Pierre Robin sequence: Subdivision, data, theories, and treatment – Part 3: Prevailing controversial theories related to Pierre Robin sequence

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ABSTRACT

Context: The disorder currently accepted as Pierre Robin syndrome/anomaly/sequence (PRS) has been plagued by controversy ever since initially being described. Controversy exists not only about the appropriate terminology and etiopathogenesis of the disorder but also about its management. Therefore, clinical findings and treatment outcomes of a large database of 266 PRS cases were compared with the current state of knowledge in the scientific literature related to history, clinical description, diagnostic criteria, epidemiology, theories of oligohydramnios, mandibular catch-up growth, midfacial hyperplasia, and the early management. Aim: The aims of Part 3 debate the controversial biological theories relating to PRS. Materials and Methods: Oligo-/poly-hydramnios, mandibular catch-up growth, and midfacial hyperplasia, the three in the literature most prevailing theories related to PRS, have been compared and discussed with the findings provided by this large database of 266 Siebold-Robin sequence (SRS) and Fairbairn-Robin triad (FRT) cases. Results: History and clinical findings evaluated in this database refute the first two theories. Although manifold midfacial appearances were demonstrated in FRT cases, a third of all SRS cases presented with mid-facial hyperplasia. Conclusion: The three main biological theories regarding PRS could not be verified after thorough analysis of the database.

Keywords: Catch-up growth, Fairbairn-Robin triad, maxillary hypoplasia, micrognathia, oligohydramnios, Pierre Robin sequence, polyhydramnios

INTRODUCTION

Various broadly accepted theories of origin exist about facial growth disturbances in patients suffering from Pierre Robin sequence (PRS).

In 1923, Robin initially reported the association between retrognathia/micrognathia and glossoptosis.[1] In the course of time, a theory originated that the observed under-development of the mandible and its adjacent anatomical structures occur due to gestational oligohydramnios or polyhydramnios. In 1985, Edwards and Newall[2] concluded that a purely mechanistic etiopathogenesis such as the oligohydramnios theory could not be supported when reviewing the subject-specific scientific
literature. They hypothesised that more likely, the combination
of a metabolic disorder, together with a secondary intrapartum
mechanical obstruction or restriction of mandibular growth,
causes the mandibular growth disorder. They, therefore,
suggested abolishing the term anomalad and introducing the term
maxillomandibular dysgenesis or syndrome instead. Furthermore,
they considered making the diagnosis irrespective of the degree
of mandibular micrognathia, especially because PRS could result
in the first line due to a metabolic disorder which prevented the
elevation and fusion of the palatal shelves.[3] Consecutively, an
assumption arose that the mandibular growth disturbance, due to
intrauterine mechanical restriction or neurophysiological factors,[4]
might be compensated for by postpartum “catch-up” growth.
The observation that without apparent reason, both hypoplastic
midfacial structures and/or mandible occur in this type of facial
malformation, led to the hypothesis of an underlying inherited
bimaxillary growth disorder based on organogenetic factors.[4]

In Part 3 of this publication, three broadly accepted biological
theories related to facial growth disturbances in patients with PRS
have been compared with the clinical findings from a database of 266
Siebold-Robin sequence (SRS) and Fairbairn-Robin triad (FRT) cases.

MATERIALS AND METHODS

The 266 PRS cases analyzed in this research were divided into
two groups, namely,
• SRS clinically diagnosed as micro- or retro-gnathia with
glossoptosis, with or without airway obstruction
• FRT with the clinical features of SRS as well as a cleft palate.

Three prominent theories related to accompanying facial growth
disturbances in patients suffering from PRS have been compared
to the clinical findings in this presented database:
• Gestational oligo- or poly-hydramnios leading to intrauterine
restriction of embryonic/fetal movement with consequent
mandibular growth disturbance
• Postnatal mandibular catch-up growth resulting to a large
extent in recovery of mandibular-related facial deformities
• Both midfacial hypo- and hyper-plasia being assumed to occur
due to midfacial growth disturbances.

RESULTS

Of the total of 266 cases reviewed, only 169 (63.5%) PRS
patients and their mothers attended a follow-up appointment
where information about pregnancy history, catch-up growth,
and midfacial appearance could be gathered [Tables 1-3].
The remaining patients could not be followed up with due to
unknown addresses or reasons such as age, indisposition, and/or
disinterest.

Where available, information was obtained from the obstetrics
notes of a patient’s mother regarding prenatal oligo- or
poly-hydramnios and where these two conditions were reviewed
and evaluated with the mother.

Catch-up growth was not evaluated in infants younger than
24 months.

Midfacial appearance was documented under the headline of
clinical appearances and verified by a second craniomaxillofacial
surgeon.

Cephalometric analysis was performed in children of 14 years
and older.

Oligohydramnios and polyhydramnios
Table 1 highlights the comparison of the records of SRS and FRT
patients regarding gestational oligo- and poly-hydramnios.

A pregnancy history could be retrieved in 169 (63.5%) of the
266 patients. Whereas oligohydramnios was noted in 20.5%
(32 of 156) among patients with FRT and 61.5% (8 of 13) with SRS
and polyhydramnios was registered in 6.4% (10 of 156) patients
with FRT and 7.7% (1 of 13) with SRS [Figure 1].[5]

Occurrence of catch-up growth
Table 2 highlights the detailed analysis of syndromic and
nonsyndromic SRS and FRT cases, oligo- or poly-hydramnios and
positive family history with mandibular catch-up and noncatch-up
growth.

Mandibular catch-up [Figure 2a and b] and noncatch-up
growth [Figure 3a and b] were evaluated in 59.8% (159
of 266) of the patients in this database. Whereas none

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of the 13 evaluated SRS cases revealed catch-up growth, 34.9% (51 of 146) of FRT patients presented with catch-up growth. It has been discovered that in 17.6% (9 out of 51) of FRT patients showing mandibular catch-up growth, the mother suffered from oligo- or poly-hydramnios during pregnancy. Furthermore, it has been noted that 27.5% (14 out of 51) of FRT patients revealed a cleft lip palate positive family history.

Midfacial appearances

Table 3 provides a survey of the midfacial appearances of 174 SRS and FRT patients.

Midfacial appearances were evaluated in 65.4% of this database. Of the 17 SRS patients, 6 (35.3%) presented with midfacial hyperplasia and none with hypoplasia. Among the FRT patients, 22.3% (35 of 157) displayed a midfacial hyperplasia and only seven (4.5%) presented with hypoplasia [Figure 5]. All seven cases with midfacial hypoplasia had a Binderoid appearance [Figures 6 and 7]. Two of these were siblings with a genetically proven Stickler syndrome.

DISCUSSION

It has been stated that too little (= oligohydramnios) as well as too much (= polyhydramnios) amniotic fluid might lead to postnatal compromised airways with associated malformations as found in SRS/FRT. It was the motivation behind the change in terminology from Pierre Robin syndrome to anomalad as the latter is defined as a malformation with subsequent structural changes.

In addition, downward and forward movement of the tongue becomes restricted, thereby resulting in microglossia secondary to compromised mandibular growth. This further impedes the elevation and fusion of the palatal shelves, resulting in a cleft palate malformation (FRT). Experiments on rats provided scientific support to back up the theory of mandibular catch-up growth.

Contrary to the popular origin theory that oligohydramnios is the major contributing factor, certain publications dealing with prenatal SRS/FRT diagnosis consider polyhydramnios to also be a risk factor for PRS. Polyhydramnios is presumed to be the result of intrauterine decreased fetal swallowing, which in turn causes a retro- or even micro-gnathia with a consequent cleft palate malformation.

Sonographic findings of oligo- or poly-hydramnios should thus be carefully recorded and detection should alert clinicians.
In this database, chromosomal/genetic abnormalities have been confirmed in only 13.5% of all cases.

In the database under discussion, 63.5% of the records provided information relating to maternal oligo- and poly-hydramnios during pregnancy. Whereas mothers with oligohydramnios were recorded in 20.5% of FRT and 61.5% of SRS patients, those with polyhydramnios prevailed in only 6.4% of FRT and 7.7% of SRS patients.

The oligohydramnios/polyhydramnios theory as an origin of PRS is broadly acknowledged within the professional community. However, the overall incidence of 30.2%, i.e. 23.7% for oligohydramnios and 6.5% for polyhydramnios presented in this database [Table 1], suggests that it should be kept in perspective. That said, oligohydramnios is nevertheless strongly represented in the SRS division with 61.5% whereas it is relatively low with only 20.5% in the FRT division. Therefore, it seems that the oligohydramnios and polyhydramnios theories might be considered to be strongly causative for intrauterine mandibular growth disorder in patients with SRS while they might be deemed to be of less importance in FRT patients.

The mandibular catch-up growth theory is highly controversial. A number of cephalometric studies have not been able to substantiate catch-up growth.[14,15] As multiple structural middle and inner ear defects were found in one postmortem case,[16] partial abnormalities of Meckel’s cartilage might be considered to be involved in the pathogenesis of SRS/FRT.[17] Conversely, this argues for a postnatal mandibular noncatch-up growth. Many authors[11,17] however, commented on the notion of mandibular catch-up growth. This is believed to occur postnatal due to an inherent normal mandibular growth potential as soon as the intrauterine mechanical growth restriction due to oligohydramnios ends.

Syndromic patients are considered to have a primary mandibular growth disorder and therefore do not show any postnatal potential for catch-up growth.[18,19] When comparing 2-year-old children suffering from nonsyndromic SRS/FRT and isolated cleft palate (ICP) with unimpaired children, a significantly faster increase of mandibular length was detected in children with SRS/FRT.[15] However, another study comparing toddlers suffering from SRS/FRT with unimpaired children during their 1st year of life did not discover any mandibular growth difference between the two groups.[16] In 2001, Daskalogiannakis et al.[17] noted no catch-up growth in patients with SRS/FRT or in patients with ICP after the age of 5 years. This finding was later confirmed by others matching the mandibular growth between ICP patients and patients with nonsyndromic SRS/FRT up to the age of 22 months.[18]

Thus far, the evidence indicates that depending on the etiology of intrauterine growth restriction due to oligo- or poly-hydramnios, mandibular catch-up growth does occur, but not sufficiently to produce a postnatal normal facial profile with a normal jaw.[17]

As represented in Table 2, mandibular catch-up growth was observed in the represented database in 34.9% of FRT patients of whom 82.4% were nonsyndromic. In the noncatch-up growth group, 82.1% were nonsyndromic FRT patients and 84.6%
were nonsyndromic SRS patients. These results seem to confirm that slightly more than one-third of the patients with FRT might experience mandibular catch-up growth, the majority of them being nonsyndromic.

Furthermore, 27.5% in the FRT catch-up growth group had a family history of cleft lip and/or palate. However, a prenatal history of oligo- or poly-hydramnios was revealed in only 17.4% of FRT patients with mandibular catch-up growth. These database results challenge both theories: Oligohydramnios with intrauterine mechanical mandibular growth restriction, as well as the theory that postnatal mandibular catch-up growth occurs once the intrauterine compromise to the mandibular growth pattern has subsided.

Existing midfacial hypoplasia in patients with SRS/FRT is interesting, especially in light of the view that the mandible is micro- or retro-gnathic, thereby accentuating the facial deformity in the anteroposterior dimension. An evaluation by means of computerized morphometric facial analysis in SRS/FRT infants found substantial midfacial hypoplasia, together with,
- A virtually normal anterior maxillary vertical development
- A significantly reduced posterior height of the maxilla.\(^\text{[20]}\)

In 2001, Daskalogiannakis et al.\(^\text{[17]}\) supported the lack of maxillary growth in a cephalometric analysis. In their study, they compared maxillary growth of postoperative PRS with that of ICP patients and noted that the anteroposterior midfacial dimension in PRS patients was significantly shorter. However, it remains unclear whether the investigated cases represent cases with true midfacial hypoplasia, or whether they show a compensatory midfacial hypoplasia due to a relatively less pronounced mandibular micrognathia. In PRS, the micro-/retro-gnathia appears more severe due to a midfacial “hyperplasia” because platybasia (cranial base angle \(\geq 137^\circ\)) as found, or is this only a relative appearance due to the platybasia?\(^\text{[21]}\) These findings are analogous to those of Amaratunga\(^\text{[22]}\) who had followed-up patients with midfacial hypoplasia for a minimum of 2 years. Similar findings were confirmed in a more recent three-dimensional assessment.\(^\text{[23]}\)

Results from the analysis of the study database exhibit various types of midfacial appearances for patients with SRS and FRT. In SRS group, midfacial hyperplasia occurred in 35.3% of the study patients without any cases of hypoplasia. On the contrary, patients with FRT revealed manifold midfacial appearances such as those documented in Table 3:
- Midfacial hypoplasia: 4.5%
- Hyperplasia: 22.3%
- Normal midfacial appearance: 73.2%.

These findings are contrary to those previously published.\(^\text{[17,19,22,23]}\)

A wide U-shaped hard and soft palate cleft is usually found in FRT patients. It is worth considering whether midfacial hypoplasia in FRT patients can be considered to be a sequel of extensive palatal surgery. It would be particularly significant to establish whether it is due to specific reconstructive procedure(s) and/or the timing of primary cleft surgery and/or possible additional velopharyngeal surgery. Important questions to consider here are the following:
- Could future facial dysgnathic growth patterns be the result of surgical procedures, especially those involving extensive palatal mucoperiosteal stripping, as well as the time lapse between birth and the surgical intervention(s)?
- Would the mandible still show relative catch-up growth in such cases with midfacial growth restriction when examining them as adolescents in cephalometric analysis?

On the other hand, a hyperplastic midface in neonates, as found in 23.6% of this database, exacerbates the appearance of a mandibular hypoplasia. During growth, such children and future adolescents may present with a much more normal relationship in the anteroposterior dimension of the face due to previous cleft surgery, with or without velopharyngeal reconstruction or due to a platybasic skull base.

In the field of PRS research, this disorder is generally accepted as an inhomogeneous facial malformation consisting of two main groups, the SRS and FRT with possible additional subdivisions, each presenting with different facial growth patterns. This study compared various craniofacial bone tenets, related to facial growth disturbances in patients with PRS with clinical findings from a database of 266 SRS and FRT cases. Findings in scientific literature related to oligo- and poly-hydramnios, mandibular catch-up growth, and midfacial hypo- and hyper-plasia tenets in PRS patients could only partially be supported. Although gray areas still exist, these clinical findings might widen the scope of discussion, thus providing a platform for future research.

**CONCLUSION**

The three main biological theories regarding PRS could not be verified after thorough analysis of the database.

**Declaration of patient consent**

The authors certify that they have obtained all appropriate patient consent forms. In the form the patient(s) has/have given his/her/their consent for his/her/their images and other clinical information to be reported in the journal. The patients understand that their names and initials will not be published and due efforts will be made to conceal their identity, but anonymity cannot be guaranteed.

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**Conflicts of interest**

There are no conflicts of interest.

**REFERENCES**