

**Table S8: Plasmids used in this study**

Name	Backbone	Insert	Source	Addgene
FRP265	pFA6a-link-Kan	mTFP1	this study	#159301
FRP935	pFA6a-link-Kan	mAmetrine	this study	#159302
FRP322	pFA6a-link-Kan	CitrineA206K	this study	#159303
FRP266	pFA6a-link-Kan	mKate2	this study	#159304
FRP272	pFA6a-link-Kan	sfGFP	<sup>a</sup>	#159305
FRP1931	pFA6a-link-Kan	mRuby2	this study	#159306
FRP1864	pFA6a-link-Kan	tdKO $\kappa$	this study	#159307
FRP1999	pFA6a-link-Kan	mCardinal	this study	#159308
FRP2000	pFA6a-link-Kan	mNeptune2	this study	#159309
FRP1975	pFA6a-link-Kan	mNeongreen	this study	#159310
FRP2002	pFA6a-link-Kan	mTurquoise2	this study	#159311
FRP2006	pFA6a-link-Kan	eGFP	<sup>b</sup>	#44900
FRP2008	pFA6a-link-Kan	mKO $\kappa$	this study	#159312
FRP2010	pFA6a-link-Kan	tSapphire	this study	#159313

<sup>a</sup> Roberts, T. M. et al. "Identification and characterisation of a pH-stable GFP", Sci. Rep. 6, DOI: 10.1038/srep28166 (2016)

<sup>b</sup> Lee, S., Lim, W. A. & Thorn, K. S. "Improved blue, green, and red fluorescent protein tagging vectors for *S. cerevisiae*", PloS ONE 8, DOI: 10.1371/journal.pone.0067902 (2013)