

**Table S1 Mitochondrial genes**

Gene	Annotation <sup>a</sup>	Decreased expression levels in $\Delta ime-2$
NCU_16001	NADH dehydrogenase subunit 2	
NCU_16002	conserved hypothetical	yes
NCU_16003	cytochrome c oxidase subunit 3	yes
NCU_16004	NADH dehydrogenase subunit 6	
NCU_16005	mitochondrial ribosomal protein S5	yes
NCU_16006	NADH dehydrogenase subunit 2	
NCU_16007	NADH dehydrogenase subunit 3	yes
NCU_16008	NADH dehydrogenase subunit 4L	yes
NCU_16009	hypothetical protein	
NCU_16010	laglidadg endonuclease	
NCU_16011	hypothetical protein	
NCU_16012	NADH dehydrogenase subunit 5	
NCU_16013	cytochrome b	
NCU_16014	group I intron endonuclease	yes
NCU_16015	laglidadg endonuclease	yes
NCU_16016	cytochrome c oxidase subunit 1	yes
NCU_16017	hypothecial protein	yes
NCU_16018	NADH dehydrogenase subunit 1	yes
NCU_16019	group I intron endonuclease	
NCU_16020	NADH dehydrogenase subunit 4	yes
NCU_16021	laglidadg endonuclease	
NCU_16022	hypothetical protein	
NCU_16023	hypothetical protein	
NCU_16024	ATPase subunit 8	yes
NCU_16025	ATPase subunit 6	
NCU_16026	laglidadg endonuclease	
NCU_16027	ATPase subunit 9	yes
NCU_16028	cytochrome c oxidase subunit 2	

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