

Supplementary file 2. List of primer combinations used for the amplification of historical DNA.

Primer	5' to 3' Direction	Sequence Length
GluMA L221CB	GACCAATGAYATGAAAAAYCATCGTTGT ATCGGATGATTCAACCGTAG	241 nt
GluMA L406CB	GACCAATGAYATGAAAAAYCATCGTTGT CCTCAGAATGATATTTGTCC	426 nt
U215CB L406CB	CTGTCACCCATATTTGCCGAG CCTCAGAATGATATTTGTCC	191 nt
U370CB L1006CB	ATGGCCACAGCATTTCATAG ACYGGYTGTCTCCRATTCATGT	791 nt
U377CB L570CB	CCTCCTATTTACAGTAATAGCCAC GTAGGTGGACTATAGTGAGTGC	192 nt
U377CB L1102CB	CCTCCTATTTACAGTAATAGCCAC GGTTGTTTTTCGATYGC ACTAGTGA	724 nt
U552CB L745CB	GATTCTTCGCCTTCCACTTCAT GTAGTTRTCTGGGTCTCCGAGCA	193 nt
U663CB L894CB	GACATAGACAARATCCCGTTCCA GGGTATGAGAGCGAGAATGAG	231 nt
U844CB L1102CB	CGATCAATYCCYAAYAACTAGG GGTTGTTTTTCGATYGC ACTAGTGA	235 nt
U844CB ProMA	CGATCAATYCCYAAYAACTAGG AGAAYWTCAGCTTTGGGDGYTGAHGGTG	366 nt
U1068CB L468DL	CATCGGACAACTAGCATCTAT CCAGATGTCTGATAAAGTTCA	673 nt
RumUThr L1413DL	GAAGAYWAGTCTTTGTAGTA GTACATGAGTRTTCTAGTTG	254 nt
U1218Pro L1413DL	CCAATCTCCCTAAGACTCAAG GTACATGAGTRTTCTAGTTG	192 nt
U1364DL L1586DL	CTAYAACGACYAACACAGACTTC GATTTGACYTAATGTG CYATGTCC	219 nt
U1545DL L468DL	GCCCCATGCATATAAGCATGTA CCAGATGTCTGATAAAGTTCA	199 nt

Glu = tRNA Glutamin; **CB** = cytochrome *b*; **Pro** = tRNA Prolin; **Thr** = tRNA Threonin; **DL** = control region; **nt** = nucleotides