

Why INVEST in an Environmental Statement?

The answer is simple, most people like to look younger, live longer and prevent or slow down the inevitable slide into illness.

The flip side to the above, looking old and wrinkled, not reaching your full age potential or suffering with poor energy and fatigue; are direct results of the environment in which your living cells go about their daily functions.

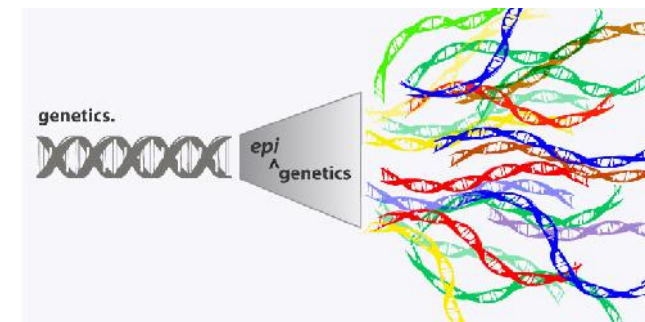
In fact in 98% of all cases the cellular expression (the way your cells are physically) is impacted direct by your environment.

The environment of your ancestors (living only a few decades ago) was a lot less changeable than the one we live in today, due to the heavy industrialisation, electrification and city living. Change happened slowly then, but they adapted to that change over time.

Today speed of modernisation has impacted our environment at such fast pace that we are not able to efficiently adapt to the changes. This lack of ability to change can lead to cellular weaknesses, where the cells start to express in a poor way leading to premature ageing, stress, metabolic weakness and reduced stamina or energy.

The study of cellular environmental weaknesses, known as 'Epigenetics' is fast becoming the single most important factor to our wellbeing.

Cell Wellbeing Ltd – Gutruf Haus, Neuer Wall 10, 20354 Hamburg, Germany – cell-wellbeing.com – business.cell-wellbeing.com



Which Epigenetic Factors could be Affecting You?

There are many daily environmental factors which will effect the way in which our genes express and therefore influence our over all cellular weaknesses.

Personal environmental impacts can be highlighted for you, with only four strands of hair. Using our German technology we are able to return a completed index in less than 15 minutes, direct from Germany. The Environmental Statement will highlight areas of cellular weakness, such as:

- Vitamins
- Minerals
- Essential Fatty Acids
- Antioxidants
- Amino Acids
- Toxins – chemicals, metals, radiation
- Microbiology – bacteria, fungus, parasites, virus
- Diet – foods and food additives to avoid
- EMF & ELF (wifi, mobile, electrical devices etc)

Each Environmental Statement contains details of which of the many factors listed have the highest probability of significance from the hairs that were scanned at that time.

They are listed in order of priority to make it easy to understand and use the data to change your dietary and nutritional environment to one which promotes better gene expression and influences cellular weaknesses.

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ENVIRONMENTAL STATEMENT



This is NOT a medical report and does NOT provide medical information. If you are unwell, please consult a qualified professional.

Statement by:

Rob Bates

London, UK

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business.cell-wellbeing.com



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Up to 26 pages of charts, summaries and information on all of the important environmental influences

How does it work?

The S-Drive is a 'breakthrough' technology, which allows the user to record a small section of sine wave signatures from hair samples with the root bulb attached.

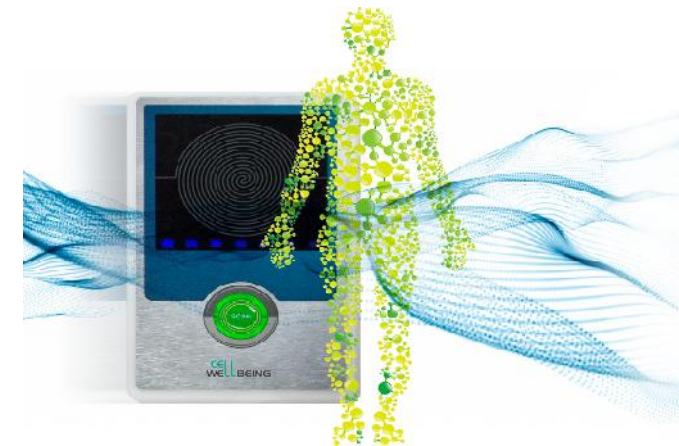
The recording is digitised in the software and sent via a secure connection to our powerful environmental indexing centre in Germany.

Here the wave signatures are de-coded and assessed for degrees of influences which occur most frequently and at the highest intensity. It's akin to listening to a piece of music and picking out the bad notes, which are disturbing the overall piece of music.

Information gathered in this way is very dynamic when compared to static tests like blood, for example. The information covers accumulated issues, current needs and even influences which are not yet detectable at a physical level – in other words before the cell weakness manifests into a period of incubation and potency that can then express as a symptom.

Cell Weaknesses may have taken years to manifest and thus It takes some time for your cells to adapt to the new nutritional and dietary environment and for this to lead to production of new cells and tissues and to bring about overall improvement. The optimum time for this change is 90-days, during which your body can achieve a lot.

We recommend a re-scan between 90-120 days to assess the effects of your regime changes and find out which further dietary and nutritional updates will continue to keep you in the optimum environment.



From Possible to Probable!

All nutrition has the possibility of doing you some good, as in each day we need a host of nutrients to power the metabolic and enzymatic processes of the body.

In fact we all need nutrients all of the time and in sufficient quantities to drive all of our body's needs. However, our individual needs will vary based on our own genetic makeup, age, the environments we live in and lifestyles we lead.

When deciding where to begin when changing your dietary and nutritional regime, you start with all available options being of possible help? If you've ever been to a health food store, you know how challenging this can be!

From the myriads of choices available, how do you know which one's will really help to create an environment in which your cells can flourish?

An Environmental Statement can provide that light-bulb moment. Turning the endless sea of possible choices into a refined and targeted list of the highly probable areas, which you should focus on.

By promoting a favourable environment for better cell expression you will also be helping yourself to look younger, live longer and avoid the cell weaknesses that can lead to illness.

TURN ON YOUR KNOWING TODAY!

