

表2基因扩增所用引物

Table 2 Primers used for gene amplification

引物 Primer	序列 Sequence	长度 Length	引物 Primer	序列 Sequence	长度 Length
<i>cox1</i> F	5'-gtggccgttctagtgacag-3'	2 339 bp *	<i>cox1i</i> F	5'-gcagtctagtaggaacctca-3'	**
<i>cox1</i> R	5'-catgtagctgcggtgaagt-3'		<i>cox1i</i> R	5'-ttagttgaggtagtcgatgc-3'	
<i>nad1</i> F	5'-gaagcctcgcctcgatgtt-3'	979bp *	<i>cox1e</i> F	5'-ccgtactgattcgtatggaa-3'	*
<i>nad1</i> R	5'-gacaatctcactcgattacgg-3'		<i>cox1e</i> R	5'-actttgtaccatccattcca-3'	
<i>cox2i</i> F	5'-agaacagcttctacgacgt-3'	296 bp**	<i>cox2e</i> F	5'-ttttctctcattctkattt-3'	371 bp***
<i>cox2i</i> R	5'-aacataggccgactgctgag-3'		<i>cox2e</i> R	5'-ccactctattgtccacttcta-3'	

注: \*引物扩增外显子和内含子序列; \*\*引物扩增内含子序列; \*\*\*引物只扩增外显子序列

Note: \* Primer used for exon and intron sequences amplification; \*\* primers used for intron sequences amplification;

\*\*\* primers used for amplify only exon sequences