

Sample

was analyzed for Haplogroup determination using the Single Nucleotide Polymorphism test. The analysis shows that you are positive for the following SNPs: <u>A2594</u>, <u>A2636</u>, <u>A2638</u>, <u>A2662</u>, <u>A2663</u>, <u>A2669</u>, <u>A2674</u>, <u>A2742</u>, <u>A2743</u>, <u>A2744</u>, <u>A2757</u>, <u>A2758</u>, <u>A2779</u>, <u>A2788</u>, <u>A2852</u>, <u>A2855</u>, <u>A2859</u>, <u>A2866</u>, <u>A2870</u>, <u>A2873</u>, <u>A2883</u>, <u>A2906</u>, <u>A2909</u>, <u>A2934</u>, <u>A2943</u>, <u>A2944</u>, <u>A2949</u>, <u>A2950</u>, <u>A3047</u>, <u>A3048</u>, <u>A3071</u>, <u>A3072</u>, <u>A3074</u>, <u>A3081</u>, <u>A4738</u>, <u>A4748</u>, <u>A4763</u>, <u>A4776</u>, <u>A5107</u>, A5111, ACT3441, ALK376, ALK378, ALK379, ALK380, AM01304, AM01334, BY145, BY14943, BY209189,

Eqpegwc'C0Dqto cpu