(a) Percentage among annotated genes (CK)
Expressed only in BT × 623
Expressed only in Keller
Higher two times in BT × 623
Higher two times in Keller
Regulated genes by sucrose only in BT × 623
SNP stop codon or \( Ka/Ks > 1 \) loci

(b) Percentage (%)
Expressed only in BT × 623
Expressed only in Keller
Higher two times in BT × 623
Higher two times in Keller
Regulated genes by sucrose only in BT × 623
SNP stop codon or \( Ka/Ks > 1 \) loci

(c) Percentage (%)
Expressed only in BT × 623
Expressed only in Keller
Higher two times in BT × 623
Higher two times in Keller
Regulated genes by sucrose only in BT × 623
SNP stop codon or \( Ka/Ks > 1 \) loci

(d) Percentage (%)
Expressed only in BT × 623
Expressed only in Keller
Higher two times in BT × 623
Higher two times in Keller
Regulated genes by sucrose only in BT × 623
SNP stop codon or \( Ka/Ks > 1 \) loci

- Tandem duplicates
- Segmental duplicates
- LTR-retrotransposon related genes
- CACTA related genes

- Percentage among annotated genes (CK)
- Expressed only in BT × 623
- Expressed only in Keller
- Higher two times in BT × 623
- Higher two times in Keller
- Regulated genes by sucrose only in BT × 623
- SNP stop codon or \( Ka/Ks > 1 \) loci