



NEWS RELEASE – HEALTH

For immediate release

19/10/09

Anti-Ageing Risk Analysis from The Diagnostic Clinic

Forming part of the Regenerus Life Enhancement Programmes from **The Diagnostic Clinic** in London's New Cavendish Street, the UK's premier centre for Integrated Medicine, the **Anti-Ageing Risk Analysis** is part of a series of intensive health screenings for men and women of all ages which address the real causes of ageing and analyse the hidden conditions that lie within.

The **Anti-Ageing Risk Analysis** investigates personalised risk areas that may affect the ageing process, the individual's quality of health and chances of life extension.

Six main areas of ageing that affect good health and wellbeing are examined: cardiovascular using Arteriographs and arterial risk profiling; neurological using Brain Mapping and QEEG measurements; hormonal balance including thyroid, insulin and sex hormones, essential for health and longevity; the immune system; the decreasing ability to detoxify the body; and bone and joint issues looking at bone density through Urinalysis.

The results review current body and health condition, investigate how the individual will age by establishing a personal Nutri-genetic Status which determines how an individual specifically reacts to nutrition and supplements; advice on diet, nutritional need, lifestyle and exercise programmes.

Duration 3 to 4 hours with 2 Optimum Performance Experts and a 1 Nurse. Requires a small sample of blood and urine only.

Anti-Ageing Risk Analysis consists of:

- Comprehensive Medical History and Health Questionnaire
- Doctor examination and report
- Urine analysis – metabolic assessment and infection
- TDL cardiovascular risk profile – blood test
- Arteriograph – heart and artery assessment
- Bone density risk – urine DPD
- Fitness and Structure Analysis
- Hemoencephalography – brain blood flow measurement
- Nutrigenomic Anti-Ageing Analysis – environment associated genes
- Male/Female All Hormone
- Personalised Detailed Analysis and Life Enhancement Report by Integrated Physician

Cost: £

-ENDS-

For further information on the services offered by The Diagnostic Clinic,
call 020 7009 4650 or visit www.thediagnosticclinic.com.
For press information call MRA PR on 020 8540 1177
or email emma@mrpr.com