



FamilyTree**DNA**
Certificate – Haplogroup

Family Tree DNA certifies that a DNA sample from

Alnaif Alkhulaifi (Bani Khalid)

Sample # BP17175

was analyzed for Haplogroup determination using the Single Nucleotide Polymorphism test. The analysis shows that you are positive for the following SNPs: [A2594](#), [A2606](#), [A2636](#), [A2638](#), [A2662](#), [A2663](#), [A2669](#), [A2674](#), [A2742](#), [A2743](#), [A2744](#), [A2757](#), [A2758](#), [A2779](#), [A2788](#), [A2852](#), [A2855](#), [A2859](#), [A2866](#), [A2870](#), [A2873](#), [A2883](#), [A2906](#), [A2909](#), [A2934](#), [A2943](#), [A2944](#), [A2949](#), [A2950](#), [A3047](#), [A3048](#), [A3071](#), [A3072](#), [A3074](#), [A3081](#), [A4738](#), [A4748](#), [A4763](#), [A4776](#), [A5107](#), [A5111](#), [AM01304](#), [AM01334](#), [BY11752](#), [BY14943](#), [BY209189](#), [BY209190](#), [CTS10168](#), [CTS10200](#), [CTS1023](#),

Haplogroup J-FT209945

Haplogroup J-M267 is found at its highest frequencies in the southern Middle East, west of the Zagros Mountains in Iran, to the Mediterranean Sea, and encompassing the entire Arabian Peninsula. The J-M267 marker has been carried by Middle Eastern traders into Europe, central Asia, India, and Pakistan. As with other populations with Mediterranean ancestry, this lineage is found at substantial frequencies within Jewish populations. The Cohen modal haplotype lineage, as well as the presumed lineage of the Prophet Mohammed, are found in Haplogroup J-M267. J1 is also one of the main Haplogroups found among Arab populations.

May 20, 2020

Eqpegwc'CODqto cpu