

Table S9 Oligonucleotide primers and templates used to generate probes for northern and Southern analyses.

Genes	Template	Fragment (bp)	Oligo	Oligonucleotide sequence, 5' → 3'
arg-2 (NCU07732)	cDNA*	997	MB001	GTTATAGGAATTCGCGCTTCCACCATGCCCATCTCC
			MB002	CTCTATTCCGCTCGAGTTGTAGCCTTCGGAGGTGAGACC
eif5 (NCU00366)		1278	oYZ405	GCTCTAGATCAATACCGCCAAAATGGG
			oYZ406	GCTTAATTAACTCATCGTCCTCCTCCTCAG
eif4a3 (NCU01234)		1150	oYZ195	GATCTAGACAGAATCGCCCACCATG
			oYZ196	GCTTAATTAAGGAGATAAGGTCGGCAACATTCATGGGC
eRF1 (NCU00410)		757	oYZ121	ACTTCGTCTTCTCATCTTCTTAC
			oYZ120	AGGCGTTCAGGTCGTTCTTG
cox-5 (NCU05457)		396	MB005	GTTATAGGAATTCGCGCTTCCACCATGCCCATCTCC
			MB006	CTCTATTCCGCTCGAGTTGTAGCCTTCGGAGGTGAGACC
luc	pRMP57	663	oYZ167	ACATCACCTACGCCGAGTACTTC
			oYZ188	TCCTCCTCGAAGCGGTACA
his-3 (NCU03139)	cDNA*	1761	oYZ069	CCACCGTTGTCGTTGATGAG
			oYZ068	GAGTAATCGCCAACGGACTCA
bar	pBARGP E1	300	oYZ487	CAACCACTACATCCAGACAAGCA
			oYZ486	ACAGCGACCACGCTCTTGA
mago (NCU04405)	cDNA*	602	oYZ377	GCTCTAGAAGCAACAAACAGCCATGTCAGC
			oYZ378	CCTTAATTAATGAGGCTTGATCTTGAAGTGC
γ14 (NCU03226)	cDNA*	519	oYZ375	GCTCTAGAACGTAGAAGCTGCTAAAATG
			oYZ376	CCTTAATTAACTCGTCCCTGCCAACG

*DNase I treated total RNA was used as template to synthesize first-strand cDNA with a combination of oligo(dT)₁₈ and random hexamer primers as described in Materials and Methods