

Table S1 Primers used to amplify the DNA fragments of host proteins

Gene name	Primer name	Primer sequence (5'-3')*
NbPDR9	PDR9-F	CGggatccAGCAACATTTTCTGGA
	PDR9-R	TCCcccgggGGGATCTCAGGTGGT
NbGAPDH1	GAPDH1-F	TATggatccGGAAAAAGTAAAATTTTCATTCATGACA
	GAPDH1-R	AAAcccgggCTGCCATATGGCTTCTG
NbGAPDH2	GAPDH2-F	CGggatccACATCCCTAAATCACATCAAAG
	GAPDH2-R	TCCcccgggCAGACTTCGTGGGAGA
NbGAPDH3	GAPDH3-F	AAAggatccATTATACACTGATAGCAAAACAAATCA
	GAPDH3-R	AAAcccgggCCTTAGCGTGGTGGT
NbH2b	H2b-F	CGggatccTCCGAGAAGTGATAGTAG
	H2b-R	TCCcccgggTGAGAAGGCACCACT
NbZAR1	ZAR1-F	CGggatccAATGTCAGAACGCAAGAG
	ZAR1-R	TCCcccgggCGAGCACTGCTAACAAAC
NbH3	H3-F	CGggatccCTCCTAGCGAGCTGAAT
	H3-R	TCCcccgggCACTAAGGCTGCGAG
NbRan3	Ran3-F	CGggatccCCGCAAAGAACAATGGG
	Ran3-R	TCCcccgggCGATGGTGGAAGTGG
NbeIF4A	eIF4A-F	CGggatccAGGTAGTTCTCTGGCTG
	eIF4A-R	TCCcccgggTAATGTTGACAAGGAAGAGTG
NbUb	Ub-F	CGggatccTTTTTGACAGAAATCGGAATC
	Ub-R	TCCcccgggGGTATCCACCCGA
NbPAP2	PAP2-F	CGggatccCTTTAGGTCTTCTTCGCTC
	PAP2-R	TCCcccgggGGCTTCTCTACTTCAGTAC

* "ggatcc": BamHI site, "cccggg": SmaI site

Table S2 Primers used to quantify mRNA levels in real-time RT-PCR reactions

Gene name	Primer name	Primer sequence (5'-3')*
NbPDR9	PDR9-qF	GCAAAGGTCCATGTAGGA
	PDR9-qR	TAGAGTCAACCTTGAAGG
NbGAPDH2	GAPDH2-qF	AAGCAGTTCAGAATAAAGTAC
	GAPDH2-qR	CATACAAACACAAGAACC
NbH2b	H2b-qF	GAAGCCTACTATCACTTCTC
	H2b-qR	CACAAACTCTAAAATTGATTA
NbZAR1	ZAR1-qF	ATCCATTCCGACATTGCC
	ZAR1-qR	GCTGAAATCCAAAATCTGTA
NbH3	H3-qF	AAAGCAGTGCTGTTGCTG
	H3-qR	CTTTCACCACGAATCCTC
NbRan3	Ran3-qF	GGAAGAAGAATCTGCAATAC
	Ran3-qR	GTTGACTGGCAGCAGCAG
NbeIF4A	eIF4A-qF	ACTCTTTGCGATCTTTACGA
	eIF4A-qR	TCAGTGGTGATGAGCACA
NbUb	Ub-qF	CCTTCACCTTGTCCTCCGT
	Ub-qR	CATCATTGAGACCTCAGC
NbPAP2	PAP2-qF	CGTCCAGATTAAGTTCGAG
	PAP2-qR	CTCGATATGGTTCTAGCC