

Name	Sequence	Annealing Temp
MHC05	CGTRCTGGTGGCACTGGTGGYGCT	55
Comallbex3R	CAGYGAGATGGACACGCTGGG	55
Comallbex2R	GTGGACACCTCGTAGTTGT	57
ComaiF2	CCTGTGTCCCGCACAAACAGGG	57
ComaEx2RA	CTCGGCGCTCCACKSTGAAC	57
CR-COR+	ACCCTTCAAGTGCGTAGCAG	60
Phe-Cor-	TGACATCTTCAGTGTCATGC	60
AP3B1F	ATTCCTCTCCAGTCCCCT	60
AP3B1R	GAAACCAGAACCACCCCTGT	60
TYPR1F	CAGGGATGGCTTAGGGATTCA	60
TYPR1R	AGTTCCAGTAGGGCAGTCCA	60
HERC2F	AGCATGCAAGAAAAAGACAAAGGA	62
HERC2R	ACCAGGTGAACTGCAATGGT	62
SLC45A2F	CGAGCTCAGGTCAGTTGTGT	62
SLC45A2R	TCACAAAAGCCTAGTGGGGA	62
SPINZF	TATGGACTAGAACTGCACAAAG	60
SPINZR	AGACCATCCCCCTCCATTCATC	60