Ты	11.47.0022		
Ть10.70.3010			
Transmembrane amino acid transporter protein		Ть927.8.7600	
ABC1 family		Tb10.6k15.1800	
Tim17/Tim22/Tim23 family Tb11.0	1.4870		
		Tb11.01.4740	
Flavodoxin	FAD binding domain	NAD-binding domain	Тъ11.02.5420
Glucose/ribitol dehydrogenase	Ть927.5.1210		
-	Ть927.7.640		
Bact	e <mark>rial tr</mark> ansferase h <mark>exap</mark> eptide	Tb11.01.2650	
	Tb927 <i>85</i> 660		
	Tb11.12.0014		
GTP-binding	Ть927.2.4090		

Supplementary Figure 2. Schematic representation of the thirteen proteins assigned to mitochondrial membranes. The domain structure for each of the proteins are represented to scale. Green arrows indicate putative TMD and predicted motifs are in blue.