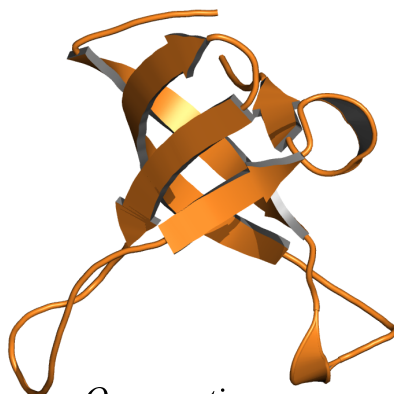
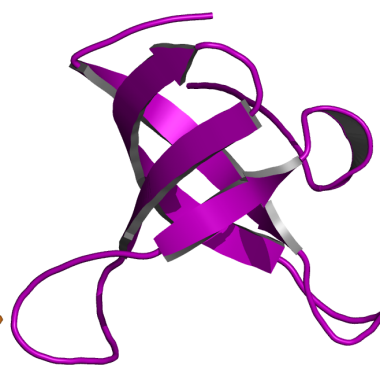


Picea abies
MA_20337g0010



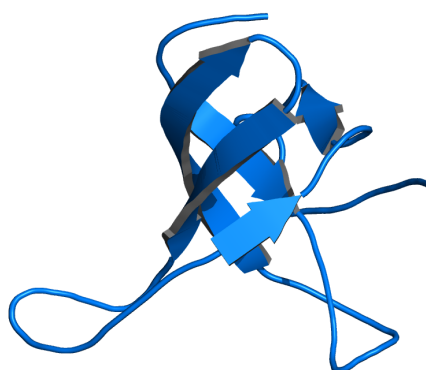
Oryza sativa
Os05g04180



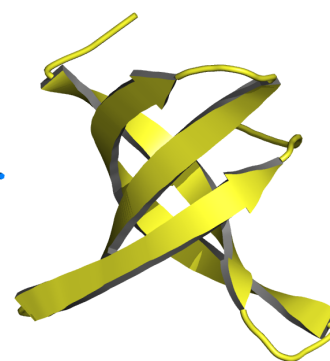
Populus trichocarpa
Potri_018G030500_5



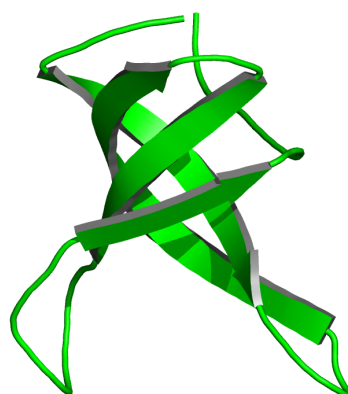
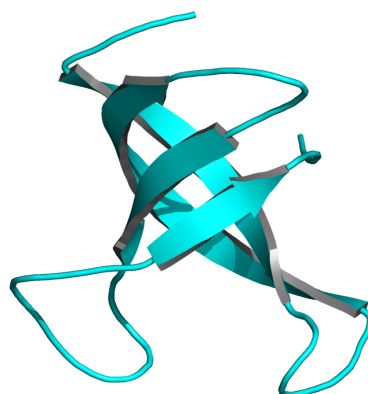
Brassica rapa
Bra022578



Manihot esculenta
4_1_003152



Arabidopsis thaliana
AT5G13020



Agenet domain repetition 1 Agenet domain repetition 2

Arabidopsis thaliana AT3G62300

Additional File 2: Modeled structure of Agenet/Tudor domains from plant proteins. The images represent the Agenet/Tudor models generated in the I-TASSER server. The structures are colored in white (B_MA_20337g0010), purple (I_ENT_Potri_018G030500_5), firebrick (I_Central_Bra022578), orange (I_Multiple_Os05g04180), blue (I_BAH_cassava4_1_003152), cyan (D_DUF_AT3G62300.1), yellow (D_DUF_AT5G13020), and green (D_DUF_AT3G62300.2).