

# A

>T16H12.11 corrected coding sequence

```
gtcaatTTTTgtacaatttagATGAACACACCGGTAAAAGCAAACGGCAAAGGCAGCAAATGCCAGGAA
CTCCGATACCCATGGGTTCGGCAAACGCACAGGGCACATTCGCCTCTGGTTTCTACACTCCTCACGTCTC
AAAATTGAAGACAAACTATGACAGAGAGTTTCAAAGTTTCTTCGATCTGCCAAAACCGCAATCGATCAC
TTGGATAAGATTGAAATGCAAATACTTTGCCCGCTGAAAAAGAAGATAAAAACGTTTTTACAAGGAATCCA
ACACTCTCGATGTCTACTTCAGGTCACAAACATATTGGAGATCCTTCTACAAAGAGCTTATGAACCGCAG
CGATGATGTCATGGATTGCTTTCGATTTCGAGGATCTCCGTGACGTTGCTGCAGTTGTTGAGAGTCATCGA
TTGCCGGATGTGTTGGTTTCATTTGTCACGCAGCAGTTGATGGAATGGAGAGAATTGTTCAAAGACGTCG
AGTGGATGCGAAAGTTTTCGTGAATTGAGCCACAATATGGATTCTTTGAAAACGAAAAGAATTGAGCATGT
GCTGCGACAAGACATCATCAGGGAGATTGGTGTAGCCATCGATGTGCACAATCTGAAAATCGATGATTTT
AGAAGTCACAGCAATAACACGGAACGGGTTCGCGGAAGGAATTGCTCATGCCATTGAAGAGTCCAAGAATA
AACAAAGATGCTGGGAATCAGTTGAAGCATGTTCCCTGTGTTATCCAAGCAGATGAGTGTTTCGACGATGGTA
TCGAGAACACTATGGTGACCCGCAAGCTTTGTGATGAATCAGATGAAGAATCCTTGTCTGATGGTGAC
AATTCGTCTCTTTTTTGTGGCACGGCAGATTCAAGCAGTCGTGACGCTAGTGACATATCGACGGAAGAAG
TGGTCACCGAAAACGAATTCGACGAATTCCTCAATTAG
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# B

<i>C. elegans</i>	MNT-PVKAKRQR-QQMPGTPIPMGRQTHRAHSASGFYTPHVSKLKTNYDREFQKFLRSAK
<i>C. briggsae</i>	MIT-PEKPKRSRLQQPGTPIPTSRRRDDLVDLNI PAVYNPPVSKLKKNYDLEFGRFLRSAK
<i>C. remanei</i>	MST-PVQVKRSR-NQQPGTPIPSRRREPSSLTAAVYNPPVSKLKKNYDQEFDRFLRSAK
<i>C. brenneri</i>	MNT-PVKVKRSR-QNQGTPIPATRRRHIA SPVETVYNPPVLK LKKNYDVEFERFLQSAK
<i>C. japonica</i>	MNTSPAKVKRAR-QEHLDTPI PAPS RKQRKMSLMGVYNPSVTRLKRTYSLEFGKFLKSLK