Relation of genotype 22q11 deletion to phenotype of pulmonary vessels in tetralogy of Fallot and pulmonary atresia–ventricular septal defect

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Abstract

Objective—To compare the morphology of the pulmonary vessels in tetralogy of Fallot or pulmonary atresia–ventricular septal defect (PA–VSD) with (del22q) and without 22q11 deletion (non-del22q).

Patients—94 consecutive infants (54 with tetralogy of Fallot, 40 with PA–VSD) were studied using ultrasound and catheterisation.

Molecular investigations—Identification of the 22q deletion was performed either by fluorescent in situ hybridisation or polymerisation chain reaction genotyping.

Results—25 patients were del22q (16/40 (40%) PA–VSD v 9/54 (17%) tetralogy of Fallot; p < 0.02). Major aortopulmonary collateral arteries were more common in patients with PA–VSD-del22q (p < 0.03). Such collaterals were identified in 13 patients: 10 del22q and three non-del22q (p < 0.001). The size of the right and left pulmonary arteries expressed as a standard deviation (SD) difference of the normal range was −4.2 (quartiles −5.3 and −2.9) for PA–VSD del22q, and −2.6 (−3.1 and −1.8) for PA–VSD non-del22q (p = 0.02). The mean (SD) difference between the measured and theoretical Nakata index was −373 (94) for PA–VSD del22q v −245 (93) in PA–VSD non-del22q (p = 0.0002). In tetralogy of Fallot patients with and without del22q, the size of the pulmonary arteries was similar (p = 0.6).

Conclusions—A “specific” phenotype could be defined in patients with deletion: PA–VSD, major aortopulmonary collateral arteries with complex loop morphology, and small central pulmonary arteries. Differences in the morphology of the pulmonary vessels may indicate a different timing of the faulty developmental pathway in patients with and without 22q11 deletion.

(Keywords: 22q deletion; tetralogy of Fallot; congenital heart disease)

Conotruncal cardiac malformations account for approximately 50% of congenital heart defects in newborn infants. Recently, hemizygosity for 22q11.2 has been reported in patients with the DiGeorge syndrome and related disorders, including the velo-cardio-facial syndrome, the conotruncal anomaly face syndrome, and the Cayler cardiac syndrome. These disorders most frequently occur de novo and cause impaired development of the cardiac outflow tract, resulting in conotruncal malformations. As has been shown by Kirby and Le Douarin and their colleagues, depleting the heart of cells derived from occipital neural crest may result in aortopulmonary septal defects. The exact role of the neural crest cells that migrate into the tunica media of the visceral arch arteries during conotruncal formation remains obscure. However, it appears that there is an important gene connected with the truncus arteriosus and pulmonary artery development in the 22q11 region. The cardiac defects most commonly encountered in patients with 22q11 deletion in previously reported series are type B interrupted aortic arch (30–45%), truncus arteriosus (14–25%), and tetralogy of Fallot or pulmonary atresia–ventricular septal defect (PA–VSD) in 20%. Some phenotypic differences have been shown between patients with and without the 22q11 deletion. Hitherto, however, specific differences of the pulmonary vessels in tetralogy of Fallot or PA–VSD in these patients remain unknown. Genotype–phenotype correlations in these types of congenital heart disease may help our understanding of pulmonary vasculature maldevelopment and provide a key to the genetic heterogeneity of conotruncal heart defects.

The purpose of our study was to compare the morphology of the pulmonary arteries and the origin, course, and connections of the major aortopulmonary collateral arteries in patients with tetralogy of Fallot and PA–VSD, with or without chromosome 22q11 deletion.

Methods

From January 1992 to September 1996, 94 infants were enrolled prospectively into the study. They were all referred to our institution for tetralogy of Fallot or PA–VSD before the age of six months. Each affected individual was examined by a clinical geneticist who was not informed of the laboratory results before the examination.
arch, anomalies of the arterial duct, size and confluence of central pulmonary arteries, and morphology of major aortopulmonary collateral arteries when present. Major aortopulmonary collateral arteries were defined as arteries originating from the aorta or its branches and connecting to the peripheral pulmonary arteries or supplying the pulmonary blood flow for a segment or a lobe of the lung without connection to the central pulmonary arteries. Such collaterals were classified as type I—bronchial artery branch, type II—direct aortic branch, type III—indirect aortic branch. The size of the pulmonary arteries was measured by using angiographic data for each patient. The pulmonary artery index was calculated according to Nakata: pulmonary artery index = right pulmonary artery area (mm²) + left pulmonary artery area (mm²)/body surface area (m²). The pulmonary artery index was expressed as the difference between the expected normal value and the measured value for each patient.

**Molecular Studies**

EDTA blood samples were collected from the affected individuals (2–3 ml) and their parents (10 ml). Microsatellite polymorphic DNA markers (D22S264, D22S941, and D22S944) mapping within the commonly deleted region of CATCH22 were used for identification of chromosome 22q11 microdeletion in 42 patients. Polymerase chain reaction (PCR) genotyping was performed as previously described. The location of the three polymorphic CA repeats is as follows: cen—TUPLE1—D22S941—D22S944—COMT—D22S264—ZNF74. The sensitivity of this method is > 95%.

In the remaining 52 patients, the fluorescent in situ hybridisation (FISH) study technique was used to diagnose the 22q11 microdeletion (probe Sc11.1 D22S139). When another chromosomal anomaly or syndrome was suspected, a standard or high resolution karyotype analysis was performed.

**Statistics**

Data are expressed as mean (SD) for continuous variables, as median and quartiles for ordinal variables, and as frequency for nominal variables. The normality of the distributions was controlled as appropriate by the Wilk-Shapiro test. Frequencies of each associated variable, as median and quartiles for ordinal variables, and as frequency for nominal variables. The normality of the distributions was controlled as appropriate by the Wilk-Shapiro test. Frequencies of each associated variable, as median and quartiles for ordinal variables, and as frequency for nominal variables. The normality of the distributions was controlled as appropriate by the Wilk-Shapiro test. Frequencies of each associated variable, as median and quartiles for ordinal variables, and as frequency for nominal variables.

**Results**

**Overall Data**

Fifty four patients had tetralogy of Fallot and 40 PA–VSD. Twenty five patients had 22q11 deletion (del22q; 26.5%). In the remaining 69 patients (non-del22q), eight other chromosomal anomalies were identified: Down syndrome (n = 3), trisomy 18 (n = 1), trisomy 8 with mosaicism (n = 1), interstitial inversion of chromosome 12 (n = 1), translocation 4-20 (n = 1), and Pallister-Killian syndrome (n = 1). In addition, three other syndromes were identified in this group: Pierre Robin sequence (n = 1), branchio-oro-facial syndrome (n = 1), and CHARGE association (n = 1). Overall, 38.3% of the patients enrolled in our study had either a karyotypic anomaly, a 22q11 deletion, or a well recognised genetic syndrome.

**Cardiovascular Anomalies**

The distribution of tetralogy of Fallot and PA–VSD in the group del22q and in the group non-del22q was significantly different (16/40 PA–VSD del22q and 9/54 tetralogy of Fallot del22q; χ² = 6.5, p < 0.02; fig 1). Anomalies of the arterial duct were more frequent in the del22q group: absent arterial duct (36% vs 4%, p = 0.0003), abnormal origin of the arterial duct with tortuous course (32% vs 9%, p = 0.009). Anomalies of the aortic arch were not different in the two groups (32% vs 36%). Similarly, an aberrant subclavian artery was observed in the same proportion in the two groups (12% vs 10%). No coronary artery distribution anomaly was observed in this series.

**Pulmonary Vessels**

The prevalence of anomalies of the pulmonary trunk and central pulmonary arteries and of major aortopulmonary collateral arteries in the del22q and non-del22q patients is summarised in table 1. The morphology and distribution of the collaterals were different in del22q and non-del22q patients (figs 2 and 3). In the three non-del22q patients, we observed one direct (type II) major aortopulmonary collateral artery in the first patient, one type II and one
type III in the second patient, and two type III in the third. The two type II major aortopulmonary collateral arteries did not connect to the central pulmonary arteries in this group. In the 10 del22q patients, at least three major aortopulmonary collateral arteries were identified in each patient. The majority of these originated from the descending aorta. They had a complex loop course and represented the main source of blood for the lung in all (fig 3). At least one of these collaterals connected to the central pulmonary arteries in eight patients.

The size of the right and left pulmonary arteries was expressed as a standard deviation (SD) difference from the normal range for body surface area. The size of the right and left pulmonary arteries was −4.2 (quartiles; 95% confidence interval (CI) −5.3 to −2.9) for PA–VSD del22q and −2.6 (95% CI −3.1 to −1.8) for PA–VSD non-del22q (p = 0.02). In addition, the difference between measured and theoretical Nakata index was −373 (94) in PA–VSD del22q v −245 (93) in PA–VSD non-del22q (p = 0.0002). If we excluded the patients with major aortopulmonary collateral arteries, we did not find a significant difference in the Nakata index between PA–VSD del22q and PA–VSD non-del22q (−338 (111) v −249 (78); p = 0.05). In tetralogy of Fallot with and without del22q, the size of the pulmonary arteries was equivalent (−208 (167) v −181 (136); p = 0.6).

Figure 2  Major aortopulmonary collateral arteries with complex loop morphology in a patient with pulmonary atresia–ventricular septal defect and del22q.
Discussion
The association of conotruncal cardiac defects with hemizygosity of a locus on chromosome 22q is one of the most dramatic and clinically important pieces of recent evidence for genetic aetiology of congenital heart defects. Microdeletion syndromes are more amenable to molecular analysis than other chromosomal anomalies. Hitherto, however, it remains unknown why this haploinsufficiency shows such a wide range of penetrance and expressivity. Several hypotheses have been formulated to explain the wide spectrum of congenital heart defects encountered in del22q patients. Mapping studies suggest that the size of the deletion does not correlate with the phenotype and it is still unclear whether the DiGeorge syndrome is a contiguous gene syndrome or is due to the alterations in a single gene.

Genotype–phenotype correlation
Genotype–phenotype correlations may provide an improved understanding of the molecular basis of these congenital heart diseases. In fact, genetic heterogeneity of conotruncal heart anomalies has not been clearly demonstrated. Similar anomalies are described in infants with and without del22q, but on the basis of our study it appears that these malformations are not totally identical. In addition, the ratio of patients del22q/non-del22q in each of these conotruncal defects implies that some of these latter are almost specific for del22q. These results suggest that different embryological mechanisms are responsible for a similar defect when associated or not with del22q. Recently, phenotypic differences in patients with PA-VSD and tetralogy of Fallot with and without del22q have been described. The additional relevant anomalies in del22q patients in these previously reported series were to some extent different from our observations. In fact, anomalies of the aortic arch and of the subclavian artery origin were not different in del22q patients in our series. Our findings in the pulmonary vasculature differ from those previously described by Momma et al. Absent confluent central pulmonary arteries and pulmonary trunk was frequent in del22q patients in this latter series. Conversely, these findings were rare in our study. Notwithstanding this dissimilarity between the two series, the size of the central pulmonary arteries in PA-VSD-del22q was very small in our series. In Momma’s series, there is a bias of recruitment as the investigators’ institution is a referral centre for the treatment of complex tetralogy of Fallot. Further, the selection of the control patients is not described. In our study, we included prospectively both del22q and non-del22q patients, to do away with bias in recruitment. The 10 patients with either a chromosomal anomaly or a well recognised syndrome were analysed with the non-del22q patients, though this may raise the issue of heterogeneity in the non-del22q group. In addition, the precise anatomy of the pulmonary vasculature was available in all. Finally, our observations regarding the size of the pulmonary arteries and the major aortopulmonary collaterals in newborns and young infants (less than six months of age) suggest that these anomalies were present before birth and were not acquired.

Development of the pulmonary vessels
Regarding major aortopulmonary collaterals, and from a clinical point of view, it is of interest to know whether we are dealing with the persistence of transient embryological vessels or with the prenatal and postnatal recruitment of the bronchial vasculature that normally supplies the lung. The place of origin, course, and branching pattern of the major aortopulmonary collaterals, as well as the size of the pulmonary arteries, may vary because of the exact timing and degree of maldevelopment that occurs in the pulmonary outflow tract. According to DeRuiter et al, the splanchic vascular plexus communicates by luminal connections developing with the aorta and the intercostal arteries during two periods separated by an interposed period. The pattern of the major aortopulmonary connections may correspond to the major aortopulmonary collaterals with complex loop morphology in del22q patients. As the morphology of the major collaterals in non-del22q patients is different, with a high frequency of the indirect type, we can hypothesise that they are the remnants of the second set of aortopulmonary connections. We are aware that the common origin of these two groups of major aortopulmonary collaterals makes differentiation difficult.

Together with the potential difference in the timing of the process that gives rise to conotruncal heart defects in del22q and non-del22q, a disparity in premigratory neural crest region involvement may result in the observed phenotypic differences. Basic differences in the ectomesenchyme in various regions of the pharyngeal arches have been described. The genes responsible for tetralogy of Fallot and PA-VSD in del22q and non-del22q patients may have different effects on the development of neural crest derived populations.

Conclusion
Our study confirms that morphological features of tetralogy of Fallot and PA–VSD appear to be grossly different in patients with and without 22q deletion. We were able to describe a “specific” phenotype of PA–VSD-del22q characterised by major aortopulmonary collaterals with complex loop morphology originating from the descending aorta. In tetralogy of Fallot and in PA–VSD without major aortopulmonary collaterals, phenotypic variations between del22q and non-del22q patients are subtle and do not lead to easy differentiation between these groups of patients with respect to the cardiac phenotype. Histological studies of the collateral and central pulmonary arteries
might be used as a possible differentiating factor. In addition, specific approaches for angiographic evaluation of these patients could be defined and, hopefully, provide clues for a surgical strategy.