

Comprehensive analysis of circRNAs from cashmere goat skin by next generation RNA sequencing (RNA-seq)

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Table S1. Primer of circRNAs

name	Primer sequence	Annealing temperature (°C)	product
C-GAPDH-F:	5' TGTTTGTGATGGCGTGAA 3'	58.4	173bp
C-GAPDH-R:	5' AGTCTTCTGGGTGGCAGTGAT 3'	58.4	
circRNA815-F	5' CTAATGCCTGGATGAGAAACA 3'	57.4	155bp
circRNA815-R	5' ATGTTGAAGCCCACGTAGGTAT 3'	57.6	
ciRNA6691-F	5' GGAGCACAAACCTCTACCACCTA 3'	58.0	214bp
ciRNA6691-R	5' CCTCCTTCACAGTAATCCATCAC 3'	58.6	
ciRNA652-F	5' ACCATATGACTGCAGAGAAGGG 3'	58.4	178bp
ciRNA652-R	5' CTGTGACTGGAACGGGTT 3'	57.6	
circRNA5184-F	5' ACAGCCTTGATCCAGAGCAGA 3'	59.7	146bp
circRNA5184-R	5' CCAACAATCCGTTCATAGCAT 3'	59.5	
circRNA3084-F	5' CTCACCTCACCGTATTTTTGC 3'	59.3	183bp
circRNA3084-R	5' ATGCCTGAACAGGTGCAATAAC 3'	59.4	
circRNA1167-F	5' TGGGAAGAAGGCGAAATACC 3'	59.3	204bp
circRNA1167-R	5' TGGCACATAGAGGTAAGGAAAGA 3'	58.3	