









- System support indicators
- Cardio support indicators
- Gut & Intestinal Support Indicators
- Liver Support Indicators
- Resistance indicators
- Environment indicators
- Food's & addictive restrictions
- Food to eat





Plan for:

This plan created by:

None of these statements have been evaluated by the FDA. This product is not intended to diagnose, treat, cure or prevent any disease or condition. It is intended to provide nutritional food information. The digital process does not provide reproducible indicators as it reflects the changing epigenetic environment at the quantum biological level. Nutritional Food Optimization should only be considered every 90 days. It is NOT recommended that a new Nutritional Food Plan be created within this period.



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THIS REPORT IS ONLY VALID FOR THE NEXT 90-DAYS

Your next Optimize Report date is:

Book today with your provider at:

Phone:

Email:

With any regime change that supports wellness or performance, it is most beneficial to follow a course of reports.

Being optimized means staying in alignment with your epigenetic environment and adjusting your food and nutrient intake to meet your changing needs over time. We recommend that you do this every 90-days as this is a natural cycle the body follows. Don't miss out and book your next report now based on the above date.

KEY OPTIMIZATION OVERVIEW



Systems Support Summary Fatty Acid Metabolism Adrenal System

Energy Production

Protein Synthesis

For full indicators see page 4.

Foods Restrictions Summary		
Wine	Oats	
Eggs	Green Beans	
Pecans	Mushroom	
Beets	Pistachios	
Crab	Sunflower	
For full food restrictions indicators see table on page 26 and food additive avoidance indicators on page 27.		

YOUR OPTIMIZATION PLAN CAN BE FOUND ON PAGES 17 18 AND 19

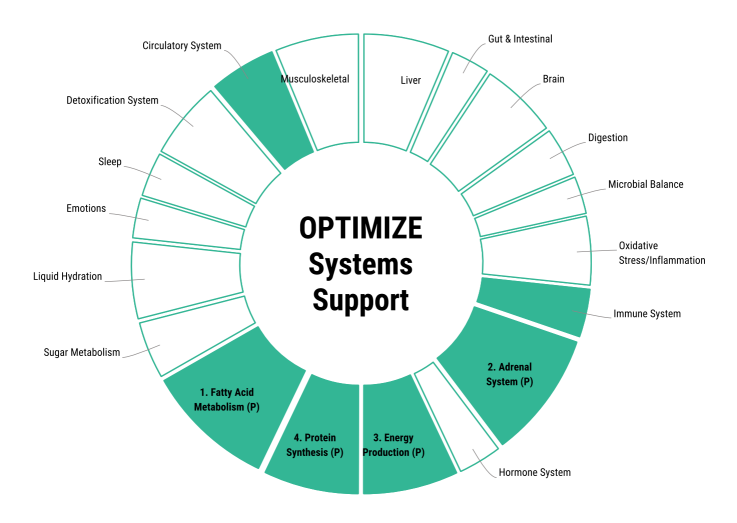
Category	Indicator	Information
Interference	Electromagnetic alternating field. Electrostatic field. Computer monitor. Mobile telephone, GSM (0,9 GHz)	For full results see the chart on page 9. For food sources refer to page 19.
Environmental challenges	Toxic Metals	For full results see the chart on page 10. For food sources refer to page 19.
Antioxidants	Polyphenols. Superoxide Dismutase. Vitamin C. Alpha Lipoic Acid	For full results see the chart on page 16. For food sources refer to page 18.
Amino Acids	Isoleucine. Ornithine. Alanine. Aspartic Acid	For full results see the chart on page 15. For food sources refer to page 18.
Vitamins	Biotin. Vitamin K2. Vitamin B5. Vitamin K1	For full results see the chart on page 12. For food sources refer to page 18.
Foods	Please refer to the foods tables on page 17 and 18 of the plan.	For full results see the chart on page 8.
Additives to Avoid	Please refer to the food additives table and link on page 23.	For full results see the chart on page 23.

The Key Indicators Chart

The larger the segment in the chart, the higher the epigenetic relevancy indicator, which means the item is more of a **Priority** for you to address. Lesser items are marked **Advisory** or **Consider** and no indication means low relevance. These are indicators of underlying issues which you should consider addressing using the suggested nutritional food intake programs.



SYSTEMS SUPPORT ENERGETIC INDICATORS



The above chart indicates which areas may require nutritional support by cross referencing the other chart data and comparing the total number of relevant support factors indicated for each area. This is an indicator of a support requirement only and not a diagnosis of any physical malfunction within any specific area. If you are concerned about the physical function of any of your systems processes, you should seek the help of a qualified health professional.



Liver function Support Indicators

See page 20 for further information

The liver reflects the effects of the environment that we live in and the foods we consume.

Omega 3 Arginine Isoleucine Methionine Taurine Tyrosine Alanine Carnosine Valine ut & Intestinal Sleep Acid Metabolism drenal System Toxic Metals Radiation loulds/Spores Virus Gluten Corn Banana	Cystine Lysine Phenylalanine Threonine Glutamine Aspartic Acid Serine Glycine Circulatory System Energy Production Sugar Metabolism Detoxification System Chemicals and Hydrocarbons Fungus Bacteria Wheat OR Barley Oats Potatoes	Histidine Leucine Proline Tryptophan Ornithine Asparagine Carnitine Glutamic Acid Oxidative Stress/Inflammation Liquid Hydration Protein Synthesis Electro Sensetivity OR Radiation Parasite Cows Milk Eggs Kiwi Total Value	11 12 8 0	0-111 Total Value Maintenance Support
Arginine Isoleucine Methionine Taurine Tyrosine Alanine Carnosine Valine ut & Intestinal Sleep Acid Metabolism drenal System Toxic Metals Radiation Ioulds/Spores Virus Gluten	Lysine Phenylalanine Threonine Glutamine Aspartic Acid Serine Glycine Circulatory System Energy Production Sugar Metabolism Detoxification System Chemicals and Hydrocarbons Fungus Bacteria Wheat OR Barley Oats	Leucine Proline Tryptophan Ornithine Asparagine Carnitine Glutamic Acid Oxidative Stress/Inflammation Liquid Hydration Protein Synthesis Electro Sensetivity OR Radiation Parasite Cows Milk Eggs	12 8	Value Moderate Support 0-111 Total Value Maintenance
Arginine Isoleucine Methionine Taurine Tyrosine Alanine Carnosine Valine ut & Intestinal Sleep Acid Metabolism drenal System Toxic Metals Radiation Ioulds/Spores Virus	Lysine Phenylalanine Threonine Glutamine Aspartic Acid Serine Glycine Circulatory System Energy Production Sugar Metabolism Detoxification System Chemicals and Hydrocarbons Fungus Bacteria	Leucine Proline Tryptophan Ornithine Asparagine Carnitine Glutamic Acid Oxidative Stress/Inflammation Liquid Hydration Protein Synthesis Electro Sensetivity OR Radiation Parasite Cows Milk	12 8	Value Moderate Support 0-111 Total Value Maintenance
Arginine Isoleucine Methionine Taurine Tyrosine Alanine Carnosine Valine ut & Intestinal Sleep Acid Metabolism drenal System Toxic Metals Radiation Ioulds/Spores	Lysine Phenylalanine Threonine Glutamine Aspartic Acid Serine Glycine Circulatory System Energy Production Sugar Metabolism Detoxification System Chemicals and Hydrocarbons Fungus	Leucine Proline Tryptophan Ornithine Asparagine Carnitine Glutamic Acid Oxidative Stress/Inflammation Liquid Hydration Protein Synthesis Electro Sensetivity OR Radiation	12	Value Moderate Support 0-111 Total Value Maintenance
Arginine Isoleucine Methionine Taurine Tyrosine Alanine Carnosine Valine ut & Intestinal Sleep Acid Metabolism drenal System Toxic Metals Radiation	Lysine Phenylalanine Threonine Glutamine Aspartic Acid Serine Glycine Circulatory System Energy Production Sugar Metabolism Detoxification System Chemicals and Hydrocarbons	Leucine Proline Tryptophan Ornithine Asparagine Carnitine Glutamic Acid Oxidative Stress/Inflammation Liquid Hydration Protein Synthesis Electro Sensetivity OR Radiation	12	Value Moderate Support 0-111 Total Value
Arginine Isoleucine Methionine Taurine Tyrosine Alanine Carnosine Valine ut & Intestinal Sleep Acid Metabolism drenal System Toxic Metals	Lysine Phenylalanine Threonine Glutamine Aspartic Acid Serine Glycine Circulatory System Energy Production Sugar Metabolism Detoxification System	Leucine Proline Tryptophan Ornithine Asparagine Carnitine Glutamic Acid Oxidative Stress/Inflammation Liquid Hydration Protein Synthesis	12	Value Moderate Support
Arginine Isoleucine Methionine Taurine Tyrosine Alanine Carnosine Valine ut & Intestinal Sleep Acid Metabolism drenal System	Lysine Phenylalanine Threonine Glutamine Aspartic Acid Serine Glycine Circulatory System Energy Production Sugar Metabolism Detoxification System	Leucine Proline Tryptophan Ornithine Asparagine Carnitine Glutamic Acid Oxidative Stress/Inflammation Liquid Hydration Protein Synthesis	12	Value Moderate Support
Arginine Isoleucine Methionine Taurine Tyrosine Alanine Carnosine Valine ut & Intestinal Sleep Acid Metabolism	Lysine Phenylalanine Threonine Glutamine Aspartic Acid Serine Glycine Circulatory System Energy Production Sugar Metabolism	Leucine Proline Tryptophan Ornithine Asparagine Carnitine Glutamic Acid Oxidative Stress/Inflammation Liquid Hydration		Value Moderate
Arginine Isoleucine Methionine Taurine Tyrosine Alanine Carnosine Valine ut & Intestinal Sleep	Lysine Phenylalanine Threonine Glutamine Aspartic Acid Serine Glycine Circulatory System Energy Production	Leucine Proline Tryptophan Ornithine Asparagine Carnitine Glutamic Acid Oxidative Stress/Inflammation Liquid Hydration		Value Moderate
Arginine Isoleucine Methionine Taurine Tyrosine Alanine Carnosine Valine ut & Intestinal	Lysine Phenylalanine Threonine Glutamine Aspartic Acid Serine Glycine Circulatory System	Leucine Proline Tryptophan Ornithine Asparagine Carnitine Glutamic Acid Oxidative Stress/Inflammation		Value Moderate
Arginine Isoleucine Methionine Taurine Tyrosine Alanine Carnosine Valine	Lysine Phenylalanine Threonine Glutamine Aspartic Acid Serine Glycine	Leucine Proline Tryptophan Ornithine Asparagine Carnitine Glutamic Acid	11	Value Moderate
Arginine Isoleucine Methionine Taurine Tyrosine Alanine Carnosine	Lysine Phenylalanine Threonine Glutamine Aspartic Acid Serine	Leucine Proline Tryptophan Ornithine Asparagine Carnitine	11	Value Moderate
Arginine Isoleucine Methionine Taurine Tyrosine Alanine	Lysine Phenylalanine Threonine Glutamine Aspartic Acid	Leucine Proline Tryptophan Ornithine Asparagine	11	Value Moderate
Arginine Isoleucine Methionine Taurine Tyrosine	Lysine Phenylalanine Threonine Glutamine	Leucine Proline Tryptophan Ornithine	11	Value Moderate
Arginine Isoleucine Methionine Taurine	Lysine Phenylalanine Threonine	Leucine Proline Tryptophan	11	Value Moderate
Arginine Isoleucine Methionine	Lysine Phenylalanine	Leucine Proline	11	Value Moderate
Arginine Isoleucine	Lysine	Leucine		
Arginine	·			
<u> </u>	Cystine	Histidine		
Umega 3				
0	Omega 6		0	
Sulforaphane	Co-Enzyme Q10	Phytoestrogen		
Polyphenols	Superoxide Dismutase	Alpha Lipoic Acid	10	
Zinc	Carotenoids	Flavonoids	10	
Vitamin C	Vitamin E	Selenium		
Chromium	Calcium			
Magnesium	Iron	lodine	2	Сарроп
Minerals Markers Selenium		Potassium		Support
Zinc	Copper	Manganese		136+ Total Value High
Vitamin D3 Betaine		Inositol		106 · T-+-I
		Vitamin K1		
Vitamin B9	Vitamin B12	Vitamin C	7	
Vitamin B3	Vitamin B5	Vitamin B6	1	
	Vitamin B9 Vitamin D3 Betaine Zinc Selenium Magnesium Chromium Vitamin C Zinc	Vitamin B3 Vitamin B5 Vitamin B9 Vitamin B12 Vitamin D3 Vitamin E Betaine Biotin Zinc Copper Selenium Magnesium Iron Chromium Calcium Vitamin C Vitamin E Zinc Carotenoids	Vitamin B3 Vitamin B5 Vitamin B6 Vitamin B9 Vitamin B12 Vitamin C Vitamin D3 Vitamin E Biotin Inositol Zinc Copper Manganese Selenium Molybdenum Potassium Magnesium Iron Iodine Chromium Calcium Vitamin C Vitamin E Selenium Selenium Selenium Flavonoids	Vitamin B3 Vitamin B5 Vitamin B6 Vitamin B9 Vitamin B12 Vitamin C Vitamin C Vitamin C Vitamin E Biotin Inositol Zinc Copper Manganese Selenium Molybdenum Potassium Iron Iodine Chromium Calcium Vitamin C Vitamin E Selenium Selenium Flavonoids 10

The above chart compares relevant immune data from the other pages. These are indicators of nutritional optimization only and not intended to be a diagnosis of any physical malfunction within any specific area. If you are concerned about the physical function of any of your wellness systems processes, you should seek the help of a qualified health professional.



Personal Immune System Support Indicators

See page 21 for further information

Every Persons Immune system varies dramatically based on diet, environmental pollutants and metabolic stressors. The indicators on this page are intended to fortify your own immune system. A Personalised Nutritionally Balanced Diet is essential to maintain or build a healthy and robust immune system. An effective immune system can assist in protecting you from the worst effects of viral and other environmental impacts. Boosting your own immune systems is essential for your own vitality and wellbeing. Please consider concentrating on correcting each of the sections below.

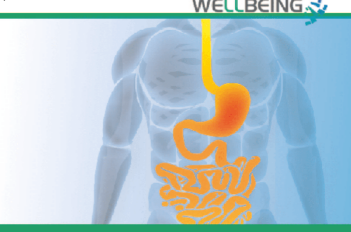
	Vitamin A1	Vitamin B1	Vitamin B2		
Vitamins Markers	Vitamin B5	Vitamin B6	Vitamin B9	14	
Vitamins Markers Vitamin B12		Vitamin C	Vitamin D3		35+ Total
	Vitamin E				Value High
Minerale Medican	Zinc	Copper	Manganese	0	Support
Minerals Markers	Selenium	Iron		U	
	Vitamin C	Selenium	Zinc		
Antioxidants	Carotenoids	Flavonoids	Polyphenols	25	
Markers	Superoxide Dismutase	Vitamin E	Alpha Lipoic Acid	23	
	Co-Enzyme Q10				20-34 Total
Fatty Acids Markers	Omega 3	Omega 6		0	Value
Amino Acids	Cysteine	Glutamine	Glycine	0	Moderate Support
Allillo Acids	Lysine	Tryptophan		0	очрроге
System Supports	Gut & Intestinal	Circulatory System	Oxidative Stress/Inflammation	7	
System Supports	Sleep	Energy Production	Liquid Hydration	,	
Environmental Stressors	Toxic Metals	Chemicals and Hydrocarbons	Electro Sensetivity OR Radiation	22	
Resistance	Moulds/Spores	Fungus	Parasite	0	
indicators	Virus			0	1-19 Total
	Gluten	Cows Milk	Corn		Value Maintenance
Food Restrictions	Wheat OR Barley	Oats	Eggs	18	Support
	Beer	Banana			
			Total Value	86	

The above chart compares relevant immune data from the other pages. These are indicator's of nutritional optimisation only and not intended to be a diagnosis of any physical malfunction within any specific area. If you are concerned about the physical function of any of your wellness systems processes, you should seek the help of a qualified health professional.



Gut Support Indicators

See page 22 for further information



The unprecedented modernization which has taken place over the last three decades has brought with it a massive increase in environmental pollutants. These pollutants have impacted our daily lives in many ways.

One of the biggest impacts has been the stress caused to the Intestinal tract and Gut System. These two areas provide most of our cellular energies and play a major role in our immune systems .The function of these systems are equally important to our memory, as they influences the brains performance.

When toxic pollutants enter the gut, dysfunction can occur. Below are some of the pointers which may be of assistance to optimized gut performance. This is not a diagnostic assessment and should not be taken as such. The table below indicates which nutrients can help optimize gut support. The more of the pointers that appear in the table below the higher level of optimization of gut support may be required.

	Electro Sensitivity	Chemicals and Hydrocarbons	Radiation	7	
Environmental Stressors	Toxic Metals	Bacteria	Fungus		20+ Total
0000.0	Parasite	Virus			Value High
	Histidine	Tryptophan	Zinc	6	Support
	Cysteine	Betaine	Superoxide Dismutase		
Nutrition	Molybdenum	Vitamin D3	Alpha Lipoic Acid		
Markers	Sulforaphane	Omega 3	Selenium		11-19 Total Value
	Vitamin B12	Iron	Vitamin C		Moderate
	Glutamine				Support
System	Digestion	Microbial Balance	Oxidative Stress/Inflammation	1	
Support Energetic	Detoxification System	Emotions	Energy Production		
Indicators	Immune System	Brain			1-10 Total
Food	Wheat	Barley	Rye	0	Value Maintenance
Intolerances	Alcohol	Corn			Support
For gut foo	For gut food support refer to page 21			14	

An indication that you may require nutritional support to optimize your Gut Stress is not a diagnosis that you have any issues or condition.

This is not diagnostic and makes no claim that you have any disease, issues or conditions. If you are concerned about your gut health you should consult your physician before starting a nutrition regime.

CIRCULATORY SUPPORT INDICATORS



Poor Circulation reduces the ability of your body to transport nutrients and oxygen to where they are needed.

You can support your circulation with good nutrition and some simple exercise and lifestyle choices outlined below.

Circulation can be supported by many nutrients and it's important to get this balance daily. The chart below indicates which nutrients can be important to help optimize circulation. The more of these that appear in the table below the higher level of support the circulation system may require, with your final support level indicated in the column on the right. Remembering this is not a diagnosis of the function of your circulatory systems.

Circulatory Nutrition	Selenium	Superoxide Dismutase	lodine	
Support Indicators	Vitamin B2	Vitamin C	Vitamin E	7+ indicators
	Vitamin D3	Vitamin K1	Vitamin B3	High Support
	Vitamin B6	Vitamin B12	Vitamin B9	g cappoin
An indication that you may	Taurine	Arginine	Citrulline	
require nutritional support to optimize your	Carnosine	Alanine	Serine	
Circulatory systems is not	Methionine	Cystine	Lysine	4-6 Indicators
a diagnosis that you have	Histidine	Proline	Co-Enzyme Q10	Moderate Support for høy støtte
any issues or condition. If you are concerned about	Potassium	Sodium	Flavonoids	Tor høy støtte
your circulatory health you	Anthocyanidins	Polyphenols	Magnesium	
should consult your	Betaine	Vitamin K2	Alpha-Linolenic Acid - 3 (ALA)	2-3 Indicators
physician before starting a nutrition or exercise	Docosahexaenoic Acid - 3 (DHA)	Eicosapentaenoic Acid - 3 (EPA)	Arachidonic Acid - 6 (AA)	Maintenance Support
regime.	Oleic Acid - 9]

Other factors which are important for optimizing your Circulatory systems or that can be affected by poor circulatory function.

1. Exercise	Walk for at least 20 minutes per day at a brisk pace. There are proven benefits between daily walking and your circulatory function.
2. Lifestyle	Cut down or eliminate smoking, alcohol and sugars, these are well known contributors circulatory dysfunction.
3. Other	Lowering stress may help reduce high blood pressure. High blood pressure is the #1 wellness issue in the world.
4. Sexual Health	There is a proven link between sexual health and circulation; related to the elasticity and overall function of the blood vessels. Having good circulatory function has been known to assist in this area.



FOOD RESTRICTIONS

WARNING - THIS IS NOT A FOOD ALLERGY TEST.

The foods listed here should be restricted for the next 90-days only.
ALL KNOWN ALLERGIES must continue to be avoided at all times.

See page 23 for further information

ABOUT FOOD RESTRICTIONS

There are many different levels at which foods can effect a person from the severe to the very mild but all have the ability to affect the wellness processes.

There are foods which you could be eating which show NO physical signs and symptoms of being a problem but which are not supporting the body's needs as they take up more energy to digest than the body gets in return. This puts pressure on the entire system and these foods are best restricted in the short term and up to 90-days.

ENERGY FLOW

When we are struggling against the foods we ingest, the body will end up using energy from another source in the body to digest and liberate key nutrients. This process leads to a compensation process which will leave another function unable to complete properly and this does not support overall function. So, it is important not only to eat foods which can support the overall status of the body. But also to adjust for foods which might not be best supporting and maintaining normal functions in the short to medium term.

Foods Restrictions		
Wine	Oats	
Eggs	Green Beans	
Pecans	Mushroom	
Beets	Pistachios	
Crab	Sunflower	

The food indicators list is from the epigenetic relevancy indicators and NOT a physical intolerance or allergy. Please continue to avoid foods that you know physically affect you. Please restrict these foods for a 90 day period.

Any indication in this report of an underlying food restriction does not relate to physical food Allergies. For allergy advice seek a medical professional. **If you know you are ALLERGIC to foods, you must always avoid them.** Please refer to Food Restrictions page.

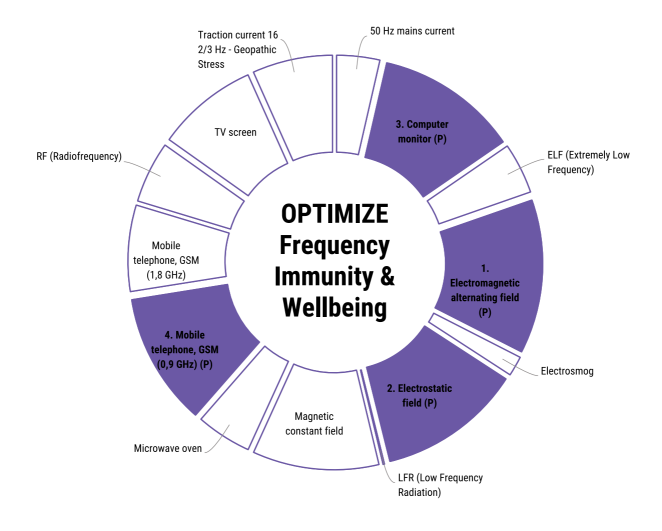


FREQUENCY INTERFERENCE INDICATORS

Priority - Reduce Exposure

See page 24 for further information





Category Indicators Chart

The above chart provides you with an overview of the Frequency Interference indicators which are specific to you. If this category is marked with a (Priority, Advisory or Consider), then these are considered items which you might wish to address through your nutritional food regime.

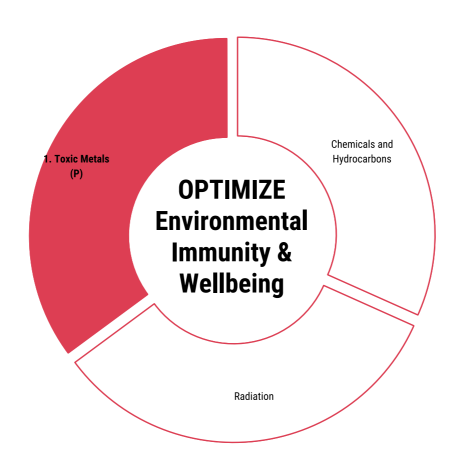


ENVIRONMENTAL CHALLENGE INDICATORS

Priority - Reduce Load

See page 25 for further information





Category Indicator Chart

The above chart provides you with an overview of the Toxins indicators which are specific to you. If this category is marked with a (Priority, Advisory or Consider), then these are items which you might wish to address through your nutritional food regime.

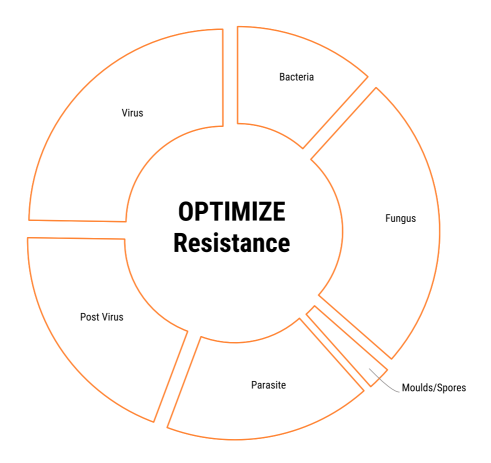


RESISTANCE INDICATORS



See page 26 for further information

AN INDICATOR OF VIRUS OR POST VIRUS DOES NOT SUGGEST THE PRESENCE OF A COVID CONNECTED VIRUS. If the report recipient may have been exposed to an individual who has contracted a COVID infection or is expressing symptoms of a COVID linked infection, it is recommended that they consider obtaining a separate COVID screening test.



Category Indicator Chart

The above chart provides you with an overview of the Microbiology indicators which are specific to you. If this category is marked with a (Priority, Advisory or Consider), then these are items which you might wish to address through your nutritional food regime.

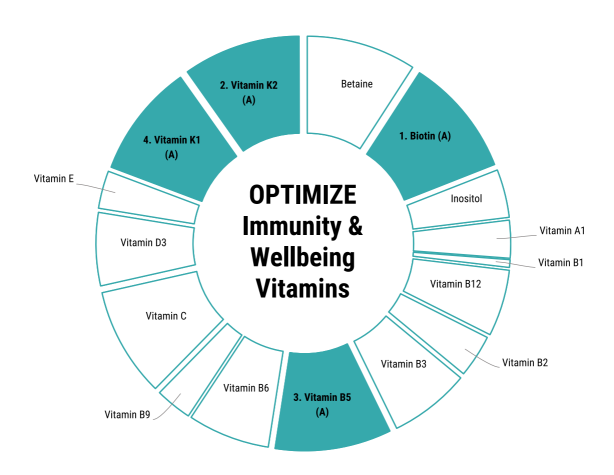


VITAMINS INDICATORS

Advisory - Increase Intake

See page 27 for further information





Category Indicator Chart

The above chart provides you with an overview of the Vitamins indicators which are specific to you. If this category is marked with a (Priority, Advisory or Consider), then these are items which you might wish to address through your nutritional food regime.

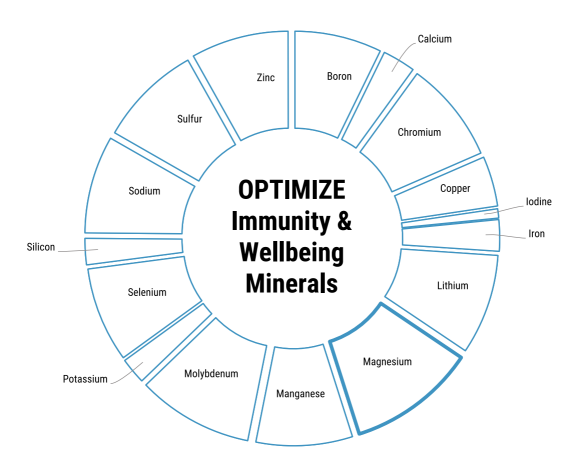


MINERALS INDICATORS

Consider - Increase Intake

See page 28 for further information





Category Indicator Chart

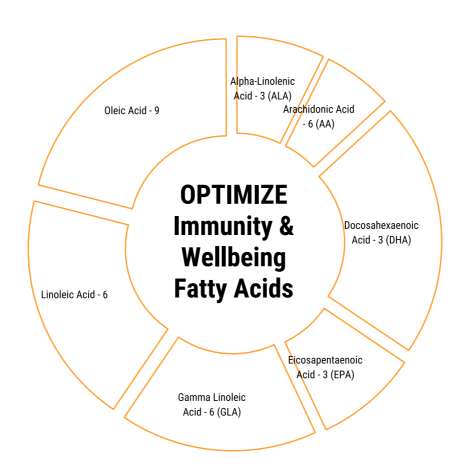
The above chart provides you with an overview of the Minerals indicators which are specific to you. If this category is marked with a (Priority, Advisory or Consider), then these are items which you might wish to address through your nutritional food regime.



FATTY ACIDS INDICATORS



See page 29 for further information



Category Indicator Chart

The above chart provides you with an overview of the EFAs indicators which are specific to you. If this category is marked with a (Priority, Advisory or Consider), then these are items which you might wish to address through your nutritional food regime.

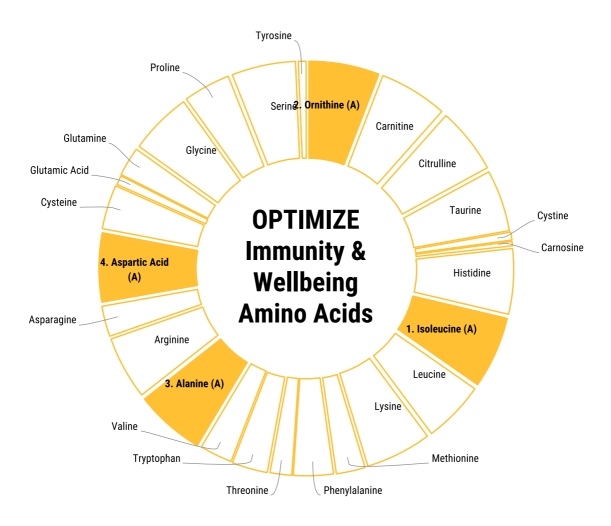


AMINO ACIDS INDICATORS

Advisory - Increase Intake

See page 30 for further information





Category Indicator Chart

The above chart provides you with an overview of the Amino Acids indicators which are specific to you. If this category is marked with a (Priority, Advisory or Consider), then these are items which you might wish to address through your nutritional food regime.

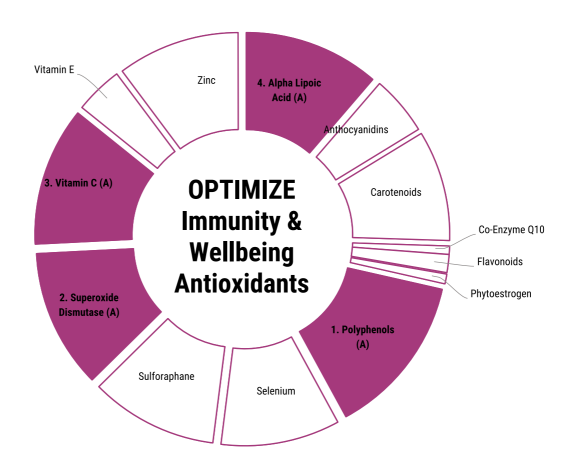


ANTIOXIDANTS INDICATORS

Advisory - Increase Intake

See page 31 for further information





Category Indicator Chart

The above chart provides you with an overview of the Antioxidants indicators which are specific to you. If this category is marked with a (Priority, Advisory or Consider), then these are items which you might wish to address through your nutritional food regime.



90 DAY OPTIMIZE PLAN THIS REPORT IS ONLY VALID FOR THE NEXT 90-DAYS

Your next Optimize Report date is:

Book today with your provider at:

Phone:

Email:

With any regime change that supports wellness or performance, it is most beneficial to follow a course of reports.

Being optimized means staying in alignment with your epigenetic environment and adjusting your food and nutrient intake to meet your changing needs over time. We recommend that you do this every 90-days as this is a natural cycle the body follows. Don't miss out and book your next report now based on the above date.

Step 1

The first and easiest step to optimizing is to restrict foods which might be causing stress to your body's digestive or immune system. Dealing with some foods can drain the body's energy resources and stop the absorption of nutrients which are crucial to enzyme and metabolic function. See the table below for foods that you should restrict for a minimum of 90-days.

START Day 1

Wine	Eggs	Pecans	Beets	Crab
Oats	Green Beans	Mushroom	Pistachios	Sunflower

Step 2

The second step of optimization is to avoid Environmental challenges, Interference indicators and food additive, which could be compromising your enzyme function through key nutrient depletion and contributing to poor cellular expression. Use the links below to download documents which will indicate common sources of these so that you can easily avoid them.

START Day 1

CLICK Here for more EMF/ELF Information

CLICK Here for more Gut Support Guidance

CLICK Here for more Toxins Information

CLICK Here for more Food Additives Information

Step 3

Step 3 of the optimizing process is to ensure that you are absorbing enough nutrients from the foods you are eating in order to fully support all of the enzymes processes in the body. A good quality systemic enzyme can support the breakdown of foods in the stomach so that nutrients can be readily released for the body to process and use. A natural multi-strain probiotic will further assist with the breakdown and absorption of nutrients from the food you eat and ensure that the body's daily nutritional needs are supported.

START Day 1

Step 4

The next step for optimization is to ensure that the quality of your drinking water will support your body's need for hydration and waste removal and detoxing from EMFs. Water containing high levels of toxins (typical tap water) cannot be readily used by the body for its key functions. Ensure that you have a regular source of good guality drinking water and drink 1 to 2 liters daily.

START Day 1

Step 5

The next step for optimization is to increase your dietary intake of the foods which will help address the priority and advisory nutritional indicators highlighted in your report. This will help you to meet your body's nutritional needs and all around enzyme and metabolic functions, thereby supporting your wellness. See table Step 5 on page 29 for foods recommended for you.

START Day 30

Step 6

The final step of the optimize immunity & wellbeing plan is to support your body to deal with the Environmental Challenges or Resistance and Interference indicators, which could be contributing to poor cellular expression and metabolic function. See the table on page 30 for the specific foods and recommendations suggested for you.

START Day 40



90 DAY OPTIMIZE IMMUNITY & WELLBEING FOODS

PLEASE EXCLUDE THE FOODS TO AVOID ON PAGE 8, FROM THE RECOMMENDED FOODS BELOW

Optimize Indicator (STEP 5 - Nutrition)	Suggested Food Sources Day 30-90 (introduce as many foods as you can, at least 2 for each indicator)	
Isoleucine	Trout, pumpkin seeds, turkey, chicken, cheddar cheese, peanuts, walnuts	
Polyphenols	Fruit, tea, red wine, green apples, apricots, blackberries, cranberries, mangoes, cloves, star anise, blackrurrant, capers, black olives, dark chocolate	
Ornithine	Meat, fish, dairy and eggs	
Alanine	Spirulina, Beef, Lamb, Almonds, Cucumber, Spinach, Capsicum, Carrot	
Aspartic Acid	Fresh eggs, meat and salmon, halibut, sardines, mackerel. Walnuts, pistachios, chestnuts	
Biotin	Brewer's yeast, egg yolk, split peas, lentils, walnuts, peanuts, pecans, almonds, cauliflower	
Vitamin K2	Natto, Hard Cheese, Soft Cheese, Egg Yolk, Butter – full fat, Chicken Liver, Salami, Chicken Breast, Beef	
Vitamin B5	Brewer's yeast, eggs, fresh vegetables, legumes, mushrooms, nuts, royal jelly, saltwater fish, whole rye flour, blue cheese, salmon, lobster, sunflower seeds, whole wheat	
Vitamin K1	Brussels sprouts, broccoli, kale, cauliflower, spinach, loose leaf lettuce, carrot, green beans, asparagus, egg, strawberry, avocado	
Superoxide Dismutase	Wheat, barley grass, wheat grass, broccoli, brussels sprouts, cabbage, cantaloupe melon	
Vitamin C	Acerola, red capsicum, kale, Brussels sprouts, blackcurrant, guava, cauliflower, spinach, lemon, strawberry	
Alpha Lipoic Acid	Spinach, broccoli, sweet potatoes, potatoes, yeast, tomatoes, peas, brussels sprouts, carrots, beets, and rice bran	
Magnesium	Green leafy vegetables, Spinach, nuts, sunflower seeds, sesame seeds, nuts (hazelnuts, almonds, cashew nuts, brazil nuts, peanuts, pistachio nuts, walnuts, pecans, macadamia), paprika, ginger, onion, kelp	

If you find adding the suggested foods to your diet difficult, then you can choose to supplement your diet with nutritional supplements. Supplementation is not a replacement for eating a balanced and healthy diet but can be a way of helping to increase your intake of specific nutrients or nutrient groups. When taking supplements for Environmental Challenges and Resistance Indicators support, you should seek the advice of a qualified health professional who can advise you on the products and processes involved.



90 DAY OPTIMIZE IMMUNITY & WELLBEING FOODS

PLEASE EXCLUDE THE FOODS TO AVOID ON PAGE 8, FROM THE RECOMMENDED FOODS BELOW

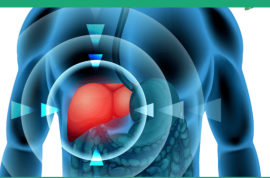
Optimize Indicator (STEP 6 - Cleansing and Resistance)	Indicator	Suggested Food Sources Day 60-90 (introduce as many foods as you can, at least 2 for each indicator)
Environmental Foods	Toxic Metals	Pectin foods – (apples, bananas, grapes, carrots, cabbage - all organic), Cilantro, wheatgrass, barley grass, chlorella, garlic, avocado, nuts and seeds, probiotic wholefoods

Optimize Indicator (STEP 6 – Frequency Interference)	Suggested Food/Supplement Sources	
Interference (Calcium Day 1-90)	Salmon, sardines, dark green leafy vegetables, almonds, asparagus, blackstrap molasses, brewer's yeast, broccoli, cabbage, carob, kale, mustard greens, figs, tofu, watercress, chickweed, chicory, flaxseed, kelp, parsley, sesame, poppy seed	
Interference (Water Day 1-90)	Good quality drinking water for cell optimization. (Avoid tap water, plastic bottled water or water of an unknown source)	
Interference (Essential Fatty Acids Day 1-90)	Salmon, mackerel, sardines, herring, trout, flax seed, walnut, pumpkin seeds, hemp seeds, soy bean	

If you find adding the suggested foods to your diet difficult, then you can choose to supplement your diet with nutritional supplements. Supplementation is not a replacement for eating a balanced and healthy diet but can be a way of helping to increase your intake of specific nutrients or nutrient groups. When taking supplements for Environmental Challenges and Resistance Indicators support, you should seek the advice of a qualified health professional who can advise you on the products and processes involved.



Liver function Support information



The liver is the second largest organ in the body and has a variety of important functions relating to metabolism and detoxification. The liver also plays a central role in maintaining blood glucose levels, following the consumption of food.

This is not diagnostic and makes no claim that you have any disease, issues or conditions. If you are concerned about your gut health you should consult your physician before starting a nutrition regime.

Liver never rests as its works hard to create nutrients to balance the blood, helps the body break down fat and store hormones. It is also essential to metabolism and detoxification of the body. The liver is also the most forgiving organ in the body, which is why a stressed liver is often overlooked!

The liver reflects the effects of the environment that we live in and the foods we consume.

Modern processed foods are extremely different from those our ancestors ate, because much of the common diet is processed, tainted with food preservatives and chemicals which potentially can stress the systems.

Therefore fresh, organic, unprocessed foods are often essential to optimized wellbeing. Natural foods nutrients have been known to improve liver functionality. Enhancing the intake of probiotic foods such as Sauerkraut and kimchi, along with natural fresh fruits and vegetables assist in the livers processing capabilities.

It is wise to reduce the amount of sugar, salt, saturated fats and preservatives consumed in our daily lives as they can add stress into the system, by causing the liver to work extra hard in order to balance our systems.

Natural Herbs have been known to assist the livers functionality, herbs such as Burdock, Blood root, Echinacea, Goldenseal, Red Clover, Sarsaparilla, Sassafras, Yellow dock, Milk Thistle.

Liver stress may also be reflected in the following: Skin and eyes that appear yellowish. Tendency to bruise easily. Constant abdominal pain and swelling. Inflammation in the legs and ankles. Itchy skin. Dark urine color. Chronic fatigue. Nausea or vomiting.



Personal Immune System Support

A balanced nutrition is essential to maintain or build a strong immune system. An optimize immune system can assist in warding off the worst effects of a virus or other environmental stressors. Boosting your own immune systems is essential for your own wellbeing. The following nutrients should be part of your weekly food plans.

Protein plays a role in the body's immune system. Eat a variety of protein foods including seafood, lean meat, poultry, eggs, green vegetables are best steamed rather than fried. Include unsalted nuts and seeds in your food intake.

Vitamin A helps regulate the immune system. This immune-boosting vitamin can be found in foods such as green cabbage, parsley, sweet potatoes, carrots, broccoli, spinach, red bell peppers, apricots, eggs and some cereals.

Vitamin C Stimulates antibodies. Include bioavailable sources of this healthy vitamin by slow juice citrus fruits such as oranges, grapefruit and tangerines, or red bell pepper, papaya, strawberries, tomato juice or foods fortified with vitamin C, such as some cereals. Drinking Papaya leaf tea is an excellent anti-oxidant.

Vitamin E is an important antioxidant, which is able to neutralizes free radicals that impact the immune function. Include vitamin E in your diet with sunflower seeds, almonds, vegetable oils (such as sunflower or safflower oil), hazelnuts and walnuts.

Zinc is also important for the immune system. Zinc can be found in lean meat, poultry, seafood, milk, whole grain products, beans, seeds and nuts.

Other micronutrients, including vitamin B6, folate, selenium, iron, copper as well as prebiotics and probiotics, also may influence immune response and play a role in a healthful eating style. Obtaining these nutrients from fresh foods is preferred, as they are bioavailable.

Try to avoid Gluten and Milk as both affect your **immune system**, 80% of which resides in your gut. Avoid sugars. Apart from the "obvious" sugar, there are a lot of hidden forms, such as: corn starch, fructose (fruit sugar) syrup, dextrose, saccharide, maltose, barley malt, and maltodextrin or oligo fructose. For example, 100 g of sugar (in about one bottle of soda pop) can reduce the white blood cell's ability to destroy bacteria and viruses, for up to five hours!

Ginger is packed with immune-boosting vitamins, minerals, and antioxidants. **Turmeric** has been known to boost your immune response. **Cinnamon** has been used to reduce inflammatory substances, which can also impact the immune response.

Our own immune system defends against viral contamination and disease-causing microbes. It is often in our own hands to optimize the function of this essential system.

Get enough sleep and manage stress. Sleep deprivation and stress overload increase the hormone cortisol, prolonged elevation of which suppresses immune function.

Hydration, water with a reduced surface tension and lower O.R.P level's, helps to carry oxygen to our body cells, which results in properly functioning systems. This type of drinking water also assists in removing toxins from the body.

Avoid tobacco smoke. It undermines basic immune defenses and raises the risk of bronchitis and pneumonia in everyone, and middle ear infections in kids.

Drink less alcohol. Excessive consumption impairs the immune system and increases vulnerability to lung infections.

Eat plenty of fresh vegetables, fruits, nuts, and seeds, which will provide your body with the nutrients your immune system needs. A study in older adults showed that boosting fruit and vegetable intake.

Consider Pre and probiotics. Studies indicate supplements reduce the incidence of respiratory and gastrointestinal infections. Try to consume more Fermented foods such as fermented vegetable and milk products as they have been shown to reduce respiratory infections.

Vitamin D sun rays. Sunlight triggers the skin's production of vitamin D. Low vitamin D levels correlate with a greater risk of respiratory infection.



Gut Support



The Gut and the Immune system

We could consider our Gut system as a life supporting garden. The garden is full of both good and bad vegetation. Our performance relies on optimizing and balancing the gardens good vegetation and control of the unwanted over growth. The good vegetation consists of the trillions of good microbial bacteria, which assists in breaking down and converting the foods we consume.

The overgrowth consists of millions of pathogens - resulting in a loss of microbial diversity. This is often caused by toxins, food stressors and pollutants such as heavy metals.

The Gut and the Immune system

Other factors which are important for optimizing your gut systems or that can be reflected in poor gut function could be due to our own life styles and the foods we consume as well as many environmental factors combine to influence our Gut and therefore our immune and brain systems.

Gut Support	Suggested Food/Supplement Sources
Gut Support (Prebiotics Day 1-90)	Onions, Asparagus, Garlic, Leeks, Beets, Cabbage, Tomatoes, Berries, Bananas, Apples, Whole grains, Chia Seed, Flax seed.
Gut Support (Probiotics Day 1-90)	Garlic, Celery, Live Yogurt, Vegetable Fibre, Green Apples, Papaya, Bananas, Ginger and Whole Grains.
Gut Support (Optimize Day 1-90)	Aloe Vera, Butyrate, Collagen, Ginger, L-glutamine, Licorice Root, Alpha-Linolenic Acid (ALA), Eicosapentaenoic Acid (EPA), Docosahexaenoic Acid (DHA),Quercetin, Turmeric.
Gut Support (Avoid Day 1-90)	Gluten, Sugar, Highly processed foods and Alcohol, E 171 Titanium Dioxide

In Optimizing gut performance we need to consider

- Reducing Gut Stress levels.
- Enhancing Sleep.
- Avoiding underlying food intolerances, which can stress our own gut flora balance.
- Increase our consumption of both pre and probiotic foods.
- Improving our water quality consumption.
- Reducing the amount of processed foods we consume daily.
- Avoiding chemicals and toxins that we absorb through unwashed vegetables.
- Reducing the chemical agents found in some foods.
- Reducing environmental factors such as water-pollutants and the air we breathe.
- Reducing Electro Magnetic frequencies, and Geopathic stress factors.



FOOD ADDITIVE AVOIDANCE

Consider - Avoidance Recommended

Food Additives Indicators	
E 133 Brilliant blue FCF	E 160 d Lycopene
E 555 Aluminium Potassium silicate	E 463 Hydroxypropylcellulose
E 472 f Mixed acetic and tartaric acid esters	E 466 Carboxymethylcellulose, sodium carboxymethyl c
E 492 Sorbitan tristearate	E 472 b Lactic acid esters of mono and diglycerides
E 901 Bees wax, white and yellow	E 525 Potassium hydroxide

ABOUT FOOD ADDITIVES

The best choices will always lead to optimized wellness and natural, unprocessed, home cooked food will always be best.

Therefore, the proper understanding of how food additives affect wellness is crucial in reaching your wellness goals. Here are some of the important food additive avoidances that we recommend. You must know that beyond reading labels on products, you must understand and be able to choose the best resources for an optimal wellness.

Here are some of the food additive avoidances we recommend:

- 1. High Fructose Corn Syrup (HFCS); It has been implicated in affecting poor cardiovascular response, poor blood sugar management and body fat gain. Unfortunately, it is found in many popular foods, energy drinks and energy bars.
- 2. Aspartame: An unsafe, however, very popular food additive considered to be an "excitotoxin". Regular use of this substance may distort a brain's cellular function and affect neurotransmitters. At a minimum, this substance may lead to poor focus, cloudy cognitive function and brain fog that could adversely affect a peak wellness state.
- 3. Hydrolyzed Protein. This is a high allergenic protein resource that may cause drastic rises in blood sugar. It may increase your desire to eat more or possibly binge, it may contribute to a higher caloric intake by increasing or spiking blood sugar and your hunger response immediately after the intake of any product containing hydrolyzed protein.
- 4. Monosodium Glutamate: This is a hydrolyzed protein, it is in may energy bars and protein supplement, such as whey protein isolates or textured proteins and pre-prepared foods. This is utilized to fool the tongue into thinking these bars and shakes have a better taste profile than they may have.
- 5. Artificial Colors: They may cause false involuntary physical responses and hyperactivity. These artificial colorings are found in many sports, energy and protein drinks and everyday foods, as well as nutrition and energy bars and many consumable sports and fitness supplements.

In conclusion, the best way to achieve optimized wellness is to avoid these unhealthy ingredients, as well as all of the additive indicators that appear in your personalize plan and listed above. This is just the tip of the iceberg and designed to bring to your attention to the issue of processed foods. Please note: Always read your food labels and as a helpful baseline, try to follow the USA FDA GRAS list. This stands for Generally Recognized as Safe. This is a USA /FDA designation that a chemical and or a substance added to a food is recognized as safe. This information has been provided to assist you in understanding more about, and navigating around food additives, helping to achieve more optimized wellness.

The above list provides you with an overview of the food additives avoidance indicators for the client named in this report. It is recommended that the foods additives listed are avoided for the foreseeable future (minimum 90-day period).



FREQUENCY INTERFERENCE

ABOUT INTERFERENCE FOODS





Modern day electrical supply and technologies are largely powered by or utilize frequencies at the very low spectrum range. These are considered non-ionizing forms of EM radiation in the 50Hz to 1GHz range. There are many forms of natural frequency like visible light or ultra violet, even the body and its cells have a very weak frequency field. Modern forms of frequency appear not to be very compatible with the body's own fields and this is starting to create knock on effects for wellness. These factors can interfere with everyday communication within your body and you should be eating a wide variety of foods which can support and maintain normal function.

REDUCE EXPOSURE TO FREQUENCY INTERFERENCE

As of yet, we do not fully understand the effects that our modern electrical environments are having on our wellness processes. However, it is clear that there is some effect and that it would be wise to start introducing foods which can help support the body and maintain systems which may come under pressure from the electrical appliances which we use on a daily basis both at home and work. Structured water may support cellular communication and help conserve energy in the system.

INTERFERENCE SUPPORT FOODS

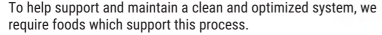
- Spirulina
- Vitamin D3
- Curcumin
- EFAs
- Calcium
- Melatonin
- B Vitamins
- Sulfur



ENVIRONMENTAL CHALLENGES

ABOUT CLEANSING FOODS

Our environment has changed dramatically since the industrial revolution and one of the biggest changes has come about in the area of man-made elements. We can accumulate many influences which are not well tolerated by the body and which we should get rid of through the body's natural elimination processes. However, these processes were not designed to cope with the amount and variety of man-made elements which they are now required to. This requires extra support from your diet.





There are many foods which can support your body's daily cleansing needs and which will help to maintain the systems at their optimum function. Typical cleaning foods are green foods, wholefoods, nuts, seeds and herbs. But there are many and it's important to get good selection of different foods which have this ability into your nutritional food intake.

BALANCING ENVIRONMENTAL EXPOSURES

The body has systems which are designed to help it cleanse itself of accumulated waste. Certain foods can support the systems which carry out this function and ensure that they do not get over burdened. You have organs and systems which can assist with your help. You need a wide variety of foods to help support and maintain the myriad of underlying cleansing mechanisms which will in turn support optimized Wellness.

CLEANSING SUPPORT FOODS

- Beets
- Sweet Potatoes
- Lemon
- Green Leafy Vegetables
- Apple
- Garlic
- Onions
- Nuts and seeds
- Probiotics

If there are foods recommended for you, see the tables on page 19.



RESISTANCE FOODS

ABOUT RESISTANCE FOODS

On a daily basis our body's come under attack by micro-organisms that can weaken our ability to defend ourselves.

We have natural processes which are designed to enable us to resist these attacks and there are many foods which can support our natural ability to defend against these invaders.



By eating a diet rich in certain foods, you can keep your natural resistance in good shape and allow your body to naturally defend itself. Typical foods groups which can support this natural process are, herbs, fruits, vegetables, prebiotics and probiotics. An overall good healthy diet, with moderate exercise will maintain good resistance and support the normal function of your defensive systems.

KEEPING OUR RESISTANCE STRONG

Your body has an entire system dedicated to naturally resisting outside invaders and providing good protection to your cells and organs.

This system requires a good overall and balanced nutritional intake to support it and help maintain all aspects of defense. There are other certain foods which can actively boost the system and help the body produce more elements which can resist invaders.

RESISTANCE SUPPORT FOODS

- Garlic
- Ginge
- Pineapple
- Elderberry
- Onions
- Coconut Oil
- Pumpkin Seeds
- Broccoli

For specific foods that maybe recommended for you see page 19.



VITAMINS

Vitamins are organic compounds which are needed to sustain life. You get vitamins from food, because the human body either does not produce enough of them or none at all. An organic compound contains carbon. When an organism (living thing) cannot produce enough of an organic chemical compound that it needs in tiny amounts, and has to get it from food, it is called a vitamin. Vitamins play a vital role in the enzymatic processes of your body and a shortage of them in your diet can cause a host of wellness related problems.

HOW VITAMINS SUPPORT WELLNESS

Many processes in the body require a variety of vitamins in order to function at their optimum level. Vitamins are a key part in the enzyme processes, which are the drivers behind all of the body's metabolic processes. You need a wide variety of vitamins to help support and maintain the myriad of underlying mechanisms, which will in turn support optimized wellness. The best source of vitamins you can get is from the foods you eat, where the vitamins are present with other nutrients which work synergistically to support your wellness.

VITAMIN SUPPORT FOODS

- DairySeeds and
- Red PeppersChicken
- Seeds and Nuts
- Turkey
- LentilsChickpeas
- Fish
- GreenVegetables
- Apricots
- Grains
- *There are many other foods but these are

An indication in the overview chart of any underlying issues and/or the matching of any symptoms on this page is not a physical diagnosis of deficiency or associated illness. Always seek professional health advice when making nutritional and dietary changes.

Vitamin C molecular model



MINERALS

ABOUT MINERALS



Magnesium molecular model



Minerals are important for your body to stay healthy. Your body uses minerals for many different jobs, including building bones, making hormones and regulating your heartbeat.

There are two kinds of minerals: macro-minerals and trace minerals.

Macro-minerals are minerals your body needs in larger amounts. They include calcium, phosphorus, magnesium, sodium, potassium, chloride and sulphur. Your body needs just small amounts of trace minerals. These include iron manganese, copper, iodine, zinc, cobalt and selenium. The best way to get the minerals your body needs is by eating a wide variety of foods. However, even when eating a varied diet you often do not receive all of the required minerals and in the quantities the body needs. A broad spectrum mineral supplement should be considered.

HOW MINERALS SUPPORT WELLNESS

Many processes and structures in the body require minerals in order to function at their optimum level. Minerals are a key part in the enzyme processes which are the drivers behind all of the body's metabolic processes. They also play a role in structure, muscle action and nerve transmission. You need a wide variety of minerals to help support and maintain the myriad of underlying mechanisms which will in turn support optimized Wellness.

MINERAL SUPPORT FOODS

- Green Leafy Vegetables
- Kale
- Brown Rice Eggs
- Nuts (all) Whole
- Mushrooms
- Grains
- Seaweed
- Shellfish
- Beans
- Broccoli
- Cabbage



FATTY ACIDS

ABOUT FATTY ACIDS



Omega 3 molecular model



Many fish varieties, including salmon, are a good source of EFAs

Fatty acids, as they sound, are fats that are necessary within the human body. Though you have probably often heard the word 'fats' and associated it with bad health, there are some essential fatty acids that are necessary for your survival.

Without them, you could cause serious damage to different systems within the body. However, essential fatty acids are also not usually produced naturally within the body. This means that you have to obtain essential fatty acids by adding them to your diet.

HOW FATTY ACIDS SUPPORT WELLNESS

Many processes in the body require EFAs in order to function at their optimum level. EFAs are a key part in supporting the cell membranes and brain and nervous system of the body. Other regulatory processes require EFAs and they have protective qualities. You need a wide daily intake of EFAs to help support and maintain the

FATTY ACID SUPPORT FOODS



AMINO ACIDS

ABOUT AMINO ACIDS





Protein is needed by every living organism, and next to water, makes up the largest portion of our body weight since it is contained in muscles, organs, hair, etc. The protein used in making up the body is not directly derived from diet, but the dietary protein is broken down into amino acids, and the body then re-constitute these amino acids into the specific proteins needed.

Enzymes and hormones regulating body functions are also proteins. Amino acids are used in most body processes from regulating the way the body works to how the brain functions—they activate and utilize vitamins and other nutrients.

HOW AMINO ACIDS SUPPORT WELLNESS

Many processes in the body are supported by amino acids in order to function at their optimum level. Amino acids are a key part in the enzyme processes and the protein building which the body needs for everyday maintenance. You need a wide variety of amino acids to help support and maintain the myriad of underlying mechanisms which will in turn support optimized Wellness.

AMINO ACID SUPPORT FOODS

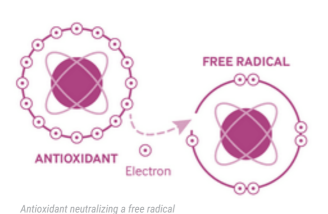
- Meat
- Nuts
- Dairy
- Spirulina
- Seeds
- Poultry
- Chickness
- Seafood
- Croon
- Union
- Vegetables
- Penner
- Grain

Grains



ANTIOXIDANTS

ABOUT ANTIOXIDANTS



Many berry varieties, including blueberries,

Many berry varieties, including blueberries, are a good source of antioxidants

Antioxidants are substances that may protect cells in your body from free radical damage that can occur from exposure to certain chemicals, smoking, pollution, radiation and as a by-product of normal metabolism. Dietary antioxidants include selenium, vitamin A and related carotenoids, vitamins C and E, plus various phytochemicals such as lycopene, lutein, and quercetin.

You can find these antioxidants in many different foods. There are large amounts of antioxidants in fruits, vegetables, nuts, and whole grains and smaller amounts of antioxidants in meats, poultry and fish.

HOW ANTIOXIDANTS SUPPORT WELLNESS

Our body's produce a lot of free oxygen molecules and other by-products, which can lead to oxidative stress. Anti-oxidants are a key part in the processes which supports the body to deal with these issues. You need a wide variety of antioxidants to help support your body to deal with oxidation and which will in turn support optimized Wellness.

ANTIOXIDANT SUPPORT FOODS

- Peppers
- Broccoli
- Blueberries
- CabbageApricots
- CranberriesTomatoes
- Salmon
- Nuts and Seeds
- SardinesOnion
- Spinach
- Garlic
- *There are many other foods but these are some of the common examples.



The process of optimizing varies for everyone and it's important to keep a track of the changes over time. The more optimized you become, the more difficult it can become to remember how things used to be. Keeping a record of your journey helps you to quantify the changes and motivates you to keep them. At that start, be sure to schedule the 4 dates that you are going to complete the questionnaires, helping to ensure you give yourself enough time to complete this thoughtfully.

DAY 1												DATE	
REACTION	SCALE	1	2	3	4	5	6	7	8	,	10		SCORE
TIRED	Extremely											Never	
TEMPERAMENT	Racy											Calm	
A LITTLE SNAPPY	Very Bad Tempered											Placid	
A LITTLE EMOTIONAL	Highly											Balanced	
FOOD DOESN'T DIGEST	Uncomfortable											No Problem	
SHORT TERM MEMORY	Forget Easily											Great Memory	
SUGAR CRAVINGS	Love Sweets											Don't Need Sugar	
STAMINA	Very Low											High	
COLD HANDS OR FEET	Very Cold											Normal	
FEELING OF HOPELESSNESS	Depressed											Life is Good	
MIGRAINE	Extreme											No Headaches	
THRUSH	Frequently											Never	
BOWEL MOVEMENTS	Irregular											Frequent/Normal	
CONSTIPATION	10 Days Apart											Every Day	
APPETITE	Always Snacking											Never Hungry	
ACNE	Extreme											Nil	
VOICE	Very Deep											Soft	
HIGHLY STRUNG	Volatile											Calm	
IRRITABLE BOWEL SYNDROME	Bad											No	
SLEEP PATTERNS	Poor											Very Good	
NUMBER OF HOURS OF SLEEP	10 or More											5-8	
RESTLESS LEGS	Often											Never	
LOWER BACK PAIN	Extreme											Never	
WIND/BLOATING	Often											Never	

TOTAL



The process of optimizing varies for everyone and it's important to keep a track of the changes over time. The more optimized you become, the more difficult it can become to remember how things used to be. Keeping a record of your journey helps you to quantify the changes and motivates you to keep them. At that start, be sure to schedule the 4 dates that you are going to complete the questionnaires, helping to ensure you give yourself enough time to complete this thoughtfully.

DAY 30												DATE	
REACTION	SCALE	1	2	3	4	5	6	7	8	,	10		SCORE
TIRED	Extremely											Never	
TEMPERAMENT	Racy											Calm	
A LITTLE SNAPPY	Very Bad Tempered											Placid	
A LITTLE EMOTIONAL	Highly											Balanced	
FOOD DOESN'T DIGEST	Uncomfortable											No Problem	
SHORT TERM MEMORY	Forget Easily											Great Memory	
SUGAR CRAVINGS	Love Sweets											Don't Need Sugar	
STAMINA	Very Low											High	
COLD HANDS OR FEET	Very Cold											Normal	
FEELING OF HOPELESSNESS	Depressed											Life is Good	
MIGRAINE	Extreme											No Headaches	
THRUSH	Frequently											Never	
BOWEL MOVEMENTS	Irregular											Frequent/Normal	
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NUMBER OF HOURS OF SLEEP	10 or More											5-8	
RESTLESS LEGS	Often											Never	
LOWER BACK PAIN	Extreme											Never	
WIND/BLOATING	Often											Never	



The process of optimizing varies for everyone and it's important to keep a track of the changes over time. The more optimized you become, the more difficult it can become to remember how things used to be. Keeping a record of your journey helps you to quantify the changes and motivates you to keep them. Now is the time to book yourself for a re-scan, which should be as close as possible to the end of the 90-days and after you have completed the final self-check.

DAY 60							DATE	
REACTION	SCALE					10		SCORE
TIRED	Extremely						Never	
TEMPERAMENT	Racy						Calm	
A LITTLE SNAPPY	Very Bad Tempered						Placid	
A LITTLE EMOTIONAL	Highly						Balanced	
FOOD DOESN'T DIGEST	Uncomfortable						No Problem	
SHORT TERM MEMORY	Forget Easily						Great Memory	
SUGAR CRAVINGS	Love Sweets						Don't Need Sugar	
STAMINA	Very Low						High	
COLD HANDS OR FEET	Very Cold						Normal	
FEELING OF HOPELESSNESS	Depressed						Life is Good	
MIGRAINE	Extreme						No Headaches	
THRUSH	Frequently						Never	
BOWEL MOVEMENTS	Irregular						Frequent/Normal	
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APPETITE	Always Snacking						Never Hungry	
ACNE	Extreme						Nil	
VOICE	Very Deep						Soft	
HIGHLY STRUNG	Volatile						Calm	
IRRITABLE BOWEL SYNDROME	Bad						No	
SLEEP PATTERNS	Poor						Very Good	
NUMBER OF HOURS OF SLEEP	10 or More						5-8	
RESTLESS LEGS	Often						Never	
LOWER BACK PAIN	Extreme						Never	
WIND/BLOATING	Often						Never	



Compare your self-check questionnaires from day 1 to day 90 to get a feel for some of the tangible changes that optimization can bring about. Changes can vary but should generally be on an upward trend. If changes are occurring, then you can see for yourself that the process of optimizing is boosting your enzymes function, helping your genes to produce better cells, promoting an adaptable nervous system and improving your overall metabolic function. **Now get your re-scan and keep up the good work and continue to Optimize.**

DAY 90												DATE	
REACTION	SCALE	1	2	3	4	5	6	7	8	9	10		SCORE
TIRED	Extremely											Never	
TEMPERAMENT	Racy											Calm	
A LITTLE SNAPPY	Very Bad Tempered											Placid	
A LITTLE EMOTIONAL	Highly											Balanced	
FOOD DOESN'T DIGEST	Uncomfortable											No Problem	
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NUMBER OF HOURS OF SLEEP	10 or More											5-8	
RESTLESS LEGS	Often											Never	
LOWER BACK PAIN	Extreme											Never	
WIND/BLOATING	Often											Never	

TOTAL



OPTIMIZED NUTRITION IS THE KEY TO WELLNESS

NUTRITION SUPPORTS & MAINTAINS

- Many body processes
- Better resistance
- Sleep patterns
- Cleansing
- Optimum weight and shape
- Performance
- Energy Production



WHAT COULD BE STOPPING YOU FROM GETTING OPTIMIZED NUTRITION?

Nutrient Intake

Many soils are depleted of key nutrients and those that do exist are much lower than a generation ago. Even a healthy diet may not provide you with enough nutrients.

Processed Foods

These foods have a very low nutritional value. Known as empty calories/carbs, they actually create a deficit of key nutrients for the body.

Convenience

We like convenience in certain foods but it can come at a cost. The easiest of options often have the lowest of nutritional values.

Lifestyles

Lifestyles of high stress deplete the body of many nutrients and, when combined with other factors, leave many people malnourished of micro-nutrients.



THE OPTIMIZE IMMUNITY & WELLBEING FOOD PLAN

AN INTRODUCTION FROM MEDICAL PROFESSIONALS

"Optimize Immunity & Wellbeing" is a simple, enjoyable and proven system of aligning your environment to optimize your physical, mental and emotional potential.

Your environment controls up to 98% of the way in which many of your genes express themselves. This means the way in which they act physically and control virtually all aspects of your metabolism and your life.

Currently you, and almost everyone else on the planet, are operating below your potential due to the effects of the environment. Processed foods, low nutrient intake, toxins and chemicals, electromagnetic fields and extremely low frequency influences are responsible for a breakdown in the body's normal day to day functions.

These functions are driven basic processes which are crucial to the way in which your physical body expresses. Firstly, the quality of new cells your body creates to repair itself and secondly, the nervous system and enzyme processes which are responsible for all bodily processes.

As the environment controls gene expression it is the most crucial aspect of producing optimized cells, which in turn produce optimized tissues, which in turn produce optimized organs and finally systems and the entire organism – or optimized you!

Your enzyme processes are entirely reliant on a constant supply of vitamins, minerals and amino acids for them to operate. Your nervous system is strongly affected by toxins, additives and EMF/ELF. All of these factors can contribute to a breakdown in metabolic function.

To achieve your potential, you need to ensure that these processes are working at their optimized levels.

Anything less than optimum and you feel the effects in a loss of function, which can be reflected in low energy, poor sleep, weak immune system, poor concentration, irritability, general aches and pain, slow recovery, susceptibility to injury and more. If left in a sub-optimal state for too long, then this can eventually lead to chronic issues.

The "Optimize Immunity & Wellbeing" program is designed to help identify many of the common environmental influences that could be leading to a less-than-optimum output of your genes, enzymes and metabolic function. Also, to provide you with a 90-Day Plan for dealing with these issues and optimizing yourself through dietary, nutritional and supplement programs.

Optimization is an awakening process, whereby you become aware of the effects of your environment on your body, you feel the positive choices that you make and you become responsible for your own destiny.

Alfons Meyer, medical doctor

Marcus Stanton, medical doctor

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STOP JUST
SURVIVING... &
START
OPTIMIZING!



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