

Table S1. Plasmids used in this study

Number	Plasmid	marker	A-site rRNA
pH144	pMIG- <i>rrnB</i> ⁺ - <i>sacB</i>	Gm	Bacterial
pH150	pMIH- <i>rrnB</i> ⁺	Hyg	Bacterial
pH157	pMIH- <i>rrnB</i> (Leishm Cyt15)	Hyg	Leishmania cytosolic Trypanosoma cytosolic
pH159	pMIH- <i>rrnB</i> (Leishm Mit13)	Hyg	Leishmania mitochondrial
pH160	pMIH- <i>rrnB</i> (Tryp Mit12)	Hyg	Trypanosoma mitochondrial
pZ154	pMIH-U1406C/U1495G	Hyg	Leishmania mitochondrial Trypanosoma mitochondrial