	100% similar	Less than 60% similar
C* Oryza sativa C* Zea mays Arabidopsis C* Arabidopsis C* Solanum lycopersicum C* Quercus suber C* Quercus rubra C* Quercus lobata C* Quercus robur C* Quercus robur C* Quercus robur C* Quercus robur C* Quercus robur C* Quercus sativa C* Quercus sativa C* Quercus lobata C* Quercus lobata		
	UMF	к

Figure. S3 Alignment of CsUMPK homologs from diverse species. Amino acid residues with 100% identity between the homologs are dark background.