**PLCz Functional Haplotypes Modulating Promoter Transcriptional Activity Are Associated with Semen Quality Traits in Chinese Holstein Bulls**

**Qing Pan**1,2,*, Zhihua Ju2,*, Jinning Huang1, Yan Zhang1, Chao Qi1, Qin Gao1, Lei Zhou1, Qiuling Li1, Lingling Wang1, Jifeng Zhong1, Mei Liu2,*, Changfa Wang1**

1 Dairy Cattle Research Center, Shandong Academy of Agricultural Science, Jinan, PR China, 2 College of Life Science, Nanjing Normal University, Nanjing, PR China

---

**Abstract**

The sperm-specific phospholipase C zeta (PLCz) is a candidate sperm-borne oocyte-activating factor that triggers a characteristic series of physiological stimuli via cytoplasmic Ca\(^{2+}\) oscillations during fertilization. The molecular mechanisms involved in the regulation of PLCz gene expression remain largely unknown. To explore the genetic variations in the 5'-flanking region of the PLCz gene and their common haplotypes in Holstein bulls, as well as to determine whether these variations affect bovine semen quality traits and transcriptional activity, DNA samples were collected from Chinese Holstein bulls and sequenced for the identification of genetic variants in the 5'-flanking region of PLCz. Two genetic variants were identified, and their haplotypic profiles were constructed. The two novel genetic variations (g. −456 G>A and g. +65 T>C) were genotyped in 424 normal Chinese Holstein bulls. Bioinformatics analysis revealed that both loci are in transcription factor binding sites of the core promoter region. The association studies revealed that the two genetic variations and their haplotype combinations significantly affected semen quality traits. Using serially truncated constructs of the bovine PLCz promoters and the luciferase reporter, we found that a 726 bp (−641 nt to +112 nt) fragment constitutes the core promoter region. Furthermore, four haplotypes, H1H1 (GTGT), H2H2 (GCGC), H3H3 (ATAT), and H4H4 (ACAC), were significantly associated with semen quality traits and successfully transfected into MLTC-1 cell lines. The luciferase reporter assay showed that the different haplotypes exhibited distinct promoter activities. Maximal promoter activity was demonstrated by the H2H2 haplotypes, as compared with the other haplotypes. To the best of our knowledge, this study is the first report on genetic variants and their respective haplotypes in the 5'-flanking region of PLCz gene that can influence the semen quality of Chinese Holstein bulls as well as contribute to the transcriptional activity of the PLCz promoter.

**Introduction**

Fertility is one of the most economically important production traits in cattle improvement. However, fertility is greatly affected by the genetic make-up and the environment. Artificial insemination (AI) is known as one of the most valuable techniques for the genetic improvement of semen quality traits in dairy cattle herds [1]. However, the quantity and quality of semen from bull (including the ejaculate volume, sperm density, initial sperm motility, frozen semen motility, and the sperm deformity rate) are affected by heredity, breeding conditions, the physiological status of the parents, temperature, and other factors. Direct selection for semen quality traits is difficult because of their low heritability [2]. With the progress of genetic and molecular techniques, genetic variations at the DNA level are now key elements for the selection of animals via marker-assisted selection (MAS). Several reports have described the use of candidate genes for MAS to influence semen quality and fertility in boars [3–5], goats [6], and bulls [7–12].

The sperm-specific phospholipase C zeta (PLCz) is a candidate sperm-borne oocyte-activating factor (SOAF) that triggers a characteristic series of physiological stimuli via cytoplasmic Ca\(^{2+}\) oscillations during fertilization [13–15]. PLCz was first cloned from mouse testis [16] and had been sequenced in the human, monkey [17], chicken [18], pig [19], rat [20], and hamster [21] genomes. The initial increase and maintenance of these Ca\(^{2+}\) oscillations was observed in the phosphoinositide signaling pathway mediated by the cleavage of phosphatidylinositol 4,5-bisphosphate (PIP2) and the production of 1,4,5-inositol triphosphate (IP3) [22–25]. These data indicate that PLCz is an essential protein in the Ca\(^{2+}\) activity during spermatogenesis and egg activation, which functions as the stimulus for the initiation of normal embryonic development [26,27].
Daghish-Kia [28] reported a polymorphism specific to bulls at position 2749 (G>A) in intron 6 of the \( \text{PLCz} \) gene. Their association study between the genotypes and sperm quality traits showed that no significant genotype effects (\( P > 0.05 \)) could be observed in black and red Holstein populations [28]. However, the genetic variants in the 5'-flanking region of the \( \text{PLCz} \) gene have not yet been functionally characterized. Furthermore, little is known about the regulation of \( \text{PLCz} \) expression in bulls. The present study aimed to investigate potentially functional genetic variants in the 5'-flanking region of the \( \text{PLCz} \) gene, to characterize the distribution in a population, and to analyze their effects on semen quality traits in Chinese Holstein bulls. The results indicated that novel molecular markers associated with semen quality traits can be used for MAS in bull breeding programs.

Materials and Methods

Animals and cell lines

Semen samples were collected from a total of 424 Chinese Holstein bulls from three bull stations, namely, 142 bulls from the Beijing Dairy Center, 218 bulls from the Shanghai Bright Dairy and Food Co., Ltd., and 64 bulls from the Shandong OX Biotechnology Co., Ltd. Semen sample collection was permitted by the owners of the animals. Samples were collected by employees of the respective companies. This study was approved by the Bureau of Animal Husbandry and Veterinary and the Dairy Cattle Frozen Semen Quality Supervision Testing Center of the Chinese Ministry of Agriculture.

The 424 genotyped bulls were sons of 230 sires (each sire had 1 to 10 sons, average of 1.84 sons). Repeated measurements of the sperm quality traits from 2007 to 2011 were available for each bull. Data on 40121 ejaculates from the 424 bulls were used, with 4 to 379 ejaculates from each bull. Semen was collected from each bull at 3 d to 6 d intervals using an artificial vagina. Immediately after collection, the ejaculates were stored at 37°C in a water bath prior to evaluation of the fresh semen quality traits. These traits included the semen volume per ejaculate (in ml), sperm motility (in%), sperm concentration (expressed as \( \times 10^9/ml \)), and the percentage of abnormal sperm (in%). The fresh semen was then diluted with a glycerol–egg yolk–citrate mixture in the Beijing and Shanghai bull stations or with Bioxell (IMV Biotechnology, L’Aigle, France) in the Shandong bull station. The collected semen was packaged in 0.25 ml straws and cryopreserved. After storage in liquid nitrogen for 5 d to 7 d, two straws were randomly obtained from each ejaculate and thawed at 38°C for 20 s. These samples were immediately evaluated for the frozen semen quality traits, including post-thaw cryopreserved sperm motility and the percentage of abnormal sperm. The traits were measured using light microscopy, according to the guidelines of the World Health Organization.

Briefly, the ejaculate volume was obtained by dividing the weight of the ejaculate (the difference in weight of a semen-collecting vial before and after sampling) by the semen density [7]. The motilities of the fresh and post-thaw cryopreserved sperm were viewed on a TV monitor connected to a camera mounted onto a phase-contrast microscope (Olympus-BX40; Optical Co., Ltd.) at 400× magnification. A drop of semen was placed onto a pre-warmed (37°C) slide and overlaid with a cover slip. The sperm concentration was determined using a sperm densitometer (Accucell; IMV Biotechnology, L’Aigle, France) that was calibrated using the hemocytometer method. The percentage of viable sperm was calculated by examining more than 100 sperm cells stained by eosin Y-aniline blue from each sample at 400× magnification [29]. The percentage of sperm deformities were similarly calculated at 400× and 1000× magnification with Giemsa staining. To minimize sampling error, the quality trait assessment of all semen samples was performed by a single well-trained technician in each semen collection station.

The semen quality traits included the ejaculate volume, initial sperm motility, sperm density, frozen semen motility, and sperm deformity rate. The means and standard errors of the sperm quality traits investigated in the 424 Chinese Holstein bulls are shown in Table 1. The murine Leydig tumor cells (MLTC-1) were obtained from the Cell Culture Collection of the Chinese Academy of Sciences, Shanghai, China.

Genetic variants screening of 5’-flanking region

DNA was extracted from semen using a high-concentration-salt protocol and subsequently stored at -20°C prior to use. One primer pair (TA4 F/R, Table 2) was designed using primer PREMIER 5.0 to clone the 5’-flanking region based on the GenBank reference sequence (Accession No. AG_000162.1). The primer pairs were synthesized by Shanghai Sangon Biological Engineering Co., Ltd. The DNA amplification fragments from 50 randomly selected samples were directly sequenced in both directions using an ABI PRISM 3730 DNA analyzer (Applied Biosystems, USA) following standard protocol. The sequencing results were analyzed using the DNASTAR 5.0 package (DNASTAR, Inc., USA) to detect genetic variations in the \( \text{PLCz} \) gene.

Prediction of the core promoter region and the functional elements of the 5’-flanking region

The core promoter of bovine \( \text{PLCz} \) was predicted using the Genomatix software (http://www.genomatix.de/). The position of the TATA box was predicted using the Hamming-Clustering Method for TATA Signal Prediction in eukaryotic genes (http://zeus2.ibtb.cnr.it/∼webgen/wwwHC_tata.html). Transcription factors were predicted using WWW Promoter Scan (http://www-bimas.cit.nih.gov/molbio/proscan/) and TFSEARCH (ver. 1.3) (http://www.bcrj.crp.fr/research/db/TFSEARCH.html). Nucleic acid sequences were analyzed using the accepted software formats.

Genotyping and association study

Sequencing revealed two novel genetic variations (g. -456 G>A and g. +65 T>C) in the 5’-flanking region of the bovine \( \text{PLCz} \) gene. The gene was subsequently genotyped using the polymerase chain reaction (PCR)-restriction fragment length polymorphism (RFLP). The corresponding restriction endonucleases (HphI and BsmI) were selected to digest PCR products according to the manufacturer’s recommendations. The digested fragments were separated by polyacrylamide gel electrophoresis (PAGE) using 10% polyacrylamide gels.

| Traits | Mean±SE | doi:10.1371/journal.pone.0058795.001 |
|--------|---------|------------------------------------|
| Ejaculate volume (ml) | 7.22±0.09 | |
| Initial sperm motility (%) | 80.32±0.61 | |
| Sperm density (\( \times 10^9/ml \)) | 11.79±0.16 | |
| Frozen/thawed sperm motility (%) | 40.92±0.32 | |
| Deformity rate (%) | 14.43±0.18 | |
(80 mm × 73 mm × 0.75 mm). Electrophoresis was performed in 1x TBE buffer at a constant voltage of 120 V for 4 h at room temperature. Gels were stained with 0.1% silver nitrate, and the genotypes were divided into different haplotype patterns.

The SHEsis software (http://analysis.bio-x.cn) was used to analyze the pairwise linkage disequilibrium and haplotype frequencies [30] of the sample population. The association of the identified genetic variations and haplotype combinations with the semen quality traits was analyzed by the least squares method. The association of the identified genetic variations and haplotype combinations with the semen quality traits was analyzed by the least squares method using Duncan’s test.

Cloning and construction of PLCz reporter plasmid

Bioinformatics analysis showed that the two genetic variations were located within the proximal region of the promoter. To evaluate the promoter activity of different parts of the 5′-flanking region of the PLCz gene, we performed serial truncations of the PLCz promoter fragment, ranging from −2290 bp to +213 bp, and analyzed the activity of the reporter constructs. The four pairs of primers that were progressively located closer to the transcription starting site of the PLCz gene are listed in the Table 2. The forward and reverse primers contained restriction sites for KpnI and XhoI, respectively. The KpnI sites (GGGGTACC) were added to primers as recognition and protection sites. The reverse primer (in the 3′ direction) contained an XhoI site (CCGCTCGAG). The amplified promoter fragments were purified, double-digested with the restriction enzymes, and cloned into the pGL3-Basic Luciferase Reporter Vector (Promega, Beijing, China). The recombinant plasmids were confirmed by sequencing, were confirmed by sequencing, namely, pGL3-TA1, -TA2, -TA3, and -TA4.

To examine the effect of different haplotypes on PLCz promoter activity, a series of reporter plasmids with different haplotypes encompassing the TA4 fragments were constructed. The resulting constructs were named pGL3-H1, pGL3-H2, pGL3-H3, and pGL3-H4. Each plasmid harbored a core promoter region with different haplotypes.

Transient transfection and luciferase reporter assays

The MLTC-1 cell line was cultured in RPMI-1640 medium (Sigma Co., St. Louis, MO, USA) with 10% fetal bovine serum (Invitrogen Life Technologies) containing 10 mg/L of penicillin and streptomycin (Invitrogen Life Technologies) at 37°C in 5% CO2. For the luciferase reporter assays, MLTC-1 cells were inoculated in 48-well plates and grown to 70% to 80% confluence. Transfection was performed using the Lipofectamine™ 2000 reagent (Invitrogen) according to the manufacturer’s instructions. Cells were cotransfected with 50 ng of the pRL-TK vector DNA (Promega) and 400 ng of either the empty pGL3-Basic plasmid (a promoterless control from Promega) or one of the promoter constructs with different lengths and haplotypes of the PLCz promoter. The pRL-TK vector, which provided the constitutive expression of Renilla luciferase, was cotransfected as an internal control to correct for differences in transfection and harvesting efficiency. After 36 h of incubation, cells were harvested and analyzed for luciferase activity using the Dual-Luciferase Reporter Assay System (Promega). Promoter activity was reported in relative light units (RLUs) and normalized against the activity of the empty pGL3-Basic vector. All transfections were performed in triplicate and repeated at least thrice in independent experiments.

Results

Identification of genetic variants within the 5′-flanking region of PLCz gene

We sequenced a 1836 bp segment from the 5′-flanking region of the PLCz gene in Chinese Holstein bulls. Compared with the PLCz gene sequence (GenBank accession no. NC_007303.4), two novel genetic variations (g. −456 G>A and g. +65 T>C) were detected (Fig. 1). These two variations have been submitted to the NCBI database (submitted SNP numbers: g. −456 G>A: ss 478894128 and g. +65 T>C: ss 478894130).

Prediction of the promoter region of PLCz gene

The bioinformatics analysis predictions indicated that the core promoter region of the PLCz gene is located in the −461 bp to +100 bp region. Bovine PLCz genes do not have a typical TATA box in the promoter region. However, a putative TATA box with an ATCAATA sequence was present at −289 bp to −283 bp from the transcription start site (TSS; the nucleotide sequence numbered +1 is the first A of the TSS) [31]. The putative promoter contained six functional elements, including the AML-1a, CDP CR, P300, GATA-1, SRY, HSF, delta E, and CdxA transcription factor binding sites (Fig.1).

The SNP g. −456 G>A was found in the transcription factor binding site of the promoter core region. This SNP was in an activating protein-1 (CAP/AP1) transcription factor binding motif, which was eliminated by the presence of the G allele. In the locus g. +65 T>C, the “C” allele caused the disappearance of the CdxA transcription factor binding site (Fig. 1). These results were used to investigate the potential effects of the two genetic variations on the regulation of bovine PLCz gene transcription.
Genotyping the novel genetic variations by PCR-RFLP

Two novel genetic variations g.−456 G>A and g. +65 T>C were genotyped by PCR-RFLP in the 424 Chinese Holstein bulls. Digestion with HphI of the amplified PLCz gene g.−456 G>A locus produced fragments of the following sizes: 318 and 40 bp for genotype AA; 358, 40, and 318 bp for genotype GA; and 358 bp for genotype GG (Fig. 2). Digestion with BseNL of the amplified g. +65 T>C locus produced the following fragment sizes: 507 and 145 bp for genotype TT; 652, 507, and 145 bp for genotype TC; and 652 bp for genotype CC (Fig. 2). The obtained genotypes were in agreement with the DNA sequencing results.

Genetic parameter analysis of two genetic variations

The genotypic and allelic frequencies of the g.−456 G>A and g. +65 T>C loci as well as their genetic diversity are shown in Fig. 3. The A and C alleles are the dominant alleles of g.−456 G>A and g. +65 T>C, respectively. Their high frequencies might be attributed to the long-term breeding of these populations for different purposes and selections. The PIC, He, and Nv values as well as the x2-test values indicated that g.−456 G>A was in Hardy-Weinberg equilibrium (x2−456 = 3.29, P>0.05) for the analyzed population. Therefore, the selection pressure on this SNP in the population was not powerful. By contrast, g. +65 T>C did not meet the criteria for Hardy-Weinberg equilibrium (x2+65 = 12.40, P<0.05).

Association between single variation and semen quality traits in Chinese Holstein bulls

The effects of the two novel genetic variations on semen quality traits (ejaculate volume, sperm density, initial sperm motility, frozen semen motility, and the deformity rate) of Chinese Holstein bulls are summarized in Table 3. g.−456 G>A was associated with the ejaculate volume (P<0.01). This locus is situated within a putative binding site for the transcription factor CAP/AP1. Bulls with the genotype GG had higher ejaculate volume than those with genotype AA. Similarly, g. +65 T>C was significantly associated with the ejaculate volume in the analyzed population (P<0.05). The presence of the T allele at g. +65 T>C created a CdxA transcription factor binding motif that was eliminated upon its substitution by the C allele. Bulls with the genotype CC had higher ejaculate volume than those with genotypes CT and TT (P<0.05). The g.−456 G>A and g. +65 T>C loci are within transcription factor binding sites, which implied their correlation with the transcriptional regulation of bovine PLCz via the binding of transcription factors.

Association of PLCz haplotype combinations with semen quality traits in Chinese Holstein bulls

Four haplotypes were constructed, namely, H1 (GT), H2 (GC), H3 (AT), and H4 (AC). The estimated haplotype frequencies of H1, H2, H3, and H4 were 32.7%, 17.9%, 19.3%, and 30.1%, respectively. Consequently, only eight combinations were used for the population analysis, namely, H1H1 (GTGT), H1H2 (GTGC), H1H4 (GTAC), H2H2 (GCCG), H2H4 (GCAC), H4H4 (ACAC), H1H3 (GTAT), and H3H4 (ATAC).

A number of significant associations were observed between the various haplotype combinations and bovine semen quality traits (Table 4), if the environment and peculiarities in the AI stations were disregarded. The ejaculate volume from bulls with the haplotype combinations H1H1 (P<0.05), H1H2 (P<0.01), H1H4 (P<0.01), H2H2 (P<0.05), H2H4 (P<0.01), and H4H4 (P<0.05) were significantly higher than those with the haplotype combina-
Bulls with the haplotype combination H4H4 demonstrated higher initial sperm motility by 6.15% and 7.23% than the animals with the haplotype combinations H1H3 (P < 0.05) and H3H4 (P < 0.05), respectively, but had lower motility than those with H2H2 (P < 0.05). Bulls with the haplotype combinations H1H2 (P < 0.05) and H2H2 (P < 0.05) had significantly higher sperm density than the haplotype combination H3H4. Significant associations were not found among the different haplotype combinations for post-thaw cryopreserved sperm motility and the sperm deformity rate.

Promoter activity of the PLCz 5′-flanking region

To determine whether the fragment −2290 nt to +111 nt constitutes an active promoter, we amplified a 2401 bp fragment containing the 5′-flanking region of PLCz (Fig. 4A). Subsequently, we generated truncated constructs (TA1, TA2, TA3, and TA4) by progressive deletion of nucleotides from the 5′-end and cloned

Figure 2. Genetic variation in the 5′-flanking sequence and PCR-RFLP patterns of the two bovine PLCz loci. Patterns for g. −456 G>A: genotypes CC, TC, and TT; patterns for g. +65 T>C: genotypes AA, GA, and GG. Digested products smaller than 50 bp are not shown. M: Marker. doi:10.1371/journal.pone.0058795.g002

Figure 3. Distribution of genotypic and allelic frequencies of the PLCz loci (a) g. −456 G>A and (b) g. +65 T>C in Chinese Holstein bulls. (c) Genetic diversity of PLCz in the sample population. doi:10.1371/journal.pone.0058795.g003
these fragments into the pGL3-Basic Luciferase vector (Fig. 4B). These constructs were transiently transfected into MLTC-1 cells and tested for luciferase activity to determine the shortest required sequence for the transcription of PLCz.

As shown in Fig. 4C, the promoter activity of all the constructs was significantly higher than the basal activity of the control pGL3 vector. Sequential additions caused the 5' end of the 726 bp TA1 fragment to generate different constructs, from TA1 to TA2 (1307 bp), TA3 (2191 bp), and TA4 (2401 bp), thereby decreasing the luciferase activity by approximately 74.7%, 90.8%, and 93.9%, respectively (relative to the shortest construct, TA1). This result indicated that the region between −641 nt and +112 nt is responsible for most of the promoter activity in the PLCz gene. Therefore, the TA1 fragment of the proximal 5'-flanking region of PLCz was recognized as the active core promoter. The TA1 fragment contained both g. −456 G>A and g. +65 T>C. To investigate the effect of these potential functional genetic variations on the PLCz expression, the 5-flanking region of the PLCz gene containing these loci was subjected to further functional analysis of the promoter activity.

### Differential transcriptional activity of different PLCz promoter haplotypes

To assess the effect of the potentially functional variants (Fig. 5A) on the transcriptional activity of the different PLCz promoter haplotypes, we generated four haplotype constructs (Fig. 5B), which were designated as H1 (GT), H2 (GC), H3 (AT), and H4 (AC). Different recombined haplotypes from the PLCz core promoter TA1 were obtained for transfection into MLTC-1 cells. The dual-luciferase activity of the pGL3-Basic vector alone was provided higher levels of luciferase expression than the basal promoter activity.

### Table 3. Least square means (LSM) and standard error (SE) for semen quality traits of different genotypes in bovine PLCz gene of Chinese Holstein bulls.

| Locus | Genotype/ Sample | Allele frequency | Ejaculate volume (ml)* | Initial sperm motility (%) | Sperm density (<10⁶/ml) | Frozen/thawed sperm motility (%) | Deformity rate (%) |
|-------|------------------|------------------|------------------------|----------------------------|------------------------|-------------------------------|------------------|
| g. −456 G>A | GG/63 G (0.41) A (0.59) | 7.57±0.24a | 80.72±1.48 | 11.69±0.46 | 41.25±0.73 | 14.47±0.48 | |
| GA/225 | 7.10±0.13A | 78.55±0.81 | 11.75±0.25 | 40.34±0.40 | 14.42±0.25 | |
| AA/136 | 6.68±0.17b | 78.63±1.05 | 11.25±0.32 | 41.37±0.53 | 14.29±0.37 | |
| g. +65 T>C | TT/64 T (0.33) C (0.67) | 6.93±0.15a | 78.92±0.93 | 11.53±0.28 | 40.34±0.46 | 14.58±0.30 | |
| TC/152 | 6.86±0.17A | 78.47±1.00 | 11.26±0.31 | 41.17±0.50 | 14.64±0.35 | |
| CC/208 | 7.48±0.19A | 79.52±1.16 | 12.16±0.36 | 41.03±0.58 | 13.89±0.35 | |

*Means in the same column with different lowercase superscripts (a and b) are different at P<0.05; means in the same column with different uppercase superscripts (A and B) are different at P<0.01.

doi:10.1371/journal.pone.0058795.t003

### Table 4. Least square mean (LSM) and standard error (SE) for semen quality traits of different PLCz haplotype combinations in Chinese Holstein bulls.

| Genotypes combination/Samples* | Ejaculate volume (ml)** | Initial sperm motility (%)** | Sperm density (<10⁶/ml)** | Frozen/thawed sperm motility (%) | Deformity rate (%) |
|-------------------------------|------------------------|-------------------------------|---------------------------|-------------------------------|------------------|
| H1H1/49 | 7.35±0.30A | 81.52±1.86 | 11.33±0.57 | 41.31±0.94 | 14.51±0.63 | |
| H1H2/47 | 8.14±0.59A | 84.51±3.58 | 13.35±1.11A | 40.78±1.80 | 15.45±0.99 | |
| H1H4/51 | 7.56±0.34A | 80.33±2.06 | 11.96±0.64 | 40.80±1.04 | 14.72±0.73 | |
| H2H2/33 | 7.75±0.52A | 84.46±3.16A | 12.68±0.65A | 41.48±1.59 | 13.17±1.08 | |
| H2H4/39 | 7.50±0.25A | 78.57±1.52 | 11.94±0.47 | 40.72±0.76 | 14.02±0.44 | |
| H4H4/41 | 7.31±0.35A | 83.20±2.12B | 11.92±0.97 | 41.47±1.09 | 13.85±0.70 | |
| H1H3/81 | 6.79±0.17 | 78.08±1.05* | 11.60±0.32 | 40.04±0.53 | 14.61±0.34 | |
| H3H4/83 | 6.47±0.19A | 77.18±1.19* | 10.80±0.37b | 41.33±0.60 | 14.46±0.43 | |

*H1 = GT; H2 = GC; H3 = AT; H4 = AC.

**Means in the same column with different lowercase superscripts (a and b) are different at P<0.05; means in the same column with different uppercase superscripts (A and B) are different at P<0.01.

doi:10.1371/journal.pone.0058795.t004
between -641 nt and +112 nt represents the core promoter, g. -456 G>A and g. +65 T>C may be functional variants involved in the transcriptional regulation of PLCz. Taken together, our data indicated that the functional g. -456 G>A and g. +65 T>C variants in the recombinant haplotypes played significant roles in the transcriptional activity of the PLCz promoter.

**Discussion**

The heritability values of the ejaculation volume, sperm concentration, and sperm motility were 0.09, 0.16, and 0.22, respectively [32]. Correlations between breeding values of semen quality traits and routinely estimated breeding values of male fertility were low and ranged from 0.08 to 0.17 [33]. Therefore, single locus effects are expected to be minimal and would require the analysis of larger animal populations [34]. In this study, the g. -456 G>A SNP in PLCz was in Hardy-Weinberg equilibrium in the population of 424 bulls, thereby implying that the tested gene was in Hardy-Weinberg equilibrium in the population and to predict the core promoter and regulatory elements. Furthermore, the novel genetic variations g. -456 G>A and g. +65 T>C were identified in the putative promoter region of the bovine PLCz gene.

In bulls, Daghigh-Kia [28] reported a polymorphism at +2749 (G > A) in intron 6 of the PLCz gene. DNA variations in introns and exons of PLCz were previously reported to have an important effect on male infertility [37]. In the present study, two SNPs were found by screening transcription factor binding sites in the 5’-flanking region of the PLCz locus. Genetic variations in transcription factor binding sites may cause significant potential phenotype diversity [38]. Numerous studies have reported that promoter region polymorphisms are associated with gene expression. For example, a promoter haplotype of the mannan-binding lectin (MBL) gene was associated with the dramatic decrease in the serum concentration of the gene product [39]. Similarly, a genetic variation (g. -534 T>C) in the bovine peptidase S (PEPS) gene promoter was associated with fat percentage and SCS (somatic cell...
Bovine PLCζ Promoter Haplotypes with Sperm Traits

Figure 5. Transcriptional activity of PLCζ promoter with recombinant haplotypes in MLTC-1 cells. A. 5′-flanking region of bovine PLCζ gene, as identified using the NCBI database. The base numbers are relative to the A of TSS. The red box color represents exon 1, g. −456 G>A and g. +65 T>C are located in the 5′-flanking region (−2290 nt to +112 nt) of PLCζ. Other numbers represent primer positions for the cloning reporter constructs. B. TA1 fragments with different haplotypes (H2, H3, H4, and H1) were amplified by PCR to generate the reporter constructs; the various recombinant haplotypes are shown above the line. Each fragment was cloned into the pGL3 basic vector and transfected into MLTC-1 cells. C. Transcriptional activities of the PLCζ promoter with various haplotypes were measured by dual luciferase assays. For each construct, individual plasmid DNA extracted from 6 to 9 colonies was used. Results are presented as the average fold change of firefly luciferase activity versus the Renilla control vector (mean ± S.D., n = 6 to 9) (* indicates P<0.05, ** indicates P<0.01 vs. H2).

doi:10.1371/journal.pone.0058795.g005

score) traits [40]. In this study, the g. −456 G>A locus was in a transcription factor (CAP/AP1) binding site, which was present with the G allele but lost by the presence of the A allele. CAP/ AP1, as a crucial transcription factor, consists of homodimers and heterodimers of jun, fos, and other activating transcription factor proteins. Studies suggest that different AP-1 factors may regulate different target genes and consequently execute distinct biological functions [41]. Therefore, the g. −456 G>A locus can be considered as a regulator of gene expression via transcription factors.

The g. −456 G>A and g. +65 T>C loci with genotypes GG and CC, respectively, were significantly associated with bovine ejaculate volume traits. The haplotype combination H2H2 (H2 = GC) likewise presented relatively high ejaculate volume. These findings have possible interpretations. The ejaculate is composed of secretions from various sources. Approximately two-thirds of the ejaculate volume is contributed by the seminal vesicles, whereas less than one-third is contributed by the prostate. Furthermore, up to 10% could have originated from the testicle and epididymis, with a small fraction from the bulbourethral glands [42]. Spermatogenesis is a complex process involving spermatogonial stem cells. As a surface protein, the equine PLCζ expression is localized in the acrosome, equatorial segment, and head-midpiece junction, as well as the principal piece of the flagellum, in all epididymal, uncapacitated, and capacitated sperms by immunofluorescence [43]. Thus, PLCζ might have important functions during spermatogenesis and sperm cell development in the seminiferous tubules and epididymis. Furthermore, the effect of the SNPs g. −456 G>A and g. +65 T>C, specifically the haplotype combination H2H2, on the ejaculate volume traits requires further elucidation. With the application of molecular genetics, the PLCζ gene associated with semen quality traits can be utilized in breeding programs through MAS. Therefore, the H2H2 haplotype may be used as a molecular marker for the selection of bulls with high ejaculate volume.

This study is the first report that analyzes the transcriptional activity of the 5′-flanking regions of the bovine PLCζ gene in MLTC-1. MLTC-1 was chosen as the cell line for our experiments because the predicted amino acid sequence of bovine PLCζ had 69% homology with that of murine PLCζ, as revealed by the multiple alignment using the ClustalW algorithm. Furthermore, our results support the notion that each fragment has very high transfection efficiency in MLTC-1 cells. The fragment TA1 had a significantly higher effect on the decreasing promoter activity, which is consistent with predicted results of the bioinformatics analysis. However, the TA2 and TA4 fragments had a significantly higher relative luciferase activity, as compared with the pGL3-basis vector. The mechanism for the masking effect of these fragments remains unknown. However, we hypothesize that the complex upstream regulatory elements may interact with each other during the regulation of PLCζ gene expression. The identification of other signals or extracellular stimuli that interact with the factors that induce changes in the PLCζ promoter activity would be of interest.

Haplotypes, unlike single genetic variations, are more likely to have significant effects on traits [44,45]. In this study, the genetic variations g. −456 G>A and g. +65 T>C are located at the core promoter region of the PLCζ gene, thereby suggesting their important function in bovine PLCζ expression. The significant associations of the eight haplotype combinations and the semen quality traits varied among the tested Holstein bulls. Furthermore, the haplotypes H1 (GT), H2 (GC), H3 (AT), and H4 (AC) were transfected into MLTC-1 cell lines to assess their effect on the transcriptional activity of the PLCζ promoter. The reporter
plasmid with pGL3-H2 had higher relative luciferase activity than those with pGL3-H4 and pGL3-H1 (*P<0.001). Bulls with the H2H2 haplotype combination had notably higher ejaculate volume, initial sperm motility, sperm density, and frozen semen motility than the H4H4 and H1H1 haplotype combinations, as well as lower sperm deformity rates than H4H4 and H1H1. A possible explanation for these results is the localization of PLCζ expression. PLCζ expression was found to be localized in the post-acrosomal region of murine, bovine, and human sperm [46]. The localization of PLCζ in the post-acrosomal region at the head of the sperm is important because the head is rapidly exposed to the ooplasm after gamete fusion; PLCζ is reported to have an oocyte-penetrating effect in the sperm acrosome for successful fertilization [47]. Furthermore, PLCζ mRNA was significantly expressed in the testis and epididymis of G-I boars as compared with G-II boars; G-I boars are noted for their relatively better sperm quality [48]. The association analysis of the four haplotypes confirmed the observed luciferase activity. The different haplotypes exhibited different promoter activities, which implied that genetic variants are likely to regulate PLCζ expression and consequently influence the physiological function of PLCζ on semen quality traits. For example, promoter region polymorphisms in the human MBL2 gene were found to control the baseline expression of MBL2 [59]. The haplotypes HY, LY, and LX were correlated with high, intermediate, and low MBL levels, respectively [39,49]. Therefore, future studies should identify natural genetic structures that could be changed or utilized for artificial selection in Chinese Holstein bulls under various environmental or economic conditions. Thus, the frequency of favorable alleles in the population would be expanded, thereby gradually fixing the dominant alleles for high-quality sperm characteristics in future generations of Chinese Holstein cattle breeds.

Our findings suggest that the functional genetic variants of PLCζ and their respective haplotypes modulate the transcriptional activity of the PLCζ promoter and may contribute to the semen quality traits of Chinese Holstein bulls. Moreover, promoter fragments with different haplotypes exhibited different promoter activities, which imply that these genetic variants are likely to regulate PLCζ expression and consequently influence physiological functions of the gene.

Author Contributions

Conceived and designed the experiments: CW. Performed the experiments: QP ZJ QG YZ LZ CQ ML QL LW. Analyzed the data: QP ZJ CW. Contributed reagents/materials/analysis tools: CW LW JZ JH. Wrote the paper: QP ZJ CW.

References

1. Parmentier I, Poteretelle D, Gengler N, Prandi A, Bertozzi C, et al. (1999) Candidate gene markers associated with somatotropic axis and milk selection. Domestic Anim Endocrinol 17: 139–148.
2. Mathevon M, Buhr MM, Dekkers JC (1998) Environmental, management, and genetic factors affecting semen production in Holstein bulls. J Dairy Sci 81: 3329–3339.
3. Huang SY, Chen MY, Lin EC, Tsou HL, Kuo YH, et al. (2002) Effects of single nucleotide polymorphisms in the 5′-flanking region of heat shock protein 70.2 gene on semen quality in boars. Anim Reprod Sci 70:99–109.
4. Wimmers K, Lin CL, Tholen E, Jennen DG, Schellander K, et al. (2005) Polymorphism in candidate genes as markers for semen quality and boar fertility. Anim Genet 36: 152–155.
5. Lin CL, Ponsuksili S, Tholen E, Jennen DG, Schellander K, et al. (2006) Candidate gene markers for semen quality and fertility of boar. Anim Reprod Sci 92:549–563.
6. Wang PQ, Deng LM, Zhang BY, Chu MX, Hou JZ (2011) Polymorphisms of the cocaine-amphetamine regulated transcript (CART) gene and their association with reproductive traits in Chinese goats. Genet Mol Res 10: 731–740.
7. Liu XY, Ju ZH, Wang LL, Zhang Y, Huang JM, et al. (2011) Six novel single nucleotide polymorphisms in SPAG11 gene and their association with semen quality traits in Chinese Holstein boars. Anim Reprod Sci 129:14–21.
8. Liu XY, Ju ZH, Wang LL, Zhang Y, Huang JM, et al. (2012) Effects of DdeI, StyI, and MspI polymorphisms and haplotypic combinations of the transferrin (Tf) gene on the sperm quality of Chinese Holstein bulls. Afr J Microbiol Res 6:594–602.
9. Dai L, Zhao Z, Zhao K, Xiao S, Jiang H, et al. (2009) Effects of novel single nucleotide polymorphisms of the FSH beta-subunit gene on semen quality and fertility in bulls. Anim Reprod Sci 114: 14–22.
10. Yang WC, Tang KQ, Yu JN, Zhang CY, Zhang XX, et al. (2011) Effects of MboII and BspMI polymorphisms in the gonadotropin releasing hormone receptor (GnRHR) gene on sperm quality in Holstein bulls. Mol Biol Rep 38: 3411–3415.
11. Gorban A, Veaz Torchizhi R, Bonyadi M, Amirinia C (2009a) Restriction fragment length polymorphism of bovine growth hormone gene intron 3 and its association with testis biopsy traits in Iranian Holstein bull. Afr J Microbiol Res 3: 809–814.
12. Gorban A, Veaz Torchizhi R, Bonyadi M, Amirinia C (2009b) A MspI PCR-RFLP within bovine growth hormone gene and its association with sperm quality traits in Iranian Holstein bulls. Afr J Biotechnol 8: 4011–4016.
13. Kouchi Z, Fukami K, Shikano T, Oda S, Nakamura Y, et al. (2004) Recombinant phospholipase Czeta has high Ca2+ sensitivity and induces Ca2+ oscillations in mouse eggs. Biol Chem 279: 10408–10412.
14. Knott JG, Kurisaka M, Fissooe RA, Schultz RM, Williams CJ (2005) Targeted RNA interference reveals role for mouse sperm phospholipase Czeta in triggering Ca2+ oscillations during fertilization. Biol Reprod 72: 992–996.
15. Yoon SY, Jellette T, Salicioni AM, Lee HC, Yoo MS, et al. (2000) Human sperm devoid of PLCζ zeta 1 fail to induce Ca2+ release and are unable to initiate the first step of embryo development. J Clin Invest 110: 3671–3681.
16. Saunders CM, Larman MG, Parrington J, Cox LJ, Royer J, et al. (2002) PLCζ zeta: a sperm-specific trigger of Ca2+ oscillations in eggs and embryo development. Development 129: 3533–3544.
17. Cox LJ, Larman MG, Saunders CM, Hashimoto K, Swann K, et al. (2002) Sperm phospholipase Czeta from humans and cynomolgus monkeys triggers Ca2+ oscillations, activation and development of mouse oocytes. Reproduction 124: 611–623.
18. Coward K, Ponting CP, Chang HY, Hibbitt O, Savolainen P, et al. (2005) Phospholipase Cζ, the trigger of egg activation in mammals, is present in a non-mammalian species. Reproduction 130: 157–163.
19. Yoneda A, Kashima A, Yoshida S, Terada K, Nakagawa S, et al. (2006) Molecular cloning, testicular postnatal expression, and oocyte-activating potential of porcine phospholipase C ζ. Reproduction 132: 399–401.
20. Ito M, Shikano T, Oda S, Horiguchi T, Tanimoto S, et al. (2008) Difference in Ca2+ oscillation-inducing activity and nuclear translocation ability of PLCζ1, an egg-activating sperm factor. Candidate, between mouse, rat, human, and medaka fish. Biol Reprod 78: 1081–1090.
21. Young C, Grasa P, Coward K, Davis LC, Parrington J (2009) Phospholipase Cζ zeta undergoes dynamic changes in its pattern of localization in sperm during capacitation and the acrosome reaction. Fertil Steril 91: 2280–2242.
22. Briand S, Swann K, Carroll J (2000) Inositol 1,4,5-trisphosphate receptors are downregulated in mouse oocytes in response to sperm or adenophysin A but not to increases in intracellular Ca2+ or egg activation. Dev Biol 223: 251–265.
23. Jellette T, He CL, Wu H, Parks JF, Fissooe RA (2000) Down-regulation of the inositol 1,4,5-trisphosphate receptor in mouse eggs following fertilization or parthenogenetic activation. Dev Biol 223: 238–250.
24. Jones KT and Nixon VL (2000) Sperm induced Ca2+ oscillations in mouse oocytes and eggs can be mimicked by photolysis of caged inositol 1,4,5-trisphosphate: evidence to support a continuous low level production of inositol 1,4,5-trisphosphate during mammalian fertilization. Dev Biol 225: 1–12.
25. Wu H, Smyth J, Luzzi V, Fukami K, Takenawa T, et al. (2001) Sperm factor induces intracellular free calcium oscillations by stimulating the phosphoinositide pathway. Biol Reprod 64:1330–1349.
26. Miyazaki S, Shirakawa H, Nakada K, Houdy Y (1993) Essential role of the inositol 1,4,5-trisphosphate receptor/ Ca2+ release channel in Ca2+ waves and Ca2+ oscillations at fertilization of mammalian eggs. Dev Biol 158: 62–78.
27. Stricker SA (1999) Comparative biology of calcium signaling during fertilization and egg activation in animals. Dev Biol 211: 157–176.
28. Daghagh-Kia H (2007) Identification and SNP detection for preimplantation genetic diagnosis markers associated with semen quality traits in Holstein cattle breeds. PhD Thesis. Institute of Animal Science, Animal Breeding and Husbandry Group, University of Bonn, Bonn, Germany, p. 135.
29. Tamuli MK, Watson PF (1994) Use of a simple staining technique to distinguish acrosomal changes in the live sperm sub-population. Anim Reprod Sci 35: 247–254.
30. Shi YY and He L (2005) SHEsis, a powerful software platform for analyses of linkage disequilibrium, haplotype construction, and genetic association at polymorphism loci. Cell Res 15, 97–98.
31. Joshi CP 1987, An inspection of the domain between putative TATA box and translation start site in 79 plant genes. Nucleic Acids Res, 15 (16): 6643–6653.
32. Kealey CG, MacNeil MD, Tess MW, Geary TW, Bellows RA (2006) Genetic parameter estimates for scrotal circumference and semen characteristics of Line 1 Hereford bulls. J Anim Sci 84: 283–290.
33. Gredler B, Fuerst C, Fuerst-Waltl B, Schwarzenbacher H, Selkner J (2007) Genetic parameters for semen production traits in austrian dual-purpose Simmental bulls. Reprod Domest Anim 42: 326–328.
34. Long AD, Langley CH (1999) The power of association studies to detect the contribution of candidate genetic loci to variation in complex traits. Genome Res 9: 720–731.
35. Le Naour F, Rubinstein E, Jasmin C, Prenant M, Bouchex C (2000) Severely reduced female fertility in CD9-deficient mice. Science 287: 319–321.
36. Rebecchi MJ and Pentyala SN (2000) Structure, function, and control of phosphoinositide-specific phospholipase C. Physiol Rev 80: 1291–1335.
37. Heytens E, Parrington J, Coward K, Young C, Lambrecht S et al. (2009) Reduced amounts and abnormal forms of phospholipase C zeta (PLC[ζ]) in spermatozoa from infertile men. Hum Reprod 24: 2417–2428.
38. Wang X, Tomso DJ, Liu X, Bell DA (2005) Single nucleotide polymorphism in transcriptional regulatory regions and expression of environmentally responsive genes. Toxicol Appl Pharmacol 207: S84–S90.
39. Madsen HO, Satz ML, Hogh B, Svejgaard A, Garred P (1998) Different molecular events result in low protein levels of mannan-binding lectin in populations from southeast Africa and South America. Immunol 161: 3169–3175.
40. Ju ZH, Zheng C, Huang JM, Qi C, Zhang Y, et al. (2012) Functional Characterization of Genetic Polymorphisms Identified in the Promoter Region of the bovine FEP5 Gene. DNA Cell Biol 31:1038–45.
41. Karin M, Liu ZG, Zandi E (1997) AP-1 function and regulation. Curr Opin Cell Biol 9: 240–246.
42. Old DA, Quailich SA, Soukorn J, Brackett NL, Lynne CM (2008) Anejaculation and retrograde ejaculation. Urol Clin North Am 35:211–20.
43. Bedford-Guass SJ, McPartlin LA, Xie J, Westmiller SL, Buffone MG, et al. (2011) Molecular Cloning and Characterization of Phospholipase C C Zeta in Equine Sperm and Testis Reveals Species-Specific Differences in Expression of Catalytically Active Protein. Biol Reprod 85, 78–88.
44. Capparelli R, Parlato M, Amoroso MG, Roperto S, Marabelli R, et al. (2008) Mannose-binding lectin haplotypes influence Brucella abortus infection in the water buffal (Bubalus bubalis). Immunogenetics 60: 157–165.
45. Fallin D, Cohen A, Essioux l, Chumakov I, Blumenfeld M, et al. (2001) Genetic analysis of case/control data using estimated haplotype frequencies: application to APOE locus variation and Alzheimer’s disease. Genome Res 11: 149–151.
46. Yoon SY and Fissore RA (2007) Release of phospholipase C [zeta] and [Ca2+] oscillation-inducing activity during mammalian fertilization. Reproduction 134(5), 695–704.
47. Fujimotoa S, Yoshidaa N, Fukuia T, Amanaia M, Isobe T, et al. (2004) Mammalian phospholipase C Cz induces oocyte activation from the sperm perinuclear matrix. Dev Biol 274, 370–383.
48. Kaewmala K, Uddin MJ, Cinar MU, Große-Brinkhaus C, Jonas E, et al. (2012) Investigation into Association and Expression of PLCz and COX-2 as Candidate Genes for Boar Sperm Quality and Fertility. Reprod Domest Anim 47, 213–223.
49. Madsen HO, Garred P, Thiel S, Kurtzhals JA, Lamn LU, et al. (1995) Interplay between promoter and structural gene variants control basal serum level of mannan-binding protein. J Immunol 155, 3013–3020.