**TITLE:** Upper airway evaluation of children with unilateral cleft lip and palate using computational fluid dynamics

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HIGHLIGHTS

- Upper airway obstruction in children with UCLP resulted from both nasal and pharyngeal airway.
- Nasal resistance was large in children with UCLP.
- Adenoid was large in children with UCLP.
- Pharyngeal airway volume was small in children with UCLP.
- The hyoid bone was low in children with UCLP.
INTRODUCTION AND LITERATURE REVIEW

Clefts of the lip and/or palate (CLP) are the most frequently occurring congenital facial deformities, with an incidence rate of 0.65% in newborns. In subjects with unilateral cleft lip and palate (UCLP), maxillary retrognathism, a smaller mandible with an obtuse gonial angle, greater anterior facial heights, and retroclined maxillary incisors are observed. Furthermore, children with UCLP experience both morphological and breath problems. Parents of children with UCLP have often reported that their children snore and breathe noisily during sleep, and patients with reduced nasal airways have been reported to be predisposed to mouth breathing. Sobral et al. reported that patients with UCLP exhibited mild obstructive sleep apnea syndrome (OSAS). Therefore, these upper airway (nasal to hypopharyngeal airway) problems have been studied in both two- and three-dimensional (3D) approaches.

In previous nasal airway studies, cross-sectional area and volume of nasal airway were reported to be smaller in children with UCLP than in non-CLP children. However, in cases of UCLP, it is more difficult (because of altered nasal septum and nasal mucosa hypertrophy) to determine nasal airway ventilation condition using morphological evaluations. Rhinomanometry allows the evaluation of the nasal airway ventilation, regardless of nasal airway shape. In contrast, pharyngeal airway axial cross-sectional area and pharyngeal airway volume of UCLP children were smaller than that of non-CLP children.
However, upper airway ventilation condition does not comprise separate ventilation of nasal or pharyngeal airways; rather, it comprises the combined ventilation conditions of nasal and pharyngeal airway. Recently, computational fluid dynamics (CFD) has been used for evaluation of the airway ventilation condition. CFD reproduces the flow of air regardless of the shape of the upper airway and provides an analysis of the range of the airway. Importantly, this study aimed to evaluate the upper airway ventilation condition for children with UCLP using CFD, which had previously been restricted to studies of the nasal or pharyngeal airway ventilation condition.

**MATERIAL AND METHODS**

Due to the retrospective nature of this study, an exemption was granted in writing by the institutional review board of our university, and the requirement to obtain informed consent was waived (#657). Patients who visited a large private orthodontic practice for orthodontic treatment from 2010 to 2015 in our city were included in this retrospective study. The inclusion criteria for the study were: (1) patients who were 7–11 years of age; (2) patients who had undergone diagnostic cone beam computed tomography (CBCT) for non-routine orthodontic treatment (to minimize radiation exposure, we performed the scans only when the diagnostic benefits outweighed the risks of radiation exposure); and (3) patients who had a craniocervical inclination
of 95–105 degrees.\textsuperscript{21} Exclusion criteria comprised previous orthodontic, tonsillectomy, or adenoidectomy treatment. However, it has been reported that nasopharyngeal size\textsuperscript{3} and nasal ventilation conditions\textsuperscript{17} differ according to the cleft type. Thus, our study only involved patients with UCLP. Lip closure by Millard-type lip repair had been performed (average age, 3.8 \pm 1.2 months) in most patients, and closure of the palate had been performed by pushback palatoplasty and the Furlow method (average age, 8.6 \pm 3.9 months). No patient had undergone bone graft.

Control patients exhibited Class I malocclusion (2 degrees < A-nasion-B angle (ANB) < 4 degrees), a Frankfort mandibular plane angle (FMA) of 25 to 33 degrees, which is the normal value for Japanese children, and other conditions (asymmetries, transverse relationships, impacted teeth, supranumerary teeth, ectopic eruption patterns, root health, skeletal growth, incidental pathology) that can benefit from advanced 3D imaging using similar or even less radiation than a 2D series.\textsuperscript{22}

Exclusion criteria for the control group were (1) craniofacial or growth abnormalities, (2) systemic disease, (3) temporomandibular joint disorder, and (4) Suffering from a nasal disease at the time of examination. The UCLP and control groups consisted of 12 boys and nine girls (average age, 9.1 \pm 0.9 years) and 13 boys and 12 girls (average age, 9.2 \pm 0.8 years), respectively. Children in the control group were closely matched for sex and age with children in the UCLP group.

\textit{CBCT}
Each child was seated in a chair with the Frankfort horizontal plane parallel to the floor, and was asked to hold their breath at the end of expiration without swallowing, because the pharyngeal airway caliber (when awake) is the smallest at this time. The head and neck were supported and fixed during the CBCT scan. CBCT (Alphard 3030, Asahi Roentgen, Kyoto, Japan) was set to a maximum of 80 kV, a maximum of 2 mA, and an exposure time of 17 s. Using a modified protocol, we obtained cephalogram-like data by performing CBCT. A 3D coordinate system and image were constructed with a medical image analysis system (Imagnosis VE, Kobe, Japan). The planes were defined as described previously. From these constructed cephalometric images, the anteroposterior positions of both maxilla and mandible were evaluated using the sella-nasion-A (SNA) angle, sella-nasion-B (SNB) angle, ANB angle, and FMA. (Table I)

**Morphological evaluation** (nasal and intermaxillary molar width, hyoid height, and pharyngeal and intraoral airway volume)

Volume rendering software (INTAGE Volume Editor; Cybernet, Tokyo, Japan) was used to manually create 3D images and evaluate the intermaxillary molar and nasal width, hyoid height, and pharyngeal and intraoral airway volume (Figure 1). Hyoid height comprised the distance from the palatal plane to the most superior and anterior point of the hyoid bone.
Pharyngeal and intraoral airway volumes were measured between the palatal plane and base of epiglottis plane, and the palate and tongue, respectively.\textsuperscript{25}

**Evaluation of airway ventilation condition**

1) **Nasal resistance** (Figure 2)

The 3D nasal airway was manually generated from CBCT data by volume-rendering software (INTAGE Volume Editor; Cybernet Systems, Tokyo, Japan).\textsuperscript{25} The airway was segmented primarily on the basis of image intensity with the threshold set midway between the soft tissue and clear airway value. Subsequently, using mesh-morphing software (DEP Mesh Works/Morpher; IDAJ, Kobe, Japan), the 3D model was converted to a smoothed model without losing the patient-specific pattern of the airway shape. The models were exported to CFD software (Phoenics; CHAM Japan, Tokyo, Japan) in stereo lithographic format. CFDs of the nasal airway models were analyzed under the following conditions: airflow at a velocity of 200 mL/s; non-slippery wall surface; simulations were repeated 1000 times to calculate mean values. The simulation estimated airflow pressure; in this simulation, air flowed from the choanae horizontally and was exhaled through both external nares. The nasal airway model resistance conformed to postnasal rhinomanometry and was calculated from air mass flow and the difference in pressure between the external nares (ENp) and choanae (Cp), according to Ohm’s law.\textsuperscript{25} However, the nasal
airway model resistance values vary based on the threshold of air in the airway model construction. Therefore, we regulated the threshold of the nasal airway model so that the nasal airway model resistance value obtained in CFD corresponded to the nasal resistance value for rhinomanometry.

2) Upper airway ventilation (Figure 3)

Additionally, we conducted an expiration simulation (air flowing in perpendicular to the lower pharyngeal plane at a velocity of 200 mL/s) using a method similar to that described above for the nasal airway.26 We estimated maximal pressure and maximum velocity upper airway (from nare to base of epiglottis). The nasopharyngeal and pharyngeal airway (total pharyngeal airway; from choanae to base of epiglottis) pressure was calculated from a difference between the pressure of the base of epiglottis (BEp) and that of the choanae (Cp).

Adenoid and tonsil size measurements

The distance in the midsagittal plane from the posterior outline of the soft palate to the closest point of the adenoid tissue on CBCT images was used to classify the relative sizes of the adenoids into four groups (Grade 1, <25% obstruction; Grade 2, 25–50% obstruction; Grade 3, 50–75% obstruction; Grade 4, >75% obstruction). The narrowest distance between the tonsils in
the mid-coronal plane was also used to classify the relative sizes of the tonsils into five groups (Grade 1, no hyperplasia of the tonsils; Grade 2, the tonsils extend one-quarter of the way to the midline; Grade 3, tonsils extend halfway to the midline; Grade 4, tonsils extend three-quarters of the way to the midline; Grade 5, tonsils completely obstruct the airway, also known as “kissing” tonsils). 19

Statistical analysis

For each measurement, t-test and the Mann-Whitney U test were used to compare differences between UCLP and control groups, depending upon the data distribution. Fisher’s exact test clarified the distributions of airflow types, adenoid sizes, and tonsil sizes in both groups. For all tests, P < 0.05 was considered statistically significant.

To estimate statistical power, power analysis was conducted using the obtained mean and standard deviation (SD) values. All measurements were repeated after 1 week by the same investigator (T.I.), and Dahlberg’s formula27 was used for the calculation of the measurement error. The measurement errors for the cephalometric images were from 0.353° to 0.426°. The error of the nasal width was 0.082 mm, of intermaxillary width 0.052 mm, of hyoid position 0.062 mm, pharyngeal airway volume 0.012 cm³, and of intraoral airway volume 0.007 cm³. And the error of the nasal resistance was 0.0031 Pa/cm³/s, of maximal pressure 1.365 Pa, of maximum velocity
0.05 m/s, and of total pharyngeal airway pressure 0.432 Pa. According to all repeated analyses, the method error was considered negligible.

RESULTS

Morphological evaluation

The nasal width of the UCLP group (25.54 ± 2.18 mm) was significantly larger than that of the control group (24.17 ± 1.36 mm) (Table II, \( P = 0.018 \)). However, the intermaxillary molar width did not differ significantly between the groups. The pharyngeal airway volume of the UCLP group (5.79 ± 1.85 cm\(^3\)) was significantly smaller than that of the control group (7.11 ± 2.34 cm\(^3\)) (\( P = 0.042 \)) (Table II). The intraoral airway volume of the UCLP group (1.21 ± 1.43 cm\(^3\)) was significantly larger than that of the control group (0.48 ± 0.93 cm\(^3\)) (\( P = 0.043 \)). The hyoid height of the UCLP group (49.66 ± 4.00 mm) was significantly lower than that of the control group (45.87 ± 3.97 mm) (\( P = 0.002 \)).

Ventilation condition

Nasal resistance of the UCLP group (0.97 ± 1.07 Pa/cm\(^3\)/s) was significantly higher than that of the control group (0.26 ± 0.40 Pa/cm\(^3\)/s) (Table III, \( P < 0.001 \)). Maximum
pressure of the upper airway in the UCLP group (335.02 ± 336.57 Pa) was significantly higher than that of the control group (67.57 ± 86.63 Pa) (P < 0.001). Maximum velocity of the upper airway in the UCLP group (18.18 ± 11.71 m/s) was significantly faster than that of the control group (9.49 ± 8.97 m/s) (P = 0.002). Total pharyngeal airway pressure of the UCLP group (140.46 ± 195.55 Pa) was significantly higher than that of the control group (15.92 ± 13.51 Pa) (P < 0.02).

**Incidence of adenoid and tonsil hypertrophy**

The incidence of adenoid hypertrophy (grades 3 and 4) in the UCLP group was 61.9%, whereas the incidence in the control group was 20.0% (Table IV). The distribution of adenoid hypertrophy between the two groups was statistically significant according to Fisher’s exact test (P = 0.033). The distribution of tonsil hypertrophy between the two groups was not significantly different (Table V).

**DISCUSSION**

The main purpose of this study was to evaluate the ventilation condition of the upper airway (from nare to base of epiglottis) of children with UCLP, using CFD. Our results showed
that upper airway obstruction in children with UCLP resulted from the effects of both nasal and total pharyngeal airways (Table III, Figures 4, 5).

Previous methods of evaluating the nasal airway ventilation condition of patients with UCLP include X-rays, computed tomography, rhinomanometry, and acoustic rhinometry. Because the nasal airway has a complicated lumen, evaluation of the nasal airway ventilation condition is extremely difficult when solely using morphologic data. One must evaluate the cross-sectional area, as well as the cross-sectional form and continuity of the lumen. Rhinomanometry data is thought to be affected by adenoid, soft palate, and tonsil; acoustic rhinometry could not evaluate the rear section of a narrowing area. However, CFD simulates the magnitudes of air pressure and velocity, such that the function of the entire nasal airway can be evaluated more precisely than in morphologic evaluation. Furthermore, CFD can evaluate the ventilation conditions of (1) the nasal airway alone, without the effects of the adenoids, palatine tonsils, and soft palate, and (2) the upper airway, from the nasal airway to the hypopharyngeal airway. Furthermore, it can show the air flow of the nasal airway. Thus, we used CFD to evaluate the ventilation conditions in the nasal and upper airways of UCLP children.

_Nasal resistance_
In our results, the nasal resistance of the control group was 0.26 Pa/cm$^3$/s (Table III). Crouse et al.\textsuperscript{28} reported that nasal resistance in 9- to 10-year-old normal children ranged from 3.0–5.0 cmH$_2$O/L/s. This value corresponds to approximately 0.3–0.5 Pa/cm$^3$/s in our study unit.

Kobayashi et al.\textsuperscript{29} reported normal nasal airway resistance of elementary school children (approximately 9 years old) to be 0.35±0.17 Pa/cm$^3$/s. So, in our study, we defined that the nasal obstruction value was 0.5 Pa/cm$^3$/s and it was considered to indicate obstruction with 100 Pa of pressure at an inflow of 200 mL per second.\textsuperscript{26} From these studies, because nasopharyngeal airway and soft palate are not included in assessment of our control group, our values were slightly smaller than those of the reported normal groups. However, we suspect that values similar to those of an approximately normal person were obtained. Moreover, the ventilation condition evaluation by CFD confirmed a value similar to that obtained by conventional rhinomanometry.

The nasal resistance of the UCLP group (0.97 Pa/cm$^3$/s) was approximately four times larger than that of the control group (0.26 Pa/cm$^3$/s, Table III). A previous morphological study reported\textsuperscript{13} that, in adult subjects with UCLP, a cross-section of the affected side nasal airway is 50% smaller than a cross-section of the unaffected side nasal airway. Farzal et al.\textsuperscript{10} reported that the nasal airway volume of 7–12-year-olds with UCLP (7097 ± 2596 mm$^3$) and bilateral CLP (6715 ± 2115 mm$^3$) was significantly smaller than that of the control group (9932 ± 1807 mm$^3$). The nasal resistance of subjects with UCLP is larger than that of control subjects.\textsuperscript{14,17,30} Mani et
al.\textsuperscript{14} reported nasal resistance of adults with UCLP using rhinomanometry, showing that the affected side was 2.7 Pa $\text{cm}^{-3}$, unaffected side was 0.95 Pa $\text{cm}^{-3}$, and both sides together were 0.8 Pa $\text{cm}^{-3}$. Their value was four times the resistance level of the normal adult (0.2 Pa $\text{cm}^{-3}$/s). Further, they reported that large nasal resistance occurred because nasal airway cross-section of the affected side showed 50–70% smaller area and 80% smaller volume. However, the nasal resistance of our UCLP group (0.97 Pa $\text{cm}^{-3}$/s) was different from the value of Mani et al. (0.8 Pa $\text{cm}^{-3}$/s).\textsuperscript{14} Laine-Alava et al.\textsuperscript{31} evaluated growth changes in nasal resistance of normal children (8–17 years old), reporting that the nasal resistances of normal 9-year-old boys and girls were 2.8 Pa $\text{cm}^{-3}$/s and 3.7 Pa $\text{cm}^{-3}$/s, respectively; the resistances of normal 17-year-old boys and girls were 1.5 Pa $\text{cm}^{-3}$/s and 2.4 Pa $\text{cm}^{-3}$/s, respectively. Thus, because the ages of the subjects (9 and 17 years old) were different, we expected that the nasal resistances would be different. However, the ratio of the resistance level in cases of UCLP, compared with control children, showed a four-fold change, similar to that observed by Mani et al.\textsuperscript{14} Thus, the nasal resistance values of the UCLP group in our study were reliable and children with UCLP were shown to have nasal obstruction.

\textit{Upper airway ventilation condition}

Upper airway maximum pressure and velocity of the UCLP group were 335.02 Pa and 18.18 m/s. Wootton et al.\textsuperscript{18} evaluated the ventilation condition of obese children with nasal
obstruction at inspiration (nasal resistance was 0.83 Pa/cm³/s) using CFD (flow rate was 281 cm³/s); they reported that the upper airway maximum pressure at inspiration was -253.99 Pa (-2.59 cmH₂O). Because they measured CFD of inspiration, the signs of the values are different. Therefore, comparing the absolute values of their results and our results, the pressure of their obese group is relatively smaller than that of our UCLP group. However, the upper airway pressure of obese children with nasal obstruction showed a value that was similar to our children with UCLP, when considering differences in nasal resistance (0.97 Pa/cm³/s vs 0.83 Pa/cm³/s) and flow rate (200 cm³ vs 281 cm³) (Table III). A previous study reported that Class II children (mean age, 9.3 years) with nasal obstruction, but without adenoid and tonsil hypertrophy, had considerable expiration upper airway pressure (220.26 Pa).³² When upper airway obstruction is observed, it is reported that the upper airway velocity is fast.²⁶ The maximum upper airway velocity of dolichofacial Class II children with upper airway obstruction was reported as 15.5 m/s.

From these reports¹⁸,²⁶,³², CFD showed that the upper airway maximum pressure and velocity in our children with UCLP had tendencies similar to those observed in patients with upper airway obstruction. Thus, we conclude that children with UCLP exhibit upper airway obstruction.

**Pharyngeal airway ventilation condition**
In our study, adenoid hypertrophy of the UCLP group was detected (Table IV). Imamura et al.\textsuperscript{8} reported that at 9.2 years, children with UCLP had significantly larger hypertrophy than control children. As a result, anterior-posterior depth of nasopharyngeal airways of UCLP was shorter than in control children. Shahidi et al.\textsuperscript{11} found that the nasopharyngeal airway volume of subjects with UCLP was smaller than that of control subjects. Therefore, nasopharyngeal airway part of children with UCLP was small, and nasopharyngeal airway obstruction could easily occur. In contrast, the present study showed that the UCLP group had smaller pharyngeal airway volume (from palatal plane to base of epiglottis plane) (Table II). In previous studies, the pharyngeal airway size of patients with UCLP was evaluated by axial cross-section area\textsuperscript{5} and volume.\textsuperscript{9,11} These studies and our results showed that the pharyngeal airway sizes of children with UCLP were small. These morphological data showed that airway obstruction occurred in pharyngeal airway, similar to the nasopharyngeal airway.

Furthermore, we used CFD as a functional evaluation method, and found that the total pharyngeal airway (from choanae to base of epiglottis) pressure of the UCLP group was 140.46 Pa. A previous study reported that in children\textsuperscript{18} with OSAS who had adenoids and hyperplasia of palatine tonsil ventilation obstruction, the pharyngeal airway pressure (from choanae to the base of the epiglottis) was 200.79 Pa. The pressure of children with UCLP in our study is slightly smaller than that of children with OSAS. However, the total pharyngeal airway pressure of children with
CLP is regarded as indicating airway obstruction. In contrast, the total pharyngeal airway pressure of control group was 15.92 Pa. In a previous study, the pharyngeal airway pressure (between palatal plane and base of epiglottis plane) of 11.9-year-old normal children was 5.57 Pa. Because the adenoid size of our control group was relatively small (Table IV), we suspect that the effect on the total pharyngeal airway (from choanae to base of epiglottis) pressure in our control group was small. Thus, we considered that the pressure of the total pharyngeal airway (from choanae to base of epiglottis) of our control group was similar to that of normal children and that they did not exhibit total pharyngeal airway obstruction.

From these observations, we conclude that children with UCLP had total pharyngeal airway (from choanae to base of epiglottis) obstruction because of adenoid hypertrophy and small pharyngeal airway.

*Relationship between upper airway ventilation condition and maxillofacial form*

The nasal resistance value of the UCLP group (0.97 Pa/cm³/s) in our study is larger than the value that was associated with nasal obstruction in a previous study (0.57 Pa/cm³/s). When nasal airway resistance is beyond nasal airway resistance (0.5 Pa/cm³/s) that mouth breathing produces, mouth breathing occurs as well as nasal breathing. And the breathing ratio of a nose and the mouth is affected by the nasal resistance. The nasal resistance value of the UCLP group
(0.97 ± 1.04 Pa/cm³/s) in our study was large and varied. Therefore although we did not evaluate the breathing situation of UCLP children directly, from previous study, UCLP children had various breathing ratio of a nose and the mouth and expected that there was much case where the ratio of the mouth breathing was high. Previous studies have reported that patients with UCLP exhibited mouth breathing, a more inferiorly positioned hyoid, and larger craniocervical angulation. In our results, the morphological features of children with UCLP were a lower hyoid position, larger intraoral airway volume, and larger FMA. In a previous study, larger intraoral airway volume was indicative of low tongue posture.

It is thought that children with UCLP begin mouth breathing as a result of upper airway obstruction, and exhibit lower tongue and hyoid positions. The UCLP children who are high in a ratio of the mouth breathing with nasal obstruction similar to previous reports. Furthermore, lower growth direction has been reported in children with UCLP. From our study results, FMA appeared to grow larger through low tongue and lower hyoid position as a result of the upper airway obstruction, such that growth direction became downward. Thus, upper airway obstruction may be a contributing factor of the reported maxillofacial morphological characteristics of CLP.

**Limitation**
The main limitation of this study is that our CFD analysis is based on several assumptions, including steady flow, homogeneous fluid, and rigid walls, which limit its applicability to normal physiological conditions. Therefore, we believe that our findings simply suggest tendencies similar to actual breathing. This study is not a clinical study. It is necessary to confirm these results in a clinical study which measured volume of air respired orally and nasally in the future. Because of slightly undersized samples, the results had a small chance of accepting a false hypothesis (Type II error). However, because each variable accepted significant difference. It thought that there was little effect on results. And due to the small study sample, to verify our data, independent study of another racial group or a much larger scale of study in our population is needed in future.

CONCLUSIONS

Children with UCLP had large nasal resistance, large adenoid, and small pharyngeal airway volume. Moreover, they showed upper airway obstruction because of nasal, nasopharyngeal, and pharyngeal airway alterations. The UCLP children had a bigger nasal airway resistance than control children. And the adenoids of UCLP children were enlarged than that of control children. Conversely, the pharyngeal airway of UCLP children was smaller than that of control children. From these things, the possibility that the upper airway ventilation obstruction of UCLP children occurs by each part of nasal airway, nasopharyngeal airway, pharyngeal airway was shown.
Acknowledgements

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REFERENCES


FIGURE CAPTIONS

**Figure 1.** Measurement of airway volumes and hyoid height: A, landmarks and planes for the axial airway section; B, pharyngeal airway between the PL and EB planes; intraoral airway between the palate and the tongue; PNS, posterior nasal spine; EB, base of the epiglottis; H, the most superior and anterior point of the hyoid bone; 1, PL plane, a plane parallel to the hard palate passing through the PNS; 2, EB plane, a plane parallel to the PL plane passing through the EB; 3, hyoid height, the distance from PL plane to H.

**Figure 2.** Evaluation of upper airway ventilation condition by computational fluid dynamics. A, Extraction of the upper airway. B, Construction of the three-dimensional upper airway model and numeric simulation (Expiration air mass flow 200 mL/s, light orange arrow). C, Evaluation of the upper airway ventilation condition (left, pressure; right, velocity); Cp, choanae pressure, EBp, base of epiglottis pressure.

**Figure 3.** Calculation of nasal resistance by computational fluid dynamics. A, Extraction of the nasal airway. B, Construction of the three-dimensional nasal airway model and numeric simulation (Expiration air mass flow 200 mL/s, light orange arrow). C, Evaluation of the nasal airway pressure; Cp, choanae pressure; ENp, external nares pressure.
Figure 4. Upper airway ventilation condition of control children by computational fluid dynamics.

A, Left; sagittal view, adenoid and tonsil hypertrophy is not found, Right; frontal view, deviated nasal septum and mucosal hypertrophy is not found. B, Left; the pressure of all parts of the upper airway is low (blue part). Right; the velocity of all parts of the upper airway is slow (blue part).

Upper airway obstruction of control children was not detected.

Figure 5. Upper airway ventilation condition of children with unilateral cleft and palate by computational fluid dynamics. A, Left; sagittal view, adenoid hyper trophy was revealed (yellow arrow). Right; deviated nasal septum and nasal mucosal hypertrophy were revealed (blue arrow).

B, Left; backward part of the nasal airway pressure was large (orange part), and abrupt pressure change was shown at adenoid (yellow arrow); furthermore, pharyngeal airway part pressure was extremely large (red part). Right; nasal airway (red arrow) and nasopharyngeal airway (yellow arrow) velocity were fast, because deviated nasal septum and nasal mucosa exhibit hypertrophy and adenoid exhibits hypertrophy. Pharyngeal airway velocity was relatively fast in comparison with control children (light green part). As a result, upper airway obstruction in children with unilateral cleft and palate was indicated by nasal, nasopharyngeal, and pharyngeal airway obstruction.
Fig 1.
Fig 2.
Figure 3

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Fig 4.
Fig 5.
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* Statistically significant at P < 0.05.
Table II  Comparison of CLP and control children

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** Statistically significant at P < 0.01, * Statistically significant at P < 0.05.
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<tr>
<td>Total pharyngeal airway pressure (Pa)</td>
<td>140.46</td>
<td>15.92</td>
<td>0.02 *</td>
</tr>
</tbody>
</table>

** Statistically significant at P < 0.01, * Statistically significant at P < 0.05.
Table IV

Subject distributions based on adenoid size

<table>
<thead>
<tr>
<th></th>
<th>Grade</th>
<th>Fisher exact test</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>UCLP</td>
<td>2</td>
<td>6</td>
</tr>
<tr>
<td>Control</td>
<td>11</td>
<td>9</td>
</tr>
</tbody>
</table>

* Statistically significant at P < 0.05
Table V  Subject distributions based on tonsil size

<table>
<thead>
<tr>
<th>Grade</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>UCLP</td>
<td>3</td>
<td>5</td>
<td>9</td>
<td>3</td>
<td>1</td>
<td>0.121</td>
</tr>
<tr>
<td>Control</td>
<td>2</td>
<td>13</td>
<td>3</td>
<td>5</td>
<td>2</td>
<td></td>
</tr>
</tbody>
</table>