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Comparative gene expression profiling of placentas from patients with severe preeclampsia and unexplained fetal growth restriction

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Abstract

Background: It has been well documented that pre-eclampsia and unexplained fetal growth restriction (FGR) have a common etiological background, but little is known about their linkage at the molecular level. The aim of this study was to further investigate the mechanisms underlying pre-eclampsia and unexplained FGR.

Methods: We analyzed differentially expressed genes in placental tissue from severe pre-eclamptic pregnancies (n = 8) and normotensive pregnancies with or (n = 8) without FGR (n = 8) using a microarray method.

Results: A subset of the FGR samples showed a high correlation coefficient overall in the microarray data from the pre-eclampsia samples. Many genes that are known to be up-regulated in pre-eclampsia are also up-regulated in FGR, including the anti-angiogenic factors, *FLT1* and *ENG*, believed to be associated with the onset of maternal symptoms of pre-eclampsia. A total of 62 genes were found to be differentially expressed in both disorders. However, gene set enrichment analysis for these differentially expressed genes further revealed higher expression of TP53-downstream genes in pre-eclampsia compared with FGR. TP53-downstream apoptosis-related genes, such as *BCL6* and *BAX*, were found to be significantly more up-regulated in pre-eclampsia than in FGR, although the caspases are expressed at equivalent levels.

Conclusions: Our current data indicate a common pathophysiology for FGR and pre-eclampsia, leading to an upregulation of placental anti-angiogenic factors. However, our findings also suggest that it may possibly be the excretion of these factors into the maternal circulation through the TP53-mediated early-stage apoptosis of trophoblasts that leads to the maternal symptoms of pre-eclampsia.

Background

Pre-eclampsia is one of the most common and potentially serious pregnancy-associated disorders and is a principal cause of maternal morbidity, accounting for almost 15-20% of pregnancy-related mortalities [1]. Preeclampsia is not a simple complication of pregnancy, but is a syndrome involving multiple organ failure including that of the liver, kidney, lung, and the coagulatory and neural systems. The prognosis for both the mother and fetus in cases of severe pre-eclampsia is poorer than generally expected, particularly in early onset cases (<34 weeks of gestation) [2]. Although these patients are generally treated for prevention of seizures and control of hypertension, the lack of understanding of the precise etiology of pre-eclampsia has hindered the development of preventive and therapeutic measures to treat this disease based on its etiology. Since the risks of maternal multi-organ dysfunction and fetal distress are higher in the early onset forms of this disorder, it has been recommended that the fetus should be delivered during gestational weeks 32-34 in such cases [1].



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There is now an emerging consensus that pre-eclampsia is a complex polygenetic trait in which maternal and fetal genes, as well as environmental factors, are involved. However, the pathogenetic process involves numerous factors such as oxidative stress, endothelial dysfunction, vasoconstriction, metabolic changes, thrombotic disorders and inflammatory responses, and the precise underlying mechanisms have remained elusive [3,4]. It has also been formally considered, however, that the placenta plays a primary role in the etiology of this disorder. In support of this idea is the observation that patients with pre-eclampsia recover from clinical symptoms of the disorder just after the delivery of the fetus and placenta, that pre-eclampsia occurs in patients with a hydatidiform mole characterized by trophoblast hyperplasia in the absence of any tissues of fetal origin, and also that paternity is a significant risk factor for preeclampsia [5]. Several recent lines of evidence have also indicated that placenta-derived anti-angiogenic factors, such as soluble fms-like tyrosine kinase-1 and soluble endoglin, significantly contribute to the onset of preeclampsia [6,7].

Fetal growth restriction (FGR) is another clinical entity that increases the risk of perinatal morbidity and mortality and can result from heterogeneous causes, including maternal, fetal and placental factors. FGR may result from defects in endogenous developmental and growth factors, whereas a placental defect may inhibit the transport of nutrients and oxygen from mother to fetus [8]. Some forms of unexplained FGR have been etiologically linked to pre-eclampsia since they show common pathologic features in the placenta, although this assertion has remained controversial [9]. A failure of trophoblast invasion leading to abnormal shallow vascularity and impaired remodeling of the spiral arteries appears to be a common process behind these disorders [10]. Although pre-eclamptic placentas generally manifest fewer morphological changes than those of FGR cases, the placentas from early-onset cases of pre-eclampsia display substantial villous and vascular abnormalities [11,12]. In this context, it could be hypothesized that a subset of FGR and early-onset pre-eclampsia cases are likely to share common etiologies, and that the presence or absence of maternal risk factors determines disease manifestation, but this contention remains speculative [13].

Given the current evidence base, it is of clinical importance to compare the gene expression profiles of pre-eclampsia and FGR to further our understanding of their respective etiologies and aid in the future development of new therapies. In our current study, we have performed such global gene expression profiling via oligonucleotide microarrays of placental tissue from severe pre-eclampsia, unexplained FGR and normal pregnancies.

Methods

Human subjects

All clinical samples were collected at the Department of Obstetrics and Gynecology, Fujita Health University, Japan. Informed consent was obtained from each patient and the study protocol was approved by the Ethical Review Board for Human Genome Studies at Fujita Health University (Accession number 43 and 87, approved on February 23, 2005 and March 24, 2010, respectively). A total of 24 placental biopsies were obtained from severe pre-eclamptic pregnancies (n = 8)and normotensive pregnancies with (n = 8) or without FGR (n = 8). Pre-eclampsia was defined as a blood pressure of higher than 140/90 mmHg, with proteinuria of more than 0.3g in a 24 hour collection. The pre-eclampsia was considered severe if one or more of the following criteria were present: a blood pressure of higher than 160/110 mmHg, or proteinuria of more than 2g in a 24 hour collection [14]. FGR was diagnosed when the birth weight was below the 10th percentile of that anticipated for the given gestational age for a Japanese population [15]. Unexplained FGR was defined by the exclusion of known maternal and fetal factors including maternal systemic diseases, multiple gestation, fetal congenital infection, structural abnormalities and chromosomal abnormalities. Additionally, all FGR cases showed clinical signs of disturbed placental function such as asymmetric growth, oligohydroamnions, and/or increased pulsatility index of the umbilical artery. Normotensive subjects with or without FGR were matched for maternal and gestational ages, and for body mass index during pre-pregnancy (Table 1).

Placental biopsy collection

All of the placental biopsies, both from pre-eclamptic and normotensive pregnancies with or without FGR, were obtained following Caesarean sections. In normotensive cases, Caesarean sections were performed due to previous Caesarean sections. To avoid any effects of labor upon the gene expression profiles of the tissue samples, only placental samples that were obtained from the women who had not undergone labor were included in the study. A central area of chorionic tissue was dissected, and the maternal deciduas and amnionic membranes were removed. We then dissected 1 cm sections of placental villi from the four different central areas between the basal and chorionic plates. After vigorous washing of the maternal blood with saline, tissues were immediately frozen in liquid nitrogen and stored until use.

Table 1 Clinical parameters of the study groups

	Control	FGR	PE		P Value	
	(n = 8)	(n = 8)	(n = 8)	Control vs FGR	Control vs PE	FGR vs PE
Maternal age (y)	31.5 ± 6.5^{a}	31.4 ± 3.7	31.0 ± 4.7	0.96	0.86	0.86
Prepregnancy Body mass index	21.4 ± 2.3	19.9 ± 1.9	21.7 ± 3.7	0.19	0.83	0.26
Gestational age at delivery (wks)	38.1 ± 0.8	37.3 ± 1.0	34.4 ± 1.8	0.08	< 0.01	< 0.01
Birth weight (g)	2891.5 ± 309.6	1765.4 ± 483.9	1666.6 ± 441.0	< 0.01	< 0.01	0.68
Birth weight coefficient	1.007 ± 0.120	0.646 ± 0.151	0.778 ± 0.103	< 0.01	< 0.01	0.06
Placental weight (g)	571.4 ± 151.0	329.4 ± 61.3	341.3 ± 59.4	< 0.01	< 0.01	0.70
Systolic BP (mmHg)	111.3 ± 11.1	123.3 ± 14.5	160.6 ± 10.0	0.08	< 0.01	< 0.01
Diastolic BP (mmHg)	66.9 ± 8.7	77.0 ± 11.9	105.3 ± 9.6	0.07	< 0.01	< 0.01
Proteinuria (%) ^b	0	0	100	n.s.	< 0.01	< 0.01
Uma PI ^c	0.76 ± 0.10	1.11 ± 0.32	1.12 ± 0.34	0.01	0.01	0.98

 $^{\rm a}$ Data are given as the mean \pm standard deviation (SD)

 $^{b} \ge 5g$ in a 24 hour collection

^c Pulsatility index of the umbilical artery

RNA extraction

Total RNA was extracted from the chorionic villous tissues with an RNeasy mini-kit (Qiagen Inc., Valencia, CA) in accordance with the manufacturer's instructions. The quality of the RNA samples was determined by electrophoresis through denaturing agarose gels and staining with ethidium bromide. We measured the intensities of 28S and 18S rRNAs and a higher than 2:1 ratio was considered the benchmark for intact RNA. The RNA was quantified and evaluated for purity by UV spectrophotometry. RNA samples obtained from four different areas of a single placenta were mixed prior to expression analyses. To further assess the quality of the RNA, all specimens were subjected to expression analysis of the housekeeping gene, glyceraldehyde-3-phosphate dehydrogenase (GAPDH), using conventional RT-PCR. To test for possible contamination by maternal blood, the expression of a leukocyte-specific gene (leukocyte common antigen; LCA) was also examined using conventional semi-quantitative RT-PCR [16].

Microarray analysis

Microarray experiments were performed using the Affymetrix GeneChip system (Affymetrix, Santa Clara, CA). Briefly, approximately 1 μ g of each total RNA sample was used for double strand cDNA synthesis. cRNA was synthesized by *in vitro* transcription followed by sense-strand cDNA synthesis using the Ambion Whole Transcript Expression Kit (Applied Biosystems, Foster City, CA). After fragmentation into ~200 bp strands with uracil DNA glycosylase, synthesized sense-strand cDNAs were end-labeled with biotin, and then hybridized to an Affymetrix Human Exon 1.0 ST Array. Signal intensities were amplified via secondary staining with a biotin-labeled antistreptavidin antibody followed by phycoerythrin-streptavidin staining. Fluorescent image arrays were obtained using a GeneChip Scanner 3000 (Affymetrix).

Microarray data analyses were performed using Microsoft Excel, Partek Genomics Suite 6.5 (Partek Inc., St. Louis, MO) and Genespring GX11 (Silicon Genetics, Redwood City, CA). All data were subjected to per chip and per gene normalization, quantile normalization and quality control, and a total of 24,805 genes were used for further analysis. Microarray data were deposited in the GEO database with the detailed hybridization information according to the MIAME guidelines and assigned the accession number GSE24129 [17]. To analyze the correlation of microarray data pairs, we used the Pearson's correlation coefficient. In addition, we adopted the non-negative matrix factorization (NMF) method, which is an unsupervised classification algorithm [18,19]. The NMF method was performed using the NMF package in the R system. K = 2-5 indicates the number of subclasses modeled. To identify specific pathways that may be involved in the progression of preeclampsia or FGR, we performed standard gene ontology (GO) analysis using the Gene Spring software. We also performed gene set enrichment analysis (GSEA), a computational method that determines whether defined sets of genes show statistically significant, concordant differences between two biological states [20,21]. For this analysis we used GSEA v2.06 software from the Broad Institute [22]. Gene sets were downloaded from the Molecular Signatures Database (MSigDB) of this web site. We used the C2 curated catalogue of functional gene sets to select significant gene sets. A false discovery rate (FDR) of less than 0.25 and P values of less than 0.001 were considered significant.

Real-time RT-PCR

To validate the microarray data for selected genes, we performed quantitative real-time RT-PCR (qRT-PCR) analysis using the Taqman System (Applied Biosystems, Foster City, CA). The Superscript First-strand Synthesis System for RT-PCR (Invitrogen, Carlsbad, CA) with random primers was used to produce single stranded cDNA templates. A housekeeping gene, *ACTB*, was used to normalize for mRNA levels because its expression levels among the samples were stable. All RT-PCR reactions were performed in triplicate in a final volume of 25 µl. The cycling conditions used for PCR amplification were 2 min at 50°C, 30 min at 60°C and 1 min at 95°C for RT, followed by 40 cycles of 15 sec at 95°C and 1 min at 60°C. For qRT-PCR, we increased the number of samples in addition to the original 24 samples such that a total of 41 pre-eclampsia, 16 FGR and 45 normotensive pregnancies were analyzed.

Statistical analysis

Statistical comparisons between groups were performed using the Student's t test and one-way analysis of variance (ANOVA) and differences were considered to be significant at P < 0.05.

Results

We compared the global gene expression profiles of human placentas from pre-eclamptic and unexplained

FGR cases using oligonucleotide microarrays. Eight samples were used from each of the patient groups and a normotensive control group. To perform an overview of the expression profiles of these samples, we first analyzed the correlation coefficient for the overall microarray data for each sample pair. Comparisons of the samples from any two normotensive controls showed good concordance and a high correlation coefficient (mean correlation coefficient: 0.980; Figure 1A). In contrast, a lack of concordance was found between the normotensive and disease samples (control versus preeclampsia, 0.967; control versus FGR, 0.965), indicating that the expression of numerous genes is altered in the placenta upon the onset of pre-eclampsia and FGR (Figure 1A). In the pre-eclamptic samples, most sample pairing (FGR1-6) also showed a high correlation coefficient (0.976), whereas less correlation was observed between FGR samples (0.956), raising a possibility of heterogeneous pathophysiology for FGR. Notably also, a subset of FGR samples (FGR 7 and FRG8) showed high correlation coefficient with the pre-eclampsia samples (0.977), suggestive of a common etiological background.



This might also be attributable to the fact that preeclamptic women delivered newborns with lower birth weight percentiles (Table 1).

To further analyze the correlations for each sample pair, we employed the NMF method to classify the samples based on the overall microarray data. Based on the cophenetic correlation coefficient (coph) calculated for each experiment, K = 2 showed the highest value (coph = 0.9313), indicating that NMF class assignment for K =2 was the most robust. In addition, whereas all of the normotensive controls were classified as Group 2, most of the pre-eclampsia samples were classified as Group 1. A subset of the FGR samples was also classified as Group 1, suggesting a common pathophysiology with pre-eclampsia for these cases (Figure 1B).

To identify differentially expressed genes in a statistically significant manner, we performed ANOVA and fold-change analysis of the data obtained from each sample group. The gene list obtained from a class comparison between the normotensive control and preeclamptic pregnancies (P < 0.05) was filtered to identify candidates for which the expression levels differed by at least 1.5-fold between the two groups. We thereby identified a total of 245 genes. Similar analysis between the control pregnancy and FGR groups identified a total of 252 genes, including 62 genes in common with the gene set for pre-eclampsia (Figure 2A). As expected, INHBA, INHA and FLRG (FSTL3) were found in the pre-eclampsia gene set only, consistent with their previously described association with this disease [23,24]. Our current data were also mainly consistent with our earlier findings [16]. However, many genes that had been reported previously to be upregulated in pre-eclampsia, such as LEP, CGB, CRH and PAPP-A2 [25,26], were identified in the gene sets for both pre-eclampsia and unexplained FGR in our present analyses (Tables 2, 3



Table 2 The most	highly differentially	expressed	genes	in
the pre-eclampsia	samples			

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Gene name	Genbank	Fold-Change	P Value	Gene name
Up-regulated genes				Up-regulated genes
FSTL3	NM_005860	3.30	0.0028	CXCL9
SERPINA3	NM_001085	2.90	0.0137	KRTAP26-1
INHBA	NM_002192	2.42	0.0004	LOX
EBI3	NM_005755	2.08	0.0016	CXCL13
TREM1	NM_018643	2.05	0.0062	FPR3
BCL6	NM_001706	2.02	0.0024	FLJ11827
RNU2-1	NR_002716	1.99	0.0013	IFNG
SLCO2A1	NM_005630	1.91	0.0053	RGS1
INHA	NM_002191	1.90	0.0019	THBS1
SNORD115-5	NR_003297	1.87	0.0481	GZMK
PVRL4	NM_030916	1.80	0.0030	CYR61
GBA	NM_000157	1.80	0.0022	MSR1
DERL3	NM_198440	1.78	< 0.0001	IFI44L
KRT19	NM_002276	1.75	0.0071	TIMP1
LOC728220	ENST00000391570	1.75	0.0369	C1QB
Down-regulated genes				Down-regulated ge
CLDN1	NM_021101	2.23	0.0051	OR4F16
LOC100129345	XM_001724751	2.18	0.0165	RPS6KA6
FAM164A	AF151820	2.15	0.0003	PCDH11Y
C20orf69	BC118988	2.00	0.0011	GABRE
ZNF117	NM_015852	2.00	0.0044	MGC35361
ANKRD20B	NR_003366	1.98	0.0230	KIAA1467
PART1	AF163475	1.95	< 0.0001	HIST1H2BK
DKFZP434B2016	AL137655	1.94	0.0138	GABRA4
C7	NM_000587	1.74	0.0224	LOC441233
PDGFD	NM_025208	1.74	0.0070	PGAP1
LEPREL1	NM_018192	1.74	< 0.0001	LRP2
HSD17B1	NM_000413	1.74	< 0.0001	AGL
ABCG2	NM_004827	1.68	0.0069	CCDC125
OR51B5	NM_001005567	1.67	0.0003	HYAL4
CFH	NM_000186	1.66	0.0372	C9orf131

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Down-regulated genes OR4F16 NM_001005277 1.85 0.019 RPS6KA6 NM_014496 1.82 0.002 PCDH11Y NM_032971 1.69 0.021 GABRE U92285 1.64 0.027 MGC35361 AK298753 1.64 0.007 KIAA1467 NM_020853 1.63 0.007 HIST1H2BK NM_080593 1.61 0.018 GABRA4 NM_000809 1.58 0.001 LOC441233 AK128010 1.56 0.032 PGAP1 NM_004525 1.55 0.007 LRP2 NM_00028 1.53 0.006 LRP2 NM_004525 1.55 0.007 AGL NM_00028 1.53 0.002 HYAL4 NM_00028 1.53 0.002	C1QB	NM_000491	1.60	0.0440
OR4F16 NM_001005277 1.85 0.019 RPS6KA6 NM_014496 1.82 0.002 PCDH11Y NM_032971 1.69 0.021 GABRE U92285 1.64 0.027 MGC35361 AK298753 1.64 0.007 KIAA1467 NM_020853 1.63 0.007 HIST1H2BK NM_080593 1.61 0.018 GABRA4 NM_000809 1.58 0.001 LOC441233 AK128010 1.56 0.032 PGAP1 NM_004525 1.55 0.007 LRP2 NM_004525 1.55 0.007 AGL NM_0024989 1.53 0.002 HYAL4 NM_00028 1.53 0.002	Down-regulated ge	nes		
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PCDH11Y NM_032971 1.69 0.021 GABRE U92285 1.64 0.027 MGC35361 AK298753 1.64 0.007 KIAA1467 NM_020853 1.63 0.007 HIST1H2BK NM_080593 1.61 0.018 GABRA4 NM_000809 1.58 0.001 LOC441233 AK128010 1.56 0.032 PGAP1 NM_024989 1.55 0.007 LRP2 NM_004525 1.55 0.007 AGL NM_00028 1.53 0.002 HYAL4 NM_00028 1.53 0.002	RPS6KA6	NM_014496	1.82	0.0029
GABRE U92285 1.64 0.027 MGC35361 AK298753 1.64 0.007 KIAA1467 NM_020853 1.63 0.007 HIST1H2BK NM_080593 1.61 0.018 GABRA4 NM_00809 1.58 0.001 LOC441233 AK128010 1.56 0.032 PGAP1 NM_004525 1.55 0.007 LRP2 NM_004525 1.55 0.007 AGL NM_00028 1.53 0.002 HYAL4 NM_00028 1.53 0.002	PCDH11Y	NM_032971	1.69	0.0211
MGC35361 AK298753 1.64 0.007 KIAA1467 NM_020853 1.63 0.007 HIST1H2BK NM_080593 1.61 0.018 GABRA4 NM_00809 1.58 0.001 LOC441233 AK128010 1.56 0.032 PGAP1 NM_004525 1.55 0.007 LRP2 NM_004525 1.55 0.007 AGL NM_00028 1.53 0.002 HYAL4 NM_012269 1.53 0.002	GABRE	U92285	1.64	0.0276
KIAA1467 NM_020853 1.63 0.007 HIST1H2BK NM_080593 1.61 0.018 GABRA4 NM_000809 1.58 0.0013 LOC441233 AK128010 1.56 0.032 PGAP1 NM_024989 1.55 0.0074 LRP2 NM_004525 1.55 0.0074 AGL NM_000028 1.53 0.0024 HYAL4 NM_012269 1.53 0.0014	MGC35361	AK298753	1.64	0.0076
HIST1H2BK NM_080593 1.61 0.018 GABRA4 NM_000809 1.58 0.001 LOC441233 AK128010 1.56 0.032 PGAP1 NM_024989 1.55 0.000 LRP2 NM_004525 1.55 0.007 AGL NM_000028 1.53 0.002 HYAL4 NM_012269 1.53 0.010	KIAA1467	NM_020853	1.63	0.0078
GABRA4 NM_000809 1.58 0.001 LOC441233 AK128010 1.56 0.032 PGAP1 NM_024989 1.55 0.007 LRP2 NM_004525 1.55 0.007 AGL NM_000028 1.53 0.002 CCDC125 NM_176816 1.53 0.002 HYAL4 NM_012269 1.53 0.010	HIST1H2BK	NM_080593	1.61	0.0189
LOC441233 AK128010 1.56 0.032 PGAP1 NM_024989 1.55 0.000 LRP2 NM_004525 1.55 0.007 AGL NM_000028 1.53 0.002 CCDC125 NM_176816 1.53 0.002 HYAL4 NM_012269 1.53 0.010	GABRA4	NM_000809	1.58	0.0018
PGAP1 NM_024989 1.55 0.000 LRP2 NM_004525 1.55 0.007 AGL NM_000028 1.53 0.006 CCDC125 NM_176816 1.53 0.002 HYAL4 NM_012269 1.53 0.010	LOC441233	AK128010	1.56	0.0321
LRP2 NM_004525 1.55 0.007 AGL NM_000028 1.53 0.006 CCDC125 NM_176816 1.53 0.002 HYAL4 NM_012269 1.53 0.010	PGAP1	NM_024989	1.55	0.0004
AGL NM_000028 1.53 0.006 CCDC125 NM_176816 1.53 0.002 HYAL4 NM_012269 1.53 0.010	LRP2	NM_004525	1.55	0.0076
CCDC125 NM_176816 1.53 0.002 HYAL4 NM_012269 1.53 0.010	AGL	NM_000028	1.53	0.0069
HYAL4 NM_012269 1.53 0.010	CCDC125	NM_176816	1.53	0.0021
Co. (121 AV(202220 1.52 0.002	HYAL4	NM_012269	1.53	0.0102
C9orf131 AK090398 1.52 0.003	C9orf131	AK090398	1.52	0.0034
	functional gene	e set found for une	xplained	FGR was

and 4, Figure 2B, Additional file 1, Table S1). Interestingly, FLT1 and ENG, which are likely to be associated with the maternal symptoms of pre-eclampsia [6,7], were also found to be significantly up-regulated in both pre-eclampsia and unexplained FGR in our current study. Our present data thus also support the hypothesis that pre-eclampsia and a subset of unexplained FGR share a common background etiology.

To then investigate the differences between the biological processes underlying the development of preeclampsia and unexplained FGR, we first performed standard GO analyses, which did not reveal any specific biological processes or molecular functions for these disorders (Additional file 2, Tables S2 and Additional file 3, Tables S3). Next, we performed GSEA analysis to identify any gene sets that show significant differences for each sample group. The only significant "Insulin_Adip_Insens_dn" (Table 5). This indicates that the genes downregulated by insulin play a prominent role in FGR and hence that the insulin pathway is specifically activated in unexplained cases of this disorder [27]. For the pre-eclampsia group, "Kannan_P53_up", consisting of TP53-responsive genes, was the only gene set found to be enriched (Table 6) [28]. Among the 36 genes in this set, five genes (BCL6, ENG, SCGB2A2, ADFP and NHLH2) were considered to contribute to the enrichment score (core enrichment), and the expression levels were significantly different in the genes BCL6, ENG, ADFP, BAX and PMAIP1 (Figure 3A). Clustering analysis using the total set of 36 genes assigned the pre-eclamptic samples and a subset of the unexplained FGR specimens to the same tree branches (Figure 3B).

P Value

0.0373

0.0400

0.0020

Fold-Change

2.44

1.91

1.88

Table 3 The most highly differentially expressed genes in the FGR samples

Genbank

NM 002416

NM_203405

NM 002317

Gene name	Genbank	Fold-Change (PE)	P Value (PE)	Fold-Change (FGR)	P Value (FGR)
Up-regulated gen	nes				
LEP	NM_000230	10.94	< 0.0001	3.56	0.0066
CGB	NM_000737	4.72	0.0011	2.50	0.0391
CGB5	NM_033043	4.71	0.0012	2.46	0.0436
CGB1	NM_033377	4.61	0.0010	2.38	0.0430
CGB7	NM_033142	4.43	0.0012	2.37	0.0445
CGB2	NM_033378	4.37	0.0007	2.37	0.0329
HTRA4	NM_153692	4.00	0.0002	1.93	0.0471
CRH	NM_000756	3.66	0.0008	2.36	0.0191
PAPPA2	NM_020318	2.55	0.0001	1.72	0.0125
NTRK2	NM_006180	2.50	<0.0001	1.58	0.0111
CP	NM_000096	2.44	0.0445	2.44	0.0446
FLT1	NM_002019	2.39	0.0001	1.51	0.0347
HTRA1	NM_002775	2.20	0.0015	1.67	0.0276
QPCT	NM_012413	2.12	0.0008	1.60	0.0240
ENG	NM_000118	2.03	0.0003	1.56	0.0143
Down-regulated g	genes				
ACOXL	NM_001105516	2.39	<0.0001	1.92	0.0003
GSTA3	NM_000847	2.09	0.0014	1.60	0.0318
HIST1H1T	NM_005323	2.06	0.0003	2.03	0.0004
FAM26D	NM_153036	2.05	0.0009	1.83	0.0040
SNORD116	AF241255	1.98	0.0203	2.07	0.0140
CATSPERB	NM_024764	1.98	0.0001	1.66	0.0023
WNT2	NM_003391	1.97	0.0023	1.58	0.0301
MUC15	NM_145650	1.89	0.0024	1.52	0.0371
SH3TC2	NM_024577	1.89	0.0012	1.63	0.0092
C12orf39	BC004336	1.85	0.0044	1.55	0.0366
TMEM136	NM_174926	1.84	<0.0001	1.61	0.0007
ZNF554	NM_001102651	1.76	0.0005	1.71	0.0009
APLN	NM_017413	1.76	0.0007	1.65	0.0020
NAALADL2	NM_207015	1.73	0.0039	1.71	0.0045
ZNF429	NM_001001415	1.70	0.0027	1.56	0.0096

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Table 5 Gene sets enriched in FGR

Gene set	Nominal P value	FDR
Up-regulated; 315/984		
INSULIN_ADIP_INSENS_DN	< 0.0001	0.237
LIZUKA_G1_SM_G2	< 0.0001	0.272
AGEING_KIDNEY _DN	< 0.0001	0.529
AGEING_KIDNEY_SPECIFIC_DN	< 0.0001	0.643
CMV_HCMV_TIMECOURSE_24HRS_UP	< 0.0001	0.705
BRACX_UP	< 0.0001	0.814
UNDERHILL_PROLIFERAION	< 0.0001	0.820
Down-regulated; 669/984		
IFNALPHA_RESIST_DN	<0.0001	1.000
Nominal P values $<1\%$ are listed.		

To confirm the activation of the *TP53* pathway in preeclampsia, qRT-PCR for *TP53*-related genes was performed using an increased number of samples (41 preeclampsia, 16 FGR and 45 normotensive pregnancy specimens) to validate our microarray results. The expression of *TP53* itself did not change among the three

Table 6 G	ene sets	enriched in	pre-eclampsia
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Gene set	Nominal P value	FDR
Up-regulated; 315/984		
KANNAN_P53_UP	< 0.0001	0.235
Down-regulated; 669/984		
LIZUKA_G1_SM_G2	0.009	1.000
DORSAM_HOXA9_UP	0.009	1.000

Nominal P values <1% are listed.



groups (Figure 4 and Additional file 4, Figure S1). However, a significant up-regulation of the downstream genes *BCL6, ENG, ADFP, APLP1, SURF1* and *BAX* was confirmed in pre-eclampsia. Among these genes, the apoptosis-related genes *BCL6, ENG* and *BAX* appeared to be upregulated also in unexplained FGR, but at lower levels compared with the pre-eclamptic placentas. Among the other genes related to apoptosis, *FASLG* and *P53AIP1* were also found to be up-regulated in pre-eclampsia (Table 7). However, the genes encoding caspases were not up-regulated, suggesting that apoptosis itself is not executed in pre-eclampsia.

Discussion

To date, a large body of evidence has accumulated with regards to the global expression profiles of the preeclamptic placenta, and several important genes have been identified via this strategy [16,29,30]. On the other hand, although there are a comparable number of reports showing microarray analysis for the FGR placenta, these investigations have not been as effective in identifying potentially causative genes for this disease. Previous studies have documented that genes involved in hypoxia or metabolism-related genes are common to the group of differentially expressed genes in the FGR placenta [31-34]. However, these findings may require careful interpretation, since the expression of these genes is often affected by sampling site bias [35,36]. In addition, although the question of whether pre-eclampsia and FGR share a common etiology is not a longstanding issue, there have been few comparative expression profiles undertaken for these disorders, and the results are not consistent [37,38].

In our current study, comparative analysis of the global expression profiles of pre-eclampsia and FGR indicate a common pathophysiology. This is based on our findings that 1) pre-eclampsia and a subset of FGR samples show a high correlation coefficient for their overall microarray data and are clustered into the same category, and 2) most of the genes known to be up-regulated in pre-eclampsia were found to be up-regulated in pre-eclampsia were found to be up-regulated in subset of FGR are in fact the same disorder with the same etiology, and that the apparent differences depend on the degree of severity. Alternatively, it is possible that these two disorders are related

conditions with the same etiology and differing only by the presence of maternal hypertension.

It was important to then address whether the presence or absence of maternal symptoms determines the phenotypic difference between pre-eclampsia and unexplained FGR. Although standard GO analyses did not reveal specific biological processes or molecular functions, the data from GSEA analyses show that *TP53* downstream genes are more highly activated in preeclampsia than in FGR. As *TP53* itself is not up-regulated at the mRNA level, this activation is likely due to stabilization of the p53 protein, which has a known short half-life [39]. Up-regulated genes in pre-eclampsia also included *BAX* and *BCL6*, which are known to regulate apoptosis [40,41]. A prevailing hypothesis is that trophoblast hypoxia due to abnormal spiral arteries triggers apoptosis leading to the onset of pre-eclampsia [42]. The TP53 pathway may contribute to this process. The current literature does not support the contribution of *TP53* to pre-eclampsia but a considerable body of evidence indicates that the apoptosis of trophoblasts itself is increased in the pre-eclamptic placenta [43-45].

Our present data indicate that most of the genes known to be up-regulated in the placenta in preeclampsia are also up-regulated in unexplained FGR placentas. These genes include *FLT1* and *ENG*, which encode soluble proteins that are detected in the maternal circulation and serve as anti-angiogenic factors [6,7]. These data are consistent with previously published findings [46-49]. Although conflicting data have also been reported [50,51], it might be possible that the FGR samples in these reports might be derived from lateonset cases that are fundamentally different at the molecular level [52]. High levels of these circulating factors





1.14+0.55

Table 7 Microarray analysis of apoptosis-associated genes

	Control	DE	D value
	(n = 8)	(n = 8)	r value
TP53 (NM_000546)	8.04 ± 0.10	7.93 ± 0.25	n.s.
MDM2 (NM_002392)	8.96 ± 0.15	8.79 ± 0.20	n.s.
FAS (NM_000043)	6.44 ± 0.19	6.29 ± 0.38	n.s.
FASLG (NM_000639)	5.25 ± 0.09	5.50 ± 0.26	0.030
BCL2 (NM_000633)	8.42 ± 0.16	8.38 ± 0.3	n.s.
MCL1 (NM_021960)	10.07 ± 0.16	10.05 ± 0.27	n.s.
BID (NM_197966)	6.21 ± 0.06	6.21 ± 0.15	n.s.
BAD (NM_004322)	7.16 ± 0.10	7.35 ± 0.25	n.s.
BAK1 (NM_001188)	6.59 ± 0.20	6.51 ± 0.26	n.s.
CASP2 (NM_032982)	7.81 ± 0.07	7.72 ± 0.19	n.s.
CASP3 (NM_004346)	7.22 ± 0.21	7.11 ± 0.25	n.s.
CASP6 (NM_001226)	4.71 ± 0.3	4.77 ± 0.36	n.s.
CASP7 (NM_033338)	7.18 ± 0.10	7.17 ± 0.25	n.s.
CASP8 (NM_001228)	6.75 ± 0.14	6.66 ± 0.22	n.s.
CASP9 (NM_001229)	7.18 ± 0.17	7.18 ± 0.19	n.s.
CASP10 (NM_032977)	5.58 ± 0.14	5.47 ± 0.26	n.s.
XIAP (NM_001167)	7.09 ± 0.23	7.08 ± 0.32	n.s.
BIRC5 (NM_001168)	5.97 ± 0.23	6.07 ± 0.29	n.s.
APAF1 (NM_181861)	6.85 ± 0.11	6.82 ± 0.36	n.s.
P53AIP1 (NM_022112)	4.16 ± 0.14	4.42 ± 0.29	0.025

Data for normalized signal intensities are shown.

are likely to induce maternal systemic endothelial dysfunction. There is little doubt also that the apoptosis of trophoblasts is associated with cell turnover in the placental villi [53]. This apoptotic process halts at an early stage, and dissolution and fusion of the plasma membrane leads to generation of syncytiotrophoblasts, with accompanying microparticles shedding to the maternal circulation [54,55]. Excess shedding, possibly due to a hypoxia-induced increased turnover of syncytiotrophoblasts, is often observed in the pre-eclamptic placenta and manifests as syncytial knots [56]. It is possible therefore that an up-regulation of the TP53 pathway induces the deportation of microparticles, including high levels of anti-angiogenic factors, and that this might facilitate maternal systemic symptoms in preeclampsia [57,58].

Several reports have now indicated that placentas from FGR pregnancies without pre-eclampsia also manifest increased apoptosis or the up-regulation of *TP53* [59-61]. However, the levels of the apoptotic response in FGR appear to be less severe than in pre-eclampsia [62]. In this context, our present data suggest that a subset of unexplained FGR might possibly be pre-eclampsia with mild maternal symptoms that do not fit the currently accepted disease criteria. Our qRT-PCR data showing that *TP53*-downstream genes are highly up-regulated in pre-eclampsia and in some cases of unexplained FGR

lend moderate support to this hypothesis. Hence, in spite of the preliminary nature of the study due to the small sample size, these data warrant further investigation.

Additional material

Additional file 1: Table S1: List of differentially expressed genes common to pre-eclampsia and FGR. Additional file 2: Table S2: List of biological processes by gene ontology.

Additional file 3: Table S3: List of molecular functions by gene ontology.

Additional file 4: Figure S1: qRT-PCR analysis of TP53-related genes.

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Authors' contributions

HN conceived the project, participated in its design and coordination, and analyzed the data. SO, MS and TK carried out the overall molecular experiments including the microarray analysis. TS carried out the operations, and participated in the design and coordination of the study. HK conceived the project, participated in its design and coordination, and helped to draft the manuscript. YU participated in the design and coordination of the project and helped to draft the manuscript. All of the authors read and approved the final manuscript.

Competing interests

The authors declare that they have no competing interests.

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