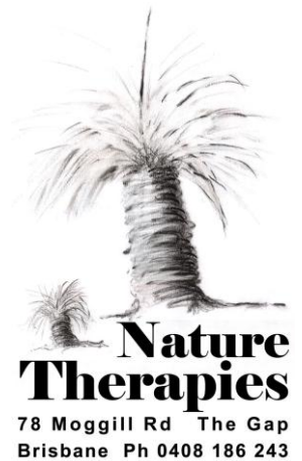


Cellular Health Analysis

The Window to your body's control panel



What Is Cellular Health Analysis?

Cellular Health Analysis is a simple test that accurately measures what have been recently termed the "bio-markers" of aging. By evaluating these bio-markers, an assessment can be made of your overall vitality and how quickly or slowly your body is aging. Your bio-markers of aging include:

Fat Mass

Muscle Mass

Cellular Toxicity

Cellular Vitality

Water inside your cells

Water outside your cells

Total Body Water

Muscle Functionality

Cellular Health Analysis (CHA) uses these bio-markers to identify key areas that may be keeping you from feeling healthy and vital.

How Can CHA Help You?

- Cellular Health Analysis can help you to **reverse the aging process!** By analysing the bio-markers of aging, your biological age is calculated. With an individually designed treatment program, you may actually see your biological age decrease, feel yourself getting younger and even improve athletic performance!
- The CHA aids safe and **effective weight and fat loss.** The CHA's ability to monitor muscle and fat mass helps to determine a safe fat loss program while sparing essential muscle. CHA assists with tracking your progress in converting fat into lean muscle. The CHA is an effective tool for maintaining your motivation and for setting and achieving your fat loss goals.
- Cellular Health Analysis aids in the **detection of malnutrition and fluid imbalances.** The CHA measures water inside and outside the cells. Imbalances in these levels are indicators for certain nutritional deficiencies and of toxins being held in the body. By addressing these metabolic irregularities you will generally feel an improvement in your energy, vitality and wellbeing.

How do I find out more?

Contact Nature therapies on 0408 186 243 to find out more about CHA and how it can benefit you. A Cellular Health Analysis Costs \$35.

Cellular Health Analysis is a safe, quick and inexpensive first step on your path to Vitality and Longevity!