Multiplex ligation-dependent probe amplification and array comparative genomic hybridization analyses for prenatal diagnosis of cytogenomic abnormalities

Zhiyong Xu1, Qian Geng1, Fuwei Luo1, Fang Xu2, Peining Li2* and Jiansheng Xie1*

Abstract

Background: The aims of this study were to evaluate the clinical utility of multiplex ligation-dependent probe amplification (MLPA) and array comparative genomic hybridization (aCGH) analyses on prenatal cases and to review prenatal ultrasound findings of cytogenomic syndromes.

Results: Of the 54 prenatal cases analyzed, cytogenomic abnormalities were characterized in 14 cases. In four fetuses with abnormal ultrasound findings, a 40.701 Mb duplication of 8q22.3-q24.3 and a 23.839 Mb deletion of 7q33-q36.3 derived from a paternal balanced translocation, a de novo 13.062 Mb deletion of 11q24.1-q25 for Jacobsen syndrome, a de novo 19.971 Mb deletion of 7q11.23-q21.3 for type 1 split-hand/foot malformation (SHFM1), and a de novo 28.909 Mb duplication of 3q21.1-q25.1 were detected. A 699.8 Kb deletion at 5p15.33 for Cri du Chat syndrome was confirmed in a fetus with abnormal MLPA result. A fetus with abnormal maternal screening was detected with a de novo distal 1.747 Mb duplication at 2q37.1-q37.2 and a 6.664 Mb deletion at 2q37.2-q37.3. Of the eight cases referred by history of spontaneous abortions, derivative chromosomes 11 from paternal carriers of a balanced 8q/11q and a 10q/11q translocation were noted in two cases, simple aneuploids of trisomy 2 and trisomy 21 were seen in three cases, and compound aneuploids of two or three chromosomes were found in three cases. Post-test genetic counseling was performed with detailed genomic information and well characterized postnatal syndromic features.

Conclusions: These results demonstrated that coupling MLPA screening and aCGH analysis are a cost-effective approach to detect cytogenomic abnormalities in a prenatal setting. The aCGH analysis provided not only genomic maps of breakpoints and gene content of imbalanced regions but also better inference of related phenotypes for genetic counseling. Prenatal ultrasound findings reported in the literature for Jacobsen syndrome, SHFM and Cri du Chat syndrome were summarized for use as diagnostic references.

Keywords: Multiplex ligation-dependent probe amplification (MLPA), Array comparative genomic hybridization (aCGH), Prenatal diagnosis, Cytogenomic abnormalities

Background

Prenatal genetic diagnosis has been driven by innovative technologies and accumulated clinical knowledge. Since late 1970s, invasive amniocentesis of amniotic fluid (AF) and chorionic villus sampling (CVS) procedures, non-invasive maternal serum screening, and high resolution ultrasound examination have been introduced and become the standard of care in prenatal diagnosis. The major clinical indications for prenatal diagnosis include advanced maternal age (AMA) for increased risk of Down syndrome, abnormal maternal serum screening (aMSS), abnormal ultrasound (aUS) findings, family history (FH) of chromosomal or genetic disorders, history of spontaneous abortion (hSAB), and recently integrated maternal serum fetal DNA sequencing for aneuploidy screening [1-4]. In a retrospective study, advances in maternal serum screening...
and ultrasonography have resulted in more than 50% decline in AF and CVS procedures, while the diagnostic yield for chromosomal abnormalities increased from 2% in 1991 to 7% in 2002 [2]. A recent report of prenatal cases from 2007 to 2009 showed an abnormality detection rate of 10.2% for numerical chromosomal abnormalities and 1.9% for structural chromosomal abnormalities [3]. However, routine prenatal cytogenetic analysis has two obvious limitations: the low analytical resolution of about 5–10 megabase (Mb) by the Giemsa banding and the long turn-around time due to the in vitro cell culture procedures. Various DNA-based molecular approaches have been introduced to provide rapid prenatal screening and diagnosis. Fluorescence in situ hybridization (FISH) using labeled DNA probes in the size of 100–800 kilobase (Kb) has enhanced the analytical resolution and allowed rapid screening of locus-specific numerical aberrations. A multiplex FISH panel with differentially labeled probes was developed for prenatal screening of common aneuploidies of chromosomes X, Y, 13, 18 and 21 [5]. Quantitative fluorescence-polymerase chain reaction (QF-PCR) had been introduced for prenatal diagnosis of fetal aneuploidies [6,7]. Multiplex ligation-dependent probe amplification (MLPA) was validated as a rapid, cost-effective and multi-allelic approach for prenatal screening of common aneuploidies, recurrent genomic disorders and subtelomeric imbalances [8-11]. For pediatric patients with intellectual and developmental disabilities, genome-wide array comparative genomic hybridization (aCGH) using synthesized oligonucleotides has been validated and recommended as first tier genetic testing [12-14]. Extended application of this aCGH analysis on prenatal diagnosis has been effective in defining gene content of chromosomal imbalances and in detecting genomic disorders and cryptic aberrations [15-17]. However, there are technical challenges and clinical concerns for rapid replacement of prenatal cytogenetics with genomic analysis [18]. In the technical front, proper DNA extraction avoiding maternal cell contamination, cautious on confined-placental mosaicism, and timely confirmatory and follow up parental analyses need to be considered. While in the clinical part, the benefit, limitations and possible outcomes should be discussed in pre- and post-testing genetic consulting. In this study, we present an approach coupling MLPA and aCGH analyses for prenatal detection of cytogenetic abnormalities. Fourteen prenatal cases with chromosomal rearrangements and submicroscopic abnormalities were defined and genetic counseling was conducted with more detailed genomic characteristics. We also reviewed prenatal ultrasound findings reported in literature for Jacobsen syndrome, SHFM1 and Cri du Chat syndrome.

Results
The workflow of MLPA screening and routine karyotyping for all prenatal referrals and aCGH analysis on selected cases was shown in Figure 1. A total of 54 patients (18 cases with aUS, 13 by FH, 12 with hSAB, four with aMSS, four with hSAB and FH, one with aUS and aMSS, one with aUS and FH, and one with normal US/aMSS/FH but abnormal MLPA result) were elected to have further aCGH analysis. The karyotyping, MLPA screening and aCGH results of 14 abnormal cases and participated parents are summarized in Table 1. The patient history, detailed prenatal clinical findings and cytogenomic results for each case are described as follows:

Case 1
Amniocentesis was performed because of multiple malformations detected at 12 weeks of gestation. The ultrasonographic examination revealed fetal growth retardation, bilateral cleft lip and palate, right-sided aortic arch, multiple cystic hyposplasias. MLPA analysis indicated a subtelomeric duplication of 8q and a subtelomeric deletion of 7q. Chromosome analysis performed on cultured amniocytes showed a derivative chromosome 7 from a translocation between chromosomal bands 7q33 and 8q22.3. Further aCGH analysis revealed a 40.701 Mb duplication of 8q22.3-q24.3 (105,474,143-146,175,291) including genes from DPYS to ZNF16 and a 23.839 Mb deletion of 7q33-q36.3 (134,972,470-158,811,468) including genes from NUP205 to VIPR2. Follow up chromosome analysis on both parents detected the father as a carrier of a balanced translocation of 7q33/8q22.3.

Case 2
Amniocentesis was performed because congenital heart defect was detected at 24 weeks of gestation. A four chamber view showed single ventricle, single atrium and common atroventricular valve (Figure 2A). MLPA analysis detected a subtelomeric deletion of 11q (Figure 2B). Further aCGH analysis of DNA from cultured amniocytes revealed a 13.062 Mb deletion of 11q24.1-q25 (121,377,483-134,439,406) including genes from BC089451 to AK130852; chromosome analysis performed on cultured amniocytes showed an 11q23.3 deletion (Figure 2C). Follow up chromosome analysis on both parents detected the father as a carrier of a balanced translocation of 7q33/8q22.3.

Case 3
Amniocentesis was performed at 28 weeks gestation because of ultrasound detected anomalies of split-hand split-foot malformation and multiple umbilical cord cysts (Figure 3A). MLPA performed on DNA extracted from non-cultured amniocytes showed normal result. Further aCGH analysis of DNA from cultured amniocytes revealed a 19.971 Mb deletion of 7q11.23-q21.3 (76,539,754-96,510,594) including genes from CCDC146 to DLX5; chromosome analysis performed on cultured amniocytes confirmed the 7q11.23-21.3 deletion (Figure 3B). Parental
Chromosome analysis showed normal results. The parents elected pregnancy termination. The postmortem examination showed the deformities of the hands and feet (Figure 3C).

**Case 4**
Amniocentesis was performed at 23 weeks gestation because of ultrasound detected anomalies of an increased nuchal translucency (NT) and fetal growth retardation. MLPA performed on DNA extracted from non-cultured amniocytes showed normal result. Further aCGH analysis of DNA from cultured amniocytes revealed a 28.909 Mb duplication of 3q21.1-q25.1 (124,410,610-153,319,948) including genes from **SEC22A** to **SUCNR1**. Chromosome analysis performed on cultured amniocytes confirmed the 3q21.1-q25.1 duplication. Parental chromosome analysis showed normal results. The parents elected pregnancy termination.

**Case 5**
Amniocentesis was performed because of abnormal MLPA result of a deletion in the Cri du Chat region. Ultrasound examination at 18 weeks gestation found a normal result. Chromosome analysis of cultured amniocytes showed a normal result. Follow-up aCGH analysis revealed a 699.8 Kb deletion at 5p15.33 (711,361-1,411,206) including genes **TPPP**, **ZDHHC11**, **BRD9**, **TRIP13**, **NKD2**, **SLC12A7**, **SCLC19**, **SLC6A18**, **TERT** and **CLPTM1L**. The parents decided to continue the pregnancy and the fetus was delivered at term. Follow up communication to the mother suggested that the girl appeared normal at age of two years.

**Case 6**
Amniocentesis was performed at 22 gestational weeks because of the abnormal second trimester screening result suggesting an increased risk for Down’s syndrome. MLPA performed on DNA extracted from non-cultured amniocytes detected a subtelomeric deletion of 2q and
chromosome analysis performed on cultured amniocytes revealed a 2q37 deletion. Further aCGH analysis of DNA from cultured amniocytes revealed a 1.747 Mb duplication at 2q37.1-q37.2 (234,210,736-235,957,912) including genes from UGT1A8 to SH3BP4 and a 6.664 Mb deletion at 2q37.2-37.3 (236,012,851-242,677,269) including genes from AGAP1 to PDCD1. Parental chromosome analysis showed normal results. The parents elected pregnancy termination.

Case 7
CVS was performed because of the hSAB and absence of fetal heart by ultrasound examination at 8 weeks gestation. The woman had aborted seven times, including six times of fetal anomalies in earlier gestational period and one induced labor due to the malformation at 28 gestational weeks (Figure 4A). MLPA analysis performed on DNA extracted directly from CVS detected a subtelomeric duplication of 8q and a subtelomeric deletion of 11q (Figure 4B). Further analysis using aCGH revealed a 20.608 Mb duplication of 8q24.13-q24.3 (126,557,117-146,265,147) including genes from MTS51 to C8orf33 and an 18.082 Mb deletion of 11q23.3-q25 (116,350,093-134,432,412) including genes from KIAA0999 to B3GAT1 (Figure 4C). Chromosome analysis on cultured fibroblasts from the villi detected the derivative chromosome 11; follow up parental chromosome analysis showed a normal female karyotype in the mother and a balanced translocation between chromosomal bands 8q24.13 and 11q23.5 in the father.

Case 8
CVS was performed because of hSAB and absence of fetal heart by ultrasound examination at 8 weeks gestation. MLPA analysis indicated a subtelomeric duplication of 10q and a subtelomeric deletion of 11q. Further aCGH analysis revealed a 9.067 Mb duplication of 10q26.13-q26.3 (126,217,300-135,284,309) including genes from LHPP to SYCE1 and a 12.110 Mb deletion of 11q24.1-q25 (122,322,510-134,432,465) including genes from C11orf63 to B3GAT. Follow up parental chromosome analysis found

| Case no. [sample] | Clinical indication | Karyotype | MLPA (Region-Specific Assay, rsa) | aCGH findings (hg18) | Parental study | Follow-up |
|-------------------|--------------------|-----------|----------------------------------|---------------------|----------------|-----------|
| 1 [AF]            | aUS                | 46,XY,der(7)(t(7;8)(q35;q22.3))pat | rsa 8q24.3(P036)x3,7q36.3 (P036)x1 | arr 8q22.3q24.3(105,474,143-146,175,291)x3, 7q33q36.3(134,972,470-158,811,468)x1 | 46,XY,t(7;8) (q35;q22.3) | Terminated |
| 2 [AF]            | aUS                | 46,XX,del(11)(q23.3)dn | rsa 11q25(P036)x1 | arr 11q24.1q25(121,377,483-134,439,406)x1 | Normal | Terminated |
| 3 [AF]            | aUS                | 46,XY,del(7)(q11.23q21.3)dn | Normal | arr 7q11.23q21.3(76,539,754-96,510,594)x1 | Normal | Terminated |
| 4 [AF]            | aUS                | 46,XX,dup(3)(q21.1q25.1) | Normal | arr 3q21.1q25.1(124,410,610-153,319,948)x3 | Normal | Terminated |
| 5 [AF]            | MLPA              | 46,XX     | rsa 5p15(P245)x1 | arr 5p15.33(711,361-1,411,206)x1 | Normal | Term delivery |
| 6 [AF]            | aMSS              | 46,XY,del(2)(3q7)dn | rsa 2q37.3(P036)x1 | arr 2q37.2(234,210,736-235,957,912)x3, 2q37.3(236,012,851-242,677,269)x1 | Normal | Terminated |
| 7 [CVS]           | hSAB              | 46,XY,der(11)(t(8;11)(q24.1q23.3))pat | rsa 8q24.3(P036)x3,11q25 (P036)x1 | arr 8q24.1q24.3(125,657,117-146,265,147)x3, 11q23.3q25(116,350,093-134,432,412)x1 | 46,XY,t(8;11)(q24.1q23.3) | Terminated |
| 8 [CVS]           | hSAB              | 46,XY,der(11)(t(10;11)(q26.1q24.1))pat | rsa 10q26.3(P036)x3,11q25 (P036)x1 | arr 10q26.13q26.3(126,217,300-135,284,309)x3, 11q24.1q25(122,322,510-134,432,465)x1 | 46,XY,t(10;11)(q24.1q26.1) | Terminated |
| 9 [CVS]           | hSAB              | N/A       | rsa X(P095)x2,Y(P095)x1, 21(P095)x3,22p13(P036)x3, 22q13.3(P036)x3 | arr X(x2),Y(x1),21(x2,22)x3 | Normal | SAB |
| 10 [CVS]          | hSAB              | N/A       | rsa X(P095)x2,Y(P095)x1, 10p15(P036)x3,10q26.3 (P036)x3 | arr X(x2),Y(x1),10(x3) | Normal | SAB |
| 11 [CVS]          | hSAB              | N/A       | rsa 21(P095)x3,8p23.3 (P036)x3, 8q24.3 (P036)x3 | arr(8,21)x3 | Normal | SAB |
| 12 [CVS]          | hSAB              | N/A       | rsa 2p25.3(P036)x3,2q37.3 (P036)x3 | arr(2)x3 | Normal | SAB |
| 13 [CVS]          | hSAB              | N/A       | rsa 2p25.3(P036)x3,2q37.3 (P036)x3 | arr(2)x3 | Normal | SAB |
| 14 [CVS]          | hSAB              | N/A       | rsa 21(P095)x3 | arr(21)x3 | Normal | SAB |

*CV, chorionic villus; AF, amniotic fluid; aMSS, abnormal maternal serum screen; aUS, abnormal ultrasound; hSAB, history of spontaneous abortions; N/A, not applied.
that the father is a carrier for a balanced translocation between chromosomal bands 10q26 and 11q24.

Cases 9–14
CVS was performed because of hSAB for the six patients. MLPA analyses detected XXY sex chromosome and three copies of chromosomes 21 and 22 in patient 9, XXY sex chromosome and three copies of chromosome 10 in patient 10, three copies of chromosomes 8 and 21 in patient 11, three copies of chromosome 2 in patients 12 and 13, and three copies of chromosome 21 in patient 14. Follow up aCGH analyses confirmed the MLPA results for all six patients and ruled out other submicroscopic abnormalities. Parental chromosome analyses on all of them found normal results.

Discussion
Prenatal genetic counseling for detected cytogenomic abnormalities involves first the assessment of fetal viability and second the prediction of severity of phenotype from the family history and the clinical evidence in the literature. Of the 14 cases with defined cytogenomic abnormalities, four had aUS findings, one was noted from abnormal MLPA result, one was due to aMSS and eight were referred by hSAB. Cytogenomic abnormalities detected in four cases with aUS findings allowed further evaluation of genotype-phenotype correlation. A large 40.701 Mb duplication of 8q22.3-q24.3 and a large 23.839 Mb deletion of 7q33-q36.3 were found in case 1. The large segmental imbalances likely explain the observed malformations. A large 13.062 Mb deletion of 11q24.1-q25 was found in case 2, which is diagnostic for Jacobsen syndrome (OMIM#147791). A recent study found that targeted deletion of the ETS1 gene results in ventricular septal defects and abnormal ventricular morphology in mice [19]. The ETS1 gene at 11q24.3 is within the large 11q deletion of cases 2 and its haploinsufficiency likely explains the prenatally detected heart defects. The 7q11.23-q21.3 deletion in case 3 is diagnostic for the prenatally detected SHFM1 (OMIM#183600). In case 5, aCGH analysis revealed a 699.8 Kb deletion including the TERT gene (telomerase reverse transcriptase) at 5p15.33. This is a submicroscopic deletion undetectable...
Figure 3 Ultrasound findings and chromosomal abnormality characterized in case 3. A. The ultrasonography shows split-hand split-foot malformation. B. aCGH reveals a 19.971 Mb deletion of 7q11.23q21.3 (inset, arrow points to the interstitial deleted chromosome 7). C. The induced abortion shows split-hand split-foot malformation.

Figure 4 Chromosomal structural rearrangement characterized in case 6. A. Pedigree shows the father (I-1) as a carrier for an 8q/11q balanced translocation and the tested fetus (II-8) and previous abortions likely resulting from unbalanced recombinants. B. MLPA shows an 8q duplication and an 11q deletion (arrows). C. aCGH reveals a 20.608 Mb duplication of 8q24.13q24.3 and an 18.082 Mb deletion of 11q23.3q25 (arrows).
by routine chromosome analysis. The TERT gene has been reported as a candidate gene for Cri du Chat syndrome (OMIM #123450); the most important clinical features are a high-pitched cat-like cry, distinct facial dysmorphism, microcephaly, severe psychomotor and mental retardation [20,21]. However, the normal prenatal ultrasound finding and appear normal development at age of two years in case 5 may represent a mild phenotype. This case raises concern on prenatal genetic counseling of known micro-deletion syndrome. A longitudinal study on this case is recommended to the parents. Prenatal ultrasound findings reported in literature for Jacobsen syndrome [22-26], SHFM [27-30] and Cri du Chat syndrome [31-36] are reviewed and summarized in Table 2. For Jacobsen syndrome, prenatal ultrasound showed heterogeneous findings but hypoplastic heart defect or ventricular anomalies have been observed at gestational age from 20 ~ 28 weeks; and a distal deletion of 11q23 was found in all cases (Table 2) [22-26]. For limb deficiencies, an earlier report of prenatal diagnosis of ectrodactyly observed the ‘lobster claw’ anomaly in two cases and also reviewed three case reports in the literature. However, the genetic etiology for these cases was unknown [37]. The EUROSCAN study of limb reduction deficiencies found that limb reduction deficiencies were seen in 0.035% of pregnancies. Of the 54 cases studied by chromosome analysis, about 30% (16/54) were detected with a chromosomal abnormality including trisomies 18 and 21, Klinefelter syndrome and a 7q deletion [38]. This EUROSCAN result indicated that the limb deficiencies could be an indicator for chromosomal abnormalities. Review reports of prenatal ultrasound findings for SHFM noted the detection of bilateral or unilateral split hand foot malformations at gestational age from 11~29 weeks; a TP63 gene mutation, a 22q11.2 deletion for DiGeorge syndrome and a 7q31 deletion was noted in three cases and the genetic etiology for ten cases remained unknown (Table 2) [27-30]. For Cri du Chat syndrome caused by a 5p deletion, pleural effusion, cerebral ventricular anomalies, hypoplastic or absent of nasal bone were recurrent aUS findings but a mild borderline microcephaly was seen in one mosaic case [31-36]. These observations demonstrated that indicative fetal anomalies for these cytogenomic syndromes could be identified by ultrasound examination although genetic heterogeneity for SHFM and Cri du Chat should be taken into consideration. For all these abnormal cases, the post-test counseling with detailed genomic information helps both the counselors with better phenotype prediction and the parents for an informed decision.

The clinical impact from recognized compound segmental deletion and duplication in cases 1, 6, 7 and 8 should be

Table 2 Abnormal ultrasound findings in Jacobsen syndrome, SHFM and Cri du Chat syndrome

| Syndrome      | Gestational age | Abnormal ultrasound findings | Etiology | References |
|---------------|-----------------|------------------------------|----------|------------|
| Jacobsen      | 20 wks          | Nuchal thickening (NT)       | del(11)(q23) | McClelland, 1998 [22] |
|               | 20 wks          | Unilateral duplex renal system, pyelectasis, oro-facial clefts. | del(11)(q23) | Chen, 2001 [23] |
|               | 20 wks          | Fetal biometry ~22 wks, short femurs and humeri, overlapping toes | del(11)(q24.2) | Chen, 2004 (2 cases) [24] |
|               | 18 wks          | Unremarkable                | del(11)(q24.1) |          |
|               | 20 wks          | Cerebral ventricular dilatation | del(11)(q23) | Bohem, 2006 [25] |
|               | 28 wks          | Hydronephrosis, hypoplastic left heart syndrome, ‘keel-shaped’ skull of trigonocephaly. | del(11)(q23) | Foley, 2007 [26] |
|               | 24 wks          | Single ventricle, single atrium, atriovenricular valve | del(11)(q24.1) | This report (case#2) |
| SHFM          | 12-15-19 wks    | NT 1.0 mm, single digit hand, two-digit split-foot. | Unknown | Haak, 2001 [27] |
|               | 11-16 wks       | Irregular shaped hands with missing digits, clawlike feet. | Unknown | Ram, 2009 [28] |
|               | 19 wks          | Bilateral Cleft Lip/palate, median clefts of both hands and feet, oligodactyly. | c.598A>G TP63 gene | Simonazzi, 2012 [29] |
|               | 15-29 wks       | 7 bilateral anomalies (3 both hands and foot, 2 only in hands and 2 only foot) and 3 unilateral anomalies in hands. | 22q11.2 del, 7q31 del, 8 unknown | Lu, 2014 (10 cases) [30] |
|               | 28 wks          | Split hand/split foot, umbilical cord cysts. | del(7)(q11.23q21.3) | This report (case#3) |
| Cri du Chat   | 16 wks          | Pleural effusion, ascites, skin edema, hypoplastic cerebellum, large ventricular septal defect, cystic lesion in nuchal skin edema. | 5p- | Aoki, 1999 [31] |
|               | 15~2 wks        | Moderate biparietal cerebral ventriculomegaly | del(5)(p15) | Stefanou, 2002 [32] |
|               | 19 wks          | Boderline microcephaly       | mos del(5)(p15.1) | Chen, 2004 [33] |
|               | 18~6 wks        | Encephalocoele               | del(5)(p13) | Bakkum 2005 [34] |
|               | 21~3 wks        | Absent nasal bone            | del(5)(p15.1) | Sherer, 2006 [35] |
|               | 13 wks          | NT 1.6 mm, hypoplastic nasal bone (1.8 mm) | del(5)(p14) | Teoh, 2009 [36] |
|               | 18 wks          | Normal                       | del(5)(p15.33p15.33) | This report (case#5) |
interpreted with caution in a prenatal setting. The detected paternal carrier of a balanced translocation in cases 7 and 8 provides genetic explanation for the recurrent spontaneous abortions. Actually, parental chromosome analyses for case 7 were performed three times in other hospitals; the reciprocal translocation in the father, denoted as t(10;11)(q26.13; q24.1), was missed due to the similar size and light G-band pattern of the translocated segments. This case indicated that genomic characterization of prenatal segmental imbalances could facilitate karyotyping recognition of hidden subtelomeric rearrangements. Interestingly both cases 7 and 8 showed absence of fetal heart at ultrasound examination which could be explained partially by the shared 11q deletion for Jacobsen syndrome and partially by compound effect from other segmental imbalances. The other six patients (cases 9–14) with hSAB were detected with simple and compound aneuploids but no other pathogenic copy number variants. Parental chromosome analyses performed on these six families showed normal findings.

Technically, FISH and QF-PCR have been used for rapid screening of prenatal aneuploidy but these methods were limited to a few chromosomal loci [5–7]. MLPA using aneuploidy probe mix (P095), subtelomeric probe mixes (P036 and P070) and microdeletion syndromes probe mix (P245) has been a robust method for rapid prenatal screening of aneuploidy, unbalanced subtelomeric rearrangements and recurrent microdeletions. The turnaround-time of MLPA screening is usually within one to three days. However, MLPA screening lacks the genome-wide coverage and cannot detect copy number changes outside the represented regions. For example, MLPA missed the deletion of 7q11.23-q21.3 in case 3 and duplication of 3q21.1-q25.1 in case 4. In cases 6, MLPA detected the 2q deletion but missed the coexisted 2q duplication. Therefore, MLPA should be used as a rapid and cost-effective screening for common aneuploids, subtelomeric rearrangements and known genomic disorders. Follow up genome-wide aCGH analysis is strongly recommended to define genomic coordinates for MLPA and karyotype detected abnormalities and to rule out other copy number aberrations. Recently, genomic SNP array has been proposed as a gold standard for prenatal diagnosis of fetal ultrasound abnormalities [39], but rapid replacement of prenatal cytogenetic analysis raised serious concerns [18]. One major concern is the detection of variants of unknown significance (VUS), which can complicate the genetic counseling and add unnecessary anxiety to the pregnant women. Of the 54 prenatal cases analyzed by aCGH in this report, no VUS was detected. The other concern is the high cost of aCGH analysis, which likely explains the low acceptance rate for further aCGH analysis in our experience. It is worth noted that aCGH analysis also has its limitations in the detection of polyploidy, balanced chromosomal rearrangements, inversions and low level mosaicism. Although routine chromosome analysis can neither provide the genomic coordinates for chromosomal abnormalities nor detect the submicroscopic copy number changes, karyotyping is still the gold standard for prenatal diagnosis of chromosome aneuploids and structural rearrangements.

Conclusions
In summary, aCGH is effective in characterizing chromosomal and submicroscopic imbalances. It has been estimated that approximately 10% of pregnancies with ultrasound-detected structural anomalies and normal cytogenetic findings had genomic abnormalities, and 30% of these abnormalities were recurrent genomic disorders [18]. The workflow of MLPA, karyotyping and aCGH analysis as shown in Figure 1 represents a robust and cost-effective approach for prenatal diagnosis of chromosomal aneuploids, subtelomeric rearrangements and genomic imbalances. The MLPA screening results guide focused chromosome analysis of aneuploids and subtelomeric rearrangements and aCGH analysis for fine mapping of breakpoints and gene content of imbalanced regions. Further aCGH analysis on prenatal cases with indicative clinical findings can help to detect or rule out other genomic imbalances. This integrated approach can significantly reduce the number of cases for aCGH and thus reduce the overall cost of prenatal diagnosis.

Methods
Case selection
For the past two years, of the 2509 cases analyzed by karyotyping and MLPA, numerical chromosomal and structural abnormalities were noted in 106 (4.2%) and 102 cases (4.1%), respectively. Of cases with structural chromosomal abnormalities detected by karyotyping, suspected genomic abnormalities by MLPA, and indicative findings of aUS, aMSS, FH and hSAB, pre-test genetic counseling with detailed information about the advantages and limitations of aCGH was provided. Post-test genetic counseling for cases with abnormal aCGH results was provided with detailed genomic findings and evidence-based interpretation. This study was reviewed and approved by the Ethics Committee of Shenzhen Maternity and Child Healthcare Hospital and participated patients also provided written informed consent.

Karyotyping and MLPA analysis
Chromosome analysis was performed on G-band metaphases prepared from cultured cells of amniotic fluid (AF), chorionic villus samples (CVS), and peripheral blood lymphocytes according to the laboratory’s standard protocols. Twenty metaphases were examined for each sample. Genomic DNA was extracted from AF and CVS using the chelex-100 (Bio-Rad Laboratories Inc, Hercules, CA,
USA). The DNA concentration was measured using the NanoDrop spectrophotometer (ND-2000, Thermo Fisher Scientific Inc., Waltham, MA, USA). For each MLPA assay, 100 ng of DNA was used following the manufacturer’s protocols. The MLPA assays included the SALSA MLPA P095 aneuploidy probe mix for the detection of aberrant copy number of human chromosomes 13, 18, 21, X and Y, the P036/P070 human subtelomeric probe mix for the detection of deletions and duplications of subtelomeric region of each chromosome, the P245 microdeletion probe mix for 22 regions of 1p36 (OMIM#607872), 2p16 (OMIM#612513), 2q23.1 (OMIM#156200), 2q33 (OMIM#612313), 3q29 (OMIM#609425), 4p16.3 (OMIM#194190), 5p15.2 (OMIM #123450), 5q35 (OMIM#117550), 7q11.23 (OMIM#194050), 8q24.1 (OMIM#150230), 9q22.3, 10p14 (OMIM#601362), 15q11.2 (OMIM#176270, OMIM#105830), 15q24 (OMIM#613406), 16p13.3 (OMIM#180849), 17p13.3 (OMIM#607432, OMIM#247200) 17p11.2 (OMIM#182290), 17q11.2 (OMIM#162200), 17q21 (OMIM#610443), 22q11.2 (OMIM#188400), 22q13.3 (OMIM#606232) and Xq28 (OMIM#312750).

Array comparative genomic hybridization (aCGH)

For each sample, 2 μg of genomic DNA was prepared following the manufacturers protocol for the Agilent Human Genome CGH microarray 60 K kit (SurePrint G3 Human CGH 8x60K Microarray Kit) or 180 K kit (SurePrint G3 Human CGH 4x180K Microarray Kit) (Agilent Technologies Inc, Santa Clara, CA, USA). This validated aCGH procedure can achieve 99% sensitivity and 99% specificity with an analytical resolution determined by a sliding window of five to seven contiguous oligonucleotides [12]. The base pair designation was based on the NCBI36/hg18 assembly of the UCSC Human Genome browser (http://genome.ucsc.edu/).

Consent

Written informed consent was obtained from the patient for participation in this study and publication of this report and any accompanying images.

Competing interests

The authors declare that they have no competing interests.

Authors’ contributions

XZ, LP and XJ compiled the data and wrote the manuscript, XZ, GQ and LF performed karyotyping and MLPA, XZ, GQ and XF performed aCGH. All authors read and approved the final version of this manuscript.

Acknowledgements

We would like to thank Dongmei Wang, Autumn Diadomo and Shengli Li for their technical support and helpful discussions, Audrey Meusel for proofreading and editing this manuscript, and also extend our appreciation to the patients and their family members who participated in this study. This work was supported in part by Shenzhen Science and Technology Key Program Grant 201001016 (JX).

Received: 27 July 2014 Accepted: 3 November 2014

Published online: 09 December 2014

References

1. Los FJ, van Den Berg C, Wildschut HI, Brandenburg H, den Hollander NS, Schoonderwaldt EM, Pijpers L, Jan H, Galjaard R, Van Opstal D: The diagnostic performance of cytogenetic investigation in amniotic fluid cells and chorionic villi. Prenat Diagn 2001, 21:150–1158.
2. Benn PA, Egan JP, Fang M, Smith-Bindman R: Changes in the utilization of prenatal diagnosis. Obstet Gynecol 2004, 103(6):1255–1260.
3. Li P, Pomianowski P, DiMaio MS, Florio JR, Rosli MR, Xiang B, Xu F, Yang H, Geng Q, Xie J, Mahoney MJ: Genomic characterization of prenatally detected chromosomal structural abnormalities using oligonucleotide array comparative genomic hybridization. Am J Med Genet 2011, 155A(7):1605–1615.
4. Xu Z, Xie J, Meng J, Li P, Pan X, Zhou Q: Non-invasive prenatal diagnosis: a comparison of cell free fetal DNA (cfDNA) based screening and fetal nucleated red blood cell (fRBC) initiated testing. N AM J Med Sci 2013, 6(4):194–199.
5. Red T, Landes G, Dackowski W, Klinger K, Ward DC: Multicolor fluorescence in situ hybridization for the simultaneous detection of probe sets for chromosomes 13, 18, 21, X and Y in uncultured amniotic fluid cells. Hum Mol Genet 1992, 1(5):307–313.
6. Adinolfi M, Pertl B, Sherlock J: Rapid detection of aneuploidies by microsatellite and the quantitative fluorescent polymerase chain reaction. Prenat Diagn 1997, 17(13):1299–1311.
7. Kooper AJ, Faas BH, Feenstra I, de Leeuw N, Smeets DF: Best diagnostic approach for the genetic evaluation of fetuses after intrauterine death in first, second or third trimester: QF-PCR, karyotyping and/or genome wide SNP array analysis. Mol Cytogenet 2014, 7:116.
8. Slater HR, Bruno DL, Ren H, Pertile M, Schouten JP, Choo KH: Rapid, high throughput prenatal detection of aneuploidy using a novel quantitative method (MLPA). J Med Genet 2003, 40(12):907–912.
9. Arin JW, Ośliwie CM, Welch A, Thomas H, Madula R, Hills A, Donaghe C, Mann K: Detection of subtelomere imbalance using MLPA: validation, development of an analysis protocol, and application in a diagnostic centre. BMC Med Genet 2007, 8:9.
10. Kjaergaard S, Sundberg K, Jørgensen FS, Rohde MD, Lind AM, Gerdes T, Tabor A, Kirchhoff M: Diagnostic yield by supplementing prenatal metaphase karyotyping with MLPA for microdeletion syndromes and subtelomere imbalances. Prenat Diagn 2010, 30(1):995–999.
11. Konialis C, Hagnefelt B, Sevastisoudi S, Karapanou S, Pipili K, Markaki A, Pangalos C: Uncovering recurrent microdeletion syndromes and subtelomeric deletions/duplications through non-selective application of a MLPA-based extended prenatal panel in routine prenatal diagnosis. Prenat Diagn 2011, 31(8):757–761.
12. Xiang B, Li A, Valentin D, Novak N, Zhao H-Y, Li P: Analytical and clinical validity of whole genome oligonucleotide array comparative genomic hybridization for pediatric patients with mental retardation and developmental delay. Am J Med Genet 2008, 146A(5):1942–1954.
13. Miller DT, Adam MP, Aradhya S, Biesecker LG, Brothman AR, Carter NP, Hamosh A, Jackson L, Kaminsky EB, Kok K, Krieger ID, Kuhn RM, Lee C, Ostell JM, Church DM, Crolla JA, Eichler EE, Epstein CJ, Fauvet WA, Feuk L, Friedman JM, Hamosh A, Jackson L, Kaminisky EB, Kok K, Krieger ID, Kuhn RM, Lee C, Ostell JM, Rosenberg C, Scherer SW, Spinner NB, Stavropoulos DJ, Tepperman J, Torroni E, Veeramachaneni S, Watson MS, Xiong Y, Xue H, Yoon P, York J: Whole-genome microarray is a first-tier clinical diagnostic test for individuals with developmental disabilities or congenital anomalies. Am J Hum Genet 2010, 86(5):749–764.
14. Xu F, Li L, Schultz VP, Gallager PG, Xiang B, Zhao HY, Li P: Cytogenomic mapping and bioinformatic mining reveal interacting brain expressed genes for intellectual disabilities. Mol Cytogenet 2014, 7:114.
15. Coppinger J, Allman S, Lamb AN, Toncheva BS, Beijani BA, Shaffer LG: Whole-genome microarray analysis in prenatal specimens identifies clinically significant chromosome alterations without increase in results of unclear significance compared to targeted microarray. Prenat Diagn 2009, 29(12):1156–1166.
16. Wapner RJ, Martin G, Levy B, Balf BC, Eng CM, Zachary JM, Savage M, Platt LD, Saltzman D, Grobman WA, Kugman S, Scholl T, Simpson JL, McKissal C, Aggarwal VS, Bunke B, Nahum O, Patel A, Lamb AN, Thom EA, Beaudet AL, Leadbetter DH, Shaffer LG, Jackson L: Chromosomal microarray versus karyotyping for prenatal diagnosis. N Engl J Med 2012, 367(23):2175–2184.
17. Filges I, Kang A, Klug V, Wenzel F, Heinimann K, Tercanli S, Myny P: Array comparative genomic hybridization in prenatal diagnosis of first trimester pregnancies at high risk for chromosomal anomalies. Mol Cytogenet 2012, 5(1):38.

18. Wei Y, Xu F, Li P: Technology-driven and evidence-based genomic analysis for integrated pediatric and prenatal genetics evaluation. J Genet Genomics 2013, 40(1):1–12.

19. Ye M, Coldren C, Liang X, Mattina T, Goldmuntz E, Benson DW, Ivy D, Pennyma MB, Garrett-Sinha LA, Grossfeld P: Deletion of ETS-1, a gene in the Jacobsen syndrome critical region, causes ventricular septal defects and abnormal vertebral morphology in mice. Hum Mol Genet 2010, 19(4):658–666.

20. Zhang A, Zheng C, Hou M, Lindwall C, Li KJ, Erlandsson F, Bjorkholm M, Gruber A, Blennow E, Xu D: Deletion of the telomerase reverse transcriptase gene and haploinsufficiency of telomere maintenance in Cri du Chat syndrome. Am J Hum Genet 2003, 72(4):940–948.

21. Hodge JC, Lawson-Yuen A, Stoler JM, Ligon AH: Molecular studies of segmental aneusomy: FISHing for the atypical cry in del(5)(p15.3). Cytogenet Genome Res 2007, 119(1–2):15–20.

22. McClelland SM, Smith AP, Smith NC, Gray ES, Diack JS, Dean JC: Multiplex ligation-dependent probe amplification: an array comparative genomic hybridization array for prenatal diagnosis of foetal ultrasound abnormalities. Mol Cytogenet 2012, 5(1):14.

23. Chen CP, Chem SR, Tzen CY, Lee MS, Pan CW, Chang TY, Wang W: Prenatal diagnosis of de novo distal 11q deletion associated with sonographic findings of unilateral duplex renal system, pyelectasis and orofacial clefts. Prenat Diagn 2001, 21(4):317–320.

24. Chen CP, Chem SR, Chang TY, Tzen CY, Lee CC, Chen WL, Chen LF, Wang W: Prenatal diagnosis of the distal 11q deletion and review of the literature. Prenat Diagn 2004, 24(2):130–136.

25. Boehm D, Laccoone F, Burfeind P, Herbert S, Schubert C, Zoll B, Männer J, Pauer HU, Bartels I: Prenatal diagnosis of a de novo terminal deletion of chromosome 11q. Prenat Diagn 2006, 26(3):286–290.

26. Foley P, McAuliffe F, Mullarkey M, Reardon W: Antenatal diagnosis of deletion chromosome 11(q23-qter) (Jacobsen syndrome). Clin Dysmorphol 2007, 16(3):177–179.

27. Haak MC, Cobben JM, van Vught JMG: First trimester diagnosis of split hand/foot by transvaginal ultrasound. Fetal Diagn Ther 2001, 16:146–149.

28. Ram KT, Goffman D, Ilagan J, Dar P: First-trimester diagnosis of familial split-hand/split-foot malformation. J Ultrasound Med 2009, 28(10):1397–1400.

29. Simonazzi G, Miccoli S, Salfi N, Bonasoni MP, Bocciardi R, Ravazzolo R, Seri M, Curti A, Piu G, Rizzo N, Truchetti D: A novel p63 mutation in a fetus with ultrasound detection of split hand/foot malformation. Prenat Diagn 2012, 32(3):296–298.

30. Lu J, Vaidya N, Meng H, Dai Q, Romine LE, Jones MC, Prentos DH: Prenatally diagnosed fetal split-hand/foot malformations often accompany a spectrum of anomalies. J Ultrasound Med 2014, 33(1):167–176.

31. Aoki S, Hata T, Hata K, Miyazaki K: Antenatal sonographic features of cri-du-chat syndrome. Ultrasound Obstet Gynecol 1999, 13(3):216–221.

32. Stefanou EGG, Hanna G, Foakes A, Crocker M, Fitchett M: Prenatal diagnosis of cri du chat (5p) syndrome in association with isolated moderate bilateral ventriculomegaly. Prenat Diagn 2002, 22:64–66.

33. Chen CP, Lee CC, Chang TY, Toon DW, Wang W: Prenatal diagnosis of mosaic distal 5p deletion and review of literature. Prenat Diagn 2004, 24:50–57.

34. Bakkum JN, Watson WJ, Johansen KL, Brost BC: Prenatal diagnosis of Cri du Chat syndrome with encephalocoele. Am J Perinatol 2005, 22(7):351–352.

35. Sherer DM, Eugene P, Dalloul M, Khoury-Collado F, Abdelmalek E, Kheyman M, Osho JA, Abulafia O: Second-trimester diagnosis of Cri du Chat (5p–) syndrome following sonographic depiction of an absent fetal nasal bone. J Ultrasound Med 2006, 25:387–388.

36. Teoh XH, Tan TY, Chow KK, Lee IW: Prenatal diagnosis of cri-du-chat syndrome: importance of ultrasonographical markers. Singapore Med J 2009, 50(9):e181–e184.

37. Leung KY, MacLachlan NA, Sepulveda W: Prenatal diagnosis of ectrodactyly: the ‘lobster claw’ anomaly. Ultrasound Obstet Gynecol 1995, 6:443–446.

38. Stoll C, Wiesel A, Queisser-Luft A, Froster U, Bianca S, Clementi M, EUROSCAN study group: Evaluation of the prenatal diagnosis of limb reduction deficiencies. Prenat Diagn 2000, 20:811–818.

39. Srebriani M, Boter M, Oudesluis G, Cohen-Overbeek T, Govaerts LC, Diderich KE, Oegema R, Knappen MF, van de Laar IM, Joosten M, Van Opstal D, Galjaard R: Genomic SNP array as a gold standard for prenatal diagnosis of foetal ultrasound abnormalities. Mol Cytogenet 2012, 5(1):14.