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Article

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Population genomics reveals that natural variation in *PRDM16* contributes to cold tolerance in domestic cattle

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ABSTRACT

Environmental temperature serves as a major driver of adaptive changes in wild organisms. To discover the mechanisms underpinning cold tolerance in domestic animals, we sequenced the genomes of 28 cattle from warm and cold areas across China. By characterizing the population structure and demographic history, we identified two genetic clusters, i.e., northern and southern groups, as well as a common historic population peak at 30 kilo years ago. Genomic scan of cold-tolerant breeds determined potential candidate genes in the thermogenesis-related pathways that were under selection. Specifically, functional analysis identified a substitution of PRDM16 (p.P779L) in northern cattle, which maintains brown adipocyte formation by boosting thermogenesis-related gene expression, indicating a vital role of this gene in cold tolerance.

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These findings provide a basis for genetic variation in domestic cattle shaped by environmental temperature and highlight the role of reverse mutation in livestock species.

Keywords: Population genomics; Cattle; Cold tolerance; *PRDM16*; Brown adipose tissue

INTRODUCTION

Temperature is one of the most important environmental factors driving evolutionary change in organisms (Parsons, 2005). Mammals require a constant body temperature to

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ensure optimal biological activity (Haim & Levi, 1990; Hayes & Garland, 1995). This leads to strong selection pressure on the heat production system, including shivering and non-shivering thermogenesis (Cannon & Nedergaard, 2004). Shivering thermogenesis produces heat in the short term (Heldmaier et al, 1989), whereas non-shivering thermogenesis is a noncontractile process that can compensate for the defects of shivering thermogenesis and effectively maintain body temperature (Cannon & Nedergaard, 2004). Although white adipose tissue (WAT) stores excessive energy as triglycerides, brown adipose tissue (BAT), which is activated by cold exposure, is recognized as a major source of adaptive non-shivering thermogenesis (Hughes et al, 2009; Nicholls & Locke, 1984; Rowlatt et al, 1971; Saito et al, 2008). For example, uncoupling protein-1 (UCP1) in BAT dissipates energy into heat through uncoupled respiration, resulting in increased fatty acid oxidation and heat production (Klingenberg, 1999). The thermogenic capacity of BAT is particularly effective for maintaining core body temperature in small mammals and infants (Cannon & Nedergaard, 2004). Nevertheless, the thermogenic program in adipose tissue is a complex transcriptional regulation process that has not been fully dissected. The widely reported transcriptional regulators of adipocytes include peroxisome proliferator-activated receptor-gamma (PPARy), peroxisome proliferator-activated receptor-gamma coactivator 1a (PGC1-a), Forkhead box C2 (FoxC2) and PRD1-BF-1-RIZ1 homologous domain-containing protein-16 (PRDM16) (Kajimura et al, 2010). Among these proteins, PPARy plays a leading role in the differentiation of all adipocytes (Barak et al, 1999; Nedergaard et al, 2005; Tontonoz et al, 1994). PGC1-a acts together with PPARy or the thyroid hormone receptor for adaptive thermogenesis (Handschin & Spiegelman, 2006; Puigserver et al, 1998). FoxC2 can increase BAT levels to enhance insulin sensitivity, and PRDM16 can induce the browning of WAT and fibroblasts by driving brown adipogenesis while suppressing white fat adipogenesis (Seale et al, 2007).

Cattle are intimately associated with human civilization and culture. At present, there are about 53 cattle breeds in China, and two recognized species: i.e., B. taurus and B. indicus (Lai et al, 2006; Lei et al, 2006). Archaeological studies support the claim that B. taurus was imported into northern China and northeast Asia from north Eurasia between 5 000-4 000 BP (Cai et al, 2014), and that B. indicus migrated from the Indian subcontinent to East Asia around 3 000 BP (Payne & Hodges, 1997). Interestingly, the habitats of these cattle and the average annual temperature in which they were domesticated vary widely. Several recent studies have investigated cold adaptation mechanisms in cattle at the genomic level, providing valuable resources for future research (Buggiotti et al, 2021; Ghoreishifar et al, 2020; Hu et al, 2021; Igoshin et al, 2021); however, most reported candidate genes/variations lack validation. Here, to detect the molecular footprints underlying cold adaptations in domestic cattle, we sequenced the genomes of 28 cattle, including 14 cold-tolerant cattle lineages (annual average temperature of habitat: 2-6 °C) and 14 cold-intolerant cattle lineages (annual average temperature of habitat: 20-25 °C). Through characterization of population history and selective sweeps, we identified PRDM16 as a candidate gene under selection, which is responsible for the modification of BAT function and underpins cold-tolerance in northern cattle.

MATERIALS AND METHODS

Genome sequencing

We sampled a total of 28 cattle from four different regions in China (i.e., Mongolia, Yanbian, Hainan, and Yunnan). DNA was extracted from the blood of each individual, and degradation was monitored based on its concentration by spectrometry, fluorometry, and 1% agarose qel electrophoresis. Paired-end libraries with an insert size of 150 bp were constructed for each individual and sequenced using the HiSeq X Ten Sequencing System (Illumina, USA), Other cattle genomes were obtained from the NCBI database (Supplementary Table S1). We mapped clean reads after filtering sequencing data to the B. taurus genome assembly (version ARS-UCD1.2) using BWA v0.7.17 (Li & Durbin, 2009). Duplicate reads were removed using Picard tools MarkDuplicates (http://broadinstitute.github.io/picard/). All potential single nucleotide polymorphism (SNP) sites were extracted and filtered using GATK (Mckenna et al, 2010) with HaplotypeCaller. Filtering was performed under the following settings: QD<2.0, ReadPosRankSum<-8.0, FS>60.0, QUAL<30.0, DP<4.0, MQ<40.0, MappingQualityRankSum<-12.5. ANNOVAR (Wang et al, 2010) and an existing genome annotation file (GFF/GTF) were used to make corresponding annotations on the detected SNPs. All experimental procedures were performed in accordance with the Regulations for the Administration of Affairs Concerning Experimental Animals approved by the State Council of the People's Republic of China (Document No: 1118091400014).

Phylogenetic and population structure

Principal component analysis (PCA) was carried out using EIGENSOFT (Price et al, 2006). A phylogenetic tree was constructed from the SNP data using the neighbor-joining method in PHYLIP (Plotree & Plotgram, 1989), and graphical demonstration was performed using Newick Utilities (Junier & Zdobnov, 2010). Population structure was further inferred using ADMIXTURE (Alexander et al, 2009) with component (*K*) set from 2 to 10 and the best *K* determined using cross-validation (CV) analysis.

Linkage disequilibrium (LD) and pairwise sequentially Markovian coalescent (PSMC) analysis

The LD patterns for different breeds were calculated using the squared correlation coefficient (r^2) between pairwise SNPs with PopLDdecay script (https://github.com/BGI-shenzhen/PopLDdecay). The PSMC model (https://github.com/lh3/psmc) parameters were set to: -N25 -t15 -r5 -p "4+25*2+4+6", and mutation rate and generation time were set to: μ =1.1×10⁻⁸ and g=5, respectively. The mutation rate was estimated using *baseml* in the PAML package.

Selective sweep analysis

The population-differentiation statistic (F_{ST}) (using VCFtools) (Danecek et al, 2011) and nucleotide diversity (Pi) and Tajima's *D* (using VariScan v2.0) were estimated using 50 kb

sliding windows with a 25 kb step size along each chromosome. Windows in the top 5% of F_{ST} values were selected as candidate windows to obtain corresponding candidate genes. Fisher's exact test was performed on synonymous and non-synonymous SNPs in the exon region using PLINK v1.9 (Purcell et al, 2007) to determine the final candidate genes. Before this step, PLINK v1.9 was used to remove sites with strong LD correlation (--indep-pairwise 50 5 0.5), and non-synonymous sites were used for Fisher's exact test (--fisher). Finally, the Q-value was calculated using the R package fdrtool, and the site with q<0.01 was selected as the candidate locus to obtain corresponding candidate genes. Enrichment analysis was conducted using gprofiler2 (Kolberg et al, 2020).

Cell culture

Lentiviruses with PRDM16 variants were produced by transfecting HEK293T cells with core plasmids and two helper plasmids (psPAX2 and pMD2G). The transfections were implemented using the polyethylenimine (PEI) method at a PEI:core plasmid:psPAX2:pMD2G ratio of 27:4:3:2. The medium was changed 4-6 h after transfection. After 48 h, the virus-containing medium was harvested and filtered. The 3T3-L1 cells were then incubated overnight (37 °C, 5% CO₂) with the viral supernatant and 8 µg/mL polybrene. For browning differentiation, confluent 3T3-L1 cells were incubated for 2 days in a brown adipogenic induction cocktail (Dulbecco's Modified Eagle Medium (DMEM) containing 10% fetal bovine serum (FBS), 20 nmol/L insulin, 1 nmol/L 3,3,5-triiodo-Lthyronine (T3), 0.5 mmol/L isobutylmethylxanthine, 0.125 umol/L indomethacin. and 1 mmol/L dexamethasone). The cells were then maintained in differentiation medium (DMEM containing 10% FBS, 20 nmol/L insulin, and 1 nmol/L T3) for 6 days (37 °C, 5% CO₂). The induction medium was changed every 2 days. At day 8, fully differentiated brown adipocytes were applied for all experiments in this study.

RNA isolation and quantitative real-time polymerase chain reaction (qRT-PCR)

Total RNA from tissues and cells was extracted with Trizol reagent (Thermo Fisher Scientific, USA). Reverse transcription of 2 μ g of total RNA was performed with a high-capacity cDNA reverse transcription kit (Promega, USA). qRT-PCR was performed with a SYBR Green Master Mix (Promega, USA) and detected using a Prism VIIA7 Real-Time PCR System (Applied Biosystems, USA). Primers were designed using Primer Quest (Integrated DNA Technologies, USA). Primer sequences are provided in Supplementary Table 2.

Western blot analysis

Cells were lysed in RIPA buffer containing 150 mmol/L sodium chloride, 1.0% TritonX-100, 0.5% sodium deoxycholate, 0.1% sodium dodecyl sulfate (SDS), and 50 mmol/L Tris with freshly added protease and phosphatase inhibitor cocktail (Roche Diagnostics Corp, USA). Equal amounts of protein were 10% distributed SDS-polyacrylamide in gel After electrophoresis, the proteins were transferred to а polyvinylidene fluoride (PVDF) membranes, incubated with blocking buffer (5% fat-free milk) for 1 h at room temperature,

and blotted with the following antibodies overnight (4 °C): anti-PRDM16 (Cat# AF6295, RRID:AB 10717965; R&D Systems, USA), anti-UCP1 (Cat# ab209483, RRID: AB 2722676; Abcam, UK), anti-PPARy (Cat# 2430; RRID: AB 823599; CST. USA). anti-HSP90 (Cat# 4874: RRID: AB 2121214: CST, USA) and anti-β-actin (Cat# A5441, RRID:AB 476744, Sigma, USA). The dilution ratio of anti-PRDM16, anti-UCP1, anti-PPARy and anti-HSP90 was 1:1000 and the dilution ratio of anti- β -actin was 1:10000. The membranes were then incubated with horseradish peroxidase (HRP)-conjugated secondary antibodies for 1 h at room temperature. Signals were visualized using a Mini Chemi[™] 580 (Sage Creation China) with Super Signal Science. West Pico Chemiluminescent Substrate (Pierce, USA).

Statistical analysis

Data are expressed as mean \pm standard error (*SE*). Comparisons between groups were performed with one-way analysis of variance (ANOVA) or Student's *t*-test. Statistical significance was set to *P*<0.05.

RESULTS

Genome sequencing and population history

Whole-genome sequencing of 28 cattle with an average depth of 33.66× obtained 17.3 billion clean reads (Figure 1A; Supplementary Figure S1 and Table S3). In total, 45.2 million single nucleotide polymorphisms (SNPs) were identified, most of which were located in the intergenic (61.51%) and intron (35.75%) regions (Supplementary Table S4). Neighbor-joining trees and PCA based on total SNPs clustered the cattle into two main groups: i.e., northern and southern groups (Figure 1B, C). The first principal component (PC1), representing 32.41% of total variation, separated the samples into northern and southern cattle (Figure 1C). We further analyzed the genomes and found that the rates of LD decay were greater in the southern cattle than in the northern cattle. Half distances (half of r^2) were 18.3 kb (r^2 =0.37), 12.9 kb $(r^2=0.26)$, and 6.3 kb $(r^2=0.27)$ for the northern (Mongolia: MG and Yanbian: YB) cattle, Hainan (HN) cattle, and Yunnan (YN) cattle, respectively (Figure 1D). ADMIXTURE analyses with different component (K) values, including K=2, clearly indicated that the cattle samples could be classified into northern and southern groups (Figure 1E).

The demographic history of cattle was determined using the PSMC model (Li & Durbin, 2011). Results showed two expansions and two bottlenecks, with population peaks at ~50 and ~700 kilo years ago (kya) and population bottlenecks at ~30 and 400 kya, respectively (Figure 1F). There were two sharp declines in population, which both occurred during the glacial period (Naynayxungla Glaciation and Last Glacial Maximum), consistent with the idea that environmental temperature has a determinable impact on population size. Similar historical patterns have been reported in many other mammals, such as the giant panda, yak, and snub-nosed monkey (Qiu et al, 2015; Zhao et al, 2013; Zhou & Pawlowski, 2014). Global glaciations are the most probable cause of sudden change in the global climate and can directly affect species populations. Indeed, we found that after the



Figure 1 Population genetic analysis

A: Geographical distribution of selected cattle in this study. Climate layer (annual mean temperature) with a spatial resolution of 2.5 arc-min was obtained from the WorldClim database (v.2; Fick and Hijmans, 2017; https://worldclim.org/data/worldclim21.html). MG, Mongolia cattle; YB, Yanbian cattle; YN, Yunnan cattle; HN, Hainan cattle. B: Principal component (PC) analysis, PC1 against PC2. C: Neighbor-joining tree of relationships of four cattle breeds. D: Genetic structure of cattle breeds using ADMIXTURE. E: LD decay in HN, YN, southern, and northern cattle. F: Demographic history inferred by PSMC model. Xixiabangma Glaciation (XG, 1 170–800 kya), Naynayxungla Glaciation (NG, 780–500 kya), and Last Glacial Maximum (LGM, ~20 kya) periods are colored.

Naynayxungla Glaciation (780-500 kya), northern cattle experienced a long-term bottleneck period until 70 kya. In contrast, the effective population size (N_e) of southern cattle recovered rapidly after the Naynayxungla Glaciation (Figure 1F), consistent with previous studies (Chen et al, 2018; Lan et al, 2018; Mei et al, 2018); this could be explained by the improved living environment in southern areas during glaciation (Murray et al, 2010). At ~60 kya, HN and YN cattle showed different $N_{\rm e}$ trends. The $N_{\rm e}$ of HN cattle increased rapidly (Figure 1F), likely due to the geographical location of Hainan, a small and comparatively isolated island that lacks natural predators, which promoted the survival and reproduction of cattle. According to mitochondrial DNA haplotypes, B. taurus (northern cattle) and B. indicus (southern cattle) were both derived from extinct wild aurochs (B. primigenius), with divergence between the two species dating back 250 kya (Bradley et al, 1996).

Genomic scan of selective sweeps

To identify genetic modifications that occurred under different temperatures, we analyzed selective sweeps between the cattle groups: i.e., northern (MG and YB) and southern (YN and HN) cattle. Selective sweep analysis was performed for whole genomes based on the distribution of $F_{\rm ST}$ values. First, we identified highly differentiated regions using $F_{\rm ST}$, and then determined the top 5% in 50 kb windows with 25 kb steps. Final candidate genes were then determined and ranked using Fisher's exact test (q<0.01). In total, 197 candidate genes were identified with strong selective sweep signals (Supplementary Table S5). The most significantly enriched Kyoto Encyclopedia of Genes and Genomes (KEGG) pathway of the candidate genes (e.g., SCP2, Cpt2, and APOA5) was the PPAR signaling pathway (P=1.6×10⁻²) (Supplementary Table S6). SCP2 expression significantly alters the structure of lipid droplets (Atshaves et al, 2001) and affects the function

of BAT in Cpt2^{A-/-} mice, thereby hindering their ability to adapt to temperature changes (Lee et al, 2015). Furthermore, Cpt2^{A-/-} interscapular BAT fails to induce the expression of thermogenic genes such as UCP1 and PGC1-a in response to adrenergic stimulation (Lee et al. 2016). APOA5 treatment can also increase the expression of the UCP1 gene in adipocytes (Zheng et al, 2017). Furthermore, many fatty acids positively affect thermogenesis by activating BAT (Heeren & Scheja, 2018; Li et al, 2018; Quan et al, 2020; Takato et al, 2017). We also found many candidate genes (e.g., PDE3B, CPT2, and ALDOB) involved in fatty acid, fructose, and mannose metabolism and associated with signaling pathways, such as the insulin signaling pathway (Supplementary Table S7). Knockout of PDE3B in mice has demonstrated that this gene is involved in the formation of BAT in epididymal WAT depots (Guirquis et al. 2013). ALDOB is involved in insulin biosynthesis and secretion, as well as insulin receptor signaling (Gerst et al. 2018). Insulin pathways and fat metabolism are inseparable and can affect the development of BAT, leading to obesity and insulin resistance (Lynes et al, 2015; Montanari et al, 2017). Consistently, in our study, Gene Ontology (GO) enrichment analysis revealed two candidate genes (PRDM16 and ASXL1) related to fat cell differentiation (GO:0045598), brown fat differentiation (GO:0050873), and white fat cell differentiation (GO:0050872) (Figure 2A; Supplementary Tables S8, S9).

Among genes with selective sweep signals, two candidate genes (*PRDM16* and *CPT2*) were involved in thermogenesis;

PRDM16 was of the most interest as it is known to increase thermogenesis by promoting the expression of the key gene UCP1 (Seale et al, 2007) (Figure 2B, C). Analysis indicated that there was no strong LD among the PRDM16 SNPs (Figure 2C). PRDM16 had the lowest P-value (P=3.8×10⁻¹¹) and highest F_{ST} (0.52) among genes related to thermogenesis (Figure 2D, E). In addition, although nucleotide diversity (Pi) (0.8×10^{-3}) of *PRDM16* was similar to that of other thermogenesis-related genes, Tajima's D analysis supported the idea that PRDM16 was under selection (D=-1.661) (Figure 2D, E). The PRDM16 genotypes found in the northern and southern cattle were well distinguished and consistent with the phylogenetic tree created using the SNPs of this gene (Figure 3A). We discovered five non-synonymous single nucleotide variants (SNVs), one of which (c.2336 T>C. p.L779P) was found at a higher level (93%) in southern cattle than in northern cattle (Figure 3B, C; Supplementary Table S10)

Next, we compared the PRDM16 protein sequences to other species (Figure 3C;Supplementary Figure S2), and found that the substitution at Leu₇₇₉ in the *PRDM16* gene in northern cattle was the same as that in species with complete BAT function (e.g., mouse, rat, and hamster) (Figure 3C). In rodents, BAT is intact and persists throughout their lifetime, and thermogenesis activity is complete (Kirov et al, 1996; Scarpace et al, 1994). However, in many large mammals, such as humans and sheep, BAT function is available during infancy but can only be activated under certain conditions in





A: Top 10 enriched GO terms in BP (biological process), CC (cellular component), and MF (molecular function). B: KEGG pathway of thermogenesis. Phosphorylation is represented by green arrow lines, expression is represented by black arrow lines, and indirect effect is represented by dashed lines. C: LD analysis of exon SNPs of *PRDM16* between northern and southern cattle, and genotype heat map of non-synonymous and synonymous mutation sites in *PRDM16* exon. D: Top thermogenic candidate genes under selection. E: Tajima's *D*, Pi, and F_{ST} values for *PRDM16*.



Figure 3 Genetic polymorphism of PRDM16 across cattle populations

A: SNP tree of *PRDM16*. B: Percentage of each *PRDM16* genotype (c.2336) in northern and southern cattle, respectively. C: Five non-synonymous SNVs in southern cattle and information on *PRDM16* 779 site in different species. D: Genetic pattern of *PRDM16* (c.2336) in cattle genomes worldwide.

adults (Lidell et al, 2013; Nahon et al, 2020). Conversely, the proline substitution in southern cattle was the same as that in species with incomplete or null BAT function (e.g., sheep, pig, whale, horse, platypus, elephant, sirenian, marsupial, human, and rabbit) (Figure 3C). Moreover, we explored the genetic pattern of these substitutions (c.2336 T>C, p.L779P) across

cattle genomes worldwide, and found that cattle in cold regions had a higher frequency of the c.2336 C>T mutation, consistent with the pattern in China (Figure 3D). Thus, we hypothesized that the substitution of residue 779 in the *PRDM16* gene is probably related to BAT function, and this locus is likely to play a role in cold tolerance.

Mutation (c.2336 T>C) effects of PRDM16

To determine the biochemical function of the substitution in *PRDM16*, 3T3-L1 cells (preadipocyte cell line) ectopically expressing the cattle *PRDM16* and *PRDM16* MU (c.2336)

T>C, L779P mutation of *PRDM16*) coding sequences were generated and induced to differentiate towards beige adipocytes (Figure 4A). The overexpression efficiency was kept at equivalent levels (Figure 4B, E). After full



Figure 4 PRDM16 779P allele reduced brown adipogenesis

A: Schematic of *in vitro* differentiation of brown adipocytes. B: mRNA level of *PRDM16*. C: Oil-red O staining of 3T3-L1 cells at full differentiation. D: mRNA level of *PPARy* at full differentiation. E: Protein expression levels of PRDM16 and PPARy. F: mRNA expression levels of brown fat-selective genes. G: Protein expression level of UCP1. Data are mean \pm SE. *n*=5–6/group (A, B, E); *n*=3/group (C, F). Groups were compared using one-way ANOVA with Tukey *post-hoc* test. *: *P*<0.05; *: *P*<0.001; **: *P*<0.001.

differentiation, no differences in morphological characteristics between the PRDM16 and PRDM16 MU groups were observed (Figure 4C). In addition, we did not find significant differences in the mRNA and protein expression levels of PPARy, a key adipogenesis-regulating gene, between the PRDM16 and PRDM16 MU groups (Figure 4D, E). However, the differentiation efficiencies of PPARy mRNA and protein expression were lower in the control group (cells infected with an empty vector) than in the PRDM16 and PRDM16 MU groups, supporting the idea that PRDM16 loss significantly impedes brown adipocyte differentiation, and PRDM16 overexpression significantly increases brown adipocytes (Seale et al., 2007). Despite the similar differentiation efficiency between the two ectopic PRDM16-overexpressing groups, the mRNA expression levels of four BAT-selective genes (i.e., UCP1, C/EBP β , PGC1- α , and CIDEA) were significantly lower in the PRDM16 MU group than in the PRDM16 group (Figure 4F). Moreover, PRDM16 overexpression increased UCP1 expression to a much greater degree than that found in PRMD16 MU (Figure 4F, G). These results indicate that the L779P mutation significantly impaired normal PRDM16 function in the formation of brown adipocytes in southern cattle, which live in warmer areas relative to northern cattle.

DISCUSSION

We compared the whole genomes of northern and southern cattle in China, which live in extremely cold and warm environments, respectively. We identified a total of 197 candidate genes with selective sweep signals. However, these genes should be subjected to further validation given the many challenges in accurate detection of selective sweeps across genomes. For example, the current methodology could be confounded by many processes, such as recombination and drift, and the effects of changing demography over time (Horscroft et al, 2019). Nevertheless, we found that one candidate gene, PRDM16, is a forceful genome effector that facilitates cold adaptation. PRDM16 is a key transcriptional regulator in beige adipocyte formation, which stimulates authentic brown fat cells (Seale et al, 2007). In previous research, although PRDM16 was introduced before cell differentiation, nearly all adipocytes were activated to express BAT-selective genes (Seale et al, 2007). In this study, we found that BAT-selective genes were up-regulated in PRDM16-overexpressing 3T3-L1 cells compared to controls, indicating that the PRDM16 mutation influences gene function in brown adipogenesis. PRDM16 regulates thermogenic genes by forming complexes with various transcription factors, including C/EBPB, PGC-1a, PPARa, and PPARy (Kajimura et al, 2010). Here, although the same differentiation efficiency was induced, suppression of C/EBPß and PGC-1a mRNA expression levels in the PRDM16 MU group indicated reduced transcription complex formation and thermogenesis-related gene expression, e.g., UCP1, compared to the PRDM16 group. Functional differences in PRDM16 caused by sequence variation could explain why northern cattle are more cold-tolerant than southern cattle. For example, B. indicus may experience higher mortality than B. taurus in cold conditions (Carstens, 1994), possibly due to exhausting their post-natal BAT lipids (Smith et al, 2004). Therefore, on the one hand, well-functioning *PRDM16* is required for northern cattle to resist extreme cold, and on the other hand, functional inactivation of *PRDM16* impairs beige adipocyte formation, which is beneficial for the environmental adaptability of southern cattle. These findings help improve our understanding of adaptive genetic variations in cattle and other livestock species living in different temperature regions.

DATA AVAILABILITY

This whole-genome shotgun project was deposited in the NCBI under BioProjectID PRJNA737584 and in GSA under accession No. subCRA008925 and in Science Data Bank under DOI: 10.11922/sciencedb.01524.

SUPPLEMENTARY DATA

Supplementary data to this article can be found online.

COMPETING INTERESTS

The authors declare that they have no competing interests.

AUTHORS' CONTRIBUTIONS

C.G.Y., X.M.Z., and W.Z.J. designed the research, analyzed data, and revised the manuscript. C.L.Y., J.L., and Y.Y.H. performed experiments, analyzed data, and wrote the manuscript. Q.S.G. and Z.Y.P. collected samples, performed experiments, and analyzed data. S.L.Y. and X.R. analyzed data. L.C. revised the manuscript. R.C.Y, M.D., H.L.Z., H.Q.Z., and X.X.J. collected samples. All authors read and approved the final version of the manuscript.

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REFERENCES

Alexander DH, Novembre J, Lange K. 2009. Fast model-based estimation of ancestry in unrelated individuals. *Genome Research*, **19**(9): 1655–1664.

Atshaves BP, Storey SM, Mcintosh AL, Petrescu AD, Lyuksyutova OI, Greenberg AS, et al. 2001. Sterol carrier protein-2 expression modulates protein and lipid composition of lipid droplets. *Journal of Biological Chemistry*, **276**(27): 25324–25335.

Barak Y, Kimhi R, Stein D, Gutman J, Weizman A. 1999. Autistic subjects with comorbid epilepsy: a possible association with viral infections. *Child Psychiatry and Human Development*, **29**(3): 245–251.

Bradley DG, MacHugh DE, Cunningham P, Loftus RT. 1996. Mitochondrial diversity and the origins of African and European cattle. *Proceedings of the National Academy of Sciences of the United States of America*, **93**(10): 5131–5135.

Buggiotti L, Yurchenko AA, Yudin NS, Vander Jagt CJ, Vorobieva NV, Kusliy MA, et al. 2021. Demographic history, adaptation, and NRAP convergent evolution at amino acid residue 100 in the world northernmost cattle from Siberia. *Molecular Biology and Evolution*, **38**(8): 3093–3110.

Cai DW, Sun Y, Tang ZW, Hu SM, Li WY, Zhao XB, et al. 2014. The origins of Chinese domestic cattle as revealed by ancient DNA analysis. *Journal of*

Archaeological Science, 41: 423-434.

Cannon B, Nedergaard J. 2004. Brown adipose tissue: function and physiological significance. *Physiological Reviews*, **84**(1): 277–359.

Carstens GE. 1994. Cold thermoregulation in the newborn calf. *Veterinary Clinics of North America:Food Animal Practice*, **10**(1): 69–106.

Chen NB, Cai YD, Chen QM, Li R, Wang K, Huang YZ, et al. 2018. Wholegenome resequencing reveals world-wide ancestry and adaptive introgression events of domesticated cattle in East Asia. *Nature Communications*, **9**(1): 2337.

Danecek P, Auton A, Abecasis G, Albers CA, Banks E, Depristo MA, et al. 2011. The variant call format and VCFtools. *Bioinformatics*, **27**(15): 2156–2158.

Gerst F, Jaghutriz BA, Staiger H, Schulte AM, Lorza-Gil E, Kaiser G, et al. 2018. The expression of aldolase B in islets is negatively associated with insulin secretion in humans. *The Journal of Clinical Endocrinology and Metabolism*, **103**(12): 4373–4383.

Ghoreishifar SM, Eriksson S, Johansson AM, Khansefid M, Moghaddaszadeh-Ahrabi S, Parna N, et al. 2020. Signatures of selection reveal candidate genes involved in economic traits and cold acclimation in five Swedish cattle breeds. *Genetics Selection Evolution*, **52**(1): 52.

Guirguis E, Hockman S, Chung YW, Ahmad F, Gavrilova O, Raghavachari N, et al. 2013. A role for phosphodiesterase 3B in acquisition of brown fat characteristics by white adipose tissue in male mice. *Endocrinology*, **154**(9): 3152–3167.

Haim A, Levi G. 1990. Role of body temperature in seasonal acclimatization: photoperiod-induced rhythms and heat production in *Meriones crassus. Journal of Experimental Zoology*, **256**(3): 237–241.

Handschin C, Spiegelman BM. 2006. Peroxisome proliferator-activated receptor gamma coactivator 1 coactivators, energy homeostasis, and metabolism. *Endocrine Reviews*, **27**(7): 728–735.

Hayes JP, Garland T Jr. 1995. The evolution of endothermy: testing the aerobic capacity model. *Evolution*, **49**(5): 836–847.

Heeren J, Scheja L. 2018. Brown adipose tissue and lipid metabolism. *Current Opinion in Lipidology*, **29**(3): 180–185.

Heldmaier G, Steinlechner S, Ruf T, Wiesinger H, Klingenspor M. 1989. Photoperiod and thermoregulation in vertebrates: body temperature rhythms and thermogenic acclimation. *Journal of Biological Rhythms*, **4**(2): 139–153.

Horscroft C, Ennis S, Pengelly RJ, Sluckin TJ, Collins A. 2019. Sequencing era methods for identifying signatures of selection in the genome. *Briefings in Bioinformatics*, **20**(6): 1997–2008.

Hu LR, Brito LF, Abbas Z, Sammad A, Kang L, Wang DS, et al. 2021. Investigating the short-term effects of cold stress on metabolite responses and metabolic pathways in inner-Mongolia Sanhe cattle. *Animals*, **11**(9): 2493.

Hughes DA, Jastroch M, Stoneking M, Klingenspor M. 2009. Molecular evolution of UCP1 and the evolutionary history of mammalian non-shivering thermogenesis. *BMC Evolutionary Biology*, **9**: 4.

Igoshin A, Yudin N, Aitnazarov R, Yurchenko AA, Larkin DM. 2021. Wholegenome resequencing points to candidate DNA loci affecting body temperature under cold stress in Siberian cattle populations. *Life*, **11**(9): 959.

Junier T, Zdobnov EM. 2010. The Newick utilities: high-throughput phylogenetic tree processing in the UNIX shell. *Bioinformatics*, **26**(13): 1669–1670.

Kajimura M, Fukuda R, Bateman RM, Yamamoto T, Suematsu M. 2010.

Interactions of multiple gas-transducing systems: hallmarks and uncertainties of CO, NO, and H_2S gas biology. Antioxidants & Redox Signaling, **13**(2): 157–192.

Kirov SA, Talan MI, Kosheleva NA, Engel BT. 1996. Nonshivering thermogenesis during acute cold exposure in adult and aged C57BL/6J mice. *Experimental Gerontology*, **31**(3): 409–419.

Klingenberg M. 1999. Uncoupling protein —A useful energy dissepator. *Journal of Bioenergetics and Biomembranes*, **31**(5): 419–430.

Kolberg L, Raudvere U, Kuzmin I, Vilo J, Peterson H. 2020. gprofiler2—an R package for gene list functional enrichment analysis and namespace conversion toolset g: Profiler. *F1000 Research*, **9**: 709.

Lai SJ, Liu YP, Liu YX, Li XW, Yao YG. 2006. Genetic diversity and origin of Chinese cattle revealed by mtDNA D-loop sequence variation. *Molecular Phylogenetics and Evolution*, **38**(1): 146–154.

Lan DL, Xiong XR, Mipam TD, Fu CX, Li Q, Ai Y, et al. 2018. Genetic diversity, molecular phylogeny, and selection evidence of Jinchuan yak revealed by whole-genome resequencing. *G3 Genes* [*Genomes*] *Genetics*, **8**(3): 945–952.

Lee J, Choi J, Aja S, Scafidi S, Wolfgang MJ. 2016. Loss of adipose fatty acid oxidation does not potentiate obesity at thermoneutrality. *Cell Reports*, **14**(6): 1308–1316.

Lee J, Ellis JM, Wolfgang MJ. 2015. Adipose fatty acid oxidation is required for thermogenesis and potentiates oxidative stress-induced inflammation. *Cell Reports*, **10**(2): 266–279.

Lei CZ, Chen H, Zhang HC, Cai X, Liu RY, Luo LY, et al. 2006. Origin and phylogeographical structure of Chinese cattle. *Animal Genetics*, **37**(6): 579–582.

Li H, Durbin R. 2009. Fast and accurate short read alignment with Burrows-Wheeler transform. *Bioinformatics*, **25**(14): 1754–1760.

Li H, Durbin R. 2011. Inference of human population history from individual whole-genome sequences. *Nature*, **475**(7357): 493–496.

Li Z, Yi CX, Katiraei S, Kooijman S, Zhou EC, Chung CK, et al. 2018. Butyrate reduces appetite and activates brown adipose tissue via the gutbrain neural circuit. *Gut*, **67**(7): 1269–1279.

Lidell ME, Betz MJ, Dahlqvist Leinhard O, Heglind M, Elander L, Slawik M, et al. 2013. Evidence for two types of brown adipose tissue in humans. *Nature Medicine*, **19**(5): 631–634.

Lynes MD, Schulz TJ, Pan AJ, Tseng YH. 2015. Disruption of insulin signaling in myf5-expressing progenitors leads to marked paucity of brown fat but normal muscle development. *Endocrinology*, **156**(5): 1637–1647.

McKenna A, Hanna M, Banks E, Sivachenko A, Cibulskis K, Kernytsky A, et al. 2010. The genome analysis toolkit: a MapReduce framework for analyzing next-generation DNA sequencing data. *Genome Research*, **20**(9): 1297–1303.

Mei CG, Wang HC, Liao QJ, Wang LZ, Cheng G, Wang HB, et al. 2018. Genetic architecture and selection of Chinese cattle revealed by whole genome resequencing. *Molecular Biology and Evolution*, **35**(3): 688–699.

Montanari T, Pošćić N, Colitti M. 2017. Factors involved in white-to-brown adipose tissue conversion and in thermogenesis: a review. *Obesity Reviews*, **18**(5): 495–513.

Murray C, Huerta-Sanchez E, Casey F, Bradley DG. 2010. Cattle demographic history modelled from autosomal sequence variation. *Philosophical Transactions of the Royal Society B:Biological Sciences*, **365**(1552): 2531–2539.

Nahon KJ, Janssen LGM, Sardjoe Mishre ASD, Bilsen MP, Van Der Eijk JA, Botani K, et al. 2020. The effect of mirabegron on energy expenditure and

brown adipose tissue in healthy lean South Asian and Europid men. *Diabetes, Obesity and Metabolism,* **22**(11): 2032–2044.

Nedergaard J, Petrovic N, Lindgren EM, Jacobsson A, Cannon B. 2005. PPARγ in the control of brown adipocyte differentiation. *Biochimica et Biophysica Acta (BBA) - Molecular Basis of Disease*. **1740**(2): 293–304

Nicholls DG, Locke RM. 1984. Thermogenic mechanisms in brown fat. *Physiological Reviews*, **64**(1): 1–64.

Parsons PA. 2005. Environments and evolution: interactions between stress, resource inadequacy and energetic efficiency. *Biological Reviews*, **80**(4): 589–610.

Payne WJA, Hodges J. 1997. Tropical Cattle: Origins, Breeds & Breeding Policies. Oxford: Wiley-Blackwell.

Plotree D, Plotgram D. 1989. PHYLIP-Phylogeny Inference Package (version 3.2).

Price AL, Patterson NJ, Plenge RM, Weinblatt ME, Shadick NA, Reich D. 2006. Principal components analysis corrects for stratification in genomewide association studies. *Nature Genetics*, **38**(8): 904–909.

Puigserver P, Wu ZD, Park CW, Graves R, Wright M, Spiegelman BM. 1998. A cold-inducible coactivator of nuclear receptors linked to adaptive thermogenesis. *Cell*, **92**(6): 829–839.

Purcell S, Neale B, Todd-Brown K, Thomas L, Ferreira MAR, Bender D, et al. 2007. PLINK: a tool set for whole-genome association and populationbased linkage analyses. *The American Journal of Human Genetics*, **81**(3): 559–575.

Qiu Q, Wang LZ, Wang K, Yang YZ, Ma T, Wang ZF, et al. 2015. Yak whole-genome resequencing reveals domestication signatures and prehistoric population expansions. *Nature Communications*, **6**: 10283.

Quan LH, Zhang CH, Dong M, Jiang J, Xu HD, Yan CL, et al. 2020. Myristoleic acid produced by enterococci reduces obesity through brown adipose tissue activation. *Gut*. **69**(7): 1239–1247.

Rowlatt U, Mrosovsky N, English A. 1971. A comparative survey of brown fat in the neck and axilla of mammals at birth. *Neonatology*, **17**(1-2): 53–83.

Saito S, Saito CT, Shingai R. 2008. Adaptive evolution of the uncoupling protein 1 gene contributed to the acquisition of novel nonshivering thermogenesis in ancestral eutherian mammals. *Gene*, **408**(1-2): 37–44.

Scarpace PJ, Matheny M, Borst S, Tümer N. 1994. Thermoregulation with age: role of thermogenesis and uncoupling protein expression in brown adipose tissue. *Proceedings of the Society for Experimental Biology and Medicine*, **205**(2): 154–161.

Seale P, Kajimura S, Yang WL, Chin S, Rohas LM, Uldry M, et al. 2007. Transcriptional control of brown fat determination by PRDM16. *Cell Metabolism*, **6**(1): 38–54.

Smith SB, Carstens GE, Randel RD, Mersmann HJ, Lunt DK. 2004. Brown adipose tissue development and metabolism in ruminants. *Journal of Animal Science*, **82**(3): 942–954.

Takato T, Iwata K, Murakami C, Wada Y, Sakane F. 2017. Chronic administration of myristic acid improves hyperglycaemia in the Nagoya-Shibata-Yasuda mouse model of congenital type 2 diabetes. *Diabetologia*, **60**(10): 2076–2083.

Tontonoz P, Graves RA, Budavari AI, Erdjument-Bromage H, Lui M, Hu ED, et al. 1994. Adipocyte-specific transcription factor ARF6 is a heterodimeric complex of two nuclear hormone receptors, PPARγ and RXRα. *Nucleic Acids Research*, **22**(25): 5628–5634.

Wang K, Li MY, Hakonarson H. 2010. ANNOVAR: functional annotation of genetic variants from high-throughput sequencing data. *Nucleic Acids Research*, **38**(16): e164.

Zhao SC, Zheng PP, Dong SS, Zhan XJ, Wu Q, Guo XS, et al. 2013. Whole-genome sequencing of giant pandas provides insights into demographic history and local adaptation. *Nature Genetics*, **45**(1): 67–71.

Zheng XY, Yu BL, Xie YF, Zhao SP, Wu CL. 2017. Apolipoprotein A5 regulates intracellular triglyceride metabolism in adipocytes. *Molecular Medicine Reports*, **16**(5): 6771–6779.

Zhou A, Pawlowski WP. 2014. Regulation of meiotic gene expression in plants. *Frontiers in Plant Science*, **5**: 413.