Figure S36. PhyML phylogenetic relations and composition of domains for AT3G12280 homologues of representative plant species. The color legends of species and domains is given below.
Figure S37. PhyML phylogenetic relations and composition of domains for AT3G12400 homologues of representative plant species. The color legends of species and domains is given below.
Figure S38. PhyML phylogenetic relations and composition of domains for AT3G16630 homologues of representative plant species. The color legends of species and domains is given below.
Figure S39. PhyML phylogenetic relations and composition of domains for AT3G27000 homologues of representative plant species. The color legends of species and domains is given below.
Figure S40. PhyML phylogenetic relations and composition of domains for AT3G50530 homologues of representative plant species. The color legends of species and domains is given below.
Figure S41. PhyML phylogenetic relations and composition of domains for AT5G27320, AT3G05120, AT3G63010 homologues of representative plant species. The color legend of species and domains is given below.
Figure S42. PhyML phylogenetic relations and composition of domains for AT4G01710, AT5G65274 homologues of representative plant species. The color legends of species and domains is given below.
Figure S43. PhyML phylogenetic relations and composition of domains for AT4G02570 homologues of representative plant species. The color legends of species and domains is given below.
Figure S44. PhyML phylogenetic relations and composition of domains for AT4G12610 homologues of representative plant species. The color legends of species and domains is given below.