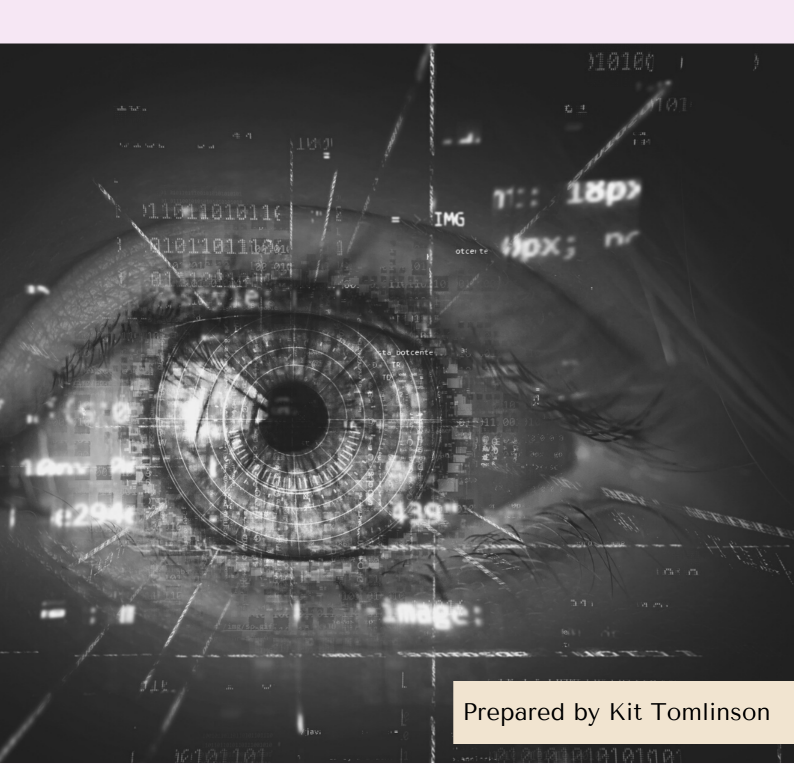
Dearne Fulton

IRIDOLOGY REPORT



INTRODUCTION

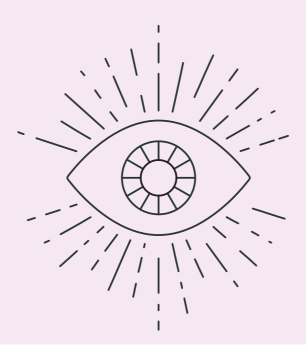
The iris of the eye is among the most complex tissues of the body.

Endowed with over 28,000 nerve endings, the iris is connected with the dura mater (the fibrous membrane covering the brain and spinal cord) of the brain via the optic nerve or optic tract, which is part of the central nervous system. The iris is thereby connected to the sympathetic and parasympathetic nervous systems and the spinal cord.

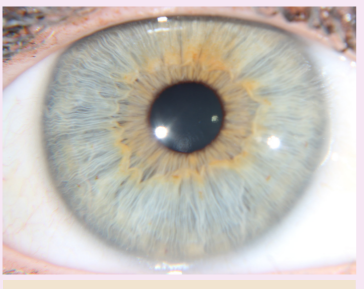
The iris is also directly and indirectly connected to every organ, gland, and tissue of the body by way of its association with the brain and nervous system. In this way, it is believed that both genetic tendencies and overall potential current health status are reflected in the structures of the iris.

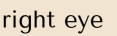
Through observation of the iris's pigmentation, colour and structure, information can be obtained about a person's genetic strengths and deficiencies. Nerve fibers in the iris respond to changes in body tissues by manifesting a reflex physiological response that corresponds to specific tissue changes and their locations.

It is believed that iridology reveals the areas of genetic strengths and deficiencies within the body. Further, iridology may show the presence and location of tendencies for tissue irritation and inflammation. These features of the eye make it the perfect window for observing a person's health potential.



YOUR IRIDOLOGY ANALYSIS







left eye

Constitution: Lymphatic

Primary nurture point: Lymphatic system

This blue iris is most often seen in blonde haired, fair complexioned people. Blue eyes generally indicate susceptibility to:

- Childhood ear, nose and throat complaints with various allergies
- An overactive lymphatic system, often with swollen glands
- Upper respiratory weakness including asthma, bronchitis and sinusitis
- · Hyperacidity resulting in inflammatory conditions including arthritis and
- rheumatics
- Hardening of arteries is common in advancing age

Many Lymphatic constitution types enjoy life relatively free from complaints in early life. The main pathway to disease concerns the mucous membranes, which surround all our internal organs and act as our first line of defence when we are exposed to infection. These membranes are designed to prevent the adhesion of one organ to anther. This process depends on adequate and correct lubrication. It is essential to nurture the health and function of these vital membranes to secure and maintain optimum health for all Lymphatic constitution types.

Generally with this constitution we see an overactive immune system that can lead to allergic reactions producing skin complaints such as eczema and dermatitis of a more chronic nature. There is a tendency for excess mucous production, resulting in discharges from the ears, nose and throat. Upper and lower respiratory problems are prevalent due to chronic catarrh and inflammation of the mucous membranes.

Common Deficienceis

Iron, Zinc, Magnesium and Calcium.

Temperament

When in balance, these people are generally agreeable, grounded and perceptive. They love to bring people together. They may experience insecurities about social or material dynamics. Their symptoms include a variety of skin and mucous membrane issues. These are a reflection of their emotional issues. For example, itching skin related to someone or something "getting under their skin".

Life Lesson

Love the skin you're in. Accept your own limitations.

Neurogenic Structure:

Primary Nurture Point: Nervous system - sympathetic dominance

Many Neurogenic types enjoy extremely good health and have few complaints in youth. Those who do will likely suffer moist scaly skin rashes such as eczema, hives, seborrheic dermatitis and acne. Ear, nose and throat problems including inflammation of the tonsils and adenoids as well as allergies. As they reach mature age, inflammatory conditions including arthritis and skeletal abnormalities become common. Fluid retention can cause problems with blood pressure or energy depletion around mid to late thirties. The defining differential in the Neurogenic type is that they display what is referred to as "type A" personality – always on the go, making them prone to nervous exhaustion and "burn out". This can generate a pattern of nervous indigestion, headaches and various spasms with possible risk to cerebral vessels especially as they age.

Common ailments:

Headaches, migraine, vascular spasms, ulcers, shingles, adrenal fatigue, anxiety (often felt in the stomach or racing heart).

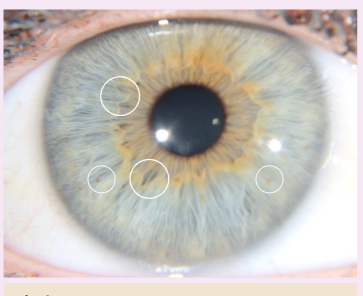
Temperament

Most are gifted with diligence and motivation, making them natural hard workers, but their industrious attitude can produce increased tension in the nervous system. They must watch this as it can affect them physically and emotionally, robbing them of the ability to enjoy their achievements. They need to learn to take life at a slower pace, and not be so demanding of themselves and others.

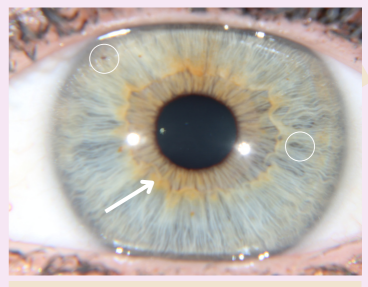
Life Lesson

Focus on being rather than doing.

SIGNIFICANT IRIS FEATURES







left eye

Lacuna/e:

Lacuna signify an inherited familiar weakness and potential under activity of a particular organ or tissue. The presence of a lacuna does not mean a pathology will occur but act more as nurture points for the individual to focus on. Your identified lacunae correspond with potential inherited weaknesses in the thyroid, colon, lung, duodenum and pancreas.

Psoric spots: A psoric spot is a spot of colour, in your case it is orange. This can signify an inherited genetic weakness, or it can mean an accumulation of waste in your current lifetime (often from excessive exposure to toxins - drugs, medications, environmental toxins etc). orange is the pancreas colour meaning that pancreas support is indicated and that there is likely a family history of diabetes / dysglycemia. You have psoric spots on the liver, adrenal gland, lower spine and temple.

This means that the accumulation of wastes in the body can have an effect on these organs.

Fermentative stomach: this is depicted by the yellow colouring around the pupil. This sign is linked to symptoms including indigestion, burning reflux, abdominal bloating and heartburn soon after eating carbohydrates and the passing of undigested food in the stool. This is due to imbalanced gastric secretions and reduced pancreatic secretions especially. It is an indication of low enzyme production.

DIETARY & LIFESTYLE RECOMMENDATIONS

Include

- · Dry skin brushing
- Alkalizing foods
- Lemon water first thing in the morning (to increase Hcl)
- Good quality protein at every meal to balance blood sugar.
- Omega 3 fatty acids (almonds, walnuts, purslane, pumpkin, flaxseed)
- Magnesium and calcium rich foods
- 2L water daily
- Natural mineral water

Limit

- Wet mucus forming diary (milk, cream, ice cream, sour cream)
- Refined sugar
- White flour products
- Acidic foods
- Purine foods (cured meats, alcohol)
- Eating when stressed

REFERENCES:

Information referred to in this report are drawn from the following publication resource: Miller, T. (2016). Integrated iridology textbook. Inner Health AUST

THANK YOU







hello@thewellcollective.com.au



0473 938 789



@thewellcollective.au



www.thewellcollective.com.au/

Thank you Dearne for the opportunity to prepare this iridology analysis for you.

If you have any questions or queries regarding the findings or you would like to explore anything in more detail please let me know.

Thanks so much,



