta Cell	Anti-GAD (IU/mL)	ln	In
	Pancreas-Beta Cell	C-peptide (ng/mL)	Out	In
	Pancreas-Beta Cell	Proinsulin (pmo/L)	Out	In
	Pancreas-Beta Cell	Proinsulin: C-peptide Ratio	Out	In
		Fructosamine	Out	In
	Pancreas-Glycemic Control		In	In
	Pancreas-Glycemic Control		In	In
	Pancreas-Glycemic Control		In	In
	Pancreas-Glycemic Control		In	In
	, ,	Postprandial Glycemic Index (PPGi)	Out	In
utritional Analysis	Pancieas-Gryceinic Control	Postprantial dividente index (FFGI)	Out	'''
uti tioliai Aliaiysis	Nutritional Analysis 1			
	Amino Acids	Arginine	In	ln.
	Amino Acids			ln In
	Amino Acids	Asparagine Aspartic Acid	In	ln In
	Amino Acids	<u> </u>	Out	ln In
	Amino Acids	Cysteine Glutamic Acid	ln ln	ln In
	Amino Acids	Glutamine	ln la	ln In
			ln ln	ln In
	Amino Acids	Glycine	ln la	ln In
	Amino Acids	Histidine	In	In
	Amino Acids	Isoleucine	Out	ln
	Amino Acids	Lysine	ln .	ln
	Amino Acids	Methionine	ln .	ln
	Amino Acids	Phenylalanine	ln .	ln
	Amino Acids	Proline	ln	In
	Amino Acids	Serine	ln	In
	Amino Acids	Threonine	In	In
	Amino Acids	Tryptophan	Out	In
	Amino Acids	Tyrosine	In	In
	Amino Acids	Leucine	In	In
	Amino Acids	Valine	ln .	ln
	Nutritional Analysis 2			
	Digestive Acids/Enzymes	Platelets	Out	ln
	Digestive Acids/Enzymes	Chymotrypsin	Out	ln
	Digestive Acids/Enzymes	Elastase	ln e	ln
	Digestive Acids/Enzymes	Hydrochloric Acid (HCI)	In	ln
	Digestive Acids/Enzymes	Lactase	Out	ln
	Digestive Acids/Enzymes	Lipase	Out	In
	Digestive Acids/Enzymes	Pepsin	Out	Out
	Digestive Acids/Enzymes	Protease	In	ln
	Digestive Acids/Enzymes	Secretin	In	ln
	Digestive Acids/Enzymes	Bile Acids	In	In
	Digestive Acids/Enzymes	Sucrase	In	In
	Digestive Acids/Enzymes	Trypsin	In	In
		I .		
	Digestive Acids/Enzymes	Amylase	Out	In
	Digestive Acids/Enzymes Digestive Acids/Enzymes	Amylase Cellulase	Out Out	In In

	Macrominerals	Calcium	In	In
	Macrominerals	Magnesium	Out	Out
	Macrominerals	Phosphorus	In	In
	Macrominerals	Sulphur	In	In
	Macrominerals	Sodium	In	In
	Macrominerals	Potassium	In	In
	Macrominerals	Chloride		
	Microminerals	Silicon	Out	Out
			Out	ln
	Microminerals	Selenium	ln	ln .
	Microminerals	Molybdenum	ln	ln
	Microminerals	Manganese	Out	ln
	Microminerals	Lithium	ln	ln
	Microminerals	Iron	Out	ln
	Microminerals	Iodine	ln	In
	Microminerals	Germanium	In	ln
	Microminerals	Fluorine	Out	ln
	Microminerals	Chromium	In	ln
	Microminerals	Copper	Out	ln
	Microminerals	Boron	In	ln
	Microminerals	Zinc	Out	ln
	Nutritional Analysis 3			
	Genetic	MTHFR(C677T)	In	ln
	Genetic	MTHFR(A1298C)	In	ln
	Vitamins/CoEnzymes	Eicosapentaenoic (EPA)	In	In
	Vitamins/CoEnzymes	B1, Thiamine	In	ln
	Vitamins/CoEnzymes	B2, Riboflavin	In	In
	Vitamins/CoEnzymes	B3, Niacin	In	In
	Vitamins/CoEnzymes	B3, Nicotinamide	In	ln
	Vitamins/CoEnzymes	B5, Pantothenic Acid	In	In
	Vitamins/CoEnzymes	B6, Pyridoxine	In	In
	Vitamins/CoEnzymes	B7, Biotin	In	In
	Vitamins/CoEnzymes	B9, Folate	In	In
	Vitamins/CoEnzymes	B12, Cobalamin	In	Out
	Vitamins/CoEnzymes	CoEnzyme Q10		
		Vitamin A	ln In	ln In
	Vitamins/CoEnzymes		In	ln
	Vitamins/CoEnzymes	Vitamin C	Out	ln
	Vitamins/CoEnzymes	Vitamin D, 25-Hydroxy	ln	ln
	Vitamins/CoEnzymes	Vitamin E	ln	In
	Vitamins/CoEnzymes	Vitamin K	Out	In
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	5 . 6 .	Out	
	Vitamins/CoEnzymes	Beta Carotene	In	ln
hysical Functionality		Beta Carotene		
hysical Functionality	Physical Functionality 1	Beta Carotene		
hysical Functionality		Hypoxia		
hysical Functionality	Physical Functionality 1		In	In
hysical Functionality	Physical Functionality 1 Basic Physical	Нурохіа	In In	In In
hysical Functionality	Physical Functionality 1 Basic Physical Basic Physical	Hypoxia Mental Clarity	In In In	In In In
hysical Functionality	Physical Functionality 1 Basic Physical Basic Physical Basic Physical	Hypoxia Mental Clarity pH Balance	In In In Out	In In In
hysical Functionality	Physical Functionality 1 Basic Physical Basic Physical Basic Physical Basic Physical	Hypoxia Mental Clarity pH Balance Vagal tone	In In In Out In	In In In In
hysical Functionality	Physical Functionality 1 Basic Physical Basic Physical Basic Physical Basic Physical Basic Physical Basic Physical	Hypoxia Mental Clarity pH Balance Vagal tone Glutathione	In In In Out In Out Out	In In In In In
hysical Functionality	Physical Functionality 1 Basic Physical	Hypoxia Mental Clarity pH Balance Vagal tone Glutathione Emotional Stability	In In In Out In Out Out Out	In In In In In
hysical Functionality	Physical Functionality 1 Basic Physical Bone and Muscle Condition	Hypoxia Mental Clarity pH Balance Vagal tone Glutathione Emotional Stability Hydration	In In In Out In Out Out Out Out	In In In In In In In In In
hysical Functionality	Physical Functionality 1 Basic Physical Bone and Muscle Condition	Hypoxia Mental Clarity pH Balance Vagal tone Glutathione Emotional Stability Hydration Adhesion of Shoulder Muscles Age of Ligaments (flexibility)	In In In Out In Out Out Out In In	In
hysical Functionality	Physical Functionality 1 Basic Physical Bone and Muscle Condition Bone and Muscle Condition	Hypoxia Mental Clarity pH Balance Vagal tone Glutathione Emotional Stability Hydration Adhesion of Shoulder Muscles Age of Ligaments (flexibility) Disc, protrusion	In In Out In Out	In I
nysical Functionality	Physical Functionality 1 Basic Physical Bone and Muscle Condition Bone and Muscle Condition Bone and Muscle Condition Bone and Muscle Condition	Hypoxia Mental Clarity pH Balance Vagal tone Glutathione Emotional Stability Hydration Adhesion of Shoulder Muscles Age of Ligaments (flexibility) Disc, protrusion Disc, degeneration	In In Out Out Out Out Out Out In Out Out In Out In Out	In I
hysical Functionality	Physical Functionality 1 Basic Physical Bone and Muscle Condition	Hypoxia Mental Clarity pH Balance Vagal tone Glutathione Emotional Stability Hydration Adhesion of Shoulder Muscles Age of Ligaments (flexibility) Disc, protrusion Disc, degeneration Joints, range of motion	In In Out Out Out Out Out In Out	In I
hysical Functionality	Physical Functionality 1 Basic Physical Bone and Muscle Condition	Hypoxia Mental Clarity pH Balance Vagal tone Glutathione Emotional Stability Hydration Adhesion of Shoulder Muscles Age of Ligaments (flexibility) Disc, protrusion Disc, degeneration Joints, range of motion Bone Alkaline Phosphatase	In In In Out Out Out Out Out Out In Out Out In Out Out In Out Out In Out In Out	In Out In In In Out Out Out Out
hysical Functionality	Physical Functionality 1 Basic Physical Bone and Muscle Condition Bone Growth Index Bone Growth Index	Hypoxia Mental Clarity pH Balance Vagal tone Glutathione Emotional Stability Hydration Adhesion of Shoulder Muscles Age of Ligaments (flexibility) Disc, protrusion Disc, degeneration Joints, range of motion Bone Alkaline Phosphatase Cartilage Healing	In In Out Out Out Out In Out Out In Out In Out In Out In Out In In Out	In Out In In In In
hysical Functionality	Physical Functionality 1 Basic Physical Bone and Muscle Condition Bone Growth Index Bone Growth Index Bone Growth Index	Hypoxia Mental Clarity pH Balance Vagal tone Glutathione Emotional Stability Hydration Adhesion of Shoulder Muscles Age of Ligaments (flexibility) Disc, protrusion Disc, degeneration Joints, range of motion Bone Alkaline Phosphatase Cartilage Healing Epiphyseal Line	In In In Out Out Out Out Out Out In Out Out In Out In Out In In In In In In In	In In In In In In In In In Out In
hysical Functionality	Physical Functionality 1 Basic Physical Bone and Muscle Condition Bone Growth Index Bone Growth Index Bone Growth Index Bone Growth Index	Hypoxia Mental Clarity pH Balance Vagal tone Glutathione Emotional Stability Hydration Adhesion of Shoulder Muscles Age of Ligaments (flexibility) Disc, protrusion Disc, degeneration Joints, range of motion Bone Alkaline Phosphatase Cartilage Healing Epiphyseal Line Osteocalcin	In In Out Out Out Out Out In Out Out In Out In In Out In In In In	In I
Physical Functionality	Physical Functionality 1 Basic Physical Bone and Muscle Condition Bone Growth Index	Hypoxia Mental Clarity pH Balance Vagal tone Glutathione Emotional Stability Hydration Adhesion of Shoulder Muscles Age of Ligaments (flexibility) Disc, protrusion Disc, degeneration Joints, range of motion Bone Alkaline Phosphatase Cartilage Healing Epiphyseal Line Osteocalcin Bone Healing	In In In Out Out Out Out Out Out In Out Out In In In In In In In In	In I
Physical Functionality	Physical Functionality 1 Basic Physical Bone and Muscle Condition Bone Growth Index	Hypoxia Mental Clarity pH Balance Vagal tone Glutathione Emotional Stability Hydration Adhesion of Shoulder Muscles Age of Ligaments (flexibility) Disc, protrusion Disc, degeneration Joints, range of motion Bone Alkaline Phosphatase Cartilage Healing Epiphyseal Line Osteocalcin Bone Hyperplasia	In In Out Out Out Out Out In Out Out In Out In In In In In In In In	In I
Physical Functionality	Physical Functionality 1 Basic Physical Bone and Muscle Condition Bone Growth Index Bone Growth Index	Hypoxia Mental Clarity pH Balance Vagal tone Glutathione Emotional Stability Hydration Adhesion of Shoulder Muscles Age of Ligaments (flexibility) Disc, protrusion Disc, degeneration Joints, range of motion Bone Alkaline Phosphatase Cartilage Healing Epiphyseal Line Osteocalcin Bone Healing Bone Hyperplasia Bone Mineral Density	In In In Out Out Out Out Out Out In Out Out In	In I
hysical Functionality	Physical Functionality 1 Basic Physical Bone and Muscle Condition Bone Growth Index	Hypoxia Mental Clarity pH Balance Vagal tone Glutathione Emotional Stability Hydration Adhesion of Shoulder Muscles Age of Ligaments (flexibility) Disc, protrusion Disc, degeneration Joints, range of motion Bone Alkaline Phosphatase Cartilage Healing Epiphyseal Line Osteocalcin Bone Healing Bone Hyperplasia Bone Mineral Density Calcification, Cervical	In In Out Out Out Out Out In Out Out In Out In In In In In In In In	In I

Bone Mineral Density/Disea	Calcification Sacrum	Out	In
 Bone Mineral Density/Disea		Out	In
 Bone Mineral Density/Disea	The state of the s	In	In
Bone Mineral Density/Disea			
 •		Out	ln In
 Bone Mineral Density/Disea	·	ln la	ln In
Bone Mineral Density/Disea	Rneumatism	In	ln
Physical Functionality 2 Brain Nerve	Cerebral Arteriosclerosis		l.e
		ln la	ln In
Brain Nerve	Cranial Nerve 1, Olfactory	In	ln
Brain Nerve	Cranial Nerve 2, Optic	Out	ln
Brain Nerve	Cranial Nerve 3, Oculomotor	ln .	ln
Brain Nerve	Cranial Nerve 4, Trochlear	ln .	ln
Brain Nerve	Cranial Nerve 5, Trigeminal	In	ln
Brain Nerve	Cranial Nerve 6, Abducens	ln	In
Brain Nerve	Cranial Nerve 7, Facial	Out	In
Brain Nerve	Cranial Nerve 9, Glossopharyngeal	Out	In
Brain Nerve	Cranial Nerve 10, Vagus	In	In
Brain Nerve	Cranial Nerve 11, Spinal Accessory	In	In
Brain Nerve	Cranial Nerve 12, Hypoglossal	In	In
Brain Nerve	Memory Index (ZS)	In	ln
Brain Nerve	Parasympathetic NS Function	In	In
Brain Nerve	Cranial Nerve 8, Auditory	Out	In
Brain Nerve	Sympathetic NS Function	In	In
Physical Functionality 3			
Cardiovascular/Cerebrovasc	Brain Tissue Blood Supply Status	In	In
Cardiovascular/Cerebrovasc	Cerebral Blood Vessel Elasticity	In	ln
Cardiovascular/Cerebrovasc	Cerebral Blood Vessel Resistance	In	ln
Cardiovascular/Cerebrovasc	Cerebrovascular Blood Oxygen Pressure (PaO2)	In	ln
Cardiovascular/Cerebrovasc	Cerebrovascular Blood Oxygen Saturation (Sa)	In	ln
Cardiovascular/Cerebrovasc	Cerebrovascular Blood Oxygen Volume (CaCO2)	In	ln
Cardiovascular/Cerebrovasc	Left Ventricular Ejection Impedance	Out	In
Cardiovascular/Cerebrovasc	Blood Fat	In	In
Cardiovascular/Cerebrovasc	Coronary Artery Elasticity	In	ln
Cardiovascular/Cerebrovasc	Coronary Artery Resistance	Out	In
Cardiovascular/Cerebrovasc	Coronary Perfusion Pressure	Out	ln
Cardiovascular/Cerebrovasc	Galectin-3	Out	In
Cardiovascular/Cerebrovasc	Heart Peripheral Resistance(TRR)	In	ln
	Left Ventricular Effective Pump Power	Out	In
Cardiovascular/Cerebrovasc	·	In	In
Cardiovascular/Cerebrovasc		In	In
·	Myocardial Blood Perfusion Volume	Out	In
-	Myocardial Oxygen Consumption	In	ln
Cardiovascular/Cerebrovasc		In	In
Cardiovascular/Cerebrovasc		In	In
Cardiovascular/Cerebrovasc	·	In	In
Cardiovascular/Cerebrovasc	, ,	In	In
Cardiovascular/Cerebrovasc		Out	In
Cardiovascular/Cerebrovasc		Out	In
Cardiovascular/Cerebrovasc	•	In	In
Collagen Index	Cartilage	Out	Out
Collagen Index	Tendons	Out	In
Collagen Index	Teeth		In In
Collagen Index	Organs	Out	In In
Collagen Index Collagen Index			
	Nervous System Muscles	ln ln	ln In
Collagen Index		ln lm	ln In
Collagen Index	Ligaments	In	ln In
Collagen Index	Hair and Skin	Out	ln '
Collagen Index	Eyes	ln	ln
Collagen Index	Bones	In	ln .
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
Collagen Index	Vessels	Out	In
Collagen Index Physical Functionality 4			
Collagen Index	Vessels Pancreas Pineal Body	Out In In	In In In

Endocrine Glands	Adrenal cortex	In	In
Endocrine Glands	Adrenal medulla		
		ln la	ln In
Endocrine Glands	Hypothalamus	ln la	ln In
Endocrine Glands	Ovaries/Testes	ln .	ln
Endocrine Glands	Parathyroid	ln .	ln
Endocrine Glands	Pituitary, anterior	ln	ln
Endocrine Glands	Pituitary, posterior	ln	ln
Endocrine Glands	Thyroid	Out	ln
Endocrine Glands	Uterus/Prostate	Out	ln
Eye Health	Bags Under the Eyes	ln	ln
Eye Health	Dark Circles	ln	ln
Eye Health	Edema	ln e	ln
Eye Health	Eye Cell Activity	Out	Out
Eye Health	Lymphatic Obstruction	In	In
Eye Health	Sagging	In	ln
Eye Health	Visual Fatigue	ln	ln
Physical Functionality 5			
Hormones: Mood/Sex/Slee	Norepinephrine	In	In
Hormones: Mood/Sex/Slee	Epinephrine	Out	In
Hormones: Mood/Sex/Slee	Estrogen	In	Out
Hormones: Mood/Sex/Slee	Testosterone	Out	ln
Hormones: Mood/Sex/Slee	1	Out	In
	Dehydroepiandrosterone (DHEA)	In	In
Hormones: Mood/Sex/Slee		ln	In
Hormones: Mood/Sex/Slee	1	Out	In
	Follicle Stimulating Hormone (FSH)	In	In
Hormones: Mood/Sex/Slee	1	Out	In
Hormones: Mood/Sex/Slee	1	In	In
	Human Growth Hormone (HGH)	In	Out
· · · · ·	Human sex hormone-binding globulin	In	In
	Insulin-like Growth Factor 1	Out	In
Hormones: Mood/Sex/Slee	1	In	In
Hormones: Mood/Sex/Slee		In	In
Hormones: Mood/Sex/Slee	1		In
	1 -	ln lm	In In
Hormones: Mood/Sex/Slee	1	ln ln	
Hormones: Mood/Sex/Slee	1	ln la	ln '
Hormones: Mood/Sex/Slee		In	ln .
Immune System	Liver	Out	ln
Immune System	Spleen	ln	ln
Immune System	Appendix	Out	In
Immune System	Thymus	ln	Out
Immune System	Mucosa	ln	ln
Immune System	Adenoids and Tonsils	Out	In
Immune System	Bone marrow	Out	ln
Immune System	Immunoglobulin, IgA	ln	ln
Immune System	Immunoglobulin, IgD	Out	ln
Immune System	Immunoglobulin, IgE	In	Out
Immune System	Immunoglobulin, IgG	In	ln
Immune System	Immunoglobulin, IgM	ln	ln
Immune System	Lymph nodes	ln	ln
Immune System	Lymphatic vessels	Out	ln
Immune System	Peyer's patches	ln	ln
Kidney Function	Creatinine, serum (mg/dL)	ln	ln
Kidney Function	Cystatin C	In	In
Kidney Function	Uric acid	Out	In
Kidney Function	Proteinuria	Out	Out
Kidney Function	Blood urea nitrogen (BUN)	ln	ln
Kidney Function	Urobilinogen	Out	In
Physical Functionality 6			
Liver and Gall Bladder Func	ALP	Out	In
Liver and Gall Bladder Func		In	In
Liver and Gall Bladder Func		In	In
Liver and Gall Bladder Func		In	In
וווע שליים ווע סמון שומעעבו ז עווע	Bite Secretion Function	111	- 111

	1510-05-11-5	ad Dilimakin (DDU)		
	Liver and Gall Bladder Fund	· · · · · ·	ln	ln '
	Liver and Gall Bladder Fund	· ·	In	ln
		Detoxification, Phase II, acetylation	In	ln
		Detoxification, Phase II, amino acid conjugation	In	ln
		Detoxification, Phase II, glucoronidation	In	ln
	Liver and Gall Bladder Fund	Detoxification, Phase II, glutathione conjugation	Out	ln
	Liver and Gall Bladder Fund	t Detoxification, Phase II, methylation	In	ln
	Liver and Gall Bladder Fund	ct Energy Production Function	In	In
	Liver and Gall Bladder Fund	ct Liver Fat Content	In	In
	Liver and Gall Bladder Fund	rotein Metabolism	Out	In
	Liver and Gall Bladder Fund	ct Serum Globulin (A/G)	In	In
		ct Serum Total Bile Acid (TBA)	In	In
	Liver and Gall Bladder Fund		Out	In
		ct Detoxification, Phase II, sulfation	In	In
	Lung Function	Airway Resistance RAM	In	In
	Lung Function	Arterial Oxygen Content PaCO2	In	In
		1		
	Lung Function	Total Lung Capacity TLC	ln	Out
	Lung Function	Vital Capacity VC	In	In
	Physical Functionality 7	D. L. LCC L		
	Body Reproductive Function		Out	ln
	Body Reproductive Function		In	ln
	Body Reproductive Function		In	In
		r Fallopian tube dysfunction	Out	ln
	Body Reproductive Function	r Fibroadenoma of breast	Out	In
	Body Reproductive Function	r Hyperplasia of mammary glands	In	In
	Body Reproductive Function	or Mastitis	In	ln
	Body Reproductive Function	or Menopause	In	In
	Body Reproductive Function	or Ovarian cyst	Out	In
	Body Reproductive Function	·	In	In
	, ,	or Pelvic Inflammatory Disease	In	Out
	7 .	or Premenstrual Syndrome (PMS)	In	In
	Body Reproductive Function	, , ,	In	In
	Physical Functionality 8	· · · · · · · · · · · · · · · · · · ·		
	Skin Index	Skin Callous	In	In
	Skin Index	Skin Collagen	In	In
	Skin Index	Skin Elasticity	Out	In
		Skin Free Radical		
	Skin Index		ln .	Out
	Skin Index	Skin Grease	ln .	ln .
	Skin Index	Skin Immunity	ln	In
	Skin Index	Skin Inflammation		
			ln .	ln
	Skin Index	Skin Melanin	In	In
	Skin Index	Skin Moisture		
			In	In
	Skin Index	Skin Moisture	ln In	In In
	Skin Index Thyroid Function Thyroid Function Thyroid Function	Skin Moisture Anti-Thyroglobulin Antibody	In In In	In In In
	Skin Index Thyroid Function Thyroid Function	Skin Moisture Anti-Thyroglobulin Antibody Anti-Thyroid Peroxidase Antibody	In In In In	In In In In
	Skin Index Thyroid Function Thyroid Function Thyroid Function	Skin Moisture Anti-Thyroglobulin Antibody Anti-Thyroid Peroxidase Antibody Calcitonin	In In In In	In In In In
	Skin Index Thyroid Function Thyroid Function Thyroid Function Thyroid Function	Skin Moisture Anti-Thyroglobulin Antibody Anti-Thyroid Peroxidase Antibody Calcitonin rT3, reverse T3	In In In In In Out	In In In In In
	Skin Index Thyroid Function Thyroid Function Thyroid Function Thyroid Function Thyroid Function	Skin Moisture Anti-Thyroglobulin Antibody Anti-Thyroid Peroxidase Antibody Calcitonin rT3, reverse T3 T3, free	In In In In Out Out	In In In In In
oxicities	Skin Index Thyroid Function	Skin Moisture Anti-Thyroglobulin Antibody Anti-Thyroid Peroxidase Antibody Calcitonin rT3, reverse T3 T3, free T4, free	In In In In In Out Out In	In In In In In In
oxicities	Skin Index Thyroid Function	Skin Moisture Anti-Thyroglobulin Antibody Anti-Thyroid Peroxidase Antibody Calcitonin rT3, reverse T3 T3, free T4, free	In In In In In Out Out In	In In In In In In
oxicities	Skin Index Thyroid Function	Skin Moisture Anti-Thyroglobulin Antibody Anti-Thyroid Peroxidase Antibody Calcitonin rT3, reverse T3 T3, free T4, free TSH	In In In In In Out Out In In	In In In In In In
oxicities	Skin Index Thyroid Function Allergy/Pollen	Skin Moisture Anti-Thyroglobulin Antibody Anti-Thyroid Peroxidase Antibody Calcitonin rT3, reverse T3 T3, free T4, free TSH Grass, Johnson	In In In In In Out Out In In In	In
oxicities	Skin Index Thyroid Function Allergy/Pollen Allergy/Pollen	Skin Moisture Anti-Thyroglobulin Antibody Anti-Thyroid Peroxidase Antibody Calcitonin rT3, reverse T3 T3, free T4, free TSH Grass, Johnson Tree, Maple	In In In In Out Out In In In In	In I
oxicities	Skin Index Thyroid Function Allergy/Pollen Allergy/Pollen Allergy/Pollen	Skin Moisture Anti-Thyroglobulin Antibody Anti-Thyroid Peroxidase Antibody Calcitonin rT3, reverse T3 T3, free T4, free T5H Grass, Johnson Tree, Maple Tree, Juniper	In In In In In Out Out In In In In In In In	In I
oxicities	Skin Index Thyroid Function Allergy/Pollen Allergy/Pollen Allergy/Pollen Allergy/Pollen	Skin Moisture Anti-Thyroglobulin Antibody Anti-Thyroid Peroxidase Antibody Calcitonin rT3, reverse T3 T3, free T4, free T5H Grass, Johnson Tree, Maple Tree, Juniper Tree, Hickory	In In In In Out Out In In In In In In In	In I
Toxicities	Skin Index Thyroid Function Thyroid Function Allergy/Pollen Allergy/Pollen Allergy/Pollen Allergy/Pollen Allergy/Pollen Allergy/Pollen	Skin Moisture Anti-Thyroglobulin Antibody Anti-Thyroid Peroxidase Antibody Calcitonin rT3, reverse T3 T3, free T4, free T5H Grass, Johnson Tree, Maple Tree, Juniper Tree, Hickory Tree, Elm	In In In In In Out Out In In In In In Out	In I
Toxicities	Skin Index Thyroid Function Allergy/Pollen Allergy/Pollen Allergy/Pollen Allergy/Pollen Allergy/Pollen Allergy/Pollen Allergy/Pollen Allergy/Pollen Allergy/Pollen	Skin Moisture Anti-Thyroglobulin Antibody Anti-Thyroid Peroxidase Antibody Calcitonin rT3, reverse T3 T3, free T4, free T5H Grass, Johnson Tree, Maple Tree, Juniper Tree, Hickory Tree, Elm Tree, Date Palm	In In In In Out Out In	In I
Toxicities	Skin Index Thyroid Function Thyroid Function Allergy/Pollen	Skin Moisture Anti-Thyroglobulin Antibody Anti-Thyroid Peroxidase Antibody Calcitonin rT3, reverse T3 T3, free T4, free T5H Grass, Johnson Tree, Maple Tree, Juniper Tree, Hickory Tree, Elm Tree, Date Palm Tree, Cottonwood	In In In In In Out Out In	In I
Toxicities	Skin Index Thyroid Function Thyroid Function Thyroid Function Allergy/Pollen	Skin Moisture Anti-Thyroglobulin Antibody Anti-Thyroid Peroxidase Antibody Calcitonin rT3, reverse T3 T3, free T4, free T5H Grass, Johnson Tree, Maple Tree, Juniper Tree, Hickory Tree, Elm Tree, Date Palm Tree, Cottonwood Tree, Cedar	In In In In Out Out In	In I
Foxicities	Skin Index Thyroid Function Thyroid Function Thyroid Function Allergy/Pollen	Skin Moisture Anti-Thyroglobulin Antibody Anti-Thyroid Peroxidase Antibody Calcitonin rT3, reverse T3 T3, free T4, free T5H Grass, Johnson Tree, Maple Tree, Juniper Tree, Hickory Tree, Elm Tree, Date Palm Tree, Cottonwood Tree, Cedar Tree, Box Elder	In In In In In Out Out In	In I
Toxicities	Skin Index Thyroid Function Thyroid Function Thyroid Function Allergy/Pollen	Skin Moisture Anti-Thyroglobulin Antibody Anti-Thyroid Peroxidase Antibody Calcitonin rT3, reverse T3 T3, free T4, free T5H Grass, Johnson Tree, Maple Tree, Juniper Tree, Hickory Tree, Elm Tree, Date Palm Tree, Cottonwood Tree, Cedar	In In In In Out Out In	In I
Toxicities	Skin Index Thyroid Function Thyroid Function Thyroid Function Allergy/Pollen	Skin Moisture Anti-Thyroglobulin Antibody Anti-Thyroid Peroxidase Antibody Calcitonin rT3, reverse T3 T3, free T4, free T5H Grass, Johnson Tree, Maple Tree, Juniper Tree, Hickory Tree, Elm Tree, Date Palm Tree, Cottonwood Tree, Cedar Tree, Box Elder	In In In In In Out Out In	In I

Allergy/Pollen	Tree, Arizona Cypress	In	Out
Allergy/Pollen	Tree, Alder	Out	In
Allergy/Pollen	Grass, Timothy	In	In
Allergy/Pollen	Grass, Sweet Vernal	In	In
Allergy/Pollen		Out	
	Grass, Rye		ln In
Allergy/Pollen	Grass, Orchard	ln '''	ln In
Allergy/Pollen	Grass, Bermuda	In	ln
Allergy/Pollen	Tree, Beech	In	ln
Allergy/Pollen	Tree, Mulberry	Out	In
Allergy/Pollen	Tree, Pecan	ln	In
Allergy/Pollen	Dust, Wood	Out	In
Allergy/Pollen	Dust, House	In	In
Allergy/Pollen	Animal Dander	In	In
Allergy/Pollen	Weed, Tumbleweed	In	In
Allergy/Pollen	Weed, Thistle	Out	In
Allergy/Pollen	Weed, Sagebrush	In	In
Allergy/Pollen	Tree, Oak	In	In
Allergy/Pollen	Weed, Ragweed	In	In
Allergy/Pollen	Weed, Lamb's Quarters	In	In
Allergy/Pollen	Weed, English Plantain	In	In
Allergy/Pollen	Tree, Willow	In	In
Allergy/Pollen	Tree, Walnut	Out	In
Allergy/Pollen	Tree, Sycamore	In	In
Allergy/Pollen	Tree, Silver Maple	Out	In
Allergy/Pollen	Tree, Red Maple	In	In
Allergy/Pollen	Tree, Phoenix Palm	In	In
Allergy/Pollen	Weed, Pigweed	Out	In
Toxicities 3	vvccu, i igweeu	Out	111
Bacterial Diseases	Bacillus anthracis	Out	Out
Bacterial Diseases Bacterial Diseases			
	Bartonella genus (1-39)	ln In	ln In
Bacterial Diseases	Bordetella pertussis	ln In	ln In
Bacterial Diseases	Borrelia (other 1-20)	ln	In
Bacterial Diseases	Borrelia burgdorferi	In	In
Bacterial Diseases	Brucella	In	Out
Bacterial Diseases	Francisella tularensis	In	In
Bacterial Diseases	Chlamydophila psittaci	Out	In
Bacterial Diseases	Clostridium botulinum	In	In
Bacterial Diseases	Clostridium difficile	In	ln
Bacterial Diseases	Clostridium perfringens	In	In
Bacterial Diseases	Corynebacterium diphtheriae	In	In
Bacterial Diseases	E. coli	In	In
Bacterial Diseases	Enterococus faecalis / faecium	Out	Out
Bacterial Diseases	Babesia genus(1-15)	In	In
Bacterial Diseases	Campylobacter jejuni	In	In
Bacterial Diseases	Haemophilus influenzae	In	In
Bacterial Diseases	Legionella pneumophila	In	In
Bacterial Diseases	Streptococcus Group B	Out	In
Bacterial Diseases	Streptococcus Group A	Out	In
Bacterial Diseases	Staphylococcus aureus	In	In
Bacterial Diseases	Shigella sonnei	Out	In
Bacterial Diseases	Salmonella	In	In
Bacterial Diseases	Rickettsia rickettsii	Out	In
Bacterial Diseases	Helicobacter pylori	In	In
Bacterial Diseases	Pseudomonas aeruginosa	Out	in In
Bacterial Diseases Bacterial Diseases	Mycoplasma genus(1-5)		
	1	Out	ln In
Bacterial Diseases	Mycobacterium tuberculosis	Out	ln In
Bacterial Diseases	MRSA	In	ln
Bacterial Diseases	Lyme	Out	ln .
Bacterial Diseases	Listeria monocytogenes	Out	In
Bacterial Diseases	Leptospira interrogans	Out	In
Bacterial Diseases	Neisseria meningitidis	In	Out
Bacterial Diseases	Ureaplasma genus(1-2)	ln	In
Toxicities 4			

Fungus	Candida Albicans	In	In
Fungus	Candida Glabrata	ln	Out
Fungus	Candida Krusei	In	Out
Fungus	Candida Lusitaniae	In	In
Fungus	Candida Parapsilosis	Out	ln
Fungus	Candida Stellatoidea	In	ln
Fungus	Candida Tropicalis	ln	ln
Fungus	Mucormycosis	Out	ln
Fungus	Pneumocystis jirovecii	In	In
Fungus	Sporotrichosis	Out	ln
Fungus	Talaromycosis	Out	ln
Fungus	Tinea Corporis	In	ln
Fungus	Tinea Urguium	In	In
Fungus	Cryptococcus gattli	Out	In
Fungus	Valley fever,(Coccidioidomycosis)	In	ln
Toxicities 5	, sy s sy control of the system		
Human Toxins	Alcohol	In	In
Human Toxins	Chemical toxicity	In	In
Human Toxins	Drugs, medication	In	In
Human Toxins	Drugs, recreational	Out	In
Human Toxins	Electromagnetic radiation	In	In
Human Toxins	Excitotoxins	Out	In
Human Toxins	Hair Products	In	Out
Human Toxins	Herbicide toxicity	Out	Out
Human Toxins	Paint	Out	In
Human Toxins	Pesticide toxicity	Out	Out
Human Toxins	Smoke / Smog pollution	In	In
Human Toxins	Stimulants	Out	ln
Human Toxins	Stress hormones	In	In
Human Toxins	Tobacco/Nicotine	ln	ln
Human Toxins	Metabolic waste	In	In
Human Toxins	Vaccinations	Out	In
Toxicities 6			
Toxicities 6 Minerals - Heavy Metals	Aluminum	Out	In
Minerals - Heavy Metals	Aluminum Antimony	Out	In In
Minerals - Heavy Metals Minerals - Heavy Metals	Antimony	Out	In
Minerals - Heavy Metals Minerals - Heavy Metals Minerals - Heavy Metals	Antimony Arsenic	Out In	In In
Minerals - Heavy Metals Minerals - Heavy Metals Minerals - Heavy Metals Minerals - Heavy Metals	Antimony Arsenic Barium	Out In In	In In In
Minerals - Heavy Metals	Antimony Arsenic Barium Bismuth	Out In In Out	In In In In
Minerals - Heavy Metals	Antimony Arsenic Barium Bismuth Cadmium	Out In In Out In	In In In In
Minerals - Heavy Metals	Antimony Arsenic Barium Bismuth	Out In In Out	In In In In
Minerals - Heavy Metals	Antimony Arsenic Barium Bismuth Cadmium Cobalt Gold	Out In In Out In Out Out Out	In In In In In
Minerals - Heavy Metals	Antimony Arsenic Barium Bismuth Cadmium Cobalt Gold Mercury	Out In In Out In Out In Out In	In
Minerals - Heavy Metals	Antimony Arsenic Barium Bismuth Cadmium Cobalt Gold	Out In In Out In Out In Out In Out In	In
Minerals - Heavy Metals	Antimony Arsenic Barium Bismuth Cadmium Cobalt Gold Mercury Nickel Platinum	Out In Out In Out In Out In Out In In In	In I
Minerals - Heavy Metals	Antimony Arsenic Barium Bismuth Cadmium Cobalt Gold Mercury Nickel	Out In Out In Out Out In Out In In In	In I
Minerals - Heavy Metals	Antimony Arsenic Barium Bismuth Cadmium Cobalt Gold Mercury Nickel Platinum Silver	Out In Out In Out Out In Out In In In In	In I
Minerals - Heavy Metals	Antimony Arsenic Barium Bismuth Cadmium Cobalt Gold Mercury Nickel Platinum Silver Thallium	Out In Out In Out Out In In In In In In In	In I
Minerals - Heavy Metals	Antimony Arsenic Barium Bismuth Cadmium Cobalt Gold Mercury Nickel Platinum Silver Thallium Lead	Out In Out In Out Out In Out In In In In	In I
Minerals - Heavy Metals	Antimony Arsenic Barium Bismuth Cadmium Cobalt Gold Mercury Nickel Platinum Silver Thallium Lead Tin	Out In Out In Out Out In	In I
Minerals - Heavy Metals	Antimony Arsenic Barium Bismuth Cadmium Cobalt Gold Mercury Nickel Platinum Silver Thallium Lead	Out In Out In Out Out In In In In In In In In In Out	In I
Minerals - Heavy Metals Molds Molds	Antimony Arsenic Barium Bismuth Cadmium Cobalt Gold Mercury Nickel Platinum Silver Thallium Lead Tin Trichophyton Trichoderma	Out In Out In Out Out In In In In In In In Out Out Out Out Out Out Out Out Out	In I
Minerals - Heavy Metals Molds Molds Molds Molds	Antimony Arsenic Barium Bismuth Cadmium Cobalt Gold Mercury Nickel Platinum Silver Thallium Lead Tin Trichophyton Trichoderma Stachybotrys (Black Mold)	Out In Out In Out Out In	In I
Minerals - Heavy Metals Molds Molds Molds Molds Molds	Antimony Arsenic Barium Bismuth Cadmium Cobalt Gold Mercury Nickel Platinum Silver Thallium Lead Tin Trichophyton Trichoderma	Out In Out In Out Out In	In I
Minerals - Heavy Metals Molds Molds Molds Molds Molds Molds Molds Molds	Antimony Arsenic Barium Bismuth Cadmium Cobalt Gold Mercury Nickel Platinum Silver Thallium Lead Tin Trichophyton Trichoderma Stachybotrys (Black Mold) Rhizopus Penicillium	Out In Out Out Out Out In	In I
Minerals - Heavy Metals Moles Molds Molds Molds Molds Molds Molds Molds Molds Molds	Antimony Arsenic Barium Bismuth Cadmium Cobalt Gold Mercury Nickel Platinum Silver Thallium Lead Tin Trichophyton Trichoderma Stachybotrys (Black Mold) Rhizopus Penicillium Mucor	Out In Out Out Out Out In	In I
Minerals - Heavy Metals Molds	Antimony Arsenic Barium Bismuth Cadmium Cobalt Gold Mercury Nickel Platinum Silver Thallium Lead Tin Trichophyton Trichoderma Stachybotrys (Black Mold) Rhizopus Penicillium Mucor Fusarium	Out In Out Out Out Out In Out Out In	In I
Minerals - Heavy Metals Molds	Antimony Arsenic Barium Bismuth Cadmium Cobalt Gold Mercury Nickel Platinum Silver Thallium Lead Tin Trichophyton Trichoderma Stachybotrys (Black Mold) Rhizopus Penicillium Mucor Fusarium Cladosporium	Out In Out Out Out Out In	In I
Minerals - Heavy Metals Molds	Antimony Arsenic Barium Bismuth Cadmium Cobalt Gold Mercury Nickel Platinum Silver Thallium Lead Tin Trichophyton Trichoderma Stachybotrys (Black Mold) Rhizopus Penicillium Mucor Fusarium Cladosporium Chaetomium	Out In Out Out Out Out In Out Out In	In I
Minerals - Heavy Metals Moles Molds	Antimony Arsenic Barium Bismuth Cadmium Cobalt Gold Mercury Nickel Platinum Silver Thallium Lead Tin Trichophyton Trichoderma Stachybotrys (Black Mold) Rhizopus Penicillium Mucor Fusarium Cladosporium Chaetomium Aspergillus	Out In Out In Out Out Out In	In I
Minerals - Heavy Metals Molerals - Heavy Metals Molerals - Heavy Metals Molerals - Heavy Metals Moles Molds	Antimony Arsenic Barium Bismuth Cadmium Cobalt Gold Mercury Nickel Platinum Silver Thallium Lead Tin Trichophyton Trichoderma Stachybotrys (Black Mold) Rhizopus Penicillium Mucor Fusarium Cladosporium Chaetomium Aspergillus Alternaria	Out In Out In Out Out Out In	In I
Minerals - Heavy Metals Molds	Antimony Arsenic Barium Bismuth Cadmium Cobalt Gold Mercury Nickel Platinum Silver Thallium Lead Tin Trichophyton Trichoderma Stachybotrys (Black Mold) Rhizopus Penicillium Mucor Fusarium Cladosporium Chaetomium Aspergillus	Out In Out In Out Out Out In	In I
Minerals - Heavy Metals Molerals - Heavy Metals Molerals - Heavy Metals Molerals - Heavy Metals Moles Molds	Antimony Arsenic Barium Bismuth Cadmium Cobalt Gold Mercury Nickel Platinum Silver Thallium Lead Tin Trichophyton Trichoderma Stachybotrys (Black Mold) Rhizopus Penicillium Mucor Fusarium Cladosporium Chaetomium Aspergillus Alternaria	Out In Out In Out Out Out In	In I

Daracitas	Entamoeba hartmanni	Out	l m
Parasites		Out	ln
Parasites	Entamoeba dispar	Out	In
Parasites	Entamoeba coli	In	Out
Parasites	Endolimax nana	Out	Out
Parasites	Elephantiasis	ln	In
Parasites	Echinococcosis	Out	In
Parasites	Dracunculiasis	Out	In
Parasites	Dirofilariasis	Out	ln
Parasites	Dipylidium	In	In
Parasites	Diphyllobothriasis	Out	ln
Parasites	Dientamoeba fragilis	In	In
Parasites	Cystoisospora	Out	In
Parasites	Cysticercosis	In	In
Parasites	Cyclosporiasis	Out	In
Parasites	Cryptosporidiosis	In	In
Parasites	Crabs	In	In
Parasites	Entamoeba histolytica	Out	In
Parasites	Angiostrongyliasis	ln .	Out
Parasites	Anisakiasis	ln .	ln .
Parasites	Ascariasis	ln	In
Parasites	Babesiosis	ln	In
Parasites	Balantidiasis	In	ln
Parasites	Balamuthia	ln	In
Parasites	Acanthamoeba	ln	In
Parasites	Baylisascaris	Out	In
Parasites	Blastocystis hominis	In	Out
Parasites	Capillariasis	ln	In
Parasites	Cercarial Dermatitis	Out	In
Parasites	Chagas disease	Out	In
Parasites	Chilomastix mesnili	In	Out
Parasites	Clonorchiasis		
		In	ln In
Parasites	Bed Bugs	Out	ln
Parasites	CLM	Out	ln .
Parasites	Entamoeba polecki	In	In
Parasites	Fasciolopsiasis	In	In
Parasites	Pneumocystis	Out	In
Parasites	River Blindness	In	In
Parasites	Roundworm human	In	In
Parasites	Roundworm raccoon	In	In
Parasites	Sappinia	In	In
Parasites	Sarcocystosis	Out	In
Parasites	Pediculosis Lice	In	In
Parasites	Scabies	In	In
Parasites	Strongyloidiasis	Out	In
Parasites	Tapeworm, human	In	Out
Parasites	Toxocariasis	ln	In
Parasites	Toxoplasmosis	ln la	ln In
Parasites	Trichinellosis	In	ln
Parasites	Trichomoniasis	Out	In
Parasites	Schistosomiasis	ln	In
Parasites	Fascioliasis	In	ln
Parasites	Paragonimiasis	In	ln
Parasites	Neurocysticercosis	Out	In
Parasites	Giardiasis	In	In
Parasites	Gnathostomiasis	Out	In
Parasites	Heterophyiasis	In	In
Parasites	Hookworm Human	ln en	In
Parasites	Hookworm Zoonotic	In	Out
Parasites	Hymenolepiasis	ln	In
Parasites	Opisthorchiasis		
		In	ln In
Parasites	Kala-azar	Out	In
Parasites	Loiasis	ln .	Out
Parasites	Lymph filariasis	In	In

	Parasites	Malaria	In	In
ı	Parasites	Microsporidiosis	Out	In
ļ.	Parasites	Myiasis	In	In
	Parasites	Naegleria	In	In
	Parasites	Keratitis	In	In
Į.	Parasites	Trypanosomiasis	In	In
7	Toxicities 9			
,	Viruses	Bornavirus (BDV)	In	In
,	Viruses	BIV Mod	In	In
,	Viruses	BIV Spike Proteins	Out	In
,	Viruses	BQ 1.1	In	Out
,	Viruses	Coxsackie Virus	In	In
,	Viruses	CV-Variant-US	Out	In
,	Viruses	CV-Variant-D	In	In
,	Viruses	CV-Variant-O.1	In	In
,	Viruses	CV-Variant-O.2	In	Out
,	Viruses	CV-Variant-O.5	In	In
,	Viruses	CV Spike Proteins	In	In
,	Viruses	Cytomegalovirus	In	In
,	Viruses	EG.5	Out	In
,	Viruses	Epstein Barr Virus (EBV)	In	Out
,	Viruses	Herpes Simplex 1(HSV-1)	In	In
,	Viruses	Herpes Simplex 2 (HSV-2)	Out	In
,	Viruses	Hepatitis A	Out	In
,	Viruses	Hepatitis B	In	In
,	Viruses	Hepatitis C	Out	In
,	Viruses	Hepatitis D	In	In
,	Viruses	Human Herpes Virus-6 (HHV-6)	Out	In
,	Viruses	Immun-Variant-AZ	Out	In
,	Viruses	Immun-Variant-JJ	In	In
,	Viruses	Immun-Variant-MOD	In	In
,	Viruses	Immun-Variant-PF	Out	In
,	Viruses	Influenza A	Out	In
,	Viruses	Influenza B	In	In
,	Viruses	Influenza C	In	Out
,	Viruses	Long Haulers	Out	In
,	Viruses	Parainfluenza 1	In	In
,	Viruses	Parainfluenza 2	Out	In
,	Viruses	Parainfluenza 3	Out	In
,	Viruses	Parainfluenza 4	In	In
,	Viruses	Respiratory Syncytial Virus (RSV)	In	Out
,	Viruses	Hepatitis E	In	In
,	Viruses	Varicella-zoster (Chickenpox)	In	In