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Differential expression of two class III chitinases in two types of roots of *Quercus robur* during pre-mycorrhizal interactions with *Piloderma croceum*

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Unfortunately, Table 1 was published with errors. The correct Table 1 is given here.

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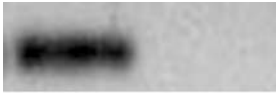

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Table 1 Degenerate primers used for polymerase chain reaction (PCR) on genomic DNA from *Quercus robur* and specific primers for *QrchitIII-1* and *QrchitIII-2* reverse transcription polymerase chain reaction (RT-PCR) and quantitative real-time PCR analysis

Primer types	Oligonucleotide sequences	Fragment sizes (bp)	Database organism matches	E-value	Genbank Accession number	Primer specificity
Degenerate primers ^a for class III chitinases	5' GGN GAY GCN GTN YTN GAY GG 3'	198 to 201	–	–	–	
	5' YTG NAC CCA NAC GTA RTC RA 3'					
Specific primers for <i>QrchitIII-1</i>	5' GAC TTT GAT ATT GAA GGA GG 3'	160	<i>Dioscorea oppositifolia</i>	9e-27	AJ879088	 Q.r. P.c.
	5' ATA GAC CTG TCT TAA GGG CAG C 3'					
Specific primers for <i>QrchitIII-2</i>	5' GAT TTT GGC ATT GAG ATT GG 3'	157	<i>Cicer arietinum</i>	2e-16	AJ879089	 Q.r. P.c.
	5' ACA AGC CGG TTT TGA TAT CGG 3'					

The last column shows primer specificities to the plants, with amplifications with the cDNA of *Q. robur* and no amplification with the cDNA of *P. croceum*

Q.r. *Q. robur*, P.c. *P. croceum*

^aIn degenerate primers N A, C, T, or G, Y C or T, R A or G