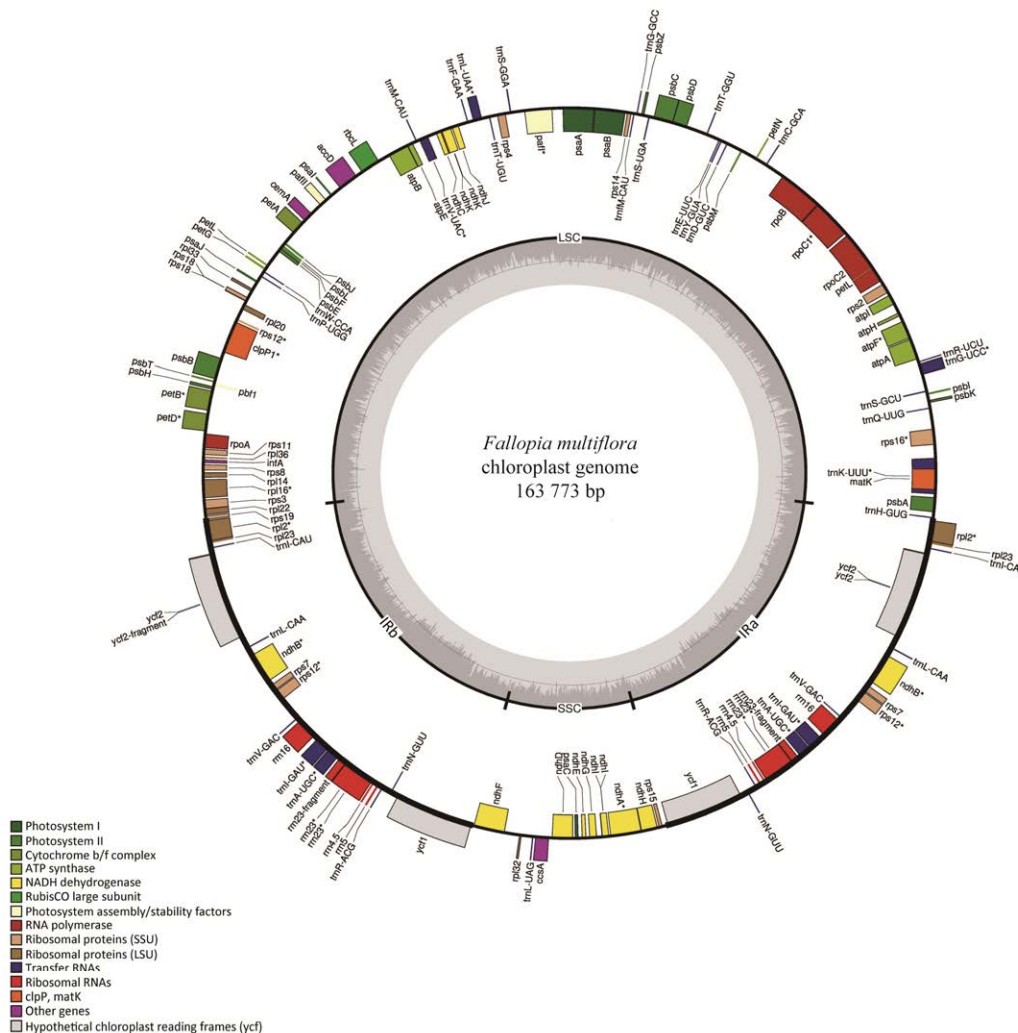


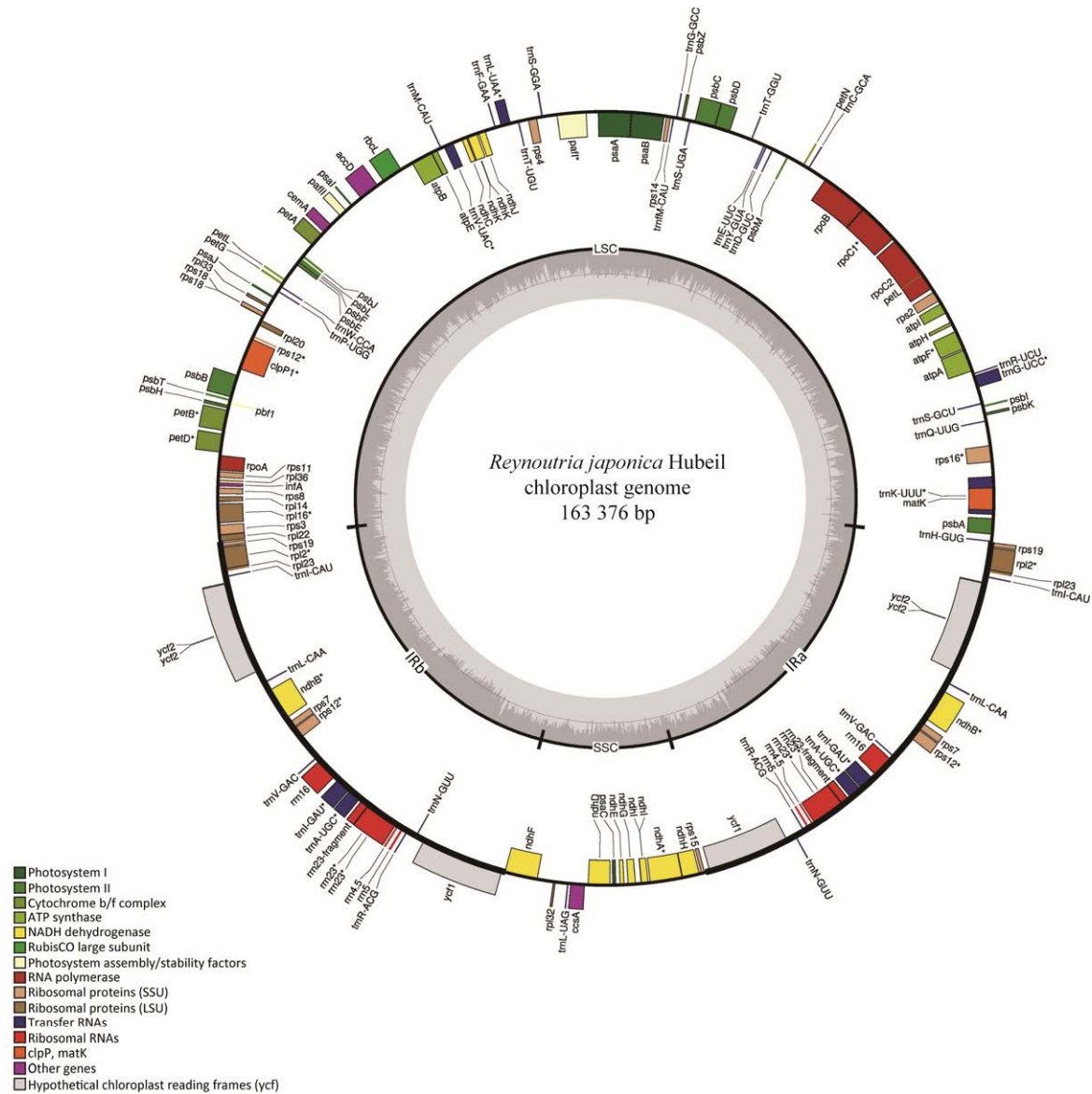
附表 1 测序样品质量检测结果总表

Supplementary Table 1 Summary table of quality test results of sequencing samples

| Sample name | Library type | Nucleic acid number | Potency (ng/μL) | Volume (μL) | Total (μg) | Test conclusion |
|-----------------------------|----------------------------|---------------------|-----------------|-------------|------------|-----------------|
| <i>R. japonica</i> Hubei1 | DNA small fragment library | FZTD202134875-1R | 25.948 5 | 60 | 1.556 91 | A |
| <i>R. japonica</i> Hunan1 | DNA small fragment library | FZTD202134876-1R | 10.246 5 | 60 | 0.614 79 | A |
| <i>R. japonica</i> Hunan2 | DNA small fragment library | FZTD202134877-1R | 16.677 | 60 | 1.000 62 | A |
| <i>R. japonica</i> Shaanxi1 | DNA small fragment library | FZTD202134878-1R | 8.131 5 | 60 | 0.487 89 | A |
| <i>R. japonica</i> Shaanxi2 | DNA small fragment library | FZTD202134879-1R | 5.955 | 60 | 0.357 3 | A |



附图 1 虎杖 5 个品种和何首乌、金线草、荞麦、小野荞麦、苦荞麦、金荞麦的叶绿体基因组图谱
 Supplementary Figure 1 Chloroplast genome map of five varieties of *Reynoutria japonica* and *Fallopia multiflora*, *Antenoron filiforme*, *Fagopyrum esculentum*, *Fagopyrum leptopodum*, *Fagopyrum tataricum*, *Fagopyrum dibotrys*.



附图 2 虎杖 5 个品种和何首乌、金线草、荞麦、小野荞麦、苦荞麦、金荞麦的叶绿体基因组序列变异分析

Supplementary Figure 2 Variation analysis of chloroplast genomes of five varieties of *Reynoutria japonica* and *Fallopia multiflora*, *Antenoron filiforme*, *Fagopyrum esculentum*, *Fagopyrum leptopodum*, *Fagopyrum tataricum*, *Fagopyrum dibotrys*.