

<b>Gene name</b>	<b>GenBank accession #</b>	<b>Primer sequence (5'-3')</b>	<b>Size (bp)</b>
<i>SIEF-1</i>	X14449	SIEF-1-F: GATTGGTGGTATTGGAAGCTGTC SIEF-1-R: AGCTTCGTGGTGCATCTC	133
<i>SIActin2</i>	EU408340	SIActin2-F: TTGCTGACCGTATGAGCAAG SIActin2-R: GGACAATGGATGGACCAGAC	186
<i>SIPT4</i>	AY885651	SILePT4-F: GAAGGGGAGCCATTTAATGTGG SILePT4-R: ATCGCGGCTTGTTTAGCATTTTC	182
<i>SIAOX1a</i>	NP_001234117	SIAOX1aFw_701: TGGAAGTTGCAAAGCCAAATG SIAOX1aRev_757:CGCCTTGCACTGCGAAA	57
<i>SIAOX1b</i>	NP_001234120	SIAOX1bFw_817: GCCGATGCAACGCTAAAAG SIAOX1bRev_879:TCCCGATGATGTGCCTCAT	62
<i>SIAOX1c</i>	XP_004244430	SIAOX1cFw_900: TGAGGGAAATATTGAAAACGTAGCT SIAOX1cRev_961: GCGTCAAACGCCAATAATCA	62
<i>SIAOX2</i>	XP_004230603	SIAOX2Fw_366: CATGCCATGGGAGACATATCAG SIAOX2Rev_426: GGGCACATGGTGCTTGCT	61
<i>RiAOX</i>	KT423115	RiAOXFw1: AAAATGAACGTATGCACTTGATGAC RiAOXRv1: GCGTTCCCACCAGGTAGGT	62
<i>RiTEF1a</i>	AJ831587.1	RiTEF1a_Fw: TGAAAAAGAAGCACAAGAAC RiTEF1a_Rv:CCAACACCCAAGCATA	57
<i>RiBTub1</i>	AY326320.1	RiBTub1_Fw: AAGCGGAATCTTGTGATTGTTTG RiBTub1_Rv: CCCATACCAGCTCCAGTACCA	76