

Transcriptome Profiling of Rabbit Parthenogenetic Blastocysts Developed under *In Vivo* Conditions

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Abstract

Parthenogenetic embryos are one attractive alternative as a source of embryonic stem cells, although many aspects related to the biology of parthenogenetic embryos and parthenogenetically derived cell lines still need to be elucidated. The present work was conducted to investigate the gene expression profile of rabbit parthenote embryos cultured under *in vivo* conditions using microarray analysis. Transcriptomic profiles indicate 2541 differentially expressed genes between parthenotes and normal *in vivo* fertilised blastocysts, of which 76 genes were upregulated and 16 genes downregulated in *in vivo* cultured parthenote blastocyst, using 3 fold-changes as a cut-off. While differentially upregulated expressed genes are related to transport and protein metabolic process, downregulated expressed genes are related to DNA and RNA binding. Using microarray data, 6 imprinted genes were identified as conserved among rabbits, humans and mice: *GRB10*, *ATP10A*, *ZNF215*, *NDN*, *IMPACT* and *SFMBT2*. We also found that 26 putative genes have at least one member of that gene family imprinted in other species. These data strengthen the view that a large fraction of genes is differentially expressed between parthenogenetic and normal embryos cultured under the same conditions and offer a new approach to the identification of imprinted genes in rabbit.

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Introduction

Embryonic stem cells (ESCs) have enormous potential in biomedicine for cell replacement, drug screening, predictive toxicology and developmental studies [1] and are envisaged as a powerful source of pluripotent cells for differentiation into desirable tissue for regenerative medicine and cell therapy [2,3]. Despite the tremendous potential of ESCs, their handicap is the isolation method, as they are obtained from the inner cell mass of a blastocyst, making the embryo unviable [4].

Parthenogenetic embryos are being studied as an alternative source of ESCs, which would avoid ethical concerns related to destruction of the embryo [4,5]. ESCs derived from parthenogenetic embryos (pESCs) have been shown to differentiate into all cell types and functional organs in the body [6]. However, several studies have evaluated similarities and differences between parthenogenetic and conventional ESCs in pluripotency, karyotype, *in vivo* and *in vitro* differentiation ability and RNA expression levels in human, nonhuman primates and rabbit [1,2,3,5,7,8]. Generally, they present normal karyotypes and are similar in their undifferentiated state, expressing normal pluripotency markers, but present different transcriptomes, with different expression patterns of extracellular matrix proteins and methylation.

In rabbit, ESCs lines from different origin have been derived and characterised [8,9]. Fang et al. [8] showed that ESCs derived

from fertilised, parthenogenetic and nuclear transfer embryos seem to be similar, in that all three types were able to give rise to cells and tissue types of the three primary germ layers when ESCs are cultured *in vivo* and *in vitro*. In this case, ESCs of parthenogenetic and nuclear transfer embryos were derived using the same protocol. However, the origin of the source of the cell line has important consequences [1]. Piedrahita et al. [10] showed that ESCs lines from mice and pigs derived with the same protocol have some similar characteristics, but not all. Under *in vitro* culture, parthenote embryos present altered mRNA expression patterns, while *in vivo* developed parthenotes seem to be similar to normal embryos for the expression of factor *OCT-4*, Vascular Endothelial Growth Factor, Epidermal Growth Factor Receptor 3 and Transforming Growth Factor β 2 genes [11]. In fact, in parthenote embryos the maximum development reached in all mammals species has been reported when embryos were transferred to subrogate females in early stages of development, providing a large *in vivo* culture.

In the present work, we employed a microarray to characterise transcriptome differences between 6-day parthenote embryos and 6-day fertilised blastocysts developed *in vivo*. In addition, based on the list of candidate genes identified by microarray, we studied the expression levels of selected transcripts in the parthenotes and fertilised blastocyst derived *in vivo* and checked this list with a database of genes previously listed as imprinted, while also

reporting the identification of putative imprinted genes in rabbit blastocysts.

Materials and Methods

All chemicals in this study were purchased from Sigma-Aldrich Química S.A. (Madrid, Spain) unless stated otherwise.

Animals

Mature (adult) rabbit does belonging to the New Zealand White line from the ICTA (Instituto de Ciencia y Tecnología Animal) at the Polytechnic University of Valencia (Spain) were used as oocyte and embryo donors and recipient does. The Ethics and Animal Welfare Committee of the Universidad Politécnica de Valencia approved this study. All animals were handled according to the principles of animal care published by Spanish Royal Decree 1201/2005 (BOE, 2005; BOE = Official Spanish State Gazette).

Parthenogenetic oocyte activation

To obtain oocytes for parthenogenetic activation, 32 receptive does were induced to ovulate with an intramuscular dose of 1 µg of Buserelin acetate. Does were slaughtered 16–18 h post-induction of ovulation and the reproductive tract was immediately removed. Oocytes were recovered by perfusion of each oviduct with 5 mL of pre-warmed Phosphate Buffered Saline without calcium chloride (PBS) and supplemented with 0.1% of Bovine Serum Albumin (BSA). Recovered oocytes were submitted to two sets 1 h apart of two DC electrical pulses of 3.2 kv/cm for 20 µs at 1 sec apart in an activation medium (0.3 M mannitol supplemented with 100 µM MgSO₄ and 100 µM CaCl₂), followed by 1 h exposure in TCM199 medium supplemented with 5 µg/µL of cycloheximide and 2 mM of 6-DMAP. A total of 369 oocytes were activated.

Oviductal transfer by laparoscopy

Presumptive parthenotes were transferred by laparoscopy into oviducts of 13 synchronised receptive does just after activation, whose ovulation was induced as previously described [12,13]. About 28 activated oocytes per doe were transferred. Receptive does were anaesthetised by an intramuscular injection of 16 mg xylazine (Rompun; Bayern AG, Leverkusen, Germany), followed by an intravenous injection of ketamine hydrochloride at the rate of 25 mg/kg body weight (Imalgene 1000; Merial S.A, Lyon, France) to keep does under anaesthesia during laparoscopy. Females were slaughtered 6 days later and parthenote blastocysts were recovered by uterine horns perfusion with 20 mL of Dulbecco Phosphate Buffered Saline (DPBS) supplemented with 0.1% of BSA.

Control embryo recovery at day 6 of development

Six receptive does were artificially inseminated with pooled sperm from fertile males [14] and induced to ovulate as previously described. *In vivo* fertilised embryos were collected from does slaughtered at 6 days of pregnancy by flushing uterine horns as previously described.

RNA extraction, amplification and sample labelling

As the amount of RNA present in a single embryo is rather limited [15], for each experimental group (parthenotes and *in vivo* fertilised embryos) four independent pools consisting of seven embryos were produced. Total RNA was isolated using traditional phenol/chloroform extraction by sonication in the Trizol reagent (Invitrogen). Concentration, quality and integrity of RNA were evaluated by Bioanalyzer 2100 (Agilent Technologies). Afterwards, 150 ng of Total RNA were amplified and labelled using QuickAmp Labelling Kit (Agilent Technologies, Madrid, Spain), following the manufacturer's instructions, which employs a linear amplification method with T7 polymerase. Control embryo samples were labelled with Cyanine 5 dye (Cy5) and parthenote

Table 1. Information on primers used for real-time qPCR.

Gene	Accession number	Sequence 5'→3'	Fragment size (pb)	Efficiency (%)	Correlation (R ²)
<i>IMPACT</i>	ENSOCUT00000013903	GCGTCTTCTTCACCTCATGG TGTTTCTTGGCACAGTTGTTGA	116	104.8	0.99
<i>SMARCA2</i>	ENSOCUT00000006331	AATCCGCAACCACCAAGTAAC GAACACTGACTGTAAGACGAT	113	103.1	0.99
<i>EMP1</i>	ENSOCUT000000021095	AATGTTGGTGTACTGGCTG GATGCGTTAATAGAGTCTGAA	110	100.2	0.98
<i>SCGB1A1</i>	ENSOCUT00000014246	CCAGTTACGAGACATCCCTGA CATACACAGTGGGCTCTTCACT	155	93	0.99
<i>DPY30</i>	ENSOCUT000000021095	GCAGAGAACCCTCATTCTGAG CGCACAAGTGTCTGATCCTGGT	148	98.4	0.99
<i>CALC</i>	ENSOCUT00000003074	GCTAGAGACTGAGGGCTCCA CACGAAGTTGCTTCCACCA	124	90.8	0.99
<i>H2AFZ</i>	AF030235	AGAGCCGGCTGCCAGTTCC CAGTCGCCCCACACGTCC	85	98.8	1
<i>GAPDH</i>	L23961	GTTCTTCTCGTGACG ATGGATCATTGATGGCGACAACAT	144	93.1	1

H2AFZ: H2A histone family member Z [35]; *GAPDH*: glyceraldehyde-3-phosphate dehydrogenase [36]; *SMARCA2*: SWI/SNF related, matrix associated, actin dependent regulator of chromatin, subfamily a, member 2; *EMP1*: Epithelial membrane protein 1; *CALC*: calcitonin gene-related peptide variant 1; *SCGB1A1*: secretoglobulin family 1A member 1).

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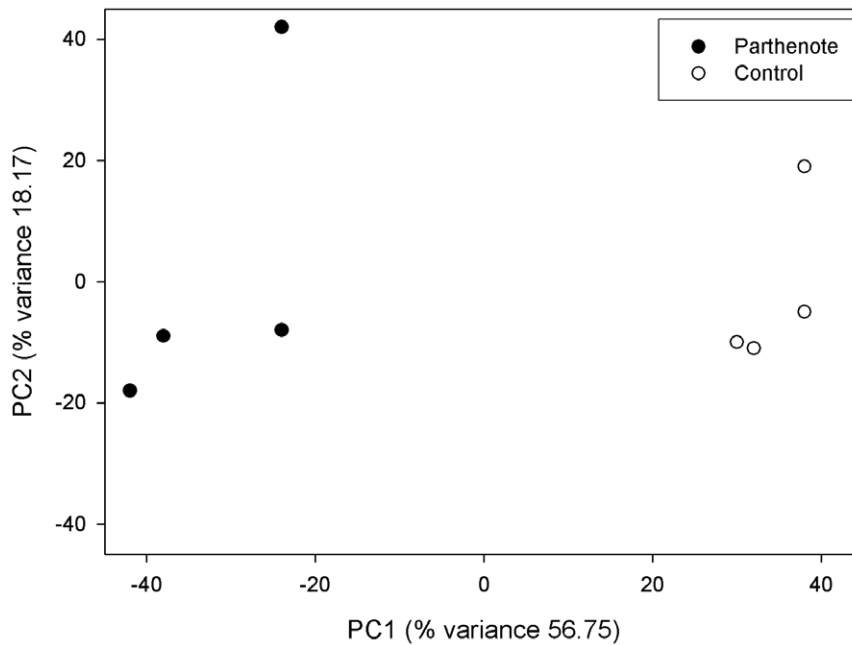


Figure 1. Principal Component Analysis (PCA) of microarray data. Principal Component Analysis (PCA) of microarray data. PCA two-dimensional scatter plot represent the differential gene expression patterns of frozen and control embryos. Axis: X=PC1: PCA Component 1 (56.75% variance); Y=PC2: PCA Component 2 (18.17% variance). doi:10.1371/journal.pone.0051271.g001

embryo samples with Cyanine 3 dye (Cy3). Excess dye was removed with the QIAquick PCR purification kit (QIAGEN, Madrid, Spain) and dye incorporation and concentration were determined using the microarray setting on the Nanodrop 1000.

Hybridisation, washing and scanning of Microarrays

Equal amounts of Cy3 and Cy5 labelled samples (825 ng) were mixed with 10× Blocking Agent and Fragmentation Buffer, and then 55 µL of the mixture were hybridised into the commercial microarray specific for rabbit (Rabbit 44× oligonucleotide array; cat: G2519F-020908, Agilent Technologies, Madrid, Spain). This microarray was manufactured using the Agilent 60-mer SurePrint technology, which represented sequences of Refseq, Unigene and Ensembl databases (specifically 12083 identifiers of genes corresponding to the ENSEMBL database). After 17 hours at 65°C, hybridised slides were washed and scanned using the Agilent DNA Microarray Scanner G2565B (Agilent Technologies, Madrid, Spain). The resulting images were processed using the Feature Extraction v.10 Software (Agilent Technologies, Madrid, Spain)

with default parameters. Only microarrays which passed control quality tests of Feature Extraction Software were used in posterior analysis.

Microarray data analysis

Filtering of problematic probes identified as flag outliers and identification of differentially expressed genes between both experimental groups were performed using the software GeneSpring v.11.5 (Agilent Technologies, Madrid, Spain). A non-supervised analysis of global gene expression was performed using the principal components analysis (PCA). To identify differentially expressed genes, we used the T-test with Benjamini and Hochberg multiple test correction implemented in the GeneSpring (Agilent Technologies). Probe sets were considered differentially expressed between two conditions if they had a false discovery rate (FDR) of p-value<0.05. Gene Ontology analysis and functional annotation of differentially expressed genes were performed by Blast2GO software v.2.5.1 with default parameters [16]. All data sets related to this study were deposited in NCBI's Gene Expression Omnibus [17] and are accessible through GEO Series accession number GSE41043.

Table 2. Classification of differentially expressed transcript probes based on fold changes.

Fold-change	p-value		
	<0.05	<0.02	<0.01
All	5790	881	20
>1.1	5547	870	20
>1.5	1606	363	14
>2.0	557	167	12
>3.0	199	67	8

doi:10.1371/journal.pone.0051271.t002

Real-time qPCR

To validate the microarray results obtained, six genes (*IMPACT*; *SMARCA2*: SWI/SNF related matrix associated actin dependent regulator of chromatin subfamily A member 2; *EMPI*: Epithelial membrane protein 1; *DPI30*; *CALC*: calcitonin gene-related peptide variant 1; *SCGB1A1*: secretoglobulin family 1A member 1) that showed a significant difference between experimental groups were selected and analysed in twelve independent pool samples (microarray samples plus additional pools). To prevent DNA contamination, one deoxyribonuclease treatment step (gDNA Wipeout Buffer, Qiagen Iberia S.L, Madrid, Spain) was performed from total RNA (1000 ng). Reverse transcription was then carried out using the Reverse Transcriptase Quantitect kit (Qiagen Iberia

Table 3. Genes upregulated by at least three-fold in parthenogenetic late blastocysts.

Gene symbol/probe	Gene accession	Gene name	Fold-change
A_04_P030002	C84254		-21,46
MECOM	ENSOCUT00000010173	MDS1 and EVI1 complex locus	-13,21
Q95LB3	ENSOCUT00000015946	Development promoting factor Oviductal glycoprotein 1	-14,60
SAA1	NM_001082327	Serum amyloid protein A	-13,32
C20orf85	ENSOCUT00000012758	Chromosome 20 open reading frame 85	-11,38
MLF1	ENSOCUT00000013546	Myeloid leukaemia factor 1	-10,39
RTP4	ENSOCUT00000007680	Receptor (chemosensory) transporter protein 4	-9,56
SCGB1A1	NM_001082237	Secretoglobin, family 1A, member 1 (uteroglobin)	-9,51
CCDC153	ENSOCUT00000016944	Coiled-coil domain containing 153	-9,28
ADO	ENSOCUT00000013986	Aldehyde oxidase	-8,57
A_04_P017348	DN886936		-8,19
SULT1E1	ENSOCUT00000005024	Sulfotransferase family 1E, oestrogen-preferring, member 1	-7,54
C1orf189	ENSOCUT00000016457	Chromosome 1 open reading frame 189	-7,02
S100A4	ENSOCUT00000008641	S100 calcium binding protein A4	-6,20
A_04_P016580	X00412		-7,46
ZBTB20	ENSOCUT00000004232	Zinc finger and BTB domain containing 20	-7,45
SORBS2	ENSOCUT00000005820	Sorbin and SH3 domain containing 2	-6,73
SMARCA2	ENSOCUT00000006331	SWI/SNF related, matrix associated, actin dependent regulator of Chromatin, subfamily a, member 2	-6,21
B7NZD6	ENSOCUT00000003373	Selenium binding protein 1	-6,45
CCL2	NM_001082294	Chemokine (C-C motif) ligand 2	-5,62
EMP1	NM_001082357	Epithelial membrane protein 1	-6,07
CAPS	NM_001082644	Calcyphosine	-5,54
A_04_P033277	EB380127		-5,79
SPINK1	ENSOCUT00000001659	Serine peptidase inhibitor, Kazal type 1	-5,20
ANXA1	ENSOCUT000000015491	Annexin A1	-5,13
S100A14	ENSOCUT00000002741	S100 calcium binding protein A14	-5,29
CCL20	ENSOCUT00000000868	Chemokine (C-C motif) ligand 20	-4,74
PLAU	NM_001082011	Plasminogen activator, urokinase	-5,03
C11orf70	ENSOCUT00000006101	Chromosome 11 open reading frame 70	-4,91
FANK1	ENSOCUT00000008774	Fibronectin type III and ankyrin repeat domains 1	-4,65
A_04_P092437	ENSOCUT00000013589		-4,81
MYL4	ENSOCUT00000010827	Myosin, light chain 4, alkali; atrial, embryonic	-4,81
A_04_P035022	ENSOCUT00000005248		-4,73
IL1R1	NM_001082770	Interleukin 1 receptor, type I	-4,54
SLC16A7	ENSOCUT00000003051	Solute carrier family 16, member 7 (monocarboxylic acid transporter 2)	-4,18
A_04_P044537	ENSOCUT00000012839		-4,35
CLUS	ENSOCUT00000005984	ClusterinClusterin beta chain Clusterin alpha chain	-4,34
NPY	ENSOCUT00000010758	Neuropeptide Y	-4,31
A_04_P016911	DN884335		-4,24
CAV1	NM_001111072	Caveolin 1, caveolae protein	-4,12
TNNI1	ENSOCUT00000010422	Troponin I, slow skeletal muscle	-4,01
ARAP2	ENSOCUT00000015685	ArfGAP with RhoGAP domain, ankyrin repeat and PH domain 2	-3,97
DYNLRB2	ENSOCUT00000008571	Dynein, light chain, roadblock-type 2	-3,92
ALAS2	ENSOCUT00000013600	Aminolevulinate, delta-, synthase 2	-3,85
HECW1	ENSOCUT00000008000	HECT, C2 and WW domain containing E3 ubiquitin protein ligase 1	-3,76
SCMC1	ENSOCUT00000012809	Calcium-binding mitochondrial carrier protein SCaMC-1	-3,75
OCA2	ENSOCUT00000003517	Oculocutaneous albinism II	-3,56
CTBS	ENSOCUT00000003057	Chitobiase, di-N-acetyl-	-3,71
A_04_P016912	DN884335		-3,71

Table 3. Cont.

Gene symbol/probe	Gene accession	Gene name	Fold-change
A_04_P060497	ENSOCUT0000006983		-3,69
GPIIIa	NM_001082066	Glycoprotein IIIa	-3,47
B3GS73	ENSOCUT0000007932	CCL28	-3,49
CD48	ENSOCUT00000013544	CD48 molecule	-3,60
LIPC	ENSOCUT0000001646	Hepatic triacylglycerol lipase	-3,45
GST	ENSOCUT00000011951	Glutathione S-transferase	-3,44
SLC25A23	NM_001082777	Solute carrier family 25 (mitochondrial carrier ; phosphate carrier), Member 23 nuclear gene encoding mitochondrial protein	-3,44
LRRIQ1	ENSOCUT00000017528	Leucine-rich repeats and IQ motif containing 1	-3,43
ST3GAL5	ENSOCUT00000010127	ST3 beta-galactoside alpha-2,3-sialyltransferase 5	-3,42
LMO2	ENSOCUT0000001532	LIM domain only 2 (rhombotin-like 1)	-3,37
O97770	ENSOCUT00000016899	Titin	-3,37
A_04_P013028	K02441		-3,22
CTBS	ENSOCUT0000003057	Chitobiase, di-N-acetyl-	-3,32
MYL3	ENSOCUT00000012390	Myosin, light chain 3, alkali; ventricular, skeletal, slow	-3,32
PPIL6	ENSOCUT0000006037	Peptidylprolyl isomerase (cyclophilin)-like 6	-3,31
A_04_P033242	EH792761		-3,26
SCMC1	ENSOCUT00000012809	Calcium-binding mitochondrial carrier protein SCaMC-1	-3,16
A_04_P054532	ENSOCUT00000000433		-3,20
GPRC5A	ENSOCUT00000016550	G protein-coupled receptor, family C, group 5, member A	-3,16
TTC18	ENSOCUT0000007154	Tetratricopeptide repeat domain 18	-3,16
MAMDC2	ENSOCUT00000000271	MAM domain containing 2	-3,16
C1RL	ENSOCUT00000014491	Complement component 1, r subcomponent-like	-3,15
RSPH9	ENSOCUT00000005536	Radial spoke head 9 homolog (Chlamydomonas)	-3,11
A_04_P004519	ENSOCUT00000011542		-3,06
A_04_P034797	ENSOCUT00000008808		-3,04

Genes are tabulated in the descending order of the fold-change values. Transcripts without annotation were identified by probe set ID.
doi:10.1371/journal.pone.0051271.t003

Table 4. Genes downregulated by at least three-fold in parthenogenetic late blastocysts.

Gene/probe	Gene accession	Gene name	Fold-change
A_04_P013564	EB375829		51,83
SNRPN	NM_001082714	Small nuclear ribonucleoprotein polypeptide N	48,40
CALC	ENSOCUT00000003074	Calcitonin gene-related peptide variant 1	7,54
TAC1	NM_001101698	Tachykinin, precursor 1	7,26
MS4A13	ENSOCUT00000015913	Membrane-spanning 4-domains, subfamily A, member 13	6,67
A_04_P017715	EB373964		6,55
IMPACT	ENSOCUT00000013903	Protein IMPACT	4,58
KRTCAP3	ENSOCUT00000004321	Keratinocyte associated protein 3	4,35
A_04_P085877	ENSOCUT00000003190		3,58
KPB2	ENSOCUT00000013796	Phosphorylase b kinase regulatory subunit alpha, liver isoform	3,47
A_04_P035497	ENSOCUT00000016846		3,25
DPY30	ENSOCUT00000017876	Dpy-30 homolog	3,23
RIT1	ENSOCUT00000006374	Ras-like without CAAX 1	3,16
Q8SQB7	ENSOCUT00000001908	Inducible nitric oxide synthase	3,13
CXCR7	ENSOCUT00000010904	Chemokine (C-X-C motif) receptor 7	3,10
PON3	ENSOCUT00000002011	Serum paraoxonase/lactonase 3	3,07

Genes are tabulated in the descending order of the fold-change values. Transcripts without annotation were identified by probe set ID.
doi:10.1371/journal.pone.0051271.t004

Table 5. Real-time quantitative PCR assay for six randomly selected genes.

Gene	Relative expression (a.u.)		Fold change	
	Fertilised embryos	Parthenote embryos	RT-qPCR	Microarray
<i>IMPACT</i>	0.82±0.16 ^a	0.004±0.21 ^b	7.68	4.58
<i>DPY30</i>	1.24±0.14 ^a	0.27±0.18 ^b	2.20	3.23
<i>CALC</i>	0.56±0.04 ^a	0.14±0.05 ^b	2.00	7.54
<i>SCGB1A1</i>	0.04±0.22 ^a	1.25±0.25 ^b	-4.96	-9.51
<i>EMP1</i>	0.48±1.99 ^a	8.37±1.99 ^b	-4.12	-6.07
<i>SMARCA2</i>	0.16±0.51 ^a	1.76±0.51 ^b	-3.45	-6.21

SMARCA2: SWI/SNF related, matrix associated, actin dependent regulator of chromatin, subfamily a, member 2; *EMP1*: Epithelial membrane protein 1; *CALC*: calcitonin gene-related peptide variant 1; *SCGB1A1*: secretoglobin family 1A member 1). Relative expression values are shown in arbitrary units (a.u), expressed by the mean value ± standard error means. Letters with different superscripts are significantly different ($P < 0.05$). RT-qPCR fold changes were obtained by calculation of log₂ transformed ratio of relative expression for each gene. Microarray fold changes were obtained by log₂ transformed probe intensities for each gene.

doi:10.1371/journal.pone.0051271.t005

S.L, Madrid, Spain) according to the manufacturer’s instructions. Real-time qPCR (RT-qPCR) reactions were conducted in an Applied Biosystems 7500 (Applied Biosystems, Foster City, CA). Every PCR was performed with 5 µL of 1/10 diluted cDNA of each sample used in each reaction in a final volume of 20 µL of 10 µL of SYBR Green Master Mix (Applied Biosystems) and 200 nM of forward and reverse primers (list of RT-qPCR primers is shown in Table 1). The PCR protocol included an initial step of 50°C (2 min), followed by 95°C (10 min) and 40 cycles of 95°C (15 sec) and 60°C (1 min). After RT-qPCR, a melting curve analysis was performed by slowly increasing the temperature from 65°C to 95°C, with continuous recording of changes in fluorescent emission intensity. Serial dilutions of cDNA pool made from several samples were run in triplicate to assess PCR efficiency and decide which dilution to use for unknown samples. Target and reference genes in unknown samples were run in duplicate. Non-template controls (cDNA was replaced by water) for each primer pair were run in all plates. A $\Delta\Delta C_t$ method adjusted for PCR efficiency was used [18], employing the geometric average of *H2AFZ* and *GAPDH* as normalisation factor [19] and relative expression of cDNA pooled from various samples was used as a calibrator. The products of RT-qPCR were confirmed by

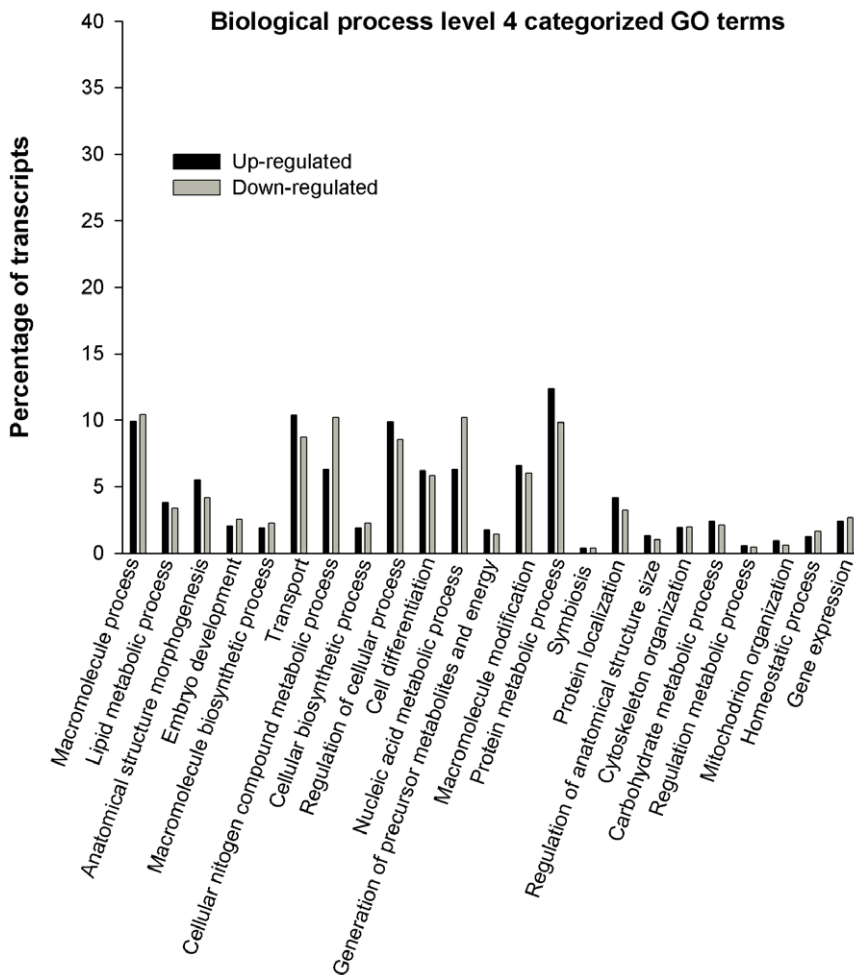


Figure 2. Gene Ontology (GO) bar chart of differentially expressed genes between parthenotes and fertilised embryos. Gene Ontology (GO) bar chart of differentially expressed genes between parthenotes and in vivo fertilised embryos. Genes upregulated and downregulated in parthenotes embryos that are categorised by GO term “Biological process” level 4. doi:10.1371/journal.pone.0051271.g002

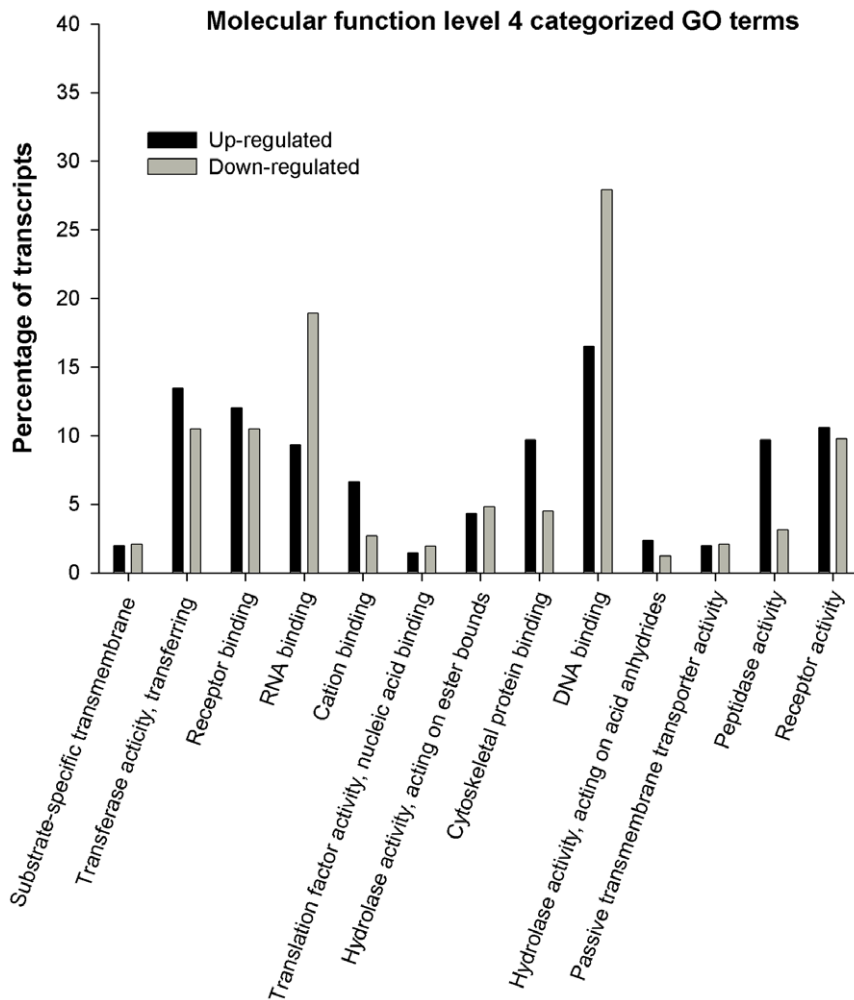


Figure 3. Gene Ontology (GO) bar chart of differentially expressed genes between parthenotes and fertilised embryos. Gene Ontology (GO) bar chart of differentially expressed genes between parthenotes and in vivo fertilised embryos. Genes upregulated and downregulated in parthenotes embryos that are categorised by GO term "Molecular function" level 4. doi:10.1371/journal.pone.0051271.g003

ethidium bromide-stained 2% agarose gel electrophoresis in 1 × Bionic buffer.

Statistical Analysis

Data were analysed using the Statgraphics version Plus 5.1 (Statistical Graphics Co., Rockville, MD, USA) software package. The relative expression data were analysed using General Linear Model (GLM). For *SMARCA2* a Neperian logarithmic transformation was done before analysis for data normalisation. Differences in mean values were tested using ANOVA followed by a multiple pair wise comparison using t-test. Differences of $p < 0.05$ were considered to be significant.

Results

Parthenote embryo production and blastocyst recovery

From the total of 369 oocytes activated and transferred to recipient does, 49 blastocysts properly developed were recovered at day 6 post-activation (13.3%). Sixty-four *in vivo* fertilised blastocysts were recovered at day 6 post-insemination (88.9% related to ovulation rate, estimated as the number forming corpora lutea).

Gene expression profiling and validation by real-time qPCR

PCA showed that samples from the same group clustered together (Figure 1). Analysis of expression data identified a total of 2541 differentially expressed transcripts between 6-day-old parthenotes and *in vivo* fertilised embryos. Among these, 1185 were upregulated whereas the 1356 remaining transcripts were downregulated. Table 2 shows a classification of differentially expressed transcript probes based on fold-changes. Specifically, parthenogenetic blastocysts exhibited changes in the expression of 92 genes, of which 16 had lower expression and 76 showed higher expression than *in vivo* fertilised embryos using a minimal 3-fold change as a cut-off. The lists of the upregulated and downregulated genes in the parthenogenetic blastocysts are shown in Table 3 and 4, respectively.

All genes selected to validate the microarray analysis exhibited expression patterns in line with previous results. Similarly, the three genes that exhibited lower expression in parthenotes in the microarray experiment (*MPACT*, *DPY30* and *CALC*) also showed decreased expression by RT-qPCR (Table 5), while three genes showing higher expression in parthenogenetic blastocysts by the microarray analysis (*SCGB1A1*, *EMPI* and *SMARCA2*) also

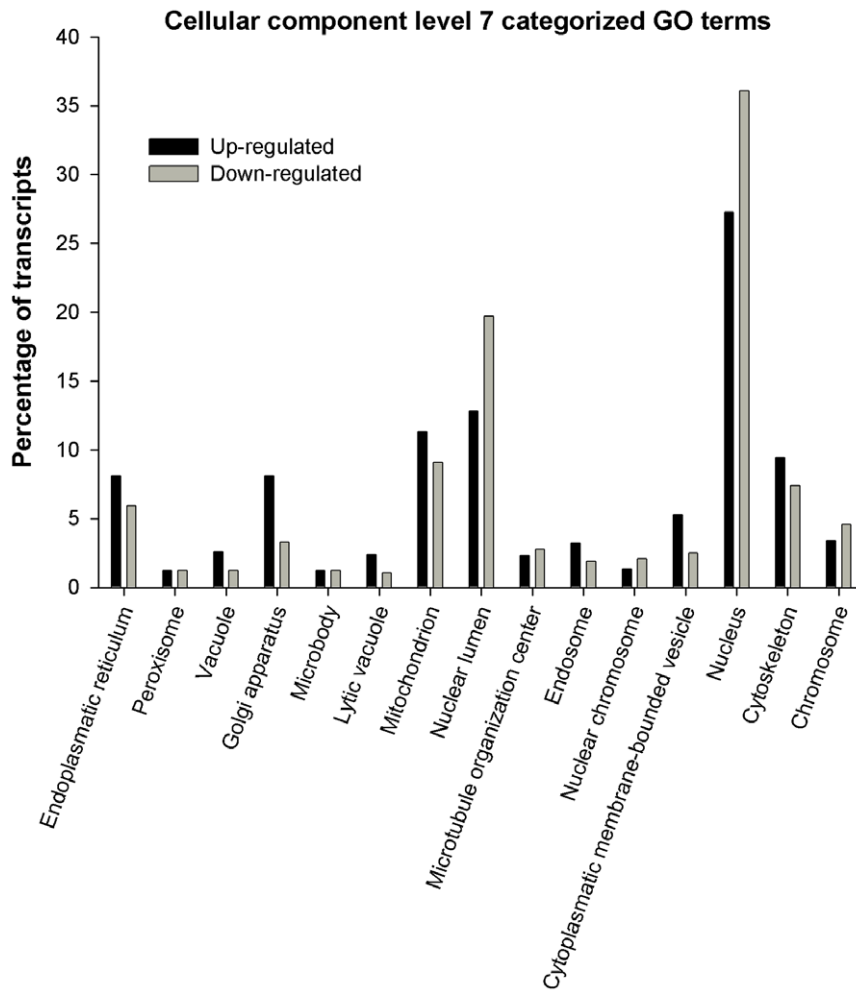


Figure 4. Gene Ontology (GO) bar chart of differentially expressed genes between parthenotes and fertilised embryos. Gene Ontology (GO) bar chart of differentially expressed genes between parthenotes and in vivo fertilised embryos. Genes upregulated and downregulated in parthenotes embryos that are categorised by GO term "Cellular Component" level 7. doi:10.1371/journal.pone.0051271.g004

exhibited increased expression by RT-qPCR (Table 5). Comparisons between fold-change of results for RT-qPCR and microarray are shown in Table 5. The PCR experiments reproduced the microarray profiling for selected genes, although fold changes differed between RT-qPCR and microarray, which can be explained by different probes used for RT-qPCR and microarray [20].

Biological process, molecular function and cellular component vocabulary items assigned to upregulated and downregulated genes in parthenote embryos are shown in Figures 2, 3, and 4 respectively. For Biological Process, the most represented categories of altered genes were those related to cellular macromolecule process, transport, regulation of cellular process, protein metabolic process, nucleic acid metabolic process and macromolecule modifications (Figure 2). As far as molecular function is concerned, the most represented GO terms were DNA and RNA binding, receptor binding and transferase activity (Figure 3). Finally, main annotations for cellular components are those related to mitochondrion, nuclear lumen, nucleus and cytoskeleton (Figure 4).

Putatively imprinted genes

In parthenote embryos expression of paternally expressed imprinted genes is not expected, since both alleles are of maternal origin. We extracted information probes from the microarray data that detected known or putative imprinted genes (Catalogue of Imprinted Genes; <http://igc.otago.ac.nz/home.html>). Six of the genes which appear as most specifically upregulated or downregulated in the microarray have previously been annotated as imprinted genes. *GRB10* and *ATP10A* were upregulated in parthenotes, as expected because the maternal allele is the one expressed, while *ZNF215*, *NDN*, *IMPACT* and *SFMBT2* were downregulated according to the paternal allele expression. Furthermore, 26 other genes of the microarray which were significantly different in parthenote embryos, also shown to have at least one member of that gene family imprinted in other species (Table 6).

Discussion

Our results demonstrated that parthenotes and *in vivo* fertilised rabbit blastocysts cultured under *in vivo* conditions differ notably in gene expression. Up till now, few works have analysed transcriptome differences between parthenotes and fertilised embryos

Table 6. Putative imprinted genes differentially expressed in parthenogenetic late blastocysts identified as family members at Catalogue of Imprinted Genes (<http://igc.otago.ac.nz/home.html>).

Imprinted gene	Family members genes name	
	Upregulated	Downregulated
SLC22A2, SLC22A3, SLC22A8, SLC22A18S		SLC22A5, SLC22A17
AWT1, WT1-AS		SWT1
IGF2	IGF2BP2	IGF2BP3
RB1	RB11A	
L3MBTL	L3MBTL2	L3MBTL1
PPP1RGA		PPP1CC
ASB4	ASB8	ASB3
KLF14	KLF16, KLF12	KLF3, KLF4
NAP1L5	NAP1L1	
USP29	USP2, USP4, USP25, USP53	USP7, USP15, USP22, USP28, USP34USP40, USP43, USP46, USP48
ZFP264, ZFP127		ZFP36, ZFP57, ZFP62, ZFP90
PEC2, PEC3		PECR
NCCR		NCCRP1
UBE3A	UBE3B, UBE4B	
TSPAN32	TSPAN5, TSPAN12, TSPAN13	TSPAN1N, TSPAN14, TSPAN31
TNFRSF23		TNFRSF1A
ANO1		ANO6
INPP5F-V2	INPP1, INPP4B	
RASGRF1	RASGEF1B, RASGRP3	RASGRP1, RASGRP2
COMMD1	COMMD3, COMMD5	COMMD2, COMMD7, COMMD8
HTRA2		HTRA4
FBXO40	FBXO15, FBXO32, FBXO48	FBXO4, FBXO5, FBXO25, FBXO38, FBXO42
SNRPN		SNRPPA1, SNRPB2
PRIM2		PRIM1
CDKN1C	CDKN1A, CDKN1B, CDKN3	
SASH2		SASH1

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[20,21,22]. However, these works were carried out with parthenote embryos developed *in vitro* and *in vitro* cultured fertilised embryos. It is well documented that embryos developed under *in vitro* environment are still not comparable with *in vivo* embryos [23], as post-fertilisation culture environment is a determinant for adequate embryonic development [4,24]. For example, one of the most critical time points of preimplantation embryogenesis is the major embryonic genome activation at which the embryo switches from using the mRNA and proteins derived from the maternal genome to those resulting from de novo transcription from the embryonic genome [25]. During that time, availability of transcription factors, which are regulated by cell cycle-dependent mechanisms, is required [26]. These mechanisms are strongly influenced by a change in environmental conditions and subsequently affect the embryonic development, with potentially severe effects on foetal, prenatal and postnatal viability [27]. Corcoran et al. [20] found that a total of 384 genes were differentially expressed between *in vivo* and *in vitro* derived blastocysts, the vast majority of them (almost 85%) being downregulated in *in vitro* developed embryos. Likewise, the effects of developmental environment on mRNA expression in parthenogenetic embryos have also been described [11] this way. To our best knowledge, this is the first report that compared the genome-

wide gene expression profiles between rabbit parthenogenetic blastocysts and fertilised blastocysts developed *in vivo*.

Microarray analysis of parthenotes and fertilised embryos developed *in vitro* indicated differences in expression of 749 genes from mouse with 1.8 fold-changes as a cut-off [20], 24 genes for early embryos and 5 for expanded embryos from bovine with 1.5 fold-changes as a cut-off [22] and 56 genes from buffalo with 1.4 fold-changes as a cut-off [21]. In this study, we observed that 1606, 557 and 199 microarray probe signals were changed in the parthenogenetic blastocyst using a minimum of 1.5, 2.0 and 3.0 fold-changes as a cut-off, respectively. The 199 probe signals represent 92 genes, of which 16 had lower expression and 76 showed higher expression in parthenotes than fertilised embryos, developed *in vivo*. In the present study, in terms of biological process categories, slight differences are observed between transcript percentage of up and downregulated genes. However, the main categories altered, related to transport and protein metabolic process, comprise more upregulated than downregulated genes. Genes with high fold-changes such as *BZND6*, *ANXAL*, *MYLA* are involved in transport, while protein metabolic process includes genes such as *CIUS*, *PPIL6* or *CIRL*. In contrast, regarding molecular function and cellular components, a higher percentage of downregulated transcripts are comprised. In this case, the main

altered categories are those related to DNA and RNA binding, both located in cellular nucleus and involving genes such as *GTF2B* (general transcription initiation factor IIb; X), *CHURC1* (Churchill domain containing 1), *XRCC2* (DNA repair protein XRCC2), *HNRNPD* (heterogeneous nuclear ribonucleoprotein D), *SAFB2* (scaffold attachment factor B2) or *NEIL3* (nei endonuclease VIII-like 3) among others. So, these results suggest a great deficiency of the machinery associated with transcription and translation which might hinder basic cell functioning and thereby pre-implantary development of parthenogenotes. Similar results of the main categories altered in biological processes have been observed before in gene expression profile studies of *in vitro* developed parthenotes. Processes such as proteolysis, peptidolysis, protein amino acid phosphorylation and cell transport showed to be the most representative upregulated in parthenotes, while nucleic acid binding and metabolic process were representative of the higher percentage of downregulated transcripts in parthenotes [20,21].

To date, more than 100 imprinted genes have been identified in mice and many of them are also imprinted in humans [29]. In livestock animals, imprinted genes have also been identified [30,31,32,33]. However, to our best knowledge, few genes have been identified as subject to genomic imprinting in rabbit. All imprinted genes show either maternal-specific or paternal-specific mono-allelic expression, and their proper expression is essential for normal development, foetal growth, nutrient metabolism and adult behaviour [34]. We extracted informative probes from the microarray data that detected known or putative imprinted genes (Catalogue of Imprinted Genes; <http://igc.otago.ac.nz/home.html>). Of the 32 putative genes analysed in this manner (table 6), 6 were identified as conserved between rabbits, humans and mice; they included *GRB10*, *ATP10A*, *ZNFX215*, *NDN*, *IMPACT* and

SFMBT2. *GRB10*, *SNRPN* and *CDKN1* were also shown to be imprinted in a previous work carried out with *in vitro* developed parthenotes in mouse [20]. In fact, the use of microarrays to analyse imprinted genes provided results in the same direction as quantitative allelic pyrosequencing (QUASEP) analysis [30].

In conclusion, the resulting findings of this study revealed that even under the best developmental conditions, parthenogenetic and fertilised embryos at the late blastocyst stage are different, with at least 92 genes significantly and differentially expressed. These differences have been shown to affect basic functions such as DNA and RNA binding, nucleus, mitochondrion and transport, among others. ESCs may inherit the blastocyst level of transcripts, and the alterations observed in parthenogenetic embryos could therefore be maintained in pESCs derived from them. These alterations in gene expression call for further studies to evaluate whether and to what extent these modifications are unfavourable for ESC establishment and successive transplantation therapies. Furthermore, this work represents the first approach to the study of imprinted genes in rabbit. Hence, future research into imprinted genes might also include rabbits as alternative model systems.

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Author Contributions

Conceived and designed the experiments: CNA JSV FMJ. Performed the experiments: CNA MDSdJ DSP JSV FMJ. Analyzed the data: CNA MDSdJ JSV FMJ. Contributed reagents/materials/analysis tools: CNA MDSdJ DSP. Wrote the paper: CNA JSV FMJ.

References

- Harness JV, Turovets NA, Seiler MJ, Nistor G, Altun G, et al. (2011) Equivalence of conventionally-derived and parthenote-derived human embryonic stem cells. *PLoS ONE* 6: e14499.
- Lu Z, Zhu W, Yu Y, Jin D, Guan Y, et al. (2010) Derivation and long-term culture of human parthenogenetic embryonic stem cells using human foreskin feeders. *J Assist Reprod Genet* 27: 285–291.
- Koh CJ, Delo DM, Lee JW, Siddiqui MM, Lanza RP, et al. (2009) Parthenogenesis-derived multipotent stem cells adapted for tissue engineering applications. *Methods* 47: 90–97.
- Brevini TAL, Gandolfi F (2008) Parthenotes as a source of embryonic stem cells. *Cell Proliferation* 41: 820–830.
- Vrana KE, Hipp JD, Goss AM, McCool BA, Riddle DR, et al. (2003) Nonhuman primate parthenogenetic stem cells. *PNAS* 100: 11911–11916.
- Chen Z, Liu Z, Huang J, Amano T, Li C, et al. (2009) Birth of parthenote mice directly from parthenogenetic embryonic stem cells. *Stem Cells* 27: 2136–2145.
- Sritanandomchai H, Ma H, Clepper L, Gokhale S, Bogan R, et al. (2010) Discovery of a novel imprinted gene by transcriptional analysis of parthenogenetic embryonic stem cells. *Human Reproduction* 25: 1927–1941.
- Fang ZF, Gai H, Huang YZ, Li SG, Chen XJ, et al. (2006) Rabbit embryonic stem cell lines derived from fertilized, parthenogenetic or somatic cell nuclear transfer embryos. *Experimental Cell Research* 312: 3669–3682.
- Wang S, Tang X, Niu Y, Chen H, Li B, et al. (2007) Generation and characterization of rabbit embryonic stem cells. *Stem Cells* 5: 481–489.
- Piedrahita JA, Anderson GB, BonDurant RH (1990) On the isolation of embryonic stem cells: comparative behavior of murine, porcine and ovine embryos. *Theriogenology* 34: 879–901.
- Naturil-Alfonso C, Saenz-de-Juano MD, Peñaranda DS, Vicente JS, Marco-Jiménez F (2011) Parthenogenetic blastocysts cultured under *in vivo* conditions exhibit proliferation and differentiation expression genes similar to those of normal embryos. *Anim Reprod Sci* 127: 222–228.
- Besenfelder U, Strouhal C, Brem G (1998) A method for endoscopic embryo collection and transfer in the rabbit. *J Vet Med A* 45: 577–579.
- Mehaisen GM, Virtudes-de-Castro MP, Vicente JS, Lavara R (2006) In vitro and in vivo viability of vitrified and non-vitrified embryos derived from eCG and FSH treatment in rabbit does. *Theriogenology* 65: 1279–1291.
- Marco-Jiménez F, Vicente JS, Lavara R, Balasch S, Viudes-de-Castro MP (2010) Poor prediction value of sperm head morphometry for fertility and litter size in rabbit. *Reprod Domest Anim* 45: e118–23.
- Bilodeau-Goeseels S, Schultz GA (1997) Changes in ribosomal ribonucleic acid content within *in vitro*-produced bovine embryos. *Biol Reprod* 56: 1323–1329.
- Conesa A, Gotz S, Garcia-Gomez JM, Terol J, Talón M, et al. (2005) Blast2GO: a universal tool for annotation, visualization and analysis in functional genomics research. *Bioinformatics* 21: 3674–3676.
- Edgar R, Domrachev M, Lash AE (2002) Gene Expression Omnibus: NCBI gene expression and hybridization array data repository. *Nucleic Acids Res* 30: 207–210.
- Weltzien FA, Pasqualinib C, Vernierb P, Dufoura S (2005) A quantitative real-time RT-PCR assay for European eel tyrosine hydroxylase. *General and Comparative Endocrinology* 142: 134–142.
- Llobat L, Marco-Jiménez F, Peñaranda DS, Saenz-de-Juano MD, Vicente JS (2012) Effect of embryonic genotype on reference gene selection for RT-qPCR normalization. *Reprod Dom Anim* 47: 629–634.
- Liu N, Enkemann SA, Liang P, Hersmus M, Zanazzi C, et al. (2010) Genome-wide gene expression profiling reveals aberrant MAPK and Wnt signaling pathways associated with early parthenogenesis. *Journal of Molecular Cell Biology* 2: 333–344.
- Abdoon AS, Ghanem N, Kandil OM, Gad A, Schellander K, et al. (2012) cDNA microarray analysis of gene expression in parthenotes and in vitro produced buffalo embryos. *Theriogenology* 77: 1240–1251.
- Labrecque R, Sirard MA (2011) Gene expression analysis of bovine blastocysts produced by parthenogenetic activation or fertilisation. *Reprod Fertil and Dev* 23: 591–602.
- Rizos D, Clemente M, Bermejo-Álvarez P, de La Fuente J, Lonergan P, et al. (2008) Consequences of in vitro culture conditions on embryo development and quality. *Reprod Domest Anim* 43: 44–50.
- Lonergan P, Rizos D, Kanka J, Nemcova L, Mbaye AM, et al. (2003) Temporal sensitivity of bovine embryos to culture environment after fertilization and the implications for blastocyst quality. *Reproduction* 126: 337–346.
- Memili E, First NL (2000) Zygotic and embryonic gene expression in cow: a review of timing and mechanisms of early gene expression as compared with other species. *Zygote* 8: 87–96.
- Latham KE, Schultz RM (2001) Embryonic genome activation. *Front Biosci* 6: D748–759.
- Niemann H, Wrenzycki C (2000) Alterations of expression of developmentally important genes in preimplantation bovine embryos by *in vitro* culture conditions: implications for subsequent development. *Theriogenology* 53: 21–34.

28. Corcoran D, Fair T, Park S, Rizos D, Patel OV, et al. (2006) Suppressed expression of genes involved in transcription and translation in *in vitro* compared with *in vivo* cultured bovine embryos. *Reproduction* 131: 651–660.
29. Morison IM, Ramsay JP, Spencer HG (2005) A census of mammalian imprinting. *Trends Genet* 21: 457–465.
30. Bischoff SR, Tsai S, Hardison N, Motsinger-Reif AA, Freking BA, et al. (2009) Characterization of Conserved and Nonconserved Imprinted Genes in Swine. *Biology of Reproduction* 81: 906–920.
31. Cruz M, Zhao R, Oviedo M, Bernabe RD, Lacourt M, et al. (2009) Temporal stability and age-related prevalence of loss of imprinting of the insulin-like growth factor-2 gene. *Epigenetics* 4: 114–118.
32. Park CH, Uh KJ, Mulligan BP, Jeung EB, Hyun SH, et al. (2011) Analysis of imprinted gene expression in normal fertilized and uniparental preimplantation porcine embryos. *PLoS ONE* 6: e22216.
33. Thurston A, Taylor J, Gardner J, Sinclair KD, Young LE (2008) Monoallelic expression of nine imprinted genes in the sheep embryo occurs after the blastocyst stage. *Reproduction* 135: 29–40.
34. Li Y, Sasaki H (2011). Genomic imprinting in mammals: its life cycle, molecular mechanisms and reprogramming. *Cell Res* 21: 466–473.
35. Mamo S, Gal AB, Polgar Z, Dinnyes A (2008) Expression profiles of the pluripotency marker gene POU5F1 and validation of reference genes in rabbit oocytes and preimplantation stage embryos. *BMC Molecular Biology* 9: 67.
36. Navarrete-Santos A, Tonack S, Kirstein M, Pantaleon M, Kaye P, et al. (2004) Insulin acts via mitogen-activated protein kinase phosphorylation in rabbit blastocysts. *Reproduction* 128: 517–526.