

Supplementary File 1 : cDNA sequences

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>SbGRAS35

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>SbCXE12

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>SbCXE13

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>SbCXE14

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>SbCXE15

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>SbCXE16

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>SbCXE17

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>SbCXE18

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>SbCXE19

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>SbCXE20

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>SbCXE21

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>SbCXE22

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>SbCXE23

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>SbCXE24

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>SbCXE25

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>SbCXE26

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>SbCXE27

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>SbCXE28

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>SbCXE29

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>SbCXE30

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>SbCXE31

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Primer sequences for RT-qPCR

SbGRAS1-F	GGTCCTGTGAACCCGACGAC
SbGRAS1-R	AGCTGCCCATGACCTGTTCG
SbGRAS2-F	CGGATGCTCTGCAGGAGGTG
SbGRAS2-R	CCAGCAACCGGTGCATTTCG
SbGRAS3-F	GAGCTCTTCCGCCGTCTTGG
SbGRAS3-R	AGCTGCCCATGACCTGTTCG
SbGRAS4-F	CACGGCGAATCAGGCGATCT
SbGRAS4-R	GCGGCCCCGATCCCTGTAAG

SbGID1A-F	CCCTTTGTCGACGCCTCGTT
SbGID1A-R	GCCCACCCGTCTTCATAGGC
SbGID1B-F	CTGGCGAGAACGAGCCTCAG
SbGID1A-R	CCACAGATACAACCGCAGCGT