

Table S1. Cell lines used in this study.

Cell line	Derived from:	Genotype	Description
Parental	-	-	EATRO 1125AnTat 1.1 90:13
WT/WT γ	EATRO 1125AnTat 1.1 90:13	ATP γ / Δ atpy::atpyWT +PURO	One F1FO-ATP synthase subunit γ allele replaced with a WT copy and the puromycin resistance gene (PURO)
WT/L262P γ #1	EATRO 1125AnTat 1.1 90:13	ATP γ / Δ atpy::atpyL262P +PURO	One F1FO-ATP synthase subunit γ allele replaced with a copy with the L262P mutation and the puromycin resistance gene (PURO)
WT/L262P γ #2	EATRO 1125AnTat 1.1 90:13	ATP γ / Δ atpy::atpyL262P +PURO	One F1FO-ATP synthase subunit γ allele replaced with a copy with the L262P mutation and the puromycin resistance gene (PURO)
L262P/L262P γ #1	WT/L262P #3	Δ atpy::atpyL262P +BSD/ Δ atpy::atpyL262P +PURO	One F1FO-ATP synthase subunit γ allele replaced with a copy with the L262P mutation and the puromycin resistance gene (BSD)
L262P/L262P γ #2	WT/L262P #3	Δ atpy::atpyL262P +BSD/ Δ atpy::atpyL262P +PURO	One F1FO-ATP synthase subunit γ allele replaced with a copy with the L262P mutation and the puromycin resistance gene (BSD)
L262P/WT γ	L262P/L262P #2	Δ atpy::atpyL262P +BSD/ Δ atpyL262p::atpyWT +PHL	One F1FO-ATP synthase subunit L262P γ allele replaced with a WT copy with the puromycin resistance gene (PHL)
WT/L262P γ kDNA0 #1	WT/L262P #1	ATP γ / Δ atpy::atpyL262P +PURO	Cell line WT/L262P γ #1 induced to lose kDNA through exposure to acriflavine
WT/L262P γ kDNA0 #2	WT/L262P #2	ATP γ / Δ atpy::atpyL262P +PURO	Cell line WT/L262P γ #2 induced to lose kDNA through exposure to acriflavine
Tb1-/Tb1- #1	WT/L262P #1	ATP γ / Δ atpy::atpyL262P +PURO Δ tb1::BSD/ Δ tb1::PHL	Cell line WT/L262P γ #1 with BSD and PHL resistance genes present in Tb1 loci
Tb1-/Tb1- #2	WT/L262P #1	ATP γ / Δ atpy::atpyL262P +PURO Δ tb1::BSD/ Δ tb1::PHL	Cell line WT/L262P γ #1 with BSD and PHL resistance genes present in Tb1 loci
Tb1-/Tb1- #3	WT/L262P #1	ATP γ / Δ atpy::atpyL262P +PURO Δ tb1::BSD/ Δ tb1::PHL	Cell line WT/L262P γ #1 with BSD and PHL resistance genes present in Tb1 loci