Comparative Transcriptome Analysis of Raccoon Dog Skin to Determine Melanin Content in Hair and Melanin Distribution in Skin

Zhanyu Du1,2, Kai Huang3, Jiaping Zhao3, Xingchao Song1, Xiumei Xing1, Qiong Wu1, Linbo Zhang2 & Chao Xu1,6

The raccoon dog (Nyctereutes procyonoides) is an important canid fur-bearing animal species worldwide. Chinese raccoon dogs that present a white mutation, especially those with a white coat. Exploring melanin biosynthesis in the hair and skin of raccoon dogs is important for understanding the survival and evolutionary mechanisms of them. In this study, we measured the content of melanin in the hair of two types of raccoon dog and generated stained slices of skin tissue. The results indicated that melanin biosynthesis occurs in the wild-type (W) and white-type (B) raccoon dog skin, although less melanin is produced in B skin. We then sequenced the skin transcriptomes of W and B, compared the similarities and differences in expressed genes. A comparison of the gene expression showed 60 up-regulated genes and 127 down-regulated genes in B skin. We analyzed the unigenes and pathways related to the melanogenesis pathway and found that TYR, TYRP1, MC1R, SLC24a5, SLC45a2 and OCA2 were significantly down-regulated in B skin and these results were verified via qRT-PCR. We surmised that the phenotypic characteristics of the white mutation might be caused by the reduced expression of these genes and this finding provides new insights for future experiments in raccoon dogs.

The raccoon dog (Nyctereutes procyonoides) is a canid with a high reproductive rate, short generation time, high population turnover and generalized diet1–3. The native distribution area of this mammal includes southeastern Russia, the eastern provinces of China, northern Vietnam, and Japan4,5. The Chinese wild-type raccoon dog (Nyctereutes procyonoides procyonoides), which has a mixed coat color of black-to-brown with grey hairs6, is an important fur-bearing animal species worldwide7,8. The first Chinese white mutation raccoon dog was identified in 1970, and other than its white coat, its physical characteristics are essentially the same as those of the wild-type raccoon dog. The Institute of Special Animal and Plant Sciences of the Chinese Academy of Agricultural Sciences (CAAS) introduced the white raccoon dog variety in 1982 and renamed it the “Jilin white raccoon” in 1990.

Mammalian coat color is decided by two types of melanin, eumelanin and pheomelanin, which present differences in their ratios and transformations. The absence and synthesis of melanin is the basis for the formation of the mammalian coat color9. Melanosomes are intracellular organelles that are uniquely generated by pigment cells in the skin and eye, where they function to synthesize and store melanin pigments10. Eumelanosomes are large (~0.9 × 0.3 μm) and ellipsoidal and have a highly ordered glycoprotein matrix that is integral to the production of the black or brown-colored eumelanin pigments, whereas red or yellow pheomelansomes are produced within smaller and spherical (~0.7 μm diameter) pheomelanosomes that are composed of a loosely aggregated and disordered glycoprotein matrix11. Based on these characteristics, Ito and Wakamatsu12 studied melanin in humans, mice and other species to investigate the relationship between hair and skin melanin changes and skin color or hair color. Aliev et al.12 studied the melanin content of different sheep strains and different sheep coat
result of structural and functional interactions between follicular melanocytes, matrix keratinocytes and dermal papilla fibroblasts. This tripartite system is described as the hair melanin unit or follicular melanin unit. The process of hair pigmentation includes the melanogenic activity of follicular melanocytes, the transfer of melanin granules into keratinocytes and the formation of pigmented hair shafts. In the pigmentation that determines hair color, the following elements are involved: melanocortin receptor 1 (MC1R) and its α-MSH, adrenocorticotropic hormone (ACTH), receptor c-Kit and its ligand SCF, endothelins, different neurotransmitters, cytokines, growth factors and other similar regulators for epidermal melanogenesis control.

Melanogenesis is a biochemical pathway responsible for melanin synthesis. The availability of substrates and the function of melanogenesis enzymes determine the types of melanins produced. Tyrosine changes into a polymer of melanin, which is a mixture of the pigments eumelanin (black-brown) and pheomelanin (yellow-red), under the influence of its enzymes, such as tyrosinase (TYR) and tyrosine-related protein 1 (TYRP1) and 2 (TYRP2). Melanosome development requires tyrosinase and the two tyrosinase-related proteins TYRP1 and TYRP2. Of these three enzymes, tyrosinase is crucial to melanogenesis, and it is synthesized on the ribosomes of the Rough Endoplasmic Reticulum and transported to the Golgi complex, where it undergoes glycosylation, which is an essential process for its normal structure and functions.

Transcriptional profiling is a powerful approach for the global identification of genes and their functional expression in various tissues, including skin. Limited information is currently available on the differences in the transcriptome profiles of skin associated with coat color in fiber-producing species. To investigate genes that play important roles in coat color regulation in raccoon dog skin and gain insights into the molecular mechanisms responsible for the biochemistry of the skin and fibers (including the pigmentation) of the raccoon dog, we investigated the transcriptome profiles of the skin of raccoon dog presenting wild-type versus white coat colors using high-throughput deep RNA sequencing. The results provided novel insights into the differences in gene expression associated with coat color and identified the key genes implicated in the melanogenesis pathway.

**Results**

**Determination of melanin content.** According to the method of determining melanin content, we produced a standard curve line of the melanin content and obtained the regression equation of the melanin concentration related to absorbance at 500 nm: C (μg/mL) = 234.82 A500–22.198 (r = 0.9995). The measured absorbance of the melanin content at 500 nm and 650 nm in the wild-type (W) and white-type (B) raccoon dogs is shown in Table 1.

**Melanin observations in histological skin sections.** The W skin follicular morphology indicates that 4 to 5 SHFs occur around PHFs, which are 4 or 5 times larger than SHFs (Fig. 1b,d and f, Fig. 2b and f), and the density of the PHFs and SHFs is higher in the W skin than in the B skin (Figs 1 and 2). Melanin mainly occurs in the hair shaft (HS) (Fig. 1c and d, Fig. 2c and d). The SHFs were filled with melanin granules, whereas the SHFs were not (Figs 1 and 2). An average of 2 or 3 SHFs were observed around a PHF (Fig. 1a,c and e) and fewer melanin granules were observed in the PHFs and SHFs of B skin (Fig. 2a,c and e).

**Assembly of unigenes.** After the raw reads were filtered, 50,464,640 clean reads with 51.10% GC and 49,709,974 clean reads with 50.67% GC were obtained from the W and B skin, respectively. These clean reads were assembled into unigenes, with 98,505 and 102,897 unigenes obtained from the W and B skin, respectively. The unigenes were annotated using the following databases: NR, NT, Swiss-Prot, KEGG, COG and GO. Table 2 shows the numbers of unigenes annotated with each database.

**Differentially expressed genes in raccoon dog skin.** A comparison of the gene expression in the W and B skin showed that a total of 187 unigenes were significantly differentially expressed (log2 fold change) > 1, P value ≤ 0.05), with 60 up-regulated genes and 127 down-regulated genes in the B skin. Moreover, 154,625 unigenes were common expressed in both the W and B skin. In addition, 832 and 597 unigenes were uniquely expressed in the W and B skin, respectively. All of the differentially expressed genes are illustrated in Fig. 3.

| Melanin content (μg/mg) | W     | B     | W     | B     |
|-------------------------|-------|-------|-------|-------|
| Guard hair               | 26.922| 4.2282| 5.8222| 3.8222|
| Fluff                    | 24.704| 1.3233| 1.2483| 1.2483|
| Guard hair               | 4.2282| 2.9053| 2.5743| 2.5743|

Table 1. Melanin content data. *P value < 0.005.
KEGG pathway analysis. Of the 50,831 known differentially expressed genes in the W and B skin, 112 had a specific KEGG pathway annotation. Of these KEGG pathway annotated genes, 14 were down-regulated in the W skin. These down-regulated genes are mainly involved in Organismal Systems and Metabolism. Two and 6 differentially expressed genes were involved in the tyrosine metabolism and melanogenesis pathways, respectively. The enriched GO terms for the genes identified in the raccoon dog skin transcriptome are related to pigmentation and melanogenesis, and their relative expression in the W versus B skin is shown in Fig. 4. All of the unigenes were mapped to 259 KEGG pathways, including the following signaling pathways: MAPK, calcium, Wnt and VEGF. Other pathways associated with skin pigmentation include the melanogenesis, melanoma and tyrosine metabolism pathways, although the current study focused on the melanogenesis pathway. We created a heat map of the 14 differentially expressed genes that play an important role in animal pigmentation and are involved in the melanogenesis pathway (Fig. 5).

Validation of the differentially expressed mRNA in the raccoon dog skin. Among these 187 significantly differentially expressed unigenes, we selected ASIP, KIT, MITF, SLC24a5, SLC45a2, TYR, MC1R, TYRP1

Figure 1. H&E staining of raccoon dog skin tissue. Longitudinal sections of HSs in W (B × 100, D × 40) and B (A × 100, C × 40) skin and transverse sections of HSs in W (F × 40) and B (E × 40) skin. PHF: primary hair follicle; SHF: secondary hair follicle; DP: dermal papilla; and HS: hair shaft.
EDN3 and Rab32 which main related to melanin synthesis to validated the expression levels though the method of real-time qPCR. The results indicated that significant differences did not occur in the expression of ASIP, KIT, MITF, SLC24a5, SLC45a2, EDN3, and Rab32 between the W and B type (Fig. 6), although the expression of MC1R, TYR and TYRP1 was significantly down-regulated in the B skin (P value ≤ 0.05). The results of the qPCR were consistent with the RNA sequencing.

Table 2. Databases for the annotation of unigenes.

| Sample | NR    | NT    | Swiss-Prot | KEGG  | COG   | GO    | ALL  |
|--------|-------|-------|------------|-------|-------|-------|------|
| W      | 57845 | 97224 | 54758      | 47715 | 27966 | 44279 | 98505|
| B      | 58960 | 101582| 55726      | 48389 | 28225 | 44908 | 102897|

Figure 2. Ferrous sulfate staining of raccoon dog skin tissue. Longitudinal sections of HSs in W (B × 40, D × 40) and B (A × 40, C × 40) skin and transverse sections of HSs in W (F × 100) and B (E × 40) skin. PHF: primary hair follicle; SHF: secondary hair follicle; DP: dermal papilla; and HS: hair shaft.
Discussion

Mammalian hair color is directly determined by the melanin content. In the normal trunk skin of adult mice, mature melanocytes are only present in the hair follicles (HF) during anagen, which is the stage of the hair cycle when the active growth and pigmentation of hair occurs. Therefore, the best stage of the hair cycle for determining the melanin content is the telogen stage because melanin is not produced in the HF. We measured the melanin content of hair in the W and B types and found that the hair of B appears white and has less melanin. We then used ferrous sulfate and hematoxylin-eosin (H&E) to stain the tissue sections of the W and B skin to observe the distribution of melanin, and the results indicated that most melanin is concentrated in the shaft of the hair follicle. Most hair follicles of B skin have a small accumulated amount of melanin and less SHFs, which is

---

Figure 3. Differentially expressed genes that are unique or shared between the W and B skin. W refers to the wild-type skin raccoon dog group. B refers to the white-type skin raccoon dog group. The numbers in each section of the figure indicate the number of differentially expressed genes in the indicated comparison.

---

Figure 4. Differentially expressed skin color genes identified in the analyzed raccoon skin and their involvement in the melanogenesis pathway. The genes with a red frame are up-regulated in the white-type skin compared with the wild-type skin. The genes with a green frame are down-regulated in the white-type skin compared with the wild-type skin.
also stained by ferrous sulfate. The results indicated that melanin biosynthesis also occurred in the B skin, which produced less melanin.

After analyzing the transcriptome results, we observed gene expression differences between the W and B types in the melanogenesis pathway, such as in the **MC1R**, **TYR**, **TYRP1** and **KIT** genes. Both melanin biosynthesis and accumulation occur on the melanosome, and melanocortins (MSH) bind to the G-protein coupled receptor MC1R, thereby resulting in up-regulated cAMP levels, which in turn trigger the eumelanin biosynthesis process. The synthesis of eumelanin is then catalyzed successively by **Tyr**, **DCT**, **TYRP1** and **PMEL** (also known as **gp100** or **SILV**). All four of the enzymes involved in melanogenesis are transcriptional targets of MITF and present an identical TCATGTG sequence in their proximal promoters that is close to the start of transcription. The rate-limiting initial steps for melanin synthesis (e.g., hydroxylation of tyrosine to L-DOPA and oxidation

![Figure 5. A heat-map exploring the differences in gene expression between the W and B skin. Different colors represent different expression levels, and a darker color represents higher expression and a greater log2 (FPKM) value.](image)

![Figure 6. Quantification of the mRNA levels of the RNA which extracted from the skin of W (Wild-type raccoon dogs) or B (White-type raccoon dogs). The bars represent the adjusted ct values; therefore, higher values represent higher mRNA levels.](image)
of L-DOPA to DOPAquinone) are catalyzed by the pigment cell-specific enzyme tyrosinase (TYR). Subsequent spontaneous oxidation and isomerization steps yield a mixture of eumelanin intermediates. Two other enzymes, DOPAchrome tautomerase (DCT) and tyrosinase-related protein 1 (TYRP1), influence the nature of the intermediates and properties of the eumelansins. Research on KIT in raccoon dog reveals that the B Chinese raccoon dog version of KIT lacks transcriptional activity. We surmised that the expression of KIT is not an influencing factor in the B mutation from the W. Moreover, our transcriptome results showed that the expression of the TYR, TYRP1 and MC1R genes was significantly down-regulated in B, which was verified via qRT-PCR, although MITF was not down-regulated.

Tyrosinase processing and trafficking is regulated by the organellar pH, and tyrosinase is inactive at pH < 6.0. The membrane-associated transporter protein SLC45A2 is responsible for the maintenance of melanosome pH by removing H⁺ in exchange for Na⁺. The Na⁺ ions are then cycled back out of the melanosome by the cation exchanger SLC24A5. Early stage melanosomes are highly acidic; therefore, OCA2-mediated Cl⁻ transport shifts the endolysosomal pH toward the neutral values required for optimum tyrosinase activity and melanin synthesis. Our results showed that the expression of SLC24A5, SLC45A2 and OCA2 was down-regulated in the B skin. We presumed that the internal melanosome environment may not be in balance with the pH because of the variations in gene expression, particularly because TYR activity was not the highest. Future studies should investigate the internal environment of melanosomes and the activity of TYR in the W skin compared with the B skin.

Rab32 regulates a critical step in the trafficking of melanogenic enzymes, particularly TYR, from the trans-Golgi network (TGN) to melanosomes. Wasmieier et al. analyzed the effect of Rab32-specific small interfering RNA in chit cells and observed a dramatic loss of pigmentation. In Rab32-deficient cells, tyrosinase appears to be mistargeted and degraded after it exits the TGN. However, both the transcriptome and qRT-PCR results showed that the expression profile of Rab32 was not significantly different in the B skin. A recent study on feline coat patterns proposed that the patterned coat is sustained by the comparatively high expression of EDN3 in dark marking regions, stimulating region-specific eumelanogenesis via the EDNRB pathway. However, in our study, the expression of EDN3 was not significantly different between the W and B skin.

Methods

Ethics statement. This study was approved by the Institutional Animal Care and Use Committee (IACUS) of the Chinese Academy of Agricultural Sciences (CAAS). The collection of raccoon dog samples was permitted by the Institute of Special Economic Animal and Plant Sciences of the CAAS in Jilin Province, China, and all of the sampling procedures complied with the guidelines of the IACUS on the care and use of animals for scientific purposes.

Determination of melanin content. Three wild-type (W) and three white-type (B) male raccoon dogs were selected from the experimental base of the Chinese Academy of Agricultural Sciences in Jilin Province. After administering anesthesia, 2 cm × 2 cm of hair coat was cut from the right-hand side of the animals’ backs. The samples were washed, air dried, and sorted, and the guard hair and fluff were placed in valve bags. We improved upon a previous method by transforming the guard and fluff hair into powder, weighing 5 mg of the powder into EP tubes and adding 0.5 mL Soluene®-350 (PerkinElmer) which mix with water at 9:1. We then vortexed and centrifuged the samples for 10 seconds and maintained the temperature at 100 °C for 30 minutes to 1 hour using a thermostat. An appropriate shock was performed to promote hair dissolution. Subsequently, we assessed 200 μL of this solution to determine the absorbance at 500 nm and 650 nm. The solution was weighed according to melanin standards using a precision balance, and Soluene®-350 liquid was added to a stock solution at a concentration of 2 mg/mL. The solution was then diluted to various concentrations, and we assessed 200 μL to determine the absorbance at 500 nm. A standard curve was then generated to obtain the equation.

Skin staining. The W or B skin samples were fixed with 4% paraformaldehyde for 3 days and then dehydrated through a graded series of ethanol and embedded in paraffin. Six-millimeter sections were cut using a microtome (Leica, Germany) and then stained with ferrous sulfate and hematoxylin-eosin (H&E).

Total RNA isolation, library construction and sequencing. Total RNA was isolated using TRIzol Reagent (Invitrogen) according to the manufacturer’s instructions from each skin sample after pulverizing the sample in liquid nitrogen. The quality and concentration of total RNA were determined using an Agilent 2100 Bioanalyzer (Agilent). The RNA samples were stored at −80 °C for subsequent library construction and sequencing. Three RNA libraries were constructed for each skin sample. The mRNA was fragmented and reverse transcribed using random primers. Second-strand cDNAs were synthesized using RNase H and DNA polymerase I. The double-stranded cDNAs were then purified using the Qiaquick PCR extraction kit. The required fragments were purified via agarose gel electrophoresis and enriched via PCR amplification. Finally, the amplified fragments were sequenced using an Illumina HiSeq™ 2000 system (Beijing Gene-Health Huachuang Biotech Co., Ltd, China) according to the manufacturer’s specifications.

Mapping reads to the reference genome. The original sequencing image data were transformed into sequence data via base calling, which is defined as raw data or raw reads stored in the fastq format. The raw reads of all six samples were pre-processed by removing the adaptor reads with more than 5% unknown nucleotides. Low-quality reads (percentage of low-quality bases with quality values ≤5 in more than 50% of a read) were also removed. Mismatches of no more than two bases were allowed in the alignment, and uniquely mapped reads were obtained.

Expression annotation. For the gene expression analysis, the number of uniquely matched reads was calculated and normalized to the FPKM (fragments per kilobase of exon model per million mapped reads). The
expression levels of each gene between the two groups were compared, and the expression difference was determined using DESeq as described by Abders and Huber. The P values corresponded to differential gene expression at statistically significant levels. The FDR (false discovery rate) was used to determine the P value threshold. DEGs were defined at FDR < 0.05 and an absolute log2Ratio value ≤ 1.

The union set of all DEGs was used for further expression pattern analyses. STEM (Short Time-series Expression Miner, v1.3.8) was used to profile the gene set into eight expression patterns. Cluster profiles with a q value ≤ 0.05 were considered significantly expressed. The GO (gene ontology) annotations were analyzed using Blast2GO software (version 2.3.5) (https://www.blast2go.com/). Functional classifications of the DEGs was performed using WEGO software. The KEGG (Kyoto Encyclopedia of Genes and Genomes) pathway annotations were conducted using Blastall software against the KEGG database (http://www.kegg.jp/).

**Confirmation of RNA-seq results with qPCR.** First-strand cDNA was generated from 1 μg total RNA isolated from the skin samples using the Superscript™ First-strand Synthesis System (Invitrogen). To confirm the transcriptomic analysis results, eleven genes that were consistent with those derived from sequencing were selected and subjected to qPCR (quantitative reverse transcription PCR); these genes included Rab32, MITF, SLC24a5, SLC45a2, TYR, MC1R, EDN3, and TYRP1. ACTB (beta-actin) was chosen as an internal reference gene because it presented equivalent FPKM values among the three stages. The qPCR was conducted on a CFX Connect Real-time PCR Detection System (Bio-Rad) using SYBR Premix Ex Taq (TaKaRa). The qPCR was run under the following conditions: 50 °C for 2 min and 95 °C for 10 min; and then 45 cycles of 95 °C for 15 s, 60 °C for 1 min, and 72 °C for 45 s. Each qPCR analysis was performed in triplicate. The relative gene expression levels under the following conditions: 50 °C for 2 min and 95 °C for 10 min; and then 45 cycles of 95 °C for 15 s, 60 °C for 1 min, and 72 °C for 45 s. Each qPCR analysis was performed in triplicate. The relative gene expression levels were calculated using the 2−ΔΔCT method. The primers used for the qPCR are listed in Supplemental Table 1.

**References**
1. Helle, E. & Kaubala, K. Age structure, mortality, and sex ratio of the raccoon dog in Finland. J. Mammal. 74, 936–942 (1993).
2. Kaubala, K. & Kowalczyk, R. Invasion of the raccoon dog Nyctereutes procyonoides Europe: history of colonization, features behind its success, and threats to native fauna. Curr. Zool. 57, 584–598 (2011).
3. Al-Sabi, M. N. S., Chrié, M., Jensen, T. H. & Enemark, H. L. Endoparasites of the raccoon dog (Nyctereutes procyonoides) and the red fox (Vulpes vulpes) in Denmark 2009–2012 – A comparative study. Int. J. Parasitol. Parasites Wildl. 2, 144–151 (2013).
4. Nowak, E. Verbreitungs-und bestandsentwicklung des marderhundes, Nyctereutes procyonoides (Gray, 1834) in Europa. Zeitschrift für Jagdwissenschaft 30, 137–154 (1984).
5. Pitó, C., Schwarz, S. & Pickel, J. Going west—invasion genetics of the alien raccoon dog Nyctereutes procyonoides in Europe. Eur. J. Wildl. Res. 56, 117–129 (2010).
6. Han, J.-I., Yang, H., Jeung, E.-B. & Na, K.-J. Altered expression of melanocortin-1 receptor (MC1R) in a yellow-coloured wild raccoon dog (Nyctereutes procyonoides). Vet. Dermatol. 23, 187–137 (2012).
7. Tam, S. Q. et al. Development and characterization of polymorphic microsatellite markers for Chinese raccoon dog (Nyctereutes procyonoides). Genet. Mol. Res. 12, 6351–6355 (2013).
8. Nowacka-Woszuk, J., Salamon, S., Gorna, A. & Switonski, M. Missense polymorphisms in the MC1R gene of the dog, red fox, arctic fox and Chinese raccoon dog. J. Anim. Breed. Genet. 130, 136–141 (2013).
9. Sturm, R. A., Teasdale, R. D. & Box, N. F. Human pigmentation genes: identification, structure and consequences of polymorphic variation. Gene 277, 49–62 (2001).
10. Raposo, G. & Marks, M. S. Melanosomes — dark organelles enlighten endosomal membrane transport. Nat. Rev. Mol. Cell Biol. 8, 786–797 (2007).
11. Ito, S. & Wakamatsu, K. Quantitative analysis of eumelanin and pheomelanin in humans, mice, and other animals: a comparative review. Pigment Cell Res. 16, 523–531 (2003).
12. Alier, G., Rachkovsky, M., Itoh, S., Wakamatsu, K. & Ivanov, A. Pigment types in selected color genotypes of asiatic sheep. Pigment Cell Res. 3, 177–180 (1990).
13. Sponenberg, D. P., Ito, S., Eng, L. A. & Schwink, K. A. Y. Pigment types of various color genotypes of horses. Pigment Cell Res. 1, 410–413 (1998).
14. Cecchi, T. et al. Melanins and Melanosomes from Llama (Lama glama). Pigment Cell Res. 17, 307–311 (2004).
15. Cecchi, T., Valbonesi, A., Passamonti, P., Frank, E. & Renieri, C. Quantitative variation of melanosins in llama (Lama glama L). Small Rumin. Res. 71, 52–58 (2007).
16. Cichorek, M., Wachulska, M., Stasiewicz, A. & Tymińska, A. Skin melanocytes: biology and development. Postępy Dermatologii i Alergologii 1, 30–41 (2013).
17. Slominski, A. et al. Hair follicle pigmentation. J. Invest. Dermatol. 124, 13–21 (2005).
18. Connolly, S., Gaillard, O., Thibault, S. & Bernard, B. A. Absence of TRP-2 in melanogenic melanocytes of human hair. Pigment Cell Res. 17, 488–497 (2004).
19. Tobin, D. J. The cell biology of human hair follicle pigmentation. Pigment Cell Melanoma Res. 24, 75–88 (2011).
20. Simon, I. D., Peles, D., Wakamatsu, K. & Ito, S. Current challenges in understanding melanogenesis: bridging chemistry, biological control, morphology, and function. Pigment Cell Melanoma Res. 22, 563–579 (2009).
21. Watabe, H. et al. Involvement of melanosome transport and melanosomal protein trafficking. J. Invest. Dermatol. 128, 162–174 (2008).
22. Kim, T.-H. et al. Generation and analysis of large-scale expressed sequence tags (ESTs) from a full-length enriched cDNA library of porcine backfat tissue. BMC Genomics 7, 36 (2006).
23. Slominski, A. Melanin pigmentation in mammalian skin and its hormonal regulation. Physiol. Rev. 84, 1155–1228 (2004).
24. Chase, H. B. Growth of the hair. Physiol. Rev. 34, 113–126 (1954).
25. Slominski, A. & Paus, R. Melanogenesis is coupled to murine anagen: toward new concepts for the role of melanocytes and the regulation of melanogenesis in hair growth. J. Invest. Dermatol. 101, 905–975 (1993).
26. Slominski, A. et al. Melanogenesis during the anagen-catagen-telogen transformation of the murine hair cycle. J. Invest. Dermatol. 102, 862–869 (1994).
27. Pionka, P. M., Michalczyc, D., Popsk, M., Handjiski, B. & Paus, R. Electron paramagnetic resonance (EPR) spectroscopy for investigating murine telogen skin after spontaneous or depilation-induced hair growth. J. Invest. Dermatol. 129, 777–784 (1990).
28. Paus, R., Stenn, K. S. & Link, R. E. Telogen skin contains an inhibitor of hair growth. Br. J. Dermatol. 122, 883–890 (1990).
29. Kobayashi, T. et al. Tyrosinase related protein 1 (TRP1) functions as a DHICA oxidase in melanin biosynthesis. EMBO J. 13, 5818–5825 (1994).
30. Vachetshenkov, J. & Borovanský, J. "Transcription physiology" of pigment formation in melanocytes: central role of MITF. Exp. Dermatol. 19, 617–627 (2010).
31. Li, Y. M., Zhang, Y., Zhu, W. J., Yan, S. Q. & Sun, J. H. Identification of polymorphisms and transcriptional activity of the proto-oncogene KIT located on both autosomal and B chromosomes of the Chinese raccoon dog. Genet. Mol. Res. 15, 26909958 (2016).
32. Watabe, H. et al. Regulation of tyrosinase processing and trafficking by organellar pH and by proteasome activity. J. Biol. Chem. 279, 7971–7981 (2004).
33. Dooley, C. M. et al. Slc45a2 and V-ATPase are regulators of melanosomal pH homeostasis in zebrafish, providing a mechanism for human pigment evolution and disease. Pigment Cell Melanoma Res. 26, 205–217 (2013).
34. Raposo, G., Tenza, D., Murphy, D. M., Berson, J. F. & Marks, M. S. Distinct protein sorting and localization to premelanosomes, melanosomes, and lysosomes in pigmented melanocytic cells. J. Cell Biol. 152, 809–824 (2001).
35. Bellono, N. W., Escobar, I. E., Lefkovith, A. J., Marks, M. S. & Oancea, E. An intracellular anion channel critical for pigmentation. eLife 3, e04543 (2014).
36. Wasmeyer, C. et al. Rab38 and Rab32 control post-Golgi trafficking of melanogenic enzymes. J. Cell Biol. 175, 271–281 (2006).
37. Kadlin, C. R. et al. Specifying and sustaining pigmentation patterns in domestic and wild cats. Science 337, 1536–1541 (2012).
38. Anders, S. & Huber, W. Differential expression analysis for sequence count data. Genome Biol. 11, R106 (2010).
39. Benjamini, Y. & Yekutieli, D. The control of the false discovery rate in multiple testing under dependency. Ann. Stat. 29, 1165–1188 (2001).
40. Livak, K. J. & Schmittgen, T. D. Analysis of relative gene expression data using real-time quantitative PCR and the 2^−ΔΔCT method. Methods 25, 402–408 (2001).

Acknowledgements
We acknowledge Mr. Jiaping Zhao and Xu Chao for the assistance in raccoon dog skin sample collection. In addition, we want to thank Mr. Yuzhan du and Kai Huang with DNA content measurement, library construction and data analysis. Finally, we are grateful to Xingchao Song for proofreading the Manuscript.

Author Contributions
Conceived designed and performed the experiments: Z.Y.D., C.X. and X.C.S. Analyzed the data: Z.Y.D. and K.H. Contributed reagents/materials/analysis tools: J.P.Z., X.M.X., L.B.Z and Q.W. Wrote the paper: Z.Y.D and C.X.

Additional Information
Supplementary information accompanies this paper at http://www.nature.com/srep

Competing financial interests: The authors declare no competing financial interests.

How to cite this article: Du, Z. et al. Comparative Transcriptome Analysis of Raccoon Dog Skin to Determine Melanin Content in Hair and Melanin Distribution in Skin. Sci. Rep. 7, 40903; doi: 10.1038/srep40903 (2017).

Publisher’s note: Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

This work is licensed under a Creative Commons Attribution 4.0 International License. The images or other third party material in this article are included in the article’s Creative Commons license, unless indicated otherwise in the credit line; if the material is not included under the Creative Commons license, users will need to obtain permission from the license holder to reproduce the material. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/

© The Author(s) 2017
Corrigendum: Comparative Transcriptome Analysis of Raccoon Dog Skin to Determine Melanin Content in Hair and Melanin Distribution in Skin

Zhanyu Du, Kai Huang, Jiaping Zhao, Xingchao Song, Xiumei Xing, Qiong Wu, Linbo Zhang & Chao Xu

Scientific Reports 7:40903; doi: 10.1038/srep40903; published online 18 January 2017; updated 16 March 2017

This Article contains errors in Figure 1 where Figure 1C and Figure 1D were inadvertently duplicated, and Figure 1E and Figure 1F were omitted. The correct Figure 1 appears below as Figure 1.

This work is licensed under a Creative Commons Attribution 4.0 International License. The images or other third party material in this article are included in the article’s Creative Commons license, unless indicated otherwise in the credit line; if the material is not included under the Creative Commons license, users will need to obtain permission from the license holder to reproduce the material. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/

© The Author(s) 2017
Figure 1.