### #1 Fennoscandia 16.5%

Origin: Peaks in the Iceland and Norway and declines in Finland, England, and France

### #2 Southern France 15.4%

Origin: Peaks in south France and declines in north France, England, Orkney islands, and Scandinavia

### #3 Sardinia 13.5%

Origin: Peaks in Sardinia and declines in Italy, Greece, Albania, and The Balkans

### #4 Orkney Islands 12.6%

Origin: Peaks in the Orkney islands and declines in England, France, Germany, Belarus, and Poland

### #5 Southeastern India 10.8%

Origin: Endemic to south eastern india with residues in Pakistan

### #6 Western Siberia 10.4%

Origin: Peaks in Krasnoyarsk Krai and declines towards east Russia

### #7 Tuva 7.5%

Origin: Peaks in south Siberia (Russians: Tuvinian) and declines in North Mongolia

# #8 Basque Country 4%

Origin: Peaks in France and Spain Basque regions and declines in Spain, France, and Germany

# #9 Northern India 3.4%

Origin: Peaks in North India (Dharkars, Kanjars) and declines in Pakistan

# #10 The Southern Levant 2.4%

Origin: This gene pool is localized to Israel with residues in Syria

# #11 Arabia 1.7%

Origin: Peaks in Saudi Arabia and Yemen and declines in Israel, Jordan, Iraq, and Egypt

### #12 Western South America 1.5%

Origin: Peaks in Peru, Mexico, and North America and declines in Eastern Russia

### #13 Central America 0.4%

Origin: Peaks in Mexico and Central America with residues in Peru