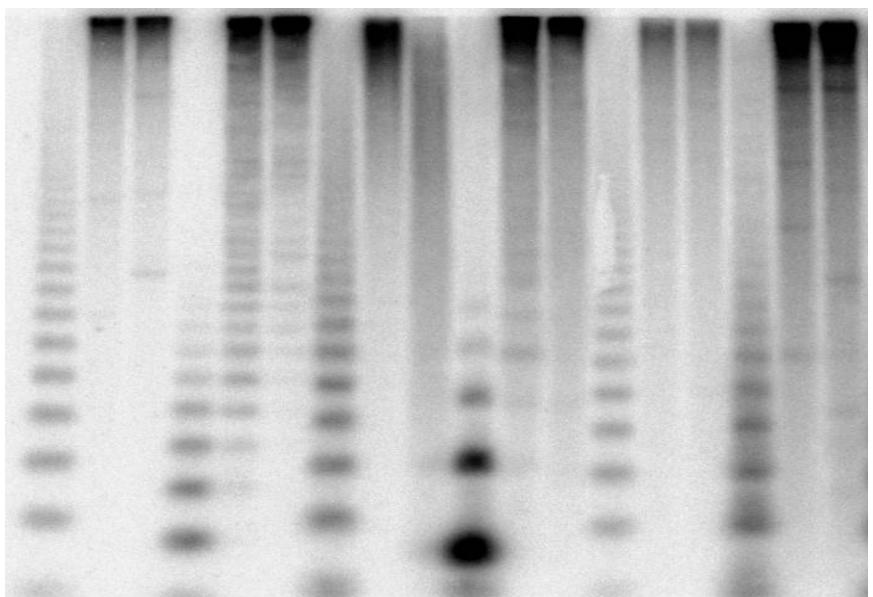


A *Lycopersicon esculentum* (*tomato*) *Grapeleaf anemone* (*cotton*) *Solanum tuberosum* (*potato*) *Brassica campestris* (*rapeseed*) *Zea mays* (*maize*) *Oryza sativa* (*rice*)
M82 TM 04MP2-12 C15 Mo17 MH63



OsDR10



5s rDNA

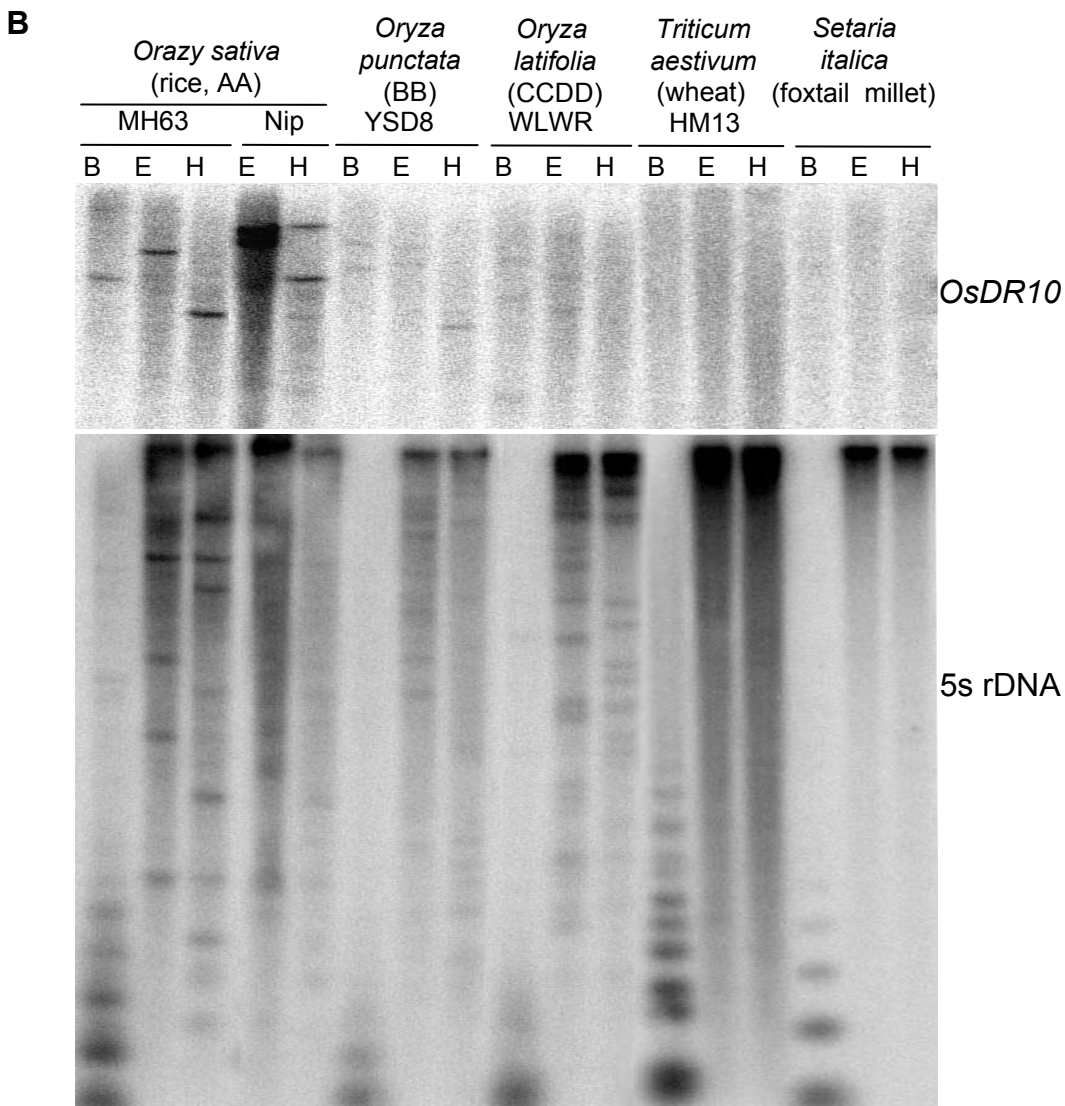


Figure S4. DNA gel blot analysis of *OsDR10*-homologous gene in different plant species. MH63 (Minghui 63) is *indica* rice line and NIP (Nipponbare) is *japonica* rice line. B, *Bam*HI; E, *Eco*RI; H, *Hind*III. (A) and (B) No *OsDR10* homologous sequence was detected in plants other than rice. Rice 5s rDNA probe amplified using primers 5srDNAF (5'-GGATGC GATCATACCAGCAC-3') and 5srDNAR (5'-GGGATGCAACACAAGGACTTC-3') was used to examine the quality of DNA for DNA gel blot analysis.