

PIN8 (AT5G15100): global tree
File name: PIN8.njtree1.svg
114 aa residues 69 OTU included.
Results of 1 partial trees included.
Assemble Job Id: ikjMBp
Tree job id: tSXij9
BP values out of 100
Analyzed by tomoakin@kenroku.kanazawa-u.ac.jp
Date: Sat May 05 17:34:02 JST 2007

list of removed entries
-gij16304001|gb|AAL16905.1|_auxin_efflux_carrier_protein_[Narcissus pseudonarcissus]
-gij25140423|gb|AAN71616.1|_PIN-like_protein_[Gossypium hirsutum]
-gij2829921|gb|AAC00629.1|_Hypothetical_protein_ identical to PIN6
-gij34910592|ref|NP_916643.1|_putative_auxin_transport_protein_ Oryza sativa (japonica cultivar-group) Os01g0715600
-gij40787167|gb|AAR90094.1|_putative_auxin_efflux_carrier_protein_[Populus tomentosa]
-gij4151321|gb|AAD04377.1|_putative_auxin_efflux_carrier_protein;_AtPIN1_
-gij57336900|emb|CAH60725.1|_putative_plasma_membrane_intrinsic_protein_[Populus tremula x Populus tremuloides]
-gij62320921|dbj|BAD93921.1|_auxin_transporter_splice_variant_b_ At2g01420
-lcl|Smo_PIN8721984571_1_unnamed_protein_product no significant difference from Smo_PIN8_7_1



0.100