**Supplementary Table S11. Software used in this study.**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Tool name | Reference | Version | Relevant parameters \* | Commentary on usage or web source |
| Raw data processing and filtering | | | | |
| FastQC | [82] | v0.11.3 |  |  |
| Skewer | [114] | 0.2.2 | -n -q 30 -l 51 -m pe |  |
| bwa | [93] | 0.7.12-r1039 |  |  |
| blobtools | [87] | v0.9.19 |  | https://github.com/DRL/blobtools |
| samtools | [94] | Version: 1.2 (using htslib 1.2.1) | [view] -@ 30 –bS  [sort] -@ 30  [index] None |  |
| ncbi-blast+ | [85] | ncbi-blast-2.4.0+ |  |  |
| Genome assembly | | | | |
| Usearch | [83] | v. 8.0.1517 |  |  |
| SPAdes | [84] | v. 3.8.1 | -k 21,33,55,77,99,127, --only-assembler , --careful |  |
| Bowtie2 | [88] | v. 2.2.4 | None |  |
| Platanus | [44] | v. 1.2.3 | -u 0.2 |  |
| Falcon | [43] | v.0.2.2 | [Error correction]  daligner cutoff of 4,000 bp and -k16 -e0.70 -s1000 -t16 -l1000 -h64 -w7  [Second daligner]  -k20 -e.96 -s1000 -t32 -l1500 -h256  [Final assembly]  min coverage of 2, max coverage of 80, max diff coverage of 40 |  |
| SSPACE-LongReads | [46] | v. 1.1 | -m 50 |  |
| PBJelly | [89] | v. 13.10 | -m 50 |  |
| Pilon | [90] | v. 1.17 |  |  |
| Qualimap | [95] | v. 2.2 | qualimap bamqc -bam input.mem.sorted.bam -outformat pdf --java-mem-size=16G |  |
| CEGMA | [47] | v. 2.5 | None |  |
| Phylogenetic analyses | | | | |
| RAxML | [65] | 8.2.8 | -b 12345 -# 100 -T 62 -p 12345 -m PROTGAMMAGTR |  |
| ClustalW2 | [99] | v2.1 |  |  |
| PhyloBayes | [119] | pb\_mpi1.7a |  |  |
| MAFFT | [103] | v7.271 (2016/1/6) |  |  |
| FastTree | [108] | 2.1.8 SSE3 | -boot 1000 |  |
| trimal | [116] | v1.4.rev15 build[2013-12-17] |  |  |
| fasconcat-G | [117] | FASconCAT\_v1.0.pl |  |  |
| FigTree | [109] | v. 1.4.2 |  |  |
| Annotation and databasing | | | | |
| ENSEMBL | [54] | Version 85 |  |  |
| EasyMirror and EasyImport | [119] | Version 0.9 |  |  |
| Hmmsearch | [122] | HMMER 3.1b2 (February 2015); | --cpu 32 --domE 1e-15 |  |
| Braker | [48] | v1.9 |  |  |
| Augustus | [61] | v3.2.2 |  |  |
| GeneMark-ES | [92] | v.4.21 |  |  |
| RepeatScout | [100] | Version 1.0.5 |  |  |
| RepeatMasker | [101] | version open-4.0.5 |  |  |
| tRNAscan-SE | [51] | tRNAscan-SE 1.3.1 (January 2012) |  |  |
| RNAmmer | [50] | v1.2 | -multi -S euk -m lsu,ssu,tsu |  |
| KAAS | [98] | Automatic Annotation Server Ver. 2.1 | Representative set for GENES | Via web interface. |
| Legacy blast | [64] | v2.2.22 | -e 1e-15 |  |
| Diamond | [63] | v1.8.2 | -e 10 --sensitive |  |
| InterProScan | [99] | interproscan-5.19-58.0 | --goterms -appl TIGRFAM-15.0,ProDom-2006.1,SMART-7.1,SignalP-EUK-4.1,PrositePatterns-20.119,PRINTS-42.0,SuperFamily-1.75,Pfam-29.0,PrositeProfiles-20.119 -f TSV | https://github.com/ebi-pf-team/interproscan |
| miRDeep | [52] | v.2.0.0.8 |  |  |
| SSEARCH | [102] | v36.3.8e Sep, 2016(preload9) |  |  |
| Genome comparison | | | | |
| murasaki | [58] | Murasaki version 1.68.6 (LARGESEQ) | -p[28:36] -M 100 |  |
| Mauve | [107] | mauve\_snapshot\_2015-02-13/ |  | Progressive alignment with GUI |
| Databases used in annotation\*\* | | | | |
| Swiss-Prot | [57] | 2016/5/23 |  |  |
| TrEMBL | [57] | 2016/1/17 |  |  |
| Pfam-A | [97] | 2016/7/22 |  |  |
| Dfam | [56] | 2016/09/26 |  |  |
| miRBase | [53] | 2016/12/20 |  |  |
| Transcriptome analyses | | | | |
| Trinity | [49] | 2.2.0 | Default params |  |
| TransDecoder | [115] | 3.0.0 | TransDecoder.LongOrfs (default)  TransDecoder.Predict --retain\_blastp\_hits --single\_best\_orf |  |
| Tophat2 | [91] | v2.1.1 | tophat -o output -p 30 ref.fa a.r1.fq a.r2.fq |  |
| DESeq2 | [104] | 1.8.2 |  |  |
| Bowtie2 | [88] | version 2.2.8 |  | Used within TopHat2 |
| Kallisto | [105] | kallisto 0.42.4 | [index] None  [quant-single] --bias -b 100 --single -l 200 -s 50  [quant-paired] --bias --b 100 |  |
| Gene family analyses | | | | |
| Gephi | [123] | v0,9.1 | “Scaling” = 10000.0, “Stronger Gravity” = True, “Gravity” = 1.0, “Dissuade hubs” = False, “LinLog mode” = True, “Prevent overlap” = False, “Edge Weight Influence” = 1.0 | https://gephi.org/ |
| KinFin | [60] | v0.8.2 |  | https://github.com/DRL/kinfin |
| OrthoFinder | [59] | v1.1.2 | Using the following inflation values: 1.1, 1.5, 2.0, 2.5, 3.5, 4.0, 4.5, 5.0 | https://github.com/davidemms/OrthoFinder |
|
| Others | | | | |
|
| G-language Genome Analysis Environment | [120, 121] | v.1.9.1 |  |  |

\* Where no entry is made, the program was used with default settings.

\*\* For databases, the date of download is given as version.