Your Genetic Results. Summary.

Name: Jane Smith ID: HIGH_AGGR Gender/DOB: Female/1-09-1977 Requesting Physcian / Institution: John Smith / Advanced Dermatology and Laser

Date Collected: 01-01-2010

Date Collected: 01-01-2010

Date Collected: 01-01-2010

INTRODUCING A REVOLUTIONARY SKIN ANALYSIS METHOD

Using your unique genome information collected from your buccal sample, SkinDNA[™] identifies your skin's genetic health in five areas of skin health --identified on the right.

In each of these areas, you will be presented with your overall score ranging from 0.00 - 1.00 with 1.00 being the most optimum result.

SkinDNA[™] scores are calculated by analysing your DNA for genetic variations (or SNP's) which affect normal gene functioning. The number and location of these variations determine your scores, a full list of which is available in section 6.

These results present a personalised and highly preventative approach to skincare, giving you the opportunity for the earliest possible intervention (see s3), before any of the visible signs begin to appear. (see s2).



