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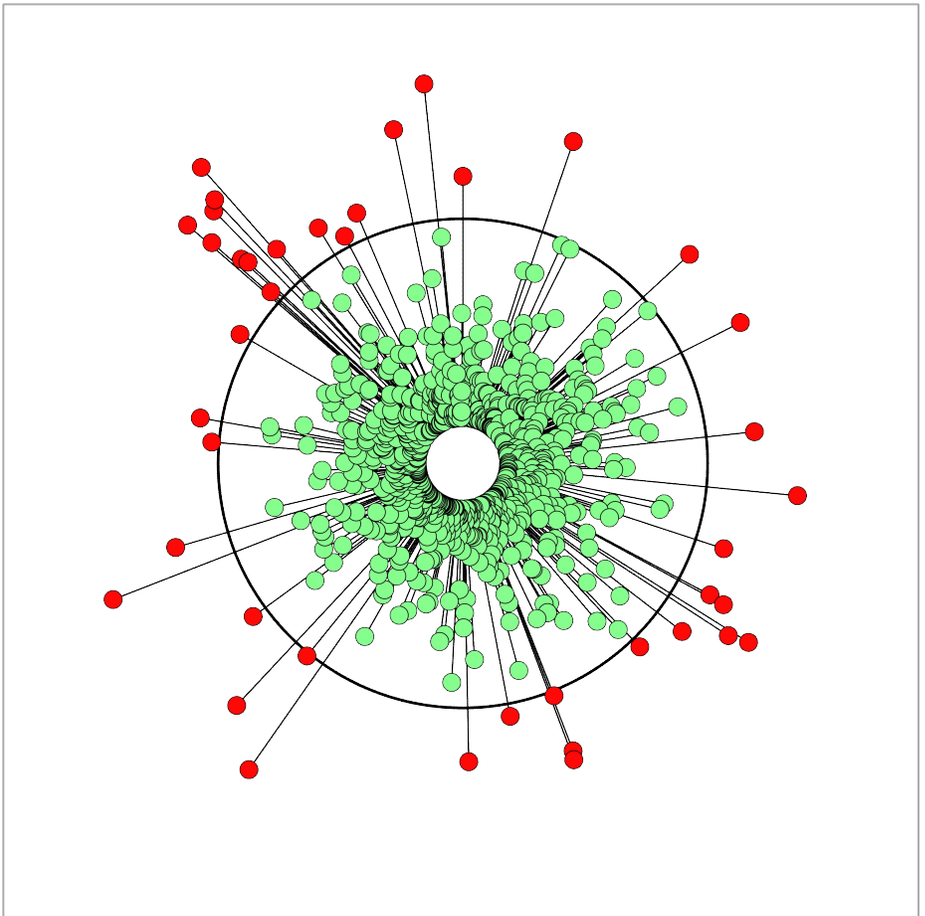
Range: 34.75

Full Report

YOUR DYNAMIC PROFILE

Biomarkers: 799
Range: 34.75

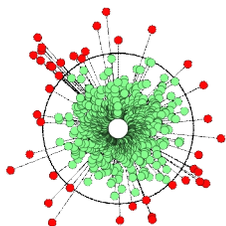
Biomarkers In Range: 758
Biomarkers Out of Range: 41



BALANCER VIRTUAL ITEM RE-SCAN RESPONSES

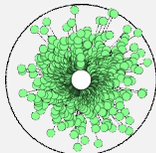
This section of the report shows your top balancer Virtual Items and how many out-of-range biomarkers each balancer

progressively brought into range. Each balancer adds to the cumulative amount of biomarkers brought into range.



Baseline

Biomarkers Out of Range: 41



DB - Bartonella Series Kit

Biomarkers Brought Into Range: 41

Category: All Deseret Biologicals Products

BALANCER DESCRIPTIONS

Top balancer Virtual Items are listed in order below along with their respective dR values and detailed descriptions.

91.03 DB - Bartonella Series Kit

Bartonella Series Therapy is for the temporary relief of symptoms including slight fever, headache, chills, backache, and malais

To complete the DesBio Series Therapy Program, we recommend using two Series Therapy Kits. The first kit should be used in ascending order (1-10). The second kit is then used in descending order (10-1) (one vial every third day for a total of 60 days) and is often followed by 1M, then 10M kits (one vial per week for a total of 20 weeks). Series Therapy should always be accompanied by Smart Silver.

SERVICES



Your positive responses indicate a stronger coherent response, or preference, for the service Virtual Items shown here.

28.18 **ZYTO Corp (LSA Pro 4.0)-Item Root**

11.00 **Music Therapy**

7.90 **Art Therapy**

6.86 **Wellness Coaching**

3.28 **Dry Skin Brushing**

VIRTUAL ITEM RESPONSES: SELECTED CATEGORIES

This section of the report displays your stressor category selections, followed by charts of Virtual Item responses for the selected primary stressor categories scanned. A list of top 25 out-of-range stressor Virtual Items by category and any stubborn stressors, or stressors that were more difficult to bring into range, are then displayed.

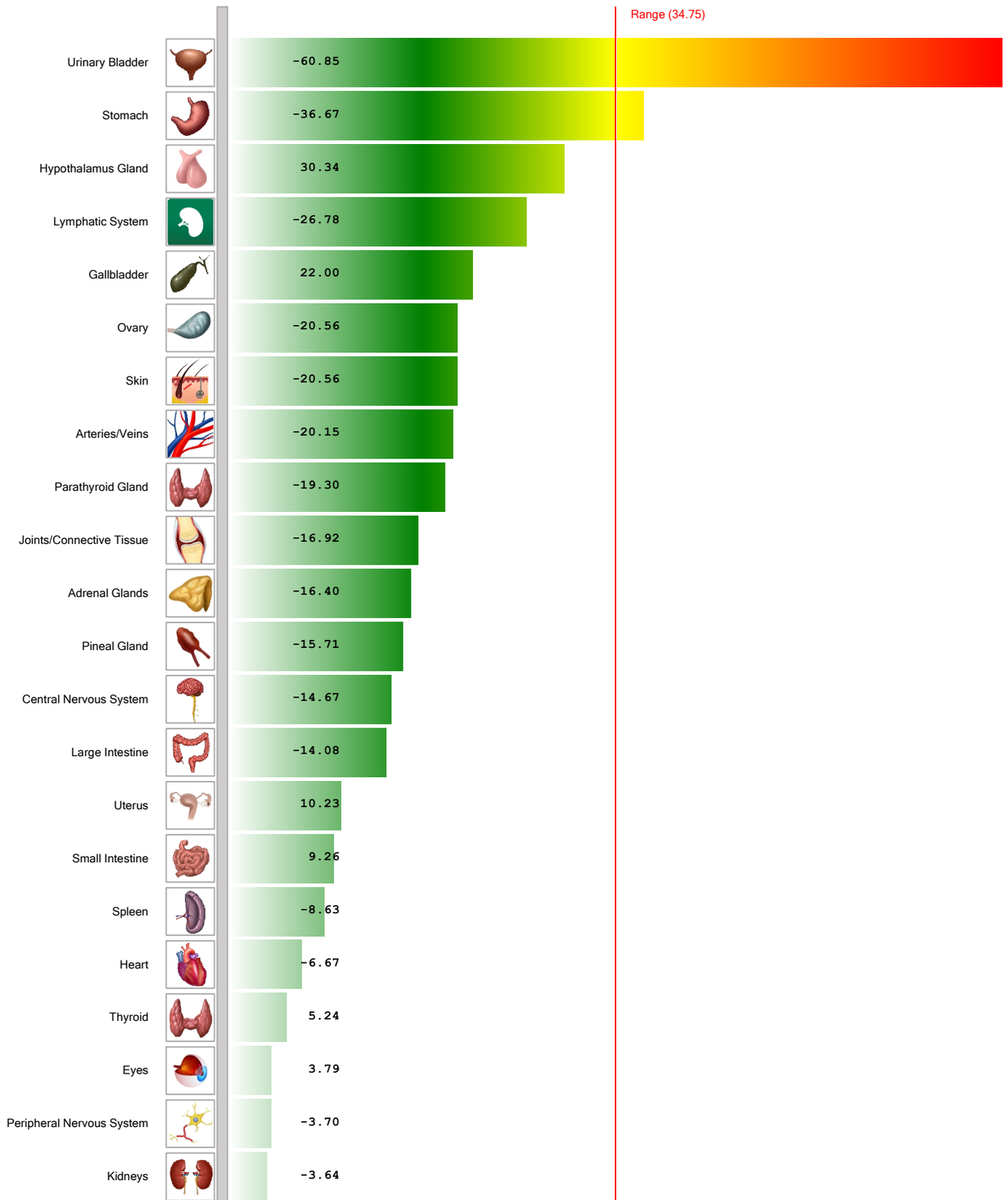
SELECTED PRIMARY STRESSOR CATEGORIES

Organs Glands & Systems
Vertebrae
Teeth
Emotions
Neurotransmitters

SELECTED BASIC STRESSOR CATEGORIES

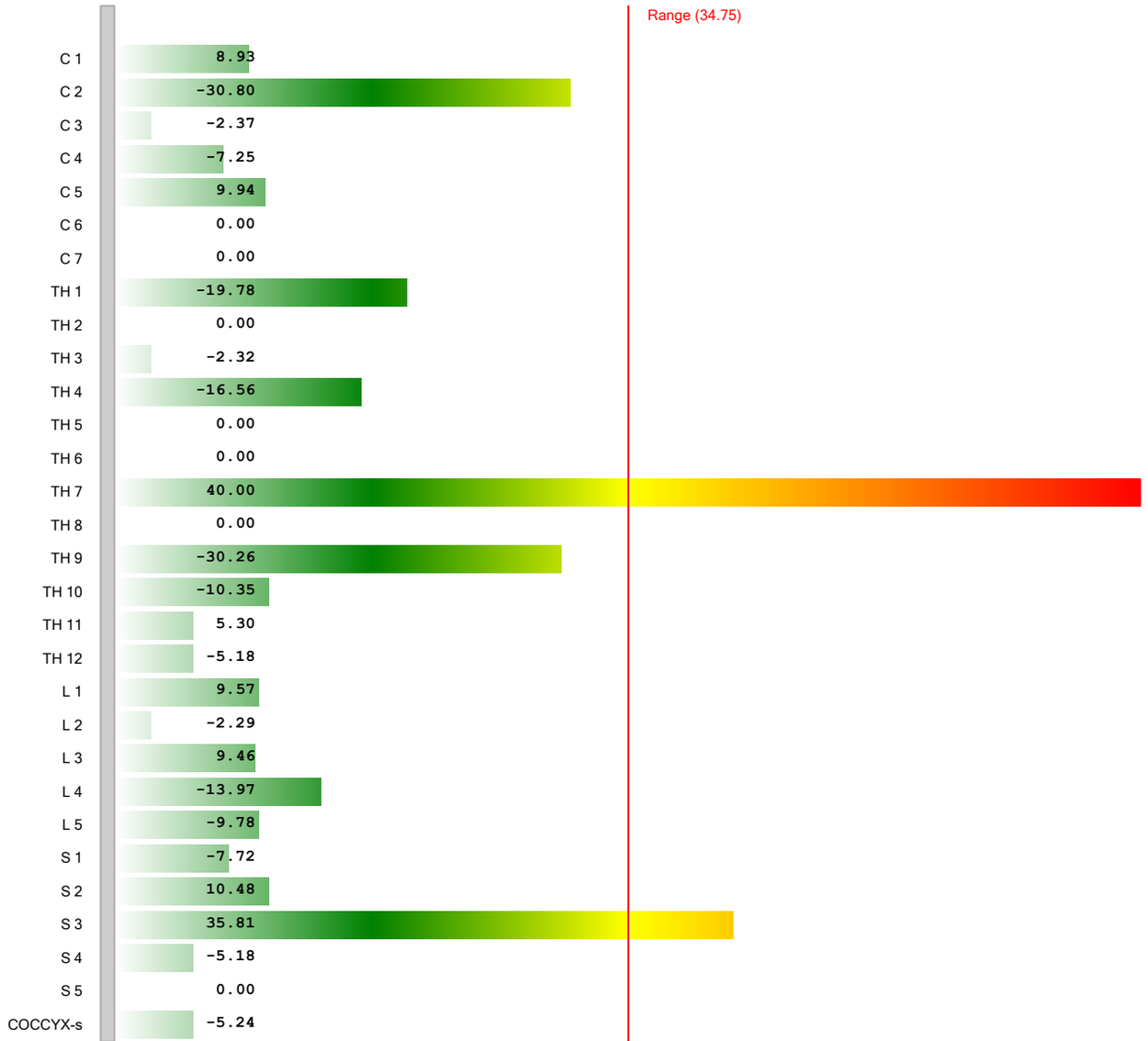
36.90 **Bacteria**
-14.35 **Endocrine Disruptors**
8.73 **Viruses**
7.19 **Fungi/Molds**
3.70 **Foods As Stressors**
3.66 **Pesticides/Insecticides**
3.58 **Herbicides**
-3.58 **Ingredients Derived From GMO's**
2.44 **GMO Foods**
-2.32 **Mycotoxins**
0.00 **Food Chemicals & Additives**
0.00 **Hormones**
0.00 **Parasites**

ORGAN BIOMARKERS

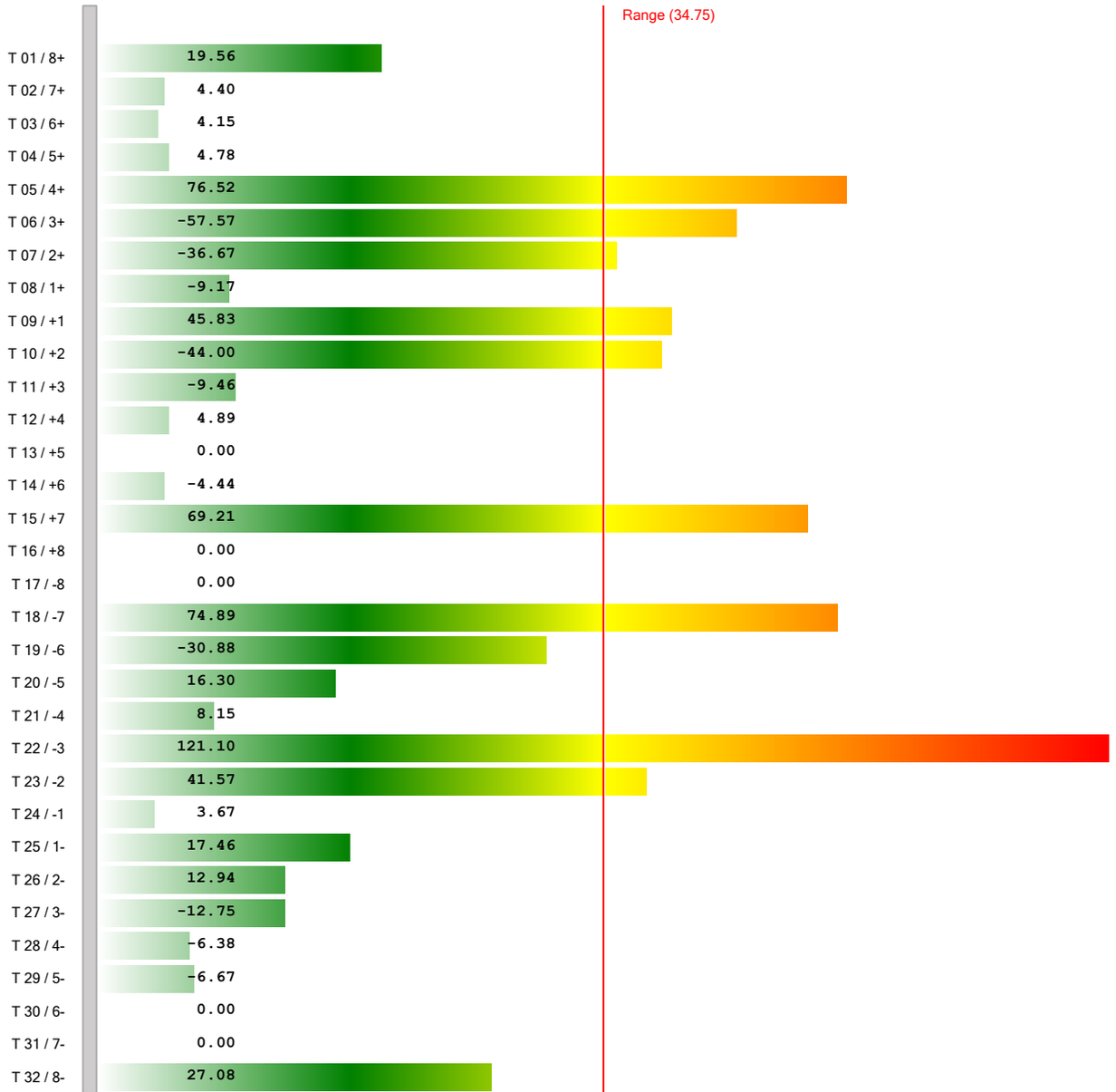


Liver		0.00
Lung		0.00
Mammary Glands		0.00
Pancreas		0.00
Pituitary Gland		0.00
Thymus		0.00

VERTEBRAE BIOMARKERS

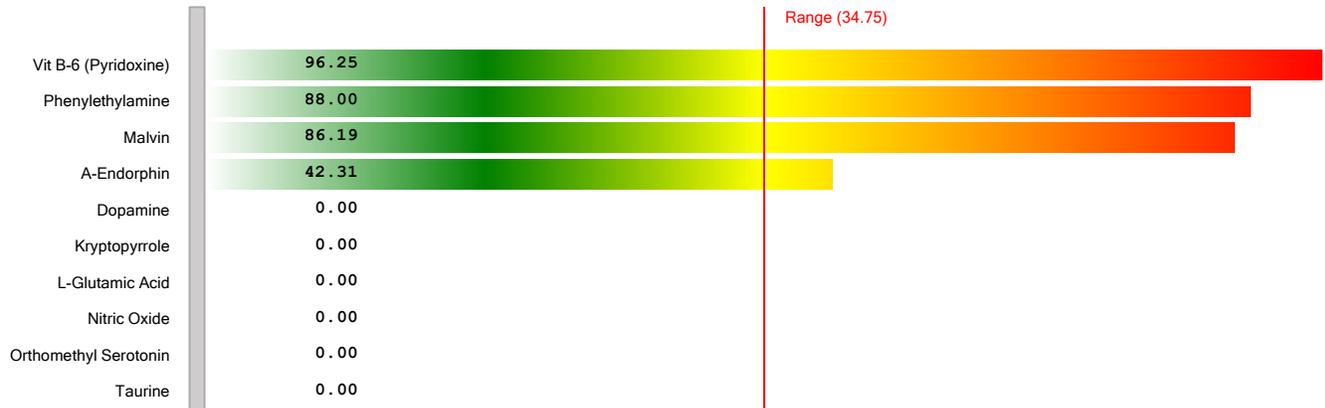


TEETH BIOMARKERS



TRADITIONAL CHINESE MEDICINE MERIDIAN BIOMARKERS

NEUROTRANSMITTER BIOMARKERS



TOP 5 NEUROTRANSMITTERS w/ Descriptions

96.25 Vit B-6 (Pyridoxine)

Pyridoxine is required for the balancing of hormonal changes in women as well as assisting the immune system and the growth of new cells. It is also used in the processing and metabolism of proteins, fats and carbohydrates, while assisting with controlling your mood as well as your behavior. Pyridoxine might also be of benefit for children with learning difficulties, as well as assisting in the prevention of dandruff, eczema and psoriasis. It assists in the balancing of sodium and potassium as well promotes red blood cell production. It is further involved in the nucleic acids RNA as well as DNA. It is further linked to cancer immunity and fights the formation of the toxic chemical homocysteine, which is detrimental to the heart muscle.

Women in particular may suffer from pre-menstrual fluid retention, severe period pains, emotional PMS symptoms, premenstrual acne and nausea in early pregnancy. Mood swings, depression as well as loss of sexual drive is sometimes noted when pyridoxine is in short supply and the person is on hormone replacement therapy or on birth control pills.

Deficiency: Irritability, nervousness and insomnia as well as general weakness, skin changes such as dermatitis and acne as well as asthma and allergies might develop when pyridoxine is in short supply. Symptoms may include nails that are ridged, an inflamed tongue as well as changes to your bones - which can include osteoporosis and arthritis. Kidney stones may also appear.

Vitamin B6 deficiency symptoms will be very much like those of B2 and B3. Vitamin B6 is needed by the body to manufacture its own B3 vitamin.

Pyridoxine should be taken together with the entire B group vitamins, and in supplementation the quantity of B6 should be nearly the same as B2, as the B2 is needed to activate the Pyridoxine.

Vitamin C is a good partner in nutrition and magnesium, sodium, potassium, zinc, linoleic acid and fatty acids make good running mates.

Should you be taking antidepressants, contraceptive pills or be on hormone replacement therapy you may need more of this vitamin. As this vitamin is readily lost in the urine, it must be taken regularly to ensure an adequate amount in the body.

Anybody on a very high protein diet, using alcohol, or allergic to MSG (mono sodium glutamate) and/or tartrazine may also consider increasing their vitamin B6 intake.

Good sources to obtain pyridoxine from are brewer's yeast, eggs, chicken, carrots, fish, liver, kidneys, peas, wheat germ, walnuts,

88.00 Phenylethylamine

It is becoming evident that phenylethylamine (PEA) plays a role in the commonly reported 'runners high', thought to be linked to cerebral-endorphin activity. There is a consensus that physical activity has antidepressant effects.

PEA is an endogenous neuro-amine that has been linked to the regulation of physical energy, mood, and attention. Monoamine oxidase B selectively metabolises PEA to phenylacetic acid. There is evidence that PEA and phenylacetic acid levels are very low in the biological fluids of depressed patients.

Studies on urinary excretion of phenylacetic acid show that about 60 percent of unipolar and bipolar patients have lower than normal levels. Administration of PEA or its precursor L-phenylalanine, in conjunction with selegiline, a selective monoamine oxidase B inhibitor, has been reported to alleviate depression and to produce improvements in mood.

PEA controls depression in 60% of depressed persons--the same percentage as all major antidepressants such as Prozac--but it is less toxic

This reduction in PEA metabolism with depression has been confirmed by four different research groups who studied psychiatric patients.

PEA may be related to endorphins, driven by the parasympathetic nervous system which is directly dependant upon the way we breathe. There is probably also a need for adequate foods containing PEA so that we get it synergized and balanced with other natural live substances.

Foods containing a high level of phenylethylamine include Meat, fish, and poultry: Bacon, hot dogs, frozen fish, gravy, ham, mackerel (tinned), meat juices, meat loaf, offal, pork, sardines (tinned) Dairy: Mild cheeses. Condiments: Meat extracts, soy sauce, vinegar, Worcestershire sauce. Sweets and sweeteners: Cocoa, milk chocolate, white chocolate.

Foods containing very high levels of phenylethylamine--Vegetables: Sauerkraut, spinach. Nuts: Butternut Meat and fish and poultry: Any form of dried, pickled, salted, or smoked fish and meat. Anchovies, beef liver, fish roe, pies and pasties, processed fish products (such as fish fingers, cakes, paste), salami, sausages, tuna (tinned). Dairy: Virtually all cheeses including brie, camembert, cheddar, cheshire, Danish blue, edam, emmental, gloucester, gouda, gruyere, jarlsberg, leicester, mozzarella, parmesan, processed cheese, provolone, roquefort, stilton, Swiss, wensleydale. Sweets: Dark chocolate. Condiments: Hydrolysed protein, miso, tempeh, yeast extracts. Beverages: Chocolate flavored drinks, cocoa, cola type drinks, orange juice.

86.19 **Malvin**

Malvin or Malvidin chloride, is a flavonoid which belongs to the anthocyanin group of plant pigments. In therapy Malvin seems to be highly neurological in activity. Many offices report a wide range of areas of influence. Malvin is the first preference in children having attention deficit, dyslexia, dyskinesia, and some cases of autism. It is a major influence on asthma along with coumarin, particularly where reactions are initiated with excitement and exercise. It has also been used to alleviate symptoms of arthritis and psoriasis.

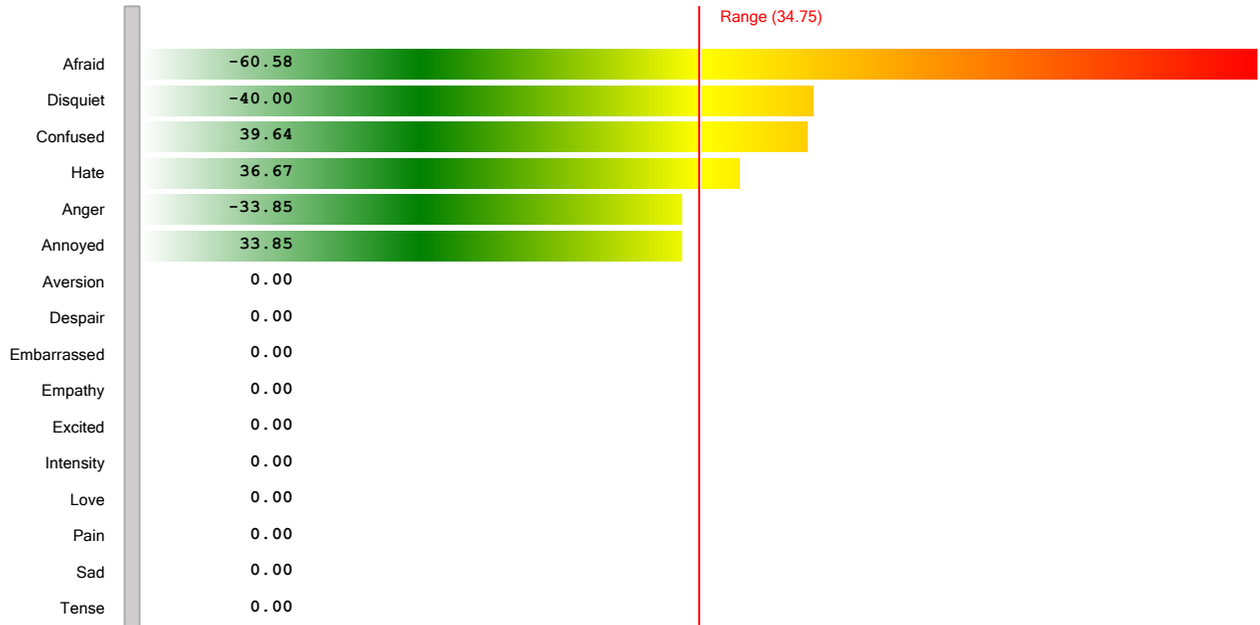
42.31 **A-Endorphin**

A-Endorphin is a 16 amino acid peptide. It is produced by the hypothalamus and contains potent morphine-like activity. It is in the same family of hormones as the Enkephalins and the Dynorphins. a-Endorphin has a slight biphasic variation throughout the menstrual cycle. Levels of a-Endorphin increase during the luteal phase leading to the increase of Luteinizing Hormone at midcycle. a-Endorphin secretion runs parallel with ACTH secretion and is controlled by the same factors as ACTH.

-26.32 **Serotonin**

Serotonin is the neurotransmitter of major importance in brain chemistry. Serotonin regulation is responsible for appetite, sleep control and, when deficiencies occur, some emotional tendencies such as aggression and obsessive-compulsive disorders. Serotonin is derived from indole through pancreatic degradation in the small intestine. In therapy Serotonin is used for appetite, sleep regulation and some emotional problems. Profound depression and suicidal tendencies along with close supervision have been treated. Obsessive-compulsive disorders and aggression have been corrected.

EMOTIONS BIOMARKERS



TOP 25 OUT-OF-RANGE SECONDARY STRESSORS BY CATEGORY

Bacteria

- 48.70 **Borrelia Novyi**
- 47.83 **Bacteroides Intermed**
- 36.27 **Enterocolitis**
- 33.85 **Bacteroides Trichoides**
- 31.75 **Enteropathogenic E Coli**
- 30.77 **Bacillus Subtilis**

Food Chemicals & Additives

- 45.10 **High Fructose Corn Syrup**

Foods As Stressors

- 45.10 **High Fructose Corn Syrup**

Fungi/Molds

- 58.88 **Dermatophilus congolensis**
- 58.40 **Cladosporium Carrionii**
- 50.45 **Deuteromycotina -mf**
- 45.27 **Pneumocystis Carinii**
- 44.54 **Curvularia Spicifera**
- 40.72 **Cryptococcus neoformans**
- 34.43 **Brain Fungus**

GMO Foods

- 43.72 **Canola (GMO)**

Hormones

- 36.45 **Testosterone**

Ingredients Derived From GMO's

- 45.10 **High Fructose Corn Syrup**

39.17 **Tocopherol**

Mycotoxins

38.17 **Sclerolina Scleroliorium**

-37.03 **Nivalenol**

-31.22 **Multiple Yeast Complex**

Pesticides/Insecticides

-56.26 **Morpholine**

-35.20 **Mevinphos**

Viruses

-50.51 **Grippe V 80**

47.76 **Grippe V 79**

-35.48 **Grippe V 78**