

S2 Table. Sequence of the primers used in qRT-PCR experiments for each *mpa* gene from *P. roqueforti*. The name of each primer and the size of the amplicon generated with each pair of primers are also included.

Target gene	Name of the primer	Sequence (5`--3`)	Amplicon size (bp)
<i>mpaA</i>	mpaA-qPCR-FW	ATTGTCGGAATCAGCCCATA	118
	mpaA-qPCR-RV	CCAGCCTCTTACGGTCTTCA	
<i>mpaB</i>	mpaB-qPCR-FW	TTTGGAACGCTGTGCTATTG	98
	mpaB-qPCR-RV	CCCTAAACCCCGTCTTACCT	
<i>mpaC</i>	mpaC-qPCR-FW	CAGGGGTTCTGTGTGGGTAT	108
	mpaC-qPCR-RV	AATACAGACAGCGAGCCGTA	
<i>mpaDE</i>	mpaDE qPCR-FW	GACAGAAAAGGAAGCCATCA	87
	mpaDE qPCR-RV	CCTGCAGGATTTAGAAGATA	
<i>mpaF</i>	mpaF-qPCR-FW	ATGGAACAGTTCGCTTGAG	85
	mpaF-qPCR-RV	AACTTCTCTCGTGGGTGTG	
<i>mpaG</i>	mpaG-qPCR-FW	CGGGTAAGGGGATAGATTGT	99
	mpaG-qPCR-RV	TCACATTCATAGCCACGAGA	
<i>mpaH</i>	mpaH-qPCR-FW	CCGCTGATACTACTGCCACT	85
	mpaH-qPCR-RV	GCATTGAAGTTCTGCCGTAT	
$\beta$ -tubulin	qRT-btub-fw	TCCAAGGTTCCAGATCACC	89
	qRT-btub-rv	GAACTCCTCACGGATCTTGG	