Identification and testing of reference genes for Sesame gene expression analysis by quantitative real-time PCR

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Abstract  Sesame (Sesamum indicum L.) is an ancient and important oilseed crop. However, few sesame reference genes have been selected for quantitative real-time PCR until now. Screening and validating reference genes is a requisite for gene expression normalization in sesame functional genomics research. In this study, ten candidate reference genes, i.e., SiACT, SiUBQ6, SiTUB, Si18S rRNA, SiEF1α, SiCYP, SiHistone, SiDNAJ, SiAPT and SiGAPDH, were chosen and examined systematically in 32 sesame samples. Three qRT-PCR analysis methods, i.e., geNorm, NormFinder and BestKeeper, were evaluated systematically. Results indicated that all ten candidate reference genes could be used as reference genes in sesame. SiUBQ6 and SiAPT were the optimal reference genes for sesame plant development; SiTUB was suitable for sesame vegetative tissue development, SiDNAJ for pathogen treatment, SiHistone for abiotic stress, SiUBQ6 for bud development and SiACT for seed germination. As for hormone treatment and seed development, SiHistone, SiCYP, SiDNAJ or SiUBQ6, as well as SiACT, SiDNAJ, SiTUB or SiAPT, could be used as reference gene, respectively. To illustrate the suitability of these reference genes, we analyzed the expression variation of three functional sesame genes of SiSS, SiLEA and SiGH in different organs using the optimal qRT-PCR system for the first time. The stability levels of optimal and worst reference genes screened for seed development, anther sterility and plant development were validated in the qRT-PCR normalization. Our results provided a reference gene application guideline for sesame gene expression characterization using qRT-PCR system.

Keywords  BestKeeper · GeNorm · NormFinder · Quantitative real-time PCR · Reference gene · Sesame (Sesamum indicum L.)

Abbreviations
ABA  Abscisic acid
ACT  Actin
APT  Adenine phosphoribosyl transferase
Ct  Cycle threshold
CYP  Cyclophilin
DNAJ  DNAJ-like protein
EF1α  Elongation factor 1-alpha
GAPDH  Glyceraldehyde-3-phosphate dehydrogenase
GH  Glycosyl hydrolase family protein
LEA  Late embryogenesis abundant protein
qRT-PCR  Quantitative real-time polymerase chain reaction
R  Coefficient of correlation
SS  Starch synthase
TUB  Beta-tubulin
UBQ6  Ubiquitin 6

Introduction
Gene expression analysis is an important and basic step for the systematic understanding of plant biological processes,
such as growth and development and biotic and abiotic stress defense pathways. In recent years, quantitative real-time reverse transcriptase PCR (qRT-PCR) has been used as the main analysis technique for quantification and regulating characterization of gene expression. Compared with the traditional method of Northern blot hybridization (Yukawa et al. 1996; Jin et al. 2001; Tai et al. 2002; Chun et al. 2003; Choi et al. 2008; Park et al. 2010), qRT-PCR is an efficient, reliable and sensitive technique for a limited number of target genes (Bustin 2000; Gachon et al. 2004; Hong et al. 2008; Maroufi et al. 2010). To quantify the expression level of a target gene in qRT-PCR, at least one control gene, termed a reference gene, is needed for normalization. Traditional reference genes, such as actin (ACT), ubiquitin 6 (UBQ6), beta-tubulin (TUB), 18S rRNA, elongation factor 1-alpha (EF1α), cyclophilin (CYP), histone, DNAJ-like protein (DNAJ), adenine phosphoribosyl transferase (APT) and glyceraldehyde-3-phosphate dehydrogenase (GAPDH), mostly involving in basic cellular processes, have been widely used as internal controls for gene expression analyses in many crops (Brunner et al. 2004; Nicot et al. 2005; Jain et al. 2006; Jian et al. 2008; Artico et al. 2010; Lee et al. 2010; Qi et al. 2010). While an ideal reference gene would be absolutely valid with a stable expression level in all given tissues and treated conditions (Brunner et al. 2004; Jain et al. 2006), no such universal reference gene has yet been reported. Some studies showed that reference genes did not always keep their stability in any tissues or experimental conditions (Thellin et al. 1999, 2009 Guénin et al. 2009). Selecting several suitable reference genes is necessary for target gene quantification, as the possibility of mismatches with unvalidated references can be minimized.

Sesame (Sesamum indicum L.), which belongs to the Pedaliaceae family, is an ancient and important oilseed crop with high oil quality (Chung et al. 2003). Sesame seed is consumed as a traditional health food for its specific antihypertensive effect, hypocholesterolemic activity and antioxidative activity (Coulman et al. 2005; Jan et al. 2009, 2010, 2011; Liao et al. 2009; Mochizuki et al. 2010). However, few reference genes have been selected and validated in sesame until now. During a recent expression survey of a few target genes, the sesame elongation factor gene (EF) was used as the sole reference gene in RT-PCR, even though its preliminary validation had never been performed (Kim et al. 2007, 2010). UBQ5, eIF4A and α-tubulin reported as the optimal reference genes for sesame charcoal rot disease resistance research in March, 2012 have not yet validated with specific sesame genes (Liu et al. 2012). Systematic exploration and validation of more stable sesame reference genes is still requisite.

Therefore, the aims of this study were: (1) to acquire the sequences of ten candidate reference genes based on the new sesame dataset (JP631635–JP668414) or relevant sequence information in other crops, (2) to screen and rank optimal sesame reference genes by their expression variation in 32 different sesame tissues under biotic or abiotic stress conditions and (3) to illustrate the application of the chosen reference genes with three test genes in sesame.

Materials and methods

Plant materials

Yuzhi 11 (Sesamum indicum L.), a cultivated sesame, was used in the study. Thirty-two different tissues were collected and investigated (Table 1). Vegetative tissue samples including root, stem and leaf were collected at the seedling and flowering stages. Developing buds and seeds were collected through their whole development stages. Callus tissues induced from seed cotyledon and germinating seeds were cultured under proper conditions before being collected. All materials were grown in a greenhouse at 25 °C with 14 h light per day or in the field at the Yuanyang experiment station of Henan Academy of Agricultural Sciences (HAAS).

For biotic stress treatment, seedlings with two pairs of leaves were inoculated with 1 ml of ×10⁶ conidiophore suspension of Fusarium wilt pathogen (No. HSFO 09030) for 5 h at 25 °C.

For salt and drought stress treatments, seedlings with two pairs of leaves were treated with 200 mM NaCl and 20 % PEG 6000 for 5 h. For cold treatment, the seedlings were cultured at 4 °C for 5 h.

For hormone treatment, seedlings were sprayed with 200 μM abscisic acid (ABA) and were cultured for 5 h.

To verify the expression pattern of the chosen reference genes, ms86-1, a genic male sterile (GMS) line, was cultured in the field and the fertile (plump, white) and sterile (thin, green) anthers were collected under two stages (bud size <4 and >4 mm).

All the collected samples were immersed in liquid nitrogen and stored individually at −70 °C for RNA extraction.

RNA isolation and cDNA preparation

Total RNA was isolated using the TRIzol reagent (Invitrogen) according to the manufacturer’s instructions. RNA samples were assessed with OD 260/280 > 2.0 and OD 260/230 > 1.8. Equal amounts of total RNA (2 μg) in all samples were treated with gDNA Eraser to eliminate genomic DNA contamination, and then used for cDNA synthesis using a PrimeScript™ RT Reagent Kit (Perfect
Ten housekeeping sesame genes, including *SiACT*, *SiUBQ6*, *SiTUB*, *Si18S RNA*, *SiEF1α*, *SiCYP*, *SiHistone*, *SiDNAJ*, *SiAPT* and *SiGAPDH*, were selected as candidate reference genes. Three functional genes of late embryogenesis abundant protein (*SiLEA*), starch synthase (*SiSS*) and glycosyl hydrolase family protein (*SiIGH*) were selected for reference gene validation. *Si18S RNA* sequence was obtained from NCBI data (Accession number: AJ236041). The sequences of other nine reference genes and three validation genes were obtained from our sesame RNA-seq transcriptome dataset (http://www.ncbi.nlm.nih.gov/genbank/TSA.html) and compared with the AGI (Arabidopsis Genome Initiative) protein database using BLASTX (http://www.arabidopsis.org/cgi-bin/Blast/TAIRblast.pl; Table 2) with E-value cut-off of 1E−20 as 'significant matches'.

| Sample no. | Sample type | Growth condition and treatment |
|------------|-------------|--------------------------------|
| S1         | Root        | Seedling with two pairs of leaves, grown in greenhouse, 25 °C, 14 h light per day |
| S2         | Stem        | Flowering stage, grown in greenhouse, 25 °C, 14 h light per day |
| S3         | Leaf        | Root Seedlings with two pairs of leaves, inoculated with $1 \times 10^6$ L$^{-1}$ *Fusarium oxysporum* conidiophore suspension for 5 h, grown in greenhouse, 25 °C, 14 h light per day |
| S4         | Root        | Seedlings with two pairs of leaves, treated with 200 mM NaCl for 5 h, grown in greenhouse, 25 °C, 14 h light per day |
| S5         | Stem        | Root Seedlings with two pairs of leaves, treated with 200 μM ABA for 5 h, grown in greenhouse, 25 °C, 14 h light per day |
| S6         | Leaf        | Root Seedlings with two pairs of leaves, treated with 20 % PEG 6000 for 5 h, grown in greenhouse, 25 °C, 14 h light per day |
| S7         | Stem        | Root Seedlings with two pairs of leaves, grown in greenhouse, 25 °C, 14 h light per day |
| S8         | Leaf        | Root Seedlings with two pairs of leaves, grown in greenhouse, 25 °C, 14 h light per day |
| S9         | Stem        | Root Seedlings with two pairs of leaves, grown in greenhouse, 25 °C, 14 h light per day |
| S10        | Leaf        | Root Seedlings with two pairs of leaves, grown in greenhouse, 25 °C, 14 h light per day |
| S11        | Stem        | Root Seedlings with two pairs of leaves, grown in greenhouse, 25 °C, 14 h light per day |
| S12        | Leaf        | Root Seedlings with two pairs of leaves, grown in greenhouse, 25 °C, 14 h light per day |
| S13        | Stem        | Root Seedlings with two pairs of leaves, grown in greenhouse, 25 °C, 14 h light per day |
| S14        | Leaf        | Root Seedlings with two pairs of leaves, grown in greenhouse, 25 °C, 14 h light per day |
| S15        | Stem        | Root Seedlings with two pairs of leaves, grown in greenhouse, 25 °C, 14 h light per day |
| S16        | Leaf        | Root Seedlings with two pairs of leaves, grown in greenhouse, 25 °C, 14 h light per day |
| S17        | Stem        | Root Seedlings with two pairs of leaves, grown in greenhouse, 25 °C, 14 h light per day |
| S18        | Leaf        | Root Seedlings with two pairs of leaves, grown in greenhouse, 25 °C, 14 h light per day |
| S19        | Stem        | Root Seedlings with two pairs of leaves, grown in greenhouse, 25 °C, 14 h light per day |
| S20        | Leaf        | Root Seedlings with two pairs of leaves, grown in greenhouse, 25 °C, 14 h light per day |
| S21        | Stem        | Root Seedlings with two pairs of leaves, grown in greenhouse, 25 °C, 14 h light per day |
| S22        | Leaf        | Root Seedlings with two pairs of leaves, grown in greenhouse, 25 °C, 14 h light per day |
| S23        | Stem        | Root Seedlings with two pairs of leaves, grown in greenhouse, 25 °C, 14 h light per day |
| S24        | Leaf        | Root Seedlings with two pairs of leaves, grown in greenhouse, 25 °C, 14 h light per day |
| S25        | Stem        | Root Seedlings with two pairs of leaves, grown in greenhouse, 25 °C, 14 h light per day |
| S26        | Leaf        | Root Seedlings with two pairs of leaves, grown in greenhouse, 25 °C, 14 h light per day |
| S27        | Stem        | Root Seedlings with two pairs of leaves, grown in greenhouse, 25 °C, 14 h light per day |
| S28        | Leaf        | Root Seedlings with two pairs of leaves, grown in greenhouse, 25 °C, 14 h light per day |
| S29        | Stem        | Root Seedlings with two pairs of leaves, grown in greenhouse, 25 °C, 14 h light per day |
| S30        | Leaf        | Root Seedlings with two pairs of leaves, grown in greenhouse, 25 °C, 14 h light per day |
| S31        | Stem        | Root Seedlings with two pairs of leaves, grown in greenhouse, 25 °C, 14 h light per day |
| S32        | Leaf        | Root Seedlings with two pairs of leaves, grown in greenhouse, 25 °C, 14 h light per day |

Selection of sesame candidate reference genes and functional genes

Real Time; TaKaRa). Purified cDNA samples were diluted properly with RNase-free water before used as templates in the qRT-PCR process. RNA extraction and cDNA synthesis from all samples were performed with two biological replicates.
| Gene name | Gene description | Accession number | Arabidopsis homolog locus | E values | Primer and probe sequence (5'–3') | $T_m$ (°C) | Amplicon size (bp) | PCR efficiency (%) | Correlation coefficient ($R^2$) |
|-----------|------------------|------------------|--------------------------|---------|---------------------------------|-----------|------------------|------------------|---------------------|
| Si18S rRNA | 18S rRNA gene    | AJ236041.1        | AT3G41768                 | 0       | Forward: AGAAACGGCTACCACTACCA 57.9 | 251       | 96               | 0.992            |                     |
|           |                  |                  |                          |         | Reverse: CCAACCCAAGGTCAAACCTAC 56.8 |           |                  |                  |                     |
|           |                  |                  |                          |         | Probe: FAM-AGCAGGCGCCGCAAATTACCAAC-BHQ1 69.0 |           |                  |                  |                     |
| SiEF1α    | Elongation factor 1-alpha | JP631636 | AT5G60390.3 | 0       | Forward: AAGCCCTCGTCCTCCACT 63.0 | 135       | 98               | 0.997            |                     |
|           |                  |                  |                          |         | Reverse: TTCAGTGGTCAAGCCAGTGG 60.0 |           |                  |                  |                     |
|           |                  |                  |                          |         | Probe: FAM-ATTGTTACTGTCCCGTTTGGTGTTGTCGTTG-BHQ1 70.0 |           |                  |                  |                     |
| SiACT     | Actin 7          | JP631637          | AT5G09810.1               | E−109   | Forward: CTCCCTTTATGCGTGTTGCTG 61.5 | 197       | 102              | 0.997            |                     |
|           |                  |                  |                          |         | Reverse: GCCTAGCTGTGTGTAAGGA 58.2 |           |                  |                  |                     |
|           |                  |                  |                          |         | Probe: FAM-CTTGATCTTGCTGGCCTGATCTCACA-BHQ1 69.9 |           |                  |                  |                     |
| SiDNAJ    | DnaJ protein-like| JP631642          | AT1G28210.2               | 2E−70   | Forward: CAAAATGGTCGGTGTTTTCTA 59.9 | 118       | 109              | 0.997            |                     |
|           |                  |                  |                          |         | Reverse: CTGTTTTGTTCCTCCACACA 60.0 |           |                  |                  |                     |
|           |                  |                  |                          |         | Probe: FAM-TACCTGTCCAATTGCAGGAGCTGTTG-BHQ1 69.9 |           |                  |                  |                     |
| SiGAPDH   | Glyceraldehyde 3-phosphate dehydrogenase | JP631641 | AT3G04120.1 | E−155   | Forward: GATAAGGCTGCTGCTACCT 58.0 | 110       | 98               | 0.998            |                     |
|           |                  |                  |                          |         | Reverse: GGCTTGTATTCCTCTCAAGACA 58.0 |           |                  |                  |                     |
|           |                  |                  |                          |         | Probe: FAM-CTAAGAGTGTCGCATCTCCTGCCGAG-BHQ1 69.0 |           |                  |                  |                     |
| SiCYP     | Cyclophilin      | JP631639          | AT3G56070.2               | 8E−70   | Forward: ACAGACCAGGCTCAGTATGCTTT 58.0 | 103       | 113              | 0.997            |                     |
|           |                  |                  |                          |         | Reverse: GGTTGGAGACTTCACATGGAATG 58.0 |           |                  |                  |                     |
|           |                  |                  |                          |         | Probe: FAM-TGTGCCTCATAATGGATTCCTCCCAAGTC-BHQ1 68.0 |           |                  |                  |                     |
| SiTUB     | β-tubulin        | JP631640          | AT5G23860.2               | 0       | Forward: TGTTGACCTCAACCACCTCAT 59.0 | 101       | 105              | 0.996            |                     |
|           |                  |                  |                          |         | Reverse: TGACAGCGAGTTTCCTGAGATC 58.0 |           |                  |                  |                     |
|           |                  |                  |                          |         | Probe: FAM-TGTCACATGTTCTCCGGTTTCCTT-G-BHQ1 69.0 |           |                  |                  |                     |
| Gene name | Gene description | Accession number | Arabidopsis homolog locus | E values | Primer and probe sequence (5’–3’) | $T_m$ (°C) | Amplicon size (bp) | PCR efficiency (%) | Correlation coefficient ($R^2$) |
|-----------|------------------|------------------|--------------------------|----------|-----------------------------------|-----------|-------------------|------------------|-------------------|
| **SiAPT** | Adenine phosphoribosyl transferase 1 | JP631635 | AT1G27450.2 | E−76 | Forward: TTGCCAATGGACAAAGGGTT Reverse: GAGGGTGGTGTCAGTTAGG Probe: FAM-AGCTGAGCTCAAAAGACACAGC-BHQ1 | 61.5 | 228 | 101 | 0.997 |
| **SiUBQ6** | Ubiquitin 6 | JP631638 | AT2G47110.2 | 6E−67 | Forward: CACCAAGCGGAGAGATCAAG Reverse: CCTCAGCCCTCTGCACCTTTC | 60.0 | 100 | 98 | 0.996 |
| **SiHistone** | Histone H3 | JP631643 | AT5G10980.1 | 3E−41 | Forward: CTTGATCAGGAAGTGGCTTTC Reverse: CCTGAAAGCCAACAACAGCAT Probe: FAM-TTCCGGAATATGCCCCAGGACTTCA-BHQ1 | 58.0 | 101 | 100 | 1.000 |
| **SiSS** | Starch synthase | JP631789 | AT3G01180.1 | E−157 | Forward: GGTTGAAGCAGATGCTTGA Reverse: CCTGAGAAGCAAGAGAGGTTT Probe: FAM-TGGATGAGCCACACGCTGAATC-BHQ1 | 58.6 | 159 | 105 | 0.996 |
| **SiLEA** | Late embryogenesis abundant protein | JP656886 | AT3G15670.1 | 3E−31 | Forward: ATGGGCTGATGTTGAGATAAGA Reverse: AAACAAAGCAATACGACCC Probe: FAM-TGGCCACTAAGAAGATACAGAGGAGATGC-BHQ1 | 59.3 | 106 | 102 | 0.997 |
| **SiGH** | Glycosyl hydrolase family protein | JP647810 | AT5G20950.2 | 0 | Forward: TTGAGGAAATGCGTGACGAGA Reverse: GGAGGCAACAGCCAAAGGGA Probe: FAM-TGCGATGATCTTCTGTCGGTGCA-BHQ1 | 59.1 | 185 | 101 | 0.990 |

The efficiency and coefficient of determination ($R^2$) of qRT-PCR system were determined using LinRegPCR software ($R^2$ varied from 0.992 to 1.000 with high efficiency, though the amplicon size of two genes in the qRT-PCR system was larger than 200 bp.
genes in all samples were determined by their cycle threshold values (Cts).

Reference gene expression stability determination

Three publicly available software tools, i.e., geNorm (Vandesompele et al. 2002), Normfinder (Andersen et al. 2004) and Bestkeeper (Pfaffl et al. 2004), were used for expression stability determination of the ten genes in sesame.

GeNorm approach

GeNorm software is a Visual Basic Application (VBA) for ranking the interested genes by the expression stability index, M. The least stable gene with the highest M value was ranked on the left, and the most stable on the right. The M value of a reference gene was not more than 1.5, which is the default limit point (Vandesompele et al. 2002). The pairwise variation (Vn/Vn+1) between the sequential normalization factors (NF; NFn and NFn+1) was calculated for determining the optimal number of reference genes (Vandesompele et al. 2002).

NormFinder approach

Normfinder software, another VBA applet, was used as a model-based approach for identifying the optimal normalization gene(s) among a set of candidates (Andersen et al. 2004). Genes were ranked according to their stability value.

Bestkeeper approach

BestKeeper, an Excel-based tool, could perform numerous pairwise correlation analyses using raw Ct values of each gene and estimate inter-gene relations of possible reference gene pairs. The lowest average expression stability value indicated the most stable level (Pfaffl et al. 2004).

Results

Identification and characterization of sesame candidate reference genes and functional genes

Compared with the sequences of common reference genes usually used in many plants (Brunner et al. 2004;
Nicot et al. 2005; Jain et al. 2006; Jian et al. 2008; Lee et al. 2010; Artico et al. 2010; Qi et al. 2010) and the gene information in GenBank (AJ236041) and our sesame RNA-seq transcriptome data (Zhang et al. 2012), 10 sesame housekeeping genes, including SiACT, SiUBQ6, SiTUB, Si18S rRNA, SiEF1α, SiCYP, SiHistone, SiDNAJ, SiAPT and SiGAPDH, were selected as reference gene candidates. The homology levels of ten genes in sesame and Arabidopsis were all high with the E values of <1E−20. SiLEA, SiSS and SiGH, which were denominated by Arabidopsis homologs, were selected as the validation genes for their specificity in sesame plant development process (Table S1). SiLEA and SiSS were predominantly expressed in sesame seed and seedling organs, respectively. SiGH was treatment (S10–S18) and normal control (S1–S3), e ABA treatment (S19–S21) and normal control (S1–S3), f developing buds (S22–S24), g developing seeds (S25–S28), h germinating seeds (S29–S31)

Fig. 2 Expression stability values (M) of 10 genes in eight sample groups (a–h) by geNorm software. a All sesame samples (S1–S32), b vegetative tissues in different developing stages (S1–S6), c biotic stress treatment (S7–S9) and normal control (S1–S3), d abiotic stress

<< = =The least stable genes

The most stable genes = = >>
mainly expressed in sterile anther rather than fertile anther. Sequences for all of thirteen genes were obtained from GenBank and our sesame RNA-seq dataset (http://www.ncbi.nlm.nih.gov/genbank/TSA.html, accession numbers JP631635-JP668414; Table 2). To ensure their specificity, partial fragments of thirteen genes obtained by RT-PCR were resequenced with the Sanger chain termination method. The results indicated that all amplicons had the same nucleotide sequences as the sequence dataset except for SiHistone gene with one nucleotide change (T to G) (data not shown). The qRT-PCR primers and probes of twelve genes were designed by their sequences in the GenBank. As for SiHistone, the mutation site was excluded from the primer and probe sequences for qRT-PCR system design (Table 2).

qRT-PCR specificity and efficiency

To evaluate the amplification specificity and efficiency, electrophoresis was performed for amplicons of the candidate reference genes derived from cDNA and genomic DNA templates in RT-PCR (Fig. S1). All genes generated only single amplicon band from cDNA samples. SiDNAJ, SiACT, SiGAPDH and SiHistone of 10 genes showed the amplification differences in amplicon size or number between with genomic DNA templates and cDNA templates, as their primers might span an intron or different gene copies exist in the genome. These four genes could be used for RNA extraction quality assay.

Before carrying out the qRT-PCR, all of the RNA samples with high quality were verified by the PCR results of SiACT and SiGAPDH genes. There was no genomic DNA contamination in cDNA templates and no amplicons were detected in the negative controls. Neither primer dimers nor unexpected products were found (data not shown). Amplification efficiency ranged from 96 in Si18S rRNA to 113 in SiCYP, and coefficient of determination ($R^2$) varied from 0.992 to 1.000 (Table 2). The qRT-PCR system was demonstrated to be efficient and specific for sesame target gene amplification.

Expression profiles of ten candidate reference genes

Ten house-keeping genes showed relatively wide ranges of $C_t$ values, from 11.48 to 27.21 in 32 tested sample pools (Fig. 1), and most $C_t$ values were between 21.44 and 26.21 (Fig. 1b). The least abundant transcripts were SiDNAJ and SiTUB with $C_t$ values of 27.21 and 26.21, respectively. The average $C_t$ value of the protein encoding genes was approximately 22.64 cycles. Being one of the most abundant RNA species in cell (Guillermo et al. 2011), Si18S rRNA expressed highly with its threshold fluorescence point in 11.48 cycles. Also, its transcript level was over 2000-fold higher than the other nine genes. In addition, each candidate gene showed a specific $C_t$ value variation tendency under the applied conditions. SiAPT and SiUBQ6 showed stable gene expression (below 3 cycles), while SiGAPDH, SiATP and Si18S rRNA had obvious expression variation (above 5 cycles) as shown in Fig. 1b.

GeNorm analysis

Before investigating gene expression stability, 32 samples were divided into eight groups by plant development stage.
Expression stability analysis of ten reference genes in eight sample groups by NormFinder

| Rank | Gene name | Stability value | Gene name | Stability value | Gene name | Stability value | Gene name | Stability value | Gene name | Stability value | Gene name | Stability value |
|------|-----------|----------------|-----------|----------------|-----------|----------------|-----------|----------------|-----------|----------------|-----------|----------------|
| 1    | SiUBQ6   | 0.611          | SiAPT    | 0.115          | SiDNAJ   | 0.119          | SiDNAJ   | 0.054          | SiEF1    | 0.057          | SiGAPDH  | 0.205          |
| 2    | SiEF1    | 0.159          | SiACT    | 0.092          | SiGAPDH  | 0.180          | SiGAPDH  | 0.084          | SiAPT    | 0.186          | SiGAPDH  | 0.217          |
| 3    | SiDNAJ   | 0.118          | Si18S    | 0.058          | SiTUB    | 0.205          | SiTUB    | 0.217          | SiACT    | 0.092          | Si18S    | 0.115          |
| 4    | SiCYP    | 0.054          | SiTUB    | 0.057          | Si18S    | 0.124          | Si18S    | 0.124          | SiACT    | 0.092          | Si18S    | 0.124          |
| 5    | SiHistone| 0.114          | SiCYP    | 0.091          | Si18S    | 0.114          | Si18S    | 0.114          | SiCYP    | 0.091          | Si18S    | 0.114          |
| 6    | SiCYP    | 0.057          | SiCYP    | 0.091          | Si18S    | 0.114          | Si18S    | 0.114          | SiCYP    | 0.091          | Si18S    | 0.114          |
| 7    | Si18S    | 0.057          | Si18S    | 0.091          | Si18S    | 0.114          | Si18S    | 0.114          | SiCYP    | 0.091          | Si18S    | 0.114          |
| 8    | SiCYP    | 0.057          | Si18S    | 0.091          | Si18S    | 0.114          | Si18S    | 0.114          | SiCYP    | 0.091          | Si18S    | 0.114          |

and treatment type. We used geNorm software to analyze the expression stability of the tested genes in all samples, and ranked them accordingly to gene stability measure (M), which means the genes with the lowest M values have the most stable expression (Fig. 2a–h). The result showed that all of the tested genes expressed relatively stably with the M value less than 1.0 (Fig. 2a). For all 32 samples, SiAPT and SiUBQ6 showed the lowest M value of 0.555, and Si18S rRNA was the highest with an M value of 0.948. For vegetative tissue development (Fig. 2b), SiACT and SiTUB genes showed the stability with an M value of 0.109; SiAPT and SiTUB genes ranked the most stable under the sesame Fusarium wilt pathogen inoculation with an M value of 0.180, while SiGAPDH was the least stable with an M of 0.634 (Fig. 2c). SiHistone and SiCYP were the most stable across both abiotic stress (salt, drought and cold) and ABA treatment (Fig. 2d, e). SiUBQ6 and Si18S rRNA were the most stable reference genes with an M of 0.065 during bud development (Fig. 2f). As for seed development including seed developing and germinating stages, one of the most stable genes was SiACT consistently (Fig. 2g, h).

The pairwise variation, Vn/n + 1, of geNorm software was also used to indicate effects of more new additional reference genes on the PCR normalization. Results showed that only two groups of samples, i.e., the all 32 mixed sample and the abiotic stress treatment sample, showed higher pairwise variation V2/3 value more than 0.15 (Fig. 3). Therefore, three reference genes were necessary and could give more help to gene expression normalization in both group samples.

NormFinder analysis

To further validate the stability of the reference genes obtained by the geNorm software, we applied the NormFinder software, another VBA approach, for optimal normalization gene(s) identification among the candidates (Andersen et al. 2004). Results indicated that SiUBQ6 ranked as the most stable gene (stability value = 0.461) and Si18S rRNA as the most unstable gene in 32 samples (stability value = 1.097; Table 3), which was consistent with the geNorm analysis. SiAPT was optimal with a stability value of 0.115 for the sesame development assay. However, it was noteworthy that SiDNAJ showed the same remarkable stability (stability value <0.12) in biotic and abiotic stress treatments, which differed from the results by geNorm. During the seed formation and germination processes, SiACT ranked in the top third in NormFinder analysis. In bud development, SiUBQ6 was considered as the most stable gene. It also meant that different reference genes should be chosen for specific tissues or treatment types.

Table 3: Expression stability analysis of ten reference genes in eight sample groups by NormFinder.

a–h sample groups were the same as in Fig. 2.
BestKeeper analysis

Being another popular analysis method, BestKeeper was also applied for reference gene expression analysis in this study. Results showed that SiATP (SD = 0.645) and SiUBQ6 (SD = 0.649) were most stable in 32 samples (a), which was almost consistent with the results by geNorm and NormFinder (Fig. 4). For the rest seven group samples (b–h), most stable reference genes were not same as results of above both analysis approaches.

Testing of sesame reference genes

To illustrate the validation of the above reference genes, as well as investigate the expression levels of sesame functional genes, SiSS (JP631789), SiLEA (JP656886) and
Table 4 Optimal and worst sesame reference genes in eight sample groups by three methods

| Sample groups | Optimal reference gene | Worst reference gene |
|---------------|------------------------|----------------------|
| a             | SiAPT, SiUBQ6, SiCYP   | SiUBQ6               |
|               | geNorm                 | NormFinder           |
| b             | SiACT, SiTUB          | SiAPT                |
|               | geNorm                 | NormFinder           |
| c             | SiAPT, SiTUB          | SiDNAJ               |
| d             | SiHistone, SiCYP, SiAPT| SiDNAJ               |
| e             | SiHistone, SiCYP      | SiUBQ6               |
| f             | SiUBQ6, Si18S rRNA    | SiUBQ6               |
| g             | SiACT, SiDNAJ         | SiAPT                |
| h             | SiACT, SiCYP          | SiEF1x               |

a–h sample groups were the same as in Fig. 2

Fig. 5 The expression level of the SiSS in different plant organs. SiUBQ6 (i), SiAPT (ii) and SiCYP (iii) were used as recommended internal controls defined by NormFinder, geNorm and BestKeeper. SiGAPDH (iv) and Si18S rRNA (v) were used as the worst internal controls accordingly.

![Graphs showing expression levels of SiUBQ6, SiAPT, SiCYP, SiGAPDH, and Si18S rRNA in different plant organs.](image_url)
SiGH (JP647810) genes with specific temporal or spacial expression characters were chosen from our sesame transcriptome dataset.

To validate the reliability of the recommended and relative worst reference genes in sesame vegetable growth and development process, we investigated the expression levels of SiGBSS and SiLEA with SiAPT, SiUBQ6, SiCYP and Si18S rRNA for normalizing the qRT-PCR system, respectively (Table 4a). SiSS expressed mainly in leaves, rather than in root, stem, bud and seed, with the normalization of either group of the reference genes (Fig. 5). The expression of SiLEA normalized with SiAPT, SiUBQ6, SiCYP as reference genes, was predominant in seed; however, the high expression level was also observed in stem except for in seed organ, as Si18S rRNA, the worst reference gene, was used for expression normalization (Fig. 6). To further explore the stability of these reference genes, we investigated the expression levels of SiLEA during sesame seed development. Four recommended reference genes of SiTUB, SiACT, SiAP and SiDNAJ, as well as the worst reference gene of Si18S rRNA (Table 4g), were performed in qRT-PCR. The expression patterns of SiLEA in four seed-developing stages (5, 15, 25 and 35 DAF) with five different internal controls were consistent, and presented the enhanced tendency in the seed development process (Fig. 7). The results indicated that these recommended references were suitable for sesame-specific gene expression analysis. In some cases, the gene expression pattern could not be normalized with unsuitable reference genes. Furthermore, we analyzed another functional gene, SiGH, to validate the reference genes suitable for sesame reproductive growth. SiGH was higher in sterile anther compared with fertile anther by the transcriptome dataset (Table S1). Using the recommended reference
gene, *SiUBQ6, SiHistone* and *Si18S RNA*, as well as the worst reference gene, *SiGAPDH* and *SiTUB* for bud development assay (Table 4f), we compared the expression level of *SiGH* in early and late anther development stages with a sesame nucleic male sterile line, ms86-1 (Fig. 8). The expression variation of *SiGH* gene was just as expected as almost position-specific in sterile anthers rather than fertile anthers. The results further showed that the five reference genes were suitable for sesame gene expression analysis.

In conclusion, the optimal sesame reference genes for sesame vegetable and reproductive growth and biotic or abiotic stress conditions were obtained and verified from ten candidate genes. The normalized qRT-PCR system was successfully applied for the expression pattern analysis of sesame-specific functional genes for the first time.

**Discussion**

To investigate sesame reference genes, we selected ten sesame house-keeping genes and observed their relatively wide expression variations from below 3 cycles to more than 5 cycles in this study. Results validated that no single gene among these ten reference genes was ideal for gene transcript normalization in each tissue type and under biotic or abiotic stress conditions. Therefore, more reliable reference gene(s) for various specific conditions are necessary for sesame transcriptome research.

Some reports suggested that applying different analysis software would result in different validation results in the same tissue or treatment, due to their distinct statistical algorithms and analytical procedures (Hong et al. 2008; Hu et al. 2009; Wan et al. 2010). Our results also showed that
there was no completely consistent reference gene among the eight (a–h) sample groups using three (geNorm, Normfinder and BestKeeper) analysis approaches in this paper. To analyze gene expression pattern, six common stable genes were chosen and listed as the reference gene(s) for the specific tissues or conditions. SiUBQ6 and SiAPT were the optimal reference genes with the most stable expression level during sesame development. SiTUB was suitable for sesame vegetative tissue development, SiDNAJ for pathogen treatment, SiHistone for abiotic stress, SiUBQ6 for bud development and SiACT for seed germination. As for hormone treatment and seed development, SiHistone, SiCYP, SiDNAJ or SiUBQ6, as well as SiACT, SiDNAJ, SiTUB or SiAPT, could be used as reference gene, respectively, as no common reliable reference genes were obtained using the three analysis methods.

During testing the suitability of reference genes, SiSS, SiLEA and SiGH genes with specific temporal or spacial expression characters had been used in this study. SiSS was annotated by Arabidopsis homolog with the E value of E—157. Phylogenetic analysis results showed that SiSS was closest with IbGBSS (Fig. S2). GBSS contributes to the elongation of glucan chains during starch biosynthesis and has been well characterized in starch crops (Dry et al. 1992; Hylton et al. 1996; Nakamura et al. 1998; Vrinten and Nakamura 2000; Sattler et al. 2009). In cereals, GBSS consists of two isoforms (GBSSI or waxy protein and GBSSII) for their different tissue specificity. GBSSI or waxy gene expresses exclusively in storage tissues such as sesame.
seed endosperm and embryo, while the GBSSII gene is transcribed mainly in non-storage tissues such as leaf, stem, root, and pericarp (Dry et al. 1992; Vrinten and Nakamura 2000; Dian et al. 2003). In addition, other different isoforms of GBSS have also been reported in eudicot species (pea, orange, apple and peach), and have various expression profiles differing in cereals (Denyer et al. 1997; Edwards et al. 2002; Szydlowski et al. 2011; Cheng et al. 2012). While validating the normalized qRT-PCR system, we explored and confirmed the tissue specificity of SiSS genes in sesame. The SiSS gene should belong to GBSS isoform as for its tissue specificity, BLASTX and phylogenetic analysis results.

SiLEA gene, which was annotated as the late embryogenesis abundant protein, showed the seed specificity in RNA-seq expression profiles (Table S1) (Zhang et al. 2012). Phylogenetic analysis indicated that SiLEA had the high homology with GmLEA (Fig. S3). The first LEA gene was characterized in cotton as a set of proteins and highly accumulated in embryos at the maturation phase of seed development (Galau and Dure 1981). To date, many LEA proteins or their genes have been isolated from cotton, barley, wheat, rice and maize (Baker et al. 1988; Curry et al. 1991; Curry and Walker-Simmons 1993; Takahashi et al. 1994; White and Riven 1995). The gene transcripts are accumulated during late stage seed development and correlated with the seed desiccation stage in other crops (Galau et al. 1987; Hong et al. 1988; Raynal et al. 1989; Hundertmark and Hincha 2008). The seed specificity and expression tendency of SiLEA were observed in sesame qRT-PCR (Fig. 7). It also verified the reliability of the recommended reference genes and qRT-PCR system.

Furthermore, we also used SiGH gene to validate the qRT-PCR system. Belonging to the glycosyl hydrolases family (Fig. S4), GH genes play an important role in many important processes, e.g. fruit ripening, wound and defense responses, pollen maturation and pollen tube growth in plants (Hird et al. 1993; Kang et al. 1994; Duroux et al. 1998; Clément et al. 1999; Moctezuma et al. 2003). Jakobsen et al. (2005) carried out full genome microarray analysis of the wild-type and mia mutant anthers transcriptome using Affymetrix chips in Arabidopsis and found 17 genes in the glycosyl hydrolase family had strongly increased expression levels in mia insertion mutants (Jakobsen et al. 2005). Before this study, we had found that SiGH gene expression level probably correlated with sesame male nucleic sterility. In this study, the male sterility expression profile of SiGH gene was also revealed in male sterile flower buds in the normalized sesame qRT-PCR system, which was consistent with the expression patterns in cabbage and flax genic male sterile lines (Jungen et al. 2006; Bateer et al. 2009). As a result, the expression profile of SiSS, SiLEA and SiGH functional genes was consistent with results of both our previous RNA-seq and other plants.

In a word, the sesame reference genes obtained in this research were extremely reliable in given tissues and conditions. The gene expression analysis system would provide a guideline for sesame gene function research in the future.

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