Supplementary figures and tables

Figure S1. Experimental verification of male-specificity of Y-linked genes A) contig1046Y, B) contig9011Y, C) contig12495Y and D) contig528Y in randomly chosen unrelated male and female S. latifolia plants.

Supplementary tables S1-S4 (provided as a single excel file).

Table S1. Transcriptome sequence data used in the analyses.

Table S2. Synonymous DNA sequence polymorphism in 57 genes near the PAR boundary in S. latifolia and S. dioica.

Table S3. Patterns of DNA sequence polymorphism in 57 genes near the PAR boundary in S. latifolia and S. dioica.

Table S4. DNA sequence polymorphism in 30 autosomal genes mapped by Papadopulos et al (2016), in S. latifolia and S. dioica.