

Table S1. Primers used in PCR,RT-PCR and RT-qPCR

Primer name	Primer sequence(5'-3')	Expected product size (bp)
Convergent-F	CTGACCTCAGCCAGGCACCTATT	291
Convergent-R	GCTCTCGCCGATAACGGACCTT	
Divergent-F	TCTGGATCAATAAGACAACATCCCTG	124
Divergent-R	ACGGCAATACAGCTCACTGGACAG	
circCamsap1/--5+3 arm-F	GGTTGCTATGTTCTCAGAGGCTAT	1208
circCamsap1/--5+3 arm-R	CTCAGGCTACATTGCTTCCTTACT	
CacircCamsap1/--5 arm-F	GCACTCAGCCAGAATCGGTTG	1061
circCamsap1/--5 arm-R	CCAGCACAGCAGCAATCTCAG	
circCamsap1/--3 arm-F	ATGGTGGTGAAGTGGAGATATAGG	1303
circCamsap1/--3 arm-R	GAAGCAGGAAGGAAGGTGGAA	
circCamsap1-RT-(Q)pcr-F	ATGGTGGATGCCCTGATGATGG	214
circCamsap1-RT-(Q)pcr-R	GGCTTAATGTGCTCCTGCTCATACT	
Camsap1-RT-qpcr-F	CTGACCTCAGCCAGGCACCTATT	291
Camsap1-RT-qpcr-R	GCTCTCGCCGATAACGGACCTT	
18S-F	TAACGAACGAGACTCTGGCAT	138
18S-R	CGGACATCTAAGGGCATCACAG	