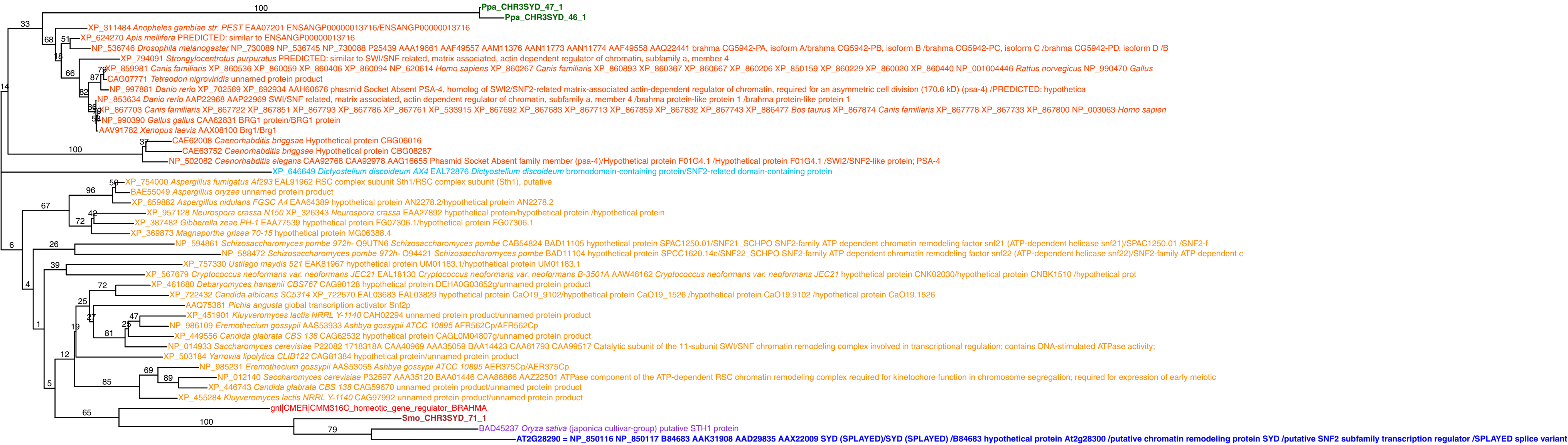


SYD (At2g28290): partial tree
File name: CHR3SYD.pt1.svg
63 aa residues 43 OTU included.
Partial tree including **B84683 hypothetical protein At2g28300**.

Assemble Job Id: m0FVM0
selectNalign Job Id: FITZ29
Tree job id: 8CLOfM
BP values out of 100
Analyzed by yoguri@nibb.ac.jp
Date: Fri May 26 11:53:43 JST 2006



0.100

Ppa_CHR3SYD_37_1

Ppa_CHR3SYD_17_1

Smo_CHR3SYD_45_1

AAU90202 *Oryza sativa* (japonica cultivar-group) putative transcriptional regulator

AT3G06010 = NP_187252 AAF23228 ATP binding/ATP-dependent helicase/DNA binding /helicase/nucleic acid binding /putative transcriptional regulator

AT5G19310 = NP_197432 ATP binding/ATP-dependent helicase/DNA binding /helicase/nucleic acid binding

were removed from this tree.