

QXCI-SCIO

Wellness Assessment

Record Report

Issue 1.4 May 2004

This is a template from which the practitioner can develop an appropriate recording format. It is supplied as a word file on the Support Information CD

General Vitality

Organs

Nutrition-Minerals

-Vitamins

-Fatty Acids

-Amino Acids

Allergies-Inhalant

-Food

Toxins -Endogenous

-Exogenous

Vaccines

Digestion

Enzymes

Hormones

BioEnergy Partnership

Supporting Quantum Users

Tel ++44 (0) 121 243 6318

Fax ++ 44 0870 460 1138

Email info@qxcisynergy.co.uk

<http://www.qxcisynergy.co.uk>

John Kelsey Ph.D., Dip. Nut., Dip. E.F.T., Cert. Couns.
QXCI Advanced Technical Trainer

Client General Wellness Screening Report

Name

Session date:

Session No:

Main Complaints/ Purpose of session

1	
2	
3	
4	

Possible Focal Areas (Significance Code: H=high, M=moderate, L=low, NA = not assessed))

This is from a combination of information from all sources.

Area	Code	Suggested Actions	
General Vitality			
Volts			
Amps			
Ease of energy flow			
Hydration			
Oxygenation			
Electrical balance			
Organs			
Stressors			
Bacteria			
Fungus			
Parasites			
Virus			
Dental			
Nutrition			
Minerals			
Vitamins			
Fatty			
Acids			
Amino			
Acids			
Allergies Inhalant			
Food			
Toxins Endogenous			
Exogenous			
Vaccines			
Digestion			
Enzymes			
Hormones			

Stress reduction programs used

Auto Therapies	
Layer 2 general	(Sarcodes/Timed/Biofeedback)
Specific	

Areas for more action

Varhope change	
Final rect'n Hints	
Unattended Quick T'y Hints	

Client Lifestyle Stressors and client action suggestions

Your SOC (lifestyle suppression and obstruction to cure is:

The following guidelines apply

SOC Value	Hints
<50	Nearly everyone should be able to achieve this: lifestyle is good and energy medicine should be effective.
50-100	Some changes will be beneficial, energy medicine generally effective.
100-200	Lifestyle changes are needed, remedies will be helpful in supporting changes and restoring system, energy therapy will be partly effective.
>200	Major lifestyle changes are required to optimize potential benefits of stress reduction therapy.

<i>Diet</i>	
<i>Exercise</i>	
<i>Water</i>	

Supports (remedies, supplements)

<i>Name</i>	<i>Purpose</i>	<i>Regime</i>

Next visit

Client General Wellness Screening Report

Name

Session date:

Session No:

Main Complaints/ Purpose of session

1	
2	
3	
4	

Proposed Focal Areas to Explore

Area	Yes/No	Significant?	Actions
General Vitality			
Organs			
Nutrition-Minerals			
-Vitamins			
-Fatty Acids			
-Amino Acids			
Allergies-Inhalant			
-Food			
Toxins -Endogenous			
-Exogenous			
Vaccines			
Digestion			
Enzymes			
Hormones			

QUANTUM RESULTS

Vitality Parameters

(observe on the red panel during test)

Visit		V	A	R	H	O		
1	Rating							(G/L/VL)
2								
3								

G(Good) = 80-100, L (weak) = 50-80, VL (very weak) = <50

Reference Values

Visit		REDS			PURPLES		
		Highest	Lowest	No.	Highest	Lowest	No.
1							
2							
3							

Current Significance of Various Stressors & Imbalances

Key: H= high, M= moderate/possible, N= not presenting as a concern now.

The rating is a "view" taken according to any of the following

1. If the area has a significant number of reds/purples compared to the total number of reds/purples
2. There appears to be a preponderance of a stressor type on the first screen.
3. A particular issue for investigation (e.g. food allergies, toxicity) shows as significant when deeper testing is undertaken.
4. Risk profile, representing an overview on a group issue, is significant.
5. Client presentation/ questionnaires etc.

Area	Rating	Notes
Bacteria		
Fungi		
Parasites		
Virus		
Emotional		
Food Allergies		
Inhalant Allergies		
Mineral Nutrition		
Vitamin Nutrition		
Toxins		
Hormones		
Organs (Sarcodes)		

Organ Systems (Sarcodes)

Test>Programs>Spinal and Sarcodes>Original Sarcode Results

(You can print a chart directly from "Organ Chart via a USB connected printer for the client)

Chakra System

	Crown	Brow	Throat	Heart	Stomach	Spleen	Base
Sarcode Reactivity							
Rating (H/N/L)							

Endocrine (Chemical Messenger System)

	Brain	Hypothalamus	Pituitary	Pineal	Thyroid	Parathyroid	Thymis	Heart	Lungs	Stomach	Pancreas	Gall Bladder	Liver	Spleen	Kidney	Adrenal	Gonads
Sarcode Reactivity																	
Rating (H/N/L)																	

Digestive System (Exocrine Alimentary) System

	Brain	Foods	Oral	Autonomic Sys	Saliva Glands	Stomach	Small Intestine	Ileo Cecal Valve	Pancreas	Gall Bladder	Liver	Large Intestine
Sarcode Reactivity												
Rating (H/N/L)												

Immune System

	Emotions	Brain	Hypothalamus	Adenoids	Tonsils	Thymus	Bone Marrow	Liver	Spleen	Appendix
Sarcode Reactivity										
Rating (H/N/L)										

Test Screen Individual Reaction Tests

Item	Reactivity	Resonance	Notes (including symptom corroboration)

Mineral Profile (Form 1)

Test > Programs>Risk Profile>Minerals

Items showing in first test screen, especially in red/purple band

<i>Mineral</i>	<i>Form</i>	<i>Reactivity</i>	<i>Resonance</i>	<i>Notes (including symptom corroboration)</i>

Mineral Profile Overview

Note high react (HR) and low reactivity (LR) for further investigation

Min	Cal	Pot	Sod	Chlorin	Mag	Chrom	Zinc	Selen	Iod
Mineral Screen Reactivity									
Rating									

Min	Phos	Boron	Molyb	Silic	Cobalt	Lithiu	Germ	Arsen	Antim
Mineral Screen Reactivity									
Rating									

Min	Tin	Carbon	Vanad	Alumin	Copper	Nickel	Silver	Gold	
Mineral Screen Reactivity									
Rating									

Mineral Profile Detailed

<i>Mineral</i>	<i>Form</i>	<i>Reactivity</i>	<i>Resonance</i>	<i>Notes (including symptom corroboration)</i>

Mineral Profile (Form 2)

Test Screen: Items showing in first test screen, especially in red/purple band

Minerals Screen: Test>Programs>Risk Profile>Minerals. Note high react (HR) and low reactivity (LR) for further investigation

Reactivity & Resonance are for deeper Individual Reaction test in Test matrix.

<i>Mineral</i>	<i>Test Screen</i>	<i>Minerals Screen</i>	<i>Reactivity</i>	<i>Resonance</i>	<i>Notes</i>
Minerals Screen					
Calcium					
Potassium					
Sodium					
Chlorine					
Magnesium					
Iron					
Sulphur					
Manganese					
Chromium					
Zinc					
Selenium					
Iodine					
Phosphorous					
Boron					
Molybedum					
Silicon					
Cobalt					
Lithium					
Germanium					
Arsenic					
Antimony					
Tin					
Carbon					
Vanadium					
Aluminum					
Copper					
Nickel					
Gold					
Silver					
Test Screen					
Aluminium					
Antimony					
Arsenic					
Boron					
Boron					
Boron Picolinate					
Ca/Mg					
<i>Mineral</i>	<i>Test Screen</i>	<i>Minerals Screen</i>	<i>Reactivity</i>	<i>Resonance</i>	<i>Notes</i>
Cal/Mag Chelate					

Calcium					
Calcium Ascorbate					
Calcium Ascorbate					
Calcium Ascorbate					
Calcium Ascorbate					
Calcium Carbonate					
Calcium Complex					
Calcium Gluconate					
Calcium Lactate					
Calcium Lactate					
Calcium Lactate					
Calcium Magnesium					
Calcium Magnesium					
Calcium Orotate					
Calcium Supplements					
Carbon					
Chlorine					
Chlorine					
Chromium					
Chromium Picolinate					
Chromium Picolinate					
Chromium Picolinate					
Cobalt					
Cobalt					
Cobalt					
Disodium Phosphate					
Germanium					
Germanium					
Iodine					
Iodine Organic					
Iodine Sea Weed					
Iron Chelated					
Iron Deficiency }					
Iron Ferrum Gluconate					
Iron Supplements					
Kelp Iodine (Alr)					
Lithium					
Lithium					
Lithium					
Magnesium					
Magnesium					
Magnesium					
Magnesium					
Magnesium Aspartate					
<i>Mineral</i>	<i>Test Screen</i>	<i>Minerals Screen</i>	<i>Reactivity</i>	<i>Resonance</i>	<i>Notes</i>
Magnesium Chloride					
Magnesium Citrate					
Magnesium Lactate					
Magnesium Orotate					

Magnesium Taurate					
Manganese					
Manganese					
Manganese					
Manganese					
Manganese					
Manganese					
Manganese Picolinate					
Molybedum al					
Phosphorous					
Potassium					
Potassium					
Potassium					
Potassium Aspartate					
Potassium Carbonate					
Selenium					
Selenium					
Selenium					
Selenium .					
Silicon					
Silicon					
Sodium					
Sodium Bicarb					
Sulphur					
Sulphur					
Tin					
Vanadium					
Zinc					
Zinc					
Zinc					
Zinc					
Zinc					
Zinc					
Zinc . Chelated					
Zinc Chloride					
Zinc Natural Liquid					
Zinc Orotate					
Zinc Picolinate					

Vitamin Profile (Form 1)

Items showing in first test screen, especially in red/purple band

Vitamin	Form	Reactivity	Resonance	Notes (including symptom corroboration)

Rating Key: H= high, M= moderate/possible, N= not presenting as a concern now.

Vitamin Profile Overview

Test>Programs>Nutrition and Homeopathy>Calculate

Note high react (HR) and low reactivity (LR) for further investigation

(Most values are from the test screen although some are averages: the group values are not useful- expand the list to view the full breakdowns)

Vitamin	A	Pre A	B1	B2	B3	B4	B5	B6	B7	B8	B9	
Nutrition Screen Reactivity												
Rating												

Vitamin	B10	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20	
Nutrition Screen Reactivity												
Rating												

Vitamin	D1	D2	D3	D4	E1	E2	E3	K1	K2			
Nutrition Screen Reactivity												
Rating												

Vitamin	CoQ 6	CoQ7	CoQ8	CoQ9	CoQ10		
Nutrition Screen Reactivity							
Rating							

Vitamin Profile Detailed

Vitamin	Form	Reactivity	Resonance	Notes (including symptom corroboration)

Vitamin Profile (Form 2)

Test Screen: Items showing in first test screen, especially in red/purple band

Nutrition Screen: Test>Programs>Nutrition & Homeopath>Calculate>. Note high react (HR) and low reactivity (LR) for further investigation

Reactivity & Resonance are for deeper Individual Reaction test in Test matrix.

	<i>Item</i>	<i>Test Screen</i>	<i>Nutrition Screen</i>	<i>Reactivity</i>	<i>Resonance</i>	<i>Notes</i>
A	Vitamin A (Beta Carotene).					
A	Beta Carotene					
A	Vitamin A (Fish Oil)					
A	Beta Carotene					
B	B-Complex Liquescence					
B	B Complex					
B	B. Complex					
B1	Thiamin (B1)					
B1	Inositol (Vitamin B11)					
B1	Thymine Riboside					
B1	Vitamin B-1 Thiamine					
B2	Vitamin B-2 Riboflavin					
B3	Niacin					
B3	Nicotinic Acid					
B3	Vitamin B3 Niacin					
B3	Trigoneline B-3					
B4	Niacinamide					
B5	Vitamin B5 Pantothenic.					
B5	Pantothenic Acid (B5)					
B5	Pantothenic Acid-B5					
B6	Pyridoxal					
B6	Pyridoxal 5 Phosphate					
B8	Vitamin B8 Coenzyme A					
B9	Vitamin B9 Paba					
B10	Biotin, Vitamin H					
B12	Vitamin B-12					
B13	Vitamin B13 Choline					
B14	Vitamin B14 Betaine					
B15	Pangamate					
B17	B 17 Vitamin Laetrile					
B18	Vitamin B18 FAD					
B19	Vitamin B 19 Flavin Mononucleotide					
B20	Vitamin B20 Carnitine					
B20	L-Carnitine (Vitamin B20)					
C	Calcium Ascorbate					
C	Vitamin C Plus					
C	Vitamin C					
	<i>Item</i>	<i>Test Screen</i>	<i>Nutrition Screen</i>	<i>Reactivity</i>	<i>Resonance</i>	<i>Notes</i>
CoQ	CoQ10					
D1	D1 Vitamin					
D2	D2 Cholecalciferol					
E	Vitamin E					

E	Vitamin E					
E	Vitamin E 600 Vitamin					
E	Vitamin E					
E	Vitamin					
U	Ubiquinone All Vitamin U					

Amino Acid Profile

Test Screen: Items showing in first test screen, especially in red/purple band

Minerals Screen: Test>Programs>Risk Profile>Amino Acids. Note high react (HR) and low reactivity (LR) for further investigation

Reactivity & Resonance are for deeper Individual Reaction test in Test matrix.

<i>Amino Acid</i>	<i>Test Screen</i>	<i>Minerals Screen</i>	<i>Reactivity</i>	<i>Resonance</i>	<i>Notes</i>
Phenylalanine					
Alanine					
Asparatine					
Cysteine					
Leucine					
Isoleucine					
Serine					
Tryptophan					
Histidine,					
Methionine					
Lysine					
Threonine					
Tyrosine					
Valine					
Glutamine					
Proline					
Arginine					
Glutaminic Acid					
Aspartic Acid					
Adenosine					
Uracil					
Adenine					
Guanine					
Cytosine					
Thymine					
Main Test matrix					
Adenine					
Adenosine					
Alanine					
Arginine					
Aspartic					
Aspartine					
Carnosine					
Citruline					
Cysteine					
Cysteine					
Cytosine					
Cytosine					
<i>Amino Acid</i>	<i>Test Screen</i>	<i>Minerals Screen</i>	<i>Reactivity</i>	<i>Resonance</i>	<i>Notes</i>
DI Carnitine					
DI-Alanine					

Gaba					
Gaba					
Glutamic Acid					
Glutamine					
Glycine.					
Guanine					
Histidine					
Histidine					
Histidine					
Isoleucine					
Isoleucine					
L-Arginine					
L-Aspartic Acid					
L-Cysteine					
Leucine					
L-Leucine					
L-Lysine					
L-Methionine					
L-Phenylalanine					
L-Serine.					
L-Threonine					
L-Tryptophan					
L-Valine .					
Lysine					
Lysine					
Methionine					
Phenylalanine					
Phenylalanine					
Proline					
Serine					
Taurine					
Taurine.					
Taurine					
Taurine					
Threonine					
Thymine					
Tryptophan					
Tryptophan					
Tryptophan					
Tyrosine					
Tyrosine					
Tyrosine					
Uracil					
Valine					

Essential Fatty Acids Profile (Form 1)

Items showing in first test screen, especially in red/purple band

<i>EFA</i>	<i>Form</i>	<i>Reactivity</i>	<i>Resonance</i>	<i>Notes (including symptom corroboration)</i>

EFA Profile Detailed

(Test screen: search)

Reactivity & Resonance are for deeper Individual Reaction test in Test matrix

<i>EFA</i>	<i>Form</i>	<i>Reactivity</i>	<i>Resonance</i>	<i>Notes (including symptom corroboration)</i>
ALA (w3)				
EPA				
DHA				
GLA				
Myelin				
Arachadonic				

Fatty Acid Profile (Form 2)

Test Screen: Items showing in first test screen, especially in red/purple band

Nutrition Screen: Test>Programs>Nutrition & Homeopath>Calculate>Vitamin F. Note high react (HR) and low reactivity (LR) for further investigation

Reactivity & Resonance are for deeper Individual Reaction test in Test matrix.

Item	Test Screen	Nutrition Screen	Reactivity	Resonance	Notes
ALA - Alpha Linolenic Acid Fatty Acid C18:3w3.					
ALA - Alpha Linolenic Acid Fatty Acid C18:3w3.					
Arachidonic					
Arachidonic Acid					
Arachidonic Acid Fatty Acid C:204w					
Arachidonic Acid Fatty Acid C:204w					
Dgla					
DGLA Fatty Acid C20:3w6.					
DHA					
DHA					
DHA Fatty Acid C22:6w.					
DHA C22:6w.					
Elaidic Acid					
Elaidic Acid					
EPA Fatty Acid C20:5w3.					
EPA C20:5w3.					
Flax Seed					
Flax Seed					
GLA					
GLA Fatty Acid C18:3w6.					
GLA Fatty Acid C18:3w6.					
LA Fatty Acid C18:2w6.					
Linoleic Acid					
Linolenic Acid.					
Linseed					
Lipoic					
Lipoic					
Myelin Chains					
Myristic Acid					
Myristic C 14:0,					
Myristic C 14:0,					
Nervonic					
Oleic					
Trans Fatty Acids					
Trans Fatty Acids From Fast Food Restaurants Or Home Oil Cooking					

Inhalant Allergy Profile (extracts)

Items showing in first test screen, especially in red/purple band.

Item	Form	Reactivity	Resonance	Notes (including symptom corroboration)

Detailed profile (The recommended patterns are extracts that are not at de-sensitising potencies and thus are easily corroborated using the individual reaction test)

Item		Reac tivity	Reson ance	Notes
8379	Alternaria Alternata (ALR) Mould Extract			
8380	Aspergillus Mix (ALR) Mould Fungus Extract			
8381	Candida Albicans (ALR) Mould Fungus Extract			
8382	Cephalosporium Acremonimu (ALR) Mould Fungus Extract			
8383	Cladosporium Herbarum (ALR) Mould Fungus Extract			
8384	Fusarium Mix (ALR) Mould Fungus Extract			
8385	Mould Mix-AB(ALR) Mould Fungus Extract			
8386	Mould Mix-AS(ALR) Mould Fungus Extract			
8387	Pencillium Mix (ALR) Mould Fungus Extract			
8388	Sporobolomyces Roseus (ALR) Mould Fungus Extract			
8389	Trichopyton Mix (ALR) Mould Fungus Extract			
8390	Flock (ALR) Dust Extract			
8391	Haydust (ALR) Dust Extract			
8392	Standard Mite F (ALR) Dust Extract			
8393	Standard Mite P (ALR) Dust Extract			
8394	Strawdust (ALR) Dust Extract			
8395	Cat fur (ALR) Epithelial Extract			
8396	Cow hair (ALR) Epithelial Extract			
8397	Dog hair (ALR) Epithelial Extract			
8398	Feathers Mix (ALR) Epithelial Extract			
8399	Feathers Mix (USA) (ALR) Epithelial Extract			
8400	Guinea Pig hair (ALR) Epithelial Extract			
8401	Hamster hair (ALR) Epithelial Extract			
8402	Horse hair (ALR) Epithelial Extract			
8403	Human hair (ALR) Epithelial Extract			
8404	Mouse fur (ALR) Epithelial Extract			
8405	Rabbit fur (ALR) Epithelial Extract			
8406	Rat fur (ALR) Epithelial Extract			
Item		Reac tivity	Reson ance	Notes
8407	Sheepswool (ALR) Epithelial Extract			

8408	Ash (ALR) Pollen Extract			
8409	Beech (ALR) Pollen Extract			
8410	Birch Silver (ALR) Pollen Extract			
8411	Daffodil (ALR) Pollen Extract			
8412	Dahlia (ALR) Pollen Extract			
8413	Dandelion (ALR) Pollen Extract			
8414	Elder (ALR) Pollen Extract			
8415	Elm (ALR) Pollen Extract			
8416	Fat hen (ALR) Pollen Extract			
8417	Geranium (ALR) Pollen Extract			
8418	Golden Rod (ALR) Pollen Extract			
8419	Grass Mix (ALR) Pollen Extract			
8420	Hawthorn (ALR) Pollen Extract			
8421	Hazel (ALR) Pollen Extract			
8422	Heather (ALR) Pollen Extract			
8423	Laburnum (ALR) Pollen Extract			
8424	Lime (ALR) Pollen Extract			
8425	Margeurite (ALR) Pollen Extract			
8426	Michaaaelmas daisy (ALR) Pollen Extract			
8427	Mugwort (ALR) Pollen Extract			
8428	Nettle (ALR) Pollen Extract			
8429	Oak (ALR) Pollen Extract			
8430	Pine Austrian (ALR) Pollen Extract			
8431	Pine Scots (ALR) Pollen Extract			
8432	Plane (ALR) Pollen Extract			
8433	Plantain (ALR) Pollen Extract			
8434	Poplar (ALR) Pollen Extract			
8435	Privet (ALR) Pollen Extract			
8436	Rape (ALR) Pollen Extract			
8437	Rose (ALR) Pollen Extract			
8438	Trees Mix (ALR) Pollen Extract			
8439	Weeds/Shrubs Mix (ALR) Pollen Extract			
8440	Willow Pussy (ALR) Pollen Extract			
8441	Trees USA(ALR) Pollen Extract			

General Allergy Profile

Before doing any food allergy testing it is suggested that an assessment is made as to whether there is probability of a food allergy.

Do you suffer from?

- a) Undue fatigue _____
- b) Fast beating heart/palpitations _____
- c) Bouts of sweating for no obvious reason during day or night _____
- d) Swellings or puffiness of ankles or fingers _____
- e) Restless legs _____
- f) Overweight or major fluctuations in weight _____
Current weight _____ Height _____
- g) Food cravings of any sort _____
- h) Headaches _____
- i) Feeling particularly bad first thing in the morning _____

Feeling much worse if you miss a meal _____

Possibility of food allergy: *H* *M* *L*

1. If the above warrants exploring further then the following is recommended.
2. Look at reactive foods: if the client has avoided for some time then the client response will probably be active. The Ind Reaction test will indicate whether they should avoid totally or can eat every so often. Also explore the possible transitory response from a high reactivity/low resonance for an emotional/mental response.
3. Work down the most likely allergens doing an Individual Reaction and also coding the *Client ingestion key: Commonly eaten = CE Avoided = AV Craved = C* to corroborate.
4. Check the very low reactive extracts via an Ind Reaction
5. Check foods not covered that the client
 - a. Eats commonly
 - b. Craves
 - c. Avoids

Food Allergy Profile (Food extracts)

Items showing in first test screen, especially in red/purple band.

Item	Reactivity	Allergic Reactance	Resonance	Client Ingestion Key	Notes

Detailed profile

Client ingestion key: Commonly eaten = CE Avoided = AV Craved = C

Item	Reactivity	Allergic Reactance	Resonance	Client Ingestion Key	Notes
UK Top List of Allergens					
Wheat					
Corn					
Milk					
Yeast (Brewers/Bakers)					
Egg (White/Yolk)					
Cane Sugar ..Note 1					
Beet Sugar..Note 1					
Rye					
Potatoes					
Soy					
Coffee					
Tomatoes					
Oranges					
Beef					
Tea					
Pork (Includes Bacon/Ham)					
Citrus					
Cheese					
Oats					
Malt					
Red Wine					
For Migraine					
Oranges					
For Arthritis					
Lamb					

Complete Allergy Profile List

		Reactivity	Allerg React	Resonance	Notes

8263	Albumin(ALR) Food Extract				
8264	Almond (ALR) Food Extract				
8265	Apple (Red delicious)(ALR) Food Extract				
8266	Apricot (ALR) Food Extract				
8267	Asparagus (ALR) Food Extract				
8268	Aubergine (eggplant)(ALR) Food Extract				
8269	Avocado (ALR) Food Extract				
8270	Banana (ALR) Food Extract				
8271	Barley (ALR) Food Extract				
8272	Bean Kidney (ALR) Food Extract				
8273	Bean Runner/String (ALR) Food Extract				
8274	Bean Mix (Broad, haricot, runner) (ALR) Food Extract				
8275	Beansprout(ALR) Food Extract				
8276	Beef (ALR) Food Extract				
8277	Beet Sugar (ALR) Food Extract				
8278	Blackcurrant (ALR) Food Extract				
8279	Brazil Nut (ALR) Food Extract				
8280	Buckwheat (ALR) Food Extract				
8281	Cabbage Mix (Broccoli, cabbage, cauliflower, sprouts) (ALR) Food Extract				
8282	Cane Sugar (ALR) Food Extract				
8283	Carrot (ALR) Food Extract				
8284	Casein (ALR) Food Extract				
8285	Cashew Nut (ALR) Food Extract				
8286	Celery (ALR) Food Extract				
8287	Cheddar Cheese (ALR) Food Extract				
8288	Chicken (ALR) Food Extract				
8289	Chickpea (ALR) Food Extract				
8290	Chilli (ALR) Food Extract				
8291	Chocolate (Cocoa bean) (ALR) Food Extract				
8292	Coconut (ALR) Food Extract				
8293	Cod Fish(ALR) Food Extract				
8294	Coffee (ALR) Food Extract				
8295	Corn (ALR) Food Extract				
8296	Courgette (ALR) Food Extract				
8297	Cows Milk (ALR) Food Extract				
8298	Cucumber (ALR) Food Extract				
8299	Curry Powder (ALR) Food Extract				
8300	Date (ALR) Food Extract				
8301	Duck (ALR) Food Extract				
8302	Egg white (ALR) Food Extract				
8303	Egg yolk (ALR) Food Extract				
		<i>Reactivity</i>	<i>Allerg React</i>	<i>Resonance</i>	<i>Notes</i>
8304	Garlic (ALR) Food Extract				
8305	Gelatine (ALR) Food Extract				
8306	Goats Milk (ALR) Food Extract				
8307	Grape (Red/white) (ALR) Food Extract				
8308	Grapefruit (ALR) Food Extract				
8309	Haddock Fish (ALR) Food Extract				

8310	Hazelnut (ALR) Food Extract				
8311	Herring Fish (ALR) Food Extract				
8312	Honey (ALR) Food Extract				
8313	Hops (ALR) Food Extract				
8314	Kiwi Fruit (ALR) Food Extract				
8315	Lamb (ALR) Food Extract				
8316	Leek (ALR) Food Extract				
8317	Lemon (ALR) Food Extract				
8318	Lentil (ALR) Food Extract				
8319	Lettuce (Iceberg) (ALR) Food Extract				
8320	Lime (ALR) Food Extract				
8321	Mackerel Fish (ALR) Food Extract				
8322	Malt (ALR) Food Extract				
8323	Melon (Cantelope) (ALR) Food Extract				
8324	Millet (ALR) Food Extract				
8325	Mint (ALR) Food Extract				
8326	Mushroom (ALR) Food Extract				
8327	Mustard (ALR) Food Extract				
8328	Oats (ALR) Food Extract				
8329	Olive (black) (ALR) Food Extract				
8330	Onion (ALR) Food Extract				
8331	Orange (ALR) Food Extract				
8332	Paprika (ALR) Food Extract				
8333	Parmesan Cheese (ALR) Food Extract				
8334	Parsley (ALR) Food Extract				
8335	Parsnip (ALR) Food Extract				
8336	Pea (ALR) Food Extract				
8337	Peach (ALR) Food Extract				
8338	Peanut Mix (Runner, Virginia, Spanish) (ALR) Food Extract				
8339	Pear (ALR) Food Extract				
8340	Pepper Black (ALR) Food Extract				
8341	Pepper Green (ALR) Food Extract				
8342	Pineapple (ALR) Food Extract				
8343	Plaice Fish (ALR) Food Extract				
8344	Plum (ALR) Food Extract				
8345	Pork (ALR) Food Extract				
8346	Potato (ALR) Food Extract				
8347	Prawn (ALR) Food Extract				
		<i>Reac tivity</i>	<i>Allerg React</i>	<i>Reson ance</i>	<i>Notes</i>
8348	Quinoa (ALR) Food Extract				
8349	Rapeseed Oil (ALR) Food Extract				
8350	Raspberry (ALR) Food Extract				
8351	Rhubarb (ALR) Food Extract				
8352	Rice (ALR) Food Extract				
8353	Rye (ALR) Food Extract				
8354	Safflower (ALR) Food Extract				
8355	Salmon Fish (ALR) Food Extract				
8356	Sesame (ALR) Food Extract				
8357	Sheeps Milk (ALR) Food Extract				

8358	Shellfish Mix (Clam, crab, lobster, oyster, shrimp) (ALR) Food Extract				
8359	Soya (ALR) Food Extract				
8360	Spice mix (Cinnamon, coriander, ginger, nutmeg, tumeric) (ALR) Spinach Food Extract				
8361	Spinach (ALR) Food Extract				
8362	Strawberry (ALR) Food Extract				
8363	Sunflower (ALR) Food Extract				
8364	Sweet Potato (ALR) Food Extract				
8365	Tapioca (ALR) Food Extract				
8366	Tea (ALR) Food Extract				
8367	Tomato (ALR) Food Extract				
8368	Trout (ALR) Food Extract				
8369	Tuna (ALR) Food Extract				
8370	Turkey (ALR) Food Extract				
8371	Turnip (ALR) Food Extract				
8372	Vanilla (ALR) Food Extract				
8373	Walnut (ALR) Food Extract				
8374	Wheat (ALR) Food Extract				
8375	Whey (ALR) Food Extract				
8376	Yeast Bakers (ALR) Food Extract				
8377	Yeast Brewers (ALR) Food Extract				
8378	Yeast Mix (Bakers/brewers) (ALR) Food Extract				

Exo(genous) Toxicity Profile

Test Screen: Items showing in first test screen, especially in red/purple band. Use Toxic in Search to generate list

Reactivity & Resonance are for deeper Individual Reaction test in Test matrix.

	<i>Test Screen</i>	<i>Reactivity</i>	<i>Resonance</i>	<i>Notes</i>
Adipic Acid				
Agent Orange				
Allyl Chemicals .				
Amalgam				
Amalgam Detox				
Amylene				
Antimony Triethyl				
Asbestos				
Asbestox (NV)				
Aspartame				
Asphalt (ALR)				
Attrex Atrazine				
B.H.T.				
Barbiturate				
Barium Nitrate .				
Barium Oxalate				
Beautox (NV)				
Benzedrine				
Benzene Chemicals				
Benzyl Alcohol (0.9%)				
Bisulfites				
Buctrel				
Butane				
Chalk Dust (ALR)				
Chemical Detox .				
Chlorine				
Cigarette Somoke				
Cigarrete Tobacco				
Cobalt				
Dental Materials (DR) Toxins.				
Deoderant				
Detox N.11 Milano				
Detox N.12				
Detox N.6				
Detox N.8 I				
Diesel Fumes				
Dimethylberyllium				
Dioxin Related Toxic				
	<i>Test Screen</i>	<i>Reactivity</i>	<i>Resonance</i>	<i>Notes</i>
Environmental Polution Toxic				

Ergot .				
Erustcator				
Ethanol				
Ether				
Ethyl Iodine				
Ethylene Oxide				
Fd&C Blue				
Fd&C Red				
Fluoric Acid				
Food Preservatives				
Food Preservatives . Miscelaneous				
Formaldehyde				
Formaldehyde Dehydrogenase				
FREON Cfc's				
Gas (North Sea) Fumes				
Ge				
Gluconic Acid				
Hafnium				
Hair Spray				
Halogens (Dr)				
Hydroxylamine				
Iridium				
Isomaltose				
Isooctane				
Isoprene				
Isopropyl Butyrate I				
Kemptide				
Latex				
Lead				
Merchloroethamine Hydro				
Mercurius Chloride				
Mercurius Dulcis				
Mercurius Sol .				
Mercurius Sulphuricus				
Mercury DMSA				
Mercury: see amalgam				
Metal Detoxification				
Metallothionein				
Methanol				
Motor Oil (ALR)				
Msg Monosodium Glutamate				
Naphtol				
Neodymium				
Neutra Fuel Contitioner				
	<i>Test Screen</i>	<i>Reac tivity</i>	<i>Reso nance</i>	<i>Notes</i>
News Print				
Niobium				
Nitrous Oxide				
Nonancic Acid .				

Oxyquinoline Sulphate I				
Ozone				
Paraquat				
Parathion				
Parathione				
Parathione Hydrolase				
Pcb				
Pentachloroethane				
Pentasol				
Perbenzoic Acid				
Perfume				
Perfume Mix				
Perthane				
Perthane				
Petrol Fumes				
Phenol (0.4%)				
Phenylethylbarbitiric Acid				
Phenylpropanolamine HCl				
Phosgene				
Phytic Acid				
Plumbum Sulf				
Poast Post Insecticide				
Polyurethane (ALR)				
Premature Aging Syndrome				
Propyl Aldehyde				
Radon R				
Round Up				
Rubber				
Salicylic Acid				
Silicon Implant Material				
Sodium Bisulfite				
Sodium Saccharin				
Stannum				
Styrofoam				
Sulfites				
Tartrazine				
Tetrachlorosilane				
Tetrahydronaphthalene .				
Tetrahydrooxazin				
Tetrathyluram Sulfide				
Thioxane				
	<i>Test Screen</i>	<i>Reac tivity</i>	<i>Reso nance</i>	<i>Notes</i>
TKP				
TKR				
Tobacco				
Tobacco				
Tobacco (ALR).				
Toxic Shock Syndrome				
Toxic Shock Syndrome				

Toxicity, General				
Trimethylamine				
Vanadyl Sulfate				
We Soil-Wetting Agent				
Xenon				

Endo(genous) Toxicity Profile

Test Screen: Items showing in first test screen, especially in red/purple band
Reactivity & Resonance are for deeper Individual Reaction test in Test matrix.

All items re Guna homeopathics and are located in the main test screen. The Guna colour code button will reveal these.

<i>Endotoxin</i>	<i>Form</i>	<i>Test Screen</i>	<i>Reactivity</i>	<i>Resonance</i>	<i>Notes</i>
Bacterial toxins.	Detox N.2				
Brain endotoxins	Endotox N.6.				
Carbo-hydrate endoxins.	Endotox N.10				
Circulation endotoxins, helps to detox.	Endotox N.				
Connective toxins	Detox N.3.				
Dental drainage. D Nosode dental isode	Dentotox 4				
Dysbiosis, helps to regulate.	Detox N.5				
Endotoxicity due to hypermetabolism	Endotox N.7.				
Endotoxicity due to hypermetabolism toxins	Endotox N.8.				
Endotoxicity due to proteic metabolism.	Endotox N.3				
Energetic toxins.	Detox N.6				
Environmental toxins.	Detox N.12				
Fat endoxins.	Endotox N.15				
General toxins	Detox N.14.				
Hormonal feedback toxins.	Detox N.7				
Joints endotoxins.	Endotox N.5				
Ligament endoxins	Endotox N.11.				
Lymphatic toxins.	Detox N.10				
Muscle endoxins.	Endotox N.12				
Petroleum toxins.	Detox N.15				
Ph disturbance due to endoxins.	Endotox N.17				
Regenerate with detox	Detox N.16.				
Stress toxins.	Detox N.1				
Sugar endoxins.	Endotox N.13				
Virus toxins.	Detox N.18				

Digestion Profile

Items showing in first test screen, especially in red/purple band. Note the associations

Item	Form	Reactivity	Resonance	Notes (including symptom corroboration)

Rating Key: H= high, M= moderate/possible, N= not presenting as a concern now.

Digestion Profile Overview

Digestion

Dietary Aspect	Protein	Carbohydrate	Fats	General
Nutrition Screen Reactivity				
Rating (H/N/L)				

Digestive Organs

	Mouth	Stomach	Duodenum	Jejunum	Ileum	Colon	Bowel Flora
Nutrition Screen Reactivity							
Rating (H/N/L)							

Digestion Profile Detailed

Item	Reactivity	Resonance	Notes (including symptom corroboration)

Enzymes Profile

Test Screen: Items showing in first test screen, especially in red/purple band

Nutrition Screen: Test>Programs>Nutrition & Homeopathy>Calculate Note high react (HR) and low reactivity (LR) for further investigation

Reactivity & Resonance are for deeper Individual Reaction test in Test matrix.

Enzyme	Test Screen	Digestion Screen	Reactivity	Resonance	Notes
Internal (Cellular)					
Oxidation Reduction, Energy					
Hydrolysing, Digestion					
Phosphorylating, thinking					
De-carboxylase, breathing					
Mutsae isomere, transformation					
DNA Regulation, cell divisuion					
Dopamine					
Serotonin					
Main Test Matrix					
Amino Acid Oxidase					
Asparaginase					
Atp Pase					
Bomelain					
Cholesterol					
Chymostatin Enzyme					
Coccarboxylase					
Co-Enzyme Q6					
Co-Enzyme Q7					
Erythropoietin					
Fructose					
Gabase					
Glucosidase					
Glutamic					
Glutathione					
Glycogen					
Lecithinase					
Lecithinase A,B,C,D.					
Leucine Dehydrogenase					
Leupeptin Enzyme					
Lytic Enzymes					
Monoamine Oxidase					
Pancreatin					
Papaya Enzyme.					
Phospholipase A					
Secretin					
Sucrase.					
Tryptophanase					

Hormones Profile

Test Screen: Items showing in first test screen, especially in red/purple band

Nutrition Screen: Test>Programs>Nutrition & Homeopathy Note high react (HR) and low reactivity (LR) for further investigation

Reactivity & Resonance are for deeper Individual Reaction test in Test matrix.

Reactivity scores ratios are likely to follow the female cycle and this should be borne in mind when interpreting.

Hormone	Test Screen	Hormone Screen	Reactivity	Resonance	Notes
Stress-Cortisol					
Adrenalin					
Growth Hormone					
Testosterone					
Cortisol					
Sex Hormones Collective					
Pineal, Pituitary, Hypothalamus					
Aldosterone					
Corticotrophin Releasing Factor					
ACTH					
Male/Female					
Adrenalin					
Growth Hormone					
Testosterone					
Follicle Stimulating Hormone					
Leutinizing Hormone					
Pineal, Pituitary, Hypothalamus					
Oxytocin					
Dopamine					
Serotonin					
Main Test Matrix					
ACETYL CHOLINE					
Acth - Corticotropin A					
A-Melanocyte Stimulating					
Androgens					
Angiotensin I					
Angiotensin Ii					
Angiotensin Ii					
Angiotensin Iii					
Angiotensin					
Angiotensin Iii Inhibitor					
Anti Diuretic Hormone					
Antidiuretic					
Anti-Pain Hormone Threshold Tolerance Irregularity.					
Anti-Reproductive					
Cholecystokinin.					
<i>Hormone</i>	<i>Test Screen</i>	<i>Hormone Screen</i>	<i>Reactivity</i>	<i>Resonance</i>	<i>Notes</i>
Cholesterol					

Cholesterol Oxidase					
Choline					
Co-Enzyme A - Acetyl Coa					
Corticotropin Releasing Factor					
Cortisol					
Dhea					
Diuretic.					
DI-Thyroxine					
Dopamine					
Enterokinase.					
Estrogens					
Estrone					
Estrone					
Follicle Stimulating Hormone					
Growth Hormone - Human					
Growth Hormone Releasing Factor					
Growth Hormone Releasing					
Hypothalamic Hormones All Sarcod.					
L-DOPA Hormone For Mental And Muscle Stabilization.					
Leucine Enkephalin					
Leucine Enkephalin-Lys					
Leutinizing Hormone					
Leutinizing Releasing Hormone					
Lutenizinging Hormone					
Lutenizinging Release Hormone					
Melatonin					
Melatonin Pineal Hormone					
Nerve Growth.					
Nerve Growth Factor 1					
Nerve Growth Factor 2					
Nerve Growth Factor 4					
Oral Contraceptives					
Oxytocin					
Oxytocin.					
Parathyroid Hormone.					
Parathyroid Hormone					
Pineal Hormones All					
Pregnemolone					
Proenkephalin					
Proenkephalin.					
<i>Hormone</i>	<i>Test Screen</i>	<i>Hormone Screen</i>	<i>Reac tivity</i>	<i>Reso nance</i>	<i>Notes</i>
Progesterone					
Progesterone					
Progestins					
Prolactin					
Renin .					
Renin					

Rennin					
Rennin					
Rna.					