Figure S6 DNA methylation of 35S and transgenic 27-kDa γ-zein promoters in Mop1-P5-4 and mop1-P5-4. (a) The 35S promoter driving the Pbf gene in Mop1-P5-4 and mop1-P5-4. (b) The 35S promoter driving the selective marker Bar gene in Mop1-P5-4 and mop1-P5-4. (c) The 35S promoter driving the Pbf gene in Mop1-P5-4 leaf and endosperm. (d) The transgenic 27-kDa γ-zein promoter driving the Gfp gene.