

# Your Solution Starts \* Here





# **Dear Tony Tester,**

# We are delighted to present your test results!

## **Your Results**

Your results are divided into sections by the type of items tested. Within each section you'll find an overview page, this is to ensure your results are as clear and concise as possible and your attention is drawn to the information that is of greatest value to you. You can see the full list of items tested in the detailed analysis page.

Your results report is designed to provide the utmost clarity on your results and the actions we would recommend. We believe that in providing you with your test results and relevant information in each section, your results can form the beginning of a journey, enabling you to make positive changes to your dany diet and environment.

In doing so ve want you to be able to take steps towards eating a diet, which is nutritious and enjoyable and living a life, which is leathful and happy.

If you have any further questions please do not hesitate to get in touch with us.

Healthy regards, CEasy DNA



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# **Your Results Explained**

### A sensitivity test is not an allergy test

It is important to reiterate that this test is NOT for allergy. It is easy to confuse allergy and sensitivity or intolerance as the different terms are often used interchangeably, which leads to misinterpretation. Allergy and sensitivity are not the same. Of course if someone is allergic to a food item it could be described as being 'sensitive' however as a health condition allergy is different from sensitivity or intolerance.

There are a couple of fundamental differences between allergy and sensitivity; having food sensitivity may be uncomfortable and cause symptoms that, whilst annoying, embarrassing or even debilitating, do not have the potential to be life-threatening like those caused by food allergy; food sensitivity can also change over time, it can often be overcome through implementation of a food elimination diet and/or improving gut bealth, however food allergy tends to be lifelong. The physiological process, which take place in the body during an allergic reaction, is also entirely different to that of sensitivity. An allergic reaction involves the immune system and cells called antibodies, where situs is not involved in sensitivity. Hair testing does not test antibody levels therefore the situs why it cannot be used to test for allergy.

## **Known Allergies**

You may have a known allergy strict's help you to interpret sensitivity results to this item.

#### Case A

The item you are allergic to shows as a Mild or Sensitive Reaction item.

This means that as well as a food allergy you have food sensitivity. If you have already removed this item from your diet you do not need to take any action. If you have not removed it previously, it is worth considering doing so, however we would not recommend reintroduction following the elimination diet.

#### Case B

The item you are allergic to shows as a No Reaction item.

This means that you do not have food sensitivity to this item however the result does not question or contradict the presence of your food allergy to the item. It does NOT mean you should reintroduce the item to your diet, you should respect the symptoms or test results you have had previously with regards to allergy. Remember this test does not test for allergy.



# **Everyday Foods**

It is common for a food item consumed in the daily diet or very frequently, to test as a moderate or high sensitivity item. This can happen with food sensitivity and may be due to the body suddenly struggling to process or breakdown particular constituents of the food. This could be caused by overconsumption of a food group or could be down to an imbalance in gut bacteria or the presence of low-level inflammation in the gut.

Whatever the cause do not despair. We are talking about food sensitivity and NOT allergy; therefore completing a food elimination diet with subsequent reintroduction can help. This may mean you need to eliminate a favourite food or staple in your diet for a period of weeks but you will be able to reintroduce the item. Eliminating food items for a period of time can allow the gut time to 'rest' from trigger foods and the reintroduction of items can allow you to assess how a food or food group makes you feel. Be able to reintroduce the item. Eliminating food items for a period of time can allow the gut time to 'rest' from trigger foods and the reintroduction of items can allow you to assess how a food or food group makes you feel.

#### **Gut Nourishment**

In most cases carrying out an elimination did is enough to improve symptoms and allow for a greater understanding of any foods, which aren't agreeing with the body. It is also worth considering the nourishment of the agreetive tract and addressing any gut bacteria imbalances to further improve gut function and reduce digestive symptoms.





# **Customer Testimonials**





We take great pride in helping our customers.

# This test changed my life $\star \star \star \star \star \star$

Who would have thought that strawberries caused my belly to ache. Glad I took this intolerance test. I now eat strawberries in moderation and feel much more healthy. This sensitivity hair test did the trick! Thank you.

- Cynthia

# Amazing how much we have learned $\star \star \star \star \star$



Honestly, this test is getting better and better as we learn more about it. we do test our family on a regular base to see if we actually get better (we feel better but we also like to see the numbers), and we are getting healthier. We would also like to say thank you to all your staff. This is simply unbelievable!

- Emma & Marc

# The brutal truth indeed



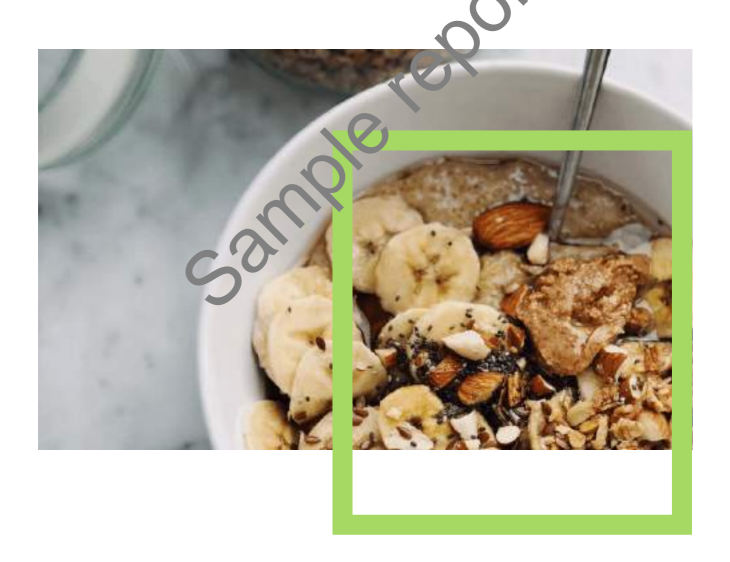
If you aren't sure about your sensitivity or interance, always go for this hair Intolerance Test. These results give you the brutal truth indeed as it shows you what foods or other items to avoid. I never knew that skipping on let tils and tomatoes would make me feel so much healthier. Very easy to use and clear is suits.

- Williams Family





# Food Sensitivities Analysis

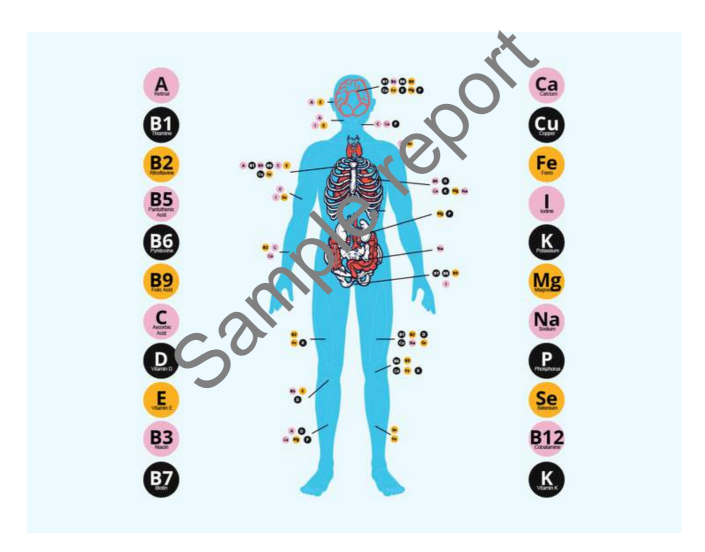




# The role of food types

As well as providing energy for the body food also contains nutrients in the form of vitamins and minerals. Vitamins and minerals are considered essential as they enable the body to complete literally hundreds of tasks, which are vital for day-to-day function, health and wellbeing. To name a few vitamins and minerals facilitate energy production, hormone production, wound healing, immune system function, blood clotting and foetal development.

The diagram below gives an overview of a few of the richest sources of each nutrient. You can refer to this diagram to ensure that in removing items from the diet you replace the relevant nutrients through other dietary sources.





#### Water-soluble vitamins

#### **B Vitamins**

Oats, whole wheat, rye, buckwheat, brown rice, Brewer's yeast, peanuts, mushrooms, soybean lour and soybeans, split peas, pecans, sunflower seeds, lentils, cashews, chickpeas, broccoli, hazelnuts, peppers.

#### **B12**

Oysters, mussels, scallops, liver, mackerel, tuna, salmon, sardines, crab, beef, eggs, yogurt, Swiss cheese, fortified products.

#### Vitamin C

Red peppers, guavas, kale, kiwi, broccoli, Brussels sprouts, strawberries, raspberries, blackberries, blueberries, oranges, tomatoes, peas, mange tout, papaya, mango, pineapple, melon.

#### Fat-soluble vitamins

#### Beta Carotene (precursor to vitamin A)

Sweet potato, carrots, kale, spinach, collards, Swiss chard, pak choi, butternut squash, pumpkin, cos lettuce, romaine lettuce, mango, dried apricots, prunes, peaches, melon, red peppers.

#### Vitamin D

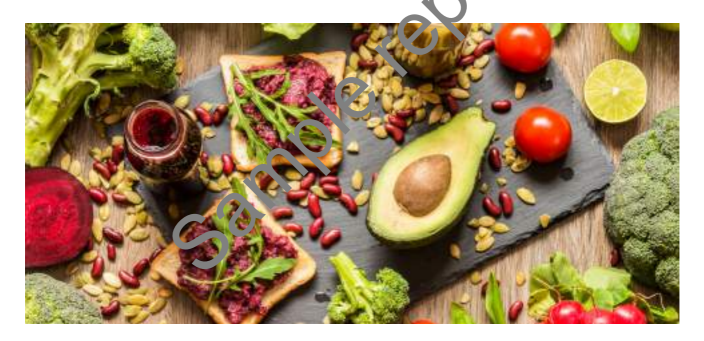
Fortified Soy Milk, fortified cereals, fortified almond milk, fortified rice milk, tuna, mushrooms.

#### Vitamin E

Spinach, kale, broccoli, Swiss chard, turnip greens, collards, avocado, almonds, hazelnuts, pistachios, sunflowers seeds, olive oil, sunflower oil, sweet potato, squashes, kiwi, mango, peach, nectarines, apricots, guava, raspberries, blackberries.

#### Vitamin K

Kale, spinach, mustare greens, spring onions, cress, basil, thyme, cor ande sage, parsley, Brussels sprouts, cabbage, chili pouder paprika, fennel, leeks.





#### **Minerals**

#### Calcium

Watercress, kale, broccoli, pak choi, tofu, sugar snap peas, almonds.

#### Copper

Rye, oats, sesame seeds, cashews, soybeans, mushrooms, sunflower seeds, tempeh, garbanzo beans, lentils, walnuts, lima beans, spirulina, collard greens, Swiss chard, spinach, kale.

#### Iron

Rye, whole wheat, pumpkin seeds, sunflower seeds, sesame seeds, cashews, pine nuts, hazelnuts, peanuts, almonds,lentils, white beans, soybeans, kidney beans, chickpeas, lima beans, oatmeal, spinach, Swiss chard, kale.

#### Magnesium

Buckwheat, rye, millet, brown rice, whole wheat, kelp, almonds, cashews, Brazil nuts, peanuts, walnuts, tofu, coconut, soy beans, figs, apricots, dates, corn, avocado, spinach, kale, broccoli, swiss chard, turnip greens, collards.

#### Manganese

Rye, oats, brown rice, barley, hazelnuts, pine nuts, pecans, lima beans, chickpeas, aduki beans, lentils, pumpkin seeds, sesame seeds, sunflower seeds, pineapple, spinach, kale, tofu, soybeans, sweet pota o, blueberries, raspberries, strawberries.

#### **Phosphorus**

Brown rice, oats, rye, whole wheat, sure were seets, pumpkin seeds, Brazil nuts, pine cuts, almonds, pistachios, cashews.

#### **Potassium**

Dried apricots, white be no let ils, kidney beans, avocado, butternut squash, spinach, mushrooms, bananas, potatoes.

#### Selenium

Brazil nuts, brown rice, rye, whole wheat, mushrooms, sunflower.

#### **Zinc**

Rye, spinach, pumpkin seeds, sesame seeds, sunflower seeds, cashew nuts, cocoa powder, chickpeas, baked beans, mushrooms.







#### What is a food sensitivity?

Food sensitivity happens when the body has difficulty digesting a particular food. Having food sensitivity can cause symptoms such as bloating, bowel movement changes, headaches and fatigue. It can also contribute towards symptoms experienced by those with chronic conditions such as irritable bowel syndrome, chronic fatigue, arthritis, autism and ADD/ADHD.



#### What is a food allergy?

Food sensitivity should not be confused with food allergy. This test is for food sensitivity ONLY. Food allergy symptoms include coughing, sneezing, runny nose/eyes, itchy mouth/eyes, swelling of the lips/lace, lashes, worsening of eczema and/or asthma, wheezing, breathing lifficulties, vomiting, diarrhoea and, in rare cases, anaphylaxis.

# Your results explained

Understanding your results is of course the important part! To help you with this you will find an overview of your food sensitivity results. This overview summarises the items to focus on, along with the relevant actions to take. An items tested are rated as either Sensitive, Mild or No Reaction, in the overview section, you will see only those items, which tested as Sensitive or Mild. The No Reaction items can be round in the detailed analysis section.

#### Sensitive Reaction

Mild Reaction

No Reaction

These are the food items that our testing shows you have sensitivity to.

These are the food items that our testing shows you could potentially have sensitivity to. These are the food items that our testing shows you do not have sensitivity to.



# **Your Food Sensitivities: Overview**

#### **Sensitive Reaction**

- Acetic acid
- Aubergine
- Bay leaf
- Blackberries
- Chinese cabbage
- Head lettuce
- Horse radish
- Leek
- Mallow Tea
- Mango
- Mushrooms
- Pepper (black)
- Plums
- Ouinoa
- Roasted Nuts
- Rock candy
- Runner beans
- Soybean paste
- Tarragon
- Vinegar (malt)
- Yeast

These food items have been identified as those, which may be causing or contributing to physical symptoms.

We would recommend the removal of these terms from your daily diet using a structured elimination diet.





## Your Food Sensitivities: Overview contd.

#### Mild Reaction

- Bamboo Shoots
- Bilberries
- Bread -Wholemeal & Brown
- Button mushroom
- Coffee (black)
- Dinkel Flour
- Jujube Fruit
- Maize flour
- Olives (black)
- Paprika
- Passionfruit
- Pasta

- Pepper (red)
- Pistachio
- Sticky rice
- White bean

These food items have been identified as those, which may have the potential to cause or contribute to physical symptoms.

We would always recommend prioritising the removal of the Sensitive Reaction items first and then considering in a noval of Mild Reaction items thereafter.

It is also worth considering that having these items in isolation may not cause symptoms, however having a number of Mild Reaction items in the same meal or day may lead to symptoms due to an accumulative effect. See details on how to implement an effective elimination diet on page 58.



# **Your Food Sensitivities: Detailed Analysis**

Cereal or Grain Products	<ul><li>Yeast</li><li>Drinks</li></ul>	Fats, general	<ul><li>Nectarines</li><li>Oranges</li></ul>
Amaranth Barley Barley Flour Bran Bread - Wholemeal & Brown Bread, white bread Buckwheat Corn Meal Cornflakes Cultivated Oats Cultivated Wheat Dinkel Flour Gluten Kamut Maize flour Malt Matzo Millet Noodles Oat Flour Oats Pasta Porridge oats Quinoa Rice Rice Cake Rice Flour Rice-brown Rye Rye Flour Seitan Semolina Spelt Sticky rice Tapioca Triticale Wheat Wheat flour	Alcohol Ale Apple Juice Beer Chamomile Tea Champagne Chinese liquor Coffee (black) Cola Cranberry Juice Gin Green Coffee Beans Lager Lemonade Lime Blossom Tea Mallow Tea Orange Juice Pineapple Juice Pu 'er tea Red Wine Root Beer Rosehip (ea Rum Tra 'black/normal, i.e. nor (creen) Tra - earl grey Tea - jasmine Tea - marshmallow Tea - rooibos Tea - white Tequila Vodka Whisky White Wine	<ul> <li>Olive oil</li> <li>Peppermint oil</li> <li>Sunflower Oil</li> <li>Vegetable oil</li> <li>Fruit (Raw)</li> <li>Acai berry</li> <li>Apples</li> <li>Apricots</li> <li>Avocado</li> <li>Balsam pear</li> <li>Bananas</li> <li>Bilberries</li> <li>Blackberries</li> <li>Blackberries</li> <li>Blackcu (rant)</li> <li>Blue bartes</li> <li>Caltriotipe</li> <li>Varanticola (Star Fruit)</li> <li>Cherries</li> <li>Currants (red, black etc.)</li> <li>Damson</li> <li>Dates</li> <li>Dried All Spice Berries</li> <li>Durian Fruit</li> <li>Figs</li> <li>Galia Melon</li> <li>Gooseberries</li> <li>Grapes (red)</li> <li>Grapes (red)</li> <li>Grapes (white)</li> <li>Guava</li> <li>Hawthorn Fruit</li> <li>Honeydew melon</li> <li>Jack Fruit</li> <li>Jujube Fruit</li> <li>Kiwis</li> <li>Lemons</li> <li>Lime</li> <li>Loquat Fruit</li> </ul>	Papaya Passionfruit Peaches Pears Pineapple Pink Grapefruit Plums Pomegranates Prunes Quince Raisins Raspberries Water-melons Waxberry Fruit Yellow Grapefruit Fruit (cooked) Cranberries Nuts Almond Brazil nuts Cashew nuts Chestnuts Coconut Coix Seed Fennel Seed Flaxseed Hazel nuts Linseeds Macedamia Peanuts Pecan nuts Pine Nuts Pistachio Pumpkin Seeds Roasted Nuts Sesame Seeds Sweet Chestnut
		Lychee  Mandarin	■ Walnuts

Mango



Vinegar (clear)

# Your Food Sensitivities: Detailed Analysis contd.

Spices	Sweeteners	Leek	Radish
Acetic acid	■ Agave	<ul><li>Lentils</li><li>Mushrooms</li></ul>	<ul><li>Taro vegetable</li><li>Tempeh</li></ul>
Aniseed	■ Cacao	Okra	■ Watercress
■ Basil	Coco powder	Onion	■ Wax gourd
■ Bay leaf	Guar Guar Gum	Oyster Mushrooms	White bean
Bean Paste	Maple syrup	Peas	
Caraway	Molasses	Portobello	
Cardomom	Rock candy	Mushroom	
Cayenne Pepper	Sugar (Beet)	Potatoes	
Chilli Pepper	Sugar, Brown	Pumpkin	
Chilli Sauce	(natural)	Rocket	
Cinnamon	Sugar, white	Romaine Lettuce	
Clove	Vegetables (cooked)	Runner beans	
Coriander	regetables (occited)	Shitake Mush oo n	_
Cumin	Asparagus	Soya Bean	
Curry	Aubergine	Spinach	
■ Dill	Beans (broad)	Swede	
Fenugreek	Beans (green)	Sweet Corn	
Ginger	Beans, lima	■ \ wee_ Fotato	
Horse radish	Beets	■ Total	
Lobster sauce	Butter lettuce	Tomato	
Mace Herb	Button mushroom	Turnip	
Marjoram	Cabbage	Yams	
Mint	Capsicum (g. ven)	Vegetables (raw)	
Mustard	Capsicur (1 d)		
Nutmeg	Capsicum. (vellow)	Artichoke	
Oregano	Camots	Bamboo Shoots	
Oyster sauce	(av/fil wer	Brocoli	
Paprika	Chestnut Mushroom	Brussels sprouts	
Pepper (black)	Clickpeas	Cauliflower	
Pepper (green)	Chicory	Celery	
Pepper (red)	Courgette	Chinese cabbage	
Pepper (white)	Edamame Beans	Cole rape cabbage	
Rosemary	Endive	Cress	
Sage	Escarole Lettuce	Cucumber	
Salt	Fennel	Head lettuce	
Soy sauce	Garlic	Leaf lettuce	
Soybean paste	Iceburg Lettuce	Needle mushroom	
Tarragon	Kale	Olives (black)	
Thyme	Kelp Seaweed	Olives (green)	
Turmeric	Kidney Beans	Onions	
Vanilla bean		Parsley	
Vinagar (alaar)			



# Non-food Sensitivities Analysis







#### What is a non-food sensitivity?

Non-food items can, just like food items, cause the body to react, which leads to the production of symptoms such as headaches and fatigue. If you suspect you have an allergy please see your physician. It is important to note that this is not an allergy test. Any known pollen, dust mite or mould allergies you know you have may or may not come up in this test.

# Your results explained

Understanding your results is of course the important part! To help you with this you will find an overview of your non-food sensitivity results. This overview commarises the items to focus on, along with the relevant actions to take. All items tested are rated as either Sensitive, Mild or No Reaction, in the overview section you will see only those items, which tested as Sensitive or Mild. The No Reaction items can be courd in the detailed analysis section.

#### **Sensitive Reaction**

These are the non-food items that our testing shows you have sensitivity to.

#### Mild Reaction

These are the nor-food items that our esting shows you could notentially have so sitivity to.

#### No Reaction

These are the non-food items that our testing shows you do not have sensitivity to.



## **Your Non-food Sensitivities: Overview**

#### **Sensitive Reaction**

- Alder
- Epicoccum Purpurascens
- Firebush
- Horse Chestnut Plant
- Japanese Cedar
- Johnson Grass
- Latex

#### · White Ash

#### Mild Reaction

- Algae
- Aster
- Ficus

- Kammgras (Cynosurus Cristatus)
- Nettle
- Rye Grass
- Wormwood (Artemisia Absinthium)

These non-food items have been identified as twose, which may have the potential to cause or contribute to physical symptoms.

We would always recommend principling the removal of the Sensitive Reaction items first and then considering the avoidance of Mild Reaction items thereafter.

It is also worth considering that contact with these items in isolation may not cause symptoms, however having contact with a number of Mild Reaction items is the same day may lead to symptoms due to an accumulative effect.



# **Your Non-food Sensitivities: Detailed Analysis**

- Agaric Mushroom
- Alder
- Algae
- American Beech
- Anise
- Aspen (populus tremula)
- Aspergillus Fumigatus
- Aspergillus Niger
- Aster
- Bermuda Grass
- Birch Pollen
- Box Elder
- Bracken
- Brome Grass
- Buttercup Flower
- Canary Grass
- Castor Bean
- Casuarina Austrian Pine
- Cedar
- Chaetomium Globosum
- Chrysanthemum
- Cladosproium Herbarum
- Clover
- Common Reed
- Common Silver Birch
- Cotton Crop
- Cotton Seed
- Cotton Wool
- Dahlia (Dahlia Hybrida)
- Dandelion
- Douglas Fir
- Downy Birch (Betula Verrico)
- Duck Feathers
- Dust
- Elder Plant

- English Plantain
- Epicoccum

#### Purpurascens

- Eucalyptus
- False Acacia (Robinia Pseudacacia)
- False Oat grass
- Ficus
- Finch Feathers
- Firebush
- Formaldehyde
- Foxtail Millet
- Fungus/Mould (Household)
- Fusarium Moniliforme
- Giant Ragweed
- Goldenrod (Solidago Virgaurea)
- Grey Alder
- Gum Arabic
- Hawthorn Tree
- Hazel Tree
- Hop (Humulus Lupulus)
- Horse Cheetnu Plant
- Horse
- H, a intr (Endymion
- Non Scriptus
- Cypress Tree
- Japanese Cedar
- Japanese Millet
- Jasmine Plant
- Johnson Grass
- - - - -
- Juniper Bush
- Kammgras (Cynosurus Cristatus)
- Karaya gum
- Latex
- Laurel

- Lilac (Syringa Vulgaris)
- Linden Tree
- Lotus root
- Lovage
- Lupine (Lupinus Polyphyllus)
- Lycopodium
- Lycra
- Maize Plant
- Marguerite
  (Leucanthemum
  Vulgare)
- Meadow Fescue (Festuca Pratensis)
- Meadow Fox Tail
  Grass
  - Meado Gra
  - Mel are ca
- le uit
- N'isteltoe Plant
- Mountain Juniper
  - Mugwort
- Mulberry Bush
- Narcissus
- (Narcissus spp.)
- Nettle
  - Nylon
- Oak (quercus robur)
- Paloverde
- Pear Tree
- Penicillium Frequentans
- Penicillium Notatum
- Pepper Tree
- Perennial Ryegrass (Lolium Perenne)
- Perfume
- Pigweed
  - (Chenopodium Album)

- Plantain (Plantago Major)
- Poplar Tree
- Primrose (Primulus)
- Privet (Ligustrum spp.)
- Ragweed Plant
- Rapeseed
- Rose Plant
- Rubber
- Rye Grass
- Salt Grass
- Silk
- Spruce (Picea Abies)
- Stachybotrys
- Stemphylium Botryosum
- Stinging Nettle
- Sweet Gum
- Sweet Vernal Grass (Anthoxanthum Odoratum)
- Tall Oat Grass (Arrhenaterium Elatius)
- Thistle Plant
- Timothy Grass
- Tobacco
- Ulocladium Chartarum
- Velvet
- Velvet Grass
- Wallflower (Cheranthus Cheiri)
- Water Reed (Phragmites Communis)
- Weeping Fig
- White Ash
- White Pine
- Wild Oat (Avena Fatua)
- Wild Rye Grass



# Your Non-food Sensitivities: Detailed Analysis contd.

WoolWormwood (Artemisia Absinthium)

Sample



# What can you do next?





# This is where your journey to a healthier life begins

You have read through all of your results, so what now?

As we said at the beginning of the report we believe that these test results can be the start of your journey towards a healthier life.

c simply

The next step we would recommend is the completion of an elimination diet. This entails the removal of all reactive foods for a period of time followed by reintroduction. The elimination diet is a powerful tool, which provides much clarity for individuals on which foods work for them and which do not.

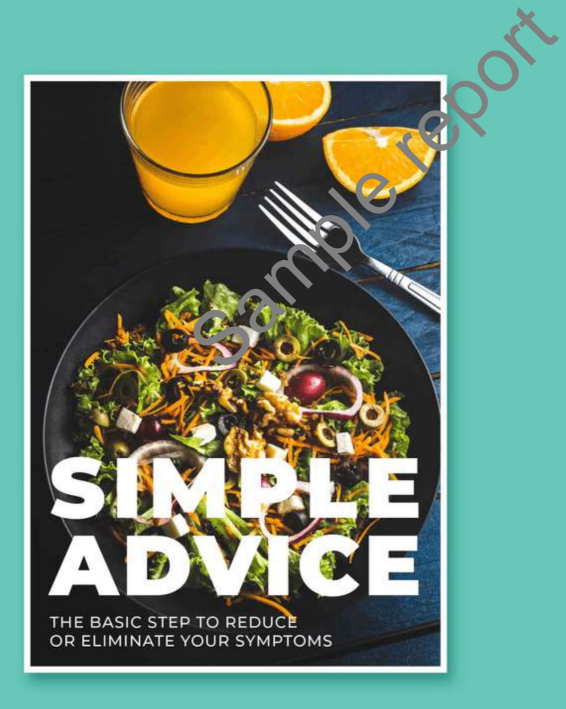
#### Aims and objectives

Before you embark upon any new project, venture or undertaling, in this case making positive dietary changes, it is always good to write down your arms and objectives. You can refer back to these notes in times of doubt or to reflect or writer you achieved your objectives.

You can use the notes section below to jot down any lev pieces of information from the test results and also your objectives for the elimination diet and beyond.

# We advise you to read and follow the advice contained in this report.

Sometimes all you need is a little push in the right direction. This report is designed to help you on the journey to a healthier and happier lifestyle.





# Contact us:

If you have any questions please get in touch with the team