

Supplementary information

GISwi6 is involved in the regulation of cellulase and xylanase activities through intracellular Ca^{2+}

signaling in *Ganoderma lucidum*

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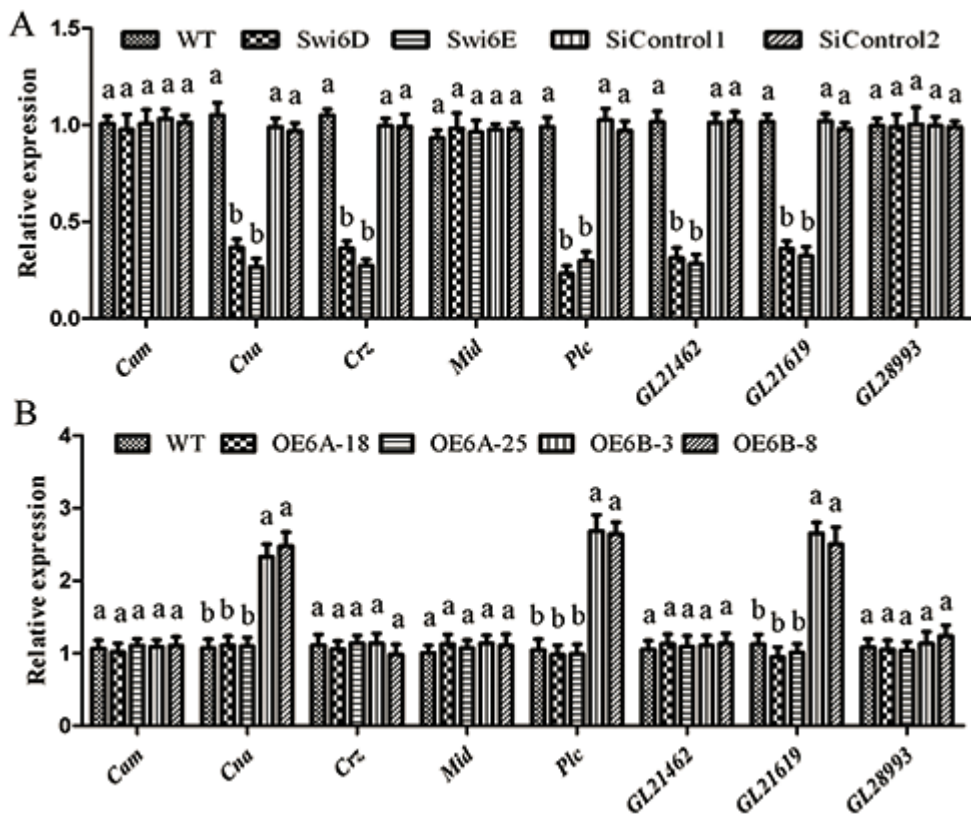


Fig.S1 *GlSwi6* regulated the expression of genes involved in Ca^{2+} signal. (A) The expression of genes involved in Ca^{2+} signal in *GlSwi6* silenced strains. (B) The expression of genes involved in Ca^{2+} signal in *GlSwi6* overexpression strains. The values are the mean \pm SE ($n=3$). Different letters indicate significant differences between the strains ($P < 0.05$, Tukey's test).

Table S1 Primers used in this study

Primer	Sequence (5' to 3')	Description
RT-CBH1-F	ACGCTCACCAACCGAGAC	Detects the CBH1 expression
RT-CBH1-R	CGTAGTCAGCACCATCCAG	
RT-CBH2-F	ACTGGACTGGCTCTGCTAACG	Detects the CBH2 expression
RT-CBH2-R	ATCGCAGCCGTCTTGTGCG	
RT-CBH3-F	GCTTTGCCCTGACCCGTGTC	Detects the CBH3 expression
RT-CBH3-R	CGTAGGTGGTGTACCTGTGA	
RT-CBH4-F	CGCGTCTGGCTCAGTTTG	Detects the CBH4 expression
RT-CBH4-R	CAGCGTAGTATGGGCTCAAGT	
RT-EG1-F	CTCCGTCCAATTGTCGT	Detects the EG1 expression
RT-EG1-R	GTTCCACTGTTGTCGCTGT	
RT-EG2-F	ACGGTTCAATGGCGAGATAA	Detects the EG2 expression
RT-EG2-R	CGCACCTGCTTGACGAAT	
RT-EG3-F	CACCGACTCACTCACCCCTCA	Detects the EG3 expression
RT-EG3-R	CGCGGACACCGTTACA	
RT-EG4-F	GTTCCTCGCTTGTAG	Detects the EG4 expression
RT-EG4-R	CACGAATTCAAGGGTCGC	
RT-Bgl2-F	ACATCTCTTCCCAC	Detects the Bgl2 expression
RT-Bgl2-R	TATCCACACTGCTCCTG	
RT-Xln1-F	GCAGACGCCTTGTAGC	Detects the Xln1 expression
RT-Xln1-R	AGCCTGGGAGTGTGA	
RT-Xln2-F	CTCCCCTACAACACAC	Detects the Xln2 expression
RT-Xln2-R	CATACAAGGACGACAAAA	
RT-Xln3-F	GAACGCTGATGTTGGC	Detects the Xln3 expression
RT-Xln3-R	CCTTCCGTCTCTGTCT	
RT-Xln4-F	GCTTATCGACGCCATCG	Detects the Xln4 expression
RT-Xln4-R	TCACGCACACCCCACT	
RT-Xln5-F	CCAGTGCCACTTCATCG	Detects the Xln5 expression
RT-Xln5-R	ATACCCACACACCCCCC	
RT-Xln6-F	ACATGCGCGAGTCGTG	Detects the Xln6 expression
RT-Xln6-R	AAGGTGCTGGGGACAAA	
RT-XlnR-1-F	GGGCTCCATCGATCTTAC	Detects the XlnR-1 expression
RT-XlnR-1-R	CCTTGCGCTTATTCTTGT	
RT-XlnR-2-F	CCCCACTCGCCTCTTGAC	Detects the XlnR-2 expression
RT-XlnR-2-R	AGCCGGAGCACTTGCCT	
RT-ClrB-1-F	CGTCACATCTGCGTCTA	Detects the ClrB-1 expression
RT-ClrB-1-R	TTCCGTACTGATCTTGG	
RT-ClrB-2-F	CCAGAAGAATGGGAAGTC	Detects the ClrB-2 expression
RT-ClrB-2-R	GGATATGAGGTTGGTGAG	
RT-CreA-F	GACATTCCCGCATACACA	Detects the CreA expression
RT-CreA-R	GCTCCTAGCCTTCTTCTTA	
RT-Ace1-F	GGGCTATACGACTTCGG	Detects the Ace1 expression

RT-Ace1-R	ATTGGGGTCTATGCTGG	
RT-AmyR-F	CCAGCCAAGAACAGAGG	Detects the AmyR expression
RT-AmyR-R	GGGAGAGCGAAACAGAC	
RT-Cam-F	CCCCGAGTTCCTGACGATG	Detects the Cam expression
RT-Cam-R	AGCTTCTCGCCGAGGTTGG	
RT-Cna-F	AGGAGGCTATCTCTGGTTCG	Detects the Cna expression
RT-Cna-R	TCTTCTGCTGGCGTTGTCG	
RT-Crz-F	ACGCCCCTCCTATGCGAGTG	Detects the Crz expression
RT-Crz-R	AGGAAACGGCGTCAGTAGC	
RT-Mid-F	CAACTTGTCCCTGCCATCAC	Detects the Mid expression
RT-Mid-R	GCCAGCCATCCGTATTCTT	
RT-Plc-F	CAACTTGACGACGTAGAGC	Detects the Plc expression
RT-Plc-R	GGCGTGCCTTGAGGGACTT	
RT-GL21462-F	TGTCACCCACGAACCCATTAT	Detects the Ca^{2+} pump expression
RT-GL21462-R	GGAGGACCTTTGCTAGACG	
RT-GL21619-F	TGACGAAGAACGAGCAGAC	Detects the Ca^{2+} pump expression
RT-GL21619-R	TGTTGCAGACCGAGCCTATC	
RT-GL28993-F	CGCGAATGTCCTCCCTACT	Detects the Ca^{2+} pump expression
RT-GL28993-R	GCAACACCTTCCACCCAAT	