The file includes for each tree in the first column an identifier. E560A3 identifies the genetic test. It is followed by the block number, the family number and the tree number. The next two columns (q1 and q2) are MDS coefficients required to take account of the population structure in the analyses. The next 11 columns are for cell population (number/mm2), fibre coarseness (μg/m), crystallite width (nm), wood density (kg/m3), microfibril angle (degrees), wood stiffness (GPa), cell radial diameter (μm), ring width (mm), specific fibre surface (m2/kg), cell tangential diameter (μm), cell wall thickness (μm) and 22-year height (cm).