

男子ダブルスBクラス (2/2)

Figure 1: A detailed phylogenetic tree showing the relationships between 100 individuals from various Japanese universities. The tree is rooted on the left and branches out to the right. Each individual is listed with their name, university, and a set of numbers (likely representing genetic markers or scores) next to their name. The tree is color-coded: red lines indicate the primary lineage, while grey lines indicate secondary or tertiary lineages. The individuals are listed in two columns, with the left column containing names and universities, and the right column containing names and universities. The numbers next to the names are arranged in a way that suggests a hierarchical or evolutionary relationship. The tree is a complex network of lines, with many branches and sub-branches, indicating a high degree of genetic diversity and relatedness among the individuals.