Cross-species transcriptomic approach reveals genes in hamster implantation sites

Wei Lei1,*, Jennifer Herington1,*, Cristi L Galindo2, Tianbing Ding3, Naoko Brown1, Jeff Reese1 and Bibhash C Paria1

1Division of Neonatology, Department of Pediatrics, 2Division of Cardiovascular Medicine and 3Department of Obstetrics and Gynecology, Vanderbilt University Medical Center, Nashville, Tennessee 37232, USA

Correspondence should be addressed to B C Paria; Email: bc.paria@vanderbilt.edu

*(W Lei and J Herington contributed equally to this work)

Abstract

The mouse model has greatly contributed to understanding molecular mechanisms involved in the regulation of progesterone (P4) plus estrogen (E)-dependent blastocyst implantation process. However, little is known about contributory molecular mechanisms of the P4-only-dependent blastocyst implantation process that occurs in species such as hamsters, guineapigs, rabbits, pigs, rhesus monkeys, and perhaps humans. We used the hamster as a model of P4-only-dependent blastocyst implantation and carried out cross-species microarray (CSM) analyses to reveal differentially expressed genes at the blastocyst implantation site (BIS), in order to advance the understanding of molecular mechanisms of implantation. Upregulation of 112 genes and downregulation of 77 genes at the BIS were identified using a mouse microarray platform, while use of the human microarray revealed 62 up- and 38 down-regulated genes at the BIS. Excitingly, a sizable number of genes (30 up- and 11 down-regulated genes) were identified as a shared pool by both CSMs. Real-time RT-PCR and in situ hybridization validated the expression patterns of several up- and down-regulated genes identified by both CSMs at the hamster BIS to demonstrate the merit of CSM findings across species, in addition to revealing genes specific to hamsters. Functional annotation analysis found that genes involved in the spliceosome, proteasome, and ubiquination pathways are enriched at the hamster BIS, while genes associated with tight junction, SAPK/JNK signaling, and PPARα/RXRα signalings are repressed at the BIS. Overall, this study provides a pool of genes and evidence of their participation in up- and down-regulated cellular functions/pathways at the hamster BIS.

Introduction

The blastocyst implantation process in mammals is considered a remarkable evolutionary strategy for pregnancy success. A crucial component of this process includes the preparation of a receptive uterus under the control of maternal ovarian steroids (Paria et al. 1993). Studies have revealed that ovarian progesterone (P4) is indispensable for the preparation of the uterus, while use of ovarian estrogen (E) strategies varies even within the rodent family members. For example, the uterus of mice, rats, and gerbils require exposure to both P4 and E, whereas only ovarian P4 ensures preparation of the receptive uterus and blastocyst implantation in hamsters and guinea pigs (Reese et al. 2008). Other species such as rabbits, pigs, horses, hamsters, and humans, the blastocyst represents a potential alternative source of estrogen for implantation (reviewed in Reese et al. (2008)). Despite the striking commonality of maternal P4-dependent blastocyst implantation in hamsters and guinea pigs with the majority of other species, the use of hamsters or guinea pigs in identifying the molecules and/or molecular pathways that are enriched or suppressed at the blastocyst implantation site (BIS) compared with the interimplantation site (IIS) has been limited.

The uterus of mice, hamsters, and humans consists of two cellular compartments, the myometrium and endometrium. The endometrium is divided into two layers and consists of a simple columnar epithelium and an underlying stroma that contains glands made of epithelial cells, blood vessels, and bone marrow-derived immune cells, i.e. macrophages and lymphocytes. The bone-marrow-derived immune cells are also found in the myometrial compartment. Histological and ultrastructural studies of the early stages of implantation in
the mouse, hamster, and human have demonstrated that trophoblast cells of the blastocyst make contact with uterine epithelial cells to initiate the process of implantation. While hamsters and mice exhibit an eccentric type of implantation, where the blastocyst lies within a uterine crypt, blastocyst implantation in humans is interstitial, where the blastocyst is completely embedded within the stromal tissue of the uterus. However, unlike the human in which polar trophoblast cells of the blastocyst initiate initial contact with endometrial uterine luminal cells, mural trophoblastic cells of blastocysts initiate contact with endometrial luminal epithelial cells in mice and hamsters (Lee & DeMayo 2004, Reese et al. 2008). The luminal epithelial cells that are in contact with the blastocyst are larger than luminal epithelial cells of the IIS (WARD 1948). Ultrastructural studies have demonstrated that in contrast to mice and humans, where the epithelial cell surface becomes flattened and microvilli are replaced with pinopods (Aplin 1991), in hamsters epithelial microvilli persist during implantation (Parkening 1976a). Finally, while loss of mucin1 (a component of epithelial apical glycocalyx) occurs from the uterine epithelium at the time of implantation in mice (DeSouza et al. 1999), no evidence of reduction in mucin1 from apical surface of the uterine epithelium was observed in hamsters and humans (Hey et al. 1995, Reese et al. 2008). The uterine glands are few in number in the vicinity of the BIS as compared with IIS where the glands are more numerous. Contact between the trophoblast and luminal epithelial cells at the BIS initiates the transformation of stromal fibroblasts into decidual cells at the antimesometrial area. In hamsters and mice, decidualization is evident in the early phase of implantation. In contrast, the process of decidualization at the implantation site of humans is not evident until about 5 days after the embryo initiates contact with the stroma (Parkening 1976a,b, Aplin 1991). A dramatic redistribution of uterine macrophages takes place at the BIS of mice, such that macrophages egress from the implantation site. In this regard, macrophage distribution at the day 5 BIS of hamsters is unknown due to lack of such studies in this species.

Currently, the molecules involved in the initiation of the blastocyst implantation process have largely been derived using various approaches such as expression of individual genes, phenotypic characterization of genetically altered mice, and transcriptomics specified in studies carried out in mice. Despite these in-depth studies in mice, our understanding of the molecular regulation of the implantation process in humans is incomplete. Since several species from the rodent to primate showed ovarian P4-dependent blastocyst implantation, and the hamster and human showed certain striking similarities in early implantation events, the hamster could serve as an excellent rodent model for identifying common gene networks at the BIS of P4-dependent species or explaining differences in the molecular mechanisms between the P4- and E-dependent blastocyst implantation processes and that perhaps might be more relevant in understanding the blastocyst implantation mechanisms in the human. However, this becomes difficult due to the unavailability of Syrian hamster microarray platforms and lack of transgenic technologies. The transcriptome of the Chinese hamster ovary (CHO) cell line has been unveiled by next generation sequencing (Becker et al. 2011, Rupp et al. 2014). However, Schmucki et al. (2013) have demonstrated that the CHO transcriptome has limited value in identifying transcripts of lipid metabolism in the Syrian golden hamster liver, due to: i) different CHO cell lines containing different chromosome numbers owing to the effects of passaging and toxicant exposures, ii) extensive use of these cell lines in industries perhaps leading to genomic instability by chemical and radiation exposures (Xu et al. 2011, Hammond et al. 2012), and iii) Syrian hamster chromosome numbers (44) are twice the number of chromosomes (22) found in Chinese hamsters. Thus, our study explored the utility of using gene arrays of closely related mouse species and distantly related human species in the identification of differential gene expression patterns at the hamster BIS, keeping in mind that the information obtained from these CSM hybridizations may not identify important and/or rare transcripts due to insufficient gene sequence homology.

We propose an hypothesis that blastocyst implantation in the hamster results from the simultaneous change in the expression of a pool of genes that has functions pertinent to P4-dependent implantation. The results of our microarray analysis identified a set of upregulated and downregulated genes at the BIS as compared with their expression pattern at the IIS of hamsters. This pool of differentially expressed genes at the BIS of hamsters contains some previously identified genes involved in mouse implantation, as well as newly revealed additional genes, allowing us to discern relevant biological processes or pathways specific for the P4-dependent implantation site.

Materials and methods

Reagents

All reagents used in this study were obtained from Sigma–Aldrich unless otherwise specified.

Animals

Sexually-mature CD1 mice and Syrian Golden hamsters were purchased from Charles River Laboratories (Wilmington, MA, USA). The animals were maintained under controlled environmental conditions (room temp. 23 ± 2 °C; relative humidity (50–60%); lighting conditions (12 h light/12 h dark, switched on/off at 0700/1900 h)) in our Institutional Animal Facility with...
unlimited access to food and water ad libitum. All experimental protocols using these animals were approved by the Vanderbilt University Animal Care and Use Committee.

**Preparation of animals for experiments and tissue collections**

Female hamsters that showed at least three consecutive 4-day estrous cycles were mated with fertile males overnight on the evening of proestrus. The next morning, the presence of sperm in the vaginal smear (estrus) indicated the first day of pregnancy. For mouse pregnancies, female and male mice were bred overnight and the presence of vaginal plug the following morning indicated day 1 of pregnancy (Zhang & Paria 2006).

Uterine BISs and IISs from hamsters and mice on day 5 of pregnancy were identified after an i.v. injection of Chicago Blue B dye solution (Zhang & Paria 2006). For microarray and real-time RT-PCR analysis, BISs were dissected from IISs and subjected to total RNA extraction in TRIzol reagent according to the manufacturer's instruction (Life Technologies; Reese et al. 2001, Lei et al. 2013). Three sets of RNA were isolated from three different animals.

**Microarray analysis**

Total RNA was collected as previously described (Reese et al. 2001) and then analyzed for purity and quantified. Three separate pairwise labeling, hybridization, and scanning analyses were carried out using GeneChip Mouse Expression 430A or GeneChip Human Genome U133A containing over 22,000 probe sets, representing 14,500 well-characterized mouse and human genes. All microarray data have been deposited at Gene Expression Omnibus (GEO) database (number: GSE59474). Raw.CEL files were uploaded into Partek Genomics Suite version 6.6 (Partek Incorporated, St Louis, MO, USA) and processed using Robust Multi-chip Average (RMA) normalization (Bolstad et al. 2003) and prehybridization using radioactive probes at 45°C for 4 h in 50% formamide hybridization buffer. The sections were also hybridized with 35S-labeled sense probes as a negative control. After hybridization and washing, the sections were incubated with RNase A at 37°C for 20 min. RNase A resistant hybrids were detected by autoradiography using Kodak NTB-2 liquid emulsion (Eastman Kodak Company). The slides were then stained with hematoxylin and eosin (Wang et al. 2004, Lei et al. 2013).

**Quantitative real-time RT-PCR**

To confirm the microarray results, representative genes were chosen at random for analysis using quantitative real-time RT-PCR. DNase-treated total RNAs (1 μg) were reversed transcribed using oligo(dT) primers according to the manufacturer's instructions (Invitrogen). One microliter of the first strand was amplified in 25 μl of total volume in an iCycler (Bio-Rad Laboratories, Inc.) using iQ SYBER Green Supermix (Bio-Rad). The following PCR protocol was used: 95°C for 3 min followed by 40 cycles of 95°C for 10 s and 60°C for 30 s. All reactions were run in triplicates. The quantification was performed by the iQ 5 Standard Edition Optical System Version 2.0 (Lei et al. 2013). Data from real-time PCR analysis was normalized to hypoxanthine phosphoribosyltransferase (Hprt), a commonly used reference gene (Wang et al. 2011). Primer sequences for each gene are listed in Table 1.

**In situ hybridization using radioactive probes**

Plasmids bearing hamster or mouse cDNAs for Nppc and E2f8 were linearized and transcribed using appropriate RNA polymerases and labeled with 35S for in situ hybridizations. All labeled sense and antisense cRNA probes used for hybridizations had specific activities of approximately ≧2×10^6 d.p.m./μg. The protocol was followed as previously described by our group. Briefly, frozen uterine sections were mounted onto poly-L-lysine-coated slides and fixed in cold 4% paraformaldehyde solution in phosphate buffered saline (PBS) for 15 min on ice. After prehybridization, the sections were hybridized to 35S-labeled antisense probes at 45°C for 4 h in 50% formamide hybridization buffer. The sections were also hybridized with 35S-labeled sense probes as a negative control. After hybridization and washing, the sections were incubated with RNase A at 37°C for 20 min. RNase A resistant hybrids were detected by autoradiography using Kodak NTB-2 liquid emulsion (Eastman Kodak Company). The slides were then stained with hematoxylin and eosin (Wang et al. 2004, Lei et al. 2013).

**In situ hybridization with digoxigenin-labeled probes**

After linearization of plasmids bearing hamster Fst, Ran, and Ube2c cDNAs, digoxigenin-labeled antisense and sense cRNA probes were transcribed in vitro using the DIG RNA Labeling Kit (Roche Applied Science). In situ hybridization with digoxigenin-labeled probe was carried out as described previously (Lei et al. 2012). After fixing with 4% paraformaldehyde solution in PBS, the frozen sections were hybridized with antisense or sense cRNA probes at 55°C for 16 h respectively. The sections were then washed and incubated in sheep anti-digoxigenin-AP (1:5000; Roche Applied Science). The signal was visualized using diluted NBT/BCIP Stock Solution (Roche Applied Science). All of the sections were counterstained with 1% methyl green.

**Statistical analyses**

All experiments were repeated at least three times using different specimens. Statistically significant (P < 0.05)
differences in gene expression between each pair of experiments and the corresponding control samples were analyzed using Student's t-test.

Results

Overview of differentially expressed genes identified by the mouse and human gene chip microarray analyses

Exploratory analysis of the microarray data was performed, anticipating a clear and distinct pattern of gene expression at the hamster BIS due to the presence of the implanted blastocyst at this site compared with the IIS. PCA, on the entire probe sets within the mouse and human genome microarray platforms, provided a three-dimensional view of global gene expression changes between independent samples. We found BISs were easily distinguishable from IISs for each of the three individual chip sets (Fig. 1A: blue dots vs red dots, respectively) for both of the microarray platforms. Despite variation in probe expression patterns among individual IIS observed in both microarrays, there was a clear separation from the BIS, which was very similar to one another across the genome.

Microarray comparison of transcriptomal profiles between BIS and IIS tissues showed that, among 2581 significantly expressed probes, 227 probes were differentially expressed with at least 1.5-fold changes and confidence interval of 95% using the mouse microarray platform. Furthermore, use of the human array platform revealed a total of 1948 oligonucleotide probes that

<table>
<thead>
<tr>
<th>Gene name</th>
<th>Sequence (5'–3')</th>
<th>Accession no</th>
<th>Size (bp)</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actg2</td>
<td>S: CGCCCTAGACATACGGGT  AS: TTCTGGTGCATCTCGAGGC</td>
<td>NM_009610</td>
<td>189</td>
<td>Real-time RT-PCR</td>
</tr>
<tr>
<td>Acvr2a</td>
<td>S: CGGGATCTTTTTCGCTCACTG  AS: TGTTGAACTTTCATCTGG</td>
<td>XM_00086951</td>
<td>200</td>
<td>Real-time RT-PCR</td>
</tr>
<tr>
<td>Atp1b1</td>
<td>S: ATGGTGTGCTTGTGCTCC  AS: ACATGATGACCCCTAGGAG</td>
<td>XM_00071373</td>
<td>179</td>
<td>Real-time RT-PCR</td>
</tr>
<tr>
<td>Cdx2a</td>
<td>S: ACCCGGGTGATCTCTGTGCA  AS: CGTCTCTGGCCGCTTGC</td>
<td>NM_009846</td>
<td>191</td>
<td>Real-time RT-PCR</td>
</tr>
<tr>
<td>E2f8</td>
<td>S: GAGAAAATCCCGACCGAGTC  AS: CATAATCCCACCGGACGT</td>
<td>NM_00103368</td>
<td>157</td>
<td>Real-time RT-PCR</td>
</tr>
<tr>
<td>E2f8</td>
<td>S: CAGTCAGTGAACCCAGGAA  AS: CGGGGTGGAAGTAGATAGGCA</td>
<td>XM_000583212</td>
<td>234</td>
<td>Cloning</td>
</tr>
<tr>
<td>Fst</td>
<td>S: GCTGTTGGAGATCCACAGGT  AS: CAGCCCTTGCTATGCCGACAC</td>
<td>XM_000582770</td>
<td>135</td>
<td>Real-time RT-PCR</td>
</tr>
<tr>
<td>Fst</td>
<td>S: TCTGGCCATCTCATGGAGGCAC  AS: ACATTCTTGGCCTGGAGT</td>
<td>XM_000582770</td>
<td>378</td>
<td>Cloning</td>
</tr>
<tr>
<td>Gadd45a</td>
<td>S: CGCTGCTGCTCTACCAGAAC  AS: ATTCGCTGACTACCTCCCT</td>
<td>XM_000576070</td>
<td>139</td>
<td>Real-time RT-PCR</td>
</tr>
<tr>
<td>Hnrnpd</td>
<td>S: ATCCATCAAGGGCAGTCATCA  AS: GGCCCCTTTAGGATCAATGA</td>
<td>XM_000568122</td>
<td>125</td>
<td>Real-time RT-PCR</td>
</tr>
<tr>
<td>Hoxb6</td>
<td>S: AACAGTTCCTCTTGGGCCC  AS: TCCTTTCCACTCTATCCG</td>
<td>XM_000575884</td>
<td>200</td>
<td>Real-time RT-PCR</td>
</tr>
<tr>
<td>Hprt</td>
<td>S: CTGTGCTGGTAAAGTGGACCTCCTCAGA  AS: TCGAAGTACTTATAGGCAATGGC</td>
<td>NM_013556</td>
<td>115</td>
<td>Real-time RT-PCR</td>
</tr>
<tr>
<td>Itm2b</td>
<td>S: AGCTGCTGCTCTACCAGAAC  AS: ATTCGCTGACTACCTCCCT</td>
<td>XM_000507971</td>
<td>197</td>
<td>Real-time RT-PCR</td>
</tr>
<tr>
<td>Klf9</td>
<td>S: CGTCTGGACGATCCGCTGATG  AS: CCAGAGTGGAGGAGGAGGAGA</td>
<td>XM_0005063225</td>
<td>139</td>
<td>Real-time RT-PCR</td>
</tr>
<tr>
<td>Lmna</td>
<td>S: GTCTGCTGCTCTACCAGAAC  AS: ATTCGCTGACTACCTCCCT</td>
<td>XM_0005080125</td>
<td>163</td>
<td>Real-time RT-PCR</td>
</tr>
<tr>
<td>Nppc</td>
<td>S: AGCCGCTGGATGTGATGGT  AS: CCTTCCCCTCCAAATATA</td>
<td>NM_010933</td>
<td>202</td>
<td>Real-time RT-PCR and cloning</td>
</tr>
<tr>
<td>Prdx4</td>
<td>S: CGGATCACTCCTCTGACATCA  AS: TGAGCTCTTGTGCTTGCTCC</td>
<td>NM_016764</td>
<td>96</td>
<td>Real-time RT-PCR</td>
</tr>
<tr>
<td>Psmb3</td>
<td>S: GTGACCCAGGACCTCTCAGAA  AS: TACAGAGGTTGTCGACCAT</td>
<td>XM_00139336</td>
<td>115</td>
<td>Real-time RT-PCR</td>
</tr>
<tr>
<td>Ran</td>
<td>S: CTTGGAGATGTGATGGT  AS: CCTTCCCCTCCAAATATA</td>
<td>XM_0005079847</td>
<td>148</td>
<td>Real-time RT-PCR</td>
</tr>
<tr>
<td>Ran</td>
<td>S: TTTGGTGCAGTCTGCTGCTG  AS: GCCATTCTACTCCCTTCGAG</td>
<td>XM_0005079847</td>
<td>265</td>
<td>Cloning</td>
</tr>
<tr>
<td>Ube2c</td>
<td>S: CCCAGTGGCTACCTCACTAC  AS: TGCGGACACTATCCTCCTGA</td>
<td>XR_219744</td>
<td>118</td>
<td>Real-time RT PCR</td>
</tr>
<tr>
<td>Ube2c</td>
<td>S: CTTGGAGATGTGATGGT  AS: CCTGAGAAGGTGATGGTACCAT</td>
<td>XR_219744</td>
<td>212</td>
<td>Cloning</td>
</tr>
<tr>
<td>Ypel3</td>
<td>S: ACAAGTTCTTCCATGGTCTG  AS: CCAGCCCTGTGCTTCCATCA</td>
<td>XM_0005064410</td>
<td>150</td>
<td>Real-time RT-PCR</td>
</tr>
</tbody>
</table>
were significantly expressed, with 123 probes expressed at least 1.5-fold difference ($P<0.05$) between BIS and IIS. PCA performed using only the differentially expressed probes between BIS and IIS more successfully distinguished BIS and IIS samples (Fig. 1B) compared with PCA using the entire probe set (Fig. 1A).

In order to visually illustrate the pattern of the differentially expressed genes at the BIS and IIS, we constructed a heat map (representing the highest and lowest normalized signal values, black and grey respectively) using unsupervised hierarchical clustering (HC; Fig. 1C). HC showed that the 227 and 123 differently expressed probes obtained by using mouse and human microarray platforms, respectively, were distinctly separated into BIS and IIS, as observed with the PCA (Fig. 1B), suggesting that these transcripts may have biological relevance to the blastocyst implantation process in hamsters.

In Affymetrix gene expression arrays, several genes are represented by more than one oligonucleotide probe from different regions of a same gene, in order to measure internal consistency of the data set. We found that 189 genes were represented by the 227 differentially expressed (≥1.5-fold, $P<0.05$) mouse probes, and 100 genes were represented by the 123 differentially expressed human probes. The genes identified by multiple probe sets are listed in Table 2.

Among the 189 differentially expressed genes identified by the mouse array, 112 (59%) exhibited upregulation and 77 (41%) exhibited downregulation at the BIS compared with the IIS (Fig. 1D). Of the 100 genes identified using the human array, 62 (62%) were enriched in the BIS, whereas 38 (38%) showed increased expression in the IIS (Fig. 1D). Remarkably, use of two different microarray platforms identified a sizable number of shared genes that were differentially expressed between BIS and IIS (Fig. 1D, official gene symbols provided); 30 of which were upregulated, while 11 were downregulated at the BIS. A complete list of all significantly differentially expressed genes obtained by both mouse and human microarray platforms is presented in supplemental Tables S1 and S2, see section on supplementary data given at the end of this article, while the top ten upregulated and downregulated genes in the BIS identified by the mouse and human array platforms can be found in Tables 3 and 4 respectively.

Figure 1 Transcriptome of the hamster uterine blastocyst implantation site (BIS) is distinct from interimplantation site (IIS). (A) Principal component analysis (PCA) on the entire probe sets using mouse and human microarray platforms showed two distinct transcriptomes with clear separation of BIS samples (red) from IIS samples (blue). The effect of blastocyst implantation is visible in all three repeats. (B) PCA of differentiates genes (at least 1.5-fold ($P<0.05$)) demonstrated a clearer separation of the BIS (red) from the IIS (blue). (C) Hierarchical clustering (heat map) showed complete separation of differentially expressed 227 (mouse array: left panel) and 123 (human array: right panel) probes (at least 1.5-fold, $P$ value $<0.05$) between the BIS and IIS. Values shown are log base 2, and black, light grey, and medium gray colors indicate the highest, lowest, and median normalized signal values respectively. Vertical dendrograms represent the three individual samples of hamster BIS and IIS. (D) Venn diagrams illustrate the overlap of gene transcripts that were at least 1.5-fold ($P<0.05$) different between hamster embryo implantation and interimplantation sites in both human and mouse Affymetrix cDNA microarrays. Official symbols of the shared genes are presented in the box and bolded gene transcripts represent those whose mRNA levels were validated using real-time RT-PCR analysis.
Table 2 Differentially expressed genes identified by more than one probe.

<table>
<thead>
<tr>
<th>Gene symbol/# probes</th>
<th>Mouse</th>
<th>Human</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upregulated</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cct3</td>
<td>4</td>
<td>Eif4a1</td>
</tr>
<tr>
<td>Chpt1</td>
<td>2</td>
<td>Fst</td>
</tr>
<tr>
<td>Eif4a1</td>
<td>2</td>
<td>Gapt1</td>
</tr>
<tr>
<td>Eif5a</td>
<td>2</td>
<td>H2az</td>
</tr>
<tr>
<td>Gapdh</td>
<td>4</td>
<td>Hnrnpd</td>
</tr>
<tr>
<td>Gja1</td>
<td>3</td>
<td>Psme3</td>
</tr>
<tr>
<td>Hnrnpab</td>
<td>4</td>
<td>Srsf1</td>
</tr>
<tr>
<td>Hsp90a1</td>
<td>2</td>
<td>Syncrip</td>
</tr>
<tr>
<td>Fhyou1</td>
<td>2</td>
<td>Tuba1b</td>
</tr>
<tr>
<td>Ran</td>
<td>3</td>
<td>Tuba1c</td>
</tr>
<tr>
<td>Sdc1</td>
<td>2</td>
<td>Tubb3</td>
</tr>
<tr>
<td>Set</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Srsf1</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Syncrip</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Tmsb10</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Ywhag</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Downregulated</td>
<td></td>
<td></td>
</tr>
<tr>
<td>App</td>
<td>2</td>
<td>Atp1b1</td>
</tr>
<tr>
<td>Atp1b1</td>
<td>2</td>
<td>Fhl1</td>
</tr>
<tr>
<td>Ccnl2</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Cd24a</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Hspb1</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Igk</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Ogt</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Sgms1</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Zbt1b16</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Zifand6</td>
<td>2</td>
<td></td>
</tr>
</tbody>
</table>

Real-time RT-PCR and in situ hybridization validation of differentially expressed genes obtained from the mouse and human arrays

A total of 18 protein coding genes, identified by either or both array platforms, were randomly selected for validation studies using real-time RT-PCR analysis (Fig. 2). The fold-change in expression obtained from the microarray analysis of these genes is presented in Fig. 2A and D. In order to determine whether the differential expression pattern of these genes is specific to the hamster BIS, we chose to also examine their relative mRNA abundance at the BIS and IIS of the mouse. Of the 18 genes examined, 18 had mRNA levels that were significantly different between hamster BIS and IIS (Fig. 2B and E), while only 15 transcripts were differentially expressed between mouse BIS and IIS (Fig. 2C and F).

Of the shared gene transcripts examined, all five upregulated (Fst, Hnrnpd, Nppc, Psmb3, and Ran) and three downregulated (Actg2, Atp1b2, and Itm2b) showed significant ($P<0.05$) differential expression at the BIS compared with the IIS of the hamsters (Fig. 2B). Among these eight genes, one upregulated (Psmb3) and one downregulated (Actg2) genes showed no significant ($P>0.05$) change between the BIS and IIS of the mouse (Fig. 2C).

As previously stated, we randomly selected a total of 11 differentially expressed genes that were either identified only by the mouse or the human arrays (i.e., unshared; Fig. 2D) for validation by RT-PCR. All three upregulated genes (E2f8, Prdx4, and Ube2c) that were identified by the mouse array showed significant ($P<0.05$) upregulation at the BIS compared with the IIS of the hamsters (Fig. 2E). Among these three genes, E2f8 and Ube2c showed significant ($P<0.05$) upregulation at the BIS of the mouse, while Prdx4 showed no significant ($P>0.05$) differences between the BIS and IIS of mice (Fig. 2F). The protein coding Lmna gene that was identified by the human array showed significantly ($P<0.05$) higher expression at the BIS compared with the IIS of both the hamster (Fig. 2E) and mouse (Fig. 2F). In agreement with the microarray results, all six downregulated protein coding genes (Acvtr2a, Cd24a, Klf9,
and Ypel3 identified by the mouse array; Caddl45a and Hoxb6 identified by the human array) at the BIS showed significantly ($P<0.05$) decreased expression at the BIS compared with their expression patterns at the IIS of both species (Fig. 2E and F).

Next, we randomly selected five genes (Nppc, E2f8, Fst, Ran, and Ube2c), whose upregulation at the BIS was confirmed by real-time PCR analysis, for further analysis using in situ hybridization in order to examine their uterine site of localization and cell-type-specific expressions using longitudinal uterine sections containing BIS and ISS from hamsters and mice on day 5 of pregnancy. Nppc and E2f8 signals were localized in stromal cells, but not in the luminal epithelium, at the BISs of both the hamster and mouse (Fig. 3A). There was no expression of these genes in the cells of the implanted blastocyst. Nppc and E2f8 signals were not noted in any uterine cell types away from the BIS. At the BIS of the hamster and mouse, Fst, Ran, and Ube2c mRNA expressions were found in the stromal cells away from the implanted blastocyst, but not in the subluminal stromal cells (Fig. 3B). Expression of mRNAs of Ran and Ube2c, but not Fst, was observed in the implanted blastocyst. Hybridization signals of these genes were not evident in any uterine cell types of the IISs of either hamsters or mice (Fig. 3B). Together, results of real-time PCR and in situ hybridization showed correlated mRNA expression patterns of Nppc, E2f8, Fst, Ran, and Ube2c at the BIS.

**Functional classification of significantly upregulated and downregulated genes at the BIS**

During the microarray data analysis, we identified differential expression of multiple subtypes of the same gene, as well as multiple members of the same family of genes at the BIS, providing potential insights into enriched biological molecular and cellular functions or pathways involved in the blastocyst implantation process. In particular, several proteasomes (Psma7, Psmb3, Psmb7, Psmd4, Psmd1, and Psme3), tubulins (Tuba1b, Tuba1c, Tuba3a, Tubb3, Tubb4b, and Tubb5), eukaryotic translation initiation factors (Eif2s2, Eif4a1, Eif4g2, Eif5a, and Eif6), heat shock proteins (Hspd1, Hspa4, Hspa5, Hsp90aa1, and Hsp90b1), Hnrunpb (heterogeneous nuclear ribonucleoproteins, Hnmpa2b1, Hnmpa3, Hnmpd, and Hnrunp), and ubiquitins (Ube2c, Ube2k, Ube2m, and Ube2s) were identified as upregulated by either or both microarray platforms at the hamster BIS. Similarly, we also noticed that downregulated genes at the BIS, identified by using the mouse and human microarray platforms, also contained two families of genes that had more than three members: homeobox (Hoxa9, Dlx5, Hoxb6, Hoxb8, and Hox11a) and zinc-finger proteins/domains (Zbtb16, Zip36l2, Zifand6, and Zc3h11a). The biological function was assessed by analyzing enriched molecular and cellular functions and canonical pathways using IPA software, as well as cluster analysis of gene ontology (biological processes) and KEGG pathways using the DAVID online tool.

**Molecular and cellular functions**

Ingenuity pathway analysis revealed that the enriched molecular and cellular functions at BIS, identified by both microarray platforms, included cellular growth and proliferation, RNA post-transcriptional modification, cellular development, protein synthesis, and cell death (Table 5). Similar molecular and cellular functions were enriched in IIS (Table 5), as the BIS, including cell death and survival, cellular growth and proliferation, cellular development, RNA post-transcriptional modification
A unique molecular and cellular function was found to be enriched only in IIS compared with BIS: cell cycle (mouse array only), cellular assembly, and organization (human array only).

**Biological pathways and processes**

Canonical pathway analysis of both arrays by IPA revealed the most enriched molecular pathways (mouse array only), and protein synthesis (human array only). A unique molecular and cellular function was found to be enriched only in IIS compared with BIS: cell cycle (mouse array only), cellular assembly, and organization (human array only).

**Biological pathways and processes**

Canonical pathway analysis of both arrays by IPA revealed the most enriched molecular pathways ($-\log(B-H \ P \ value \geq 1.00)$) at the BIS including protein ubiquitination, hypoxia signaling in the cardiovascular system, aldosterone signaling in epithelial cells, glucocorticoid receptor signaling, aryl hydrocarbon receptor signaling, epithelial adherens junction and gap junction signaling, and RAN signaling pathways (Table 6). Often, individual genes were found in more than one category. As for example, genes associated with the protein ubiquitin pathway were also associated with hypoxia signaling in the cardiovascular system, aldosterone...
Hamster implantation site transcriptome analysis

Top ranked gene networks

We next investigated possible gene networks of up- and down-regulated genes identified by both arrays. The top ranked networks included several genes involved in the most enriched molecular and cellular functions and canonical pathways identified by IPA. The top networks constructed by IPA based on the functional and biological connectivity of the 190 genes identified as differentially expressed using the mouse array platform included RNA post-transcriptional modification and molecular transport with a score of 45 and protein synthesis/degradation with a score of 40 (Fig. 4, left panel). Similarly, IPA identified the top networks using the 100 differentially expressed genes at hamster BIS using the human array platform, including cancer and RNA post-transcriptional modification and molecular transport, with scores of 51 and 43 respectively (Fig. 4, right panel). Importantly, the gene network related with RNA post-transcriptional modification and molecular transport was identified by both arrays (Fig. 4).

CSM data identified common altered genes at the BIS of mouse and hamsters

Genes that are differentially expressed between whole BIS and IIS of mice have been identified using the techniques of RNA differential display (Nie et al. 2000), serial analysis of gene expression (Ma et al. 2006), and cDNA microarray (Reese et al. 2001). Temporal gene expression profile in the luminal epithelial cells of the mouse implantation site was also studied using cDNA signaling in epithelial cells, and glucocorticoid receptor signaling. Cluster analysis of GO biological processes and KEGG pathway analysis of upregulated genes identified at the BIS by both arrays showed dominance of processes related to splicesome, proteasome, cell cycle, macromolecular and protein complex biogenesis/assembly, gap junction, pathogenic Escherichia coli infection, cytoskeletal organization, protein localization/transport/RNA transport/localization, and mesenchymal development (Table 7). The pathways that were diminished at the BIS included tight junction signaling, SAPK/JNK signaling, PPARγ/RXRα activation and function, and epithelial adherens junction signaling. However, these pathways were only significantly (−log (B–H P value) ≥to 1.0)) altered using genes provided by the mouse array platform (Table 8). Cluster analysis of KEGG pathways and GO biological processes (Table 9) identified regulation of steroid and lipid metabolic processes as the most enriched annotation cluster, which included genes identified as the SAP/JNK pathway using IPA.

![Figure 3](image-url) Longitudinal sections of the day 5 blastocyst implantation sites from hamsters and mice were processed for in situ hybridization to demonstrate site and cell-specific expression of differentially expressed genes. (A) Representative dark-field images (20×) of three experiments using 35S-labeled probes. (B) Representative bright-field images (20×) of three experiments using digoxigenin-labeled probes. Arrows indicate location of the implanted blastocyst. LE, luminal epithelium; S, stroma.
microarray (Chen et al. 2006). The global gene expression profile of human (Kao et al. 2002) and mouse (Xiao et al. 2014) endometrium during the window of implantation has also been investigated. However, to determine whether our cross-species hybridization microarray analyses identified novel transcripts enriched in BIS from hamsters compared with mice, we compared our differentially expressed genes list obtained from each microarray platform with our previously reported mouse microarray study (Fig. 5A), which is the only study to date examining transcriptomal differences between whole BIS and IIS on day 5 of pregnancy using microarray analysis. We should note that a different Affymetrix GeneChip (U74A) was used for the array study using mouse BIS, compared with the GeneChip U430A used in the present hamster study. Nevertheless, using the same 1.5-fold, $P<0.05$ cutoff threshold, a total of 124 enhanced transcripts from

### Table 6 Overrepresented canonical pathways at the blastocyst implantation site identified by the Ingenuity Pathway Analysis.

<table>
<thead>
<tr>
<th>Canonical pathway</th>
<th>$-\log (P\text{ value})$</th>
<th>Representative genes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protein ubiquitination pathway</td>
<td>5.40</td>
<td>M: Hspa4, Hspa5, Psmc4, Ube2c</td>
</tr>
<tr>
<td>Hypoxia signaling in the cardiovascular system</td>
<td>5.02</td>
<td>H: Psmc3, Ube2m</td>
</tr>
<tr>
<td>Aldosterone signaling in epithelial cells</td>
<td>1.61</td>
<td>M: Ube2c</td>
</tr>
<tr>
<td>Glucocorticoid receptor signaling</td>
<td>2.89</td>
<td>H: Ube2m</td>
</tr>
<tr>
<td>Aryl hydrocarbon receptor signaling</td>
<td>1.21</td>
<td>M: Hspa4, Hspa5</td>
</tr>
<tr>
<td>Epithelial adherens junction signaling and gap junction signaling</td>
<td>1.30</td>
<td></td>
</tr>
<tr>
<td>RAN signaling</td>
<td>1.00</td>
<td>M: Fkbp4, Hspa4, Hspa5</td>
</tr>
<tr>
<td>Macromolecular and protein complex biogenesis/assembly, <em>Escherichia coli</em> infection</td>
<td>0.93</td>
<td>M: Aldh1a2, Mcm7</td>
</tr>
<tr>
<td>Macromolecular and protein complex biogenesis/assembly Cytoskeletal organization</td>
<td>1.35</td>
<td>H: Ccn2, Eif4g2, Eif5a, Fst, Gsp1, Hmg1b, Hnpnab, Hnmpd, Hspd1, Nycpg, Psm3, Ran, Ssc1, Tartdp, Ube2b, Ube2m, Wt1, Ywhae</td>
</tr>
<tr>
<td>Proteosome/ubiquitin-mediated proteolysis Cell cycle</td>
<td>2.76</td>
<td>H: Ccn2a, Eif4g2, Fzd2, Gapt1, Nasp, Ppm1g, Psm1d, Psm3, Ssc1, Tartdp, Tubb3, Ywvaem</td>
</tr>
<tr>
<td>Proteosome/ubiquitin-mediated proteolysis</td>
<td>1.14</td>
<td>M: Pcolec, Psme4, Psme1, Ube2c, Ube2v, Vcp</td>
</tr>
<tr>
<td>RNA transport/localization Mesenchyme development</td>
<td>1.93</td>
<td></td>
</tr>
</tbody>
</table>

### Table 7 Enriched biological processes at the blastocyst implantation site identified by DAVID.

<table>
<thead>
<tr>
<th>DAVID: GO biological process/KEGG cluster</th>
<th>AC no.</th>
<th>ES</th>
<th>Benjamini $P$ value</th>
<th>Representative genes</th>
</tr>
</thead>
<tbody>
<tr>
<td>RNA processing/splicing, splicesome</td>
<td>1</td>
<td>3.97</td>
<td>$1.70 \times 10^{-2}$</td>
<td>M: Hnrnpa, Hnpb2, Pabpn2, Paq4g, Psh1, Snrpa, Snrpa1, Snrpd2, Tra2b, Wdr12</td>
</tr>
<tr>
<td>Cell cycle, proteosome, ubiquitin-mediated proteolysis</td>
<td>4</td>
<td>2.37</td>
<td>$1.50 \times 10^{-2}$</td>
<td>H: Gapt1, Polr2e, Prmt5, Tartbp1, Wt1</td>
</tr>
<tr>
<td>Proteosome/ubiquitin-mediated proteolysis</td>
<td>1</td>
<td>3.09</td>
<td>$2.30 \times 10^{-4}$</td>
<td>H: Ccn2, Eif4g2, Eif5a, Fst, Gsp1, Hmg1b, Hnpnab, Hnmpd, Hspd1, Nycpg, Psm3, Ran, Ssc1, Tartdp, Tubb3, Ube2m, Wt1, Ywhae</td>
</tr>
<tr>
<td>Cell cycle</td>
<td>2</td>
<td>2.99</td>
<td>$8.00 \times 10^{-5}$</td>
<td>H: Ccn2a, Eif4g2, Fzd2, Gapt1, Nasp, Ppm1g, Psm1d, Psm3, Ssc1, Tartdp, Tubb3, Ywhae</td>
</tr>
<tr>
<td>Macromolecular and protein complex biogenesis/assembly, Gap Junction, pathogenic <em>Escherichia coli</em> infection</td>
<td>3</td>
<td>2.55</td>
<td>$7.30 \times 10^{-3}$</td>
<td>M: Anp32b, Eif2b, Khdhrs1, Mcm5, Mcm7, Ndue, Ranbp1, Spag5, Tubb5, Ube2c</td>
</tr>
<tr>
<td>Macromolecular and protein complex biogenesis/assembly Cytoskeletal organization</td>
<td>2</td>
<td>2.29</td>
<td>$1.20 \times 10^{-1}$</td>
<td>M: Calr, Eif6, Fkbp4, Pknbl1, Rrm1, Set, H2afz, Tuba3a, Tubb5</td>
</tr>
<tr>
<td>Protein localization/transport</td>
<td>5</td>
<td>1.98</td>
<td>$2.30 \times 10^{-1}$</td>
<td>M: Kpnbl1, Nop58, Nut2, Pca, Ranbp1, Rhbp1, Tomm40, Vcp</td>
</tr>
<tr>
<td>RNA transport/localization</td>
<td>4</td>
<td>1.78</td>
<td>$3.30 \times 10^{-1}$</td>
<td>M: Eif5a, Eny2, G3bp2, Hnnsa2b1</td>
</tr>
</tbody>
</table>

AC, annotation cluster; ES, enrichment score ($\geq 1, P<0.05$) provided by DAVID bioinformatics database; M, mouse array; H, human array. "Shared between mouse and human arrays."
mouse BIS were compared with our 174 enhanced transcripts from hamster BIS. There were a total of 19 genes that were similarly upregulated in BIS from mice and hamsters on day 5 of pregnancy, listed in Fig. 5A. Of these 19 genes, four were similarly identified as upregulated in hamster BIS using both microarray platforms: follistatin (Fst), heat shock protein 90, α (cytosolic), class A member 1 (Hsp90aa1), heterogeneous nuclear riboprotein D (Hnrnpd) and serine/arginine-rich splicing factor 2 (Srsf2). When compared with the 115 genes found to be downregulated in hamster BIS using our cross-hybridization arrays, we found only eight genes that were similarly downregulated in mice BIS, out of 110 from our previously mouse study (Fig. 5B). Of these eight genes, remarkably only one gene was identified as downregulated in hamster BIS by both array platforms: lysine (K)-specific demethylase 6A (Kdm6a).

Discussion

Blastocyst implantation is a complex uterine site-specific process that is a crucial event of mammalian pregnancy. It is possible that this event is regulated by an

Table 8 Underrepresented canonical pathways at the blastocyst implantation site identified by the ingenuity pathway analysis.

<table>
<thead>
<tr>
<th>Canonical pathway</th>
<th>log (B–H P value)</th>
<th>Representative genes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tight junction signaling</td>
<td>1.58</td>
<td>M: Cldn3, Cldn7, Jun, Myh11</td>
</tr>
<tr>
<td>Hsp90aa1</td>
<td>0.46</td>
<td>S: Actg2</td>
</tr>
<tr>
<td>Hnrnpd</td>
<td>1.58</td>
<td>M: Jun, Irs1, Map3k1, Map3k3</td>
</tr>
<tr>
<td>RXR activation and function</td>
<td>1.02</td>
<td>H: Gadd45a</td>
</tr>
<tr>
<td>LPS/IL-1-mediated inhibition of RXR function</td>
<td>0.46</td>
<td></td>
</tr>
<tr>
<td>PPARα/RXRα activation</td>
<td>1.05</td>
<td>M: Abca1, Acaal1, Acvr2a, Jun, Irs1</td>
</tr>
<tr>
<td>Ear development</td>
<td>0.43</td>
<td>H: Apeo</td>
</tr>
<tr>
<td>Ear development</td>
<td>1.06</td>
<td></td>
</tr>
<tr>
<td>Response to peptide hormone stimulus</td>
<td>1.06</td>
<td></td>
</tr>
<tr>
<td>Regulation of cell proliferation and growth</td>
<td>2.00</td>
<td></td>
</tr>
<tr>
<td>Regulation of cell proliferation/migration, cell surface receptor linked signal transduction</td>
<td>2.00</td>
<td></td>
</tr>
<tr>
<td>Phosphorylation</td>
<td>1.78</td>
<td>M: Apeo, Glu, Igfbp7, Kcma1</td>
</tr>
<tr>
<td>Posttranscriptional regulation of gene expression</td>
<td>1.44</td>
<td>H: Apeo, Bcl6, Btg1, Igfbp7, Jag1, NfBl, Pdgfra</td>
</tr>
<tr>
<td>Regulation of apoptosis/cell death</td>
<td>1.85</td>
<td>M: Apeo, Bcl6, Btg1, Cdm1, Hoxb6, Kcma1, Son</td>
</tr>
<tr>
<td>7.06</td>
<td>4.30×10⁻¹</td>
<td>H: Actg2, Apeo, Kcma1</td>
</tr>
<tr>
<td>Circulatory/vascular system process</td>
<td>1.79</td>
<td></td>
</tr>
<tr>
<td>Blood vessel/vasculature development</td>
<td>4.00</td>
<td></td>
</tr>
<tr>
<td>Response to abiotic stimulus</td>
<td>4.37</td>
<td>M: Apeo, Jag1, Sox17</td>
</tr>
<tr>
<td></td>
<td>1.02</td>
<td>7.20×10⁻¹</td>
</tr>
<tr>
<td></td>
<td>4.37</td>
<td>5.40×10⁻¹</td>
</tr>
<tr>
<td></td>
<td>5.55</td>
<td>6.30×10⁻¹</td>
</tr>
<tr>
<td></td>
<td>1.46</td>
<td>4.40×10⁻¹</td>
</tr>
</tbody>
</table>

M, mouse array; H, Human array; S, Shared between mouse and human arrays.

Table 9 Diminished biological processes at the blastocyst implantation site identified by DAVID.

<table>
<thead>
<tr>
<th>DAVID: GO biological process/KEGG cluster</th>
<th>AC no.</th>
<th>ES</th>
<th>FDR</th>
<th>Representative genes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regulation of steroid and lipid metabolic processes</td>
<td>1</td>
<td>1.95</td>
<td>4.40×10⁻¹</td>
<td>M: Apeo, Glu, Igfbp7, Kcma1</td>
</tr>
<tr>
<td>Response to peptide hormone stimulus and organic substance</td>
<td>6</td>
<td>1.11</td>
<td>7.00×10⁻¹</td>
<td>M: Apeo, Btg2, Irs1, Jun, Kdm3a, Map3k1, Mcl1, Ube2b</td>
</tr>
<tr>
<td>Response to steroid hormone stimulus and organic substance</td>
<td>8</td>
<td>1.06</td>
<td>6.40×10⁻¹</td>
<td>H: Apeo, Glu, Igfbp7, Kcma1</td>
</tr>
<tr>
<td>Regulation of cell proliferation and growth</td>
<td>2</td>
<td>1.93</td>
<td>5.20×10⁻¹</td>
<td>H: Apeo, Bcl6, Btg1, Igfbp7, Jag1, NfBl, Pdgfra</td>
</tr>
<tr>
<td>Regulation of cell proliferation/migration, cell surface receptor linked signal transduction</td>
<td>6</td>
<td>1.35</td>
<td>5.50×10⁻¹</td>
<td>H: Apeo, Bcl6, Btg1, Igfbp7, Jag1, NfBl, Pdgfra, Spbn1</td>
</tr>
<tr>
<td>Phosphorylation</td>
<td>1</td>
<td>1.78</td>
<td>3.60×10⁻¹</td>
<td>M: Apeo, Bcl6, Btg1, Igfbp7, Jag1, NfBl, Pdgfra, Spbn1</td>
</tr>
<tr>
<td>Posttranscriptional regulation of gene expression</td>
<td>3</td>
<td>1.44</td>
<td>6.80×10⁻¹</td>
<td>M: Apeo, Bcl6, Btg1, Igfbp7, Jag1, NfBl, Pdgfra, Spbn1</td>
</tr>
<tr>
<td>Regulation of apoptosis/cell death</td>
<td>3</td>
<td>1.85</td>
<td>3.70×10⁻¹</td>
<td>M: Apeo, Bcl6, Btg1, Cdm1, Hoxb6, Kcma1, Son</td>
</tr>
<tr>
<td>7</td>
<td>1.06</td>
<td>4.30×10⁻¹</td>
<td>H: Apeo, Bcl6, Btg1, Igfbp7, Jag1, NfBl, Pdgfra, Spbn1</td>
<td></td>
</tr>
<tr>
<td>Circulatory/vascular system process</td>
<td>4</td>
<td>1.79</td>
<td>5.80×10⁻¹</td>
<td>H: Apeo, Kcma1</td>
</tr>
<tr>
<td>Blood vessel/vasculature development</td>
<td>9</td>
<td>1.02</td>
<td>7.20×10⁻¹</td>
<td>H: Apeo, Irs1, Jun, Map3k1, Ube2b</td>
</tr>
<tr>
<td>Response to abiotic stimulus</td>
<td>4</td>
<td>1.37</td>
<td>5.40×10⁻¹</td>
<td>M: Apeo, Bcl6, Btg1, Irs1, Jun, Kdm3a, Klfl9, Map3k1, Mcl1, Pdgfra, Rbm39, S100a6, Serinc3, Sgms1, Suv420h1, Ube2b, Wasl, Zbtb16, Zfp36l2</td>
</tr>
<tr>
<td>Ear development</td>
<td>5</td>
<td>1.55</td>
<td>6.30×10⁻¹</td>
<td>H: Apeo, Bcl6, Btg1, Igfbp7, Jag1, NfBl, Pdgfra, Spbn1</td>
</tr>
<tr>
<td>Anterior/posterior pattern formation, embryonic morphogenesis</td>
<td>2</td>
<td>1.46</td>
<td>4.40×10⁻¹</td>
<td>M: Apeo, Bcl6, Btg1, Igfbp7, Jag1, NfBl, Pdgfra, Spbn1</td>
</tr>
</tbody>
</table>

M, mouse array; H, Human array; S, Shared between mouse and human arrays.

AC, annotation cluster; ES, enrichment score (≥1, P<0.05) provided by DAVID bioinformatics database. M, mouse array; H, human array.
evolutionarily common genetic pool with conserved functions across species. However, given the variation in the mode and ovarian steroid hormonal regulation of blastocyst implantation among species (Reese et al. 2008), genetic profiling of the BISs of various species may become useful for the identification of a separate gene pool that differs between the P_4-dependent and the P_4 plus E-dependent implantation process. This study unveils for the first time a differentially expressed gene profile at the BIS of hamsters using CSM techniques, and demonstrates putative biological processes/pathways/gene networks that may contribute to the process of implantation in general and/or ovarian P_4-dependent implantation process in hamsters.

Both array platforms yielded a relatively small number of differentially expressed genes at the hamster BIS. This finding is somewhat unexpected, but is quite explicable by the fact that most CSM probes identify genes that...
were validated by real-time PCR are in boldface. Genes that in the Venn diagram, for both the upregulated and downregulated data number of shared genes between these two microarray studies is stated previously microarray using similar parameters (1.5-fold, of pregnancy. Our differential gene set was compared with the reported mouse microarray experiment comparing BIS with IIS on day 5. Figure 5 Comparison of the hamster cross-species microarray data with the mouse microarray data revealed a subset of conserved genes at the blastocyst implantation sites of the mouse and hamster. Hamster cross-species hybridization microarray data from this study (mouse (Hamster\textsubscript{m}) and human (Hamster\textsubscript{h})) was compared with our previously reported mouse microarray experiment comparing BIS with IIS on day 5 of pregnancy. Our differential gene set was compared with the previously microarray using similar parameters (1.5-fold, P<0.05). The number of shared genes between these two microarray studies is stated in the Venn diagram, for both the upregulated and downregulated data sets. Symbols for the shared genes are provided in the boxes. Genes that were validated by real-time PCR are in boldface.

show high sequence conservation. In spite of this limitation, PCA and hierarchal heat-map clustering of differentially expressed probes and genes revealed two distinctive transcriptomes in uterine sites with or without the implanted blastocyst, indicating that the gene signature at the BIS is distinct from the IIS. Furthermore, correlation between the microarray data and the real-time PCR results verified the trends (up- or down-regulation) of 18 differentially expressed genes (unshared or shared) at various levels (higher- or smaller-fold difference) at the hamster BIS, clearly confirming that genes identified by both arrays are not an artifact and may represent the uterine functional state. We noted some quantitative differences between array results and real-time RT-PCR based data. We assume that this variation is likely based on the greater technological sensitivity of the latter. This interpretation is also supported by our in\textit{ situ} hybridization method (a secondary procedure used to validate our microarray as well as real-time PCR results) that demonstrated strong accumulation of mRNAs of five upregulated genes at the BIS compared with the IIS. Taken together, our findings indicate the qualitative accuracy of our cross-species array results and reliably identified transcripts having higher or smaller differences in expression between RNA samples from BIS and IIS. To our knowledge, there is no published manuscript comparing the uterine gene expression profile of the hamster BIS and IIS using microarray analysis. Therefore, we believe that we have identified a group of genes that perhaps can be used to define up- or down-regulated molecular signaling in the hamster BIS. Among these genes, those that failed to show differential expression in the mouse BIS, such as \textit{Psmb3}, \textit{Actg2}, and \textit{Prdx4}, perhaps represent specificity to the hamster BIS. Future studies focusing on these genes may provide insights into the cellular basis of P\textsubscript{4}-dependent implantation.

Uterine stromal proliferation, differentiation, and cell death must be coordinately executed at the BIS to establish the physiological state of pregnancy following blastocyst implantation. This study successfully identified a considerable number of differentially expressed genes that are involved in regulating the processes and/or pathways of RNA splicing and transport, protein synthesis and degradation, cell proliferation, differentiation, growth, and death. Interestingly, our microarray results also revealed that RNA-post transcriptional modification, protein synthesis and degradation, and cancer are the top biological networks at the BIS. This is not surprising given the enhanced cellular growth and constant remodeling observed at the BIS (Alexander \textit{et al.} 1996). Moreover, the process of decidualization at BISs is also considered an inflammatory event (Mor \textit{et al}. 2011), which is a widely accepted component of tumor development and progression (Cousens & Werb 2002). In general, a cell's adaptation to new physiological conditions in all tissues depends on degradation of specific proteins and RNA synthesis, processing, and transport of new protein synthesis. Thus, analysis of the spliceosome, proteasome, and cancer gene networks at the BIS may be useful for better understanding of how the blastocyst influences uterine growth and remodeling at the site of implantation.

Collectively, this study identified a pool of differentially expressed genes and their possible relationship with cellular and molecular processes or pathways in the hamster BIS. After validation of expression of several of these genes and functional annotation of differentially expressed genes, we speculate that determining the role of these genes at the implantation site will greatly aid in improving our understanding of the molecular mechanisms of blastocyst implantation in general as well as P\textsubscript{4}-dependent blastocyst implantation. Future RNA-Seq studies comparing the hamster BIS and IIS will be useful for validation of our CSM results, as well as for uncovering any unidentified differentially expressed transcripts, which may differ in nucleotide sequences...
compared with that of respective mouse and/or human. Recently, researchers from the Broad Institute of MIT and Harvard have succeeded in sequencing the genome of the Syrian hamster, and deposited the data online (GenBank: APMT 00000000.1) for public access. This genetic data will be precious for transcript identification in our future RNA-Seq approach toward a better understanding of the molecular pathways associated with blastocyst implantation in hamsters.

Supplementary data
This is linked to the online version of the paper at http://dx.doi.org/10.1530/REP-14-0388.

Declaration of interest
The authors declare that there is no conflict of interest that could be perceived as prejudicing the impartiality of the research reported.

Funding
This work was supported by National Institutes of Health grant HD044741.

Acknowledgements
The authors acknowledge the technical support provided by Heidi Nguyen.

References


Received 31 July 2014
First decision 19 August 2014
Revised manuscript received 4 September 2014
Accepted 23 September 2014