

<u>Y-SNP Markers</u>	<u>Haplogroup</u>	<u>R1b1c Deep SNP (Subclade) Testing Demographics</u>
M269	<b>R1b1c</b>	EUROPE, predominantly Western. Largest percentages Ireland and Basque. Decreases in a cline towards the East but still observed in Anatolia, Western China
M37	<b>R1b1c1</b>	European Australian ? (possibly private SNP)
M65	<b>R1b1c2</b>	Basque
M126	<b>R1b1c3</b>	European (possibly private SNP)
M153	<b>R1b1c4</b>	Basque/Andalusian
M160	<b>R1b1c5</b>	European (possibly private SNP)
SRY2627	<b>R1b1c6</b>	Iberian (origin): Catalan (largest percentage), Basque, Andalusian. Elsewhere seen in France, Germany, Ireland and larger percentage in South-western England
M222	<b>R1b1c7</b>	North-western Ireland -associated with Ui Neill “dynasty” (origin): Scotland, England, Wales via later migrations
P66	<b>R1b1c8</b>	Italy (possibly private SNP)
S21	<b>R1b1c9</b>	Northern Germanic – Scandinavian (origin): Predominates in Friesland and Norway. Likely source of substantial Anglo – Saxon, Norse and Danish Viking in Britain – particularly England and Lowland Scotland. Seen in Southern Ireland, North-western Wales, and high percentage in Italy
	S26 <b>R1b1c9a</b>	England
	S29 <b>R1b1c9b</b>	England
S28	<b>R1b1c10</b>	Continental Celt (origin): Scattered throughout France, Southern Germany, Switzerland, Southern Poland, Italy, Greece, Vestfold in Norway likely via Jutland, Danelaw on East coast of England

Note: The above chart contains information taken from the published literature, the research program initiated by Ethnoancestry, as well as the customer database of the latter. 12 August 2006. Will be updated regularly.