

CCR2(AT1G80820): global tree  
File name: CCR2.njtree1.svg  
255 aa residues 83 OTU included.  
Results of 1 partial tree included. Smo CCR2 5 1, Smo CCR2 11 1, BAD14922.1 [Oryza sativa], BAD33483.1 [Oryza sativa].  
Assemble Job Id: g5yoC  
Tree job id: K3oGEN  
BP values out of 100  
Analyzed by ku-bo@nibb.ac.jp  
Date: Thu Oct 19 12:58:24 JST 2006

AAM64706 [Arabidopsis thaliana] (identical to At1g80820)  
AAG46037 [Arabidopsis thaliana] (identical to At1g15950)  
AAT74881.1| cinnamoyl CoA reductase [Eucalyptus globulus]  
AAT74880.1| cinnamoyl CoA reductase [Eucalyptus globulus]  
AAL09429.1| cinnamoyl-CoA reductase I [Triticum aestivum]  
AAG42528.1| cinnamoyl-CoA reductase [Prunus persica]  
AAO42630.1| cinnamoyl-CoA reductase [Zea mays]  
AAO42626.1| cinnamoyl-CoA reductase [Zea mays]  
AAX96882.1| putative cinnamoyl-CoA reductase [Linum usitatissimum]  
BAC58030.1| cinnamoyl-CoA reductase [Raphanus sativus]  
CAA66063.1| cinnamoyl-CoA reductase [Eucalyptus gunnii]

were removed from this tree.

