

**Supplementary Table 1. Primers used in the current study**

1	APCC(1)Fapc	cttcggtcgttgaccATGTTTCGTTTCAGACCAGTTTCTTT
2	APCC(180)R	ATCATTCGCAACGCCAGATG
3	B-TUB(+1)	TAAACTAGCTATTTATCTGGTACATATCATTTCAT
4	B-TUB(+200)Rd184	tcgctgagcggtttcACACTTTTTGCCTGCACAAGTTTTTCGTAC
5	CAT(1)Fapcc	ggcgttgccaatgatATGAACTTTAATAAAATTGATTTAGACAATTGG
6	CAT(650)taaRbt	taaatagctagttaTAAAAGCCAGTCATTAGGCCTATC
7	APCC(-1)R	GGTCAACGAACGAAGAAACACAGAGAACAAGATAT
8	D184(+28)F	GAAACCGCTCAGCGACCAAGCGAC
9	D184(1270)F	ACACGAATCACACGGTGCTG
10	D184(+1448)R	TTGCCGATAACGCAGAAGAGA
11	D184(1200)F	CGCCTTCTCCTGGACGAGTAC
12	D184(+1400)R	CCAGAGCCCTACCGGCA
13	D184(2229)F	CGGGCCGGAGAACATCTTTATTTTCGG
14	D184(+525)R	GCCCTGACACGCGCTCGAG
15	D184(2409)F	CACTTTTCAGGAAATTGTACGAGCCCT
16	D184(+375)R	TGCTTTTTTCGCGAACGACCCC
17	D184(2559)F	GGCTCGCATGGGTAAGTTCAG
18	D184(+225)R	CGCTGTCTGTCAGCGC
19	D184(2659)F	TACAAGGAACCAGTTGAGGGTGTC
20	D184(+125)R	TTGCGTCTGCGTGAACACTTGG
21	D184(2709)F	GCCGAAGACGACGCTCCGAG
22	D184(+75)R	CACGCGACGAGGTGGCGAG
23	CYC1(-1500)F	GCTCGAATACACTCACTTGAGAG
24	CYC1(+2000)r	CTATCGAACGCCTGTTCTGAA
25	URA(-897)F	GAAGTGAAGGGCGAACGCA
26	URA(+471)R	CCCTAGCAGCTGACTGTATC
27	CYC1(+200)Rura	ttcggccctcagttcTTCGATGAGGTCTGGTGGC
28	CYC1(+201)Fura	agtcagctgctaggACTCGAACGCATGTGCTCG
29	HA-F	TACCCATACGATGTTCTGACTATG
30	HA-R	AGCGTAATCTGGAACGTCATAA
31	CYC1(15)Rha	aacatcgtatgggtaCGTTTCAACCAGCATGACCA
32	CYC1(+4)Fha	gttcagattacgctCTGGTTGAAACGAAGGGATCTG
33	CDKA(-1800)F	ACCCTGAACGGTAAGATGTTGC
34	CDKA(+1759)R	TCAGTTGTGTACGGCGCTTT
35	APCC(-600)F	CGACGAGAACGTATAAGGAGTGCGCACG
36	B-TUB(+200)R	ACACTTTTTGCCTGCACAAGTTTTTCGTACG
37	CDKA(-799)Rapcc-600	tatagcttctcgtcgTATGCCTGTATCGAGCCCGG
38	CDKA(-798)Fbt+200	gcaggcaaaaagtgtGCGACACGCATCAAACCACA
39	CDKA(-1)R_FLAG	gtctttgtagtccatGGTTCCTGAAAATCCGCAG
40	FLAG-CDKA(4)F	ATGGACTACAAAGACCATGACGGTGATTATAAAGATCATGACAT
41	CDKA(-1760)F	TGAGGCTCTGGGGTTGCAGAAC
42	CDKA(+675)R	GTACGATGCTCGGTTGCGCCT
43	D184(1111)F	GAGGTTCTGAAGAAGGACCG
44	D184(+1500)R	GACGCATCCGCTCGTGTC
45	CYC1(-1800)F	CCTCTTGCAACTTTTCCCTGC
46	CYC1(+2199)R	ATACACTCGAACAGGCCCTC
47	CDKA(-1820)F	CGAAGGGTCATGCGTGGAG
48	CDKA(+1039)R	CGGTGTCCGCTTCTGTGC
49	D184(+68)F	GTCGCGTGGTCTCGTCG
50	D184(+367)R	TCGCGAACGACCCCGAAG
51	CAT(1)F	ATGAACTTTAATAAAATTGATTTAGACAATTGG
52	CAT(250)R	CTAACTTATCCAATAACCTAACTCTCC

Lowercase letters indicate adaptor sequences for In-Fusion reaction.