

Table 2—Associations between the signal intensity patterns of CF placenta-specific mRNA and the severity of preeclampsia

Cases	Hypertension	Proteinuria	Disease onset	Signal-intensity patterns
1	Severe	Mild	Late	Aberrant
2	Severe	Severe	Early	Aberrant
3	Severe	Mild	Early	Aberrant
4	Severe	Mild	Late	Aberrant
5	Severe	Severe	Early	Aberrant
6	Mild	Mild	Early	Unchanged
7	Mild	Severe	Late	Unchanged
8	Mild	Mild	Early	Unchanged
9	Mild	Severe	Late	Unchanged
10	Mild	Severe	Early	Unchanged
11	Mild	Mild	Early	Unchanged
12	Mild	Severe	Late	Unchanged

The aberrant plots for the five preeclamptic women with severe hypertension included 17 different transcripts (Table 3). Among the 17 transcripts, 6 transcripts (*TFPI*, *ADAM12*, *PSG9*, *PSG5*, *CYP19A1* and *PLAP*) exhibited twofold or much higher intensities, while the remaining 11 transcripts (*CDH1*, *ERVWE1*, *INHBA*, *PPAP2B*, *P11*, *PKIB*, *CXCL14*, *PEG3*, *ESRRG*, *CSH1* and *HERV-FRD*) exhibited twofold or much lower intensities. However, all five severely hypertensive preeclamptic women with the aberrant pattern had different combinations of increased or decreased transcripts (Table 3). For example, cases 1 and 2 showed aberrant levels for most of the 17 placenta-specific genes, while cases 3–5 showed aberrant levels of only two or three of the genes. In particular, *TFPI* mRNA increases were detected in three of the five women, *PSG9* mRNA increases in four of the women and a *PSG5* mRNA increase in one woman. Decreased levels of *PPAP2B* mRNA were detected in four of the five women (Table 3). The levels of amplified CF mRNAs in maternal plasma were also measured by quantitative real-time RT-PCR, and the aberrant pattern of more than 17 placental transcripts in maternal plasma between preeclamptic and uncomplicated women was validated (Table 3). The mean (range) value of CV in this custom array quantification and the quantitative real-time RT-PCR were 9.4% (3.0–16.2) and 5.4% (0.6–10.6), respectively ($P < 0.0001$, Wilcoxon signed rank test) (Table 1).

DISCUSSION

The 50 placenta-predominantly expressed transcripts in our custom cDNA array panel included the following genes in biological molecules: *INHBA*, *PAPPA* and *CGB*, which are widely used for maternal serum marker tests; the pregnancy-specific glycoprotein (PSG) family (*PSG2*, *PSG3*, *PSG5* and *PSG9*) and *CSH1* as known placenta-specific genes; *ADAM12*, *ERVWE1* and *HERV-FRD* as pathological genes for trophoblast fusion and *TFPI*, a gene related to the coagulation system. The aberrant plots of our custom array analysis included 17 different transcripts (Table 3), which have specific functions as follows: roles in pregnancy (*PSG9*, *PSG5*,

PLAP, *PPAP2B*, *PKIB*, *INHBA* and *CSH1*) (Zheng *et al.*, 2000; Escalante-Alcalde *et al.*, 2003; Salahshor *et al.*, 2005; Kumpel *et al.*, 2008); participation in trophoblast fusion events (*ADAM12*, *ERVWE1* and *HERV-FRD*) (Mi *et al.*, 2000; Blaise *et al.*, 2003; Pötgens *et al.*, 2004; Gack *et al.*, 2005; Pang *et al.*, 2009); roles in the coagulation pathway (*TFPI*) and cell adhesion (*CDH1*) (Abdel Gader *et al.*, 2006); a member of the cytokine gene family (*CXCL14*) (Kurth *et al.*, 2001), aromatases (*CYP19A1* and *ESRRG*) (Shimodaira *et al.*, 2008), imprinting gene (*PEG3*) and unknown functions but highly expressed in the human placenta (*P11*) (Hiby *et al.*, 2001). Therefore, our custom cDNA array panel may be applied as a new tool for *in vivo* assessment and monitoring of placental functions, and the aberrant levels of CF mRNA in this study may reflect a placental condition of preeclampsia with severe hypertension.

The five severely hypertensive preeclamptic women had different combinations of increased or decreased levels of CF placenta-predominantly expressed mRNA (Table 3). These observations suggest that, when estimating the condition of preeclampsia using CF placental mRNAs, an analysis with multiple molecular markers is absolutely necessary. Furthermore, increased levels of CF *PSG* (including *PSG9* or *PSG5*) mRNA, which is expressed in the trophoblast, were observed in the plasma from all five women (Salahshor *et al.*, 2005). On the contrary, two women (cases 1 and 2) had decreased levels of CF human placental lactogen (*CSH1*) mRNA, although it is also known to be expressed in the trophoblast (Kumpel *et al.*, 2008). This discrepancy was also seen in a previous study on blood cellular mRNA from women with preeclampsia in comparison with normal pregnant women (Okazaki *et al.*, 2007). If an increased number of trophoblasts released from the preeclamptic placenta was the main mechanism for the increased levels of CF placental mRNA in maternal plasma, all the placenta-predominantly expressed genes would have shown such phenomena (Ng *et al.*, 2003a). However, 6 of the 17 genes showed increased levels, while the remaining 11 genes showed decreased levels. These findings suggest that the maternal plasma levels of CF mRNA are probably caused by functional alterations of placenta affected by preeclampsia. Our custom microarray-based analysis may have the potential to identify novel genes for susceptibility to preeclampsia.

Table 3—Seventeen genes showing aberrant levels in maternal plasma in cases of preeclampsia with severe hypertension

Increased or reduced level of circulating CF mRNA	Genes	Accession no.	Chromosomal localization	Mean values of relative plasma mRNA levels by custom array and RT-PCR ^a				
				Case 1	Case 2	Case 3	Case 4	Case 5
Increased	TFPI	NM_001032281.2	2q31-q32.1	2.43 (3.12)	2.52 (2.82)			2.33 (2.67)
	ADAM12	NM_003474	10q26.3	2.45 (3.11)				
	PSG9	NM_002784.2	19q13.2	4.66 (5.31)	2.26 (3.74)	3.36 (4.42)	2.45 (2.89)	
	PSG5	NM_002781.2	19q13.2					2.42 (3.28)
	CYP19A1	NM_031226.1	15q21.1			2.05 (2.65)		
	PLAP	NM_001632.3	2q37			3.92 (3.51)		
Reduced	CDH1	NM_004360.2	16q22.1	0.46 (0.31)	0.44 (0.45)			
	ERVWE1	NM_014590.3	7q21-q22	0.44 (0.36)	0.42 (0.29)			
	INHBA	NM_002192.2	7p15-p13	0.22 (0.19)	0.43 (0.34)			
	PPAP2B	NM_177414.1	1pter-p22.1	0.45 (0.37)	0.42 (0.34)		0.43 (0.37)	0.42 (0.44)
	P11	NM_006025.2	12q13.1	0.45 (0.31)	0.41 (0.42)			
	PKIB	NM_032471.4	6q22.31		0.45 (0.38)			
	CXCL14	NM_004887.3	5q31		0.46 (0.39)			
	PEG3	NM_006210.1	19q13.4	0.47 (0.41)	0.45 (0.37)			
	ESRRG	NM_206594.1	1q41		0.47 (0.36)			
	CSH1	NM_022640.2	17q24.2	0.43 (0.35)	0.48 (0.32)			
	HERV-FRD	NM_207582.1	6p24.1	0.41 (0.31)	0.42 (0.43)			

^a The upper values showed Cy5-labeled target cDNA/Cy3-labeled control cDNA ratio by custom array, the lower values in the parenthesis the circulating plasma mRNAs levels in preeclamptic woman/those in uncomplicated woman ratio by quantitative RT-PCR.

Among the genes showing aberrant levels of transcripts in the plasma from the five women with hypertensive preeclampsia, some may be candidates for such novel genes. Further examinations of the above 17 candidate genes for preeclampsia with severe hypertension, such as association studies on genetic variations, may provide clues toward elucidating the pathogenetic mechanism of preeclampsia.

For the clinical use of our custom cDNA array in the future, it is noteworthy that there are some limitations in this study. Crucial genes for the pathogenesis of preeclampsia may not be unique to placental RNA. Our custom microarray panel does not contain genes for vascular endothelial growth factor (*VEGF*), its receptors (*VEGFR1* and *Flt-1*) or endoglin (*ENG*), for which aberrant levels of CF mRNA have been reported to be correlated with the severity of hypertension and proteinuria (Purwosunu *et al.*, 2008). Some genes, which play roles in preeclampsia and have expression in both placental tissues and blood cells, may be filtered out at the screening stage. In addition, the case number of preeclamptic women is not enough for the comparison of gene expression levels. For the clinical use of our custom array in the future as diagnostic tool, we have to add more causative genes associated with preeclampsia to our custom array, and the study on more plasma samples will be necessary to make meaningful conclusions about applications in preeclampsia. In the quantification of mRNA, the CV values in quantitative real-time RT-PCR were better than those in custom cDNA array quantification. The tool with higher diagnostic sensitivity should be used for screening to minimize false negatives. As compared with quantitative real-time RT-PCR analysis, the current version of our custom array with poorer CV would tend to be less sensitive in detecting quantitative changes and therefore would be inappropriate as a screening tool. However, overall assessment of CF placental mRNA by quantitative real-time RT-PCR is difficult because of the limitation of blood sampling volume. When the CV value of our custom array is improved to be lower than RT-PCR analysis in future, our custom cDNA array may be used to screen the profiles of plasma CF placental mRNA in a single experiment, and the results showing aberrant pattern is likely to be confirmed by RT-PCR analysis.

In summary, we first selected 50 placenta-predominantly expressed transcripts by comparisons of the GeneChip signal intensities between placental tissues and the corresponding whole blood samples. Using the cDNAs of these genes, we then designed a custom cDNA microarray panel. Finally, the custom cDNA array was used to compare the plasma RNA profiles between preeclamptic and uncomplicated pregnancies. The custom cDNA array analysis successfully identified 17 different transcripts with increased or decreased levels of maternal plasma CF mRNA specifically in preeclamptic women with severe hypertension. Our approach using a custom cDNA array may lead to establish a noninvasive method for overall assessment of CF placental mRNA in maternal plasma in a single experiment.

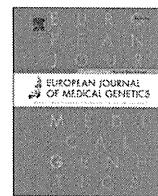
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Original article

Familial brain arteriovenous malformation maps to 5p13–q14, 15q11–q13 or 18p11: Linkage analysis with clipped fingernail DNA on high-density SNP array

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ABSTRACT

Familial arteriovenous malformations (AVM) in the brain is a very rare disease. It is defined as its occurrence in two or more relatives (up to third-degree relatives) in a family without any associated disorders, such as hereditary hemorrhagic telangiectasia. We encountered a Japanese family with brain AVM in which four affected members in four successive generations were observed. One DNA sample extracted from leukocytes of the proband and ten DNA samples from clipped finger nails of other members were available. A genome-wide linkage analysis was performed on this pedigree using Affymetrix GeneChip 10K 2.0 Xba Array and MERLIN software. We obtained sufficient performance of SNP genotyping in the fingernail samples with the mean SNP call rate of 92.49%, and identified 18 regions with positive LOD scores. Haplotype and linkage analyses with microsatellite markers at these regions confirmed three possible disease-responsible regions, i.e., 5p13.2–q14.1, 15q11.2–q13.1 and 18p11.32–p11.22. Sequence analysis was conducted for ten selected candidate genes at 5p13.2–q14.1, such as *MAP3K1*, *DAB2*, *OCLN*, *FGF10*, *ESM1*, *ITGA1*, *ITGA2*, *EGFLAM*, *ERBB2IP*, and *PIK3R1*, but no causative genetic alteration was detected. This is the first experience of adoption of fingernail DNA to genome-wide, high-density SNP microarray analysis, showing candidate brain AVM susceptible regions.

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1. Introduction

Arteriovenous malformation (AVM) in the brain is a disease defined by the presence of arteriovenous shunt(s) through a nidus of coiled and tortuous vascular connections between feeding arteries and draining veins within the brain parenchyma [10]. This vascular malformation is thought to be congenital, and develops before or after birth [7] from a residual of the primitive artery–vein connection. Its most common symptom is intracranial hemorrhage with an estimated risk of 1.3–3.9% yearly after the diagnosis of AVM [4]. Other signs may include intractable seizures, headache and ischemic steal syndrome. The prevalence of AVM is estimated to be approximately 0.01% and the detection rate ranges between 1.12 and 1.34

per 100,000 person years [7,10]. Although most cases of AVM are sporadic, a total of 53 patients from 25 families have been reported [27]. Familial brain AVM is defined when it occurs in two or more relatives (up to third-degree relative) in a family without associated disorders such as hereditary hemorrhagic telangiectasia (HHT), is autosomal dominant multisystemic vascular dysplasia [9,27]. It is plausible that familial cases are more frequent and could be overlooked because of asymptomatic conditions in other relatives.

Although several causative genes have been elucidated in some heritable syndromic AVM [2,3,5,6,12,13,17,20,21,23,26], molecular genetic studies of familial or sporadic AVM remain scant. HHT type 1 (HHT1) and HHT type 2 (HHT2) are known to be caused by mutations in *ENG* at 9q34.11 and *ACVRL1* (or *ALK1*) at 12q13.13, respectively [12,17]. Mutations in *RASA1* at 5q14.3 cause capillary malformation-arteriovenous malformation (CM-AVM) [3,6,20,21,26] characterized by small, round-to-oval, pink-red and multiple CM: one-third of CV-AVM patients also has fast-flow lesions such as AVM. Mutations in *PTEN* have been implicated in *PTEN* hamartoma tumor syndromes including Bannayan–Riley–Ruvalcaba syndrome, in which AVM

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occasionally presents [23]. Three genes, *KIRIT1* (*CCM1*) [13] at 7q21.2, *MGC4607* (*CCM2*) [5] at 7p13 and *PDCD10* (*CCM3*) [2] at 3q26.1, are responsible for cerebral cavernous malformation (hamartomatous vascular malformations). On the other hand, regarding familial AVM, only two linkage analyses using 6 small families have been published by a research group [11,25], showing seven possible disease-responsible regions, i.e., 6q25 with the highest LOD score, 3p27, 4q34, 7p21, 13q32–q33, 16p13–q12 and 20q11–q13, but failed to identify the causative mutation. In sporadic brain AVM, microarray study showed that the *VEGFA*, *ITGA5*, *ENG* and *MMP9* genes that may involve vascular development or maintenance, are highly expressed in AVM compared with normal brain parenchyma [8,22,24].

Here we report results of a genome-wide linkage analysis on an AVM family with four affected members in two successive generations.

2. Materials and methods

2.1. Subjects

A Japanese family consisting of 19 members across four generations included two patients with brain AVM, one patient with

pulmonary AVM and one patient with both brain and pulmonary AVM (Fig. 1). The proband (III-3) first exhibited intractable epilepsy at 13 years old and was diagnosed by magnetic resonance imaging (MRI) as having a brain AVM of 2 cm in diameter located in the right frontal lobe (Fig. 2). Chest X-ray at the first visit detected a nodular shadow in the right lower lung field, and a diagnoses of pulmonary AVM with a 24% of shunt-rate was made following angiogram made (Fig. 2). This was resected when the proband was 14 years old. The proband's brain AVM was treated by gamma knife surgery when she was 19 years old, followed by treatment with antiepileptic medication. Her mother (II-3) died of intracranial hemorrhage due to brain AVM, and the maternal grandfather (I-1) died of a cancer. Another patient (III-5) had asymptomatic brain AVM, which was accidentally diagnosed by MRI. His father (II-5) had pulmonary AVM instead of brain AVM. These four members were assigned to "affected", six members (II-6, III-1, III-6, III-7, IV-1, and IV-2) without AVM confirmed by MRI were "unaffected", and the remaining three (I-2, II-1, and IV-3) who were not assessed by MRI but had neither past history of recurrent epistaxis or gastrointestinal tract bleedings were "unknown". None of the members had any AVM-related diseases, such as HHT. Evaluation of cutaneous

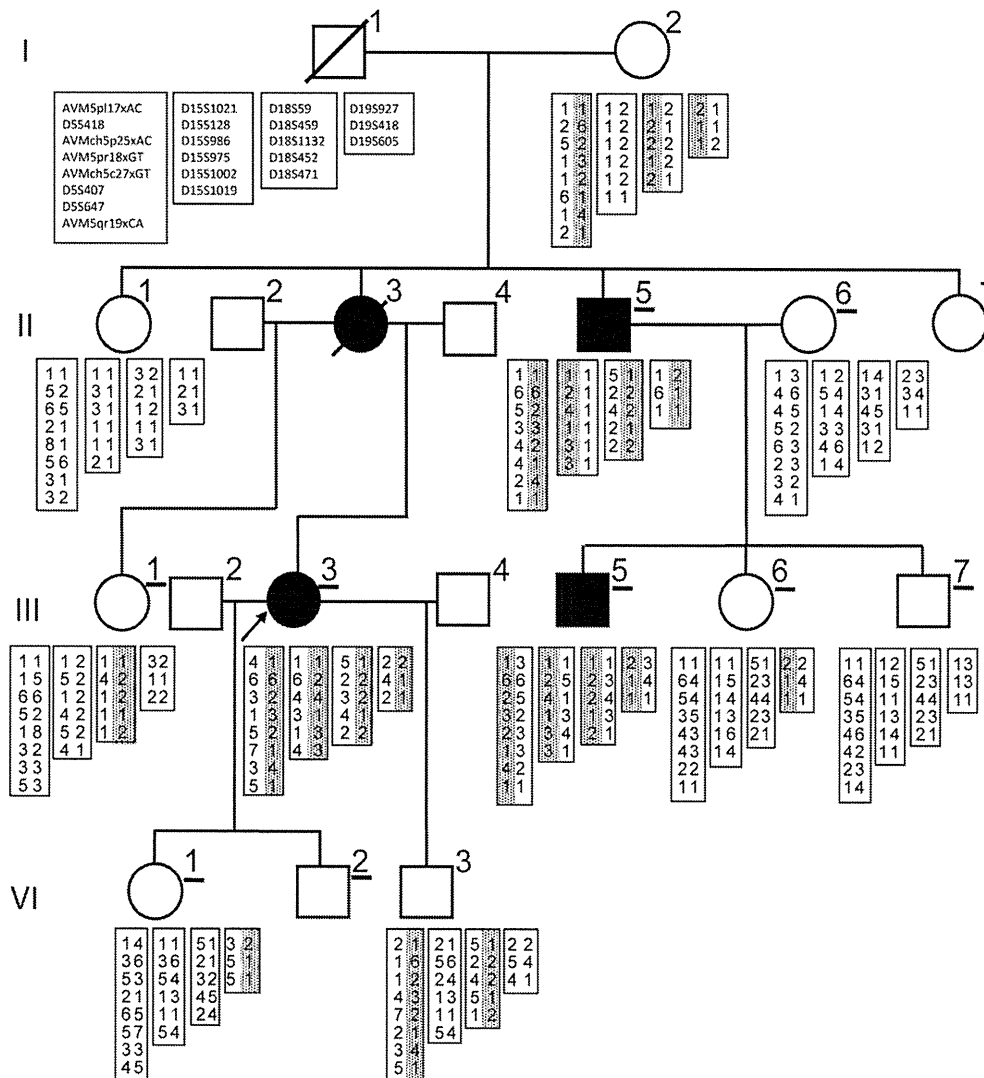


Fig. 1. Results of haplotype analysis at polymorphic loci in four regions, 5q13.2–q14.1, 15q11.2–q13.1, 18p11.32–p11.22 and 19q13.3–q13.42. Underlined individuals indicate those examined by MRI, and DNA was unavailable from individuals without haplotypes. Polymorphic alleles are numbered and candidate disease-associated haplotypes are shown by dotted boxes. Primer sequences designed for CA repeat amplification are available in Supplementary Table.

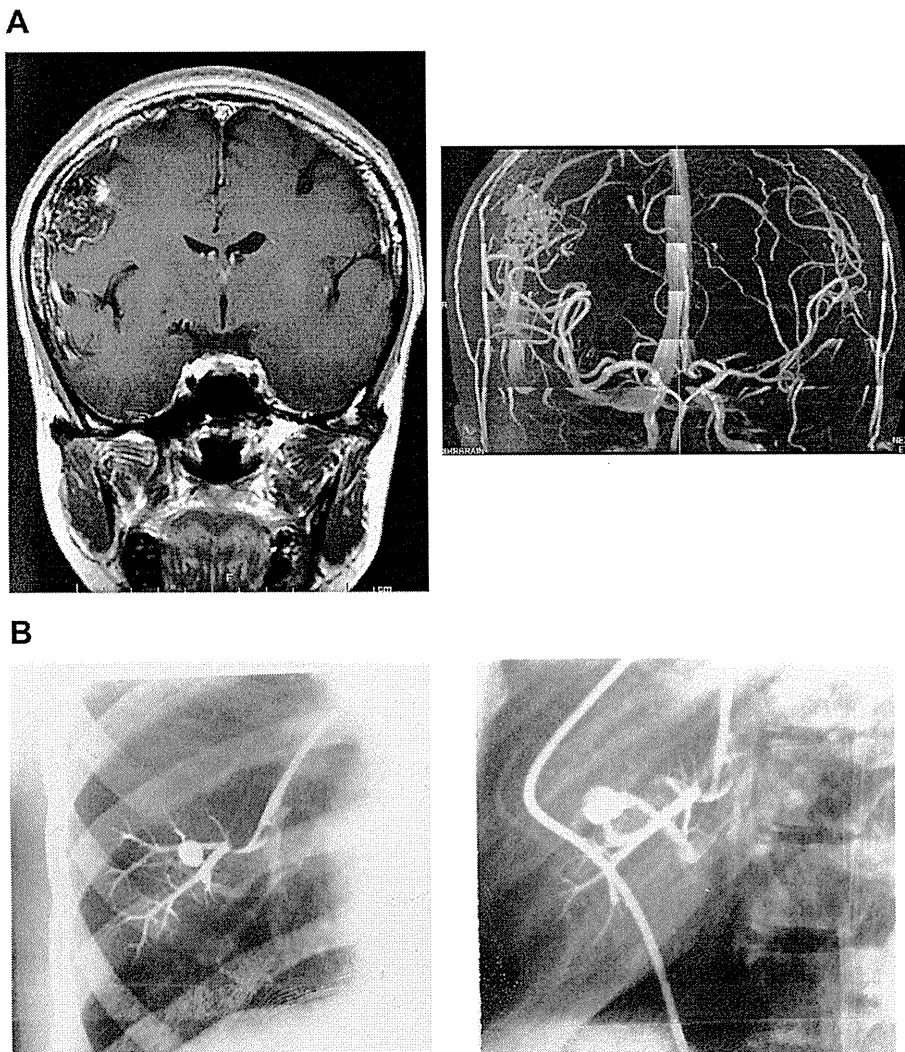


Fig. 2. Imaging of the brain and pulmonary AVM in the proband. (A) MRI scan and MR angiogram of the proband. The AVM is located right frontal lobe measured 2.0×1.3 cm. (B) Pulmonary angiograms of the proband. The pulmonary AVM is located in the right lower lobe (rtS8b) with 24% of shunt-rate.

lesions was conducted by examination of the proband and by detailed interview of the other family members by the proband and her sister (III-1), who is nurse. A total of 13 members participated in this study under informed consent. All experimental procedures for this study were approved by Committee for the Ethical Issues on Human Genome and Gene Analysis in Nagasaki University.

2.2. DNA extraction

As a blood sample was available only from the proband, clipped fingernail samples were obtained from 10 of the other 12 members instead. Genomic DNA was extracted from the fingernails using a buffer solution containing urea, DDT and proteinase K, as reported previously [16,18]. Briefly, clipped fingernails were once frozen in liquid nitrogen and crushed into fine powder using Multi-beads Shocker™ (Yasui Kikai, Osaka, Japan). The nail powder was lysed in a urea-lysis solution (2 M urea; 0.5% SDS; 10 mM Tris–HCl, pH 7.5; 0.1 M EDTA) containing 1 mg/ml proteinase K and 40 mM DDT at 55 °C overnight. Nail DNA was extracted with phenol/chloroform, and precipitated with ethanol and sodium acetate. Precipitated nail DNA was dissolved again in extraction buffer (0.5% SDS; 10 mM Tris–HCl, pH 7.5; 0.1 M EDTA) containing 1 mg/ml proteinase K, and

incubated at 55 °C overnight. DNA was purified again as above, and was suspended in 30 μ l of $1 \times$ TE buffer.

2.3. SNP genotyping with Affymetrix 10K 2.0 array

Blood DNA (250 ng) was processed according to the standard protocol provided by the GeneChip Mapping 10K Xba Assay Kit (Affymetrix, Santa Clara, CA). Fingernail DNA was processed in a similar manner but with the two following modifications to adapt to the oligonucleotide microarray system [15]. Prolongation of digestion time from 120 min as the standard protocol to overnight; and increase of the PCR cycle number from 35 to 45 cycles. Data acquired from the Affymetrix GeneChip Operating System were analyzed using the Affymetrix GeneChip Genotyping Analysis Software (GTTYPE) 4.0 to call genotypes.

2.4. Linkage analysis with SNP-genotype data and haplotype analysis with microsatellite markers

Multipoint LOD scores were calculated using MERLIN software [1], under an assumption that AVM in the family is transmitted in an autosomal dominant mode with reduced penetrance ($p = 0.9$)

and with the disease allele frequency of 0.001. At loci with a positive LOD score by the GeneChip genotyping, possibly disease-associated haplotypes were constructed using SNP calls.

When SNP information was not informative, microsatellite markers were used for genotyping. Microsatellite markers used were referred to the National Center for Biotechnology Information (NCBI) database. One each of primer pairs for the markers was labeled with FAM, HEX, or NED (Supplementary Table 1), and PCR was performed in a 10 μ l mixture containing 5 ng genomic DNA; 0.25 U ExTaq DNA polymerase HS-version (TAKARA Bio Inc., Kyoto, Japan); 200 μ M dNTP; 0.5 μ M primer; 1 \times ExTaq buffer on the T1 Thermocycler (Biometra, Goettingen, Germany). PCR products were separated on Genetic Analyzer 3130xl (AppliedBiosystems), and genotyping was carried out using GeneMapper software (AppliedBiosystems). At the regions where the affected individuals have a disease-associated haplotype, two-point LOD score was calculated by MLINK program (included in FASTLINK software version 4.0P) [14].

2.5. Mutation analysis

Some genes located within candidate regions identified by the linkage analysis were selected for further mutation analysis. A few other genes, albeit outside the regions, were also subjected to mutation analysis. Primer pairs for such genes were designed using Primer3-web 0.3.0 (<http://frodo.wi.mit.edu/primer3/input.htm>), according to their genomic sequences retrieved from the University of California, Santa Cruz (UCSC) Genome Browser Home (<http://genome.cse.ucsc.edu/>). PCR was carried out in a 15 μ l reaction mixture containing 5 ng DNA; 0.25 U ExTaq DNA polymerase HS version; 200 mM dNTP; 0.5 μ M each primer; 1 \times ExTaq buffer on the T1 Thermocycler. PCR products were subjected to direct sequencing, using BigDye Terminator v3.1 Cycle sequencing Kit (AppliedBiosystems) and Genetic Analyzer 3130xl. Electropherograms of sequences were aligned with ATGC software (GENETYX Corp., Tokyo, Japan) to inspect base alterations.

2.6. Search for genomic aberration

To search for copy number change within the candidate loci identified by linkage analysis, we used Affymetrix[®] Genome-Wide Human SNP Array 5.0 (920,568 probes; Affymetrix). Genomic DNA extracted from white blood cell of proband was processed according to manufacture's protocol. Intensity data from each probes were obtained from Affymetrix[®] Genotyping Console 3.0 as a CEL files. Unpaired copy number analysis of whole genome was carried out using Partek Genomics Suite (Partek, MO, USA) and regions with copy number change were determined by Hidden Markov Model at default settings.

3. Results

3.1. Linkage and haplotype analyses

The mean SNP call rate was 92.49% in 11 fingernail DNA samples, compared to 98.11% in a blood DNA sample from the proband. Incorrect SNP calls may result in seemingly inconsistent parent–child transmissions, but the call rates obtained are actually enough for further studies. We thus advanced to calculate LOD scores using these data.

The linkage analysis using MERLIN software revealed 18 regions with positive LOD scores (>0.00). Of the 18 regions, 14 with the following conditions were excluded: those without any functional full-length RefSeq genes; those in small size (<200 kb); and those in which some affected members did not have a common haplotype. Consequently, four loci, 5p13.2–q14.1, 15q11.2–q13.1, 18p11.32–p11.22 and 19q13.33–q13.42, remained as possibly linked regions (Figs. 1 and 3).

We then genotyped with microsatellite markers and calculated two-point LOD scores, considering the affected, unaffected, and the unknown family members. We confirmed three of the four candidate loci. They were a 48-Mb region between markers rs1366265 and rs1373965 at 5p13.2–q14.1, a 6-Mb region between rs850819

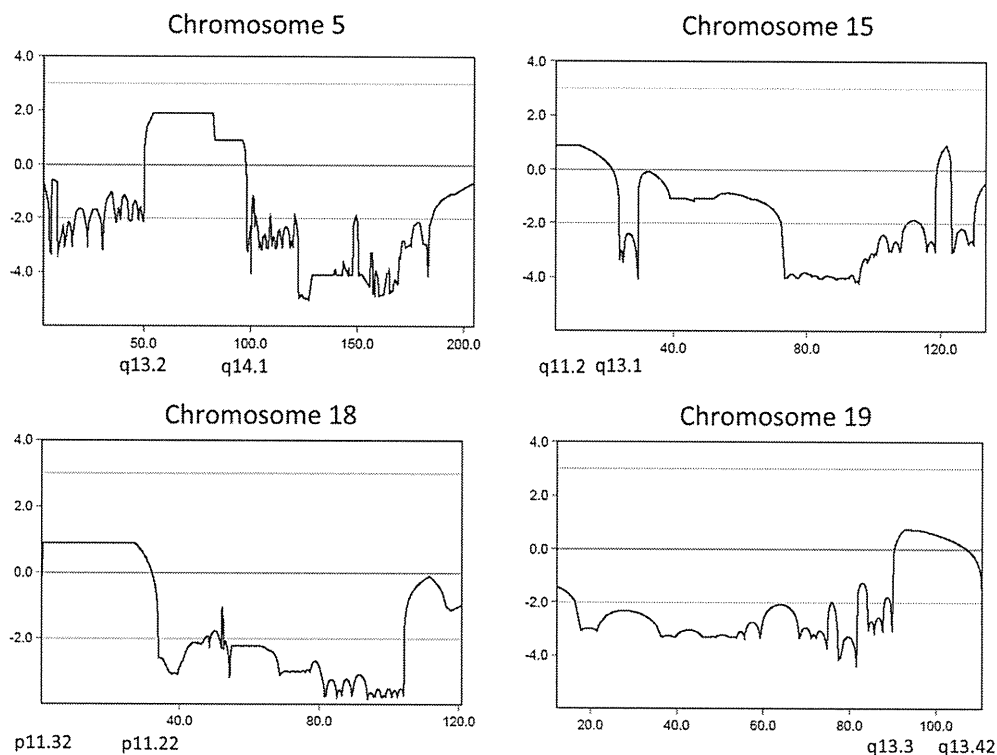


Fig. 3. Multipoint LOD scores calculated by MERLIN in four chromosomal regions, 5q13.2–q14.1, 15q11.2–q13.1, 18p11.32–p11.22 and 19q13.3–q13.42.

and rs818089 at 15q11.2–q13.1, both giving the maximum two-point LOD score of 1.632 ($\theta = 0$), and a 9-Mb region between rs486633 and rs1942150 at 18p11.32–p11.22 with the maximum LOD score of 0.851 ($\theta = 0$) (Table 1). As a possibly disease-associated haplotype on 19q13.33–q13.42 was transmitted to two definitively unaffected individuals (III-6 and IV-1), chromosome 19 was ruled out from the candidacy (Table 1, Fig. 1).

3.2. Mutation analysis of candidate genes

Within the 48-Mb region at 5p13.2–q14.1, there are about 200 RefSeq genes. Ten (*MAP3K1*, *DAB2*, *OCN*, *FGF10*, *ESM1*, *ITGA1*, *ITGA2*, *EDFLAM*, *ERBB2IP*, and *PIK3R1*) from these genes were focused and selected as candidates for brain AVM, since they concern development or maintenance of vessels, are associated with other heritable vascular disorders such as HHT, or are expressed in the brain with AVM [8,22,24]. Mutation analyses in these 10 genes revealed no pathologic mutation in the proband, although other affected members were not examined because of insufficient amount of their DNA. Although the genes endoglin isoform 1 precursor (*ENG*), activin A receptor type II like 1 (*ALK1*) and RAS p21 protein activator 1 (*RASA1*) are not located in the candidate region, we investigated whether any of them are involved in the etiology of AVM in the family as a partial symptom of HHT or AVM-CM. Direct sequencing of these three genes failed to show any causative variants.

Copy number analysis of proband revealed one increased copy number loci at 12q and decreased at 2p, 3q, 4q, 6p, 7q and 22q (data not shown). But all these alterations were reported previously as copy number polymorphisms (<http://projects.tcag.ca/variation/>) and out of our candidate loci. In addition, neither deletions nor microdeletions were detected at 9q34.11 of *ENG*, 12q13.13 of *ALK1* and 5q14.3 of *RASA1*.

4. Discussion

We have reported a family consisting of two affected members with brain AVM, one with pulmonary AVM and one with both brain and pulmonary AVM. The condition in this family met the criteria of familial brain AVM and seems to be inherited in an autosomal

dominant mode. We tried to assign the location of a putative disease-gene by linkage analysis and search for mutations by subsequent candidate gene approach.

The linkage analysis of the family revealed three candidate regions (5p13.2–q14.1, 15q11.2–q13.1, and 18p11.32–p11.22) with relatively high LOD scores of 1.632, 1.632 and 0.851, respectively (Table 1). However, neither region was conclusive. This insufficient mapping may have arisen from the small pedigree size, and/or from incomplete ascertainment of affected members, e.g., probable existence of asymptomatic affected persons among the “unknown” members. Indeed, as for a candidate locus at 5p13.2–q14.1, the proband’s maternal grandmother (I-2) and son (IV-3) had a haplotype common to the three affected members (Fig. 1), but they were fallen into the “unknown” individuals. If DNA from IV-2 was available and if MRI examinations of VI-3 and I-2 were carried out, we would have obtained more definitive results. As we performed linkage analysis using high-density SNP genotyping, 14 small regions not containing RefSeq genes or miRNAs showed a positive LOD score. It is possible that an unidentified transcribed RNA in one of these regions could cause familial AVM, but these regions are candidate loci with a lower priority than those containing known genes. Thus, the three regions have remained at present as the equally possible loci for AVM. The three regions do not overlap with a previously reported candidate locus of familial brain AVM, i.e., 6p25 [11], and do not contain genes responsible for syndromic AVM (heritable disorders involving AVM) or cerebral cavernous malformations, such as *ENG* [17], *ALK1* [12], *RASA1* [3,6,20,21,26], and *PTEN* [23], *KRIT1* [13], *MGC407* [5], *PDCD10* [2].

We then searched for mutations in 10 genes within 5p13.2–q14.1, among which *MAP3K1*, *DAB2* and *OCN* encode proteins playing roles in the TGF- β signaling pathway, and *FGF10*, *ESM1*, *ITGA1*, *ITGA2*, *EGFLAM*, *ERBB2IP* and *PIK3R1* were those expressed in brain AVM tissues by previous microarray analysis [8,22,24]. Nevertheless, no pathologic mutation was found in any of them. Because the presence of both brain AVM and pulmonary AVM in this pedigree is reminiscent of Hereditary Hemorrhagic Telangiectasia, we analyzed *ENG* and *ALK1* for mutations and genomic aberrations, which may cause HHT1 and HHT2 respectively [12,17]. The proband did not have any mutations in the coding exons or intron/exon boundaries of either gene, nor any genomic aberrations at those loci. We also analyzed *RASA1* because this may cause CM-AVM, which is characterized by multiple CM and AVM [3,6,20,21,26]. No causative mutation or genomic aberration was detected in the proband. Although other genes, such as *KRIT1*, *MGC407* and *PDCD10*, have been shown to cause slow-flow lesions i.e., cerebral cavernous malformation [2,5,13], they were not investigated in the present study, because the clinical manifestations in our family did not meet the criteria for these diseases.

Participation of family members and compliance with guidelines for human genome researches are critical to conduct a linkage analysis. Whole-blood samples cannot occasionally be available in some family members because of their far domicile. In such the case, fingernail DNA is useful, since clipped fingernails can be mailed in a usual way, and stored long at a room temperature, as indicated previously [16,19]. The present study is the first experience to adopt fingernail DNA to genome-wide high-density SNP microarray analysis. The performance obtained from fingernail DNA was sufficient, showing all SNP call rates of >86%. According to the manufacturer’s protocol, samples with an SNP call rate of <85% should further be evaluated before including the data in downstream analysis. Incorrect SNP calls may make serious problems in linkage analysis. For instance, SNPs with parent–child transmission inconsistency may be omitted, leading to a reduced LOD score.

In conclusion, we have assigned the familial AVM locus to three alternative regions, 5p13.2–q13.2, 15q11.2–q13.1 and 18p11.32–p11.22, by a genome-wide, high-density, SNP-based

Table 1
Two-point LOD scores for brain AVM at various loci.

Locus	Recombination fraction (θ)					
	0.00	0.01	0.02	0.03	0.04	0.05
AVM5p17xAC	0.032	0.030	0.029	0.027	0.026	0.025
D5S418	0.551	0.535	0.518	0.501	0.484	0.467
AVMch5p25xAC	1.334	1.301	1.268	1.234	1.201	1.167
AVM5pr18xGT	0.511	0.491	0.472	0.452	0.433	0.414
AVMch5c27xGT	1.630	1.597	1.564	1.531	1.497	1.463
AVM5c18xAC	1.373	1.344	1.314	1.285	1.255	1.225
D5S407	1.632	1.599	1.566	1.532	1.499	1.465
D5S647	1.154	1.121	1.089	1.056	1.023	0.991
AVM5qr19xCA	0.810	0.790	0.769	0.748	0.727	0.706
D15S1021	0.171	0.164	0.157	0.150	0.143	0.137
D15S128	0.876	0.858	0.841	0.823	0.805	0.787
D15S986	0.812	0.791	0.770	0.749	0.728	0.707
D15S975	0.400	0.387	0.374	0.361	0.348	0.335
D15S1002	1.330	1.298	1.266	1.234	1.202	1.170
D15S1019	1.632	1.599	1.566	1.532	1.499	1.465
D18S59	0.199	0.214	0.225	0.234	0.241	0.246
D18S459	0.142	0.136	0.131	0.125	0.120	0.114
D18S1132	0.677	0.663	0.650	0.636	0.623	0.609
D18S452	0.851	0.832	0.813	0.794	0.774	0.755
D18S471	0.240	0.231	0.222	0.214	0.205	0.197
D19S927	−0.302	−0.277	−0.254	−0.234	−0.216	−0.200
D19S418	−2.655	−2.453	−2.257	−2.078	−1.919	−1.778
D19S605	−0.648	−0.574	−0.512	−0.460	−0.414	−0.374

linkage analysis with fingernail DNA in an AVM family. However, mutation analyses of some genes in the regions failed to identify any pathological changes.

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Competing interests

There are no competing interests.

Acknowledgments

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Appendix. Supplementary data

Supplementary data associated with this article can be found in the online version, at doi:10.1016/j.ejmg.2010.06.007.

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Failure to Confirm CNVs as of Aetiological Significance in Twin Pairs Discordant for Schizophrenia

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Copy number variations (CNVs) are common structural variations in the human genome that strongly affect genomic diversity and can play a role in the development of several diseases, including neurodevelopmental disorders. Recent reports indicate that monozygotic twins can show differential CNV profiles. We searched CNVs in monozygotic twins discordant for schizophrenia to identify susceptible loci for schizophrenia. Three pairs of monozygotic twins discordant for schizophrenia were subjected to analysis. Genomic DNA samples were extracted from peripheral blood lymphocytes. We adopted the Affymetrix Genome-Wide Human SNP (Single Nucleotide Polymorphism) Array 6.0 to detect copy number discordance using Partek Genomics Suite 6.5 beta. In three twin pairs, however, validations by quantitative PCR and DNA sequencing revealed that none of the regions had any discordance between the three twin pairs. Our results support the hypothesis that epigenetic changes or fluctuation in developmental process triggered by environmental factors mainly contribute to the pathogenesis of schizophrenia. Schizophrenia caused by strong genetics factors including copy number alteration or gene mutation may be a small subset of the clinical population.

Keywords: CNVs, schizophrenia, genotype, monozygotic twin, epigenetic change

Schizophrenia is a chronic, debilitating psychiatric illness with a 1% worldwide prevalence. Genetic studies have shown that schizophrenia has a high heritability, with strong genetic factors involved in its etiology. Twin studies have played an important role in the elucidation of the genetic factors underlying neurodevelopmental disorders. Several twin studies have revealed that the concordance rate between monozygotic twins is 41–79% for schizophrenia, whereas the concordance rate between dizygotic twins is 0–14% (Shih et al., 2004; Kakiuchi et al., 2008). The higher concordance rate in monozygotic rather than dizygotic twins for schizophrenia suggests the

contribution of genetic factors. Phenotypically discordant monozygotic twins are especially interesting resources for genetic studies, and twin studies could facilitate the identification of the causative genes of phenotypes. Kondo et al. (2002) reported that a nonsense mutation in *IRF6*, which is a causative gene for Van der Woude syndrome, was found in one affected individual in monozygotic phenotypically discordant twins. In relation to neurodevelopmental disorders, Bruder et al. (2008) reported that discordant monozygotic twins with parkinsonism showed different copy number variation (CNV) profiles.

CNVs are the most prevalent type of structural variations in the human genome that largely contribute to genomic diversity. Redon et al. (2006) and Carter et al. (2007) showed that as much as 12% of the human genome and thousands of genes are variable in copy number. A great number of CNVs may not be pathogenic but simply contribute to human genome diversity not related to phenotype. Meanwhile, some CNVs have been proven a significant factor related to disease susceptibility. Recent studies reported that CNVs contribute to genetic vulnerability factors and can play an important role in the etiology of several neurodevelopmental disorders (Sebat et al., 2007; 2009). Xu et al. (2008) found that de novo copy number mutations were about eight times more frequent in patients with sporadic schizophrenia. Numerous copy number analyses in schizophrenia revealed that genes that were disrupted by CNVs, which include *TBX1*, *ERBB4*, *SLC1A3*, *RAPGEF4*, *CIT*, *NRXN1*, and 16p11.2 region, were candidate genes and regions for schizophrenia (Cook et al., 2008; McCarthy et al., 2009; Merikangas et al., 2009; Walsh et al., 2008); however, most of these are rare copy number variants and the contribution of those genes to schizophrenia is restricted to a tiny part of etiologies.

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To date, numerous causative genes for schizophrenia have been identified; however, because of genetic heterogeneity, there is still a long path to the elucidation of the pathogenesis of schizophrenia. To identify causative genes for schizophrenia, we have utilized the Affymetrix Genome-Wide Human SNP Array 6.0 in three pairs of monozygotic twins discordant for schizophrenia. Here, we describe the results of CNV and genotype profiles in three pairs of monozygotic twins.

Methods

Subjects

Three pairs of monozygotic twins discordant for schizophrenia participated in this study. Ten years had passed after the onset of schizophrenia in the affected individuals in all twin pairs. All of the twins were male, and their mean age was 53 years old. Two well-trained psychiatrists diagnosed the twins by structured clinical interview, and all affected individuals corresponded to the DSM-IV-TR criteria for the undifferentiated type of schizophrenia.

DNA Microarrays

Ten ml of peripheral blood samples was collected after obtaining written informed consent, and genomic DNA was extracted from blood lymphocytes using QIAamp DNA Mini Kit (QIAGEN, Hilden, Germany). Experimental procedures were approved by the Committee for the Ethical Issues on Human Genome and Gene Analysis at Nagasaki University.

DNA microarray experiments were performed using Affymetrix Genome-Wide Human SNP Array 6.0 (SNP Array 6.0) (Affymetrix, Santa Clara, CA, USA). We performed a paired analysis for loss of heterozygosity (LOH) and an unpaired analysis for copy number analysis using control individuals' data. All of the computer analyses were performed using Genotyping Console (Affymetrix) and Genomics Suite version 6.5 beta software (Partek, St. Louis, MO, USA). Genomic copy number data were analyzed with Partek Genomics Suite software using a segmentation algorithm with stringent p value cutoff.

Quantification of Genome Copy Number

We performed real-time quantitative PCR using an intercalating dye, SYTO13 (Molecular Probes, Eugene, OR, USA), which is an alternative to SYBR green I, or using Universal Probe Library (Roche Diagnostics, Mannheim, Germany) to verify copy

number changes suggested by the microarray analyses. Primers and probes were designed using the website software Universal ProbeLibrary Assay Design Center (<https://www.roche-applied-science.com>). Real-time PCR amplification was run on a LightCycler 480 Real-Time PCR System (Roche Diagnostics, Mannheim, Germany). All samples were measured in tetraplicates.

DNA Sequencing

To verify the SNP genotypes obtained by SNP Array 6.0, we performed direct sequencing of PCR-amplified genomic DNA fragments including SNPs that showed discordant allele calls in each twin pair. The amplified fragments were directly sequenced after purification with exonuclease I and NTPHos™ Thermolabile Phosphatase (Epicentre, Madison, WI, USA) using the BigDye Terminator v3.1 Cycle Sequencing Kit and run on an ABI PRISM 3130xl Genetic Analyzer (Applied Biosystems). DNA sequences were analyzed using Variant Reporter (Applied Biosystems) and ATGC version 6.0 (Software Development, Tokyo, Japan).

Results

Microarray Analysis Results

Quality control (QC) data obtained from the SNP Array 6.0 are summarized in Table 1. The call rate and contrast QC in SNP Array 6.0 data were > 95% and > 1.50, respectively, for all samples, and both values indicated experiments using the SNP Array 6.0 were done well.

Copy number analysis of microarray data using Partek Genomics Suite showed some deleted or amplified regions in each twin pair (data not shown). Regions with discordant genotyping between twins from microarray data are summarized in Table 2.

Unpaired analysis of 6 individuals in comparison with ethnically-matched normal controls (HapMap-JPT) revealed that an approximately 3 kb region within the *SLC25A37* gene was deleted in two of the three schizophrenia twin pairs, 11A/B and 31A/B. The deleted region (chromosome 8:23460969–23463786) was not registered in the Database of Genomic Variants (<http://projects.tcag.ca/variation/>).

Quantitative PCR Results

We verified the copy number state by real-time PCR of the regions with discordant copy number, including genes, by paired analysis using SNP Array 6.0. Primers were designed for the middle position of the regions.

Table 1

Summary of Twin Samples and Affymetrix GeneChip Genotyping Results

Samples	Sex	Phenotype	SNP call rate	Contrast QC*
11A / B	Male	Schizophrenia/unaffected	99.444 / 99.516	2.38 / 2.48
21A / B	Male	Schizophrenia/unaffected	98.974 / 99.175	1.88 / 2.22
31A / B	Male	Schizophrenia/unaffected	99.199 / 99.179	2.26 / 1.60

Note: *Contrast QC (Quality Control) is per sample Quality Control test metric for SNP Array 6.0 intensity data. In high-quality data sets, the Contrast QC metric is higher than the 0.4 threshold according to user manual provided by the manufacturer.

Table 2

List of Loss of Heterozygosity Regions Derived from Microarray Data

chr. #	Physical position		Twin #	Validated SNPs	Overlapping genes
	Start	End			
1	4309356	4465925	11A / B	rs7521665, rs4654438	LOC284661
	45006976	45050681	31A / B	rs6676749	BEST4, PLK3, RPS8, SNORD38A, SNORD38B, SNORD46, SNORD55
2	170792582	170870563	31A / B	rs2472550	Region overlaps with 70.55% of C1orf9
	50182138	50311147	31A / B	rs1452762, rs6712119	Contained within NRXN1
3	142093343	142097262	31A / B	rs355581	Contained within LRP1B
	3693732	3821526	31A / B	rs7613060, rs769806	Region overlaps with 4.23% of LRRN1
4	123371895	123393318	31A / B	rs1501900	Region overlaps with 37.81% of CASR
	24093201	24162064	31A / B	rs4697063	Region overlaps with 34.68% of DHX15
5	81368193	81418990	11A / B	rs10518238, rs1458046	Region overlaps with 24.07% of FGF5
	101451872	101646851	31A / B	rs3756037	Region overlaps with 57.10% of EMCN
6	109080142	109167540	31A / B	rs4395588	Region overlaps with 15.93% of CYP2U1 and 42.51% of HADH
	126258785	126764905	31A / B	rs7660602	FAT4
7	38382422	38389445	11A / B	rs9292705	Contained within EGFLAM
	166816487	166823787	31A / B	rs17068499	Contained within ODZ2
8	35297977	35376388	31A / B	rs3800385	ZNF76, region overlaps with 3.59% of DEF6 and 36.49% of SCUBE3
	119363250	119468737	31A / B	rs6913082	Contained within FAM184A and 74.19% of FAM184A
9	86383578	87077669	31A / B	rs1845891, rs1553015, rs6605618	CA1, CA2, CA3, REXO1L1, REXO1L2P
	207826	208183	31A / B	rs10964703	Contained within DOCK8
10	3900136	3920251	31A / B	rs630219	Contained within GLIS3
	7154039	7156090	31A / B	rs1556100	Contained within KDM4C
11	112777053	112781741	31A / B	rs3758281, rs16915618	Contained within LPAR1
	68497020	68657339	31A / B	rs10822972	Contained within CTNNA3, region overlaps with 21.12% of LRRTM3
12	100181485	100219522	31A / B	rs11599112	Region overlaps with 28.02% of HPSE2 and 39.99% of HPS1
	8896463	9040536	11A / B	rs4929922	C11orf17, region overlaps with 29.17% of SCUBE2
13	19449860	19466526	31A / B	rs11820210	Contained within NAV2
	21894811	21895465	31A / B	rs4148673	Contained within ABCC9
14	33716220	36801139	31A / B	rs11052835, rs2387324	ALG10
	38818800	39404433	21A / B	rs7132869	LRRK2, region overlaps with 5.43% of CNTN1
15	63692809	63739310	11A / B	rs4964104	Region overlaps with 18.58% of WIF1
	69385261	69392041	31A / B	rs10879183	Contained within PTPRR
16	77123022	77139445	31A / B	rs9971904	Region overlaps with 48.10% of NAV3
	120088239	120155175	31A / B	rs25643	Region overlaps with 29.88% of P2RX7 and 34.55% of P2RX4
17	102227169	102252370	31A / B	rs9514058	KDEL1, region overlaps with 11.79% of BIVM
	13150832	13161027	31A / B	rs4781419	Contained within SHISA9
18	24570234	24607029	31A / B	rs6004793	Contained within MYO18B
	36847351	36893417	31A / B	rs2076116	Contained within PLA2G6

Note: Chr. # means the number of chromosome.

Quantitative PCR was performed for a total of 120 regions. However, we could not reconfirm the differences between twins in all 120 tested regions. In addition, quantitative PCR within the *SLC25A37* gene revealed no loss or gain of the genome in comparison with ethnically matched control individuals.

Sequencing Results

DNA sequencing was performed for a total of 37 regions surrounding SNPs that had shown discordant genotype calls from microarray analysis within twin pairs. We selected one or more SNP(s) called discordant genotype in each LOH region. Sequencing revealed all of the SNPs were concordant between twin pairs (data not shown).

Discussion

In this study, we analyzed genomic alterations, CNVs and genotypes, in three pairs of monozygotic twins discordant for schizophrenia. None of the regions of copy number difference between twins shown by SNP Array 6.0 were reverified by quantitative PCR, and none of the genotype discordance was reverified by sequencing. Additionally, no novel CNVs was detected in the identified CNVs between twins. To our knowledge, this is the first report verifying the data from high-density and high-resolution DNA microarrays by quantitative PCR and DNA sequencing. Our results indicate that genomic alterations including CNVs and gene mutations contribute minimally to etiologies of

schizophrenia. The large genome-wide study by The Wellcome Trust Case Control Consortium (WTCCC) revealed CNVs is not main cause of bipolar disorder, which is one of the neurodevelopmental disorders (WTCCC, 2010). This report have a different concept from our study because our study aimed to find copy number alteration as a single gene disorder, however, WTCCC report could not discover the CNV contributing to the bipolar disorder. Our results may support the hypothesis that epigenetic changes (Roth et al., 2009), which can influence the expression of genes without affecting the DNA sequence, mainly contribute to the pathogenesis of schizophrenia.

SNP Array 6.0 allows us to detect different genotype or copy number neutral LOH regions. In our twin comparison, copy number neutral LOH would indicate segmental uniparental disomy (UPD) in twin pairs. Actually, UPD of the paternal allele at 11p15 in the affected twin caused discordance for hemihypertrophy in monozygotic twins (West et al., 2003). Furthermore, recent studies revealed that UPD was associated with schizophrenia. UPD on chromosome 1 and 5q32-qter in a patient with schizophrenia has been described in 2004 and 2006, respectively (Abecasis et al., 2004; Seal et al., 2006). But no genotype difference between twins was confirmed in this study.

Here, we presented no genomic discordance between twins; hereinafter, we will discuss some speculation about the relation between genetic factors and phenotypic discordance. First, it is possible that mosaicism at specific tissues (i.e., brain) because of postzygotic genomic rearrangements causes discordant phenotypes between monozygotic twins. Although we used DNA samples extracted from peripheral blood cells in this study, mosaic genomic rearrangement could be detected in brain. It is clear that the ideal source for studies of neurodevelopmental disorders is brain tissue. Nonetheless, it is practically impossible to harvest the brain tissue of twins (Kato et al., 2005). Olfactory sensory neurons have recently been shown to be easily accessible neuronal cells that have been useful for studies on schizophrenia (Arnold et al., 2001), enabling the study of neuronal cell character including genotype and copy number state. Second, it is possible that smaller-scale genomic aberrations below detection sensitivity influence the discordant phenotype of monozygotic twins. SNP Array 6.0 is one of the highest resolution platforms commercially available and allows us to identify CNVs much smaller than 10 kb. However, McCarroll et al. (2008) showed that the detection rate using the SNP Array 6.0 sharply diminished for CNVs <4 kb. To increase sensitivity, the use of many more detection probes is needed, and more than one experimental platform should be performed in future studies.

Bruder et al. (2009) successfully detected many copy number changes in peripheral blood using a Bacterial Artificial Chromosome (BAC)-array at mosaic state (~20%) in nine monozygotic twins dis-

cordant for parkinsonism. All of the nine pairs had copy number discordancy in their reports. Because their results suggested copy number change could be found in the mosaic state, tissue-specific mosaicism is a possible explanation for psychiatric disorders. We may have overlooked copy number change in a mosaic state in peripheral blood with the use of the SNP Array 6.0 instead of the BAC-array because the SNP Array 6.0 is a powerful tool to identify small regions with copy number change but is not suitable to detect copy number in a mosaic state.

It seems most likely that epigenetic changes between monozygotic twins influence the phenotypic discordance of monozygotic twins. Several recent studies indicate that epigenetic changes contribute to the etiology of schizophrenia. Rett syndrome and Fragile X syndrome are neurodevelopmental disorders caused by a single gene defect and dysregulation of DNA methylation very early in life (Amir et al., 1999; Das et al., 1997). Kaminsky et al. (2009) have shown that differences in DNA methylation profiles increase in monozygotic twins along with aging. Because the onset of schizophrenia is later than Rett syndrome and Fragile X syndrome, it is possible that cumulative epigenetic modifications could be one cause of schizophrenia development. Furthermore, a recent study by Roth et al. (2009) suggested that DNA methylation and histone modification triggered by influence of environmental factors is responsible for the difference in onset age between these disorders. Akbarian et al. (2005) indicated that histone modification contributes to the pathogenesis of prefrontal dysfunction in patients with schizophrenia based on the finding that the level of H3-(methyl)arginine 17 in patients with schizophrenia exceeded control values by 30%. Thus, genome-wide DNA methylation and genome-wide histone modification studies for monozygotic twins discordant for phenotypes may be promising techniques in future twin studies. In fact, Baranzini et al. (2010) reported genomic sequence and epigenetics (methyl-cytosine) analysis of monozygotic twin discordant for multiple sclerosis using next generation sequencer. They could not find reproducible differences between twins, but these comprehensive analyses including genome and epigenome sequence are just started. As Crow (2002) discussed, it is important to analyze the genetic and epigenetic influence to the species-specific characteristics. Comprehensive genetic and epigenetic analysis of discordant monozygotic twins will be advanced using next generation technologies.

In summary, we did not detect genomic alterations including CNVs and gene mutations between twins discordant for phenotype. Our results indicate that schizophrenia caused by genomic alterations may be a small subset of the clinical population and may support the hypothesis that epigenetic mechanisms triggered by the influence of environmental factors are associated with the etiology of schizophrenia. Experimental investigations of epigenetic mechanisms

such as expression analysis, methylation site sequence and histone modification studies using DNA samples extracted from olfactory sensory neurons are needed to identify the differences responsible for discordant phenotypes in future studies.

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Identification of Pregnancy-Associated MicroRNAs in Maternal Plasma

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BACKGROUND: Several placental microRNAs (miRNAs) have been identified as pregnancy-associated molecules with the potential for use in estimating the condition of the placenta. Our understanding of these novel molecules is still limited, however. The aim of this study was to isolate and characterize pregnancy-associated miRNAs in maternal plasma.

METHODS: By microarray-based screening of 723 human miRNAs, we selected miRNAs that exhibited signal intensities >100 times higher in placental tissues than in the corresponding whole blood samples. Subsequent quantitative real-time reverse-transcription PCR revealed miRNAs produced predominantly in the placenta that showed significantly decreased concentrations in maternal plasma after delivery. These miRNAs were identified as pregnancy-associated miRNAs.

RESULTS: We selected 82 miRNAs produced predominantly in the placenta and identified 24 as pregnancy-associated miRNAs. The genes encoding these miRNAs included 16 that are clustered on 19q13.42 and 5 clustered on 14q32. As the pregnancy progressed into the third trimester, the plasma concentrations of cell-free chromosome 19–derived miRNAs (has-miR-515-3p, has-miR-517a, has-miR-517c, has-miR-518b, and has-miR-526b) increased significantly ($P = 0.0284, 0.0069, 0.0125, 0.0284, \text{ and } 0.0093$, respectively, Wilcoxon signed rank test), whereas that of cell-free has-miR-323-3p on chromosome 14q32.31 showed no change ($P = 0.2026$).

CONCLUSIONS: In addition to the known pregnancy-associated miRNAs, we identified new pregnancy-associated miRNAs with our microarray-based approach. Most of the genes encoding these miRNAs were clustered on 19q13.42 or 14q32, which are critical regions for placental and embryonic development. These new pregnancy-associated miRNAs may be use-

ful molecular markers for monitoring pregnancy-associated diseases.

MicroRNAs (miRNAs) are nonprotein-coding small RNAs (20–24 nucleotides) that function as regulators of gene expression via antisense complementarity to specific mRNAs (1–3). Therefore, miRNAs produced predominantly in the placenta are probably involved in placental differentiation and the maintenance of pregnancy.

Cell-free placental DNA and/or mRNAs in maternal plasma are possible molecular markers for noninvasive prenatal monitoring or early detection of pregnancy-associated diseases (4–8). A recent search of a panel of 157 miRNA assays and sequencing of a small-RNA library revealed placental miRNAs as pregnancy-associated markers that are present at consistent concentrations in the maternal circulation (9, 10). Similarly to cell-free placental DNA/mRNAs, the measurement of placental miRNA concentrations in maternal plasma may offer a noninvasive test for monitoring pregnancy-associated diseases. Our understanding of pregnancy-associated miRNAs is still limited, however. In this study, we used a microarray-based approach to identify pregnancy-associated miRNAs that occur in the maternal plasma. We then investigated the chromosomal locations of the miRNA-encoding genes and the time dependency of the changes in circulating miRNA concentrations occurring in maternal plasma.

For the miRNA microarray analysis, we used 2 sets of placental tissue samples and corresponding maternal blood samples collected in the first trimester (12–13 weeks of pregnancy) and another 2 sets collected in the third trimester (38–39 weeks). Placental tissue samples were obtained immediately after the termination of pregnancy and placed in RNAlater™ (Ambion/Applied Biosystems). Blood samples (7 mL) were collected before the termination of pregnancy and placed in tubes containing EDTA. miRNA was extracted from placental tissues and maternal blood cells immediately after sampling.

For the quantitative analysis of miRNAs in maternal plasma, we collected nonserial blood samples from 10 women in the first trimester of pregnancy (12–13 weeks) and from 10 women in the third trimester (38–39 weeks) before delivery and 1 day after pregnancy termination. Serial blood samples were also collected from 10 pregnant women during the first and third trimesters and after the termination of pregnancy. All of these women were admitted to Nagasaki University Hospital. All samples were obtained after we received written informed consent, and the study pro-

tocol was approved by the Institutional Review Board for Ethical, Legal and Social Issues of Nagasaki University.

Cell-free plasma samples were prepared from maternal blood by the double-centrifugation method described previously (11). After a first centrifugation at 3000g for 10 min, we centrifuged the supernatant at 16 000g for 10 min to remove blood cells. Total RNA containing small RNA molecules was extracted from 5.0 mL maternal blood and 3.0 mL maternal plasma with a *mirVana* miRNA Isolation Kit (Ambion/Applied Biosystems) according to the manufacturer's instructions.

Quality assessment and concentration measurements of total RNA, including small RNAs, were performed with a Bioanalyzer (Agilent Technologies) and a NanoDrop spectrophotometer (Thermo Fisher Scientific), respectively. We subjected 100 ng total RNA from the placenta or from the corresponding maternal blood sample of each trimester to microarray analysis. For each sample, 1 μ g total RNA (which included small RNAs) was labeled with cyanine 3–cytidine bisphosphate (pCp-Cy3). The miRNA Labeling Reagent and Hybridization Kit (Agilent Technologies) was then used according to the manufacturer's instructions to hybridize the labeled RNA for 20 h to Human miRNA Microarray Version 2 (Agilent Technologies), which included 723 miRNAs encoded by genes located across all chromosomes except chromosome Y. The number of miRNAs located on each chromosome in the Human miRNA Microarray Version 2 varied from 7 to 86, and the numbers of miRNAs located on chromosomes 19 ($n = 86$), 14 ($n = 75$), and X ($n = 86$) were relatively larger than the numbers for the other chromosomes. Slides were washed for 10 min at room temperature in 6 \times standard saline citrate (0.9 mol/L NaCl and 0.09 mol/L sodium citrate) containing 50 μ L/L Triton X-102 and then for 5 min in 0.1 \times standard saline citrate (0.015 mol/L NaCl and 0.0015 mol/L sodium citrate) containing 50 μ L/L Triton X-102. The slides were scanned on an Agilent microarray scanner (model G2565A) at 100% and 5% sensitivity settings. Agilent Feature Extraction software (version 9.5) was used for image analysis. miRNAs exhibiting signal intensities in placental samples >100 times those of the corresponding whole blood samples were selected as placentally produced miRNAs. These miRNAs were considered candidate pregnancy-associated miRNAs (see Fig. 1 in the Data Supplement that accompanies the online version of this Brief Communication at <http://www.clinchem.org/content/vol56/issue11>).

For quantitative real-time reverse-transcription PCR analysis, we used a TaqMan MicroRNA Reverse Transcription Kit (Applied Biosystems) according to the manufacturer's instructions and 2.5 μ L total RNA

in a total reaction volume of 25 μ L. We then performed quantitative PCR with the TaqMan Universal PCR Master Mix (Applied Biosystems). For each miRNA assay, we prepared a calibration curve by 10-fold serial dilution of single-stranded cDNA oligonucleotides corresponding to each miRNA sequence over the concentration interval of 1.0×10^3 to 1.0×10^7 copies/mL. Each sample and each calibration dilution were analyzed in triplicate. Each assay could detect the RNA concentration down to 1000 copies/mL of plasma. Every batch of amplifications included 3 water blanks as negative controls for each of the reverse-transcription and PCR steps. All data were collected and analyzed with an ABI Prism 7900 Sequence Detection System (Applied Biosystems). miRNAs were selected as pregnancy-associated miRNAs when circulating placenta-produced miRNAs were detected (>1000 copies/mL) in all 10 maternal plasma samples before pregnancy termination and showed a significantly decreased concentration after the termination of the pregnancy ($P < 0.05$, Wilcoxon signed rank test; see Fig. 1 in the online Data Supplement).

Chromosomal localization of the encoding gene and tissue production were evaluated for each miRNA by searching the microRNA.org (<http://www.microrna.org/>) and miRBase (<http://www.mirbase.org/index.shtml>) databases. Statistical analysis was performed with StatView 5.0 software (SAS Institute). Differences were evaluated with the Wilcoxon signed rank test, and statistical significance was set at P values <0.05.

Of 723 human miRNAs, 82 were produced predominantly in the placenta according to our comparisons of the miRNA profiles of placental tissues for the first and the third trimesters and those of the corresponding samples of maternal blood cells. These placental miRNAs occurred with signal intensities >100-fold higher than those in maternal blood cells. Of these 82 miRNAs (see Table 1 in the online Data Supplement), 12 were detected only in the first trimester, 25 were detected only in the third trimester, and the remaining 45 miRNAs were detected in both trimesters (see Table 1 in the online Data Supplement).

Our analysis of the chromosomal locations of the genes encoding the 82 miRNAs that were predominantly produced in the placenta showed that 44 (53.7%) were clustered on chromosome 19q13 and 13 (15.9%) were clustered on 14q32 (see Table 1 in the online Data Supplement). Thirty-six miRNAs (81.8%) encoded by genes clustered on 19q13 and 2 miRNAs (15.4%) encoded by genes clustered on 14q32 were detected in both trimesters.

Of the 82 miRNAs that were produced predominantly in the placenta, 24 showed significantly decreased concentrations in the maternal plasma after de-

Table 1. List of pregnancy-associated miRNAs in maternal plasma.

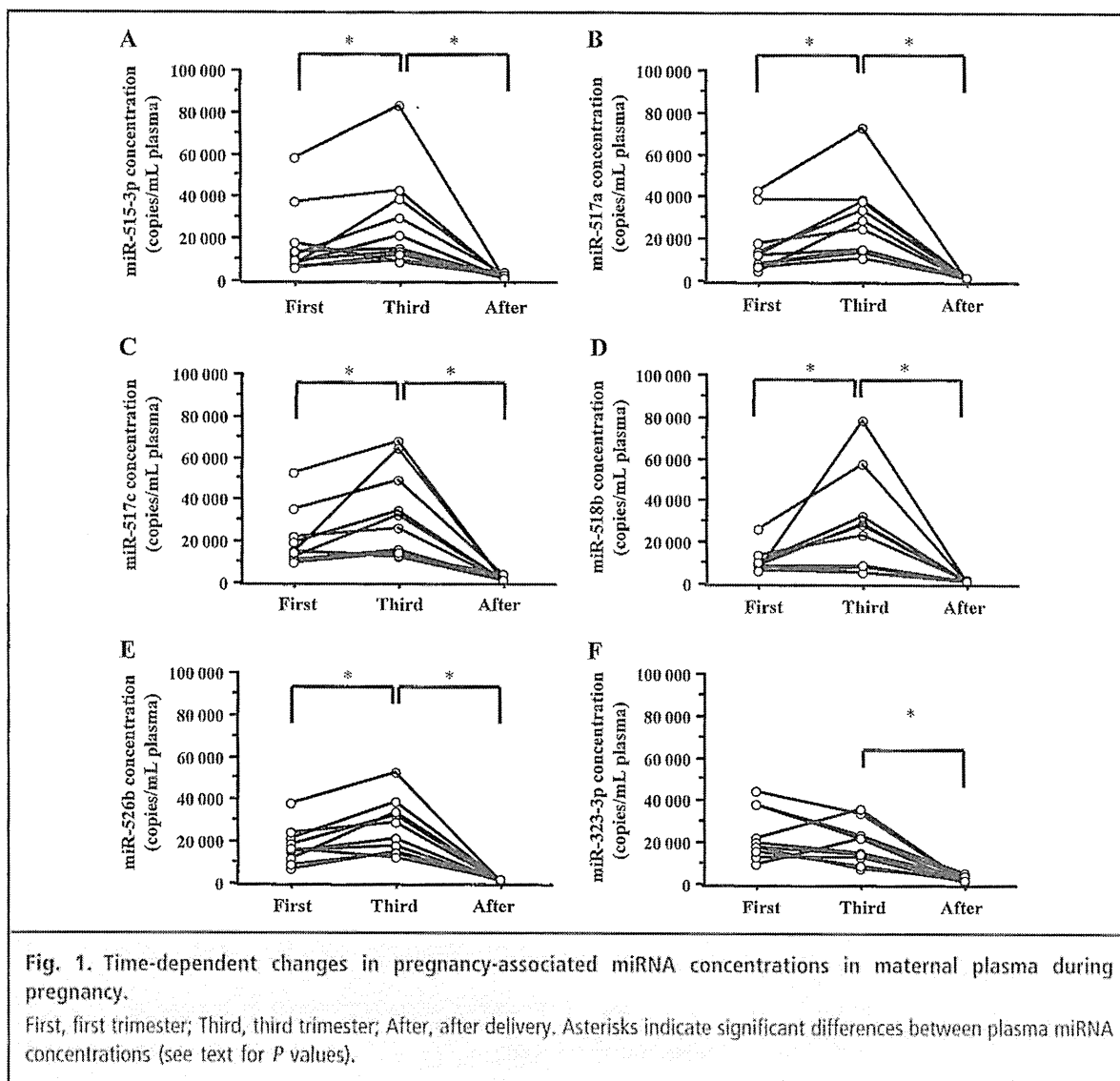
miRNA probe set ID ^a	Pattern ^b	Chromosomal location	Trimester ^c	TaqMan ID	Circulating miRNA, copies/mL ^d		P ^f	CV ^g
					Before TOP ^e	After TOP		
hsa-miR-515-3p	S	19q13.42	F, T	002369	18 100 (9100–83 500)	1700 (1200–4200)	0.0051	6.3%
hsa-miR-515-5p	P	19q13.42	F, T	002369	13 100 (6200–38 900)	1700 (0–6800)	0.0069	5.2%
hsa-miR-517a	S	19q13.42	F, T	002402	27 100 (11 300–73 100)	1600 (1200–2300)	0.0051	5.2%
hsa-miR-517c	S	19q13.42	F, T	001153	29 300 (12 300–68 400)	1400 (1200–4500)	0.0051	9.0%
hsa-miR-517*	S	19q13.42	F, T	001113	42 100 (13 300–97 300)	1400 (1300–18 400)	0.0069	6.6%
hsa-miR-518b	S	19q13.42	F, T	001156	26 000 (5300–78 200)	1600 (1400–2300)	0.0051	2.6%
hsa-miR-518c	S	19q13.42	F, T	002401	23 000 (7100–93 900)	2000 (0–23 200)	0.0166	6.6%
hsa-miR-518e	S	19q13.42	F, T	002395	22 400 (1800–33 800)	1600 (1200–10 800)	0.0166	3.4%
hsa-miR-519a	S	19q13.42	F, T	002415	10 100 (2700–84 300)	1750 (1100–7100)	0.0125	5.0%
hsa-miR-519d	S	19q13.42	F, T	002403	4000 (1800–9300)	1800 (0–2800)	0.0069	1.3%
hsa-miR-520a-5p	P	19q13.42	F, T	001168	9100 (1300–34 300)	1400 (1300–3900)	0.0093	4.5%
hsa-miR-525-5p	S	19q13.42	F, T	001174	9100 (3100–94 800)	4500 (0–8500)	0.0367	8.7%
hsa-miR-526b	S	19q13.42	F, T	002382	25 300 (12 300–53 100)	1600 (1200–2300)	0.0051	10%
hsa-miR-498	S	19q13.42	F	001044	28 700 (3800–94 900)	5500 (0–9800)	0.0284	2.3%
hsa-miR-525-3p	P	19q13.42	F	002385	9300 (1800–43 000)	1900 (1300–3400)	0.0069	4.2%
hsa-miR-526b*	S	19q13.42	T	002383	4300 (1300–9500)	1600 (0–1900)	0.0166	10%
hsa-miR-323-3p	P	14q32.31	F, T	002227	18 600 (7700–35 900)	2100 (1500–5400)	0.0051	3.5%
hsa-miR-433	P	14q32.2	F, T	001028	9000 (4200–18 300)	2200 (1400–5400)	0.0125	2.9%
hsa-miR-411	P	14q32.31	F	001610	4900 (1300–9300)	2000 (1200–4300)	0.0218	0.8%
hsa-miR-487a	P	14q32.31	F	001279	6700 (2100–11 900)	5600 (0–8400)	0.0367	7.6%
hsa-miR-154*	P	14q32.31	T	000478	8800 (4900–15 900)	7000 (1500–9300)	0.0125	8.2%
hsa-miR-218	P	4p15.31	F, T	000521	5800 (2700–12 000)	4200 (0–9900)	0.0166	5.1%
hsa-miR-204	P	9q21.12	T	000508	3900 (1300–8700)	2500 (0–3900)	0.0367	4.6%
hsa-miR-141	P	12p13.31	T	002145	17 000 (5000–281 200)	7400 (1800–14 900)	0.0069	5.3%

^a Each asterisk (*) below is part of the microRNA name.
^b S, specific expression pattern from placenta tissue; P, predominant expression pattern from placenta tissue. See <http://www.microrna.org/microrna/getExprForm.do>.
^c F, first trimester; T, third trimester.
^d Circulating miRNA concentrations in maternal plasma are presented as the median (range).
^e TOP, termination of pregnancy.
^f Wilcoxon signed rank test.
^g Intraassay CV in each quantitative reverse-transcription PCR assay. The SD was obtained from a single triplicate measurement.

livery of the placenta (Table 1); we therefore identified them as pregnancy-associated miRNAs. Of the genes encoding these 24 pregnancy-associated miRNAs, 21 (87.5%) were clustered on 19q13.42 or 14q32, 16 (66.7%) were located on 19q13.42, and 5 (20.8%) were on 14q32. The mean intraassay CV, which is the ratio of the standard deviation to the mean, for the probes in the quantitative real-time reverse-transcription PCRs was 4.7% (range, 0.6%–11%) (Table 1). A search of the microRNA.org database (<http://www.microrna.org/>) for miRNA production in tissues indicated that 13 of the 24 genes encoding pregnancy-associated miRNAs had a “specific expression pattern from placenta tissue,” which indicated that these miRNA genes were not

expressed in tissues other than placenta (Table 1). All of the genes encoding these miRNAs are located on 19q13.42. The genes encoding the remaining 11 pregnancy-associated miRNAs (3 on 19q13.42 and 8 on other chromosomes) indicated a “predominant expression pattern from placenta tissue,” which indicated miRNAs that were produced predominantly in placenta tissue rather than in blood cells (Table 1).

Of the 24 pregnancy-associated miRNAs, 6 miRNAs (has-miR-515-3p, has-miR-517a, has-miR-517c, has-miR-518b, has-miR-526b, and has-miR-323-3p) that showed the most significantly decreased concentrations in maternal plasma after pregnancy termination were selected for an analysis of time-



dependent changes in cell-free miRNA concentrations in maternal plasma during pregnancy ($P = 0.0051$, Wilcoxon signed rank test; Table 1). As the pregnancy progressed into the third trimester, the plasma concentrations of cell-free chromosome 19q13.42–derived miRNAs (has-miR-515-3p, has-miR-517a, has-miR-517c, has-miR-518b, and has-miR-526b) increased significantly ($P = 0.0284, 0.0069, 0.0125, 0.0284,$ and 0.0093 , respectively, Wilcoxon signed rank test), whereas the concentration of cell-free has-miR-323-3p encoded by the corresponding miRNA gene on 14q32.31 showed no change ($P = 0.2026$) (Fig. 1).

Most of the initial 82 miRNAs with predominant production in placental tissue showed no post-delivery clearance, suggesting that maternal tissues other than blood cells contributed to their presence

in maternal plasma. It is noteworthy that 21 of 24 genes encoding pregnancy-associated miRNAs present in maternal plasma were clustered on 19q13.42 or 14q32, which are critical regions for placental growth and embryonic development (12–15). The concentrations of circulating pregnancy-associated miRNAs in maternal plasma showed a time dependence as pregnancy progressed into the third trimester. Therefore, the pregnancy-associated miRNAs we identified may be useful molecular markers for the early detection or prenatal monitoring of pregnancy-associated diseases, such as pre-eclampsia, placenta accreta, intrauterine growth restriction, and hydatidiform moles. Further understanding of the clinical importance of the pregnancy-associated miRNAs we detected will re-