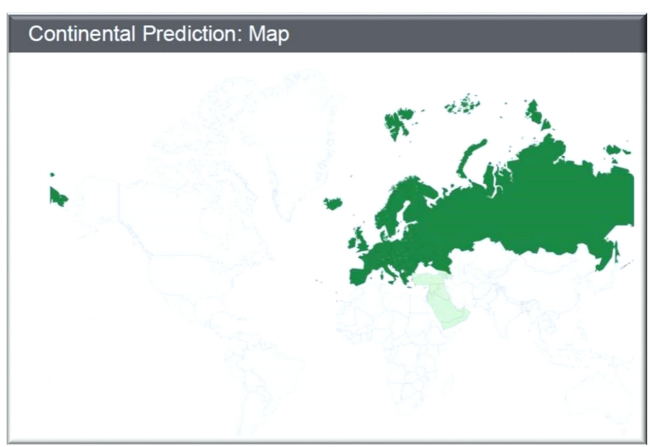
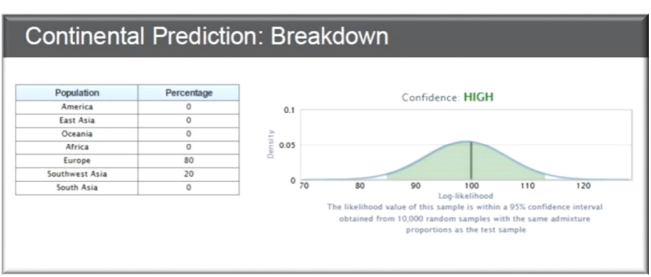
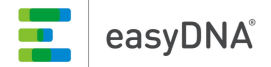


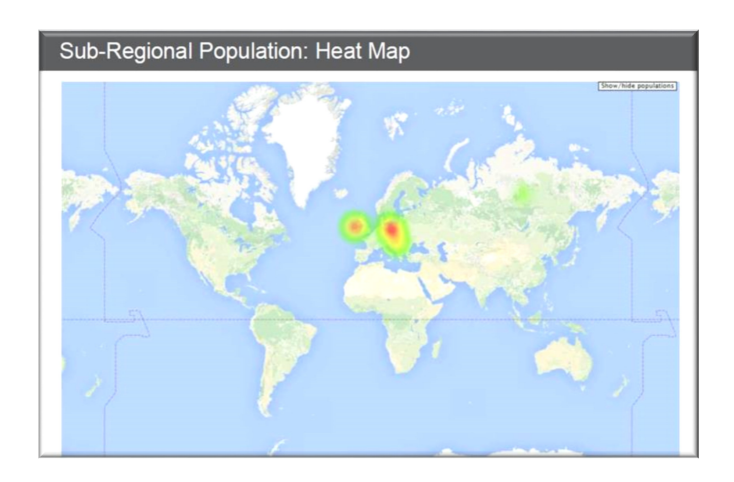
John Smith's Biogeographical Ancestry DNA Test Results

The Ancestry Panel allows the interrogation of 165 points (single nucleotide polymorphisms) within the human genome to make a prediction of continental and sub–continental bio-geographic ancestry

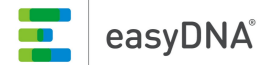








Population Name	Geo Region	Likelihood
Jews, Ashkenazi	Europe	2.55E-42
Greeks	Europe	1.02E-42
Druze	Asia	9.25E-43
Adygei	Europe	2.78E-43
Hungarian	Europe	1.29E-43
Jews, Sephardic	Europe	4.42E-44
Palestinian	Asia	1.34E-44



Summary

- In the absence of any prior information the following predictions could be made:
 - The DNA analysed was highly likely to have come from a person of European ancestry
 - Genetically the DNA was most similar to the general European diaspora. Some evidence of UK-based heritage due to the high likelihood of Irish-like genetic signature present.