**Figure S6** Verification of quadruple-gene deletions of neo, alp-1, rca-1 and hcr-1 in selected transformants with co-transformation of only four donor-DNAs without CRISPR expressing cassettes. (A) Schematic of homologous recombination (HR) of target genes mediated by each donor DNA. (B) PCR analysis of quadruple-gene deletion of neo, alp-1, rca-1 and hcr-1 in selected transformants using one primer (gh1-1-out-F2, alp1/rca1/hcr1-out-F) located upstream of the 5' flanking region of genomic DNA and the other primer (gh1-1-in-R2, alp1/rca1/hcr1-in-R) located in the 3' flanking region of genomic DNA. The expected lengths of disrupted transformants of neo, alp-1, rca-1 and hcr-1 were 0.8, 1.6, 5.0 and 0.7 kb, respectively, while those of the host strain (rightmost lane) was 1.9, 1.0, 0.6 and 1.0 kb, respectively. Heterokaryotic transformants showed two PCR bands (both of wild-type and knockout).