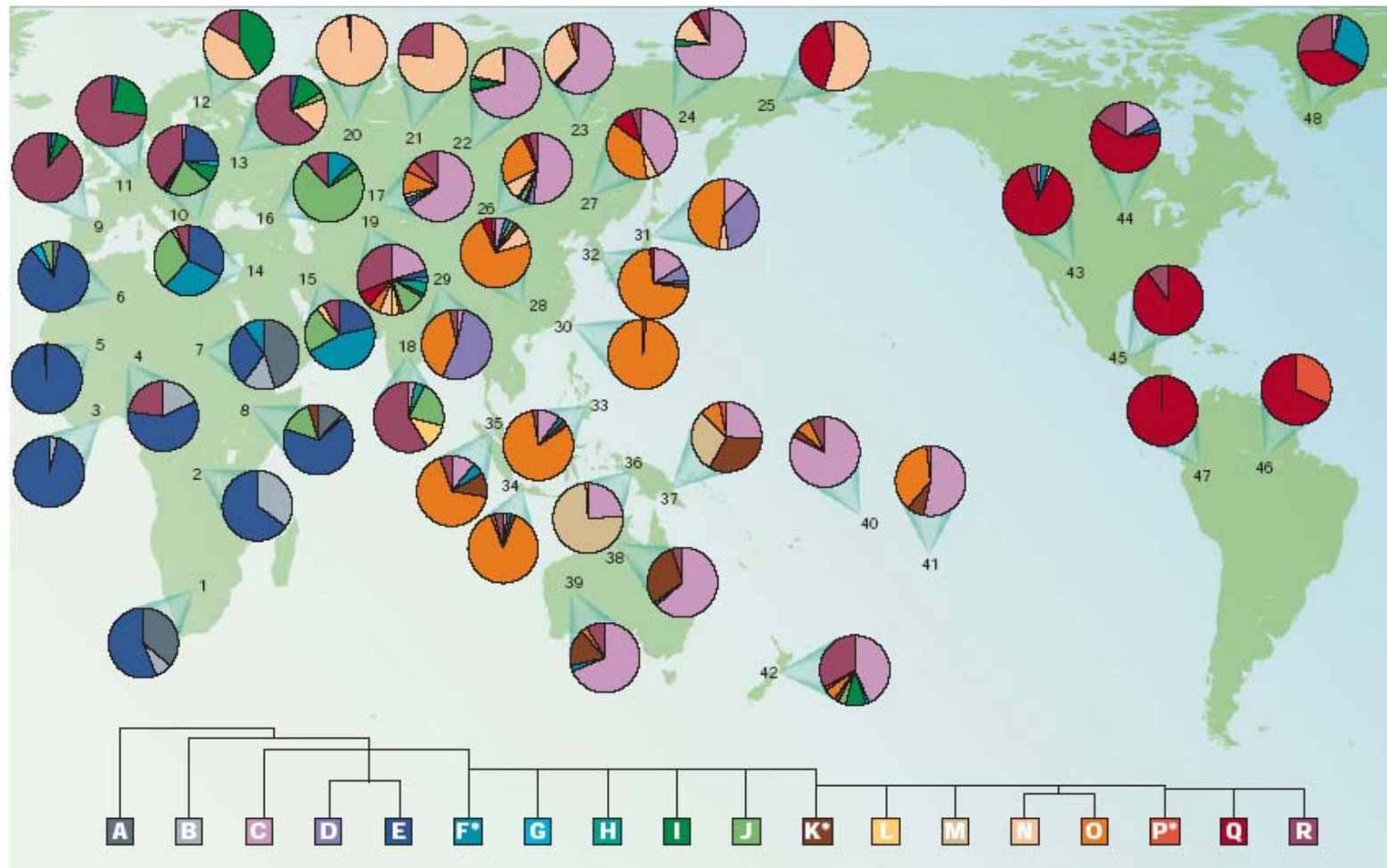


## Global Distribution of Y Chromosome Haplotypes



The pie charts represent the frequency of the 18 main Y haplogroups within population samples. Numbers correspond to the following populations: 1, Kung; 2, Biaka Pygmies; 3, Bamileke; 4, Fali; 5, Senegalese; 6, Berbers; 7, Ethiopians; 8, Sudanese; 9, Basques; 10, Greeks; 11, Polish; 12, Saami; 13, Russians; 14, Lebanese; 15, Iranians; 16, Kazbegi (Georgia); 17, Kazaks; 18, Punjabis; 19, Uzbeks; 20, Forest Nentsi; 21, Khants; 22, Eastern Evenks; 23, Buryats; 24, Evens; 25, Eskimos; 26, Mongolians; 27, Evenks; 28, Northern Han; 29, Tibetans; 30, Taiwanese; 31, Japanese; 32, Koreans; 33, Filipinos; 34, Javanese; 35, Malaysians; 36, West New Guineans (highlands); 37, Papua New Guineans (coast); 38, Australians (Arnhem); 39, Australians (Sandy Desert); 40, Cook Islanders; 41, Tahitians; 42, Maori; 43, Navajos; 44, Cheyenne; 45, Mixtecs; 46, Makiritare; 47, Cayapa; 48, Greenland Inuit.

Jobling MA and Tyler-Smith C, (2003) The Human Chromosome: An Evolutionary Marker comes of Age, Nature Reviews Genetics 4, 598 -612