

vector constructed	Primer name	Primer sequence
2xCHERRY-4xMYC/pDONRP2R-P3	Myc-B3	GGGGACAACCTTTGTATAATAAAGTTGCTCAATTCAAGTCCTCTTCAGAAATGAGC
	CHERRY-B2R	GGGGACAGCTTTCTTGACAAAAGTGGCTCTCGAGGAATTCGGTACC
2xCHERRY-1xMYC/noSTOPpDONRP2R-P4	mCHERRY-B1wATGKOZAK	GGGGACAAGTTTGTACAAAAAAGCAGGCTTAACCATGCTCGAGGAATTCGGTACC
	Myc-B2noSTOP	GGGGACCACTTTGTACAAGAAAGCTGGGTAATTCAAGTCCTCTTCAGA
2xCyPET-3xFlag-6HisnoSTOP/pDONR221	HellFire-B2noSTOP	GGGGACCACTTTGTACAAGAAAGCTGGGTACTTGTTCATCGTCATCCTT
	CyPET-B1wATGKOZAK	GGGGACAAGTTTGTACAAAAAAGCAGGCTTAACCATGCTCGAGGAATTCGGTACC
2xCyPET-3xFlag-6His/pDONRP2R-P3	HellFire-B3	GGGGACAACCTTTGTATAATAAAGTTGCCTACTTGTTCATCGTCATCCTTGTAGTCGAT
	CyPET-B2R	GGGGACAGCTTTCTTGACAAAAGTGGCTCTCGAGGAATTCGGTACC

Table S3. Primers used for cloning of the fluorescent protein reporters.