

Welcome

Example Report

to your DNA Resilience report

Date of birth: 15 Apr 1990

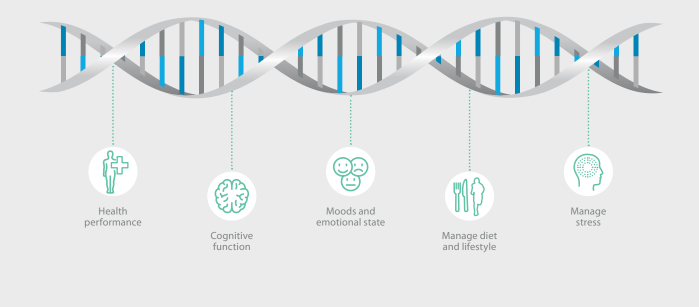
Date reported: 04 May 2021

Sample Number: DNA123

SUTTONHEALTH

Referring practitioner: Private

DNA Resilience provides valuable insights into how you can learn to thrive under adverse conditions, using personalised diet, nutraceutical, exercise and lifestyle recommendations to boost your resilience potential and improve your health outcomes

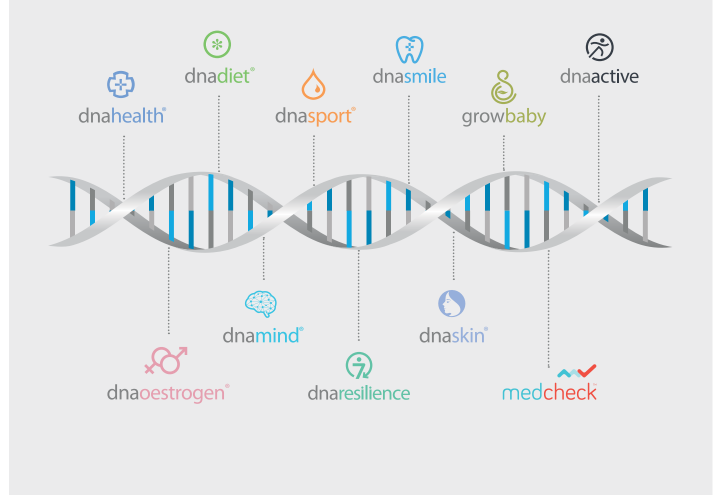




in collaboration with

A lifetime of optimal health awaits you

Your genes do not change, which means our laboratories will only ever need one cheek swab sample from you. Throughout your life, as your health goals and priorities change, we can continue to provide valuable health insights from this single cheek swab to support your unique health journey.



From the laboratories of:

Distributed by:



Approved by: Thenusha Naidoo - Medical Scientist Larisa Naguriah - Medical Technologist



info@dnalife.healthcare | www.dnalife.healthcare

Danny Meyersfeld (PhD) - Laboratory Director

Denmark Office: Nygade 6, 3.sal • 1164 Copenhagen K • Denmark | T: +45 33 75 10 00 South Africa Office: North Block • Thrupps Centre • 204 Oxford Rd • Illovo 2196 • South Africa | T: +27 (0) 11 268 0268

UK Office: 11 Old Factory Buildings • Battenhurst Road • Stonegate • E. Sussex • TN5 7DU • UK | T: +44 (0) 1580 201 687

Risks and Limitations:

NNA and Limitations. DNAlysis Biotechnology has a laboratory with standard and effective procedures in place for handling samples and effective protocols in place to protect against technical and operational problems. However as with all laboratories, laboratory error can occur; examples include, but are not limited to, sample or DNA mislabelling or contamination, failure to obtain an interpretable report, or other operational laboratory errors. Occasionally due to circumstances beyond DNAlysis Biotechnology's control it may not be possible to obtain SNP specific results.