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## Novel circRNAs from cashmere goats: Discovery, integrated regulatory network, and their putative roles in the regeneration and growth of secondary hair follicles

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## **Electronic Supplementary Material (ESM)**

Table S1. The approved names of the host genes of the analyzed 21 putative circRNAs

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circRNA name	Host gene	Approved gene name <sup>a</sup>
circRNA-BOC	BOC	BOC cell adhesion associated, oncogene regulated
circRNA-PARL	PARL	Presenilin associated rhomboid like
circRNA-TIAM1	TIAM1	TIAM Rac1 associated GEF 1
circRNA-IFFO2 (L)	IFFO2	Intermediate filament family orphan 2
circRNA-IFFO2 (S)	IFFO2	Intermediate filament family orphan 2
circRNA-ZBTB40	ZBTB40	Zinc finger and BTB domain containing 40
circRNA-KMT2C	KMT2C,	Lysine methyltransferase 2C
circRNA-LOC102174373	LOC102174373	Not available
circRNA-PLIN2	PLIN2	Perilipin 2
circRNA-TULP4	TULP4	TUB like protein 4
circRNA-TENT2	TENT2	Terminal nucleotidyltransferase 2
circRNA-CAMSAP1	CAMSAP1	Calmodulin regulated spectrin associated protein 1
circRNA-ODF2	ODF2	Outer dense fiber of sperm tails 2
circRNA-THSD1	THSD1	Thrombospondin type 1 domain containing 1
circRNA-VWA8	VWA8	Von Willebrand factor A domain containing 8
circRNA-ZC3H13	ZC3H13	Zinc finger CCCH-type containing 13
circRNA-TENT4A	TENT4A	Terminal nucleotidyltransferase 4A
circRNA-SNRK	SNRK	SNF related kinase
circRNA-TXNRD3	TXNRD3	Thioredoxin reductase 3
circRNA-TNFRSF21	TNFRSF21	TNF receptor superfamily member 21
circRNA-ERCC6	ERCC6	ERCC excision repair 6, chromatin remodeling factor

 $<sup>^</sup>a https://vertebrate.genenames.org\\$