Epigenetic analysis of bovine parthenogenetic embryonic fibroblasts

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Abstract. Although more than 100 imprinted genes have already been identified in the mouse and human genomes, little is known about genomic imprinting in cattle. For a better understanding of these genes in cattle, parthenogenetically activated bovine blastocysts were transferred to recipient cows to obtain parthenotes, and fibroblasts derived from a Day 40 (Day 0 being the day of parthenogenetic activation) parthenogenetic embryo (BpEFs) were successfully obtained. Bovine embryonic fibroblasts (BEFs) were also isolated from a normal fertilized embryo obtained from an artificially inseminated cow. The expression of imprinted genes was analyzed by RT-PCR. Paternally expressed genes (PEGs) in mouse (viz., IGF2, PEG3, ZAC1, NDN, DLK1, SGCE, and PEG10) were expressed in BEFs, but not in BpEFs, suggesting that these genes are also imprinted in cattle. However, other PEGs in mouse (viz., IMPACT, MAGEL2, SNRPN, and PEG1/MEST) were expressed in both BEFs and BpEFs. These genes may not be imprinted in BEFs. The expression of seven maternally expressed genes in mouse was also analyzed, and only CDKN1C was not expressed in BpEFs. The DNA methylation patterns of repetitive elements (Satellite I, Satellite II, alpha-satellite, and Art2) were not different between the BEFs and BpEFs; however, the differentially methylated region (DMR) of paternally methylated H19 was hypomethylated, whereas those of maternally methylated PEG3 and PEG10 were hypermethylated in BpEFs, as expected. The methylation of the SNRPN DMR was not different between the BEFs and BpEFs, in accordance with the SNRPN expression levels in both cell types. The XIST gene, which is essential for X chromosome inactivation in females, was expressed in BpEFs, whereas its DMR was half-methylated, suggesting that X chromosome inactivation is normal in these cells. Microarray analysis was also applied to identify novel PEGs that should be expressed only in BEFs but not in BpEFs. More than 300 PEG candidate genes, including IGF2, PEG3, and PEG10, were obtained. These results illustrate the epigenetic characteristic of bovine parthenogenetic embryos and contribute to the identification of novel imprinted genes in cattle.

Key words: Bovine, DNA methylation, Embryonic fibroblast, Imprinted genes, Parthenotes

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paternally expressed genes (PEGs) and maternally expressed genes (MEGs) were discovered [6, 7]. In cattle, Hansmann et al. [8] used parthenogenetic embryos for characterizing the bovine intergenic IGF2-H19 imprinting control region. However, most of the studies on imprinted gene expression using bovine parthenogenetic embryos focused on preimplantation development up to the blastocyst stage in vitro [9, 10]. Only a few studies have analyzed the developmental potential of bovine parthenogenetic embryos after implantation [11, 12], and the molecular characteristics are still unanswered.

It has been reported that the murine parthenogenetic embryo develops to around embryonic Day 9.5, with poor placentation and heartbeat, but dies soon after that stage, and no murine parthenogenetic embryo has developed to term [1, 2, 13, 14]. Kono et al. [15] succeeded in producing the first parthenogenetic mouse, called “Kaguya,” by manipulating the genetically modified maternal genome. In cattle, Fukui et al. [11] reported that in vitro-matured parthenogenetic embryos could develop to 48 days after their transfer to heifers. In pigs, Kure-Bayashi et al. [16] obtained heart-beating fetuses at 29 days after activation. Wang et al. [17] reported the expression of imprinted genes and DNA methylation patterns in porcine parthenogenetic fetuses and placentas. However, no parthenogenetic embryonic fibroblast has been isolated and analyzed in cattle.

In this study, we isolated bovine embryonic fibroblasts from an embryonic Day 40 (D40) parthenogenetic embryo (BpEFs) and a normal embryo (BEFs), and analyzed their imprinted gene expression patterns and DNA methylation levels. We also applied a DNA microarray for identifying novel bovine PEG candidates, which are theoretically not expressed in parthenogenetic embryos.

Materials and Methods

Culture of bovine embryonic fibroblasts

The embryonic D40 parthenogenetic embryo was produced and isolated as described previously [18, 19]. Oocytes were collected from slaughterhouse-derived ovaries (Holstein or Japanese Black cows). The normal D40 embryo was obtained from the slaughterhouse. For both types of embryos, extraembryonic tissues were not collected. The embryos were minced aseptically with a pair of sterile ophthalmic scissors and then trypsinized to single cells with 0.05% trypsin/ethylenediaminetetraacetic acid (EDTA) solution (Thermo Fisher Scientific, San Jose, CA, USA) for 15 min at 37°C. The cells were incubated in Dulbecco’s modified Eagle’s medium (Wako Pure Chemical Industries, Osaka, Japan) supplemented with 10% fetal bovine serum and a penicillin/streptomycin solution (Thermo Fisher Scientific) at 37°C in a humidified atmosphere with 5% CO2. The total cell number and dead/live cell number were calculated using the Tali™ Image-Based Cytometer (Thermo Fisher Scientific) after application of the Tali® Viability Kit - Dead Cell Red (Thermo Fisher Scientific). The cells were passaged using 0.05% trypsin/EDTA solution before reaching confluence. All animal experiments were approved by the Committee for the Care and Use of Experimental Animals at the Institute of Livestock and Grassland Science, Japan.

DNA methylation analysis

Genomic DNA was extracted by using the NucleoSpin® Tissue Kit (TaKaRa Bio, Shiga, Japan) according to the manufacturer’s instructions. Bisulfite conversion was carried out by using the EZ DNA Methylation Kit (Zymo Research, Orange, CA, USA) according to the manufacturer’s instructions. The PCR amplifications were performed in a 20 µl volume containing 50 pmol of each primer (Table 1), using the EmeraldAmp® PCR Master Mix (TaKaRa Bio), at the following conditions: 94°C for 2 min, followed by 30 cycles of 94°C for 30 sec, 45–55°C (depending on the primer sets; see Table 1) for 30 sec, and 72°C for 30 sec. Differentially methylated regions (DMRs) of PEG3, SNRPN, PEG10, XIST, NANOG, and OCT4 were amplified by nested PCR assay (2 µl of the first PCR solution was used as a template for the second round of PCR). For bisulfite sequencing analysis, the amplified PCR products were cloned into the pGEM-T-easy vector (Promega, Madison, WI, USA) and then sent for sequencing (Greiner Bio-One, Frickenhausen, Germany). At least 12 clones were sequenced from each sample.

Sequenced clones were analyzed with the QUMA (QUantification for Methylation Analysis) program [20]. The Mann-Whitney U-test was used for statistical analysis, and P < 0.05 denoted a statistically significant difference.

Gene expression analysis

Total RNA was isolated by using the NucleoSpin® RNA Kit (TaKaRa Bio) according to the manufacturer’s instructions. A 500 ng sample of the RNA was used for cDNA synthesis, carried out with the PrimeScript™ RT Reagent Kit (TaKaRa Bio). The cDNA (2 µl) was mixed with EmeraldAmp® PCR Master Mix (TaKaRa Bio) containing 50 pmol of each primer (Table 1), and RT-PCR was performed under the following conditions: 94°C for 2 min, followed by 30 cycles of 94°C for 30 sec, 54–68°C (depending on the primer sets; see Table 1) for 30 sec, and 72°C for 30 sec, with a final extension at 72°C for 5 min. The expression patterns were visualized by 2% agarose gel electrophoresis.

For the microarray analysis, total RNA was isolated by using the mirNeasy Mini Kit (Qiagen, Hilden, Germany) according to the manufacturer’s instructions. DNase treatment was carried out with the TURBO DNA-free™ Kit (Thermo Fisher Scientific). The RNA samples were then sent to the Chemicals Evaluation and Research Institute (Tokyo, Japan), and Agilent Bovine DNA Microarray 44K (G2519F#23647) v2.0 (Agilent Technologies, Santa Clara, CA, USA) was used for the microarray analysis. GeneSpring GX 14.5 software (Agilent Technologies) was used for the normalization and statistical analysis.

Results

Cell growth analysis

A bovine parthenogenetic embryo of approximately 2.5 cm in length was obtained at 40 days after parthenogenetic activation (Fig. 1), from which BpEFs were isolated. These cells and normal BEFs were separately cultured and passaged before reaching confluence. The morphology of both cell types was very similar, being bipolar/multipolar and elongated in shape and attached to the bottom of the culture dish (Fig. 2A). The number of live cells was counted and is visualized in Fig. 2B. Obviously, the growth rate of the BpEFs was much slower than that of the BEFs. After 6–7 passages, the BpEFs began to die.
Gene expression analysis by RT-PCR

We analyzed the bovine expression patterns of 11 paternally expressed and seven maternally expressed homologous genes in mouse. We also analyzed the expression of the beta-actin gene as the housekeeping gene, XIST as the X chromosome inactivation marker, and OCT4, NANOG, and SOX2 as the pluripotent-related genes. Furthermore, we analyzed the expression of the epithelial marker gene encoding cytokeratin 18, which is not expressed in fibroblasts, and the mesenchymal marker gene encoding vimentin, which is expressed in fibroblasts. As shown in Fig. 3, PEGs were not expressed in BpEFs as expected, but MEGs showed biallelic expression in these cells, although two-fold expression changes cannot be determined by the RT-PCR method. For mouse PEGs, we found that IGF2, PEG3, ZAC1, NDN, DLK1, SGCE, and PEG10 were expressed only in BEFs; however, IMPACT, MAGEL2, SNRPN, and PEG1/MEST were expressed in both BpEFs and BEFs (Fig. 4A). For mouse MEGs, IGF2R, H19, GNAT, UBE3A, GRB10, and GTL2 were expressed in both BEFs and BpEFs; however, CDKNIC was expressed only in BEFs, like the PEGs (Fig. 4B). The housekeeping gene beta-actin was expressed in both BEFs and BpEFs, and XIST was expressed only in BpEFs as expected, because the BEFs used in this study were male (Fig. 4C). The expression patterns of the genes encoding cytokeratin 18 and vimentin confirmed that the cell type derived from both embryos were fibroblasts (Fig. 4C). Pluripotent-related genes OCT4 and SOX2 were not expressed in both types of cells, whereas NANOG was expressed only in BpEFs (Fig. 4C).

DNA methylation analysis by bisulfite sequencing

We next analyzed the DNA methylation patterns of repetitive elements and imprinted and non-imprinted genes in BEFs and BpEFs. Satellite I, Satellite II, and alpha-satellite sequences are centromeric repeat elements, and art2 sequences are interspersed repetitive sequences. There were no differences in DNA methylation levels between BEFs and BpEFs (Fig. 5). On the other hand, the imprinted gene methylation patterns were significantly different. As shown in Fig. 5, the H19 DMR was 30% methylated in BEFs, with completely unmethylated clones (Fig. 5; horizontal line with white circles only) and methylated clones (Fig. 5; horizontal line with black circles only), and was almost unmethylated in BpEFs. Completely methylated clones represent paternal alleles, and completely unmethylated clones represent maternal alleles; however, paternal and maternal alleles cannot be distinguished unless there is a single nucleotide polymorphism (SNP) found between the parental alleles. In BEFs, we could not detect any SNPs between the paternal and maternal alleles in all genes examined. PEG3 and PEG10 DMRs were also 30–50% methylated in BEFs (again, completely unmethylated clones and completely methylated clones) but were almost fully methylated in BpEFs. SNRPN DMR methylation was not different between the BEFs and BpEFs, whereas the XIST DMR was almost fully methylated in BEFs but half methylated in BpEFs. The methylation levels of OCT4 and NANOG DMRs were not different between the two types of cells.

Microarray analysis

The Agilent bovine DNA microarray was used for genome-wide screening of bovine PEG candidates (expressed only in the normal embryo, but not in the parthenogenetic embryo). More than 30,000 probes were detected, of which 388 were detected only in BEFs (Fig. 6). These probes contained the known imprinted genes IGF2, PLAGL1/ZAC1, PEG3, IPL/TSSC3/PHLD42, SGCE, and PEG10. The top 40 genes with their relative expression levels, fold changes, gene symbols, and descriptions are listed in Table 2.

Discussion

The length and developmental features of the D40 parthenogenetic embryo were not different to those of the normal embryo, and the isolated fibroblasts were morphologically indistinguishable from normal embryonic fibroblasts. However, the speed of BpEF growth in vitro was much slower. This was also observed for murine parthenogenetic/androgenetic embryonic fibroblasts [21]. However, murine parthenogenetic embryonic stem (ES) cells can be maintained in a similar way to normal ES cells [22], suggesting the existence of different cell senescence mechanisms in pluripotent cells.

The expression patterns of imprinted genes in BpEFs were almost the same as those in mouse; however, some PEGs in mouse (IMPACT, MAGEL2, SNRPN, and PEG1/MEST) were unexpectedly expressed in the BpEFs. The methylation patterns of H19, PEG3, and PEG10 DMRs in BpEFs were very similar to those of oocytes, whereas that of the SNRPN DMR was different. Interestingly, SNRPN DMR methylation was the same in both BpEFs and BEFs, suggesting that the expression of this gene is controlled by DMR methylation. The reason why the SNRPN DMR is not fully methylated in BpEFs is not known, although this DMR is reported to be fully methylated in bovine oocytes [23]. Hypomethylation at the H19 DMR and repressed expression of the IGF2 gene in BpEFs are concordant with previous studies in which IGF2 and H19 expression levels were regulated by DNA methylation at the H19 DMR in mouse [24, 25]. The variable DNA methylation patterns observed at H19, PEG3, and SNRPN DMRs in BEFs might be explained by a PCR bias or the heterogeneity of cell types and DNA methylation levels. PCR bias can be determined by analyzing SNPs between paternal and maternal alleles; however, we did not detect any SNPs in this study. The PEG3 and PEG10 gene expression patterns and DNA methylation patterns were strongly correlated, as in the study of mouse [26, 27]. CDKN1C, also known as p57KIP2, is a MEG in mouse and reported to be a MEG in cows as well [28]; however, we unexpectedly observed that this gene is not expressed in BpEFs, like a PEG. As monoallelic expression of imprinted genes is stage- and tissue-dependent, it is possible that CDKN1C is not imprinted in BpEFs and/or affected by other gene expression changes. We also analyzed the expression patterns and DNA methylation levels of non-imprinted genes OCT4, NANOG, and SOX2, which are well-known pluripotency-related transcription factors. OCT4 and NANOG are expressed only in early embryogenesis and germ cell lineages, and are methylated and repressed in somatic cell lineages [29, 30]. For that reason, demethylation of OCT4 and NANOG is an important feature of ES cells and induced pluripotent stem cells [31]. Interestingly, although the OCT4 DMR was almost unmethylated, the gene was not expressed in both cell types. The NANOG DMR was 20% methylated in BEFs and 28% methylated in BpEFs, but its expression was observed in BpEFs only. This correlation cannot be explained by DNA methylation patterns only, as OCT4...
| Gene         | Forward and reverse primer sequences                                                                 | Product (bp) | Annealing (°C) |
|--------------|-------------------------------------------------------------------------------------------------------|--------------|----------------|
| Primers for RT-PCR |                                                                                                |              |                |
| IGF2         | 5’ACCCTCCAGTTTGCTCTTGGA3’ 5’GGTGACTCTTGCCCTCTCTG3’                                                | 349          | 60             |
| PEG3         | 5’CTTCCCGGCTATTCTCAGTG3’ 5’TGTCCCTGCGTACACTCTG3’                                                   | 282          | 60             |
| ZAC1         | 5’GGGAAAGGTACAACACCACATG3’ 5’CTGTTGGACACCAGGT3’                                                   | 249          | 63             |
| NDN          | 5’GTGAARGATGTCATCGGCAG3’ 5’GTCCTCGAGACATGTYTG3’                                                   | 590          | 60             |
| DLK1         | 5’GTGACCAATGGTGACCTTT3’ 5’GCAGGTCTTGGTCTGAGG3’                                                   | 454          | 54             |
| SGCE         | 5’CCCGTGACCATATCAAACAG3’ 5’GCGAGCACATGATATAAGCG3’                                                 | 557          | 56             |
| PEG10        | 5’TCAACTTCTTGCGGCGTGT3’ 5’GGGGTGAGAAGGACCAC3’                                                    | 284          | 60             |
| IMPACT       | 5’TGGGAGGAGTGCTGTCAT3’ 5’GCCATAGTTGGTGGCGG3’                                                     | 594          | 68             |
| MAGEL2       | 5’CTGATGTGGTTCTGAGCTCT3’ 5’CAGGACACATCCTGCTGG3’                                                  | 257          | 60             |
| SNRPN        | 5’TGGGAGGAGGAGCTCAGCAG3’ 5’TGGTTCAACTGATGTTGGCGG3’                                               | 532          | 62             |
| PEG1/MEST    | 5’CGCAGGATCTGCTGCCGAC3’ 5’CTCCACGATGCTGCGCTG3’                                                   | 377          | 58             |
| IGF2R        | 5’CTTGCGCCGACAGCCACCTCTACAACCTCACCCTCACCTG3’                                                     | 282          | 60             |
| H19          | 5’GATGGTGCTACCCAGCTCAT3’ 5’CCTCCAGAGCTGATCCTG3’                                                  | 231          | 60             |
| GNAS         | 5’GAAGGACCAAGCGTCTACC3’ 5’GACATTTGTGACTGCTG3’                                                    | 675          | 60             |
| UBE3A        | 5’GGAGTTGATGAGGGAGGTT3’ 5’TGTCGGTTTCTCTGAGGTGG3’                                                 | 635          | 58             |
| GRB10        | 5’GAAGATGGGACAAGCAGG3’ 5’TGGCCACCAAGGAACATCCTG3’                                                 | 290          | 58             |
| GTL2         | 5’CCCACCACGAAAAAAGCACATG3’ 5’CATCAAGGCAAAAAGACACATCG3’                                            | 174          | 60             |
| CDKN1C       | 5’AGAGACTCTGCTGCTCAAGAG3’ 5’TCTAAACAGGAACCAAGC3’                                                 | 137          | 60             |
| beta-actin   | 5’CAGAAGGACTCTGATGCGG3’ 5’TGGGCTCTGCGAGG3’                                                       | 200          | 60             |
| XIST         | 5’AGCATGTTGTCAGTGCTG3’ 5’TGGTGCTGAGCGATTTCTAC3’                                                  | 365          | 60             |
| VIMENTIN     | 5’AAATCCAGGAGGCTCCAGGC3’ 5’CTCTCCCTTCCAGGAGTCT3’                                                | 501          | 60             |
| CYTOKERATIN18| 5’CCGCTCTGCTGCTGATTG3’ 5’CATATCGCGCTCCACTCTCC3’                                                | 551          | 60             |
| OCT4         | 5’GGCAAAACGATCAAGCAGTG3’ 5’TAATCCAAAAAGGCTCCTGAC3’                                               | 317          | 60             |
| NANOG        | 5’GGGAAATGAAATCCTGTGACAG3’ 5’GGGAAATGAAATCCTGTGACAG3’                                            | 307          | 60             |
| SOX2         | 5’GGTTGACATCGTTGGTCAATTTATATAG3’ 5’CACAGTATTTTCATGTTGGTTTTTACA3’                                 | 88           | 60             |
and *NANOG* expression levels are also regulated by a transcription factor network other than DNA methylation [32]. Given the reports that *NANOG* expression is regulated by *OCT4* and *SOX2* in mouse and human ES cells [33], the reason why *NANOG* was expressed only in BpEFs with no expression of *OCT4* and *SOX2* expression in human mesenchymal stem cells has been reported [34]. It is possible that contamination of tissue stem cells and/or in vitro growth conditions is involved in the expression of *NANOG* in BpEFs. Future studies will help in elucidating the regulation of *NANOG* in cattle.

DNA methylation levels in repetitive elements are considered to reflect genome-wide DNA methylation levels. Herein, we studied DNA methylation levels of three centromeric repeat elements (Satellite I, Satellite II, and alpha-satellite) and the interspersed repeat element ant2 in BEFs and BpEFs. There were no significant differences between them, suggesting that genome-wide DNA methylation changes did not occur in BpEFs. However, the DNA methylation levels of these four repetitive elements in mature oocytes [35] were slightly (10–15%) lower than those in BpEFs and BEFs in this study, suggesting the gain of methylation during embryogenesis [36].

The *XIST* gene is a non-coding RNA and essential for X-chromosome inactivation processes in females to compensate for the gene dosages on the X chromosome in males [37]. *XIST* is expressed from the inactivated X chromosome in female cells and is repressed in male cells. DNA methylation at the *XIST* DMR is essential to repress *XIST* gene expression [38], and we found almost 100% methylation at the *XIST* DMR and repressed XIST gene expression in the male BEFs.

### Table 1. (Continued)

| Gene              | Forward and reverse primer sequences | Product (bp) | Annealing (°C) |
|-------------------|-------------------------------------|--------------|----------------|
| Primers for Bisulfite PCR |                                      |              |                |
| Satellite I       | 5’AAATACCTCTAATTTCCAACACT3’          | 211          | 46             |
|                   | 5’TTCGTGAGTAGTAGTTAATA3’             |              |                |
| Satellite II      | 5’CAACCCATAATCAATACACTC3’            | 297          | 46             |
|                   | 5’GTTGACGAGTTAGTAGTTAGGTA3’          |              |                |
| alpha-satellite   | 5’AAATACCTCAGATCCCTTCTTAAACC3’       | 153          | 55             |
|                   | 5’GATGTTTTGGAGAGGAGGAGG3’            |              |                |
| Ant2              | 5’TAAATACCTCAATCAACACTC3’            | 224          | 55             |
|                   | 5’TTTATGGAAGAGTTGATTATGGGA3’         |              |                |
| H19 DMR           | 5’TTTGTGTGAATATAGGGATTTT3’           | 198          | 55             |
|                   | 5’TTTCTAAACTAATCTCTCCAAACC3’         |              |                |
| PEG3 DMR (1st)    | 5’GGAGGAAAGAGTGGAGAGA3’              | –            | 51             |
|                   | 5’CCCCCTCAGGAAATATAATACAC3’          |              |                |
| PEG3 DMR (2nd)    | 5’GATGTTTTTTTTGTTTGGTGA3’            | 280          | 51             |
|                   | 5’ATCCATCTCTCTCACACACTC3’            |              |                |
| PEG10 DMR (1st)   | 5’GGATATGAGTTATAGATTTT3’             | –            | 45             |
|                   | 5’CTCTCCTACATATCTCATA3’              |              |                |
| PEG10 DMR (2nd)   | 5’GTAATGTTTGTGAAAAGATGATTT3’         | 267          | 47             |
|                   | 5’ACACTTACATATTTTCAATAC3’            |              |                |
| SNRPN DMR (1st)   | 5’GGAGAATTTGAGAAATTTTGAATAGG3’       | –            | 55             |
|                   | 5’AAAAATCAATCCACCCCAACCTTCAAAA3’     |              |                |
| SNRPN DMR (2nd)   | 5’TGGGGAGGTATTTTGTGTTGGA3’           | 548          | 55             |
|                   | 5’AAAAAACACACACACACACCTC3’           |              |                |
| XIST DMR (1st)    | 5’GGGGTTTTTTTTTATGTTGTGTA3’          | 405          | 46             |
|                   | 5’CTTTAACACCACACTAATAATAC3’          |              |                |
| XIST DMR (2nd)    | 5’TGTTATATATAGTTAAGAGATGTT3’         | 405          | 46             |
|                   | 5’ACCAATCTCTAATATACATAATA3’          |              |                |
| NANO G DMR (1st)  | 5’AGAGTGGATTTAAGAGGAAATAGG3’         | –            | 51             |
|                   | 5’TATTTTTTTTTAATGTTGGA3’             |              |                |
| NANO G DMR (2nd)  | 5’GGAGGAGGTATTTTGTGTTGGA3’           | 361          | 51             |
|                   | 5’AAAAAATCAATCCACCCCAACCTC3’         |              |                |
| OCT4 DMR (1st)    | 5’GGGAGGTAGTTTATTTGTTGGA3’           | –            | 51             |
|                   | 5’AAAAAATCAATCCACCCCAACCTC3’         |              |                |
| OCT4 DMR (2nd)    | 5’GAGAGGATTTGTTGAGGA3’               | 316          | 51             |
|                   | 5’ATAAAAAAACCTCCTTTCAAACACC3’        |              |                |
**Fig. 1.** Image of a Day 40 (D40) parthenogenetic embryo.

**Fig. 2.** Culture of bovine embryonic fibroblasts (BEFs) and bovine parthenogenetic embryonic fibroblasts (BpEFs) *in vitro*. (A) Bright field microscopic images of BEFs (left) and BpEFs (right). (B) Growth of BEFs and BpEFs in maintenance culture. BpEFs grew much slower than BEFs. X-axis: culture days; Y-axis: × 10⁶ cells.

**Fig. 3.** Schematic diagram of imprinted gene expression patterns in a normal embryo and a parthenogenetic embryo. +, expressed; –, not expressed. Pat, paternal allele; Mat, maternal allele. Theoretically, in the parthenogenetic embryo, paternally expressed genes are not expressed and maternally expressed genes are expressed two-fold.

|                     | normal embryo | parthenogenetic embryo |
|---------------------|---------------|------------------------|
| non-imprinted genes | +/+ or -/-    | +/+ or -/-             |
| paternally expressed genes | +/-          | -/-                   |
| maternally expressed genes | -/+          | +/+                   |
In BpEFs, the XIST DMR was half methylated, with completely unmethylated alleles (putative inactive X chromosomes) and completely fully methylated alleles (putative active X chromosomes), with expression of the XIST gene, suggesting that the X chromosome inactivation mechanisms are normal. This finding is contrary to those found for murine and porcine parthenogenetic embryos [17, 39, 40]. Wang et al. [17] reported that in porcine parthenogenetic fetuses and placentas at Day 28 of gestation, MEGs were overexpressed and PEGs were underexpressed. They also reported that genome-wide DNA methylation levels were not different between parthenogenetic and normal embryos. These results are similar to our observations; however, they reported demethylation of XIST DMRs in the parthenogenetic fetuses and placentas in contrast to the normal ones. As we analyzed fibroblasts in only one male bovine normal embryo, analysis of female cells is needed to compare XIST DMR patterns in cattle. More detailed analysis of X chromosome inactivation in BpEFs is also needed to elucidate species-specific differences in mammalian X chromosome inactivation mechanisms [41].

By DNA microarray analysis, we could list PEG candidates in cattle, which were expressed in BEFs but not in BpEFs. However, most of them are considered to be secondarily affected genes rather than PEGs. For example, of the top 40 PEG candidates listed in Table 2, only seven genes were reported to be imprinted in cattle. For example, KRT8 and KRT19 were expressed only in BEFs, and Kim et al. [19] reported that disruption of imprinting regulator Rex1/Zfp42 results in upregulation of KRT8, KRT18, and KRT19 genes in Rex1-null mouse blastocysts. Even if these keratin genes were not reported to be imprinted in mice and cattle, their expression might be regulated by imprinted gene(s). IPL/TSSC3/PHLDA2 is reported to be maternally expressed in bovine embryo and extraembryonic tissue of the 14-week-old fetus; however, the expression pattern is skewed in different bovine fetal tissues at different developmental stages [42]. In adult bovine tissues, PHLDA2 is reported to be biallelically expressed, suggesting development-stage-specific expression [43]. Detailed analysis of PEG candidates is needed to identify novel ones in cattle.

In summary, we have reported the first epigenetic analysis of bovine parthenogenetic embryonic fibroblasts. We determined the expression of 18 imprinted genes and six non-imprinted genes, and the DNA methylation patterns of four repetitive elements, four imprinted genes, and four non-imprinted genes. The data demonstrate that some imprinted gene expression patterns and DNA methylation patterns were different between mice and cattle; however, X chromosome inactivation mechanisms seemed to be normal in bovine parthenogenetic embryos. Our results have shown that the bovine parthenogenetic embryo is a useful material for analyzing the evolutionary aspect of genomic imprinting in mammals. However,
Fig. 5. DNA methylation patterns analyzed by bisulfite sequencing in bovine embryonic fibroblasts (BEFs) and bovine parthenogenetic embryonic fibroblasts (BpEFs). Each circle shows CpG dinucleotides. White circles represent unmethylated cytosines, and black circles represent methylated cytosines. Each line indicates an individual clone (allele) that was sequenced. The percentage of methylation is indicated below.
in this study, we analyzed cultured fibroblast cells derived from only one parthenogenetic embryo and one normal embryo, and therefore further study using more embryos for direct analysis is needed to confirm the results.

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Table 2. Bovine paternally expressed gene (PEG) candidates (reported imprinted genes are highlighted)

| Expression level in BEFs | Expression level in BpEFs | Fold change | Gene symbol | Description |
|-------------------------|---------------------------|-------------|-------------|-------------|
| 10.171                  | 0.005                     | 2167.956    | IGF2        | insulin like growth factor 2 |
| 3.055                   | 0.002                     | 1245.907    | PLAGL1/ZAC1 | PLAG1 like zinc finger 1 |
| 1.752                   | 0.002                     | 776.816     | SPARCL1     | SPARC like 1 |
| 13.945                  | 0.037                     | 579.549     | KRT8        | keratin 8, type II |
| 3.238                   | 0.010                     | 316.500     | CLDN1       | claudin 1 |
| 0.595                   | 0.002                     | 256.549     | UPK1B       | uroplakin 1B |
| 0.519                   | 0.003                     | 187.825     | PEG3        | paternally expressed 3 |
| 0.498                   | 0.003                     | 181.793     | IPL/TSSC3/PHLDA2 | lipoprotein lipase |
| 0.423                   | 0.003                     | 159.263     | MYO5B       | myosin VB |
| 0.368                   | 0.002                     | 150.515     | PDLIM3      | PDZ and LIM domain 3 |
| 0.418                   | 0.003                     | 149.681     | ECEL1       | endothelin converting enzyme-like 1 |
| 2.663                   | 0.019                     | 141.310     | MYL7        | myosin light chain 7 |
| 0.473                   | 0.003                     | 138.541     | LPAR3       | lysophosphatidic acid receptor 3 |
| 0.423                   | 0.003                     | 136.636     | LC1P        | lymphocyte cytosolic protein 1 (L-plastin) |
| 8.434                   | 0.069                     | 121.433     | WISP2       | WNT1 inducible signaling pathway protein 2 |
| 3.272                   | 0.028                     | 114.931     | NPPB        | natriuretic peptide B |
| 0.328                   | 0.003                     | 102.111     | RNF112      | ring finger protein 112 |
| 0.444                   | 0.005                     | 96.350      | CWC15       | CWC15 spliceosome-associated protein |
| 0.234                   | 0.003                     | 92.564      | SNTG1       | syntrophin gamma 1 |
| 0.288                   | 0.003                     | 91.660      | USP9Y       | ubiquitin specific peptidase 9, Y-linked |
| 0.270                   | 0.003                     | 83.427      | PDPN        | podoplanin |
| 0.791                   | 0.009                     | 83.289      | KRT19       | keratin 19, type I |
| 0.182                   | 0.002                     | 79.030      | EMCN        | endomucin |
| 1.075                   | 0.014                     | 78.853      | SELP        | selectin P |
| 0.175                   | 0.002                     | 78.381      | DDX3Y       | DEAD (Asp-Glu-Ala-Asp) box polypeptide 3, Y-linked |
| 0.648                   | 0.009                     | 75.690      | PRSS2       | protease, serine 2 |
| 2.203                   | 0.034                     | 65.031      | LAMP5       | lysosomal associated membrane protein family member 5 |
| 1.825                   | 0.030                     | 60.423      | KCNMA1      | potassium channel, calcium activated large conductance subfamily M alpha, member 1 |
| 0.387                   | 0.006                     | 60.127      | MYOZ2       | myozinin 2 |
| 0.573                   | 0.010                     | 56.789      | SGCE        | sarcoglycan epsilon |
| 0.824                   | 0.015                     | 55.247      | RNF128/GRAIL | ring finger protein 128, E3 ubiquitin protein ligase |
| 0.201                   | 0.004                     | 54.377      | GATA5       | GATA binding protein 5 |
| 0.953                   | 0.112                     | 53.311      | SYMPK       | symplekin |
| 0.132                   | 0.003                     | 51.463      | PEG10       | paternally expressed 10 |
| 0.130                   | 0.003                     | 50.878      | SAA3        | serum amyloid A 3 |
| 0.103                   | 0.002                     | 44.840      | MAOA        | monoamine oxidase A |
| 0.274                   | 0.007                     | 41.081      | MYBPC3      | myosin binding protein C, cardiac |
| 1.256                   | 0.033                     | 38.360      | BOLA        | MHC class I antigen |
| 0.199                   | 0.005                     | 37.359      | SYT4        | synaptotagmin 4 |
| 0.138                   | 0.004                     | 33.406      | ADORA2A     | adenosine A2a receptor |

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