

Appendix 2: PCR primer combinations for PCR with toe pad samples from museum specimens.

Primer	Sequence	bp
<b>cytb complete, longer fragments, younger samples</b>		
L14841		
Emb1-	GARGCTCCRTTTGCRGKA	149
Emb2+	GCCATACATTACACAGCAGA	
Emb3-	ACGTAGCCTACGAAGGCGGTTG	200
Emb4+	AWAGAAACCTGAAACATCGG	
Emb5-	CGAAAAATCGAGTTAGTGTGG	170
Emb6+	ATYACAAACCTATTCTCRGC	
Emb7-	TTGATGGTGTAGTATGGGTGGA	203
Emb8+	GGCCTCACCTCGTCCACCTCACCTT	
H-15547	AATAGGAAGTATCATTCCGGTTTGATG	204
Emb9+	TMGTCTCACTAGCCCTATTCTCCCC	
Emb10-	AGGGGTCCGAAGGTTATGGATC	197
Emb11+	ACAACTAGGAGGAGTACTAGC	
Emb12-	ARRATGATTGTGAARTACGHRA	188
Emb13+	TCTGAGCCCTAGTAGCCAACAT	
H-16065	AGTCTTCAATCTTTGGCTTACAAGAC	173
<b>cytb first half, shorter fragments, older samples</b>		
EmbA+	TGCYTAATYACYCAAATCRTCAC	
EmbA-	CARATRAAGAARAARGARGCTCC	115
EmbB+	GGCTGACTYATCCGYAA	
EmbB-	GAYATTTGKCCTCAKGG	157
EmbC+	AAAGARACCTGAAACATYGG	
EmbC-	GARAAYCCRCCTCARGCYC	140
EmbD+	TYACAAAYCTATTCTCRGCC	
EmbD-	TTTGARCCYGTTCGTG	144
Emb8+	GGCCTCACCTCGTCCACCTCACCTT	
E-	TCTGGGTCNCCTAGKAGGTTDGGGG	140
F+	ACTAYACYATCAARGACRYCCTRGG	
H-15547	AATAGGAAGTATCATTCCGGTTTGATG	108