

Electronic supplementary material

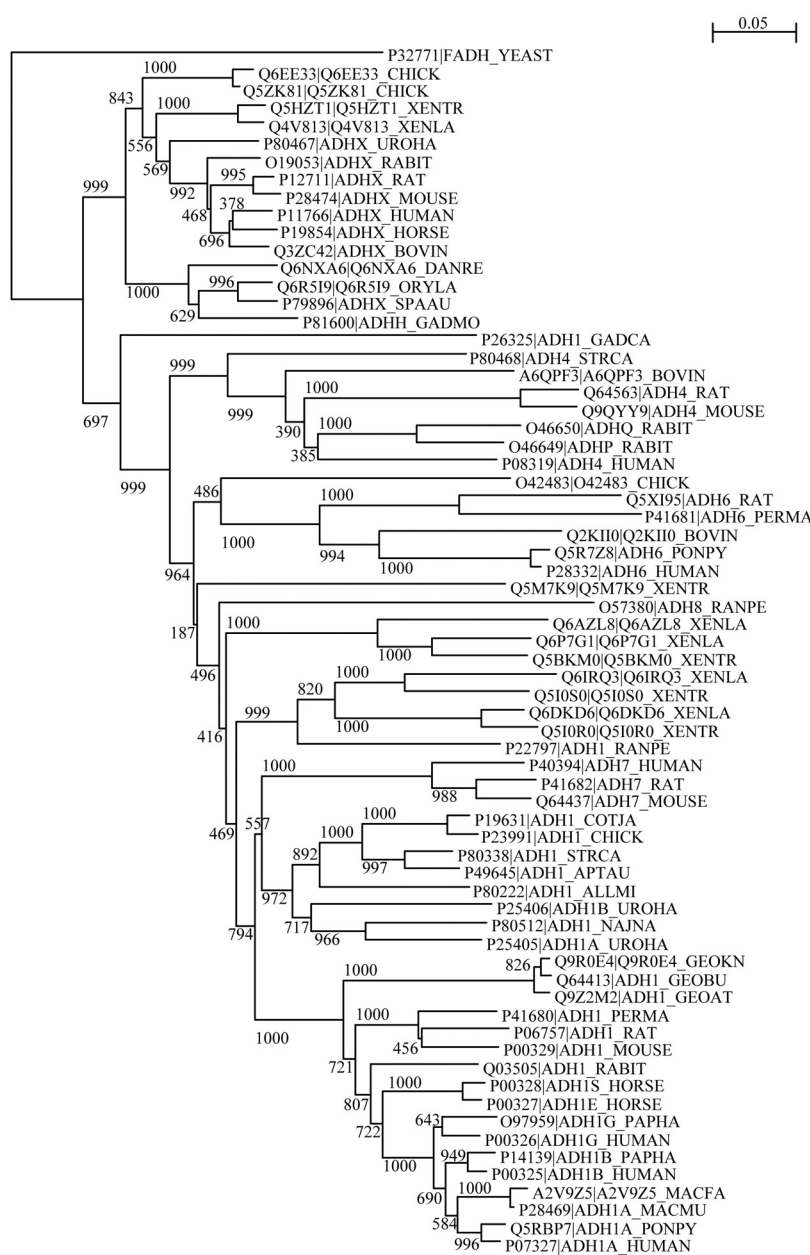


Figure 1. Dendrogram of vertebrate ADH forms. Tree drawn using the NJPlot program [113]. Numbers represent bootstrap values from 1000 randomisations. Labels show the UniProt names. Distance bar represents 5% amino acid residue difference.

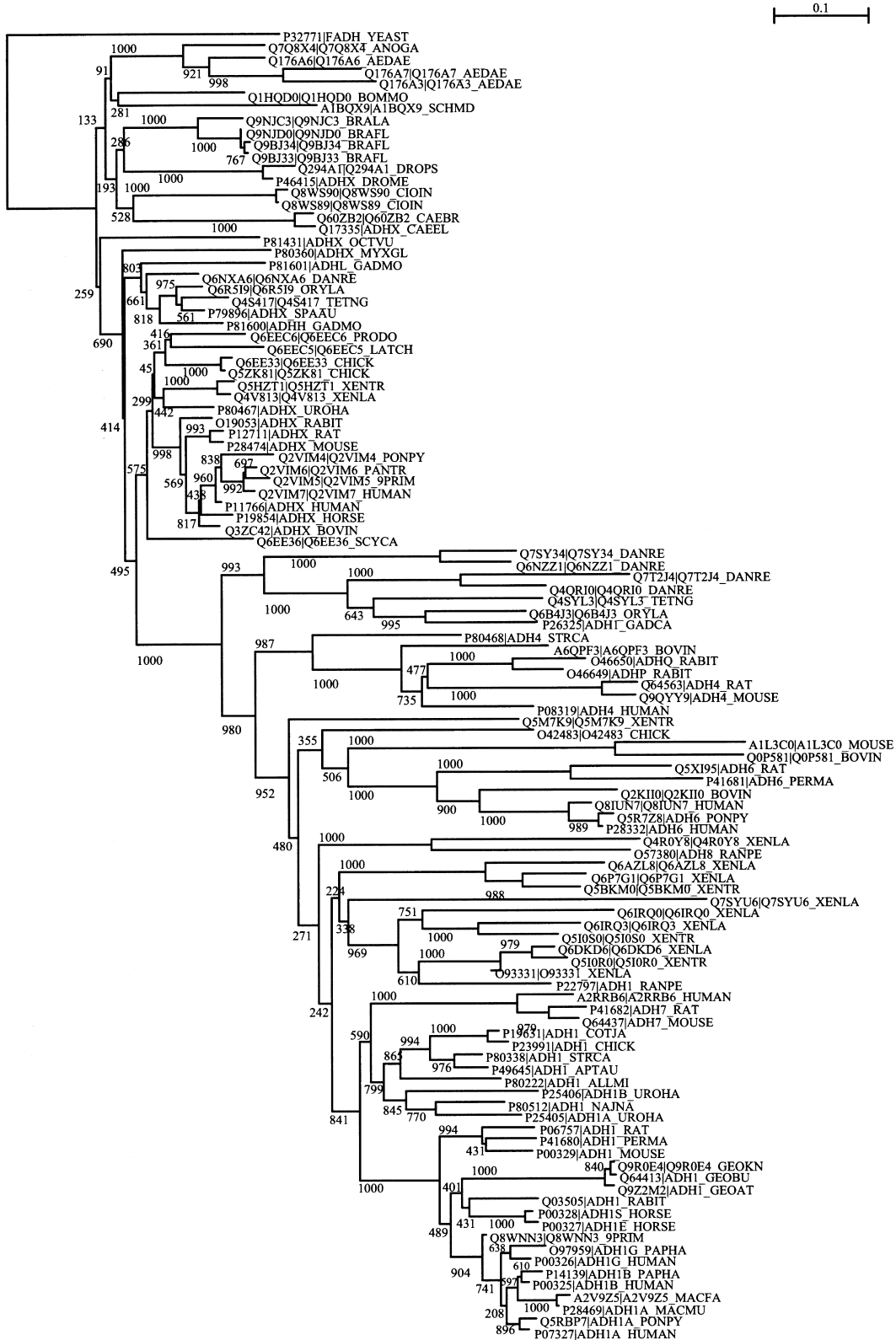


Figure 2. Dendrogram of animal ADH forms. Tree drawn using the NJPlot program [113]. Numbers represent bootstrap values from 1000 randomisations. Labels show the UniProt names. Distance bar represents 10 % amino acid residue difference.

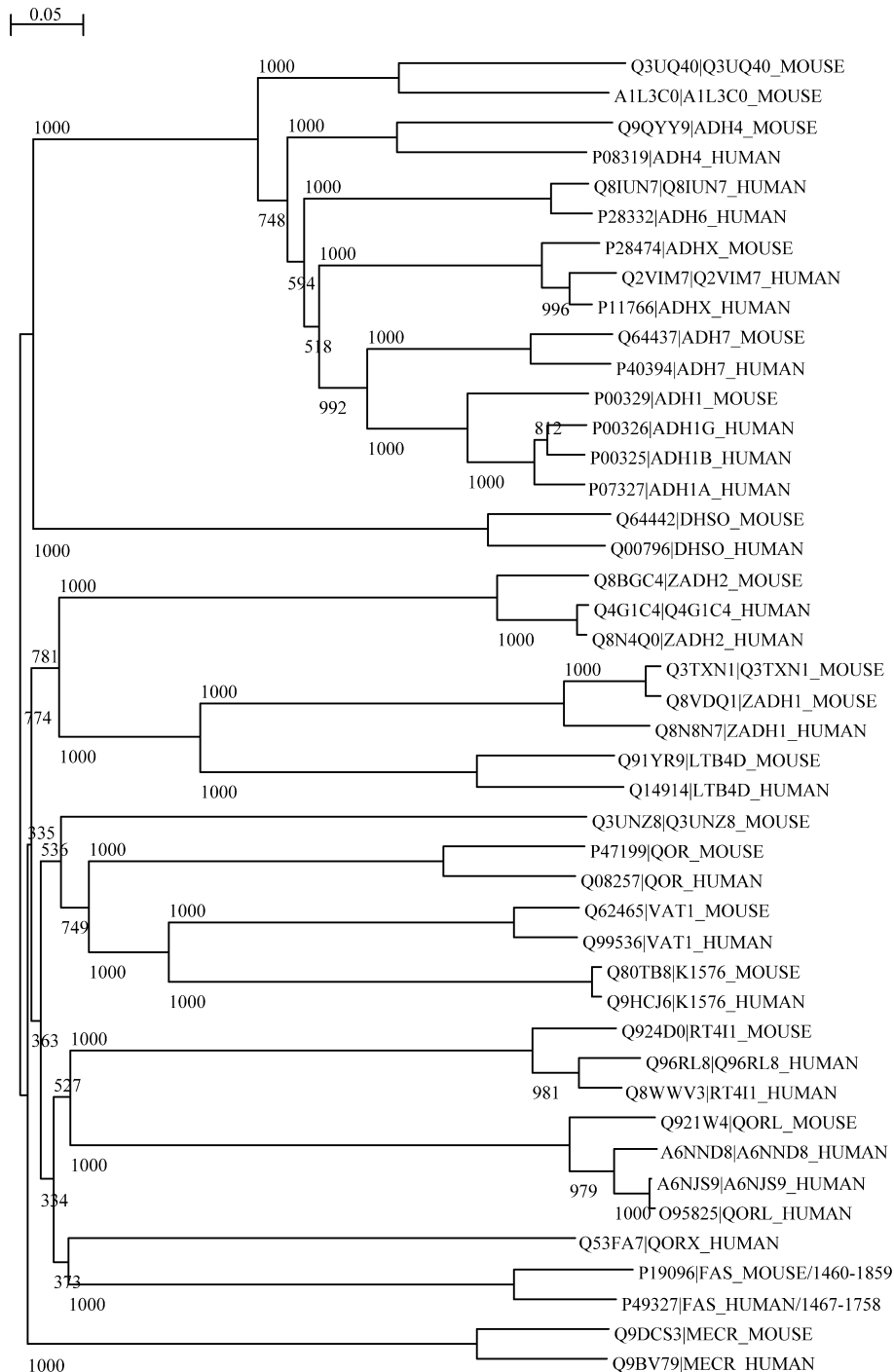


Figure 3. Dendrogram of human and mouse MDR forms. Tree drawn using the NJPlot program [113]. Numbers represent bootstrap values from 1000 randomisations. Labels show the UniProt names. Distance bar represents 5% amino acid residue difference.