Granzyme G is expressed in the two-cell stage mouse embryo and is required for the maternal-zygotic transition

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Abstract

Background: Detailed knowledge of the molecular and cellular mechanisms that direct spatial and temporal gene expression in pre-implantation embryos is critical for understanding the control of the maternal-zygotic transition and cell differentiation in early embryonic development. In this study, twenty-three clones, expressed at different stages of early mouse development, were identified using differential display reverse transcription polymerase chain reaction (DDRT-PCR). One of these clones, which is expressed in 2-cell stage embryos at 48 hr post-hCG injection, shows a perfect sequence homology to the gene encoding the granzyme G protein. The granzyme family members are serine proteases that are present in the secretory granules of cytolytic T lymphocytes. However, the pattern of granzyme G expression and its function in early mouse embryos are entirely unknown.

Results: Upon the introduction of an antisense morpholino (2 mM) against granzyme G to knock-down endogenous gene function, all embryos were arrested at the 2- to 4-cell stages of egg cleavage, and the de novo synthesis of zygotic RNAs was decreased. The embryonic survival rate was dramatically decreased at the late 2-cell stage when serine protease-specific inhibitors, 0.1 mM 3,4-dichloroisocoumarin (3,4-DCI), and 2 mM phenyl methanesulphonyl fluoride (PMSF), were added to the in vitro embryonic culture medium. Survival was not affected by the addition of 0.5 mM EDTA, a metalloproteinase inhibitor.

Conclusion: We characterized for the first time the expression and function of granzyme G during early stage embryogenesis. Our data suggest that granzyme G is an important factor in early mouse embryonic development and may play a novel role in the elimination of maternal proteins and the triggering of zygotic gene expression during the maternal-zygotic transition.

Background

Mammalian embryonic development at pre-implantation stages involves rapid cell proliferation and the earliest phases of cell differentiation. Fertilization triggers the completion of meiotic division in the oocyte, induces embryonic processes such as the degradation of maternal RNAs and proteins, and activates the embryonic genome for the maternal-zygotic transition (MZT). It has been proposed that the activation of the embryonic genome begins at the 2-cell stage in mouse embryos, the 4- to 8-cell stage in human embryos, and the 8- to 16-cell stage in rabbit and sheep embryos [1]. Early genes such as Zar1 [2], ezrin [3], hsp70.1 [4], and U2afbp-rs [5] may play important roles in embryonic genome activation. Previous work has suggested that the acquisition of a transcriptionally repressive environment and changes in the chromatin structure caused by alterations in histone deacetylase activity can block or stimulate the repression of markers of genome activation [6,7]. However, the transition of the control from the maternal to the embryonic genome in early mammalian embryos is still not fully understood.

As a first step towards the elucidation of factors important for the proper functioning of early mouse embryonic development, we used the differential display...
reverse transcription polymerase chain reaction (DDRT-PCR) method [8,9] to compare two or more mRNA samples prepared from small amounts of tissue. This method is particularly suitable for developmental studies that involve temporal changes in gene expression in pre-implantation embryos. Genes that are temporally and differentially expressed in mouse embryos have been identified using this technique [10,11]. In the current study, twenty-three mRNA molecules that are differentially expressed in unfertilized eggs, 2-cell, or 4-cell embryos were detected. One of these clones, expressed in 2-cell stage embryos at 48 hr post-hCG injection, has perfect sequence homology with the gene encoding granzyme G.

The expression of members of the granzyme gene family of proteins (granzymes A-H, K, M), which encode serine proteases, has been documented in the secretory granules of cytolytic T lymphocyte lines [12]. Granzymes D, E, F, and G have also been shown to be expressed at gestation in the mouse uterus during the process of decidualization, in which rapid uterine cell growth and differentiation occurs [13]. The decidual reaction is primarily characterized by the differentiation of stromal fibroblasts into decidual cells and by the proliferation and differentiation of the granulated metrial gland (GMG) cells [14]. Murine GMG cells belong to the natural killer (NK) cell lineage [15-17], and an analogous cell type, the endometrial granulocyte, has been identified in humans [18]. In the mouse, GMG cell differentiation begins at about day 7 of gestation and manifests via the accumulation of cytolytic mediators, including perforin and granzymes A-H, within cytoplasmic granules. GMG cells have been proposed to regulate trophoblast invasion into maternal deciduas. Indeed, trophoblast killing by murine and human uterine NK cells has been reported [19,20]. Nevertheless, the expression of granzyme G and its function in early embryos are entirely unknown.

In this study, the function of granzyme G during early embryonic development was elucidated using morpholino oligonucleotides to knock-down granzyme G-specific mRNA translation and granzyme-specific serine protease inhibitors to inhibit protein activity in an in vitro culture system. The embryo survival rate, cleavage rate, 2-cell developmental block effect, and inner cell mass (ICM) morphology were evaluated extensively.

**Results**

**Identification of differentially expressed genes in mouse embryos during early developmental stages**

For DDRT-PCR, ten different random primers and four anchor primers were used in 40 unique combinations. For templates, total RNA was prepared from various stages of developing embryos post-hCG injection. Thirty-one of the forty random-anchor primer combinations produced DDRT-PCR patterns that were identical, irrespective of the developmental stage of the mouse embryos (data not shown). Only nine random-anchor primer combinations detected transcripts that were clearly differentially expressed. Representative DDRT-PCR patterns are shown in Figure 1. Transcripts that were clearly differentially expressed at a particular egg cleavage stage were identified for further analysis. A total of twenty-three such bands were isolated, including six cDNA clones in unfertilized eggs, twelve cDNA clones in 2-cell embryos, and five cDNA clones in 4-cell embryos (Table 1). The size of these bands ranged from 250 to 870 bp.

![Figure 1](http://www.biomedcentral.com/1471-213X/10/88.png)

**Figure 1** Representative profiles of differential display mRNAs at various stages of mouse development. Polymerase chain reaction amplicons were amplified using the primer sets of (A) random primer H-AP3 and anchor primer T11G, and (B) random primer H-AP8 and anchor primer T11G. Mouse embryos at the unfertilized oocyte (OC), two-cell embryo (2-C), and four-cell embryo (4-C) stages were used in this study and are shown at the top of each lane. Differentially displayed bands are marked by arrows.
Table 1 Differential display mRNAs identified from early mouse embryos by DDRT-PCR analysis

| Stage | dbEST ID | GenBank AccN | Description |
|-------|----------|--------------|-------------|
| Oocyte 7302701 | BF733166 | AC131832.2: Mus musculus chromosome 9 clone RP24-338G17. | |
| 7302702 | BF733167 | NT_0392607: Mus musculus chromosome 4 genomic contig, tyrosine-related protein 1 | |
| 7302703 | BF733168 | NT_166285.1: Mus musculus chromosome 3 genomic contig, 226046 bp at 5’ side: hypothetical protein | |
| 7302704 | BF733169 | NT_0394247: Features in this part of subject sequence: ubiquitin protein ligase E3A isofrom 2 | |
| 7302706 | BF733171 | NM_001001176.1: Mus musculus TATA box binding protein (TBP)-associated factor 9 (Taf9) | |

2-Cell 6920934 | BF440092 | AL845157.7: Ortholog of H. sapiens chromosome 2open reading frame 25 (C2orf25) and part of a novel gene | |
| 6920935 | BF440093 | AG590934: Mus musculus mollosinus DNA, clone: MS6M01-42D07.T7, genomic survey sequence | |
| 6920936 | BF440094 | AL670999: Contains the (pseudo) gene for a novel protein similar to high-mobility group box 1 (Hmgb1) | |
| 6920937 | BF440095 | NM_001001176: Mus musculus TAF9B RNA polymerase II | |
| 6920938 | BF440096 | AC109179: Mus musculus chro. 18 from clone RP23-382N7 | |
| 6920939 | BF440097 | NT_0392407: Ndst4, N-deacetylase/N-sulfotransferase (heparinlucosaminyl) 4 | |
| 6920940 | BF440098 | AC206551.4: Pongo abelli BAC clone CH276-44A10 from chromosome 15, complete sequence | |
| 6920941 | BF440099 | NM_025948.2: Mus musculus LSM14 homolog A (SCD6, cerevisiae) | |
| 6920942 | BF440100 | BC054388: Mus musculus ribosomal protein L37 | |
| 6920943 | BF440101 | AC068254.6: Homo sapiens chromosome 18, clone RP11-543H23, complete sequence. | |
| 6920944 | BF440102 | BT043574.1: Salmo salar clone HM4_2567 membrane protein palmitoylated 1 mRNA, complete cds. | |
| 7302695 | BF733160 | J02872: Mouse granzyme G mRNA | |

4-Cell 7302696 | BF733161 | NT_039471.7: Mus musculus chromosome 9 genomic contig, strain C57BL/6J | |
| 7302697 | BF733162 | AF375046: Mus musculus ATP-dependent chromatin remodeling protein SNF2H mRNA | |
| 7302698 | BF733163 | AK076019: Mus musculus Methylenetetrahydrofolate dehydrogenase (Mthfd1) | |
| 7302699 | BF733164 | NM_001001984.2: Mus musculus lysine (K)-specific demethylase 2A | |
| 7302700 | BF733165 | AC198183.2: Nomascus leucogenys BAC clone CH271-340F4 from chromosome unknown, complete sequence | |

All of the new identified mouse embryonic cDNA sequences were deposited in GenBank.

Purification and sequencing of cDNAs from differential display amplicons

To further characterize the differentially expressed embryonic transcripts, the bands were excised from the gel for PCR re-amplification using the same primer combinations that had led to their initial identification. In all cases, PCR re-amplification was successful, and the size of the subsequent PCR products matched those of the original DDRT-PCR products. The PCR amplicons were cloned and subjected to sequence analysis. In a comprehensive search of the GenBank database, the sequences of eight of the cDNA clones matched perfectly with known mouse genes: granzyme G, methylenetetrahydrofolate dehydrogenase (Mthfd1), TAF9B RNA polymerase II, LSM14 homolog A (SCD6, cerevisiae), N-deacetylase/N-sulfotransferase 4 (Ndst 4), the ATP-dependent chromatin remodeling protein SNF2H, high-mobility group box 1 (Hmgb1), and the TATA-box binding protein-associated factor (Taf9) (Table 1). Another group of 15 cDNA clones showed high sequence homology (60-87%) with existing mouse genes, and may represent novel members of these gene families. As the granzyme G gene is known to encode a serine protease that is present in the secretory granules of cytolytic T lymphocyte cells and granzymes D-G are also expressed during late gestation in the mouse uterus, we thought it would be worthwhile to investigate whether granzyme G had a novel, specific function in early embryonic development.

Granzyme G gene expression profiling at different mouse developmental stages

To verify the authenticity of the DDRT-PCR-derived cDNA sequences, gene-specific primers were designed based on published and experimentally derived sequences of the granzyme G gene for direct RT-PCR detection. Transcripts of the granzyme G gene were detected at the 2-cell stage, but were absent at the oocyte, 1-cell, 96 hr, and later stages (Figure 2A). The direct RT-PCR results were therefore consistent with the DDRT-PCR data. The spatial expression of granzyme G during developmental stages was subsequently examined and was determined to be confined to the extra-embryonic trophoblasts during the middle implantation stage (D10-14) of the mouse placenta (Figure 2B). The temporally constrained expression of granzyme G was further confirmed by whole-mount embryo in situ hybridization using a cloned granzyme G gene-specific fragment as a probe. The results consistently showed a high expression level at the 2-cell stage, which quickly diminished through the 4-cell stage (Figure 3). Furthermore, the granzyme G protein localized in the cytoplasm of 2-cell stage (Figure 4A) and 4-cell stage (Figure 4B) embryos, as demonstrated by whole-mount
immunofluorescence. The protein completely disappeared by the 16-cell stage (Figure 4C).

Antisense morpholino knock-down of granzyme G expression blocks embryos at the two-cell stage

To understand the function and importance of the granzyme G gene product during early embryonic stages, we introduced an antisense morpholino oligonucleotide (MO) against granzyme G into mouse embryos at the pronuclear stage. As a control, nonsense morpholino was conjugated to a FITC fluorophore and microinjected into 1-cell stage embryos. Preliminary tests showed that the control FITC-conjugated morpholino molecules distributed equally into dividing cells and were stably maintained until the blastocyst stage. Embryonic development was not affected after treatment with the control morpholino at doses between 1 and 20 mM (Figure 5A). When 2 mM granzyme G antisense morpholino was microinjected into the cytoplasm of 1-cell embryos, early development arrested at the 2- to 4-cell stages. Only 11.6% of treated embryos overcame 2-cell arrest and developed into 4-cell stage embryos. In contrast, the survival rate of embryos treated with 2 mM control morpholino, M2 buffer-injected embryos, and control in vitro cultured embryos was 93.3%, 85%, and 94.6%, respectively (Table 2).

Developmental potential changes in response to granzyme G morpholino antisense treatment in a dose-dependent manner

Microinjection of serially diluted granzyme G morpholinos (2 mM, 0.2 mM, 0.02 mM, and 0.002 mM) into the cytoplasm of pronuclear mouse embryos resulted in survival rates to the blastocyst stage of 0%, 33.3%, 95.6%, and 87.2%, respectively (Table 3). The dose-response effect of the anti-granzyme G morpholino clearly correlated with the embryonic development potential.

To determine the efficacy of the morpholino knock-down, the amount of granzyme G mRNA remaining after treatment was quantified. Total RNA isolated from different MO-treated 2-cell stage embryos was first digested with RNase III, followed by first-strand cDNA synthesis and semi-quantitative RT-PCR. For the pronuclear stage embryos injected with the intermediate dose (0.2 mM) of anti-granzyme G morpholino, the amount of intact granzyme G mRNA at the late 2-cell stage was reduced to 23% of the amount observed in
normal untreated embryos, 2 mM control MO-treated embryos, and M2 buffer-injected embryos. For embryos treated with the high dose of granzyme G morpholino (2 mM), no granzyme G mRNA could be detected, presumably as a consequence of MO blocking and RNase III digestion (as shown in Figure 5B). We expect that this effect reflects the developmental arrest in 2-cell stage embryos.

Interestingly, the number of blastomere cells were significantly decreased in blastocysts treated with a low-dose of granzyme G morpholino (0.2 mM), no granzyme G mRNA could be detected, presumably as a consequence of MO blocking and RNase III digestion (as shown in Figure 5B). We expect that this effect reflects the developmental arrest in 2-cell stage embryos.

Figure 3 Whole-mount embryo in situ hybridization (ISH) using a FITC-conjugated granzyme G oligonucleotide probe at different stages of normal mouse development. (A to C) One-cell stage mouse embryos. (D to F) Two-cell stage mouse embryos. (G to I) Four-cell stage mouse embryos. (J to K) Eight-cell stage mouse embryos. The left panels (A, D, G, and J) show embryos photographed under phase contrast imaging. The middle panels (B, E, H, and K) show embryos stained with Hoechst 33342 for DNA localization (blue) under fluorescence microscope observation. The right panels (C, F, I, and L) show embryos hybridized with a granzyme G oligonucleotide probe (green) under confocal microscopic observation. Scale bar: 30 μm.

Maternal-zygotic transition inhibited by granzyme G knock-down
Bromouridine, which substitutes bromine to uridine, was used to trace zygotic gene expression during the maternal-zygotic transition (MZT). After its incorporation into cells, bromouridine is converted to Br-UTP. During transcription, converted Br-UTP is recognized as compared to the localized ICM cluster of control blastocysts (Figure 6, A-D). Finally, the ICM of the 0.2 mM granzyme G MO-treated embryos also showed a dramatic decrease in differential staining compared to normally developed blastocysts (18 ± 5 vs. 37 ± 4, p < 0.05; Figure 6E).

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the same substrate as UTP and is incorporated into nascent RNAs. Confocal images of embryos were observed in bright field (Figure 7A-D) and under fluorescence (Figure 7E-H). Quantitative data showed that embryos microinjected with 2 mM granzyme G morpholino (Figure 7I) exhibited decreased zygotic gene transcription. Specifically, the newly synthesized zygotic RNA was less than 50% of the normal control embryos (Figure 7K). Moreover, the treatment of embryos with the control morpholino at the same concentration (Figure 7J) did not affect zygotic RNA synthesis compared to normal control embryos.

Figure 4 Immunofluorescence staining of Granzyme G protein expression and subcellular localization at different stage embryos (A) Two-cell stage mouse embryos (n = 6). (B) Four-cell stage mouse embryos (n = 6). (C) Sixteen-cell stage mouse embryos (n = 5). The left panels show embryos stained with a granzyme G-specific primary antibody and FITC-conjugated secondary IgG antibody. The middle panels show embryos stained with DAPI for nuclear localization. The right panels show merged images of granzyme G and DAPI staining.
The effect of serine protease inhibitors on embryo survival rate

Serine protease-specific inhibitors were used in the in vitro culture system to evaluate the effect of granzyme G activity suppression on embryonic development. The embryonic survival rate was dramatically reduced at the late 2-cell stage (3% and 12%) in the presence of 0.1 mM 3,4-dichloro-isocoumarin (3,4-DCI) and 2 mM phenyl methanesulphonyl fluoride (PMSF), respectively. Due to the short life of PMSF activity, three different stages...
(pronuclear, 2-cell, and 8-cell) of mouse embryos were supplemented one time with 2 mM PMSF in the culture medium. PMSF inhibits survival only at the 2-cell stage, when granzyme G exhibits serine protease activity in the embryos. However, the addition of other kinds of metalloproteinase inhibitors, such as 0.5 mM EDTA, had no obvious consequence, as survival rates of > 90% to the late 2-cell stage and 60% to the blastocyst stage were observed (Figure 8). The addition of 1% DMSO solvent, as a vehicle control, did not interfere with mouse embryo survival, especially in the maternal-to-zygotic transition at the 2-cell stage (Figure 8).

Discussion

Normal embryonic development, as well as many genetic disorders and cancers, involves a delicate balance between the processes of cellular differentiation and proliferation. Many developmental genes have been identified as candidate genes for cancers or other forms of human disorders, and may be developed into novel diagnostic markers or new therapeutic targets. Early-expressed genes like those encoding the homeobox and zinc-finger proteins play central roles in the regulation of gene cascades and signal transduction pathways, and thus the downstream effects of these pathways [21,22]. Thus, the primary goal of this study was to identify genes that are differentially expressed at the pre-implantation stages of embryonic development to establish novel candidates for use in these broader applications. We then assembled a comprehensive spatial and temporal expression profile of the most promising genes using DDRT-PCR (Figure 1). DDRT-PCR allows the systematic comparison of the expression of all mRNAs among several cell populations. It has been used to address biological questions in mammalian systems, including cell differentiation, cell activation, cell stress, and identification of drug targets [23]. The advantages of DDRT-PCR over the traditional subtractive hybridization and other comparative RNA techniques include (i) rapidity and simplicity of assays, (ii) small quantities of RNA, (iii) increased sensitivity, (iv) reproducibility, (v) ability to identify differentially expressed genes in more than one population, and (vi) ability to compare several cell populations or variables simultaneously. However, the assay does have its limitations, including false-positive results, the inability to confirm differential expression, and a reduced output compared to cDNA microarrays.

Table 2 The effects of microinjection of different substrates into the cytoplasm of one-cell stage fertilized eggs on early embryo developmental potential

| Different substrate treatment | Total embryo treated in one-cell stage | No. (%) of survival embryo after treatment | No. (%) of embryos developed to |
|------------------------------|--------------------------------------|------------------------------------------|---------------------------------|
| 2 mM granzyme G Morpholino   | 80                                   | 43(53.8)                                 | 39(90.7)                        |
| 2 mM control Morpholino      | 90                                   | 45(50.0)                                 | 45(100.0)                       |
| M2 buffer injection          | 46                                   | 20(43.5)                                 | 20(100.0)                       |
| Control embryo (Uninjected)  | 74                                   | –                                        | 74(100.0)                       |

† Six experiments were carried out in each group, and 10-15 embryos were used in each experiment.

abc Different superscripts within a column indicate a statistically significant difference (p < 0.05).

Table 3 The developmental potential of mouse embryos cultured in vitro after microinjection of different concentrations of granzyme G antisense morpholinos into the cytoplasm of one-cell stage fertilized eggs

| Dosage of Granzyme G Morpholino | Total embryo treated in one-cell stage | No. (%) of survival embryo after treatment | No. (%) of embryos developed to |
|---------------------------------|--------------------------------------|------------------------------------------|---------------------------------|
| 2 mM                            | 64                                   | 31(48.4)                                 | 25(80.7)                        |
| 0.2 mM                          | 65                                   | 33(50.8)                                 | 32(97.0)                        |
| 0.02 mM                         | 81                                   | 45(55.6)                                 | 45(100.0)                       |
| 0.002 mM                        | 63                                   | 39(61.9)                                 | 38(97.4)                        |

† Six experiments were carried out in each group, and 10-15 embryos were used in each experiment.

abc Different superscripts within a column indicate a statistically significant difference (p < 0.05).
Figure 6 The effect of inner cell mass (ICM) generation under low-dose anti-granzyme G morpholino treatment. Differential blastomere staining of in vitro cultured blastocyst embryos at day 3.5: (A) normally developed embryo without MO treatment; (B) control nonsense MO-injected embryo; (C, D) low-dose anti-granzyme G specific morpholino- (0.2 mM) injected embryos. The trophoderm (TE) cells are stained with pink fluorescence, and the ICM cells are stained with blue fluorescence. Scale bar: 30 μm. (E) Quantitative analysis of the numbers of total cells, ICM cells, and TE cells plotted according to the different treatments: normal blastocyst (n = 10), M2 medium-injected embryos (n = 8), control MO-injected embryos (n = 12), and low-dose anti-granzyme G-specific MO-injected embryos (n = 12).
It is an interesting possibility that differential display genes in pre-implantation embryos may help to “pull the trigger” and initiate embryonic development and differentiation. At the pre-implantation stages of embryogenesis, mammalian embryos undergo a so-called “zygotic gene activation” or “embryonic gene activation”. During this period, the activity of the embryonic genome changes significantly, and the nuclei begin to produce many new species of mRNA. Several important genes listed in Table 1 are targets for functional studies in early embryonic development. For example, the \(Snf2h\) gene, which is expressed in 4-cell stage embryos, encodes a protein with ISWI ATPase activity. A previous report has demonstrated that null \(Snf2h^{-/-}\) embryos died during the preimplantation stage [24]. Blastocyst outgrowth experiments indicated that the loss of \(Snf2h\) results in growth arrest and cell death of both the trophectoderm and inner cell mass. In the present study, we successfully identified twenty-three differentially expressed genes in early mouse embryos (Table 1). Among them, the \(granzyme\ G\) transcript encoding a serine protease was expressed at the 2-cell stage (Figures 2 and 3). It was previously reported that the differentiation of mouse GMG cells, which begins at day 7 of gestation, involves the accumulation of cytolytic mediators, including perforin and the serine protease granzymes A-H, within cytoplasmic granules [19]. GMG cells have been proposed to regulate trophoblast invasion into maternal deciduas. Indeed, trophoblast killing by murine and human uterine NK cells has been reported [20]. Other previously proposed functions of granzyme G include (i) the lysis of virus-infected cells present in the uterus and placenta, (ii) the initiation of abortion, (iii) the destruction of the extracellular matrix and cells at the placenta/uterine interface to promote parturition, (iv) nutritive functions, and (v) cytokine

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**Figure 7** Quantitation of zygotic RNA synthesis during the maternal-zygotic transition at the two-cell stage of the mouse embryo. (A to D) Phase contrast images. (E to H) Images of a two-cell embryo treated with BrUTP and stained with Cy5-conjugated anti-BrdUTP antibody (red). (I to L) mRNA expression profiles of the green lines presented in panels E, F, G, and H, respectively. (A, E, I) Two-cell stage embryo following microinjection of granzyme G morpholino. (B, F, J) Two-cell stage embryo after injection of control morpholino. (C, G, K) Two-cell stage of a normal embryo. (D, H, L) Two-cell stage embryo pretreated with \(\alpha\)-amanitin, a transcriptional inhibitor, as a negative control. Scale bar: 25 \(\mu\)m.
production [14,25]. However, there have been no reports of the expression of granzyme G in 2-cell mouse embryos or any conclusive data supporting a particular biological function.

To determine the function of specific genes in the field of developmental biology, many effective procedures have been advanced to regulate or disrupt gene expression. In early mouse embryos, researchers have used a variety of methods, including antisense RNA, double-stranded RNA interference, and gene knock-out approaches [26,27] to block target gene expression and assess the phenotype resulting from the deficiency. Antisense RNA is one of the most common methods used to down-regulate mRNA translation, especially in culture systems. However, the potential of this technique was unfulfilled until recently because the field was dominated by the use of phosphorothioates, which are plagued by unpredictable targeting, sensitivity to nucleases, poor sequence specificity, and a host of non-antisense effects [28]. The use of morpholino oligonucleotides (MO) to suppress the translation of targeted genes is proving to be a valuable tool for investigations of gene function in zebrafish [29], Xenopus [30], and sea urchins [31]. In mice, MOs have been applied to pre-implantation mouse embryos using the ethoxylated polyethyleneimine (EPEI) method [32] and in the germinal vesicle stage of mouse oocytes by microinjection [33]. Both methods successfully suppressed target gene expression.

We used this well-defined procedure to investigate the function of granzyme G during pre-implantation development in mouse embryos. In our preliminary test, control FITC-conjugated morpholino molecules that were microinjected into 1-cell stage embryos were equally distributed into dividing cells and stably retained until the blastocyst stage (Figure 5).

In the non-specific MO toxicity test, the results showed that embryonic development was not affected by the introduction of a wide range of doses (1-20 mM) of control morpholinos. Using the MO technique, we further found that 2 mM granzyme G-specific MO inhibited blastocyst formation in 100% of the treated embryos (Table 2). The knock-down efficiency of the MO treatment was measured using the RNase III protection assay [34]. RNase III is a RNA endonuclease that specifically cleaves double-stranded RNAs, including the complex formed by the antisense morpholino and the endogenous sense mRNA, into small fragments. Semi-quantitative RT-PCR analysis revealed that the degradation rates of granzyme G mRNA were 100%, 77%, and 0% after microinjection of pronuclear stage embryos with 2 mM, 0.2 mM, and 0 mM of anti-granzyme G morpholino, respectively (Figure 5B). In addition, the microinjection of a serial dilution of granzyme G morpholino into the cytoplasm of pronuclear mouse embryos showed a dose-dependent inhibition of blastocyst development rates (Table 3).
Other kinds of serine proteases have been shown to be expressed in pre-implantation embryos, such as the seven-member family of subtilisin-like, calcium-dependent serine proteases known as proprotein convertases (PCs) [35]. In early embryos, PCs cleave a wide variety of precursors into secreted peptides and proteins, including hormones, neuropeptides, growth factors, enzymes, membrane receptors, and extracellular matrix proteins [36]. They have been implicated in most biological processes affecting growth, development, and physiology [37]. Indeed, several PC substrates are expressed in pre-implantation embryos, such as precursors to gonadotropin-releasing hormone (GnRH), transforming-growth factors (TGF) β-1 and β-2, platelet-derived growth factor (PDGF), and insulin-like growth factor 1 receptor (IGF1-R) [38,39]. Among these, GnRH has been shown to be critical for normal pre-implantation embryonic growth. ProGnRH mRNA and the GnRH peptide are detectable in pre-implantation embryos from the morula to the blastocyst stage [40]. Antisense inhibition of GnRH mRNA translation has been shown to block the development of these embryos in vitro [38].

As proprotein convertase 1 (PC1) is the most likely proGnRH convertase, it too may be important for pre-implantation development at the morula stage, whereas granzyme G appears to act in the maternal-zygotic transition at the 2-cell stage. As shown in the BrUTP incorporation experiment (Figure 7), treatment of embryos with granzyme G-specific MO, as well as the transcription inhibitor α-amanitin, inhibited RNA synthesis during the maternal-to-zygotic transition.

To determine the effects of blocking granzyme G activity in pre-implantation mouse embryos, we exposed the developing embryos to three known protease inhibitors: two serine protease-specific inhibitors and one non-serine protease inhibitor [41,42]. Only the serine protease-specific inhibitors, 3,4-DCI and PMSF, phenocopied the MO-induced effect, blocking the maternal-zygotic transition and dramatically decreasing the embryo survival rate at the late 2-cell stage. However, the metalloproteinase inhibitor, EDTA, had no such effect (Figure 8). The effect of PMSF on different stages of development was further evaluated in this study. Due to the short life of PMSF activity, three different stages of mouse embryos were separated and supplemented one time with 2 mM PMSF in the culture medium. The inhibition time window is only at the 2-cell stage, which is the stage at which granzyme G functions as an active serine protease in the embryos.

Oocytes, the female germ cells, contain all of the messenger RNAs necessary to start a new life, but typically wait until fertilization to begin development. The transition from oocyte to zygote involves many changes, including protein synthesis, protein and RNA degradation, organelle remodeling, and even the onset of sexual differentiation [43-45]. Fifteen to thirty percent of mRNA transcripts are degraded during zygote gene activation [46]. Proteins are also targeted for degradation during the oocyte-to-zygote transition [47]. Protein degradation often serves to inactivate proteins that are needed early in the transition but that would be harmful later [46]. Previous reports have demonstrated that two serine protease inhibitors, Serpini 1 and Serpine 2, are temporally expressed in the unfertilized egg and 1-cell stage embryo, respectively [48,49]. These inhibitors may prevent granzyme G function until the 2-cell stage, where it regulates the maternal-zygotic transition. A possible role for granzyme G in the maternal-zygotic transition process is to participate in maternal protein degradation and the subsequent initiation of zygotic gene expression, as proposed in Figure 9. Dependence on granzyme G activity was first observed at the early 2-cell stage and persisted until the late 2-cell stage. This responsiveness of the mouse zygote appears to require new transcription from the zygotic genome [45].

**Conclusion**

This study has clearly demonstrated the feasibility of the application of DDRT-PCR for the identification of transcripts that are differentially expressed in mouse embryos at various pre-implantation developmental stages. Numerous novel transcripts have been identified at the unfertilized egg, 2-cell, and 4-cell embryonic stages. We characterized for the first time the expression of granzyme G during early stage embryogenesis. Overall, our results suggest that granzyme G is an important factor in early mouse development and may play a novel role in the elimination of maternal proteins and the triggering of zygotic gene expression during the maternal-zygotic transition. Future studies will attempt to determine the specific function and regulation of these genes to enhance our understanding of normal developmental events in very early embryos.

**Methods**

**Collection of unfertilized mouse eggs and embryos at various stages of early development**

Eggs were collected from female ICR mice that were intrauteriney injected with 10 IU of pregnant mare serum gonadotrophin (PMSG, China Chemical & Pharmaceutical Co., Taiwan) to induce superovulation. After 48 hr, the mice were injected with 10 IU of human chorionic gonadotrophin (hCG, China Chemical & Pharmaceutical Co., Taiwan). All unfertilized oocytes were collected 14-15 hr after the hCG injection in phosphate buffered saline (PBS) containing 200 IU/ml of hyaluronidase, to disperse cumulus cells, and were then transferred into human tubule fluid (HTF) medium (Irvine...
Scientific, Santa Ana, CA). For the collection of fertilized eggs, the superovulation-induced females were mated with male ICR mice. The presence of a vaginal plug on the subsequent morning (day 1) signified successful mating, and time post-hCG was used to measure the developmental age of the embryos. Embryos were flushed from the oviducts using PBS buffer at 48 hr post-hCG for the collection of 2-cell embryos and at 60 hr post-hCG for the collection of 4-cell embryos. The collected embryos were washed three times with PBS containing hyaluronidase and were then transferred into HTF medium for further in vitro embryo culture or for the extraction of total RNA [50]. The animal use protocol in this study has been reviewed and approved by the Institutional Animal Care and Use Committee of the National Chung Hsing University (IACUC Approval number: 96-52).

**RNA preparation and DDRT-PCR assay**

Total RNA was prepared from pools of about 100 embryonic cells using the previously described guanidinium acid-phenol method [51]. Isolated total RNA was first subjected to reverse transcription (RT) using one of the three anchor primers (H-T11-C, -G, or -A) and the Superscript II RT kit (Gibco BRL, Grand Island, NY). The quality of the total RNA and cDNAs were examined using amplification of the house-keeping gene, β-actin, as described [52]. This was followed by 35 thermal cycles of PCR using the original anchor primer and one of the eight random primers, as shown in the manufacturer’s description of the differential display RNAimage system (GenHunter Co., Nashville, TN), in the presence of 2 μCi [α-33P] dCTP (Amersham Bioscience, Amersham, UK). PCR conditions were as follows: 94°C for 30 sec, 32°C for 1.5 min, and 70°C for 1.5 min. The DDRT-PCR products were electrophoresed in 8% denaturing polyacrylamide gels of 0.2-mm thickness. After drying on a 3 MM filter, the gels were autoradiographed [52,53].

Sequence analysis, RT-PCR confirmation, and ribonuclease protection assay

For re-amplification, bands of interest were excised, and DNA was eluted from the gel by incubation of the gel slice at 70°C in deionized water. PCR was performed using aliquots of the recovered DNA fragment and the same combination of anchor and random primers. The PCR products were cloned into pGEM-T vector (Invitrogen, Carlsbad, CA) and sequencing was performed using an automatic sequencer 373A (Applied Biosystems Inc., Foster, CA). The differential display mRNA bands were further confirmed by individual RT-PCR assays.
The specific primers employed for granzyme G gene expression analysis were synthesized as follows: 5′-GAT TCT CCT GAC CCT ACT TC-3′ (forward) and 5′-CTG CGT GGT TTT GGA ATA GG-3′ (reverse). The β-actin transcript was used as an internal RT-PCR control and for the semi-quantitative quantitation of the granzyme G RNA level as described previously [54,55]. The ribonuclease protection assay (RPA) was performed by first generating antisense RNA probes using the MAXIscript in vitro transcription kit (Ambion, Austin, TX) and the cloned DDRT-PCR products in the presence of [α-32P]UTP. The labeled gene-specific antisense RNA was mixed with total RNA, and RPA analysis was carried out using a commercial RPAII kit (Ambion, Austin, TX).

Morpholino oligonucleotide synthesis and microinjection
The anti-granzyme G morpholino oligonucleotide (MO) was designed and synthesized (Gene Tools, LLC, Philomath, OR) to be complementary to 25 bases of the mouse granzyme G mRNA, lying downstream of the initiation codon and containing the Kozak sequence. The sequence of this MO was 5′-ATC AGG ATT GGT CGT GGT CTT GGA ATA GG-3′. A fluorescent FITC-labeled control nonsense MO with a random sequence, 5′-CTT ACC TCA GTT ACA ATT TAT A-3′, was used to measure the MO distribution after cytoplasmic injection using Pioe (PMM 150FU, Prime Tech, Japan) and to control for non-specific MO toxicity. In each experimental trial, an additional control group was included that consisted of embryos treated only with M2 medium. Experimental groups often included embryo pools that were not injected with MO or M2 medium and served as normal controls. All experiments were conducted a minimum of three times using embryos collected from a minimum of three separate embryo flushes.

Whole-mount in situ hybridization
The process of whole mount in situ hybridization of mouse embryos was modified from LeFebvre et al. [56]. The zona pellucida was removed with Tyrode acid solution (pH 2.5) (Sigma, St. Louis, MO), and the embryos were fixed in 4% formaldehyde, 10% acetic acid, 1 × PBS (100 mM Na2HPO4, 20 mM KH2PO4, 137 mM NaCl, 27 mM KCl, pH 7.4) on a 0.1% polylysine-coated cover slide for 30 min. After two PBS washes, the embryos were permeabilized by treatment with 70% ethanol overnight at 4°C. Following fixation, embryos were rehydrated for 5 min at room temperature in 2 × SSC (300 mM NaCl, 30 mM sodium citrate, pH 7.0), 50% formamide and then were hybridized for 2-3 hr at 37°C in 200 μl of a mixture containing 10% dextran sulfate, 2 mM vanadyl-ribonucleoside complex, 0.02% RNAse-free BSA, 40 μg E. coli tRNA, 2 × SSC, 15% formamide, and 50 ng of granzyme G antisense oligonucleotide probes. After hybridization, embryos were washed twice for 30 min at the appropriate stringency (2 × SSC, 50% formamide at 37°C). For DNA staining, embryos were stained with 1 μg/ml Hoechst 33342 (Bisbenzimid, Sigma, St. Louis, MO) in PBS for 5 min and washed twice with 1 × PBS. Cover slides were dried and then transferred to the slide on a drop of mounting oil. The excess mounting oil was aspirated, and the cover slide was sealed with nail polish. The slides were stored at 4°C or immediately observed using a fluorescence microscope [55] or a confocal microscope (LSM50, Carl Zeiss Meditec, Dublin, CA) [57].

Whole-mount immunofluorescence staining
The protocol of immunofluorescence staining was modified from our previous report [53]. Briefly, different stages of mouse embryos were mounted on a 0.1% polylysine-coated cover slide and stained with goat anti-granzyme G antibody (sc-103533, Santa Cruz Biotech. Inc., Santa Cruz, CA), which was diluted 1:1000 with antibody diluent buffer (1% BSA and 0.1% Triton-X 100 in PBS), followed by a secondary antibody of rabbit anti-goat IgG-FITC. After washing, the stained embryos were observed with a Carl Zeiss LSM510 confocal laser scanning microscope with a 63 × objective lens.

Differential staining of inner cell mass (ICM) and trophectoderm cells (TE)
To determine the total cell numbers and the ratio of ICM to TE cells in granzyme G antisense MO-treated (sub-inhibition dose) embryos, a differential staining procedure was performed using a representative sample of day 3.5 blastocysts, as previously described [58] with minor modifications. Briefly, after removal of the zona pellucida with Tyrode acid solution (pH 2.5), the embryos were incubated in trinitrobenzene-sulfonic-acid (TNBS, Sigma, St. Louis, MO) for 10 min on ice, washed in M2 medium, and incubated in 0.1 mg/ml anti-dinitrophenyl-BSA (anti-DNP-BSA; ICN Biochemicals, Cleveland, OH) at 37°C for 10 min. After washing in PBS+PVA, complement lysis was induced by incubating the embryos in guinea pig complement (Sigma, St. Louis, MO), diluted 1:4 in PBS+PVA and supplemented with 10 μg/ml propidium iodide (Sigma, St. Louis, MO), at 37°C for 20 min, followed by brief washing and fixation in ice-cold ethanol. The inner nuclei were stained with 0.05 mM Hoechst 33342 for 10 min. Stained embryos were then mounted in 100% glycerol. Under a fluorescence microscope, the outer TE cells were identified by the pink fluorescence of propidium iodide, while the ICM cells were recognized by the blue fluorescence of the bisbenzimide.
In vivo RNA synthesis assay

A published protocol was used with some modifications [59]. After granzyme G-MO, control-MO, or α-aminopterin treatment of 2-cell stage fertilized eggs (n = 20), bromouridine (BrU; Sigma, St. Louis, MO) was added at 100 μM for 12 hr to label newly synthesized zygotic RNA. The embryos were washed twice with 1 × PBS and subjected to whole-mount in situ staining using Cy5-conjugated anti-BrdU antibody (Roche Diagnostic). The fluorescence quantification was performed using the software for the confocal microscope (LSM50, Carl Zeiss Meditec, Dublin, CA).

Statistical Analyses

Experiments were repeated at least three times with embryo collection replicates. The collected data were subjected to a chi-squared analysis using the statistical analysis system, SAS, for multiple comparisons. Differences of p < 0.05(*) and p < 0.01 (**) were considered statistically significant.

Abbreviations

3,4-DCI: 3,4-dichloroisocoumarin; DDRT-PCR: differential display reverse transcription-polymerase chain reaction; EPEI: exothiolated polyethylenimine; GnrH: gonadotropin-releasing hormone; HCF: human chorionic gonadotrophin; HTF: human tubular fluid; MO: morpholinol oligonucleotide; MTHF: methylenetetrahydrofolate; MZT: maternal-zygotic transition; PMSF: phenyl methanesulphonyl fluoride; PMSG: pregnant mare serum gonadotrophin, TBP: TATA-box binding protein; TNBS: trinitrobenzenesulfonic acid.

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Authors’ contributions

TCL, WLT, EHC, and SHY handled the embryo culture and developed the study protocol; all authors participated in the study conduct; WTKC, MSL, and KYC contributed to the critical granzyme G knock-down assay; TCL, SHY, and CMC collected the data and drafted the paper. All authors read and approved the final manuscript.

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