

Table S1. Structure matrix for discriminant function analysis with eigenvalues and percent of total variance explained for significant discriminant functions recovered

		DF 1	DF 2
MtDNA	CytB	0.515	0.482
	ATP6	0.657	0.475
Nuc DNA	CytC	0.198	0.585
	ATPc	0.176	0.653
Eigenvalues		4.589	1.291
Percent variance		76%	22%

Mitochondrial genes are more strongly weighted for the primary discriminant function, while all genes are nearly equally weighted for the secondary discriminant function.