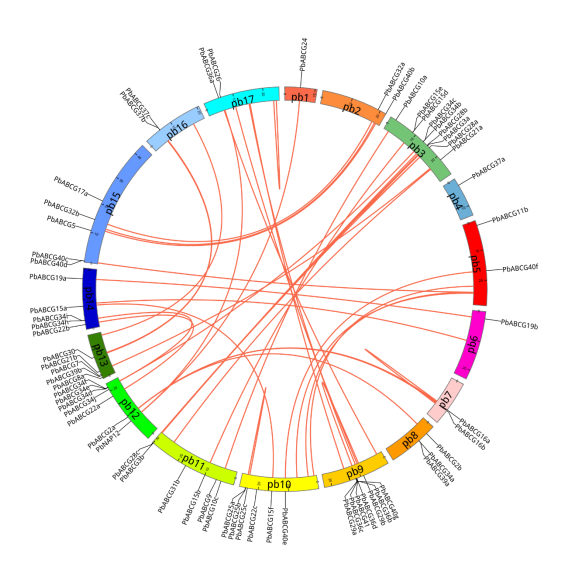
## Supplementary Material to "Characterization and expression of the ABC family (G group) in 'Dangshansuli' pear (*Pyrus bretschneideri* Rehd.) and its russet mutante"



**Figure S2** - Localization and duplication of the PbABCG genes in the pear genome. Circular visualization of the PbABCG genes was mapped on the different chromosomes in the genome using the Circos software. Chromosome number is indicated on the chromosome. The synteny relationship between each pair of PbABCG genes were detected by using the MicroSyn software. The genes have synteny relationship are linked by lines. Red link: >30 anchors in a synteny block, blue link: 20-30 anchors, green link: 10-20 anchors, gray link: 5-10 anchors.