The efficacy of different treatment approaches for pediatric OSAHS patients with mandibular retrusion: a study protocol for a multicenter randomized controlled trial

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Yuanyuan Li, Jiali Wu, Jinghan Guo, Liming Yu, Jing Wang, Xiaoyan Li, Shuhua Xu, Min Zhu, Jinqiu Feng, Yuehua Liu

Yuanyuan Li
Shanghai Stomatological Hospital, Fudan University

Jiali Wu
Children's Hospital of Shanghai

Jinghan Guo
Shanghai Stomatological hospital

Liming Yu
Shanghai Stomatological Hospital

Jing Wang
Children's Hospital of Shanghai

Xiaoyan Li
Shanghai children's hospital

Shuhua Xu
Shanghai Ninth people's hospital

Min Zhu
Shanghai Ninth People's Hospital

Jinqiu Feng
Shanghai Stomatological Hospital

Yuehua Liu
Corresponding Author
liuyuehua@fudan.edu.cn
ORCID: https://orcid.org/0000-0003-3033-8873
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Abstract

**Background:** Pediatric obstructive sleep apnea/hypopnea syndrome (OSAHS) is a multifactorial syndrome caused by many risk factors, such as craniofacial anomalies, adenotonsillar hypertrophy, obesity and airway inflammation. Although new treatment patterns have recently been proposed, treatment methods for children remain particularly challenging and controversial. This randomized controlled trial was designed to investigate the efficacy of adenotonsillectomy and/or orthodontic treatment for mild OSAHS children with mandibular retragnathia.

**Methods:** A sample of 352 children with mild OSAHS and mandibular retragnathia, aged between 7 and 10 years, will be enrolled in the study. They will be randomized into four groups – the drug treatment group, the surgical treatment group, the orthodontic treatment group, or the surgery and postoperative orthodontic group. After randomization they will receive treatments within 4 weeks. Outcome assessment will take place at the following points: (1) baseline, (2) 7 months after the treatment starting point, (3) 12 months after the treatment starting point, and (3) 24 months after the treatment starting point. The primary endpoint of the trial is the mean change of obstructive apnea/hypopnea index. Other endpoints will consist of the lowest oxygen saturation, apnea index, and hypopnea index assessed by polysomnogram, subjective symptoms (assessed by the OSA-20 questionnaire), cephalometric measurements and morphologic analysis of the upper airway.

**Discussion:** The results of this study will provide valuable evidence for the merits and long-term efficacy of different treatment approaches and contribute to facilitating the multidisciplinary treatment of pediatric OSAHS.

**Trial registration:** Clinicaltrials.gov, ID: NCT03451318. Registered on 2 March 2018 (last update posted 19 April 2018).

Introduction

**Background and rationale {6a}**

Obstructive sleep apnea/hypopnea syndrome (OSAHS) is a sleep disorder characterized by recurrent narrowing or collapse of the upper airway (UA), resulting in sleep fragmentation and multiple episodes of apnea and/or hypopnea [1]. Pediatric and adult OSAHS share similar pathophysiology, i.e., a recurrent reduction or cessation of airflow caused by the narrow anatomic structure and defective function of the upper airway. However they are actually different disease categories due to their different pathogenesis [2]. Adenotonsillar hypertrophy is currently the major c pediatric OSAHS, while in adults, the major risk factor may be obesity [3, 4].

The prevalence of pediatric OSAHS is reported to be between 2% and 10% in different countries [5]. Children with OSAHS may have a variety of problems, such as cardiovascular disorders, metabolic interferences, cognitive dysfunction, and attention problems [6-9].

Conventional treatments for OSAHS include adenotonsillectomy (AT), orthodontic treatment, continuous positive airway pressure (CPAP), medication and weight loss [10]. At present, drug therapy is mainly applied in mild OSAHS or as a complementary method for other treatments [11, 12]. For severe OSAHS or obesity, medical management has clear limitations. CPAP, which expands the upper airway but does not regulate the underlying mechanisms of disease, was suggested as an effective treatment [13, 14]. CPAP has been used in OSAHS treatments for many years, but its clinical application is greatly limited by poor compliance [15]. It has been reported that 46%-83% of adult patients cannot adhere to treatment when 4 hours of nightly use is required [16]. For children, CPAP adherence varies between studies, but the application of CPAP at night is not optimistic due to the long sleep hours [17, 18]. Besides, additional data show that CPAP masks can have an adverse impact on the craniofacial development of a child, which means aggravating maxillofacial deformities and leading to increased collapsibility of the UA [19].
As the main reason for pediatric OSAHS is adenotonsillar hypertrophy, the primary treatment in children has always been adenotonsillectomy, even though many studies have suggested that the efficacy of this treatment method may not be as favorable as expected [20]. Recent reports have confirmed that the efficacy of AT varies from 27.2% to 82.9% [21-23]. Recent evidence suggested that AT could ameliorate OASHS but that the residual apnea/hypopnea index (AHI) may persist in some cases especially in obese children [24, 25]. Orthodontic treatment has been widely used in recent years as an alternative or combination therapy with AT.

Craniofacial deformity has an obvious influence on the collapsibility of the upper airway [26, 27]. It can be a primary pathogenesis of OSAHS as well as a complication caused by long-term abnormal mouth breathing [28]. Mouth breathing is one of the main clinical symptoms of OSAHS in children, and it is common to find the OSAHS among mouth breathers [29]. Mouth breathing during growth may alter the oropharynx muscle tone, which affects the development of maxillofacial and presents long faces, maxillary constriction, high arched palates and mandibular retrusion [28, 30]. The elimination of obstructive factors is the basis for nasal respiration and normal growth of maxillofacial bone and dentition [31]. Some cohort studies have observed that AT has the potential to block the progression of craniofacial malformation [32]. However, the roles of AT in dentofacial growth were found to be limited [15, 16, 33, 34] and could be achieved only if an AT was performed before 6 years of age [34, 35]. It was more unlikely to reverse the dentofacial deformity spontaneously after AT surgery for children in the mixed dentition [36].

Therefore, clinical workers wondered whether it was necessary for all OSAHS children to go to an orthodontist. Rapid maxillary expansion (RME) and mandibular advancement devices (MADs) are the most commonly used appliances for OSAHS children [37-41]. RME benefits OSAHS children through the following mechanisms: 1, enlarge the dimension of the nasal cavity and increase nasal respiration; 2, increase the maxillary width so that a better tongue position can be induced; 3, the normal width of the dental arch stimulates the development of the lower jaw. Camacho M et al stated in a systematic review that RME has stable long-term efficacy for pediatric OSAHS patients with transverse maxillary deficiency or narrow hard palates [39]. Villa MP et al assessed the outcome of AT and RME in a non-randomized controlled trial, and found that both of these treatment methods were effective, but further studies are needed to evaluate the long-term efficacy [42].

MADs can promote the anterior displacement of the mandible and hyoid bone through oral appliances, leading to anterior traction of the tongue and thus an enlarged upper airway dimension. Pavoni C et al found that after MAD treatment, significant improvements in sagittal airway dimensions, hyoid position and tongue position were induced, and obvious relief in subjective symptoms was observed in sleep-disordered breathing children [43]. Many studies have reported that the clinical use of functional therapy for mandibular advancement such as Twin-block and Frankel appliances significantly reduced AHI in OSAHS patients [10, 40, 41]. In recent years, the combination of RME and MADs was illustrated by some clinicians.

For OSAHS children with adenotonsillar hypertrophy and dentoskeletal Class II malocclusions, which represent a large proportion of pediatric OSAHS, both orthodontic treatment and AT may be effective, but little evidence-based medical research has been found to our knowledge. Actually, there are long debates among clinicians about the indications for AT, especially for mild OSAHS children. More convincing evidence is needed to prove that AT/orthodontic treatment have a therapeutic effect for OSAHS child and improves the craniomaxillofacial deformity caused by mouth-breathing.

Objectives {7}

This clinical trial was designed to investigate the efficacy of AT and/or orthodontic treatment for mild OSAHS children with mandibular retrusion. The efficacy will be evaluated by the improvement in subjective symptoms, polysomnogram (PSG) data, UA structure and maxillofacial development.

Trial design {8}

This study will be a multicenter and randomized controlled pilot trial. Clinical research coordinators will explain the purpose and the procedure of this study to potential subjects. The participants will undergo a series of medical tests, which will include physical examinations, radiography of the maxillofacial, and polysomnography, to verify the diagnosis of OSAHS and malocclusion. Subjects will be randomly divided into four groups – the drug
treatment group, the surgical treatment group, the orthodontic treatment group, or the surgery and postoperative orthodontic group – at a ratio of 1:1:1:1. Regardless of group assignment, tests will be conducted on each group before the treatment (M 0), 7 months after the treatment (M 7), 12 months after the treatment (M 12), and 24 months after the treatment (M 24). Figure 1 shows the flowchart of the research and Figure 2 shows the clinical trial schedule.

Methods

Participants, interventions and outcomes

Study setting {9}

Participants will be recruited at Shanghai Stomatological Hospital, Shanghai Ninth People's Hospital Affiliated to Shanghai Jiao Tong University and Shanghai Children's Hospital, which are all located in Shanghai, China, from May 2018 to December 2021 (anticipated). These hospitals in Shanghai comprise relevant diagnostic and treatment departments required for this study, including E.N.T. and stomatological departments. Notification of subject recruitment will be published in these three hospitals and on their official websites.

Eligibility criteria {10}

All participants will be assessed by a treatment group consisting of more than three experienced pediatric physicians, otolaryngologists and orthodontists.

Inclusion criteria

(1) Patients aged 7–10 years;
(2) Patients diagnosed with mild OSAHS (an apnea index of 1~5 events per hour according to PSG);
(3) Patients with hypertrophy of the tonsil or adenoid;
(4) Patients with mouth breathing;
(5) Patients with constricted dental arch or mandibular retraction (ANB≥4.5);
(6) Patients whose guardians agree to enter this trial and sign the relevant informed consent form.

Exclusion criteria

- Patients diagnosed with central sleep apnea/hypopnea syndrome;
- Patients with concurrent systemic diseases;
- Patients with rhinostegnosis;
- Patients with a z score equals to or greater than 3 based on the body-mass index (BMI).

Who will take informed consent? {26a}

A qualified clinical research assistant will obtain written informed consent from the guardians of participants after full explanation of this study.

Additional consent provisions for collection and use of participant data and biological specimens {26b}

On the consent form, guardians will be asked if they agree to the use of their children’s data should they choose to withdraw from the trial. They will also be asked for permission for the research team to share relevant data with people from the universities taking part in the research or ethics committees or regulatory authorities, where relevant. This trial does not involve collecting biological specimens for storage.
Interventions

Explanation for the choice of comparators {6b}

Due to poor compliance, the application of CPAP for pediatric OSAHS is decreasing in the clinic. The most commonly used treatments are medication, AT and orthodontic treatment. For children with mild OSAHS and mandibular rethognathia, both orthodontic treatment and AT may be effective in terms of PSG data and maxillofacial development, but there is no evidence-based medical research to compare the efficacy of AT and/or orthodontic treatment. Furthermore, we wondered what the indications are for the use of these two therapies, individually or in combination. Thus, in this study, the comparators included a drug treatment group, surgical treatment group, orthodontic treatment group and surgery and postoperative orthodontic group. Intervention description {11a}

All subjects will receive different treatments, i.e., drug treatment, surgical treatment, orthodontic treatment and surgery or postoperative orthodontic treatment, within 4 weeks after randomization. The practitioners will be doctors who have a minimum of 5 years of work experience in their hospital and have undergone training in the trial protocol prior to the study. The training mainly includes information on the recruitment and randomization of subjects, the standardized treatment procedures, the completion of the case report form (CRF) and the adverse event reporting system.

Drug treatment group: Patients in this group will receive mometasone furoate aqueous nasal spray once a day (0.1mg) in the morning for 2 months. The research assistants will interview participants’ parents by telephone to remind the patients of the treatment stage.

Surgical treatment group: Patients in this group will receive adenotonsillectomy under general anesthesia. Routine follow-up will be conducted 2 weeks after surgery to evaluate the security.

Orthodontic treatment group: Patients in this group will receive orthodontic treatments. They will receive orthodontic treatment according to a consistent comprehensive protocol, which mainly involves the use of a removable Twin-block appliance combined with RME (figure 3).

Surgery and postoperative orthodontic group: Patients in this group will receive adenotonsillectomy under general anesthesia and subsequent orthodontic treatment after surgery. The orthodontic treatment appliance will be also a removable Twin-block appliance combined with RME.

Criteria for discontinuing or modifying allocated interventions {11b}

Participants may quit the study at their guardians’ discretion or defer to the supervisory team. Circumstances that will suspend participants from study include adverse events and detection of evidence that may influence the outcomes of research. Subjects who leave the study will be followed up until they are in stable status.

Strategies to improve adherence to interventions {11c}

Additional services will be provided for participants through Wechat or phone to arrange the treatment time to enhance their adherence. The monitor or principle researcher will visit every study site monthly to ascertain that all aspects of the program are being followed and that the trial is being carried out in accordance with the provisions of the drug clinical trial quality management practices (GCP). During monitoring visit, the monitor will check the case report form (CRF) for subjects in the trial to confirm that all items have been completed and that the data are being obtained according to the protocol. The monitor will also check that the CRF data are consistent with the clinical records or the original data.

Relevant concomitant care permitted or prohibited during the trial {11d}

Other treatments that may affect the outcomes of the study, such as traditional Chinese medicine, acupuncture and massage, are prohibited during the trial.

Provisions for post-trial care {30}
Participants may quit the study at their guardians’ discretion or defer to the supervisory team if they are not responding well to treatment. They will be followed up and get appropriate therapy for free after they leave the study.

**Outcomes {12}**

Endpoint measurements will be performed before the treatment (baseline survey; month 0) and 7 months (M 7) and 12 months (M 12) and 24 months (M 24) after the starting point.

**Primary endpoint**

The primary endpoint of the trial is the mean change of AHI from baseline (M 0) to the primary endpoint (M 7), because PSG is still the gold criterion for diagnosing OSAHS. All subjects will undergo attended overnight PSG in hospitalized ward. They will go to bed at their usual sleeping time and sleep for at least 6 hours to ensure PSG monitoring time. A reduction in airflow of more than 90% compared to preceding sleep breathing is considered to be an obstructive apnea. A hypopnea is defined as a reduction in airflow of more than 30%, accompany with an oxygen desaturation of ≥3% and/or an arousal. The duration of obstructive apneas or hypopnea equal to or greater than 2 respiratory cycles is defined as an obstructive event. The definition of AHI is the number of obstructive events per hour. The analysis will includemixed events but not central events.

**Secondary endpoints**

The secondary endpoints will consist of the lowest oxyhemoglobin saturation (LSaO\(_2\)), apnea index, and hypopnea index assessed by PSG, subjective symptoms (assessed by questionnaire OSA-20), cephalometric measurements and morphologic analysis of the upper airway.

**Subjective symptoms**

Subjective symptoms will be assessed according to questionnaire, OSA-20. OSA-20 includes 20 questions divided to five domains, sleep interference, physical suffering, emotional disorder, diurnal problems, and guardian concern. These questions are graded on a scale of 1 to 7 applying an ordinal Likert scoring system. Guardians will complete the questionnaire without help to ensure its reliability and validity. A total score ranged from 20 to 140 points will be associated with quality of life.

**LSaO2**

The lowest oxyhemoglobin saturation will be assessed according to PSG.

**Cephalometric measurements**

Lateral cephalometric radiographs will be taken for all the subjects at the intercuspal occlusion, and then traced and digitized using the software Dolphin Imaging (Dolphin Imaging & Management Solutions Corp, USA). The cephalometric measurements are presented in Fig. 4. The measurement items are as follows. SNA: angular indicator for assessment of maxillary protrusion; SNB: angular indicator for assessment of mandibular protrusion; ANB: angular indicator for assessment of the sagittal relationship between the jaws; MP-FH: angular between the mandibular plane and Frankfort plane; MP-SN: angular between the mandibular plane and SN plane; UI-SN: angular indicator for assessment of upper anterior teeth protrusion; LI-MP: angular indicator for assessment of lower anterior teeth protrusion; UL-Ep: distance between upper lip and the aesthetic plane; LL-Ep: distance between lower lip and the aesthetic plane.

**Morphologic analysis of UA**

Cone-beam computed tomography (CBCT) of subjects will be taken at the Radiology Department of Shanghai Stomatological Hospital according to the standard protocol. During the scanning, subjects will be positioned in orthostatism, with the Frankfort plane parallel to the floor. The images will be digitized in medicine (DICOM) files, and then imported into Dolphin software for anatomic landmark localization and UA measurements. Two orthodontists will be trained as analysts and perform the localization and UA measurements as presented in
The analyst will be blinded to patients’ information during the measurements.  

**Participant timeline (13)**

Schedule of enrollment, interventions and outcome assessment.

| Action/Timepoint                              | Enrolment | Baseline survey (M 0) | Randomization | Treatment | Follow-up (M 7) |
|----------------------------------------------|-----------|-----------------------|---------------|-----------|-----------------|
| Informed consent                             |           |                       |               |           |                 |
| Demographic characteristics                 |           |                       |               |           |                 |
| Medical history                              |           |                       |               |           |                 |
| Physical examination                         |           |                       |               |           |                 |
| Questionnaire OSA-20                         |           |                       |               |           |                 |
| Lateral cephlometrics                        |           |                       |               |           | ○               |
| Polysomnogram                                |           |                       |               |           | ○               |
| Confirm suitability for study                |           |                       |               |           |                 |
| Allocation                                   |           |                       |               | ○         |                 |
| Drug treatment                               |           |                       |               |           | ○               |
| Surgical treatment                           |           |                       |               |           | ○               |
| Orthodontic treatment                        |           |                       |               |           | ○               |
| Surgery and postoperative orthodontic treatment |           |                       |               |           | ○               |
| Assessment                                   |           |                       |               |           |                 |
| Symptoms changes                             |           |                       |               |           | ○               |
| Questionnaire (OSA-20)                       |           |                       | ○             |           | ○               |
| Cephalometric measurements                  |           |                       |               |           | ○               |
Sample size {14}

The sample size was calculated using SAS 9.4 (SAS Institute Inc., Cary, NC, USA) in this study. Our expectation hypothesis is that the intervention may decrease subjects’ AHI. In a study reported in 2016, that AHI score decreased by 0.8 in children with mild OSAHS who received adenotonsillectomy, while increased by 2.1 in the watchful waiting group (P<0.05) [44]. Another non-randomized study reported that the average AHI of children decreased by 2.0, 1.5 and 3.7, after medical therapy, adenotonsillectomy and orthodontic treatment respectively [45]. If 80 eligible subjects in each group were expected, we were allowed to detect an effect value of 0.4 (the average decreasing of AHI among groups was 2.9) at a power of 80% and a 5% significance level. In consideration of a potential dropout rate of approximately 10%, a total sample size of 352 subjects will be required in this study.

Recruitment {15}

Participants will be recruited at Shanghai Stomatological Hospital, Shanghai Ninth People's Hospital Affiliated to Shanghai Jiao Tong University and Shanghai Children's Hospital, which are all located in Shanghai, China, from May 2018 to December 2021 (anticipated). These hospitals comprise all diagnostic and treatment departments, including E.N.T. and stomatological departments. Notification of subject recruitment will be published in these three hospitals and on their official websites.

Assignment of interventions: allocation

Sequence generation {16a}

A Central Randomization System was designed with the help of Shanghai KNOWLANDS MedPharm Consulting Co. Ltd, and then installed in researchers' phone in every study site.

Concealment mechanism {16b}

The Central Randomization System can be used for the management of participant information and randomization. Prior to signing an informed consent form, this study will be fully explained to subjects and their guardians by researchers at every study site. The basic information of patients will be registered into the Central Randomization System by research assistants. After the baseline survey, the eligible participants will be divided into four groups at random with a ratio of 1:1:1:1.

Implementation {16c}

Randomization will be implemented by a data analyst from Shanghai KNOWLANDS MedPharm Consulting Co. Ltd. using the minimization method with 80% allocation probability according to the following stratification factors: (1) male/female patient; (2) obese or not based on BMI. Then an email will be submitted automatically to the project coordinator with the ID numbers and groups of participants to be randomized. The project coordinator will then contact participants to inform them about the initiation of treatment.

Assignment of interventions: Blinding

Who will be blinded {17a}

When analysing the outcomes, the analyst will be blinded to the patients’ information during the measurements.
Procedure for unblinding if needed \{17b\}

Not applicable. The analysts are not allowed to be unblinded under any circumstances.

Data collection and management

Plans for assessment and collection of outcomes \{18a\}

Case report form (CRF) specially designed by coordinator investigators and Shanghai KNOWLANDS MedPharm Consulting Co. Ltd. are used for documentation. The trainings related with recruitment, screening, randomization, evaluation, instructions for CRF will be organized before the study for researchers in order to conducting a high-quality clinical trial. A CRF must be filled out for every subject by investigators. All data and information in the CRF must be clear. Changes in the CRF must be marked with a line across the incorrect data. Both incorrect data and the corrections must be kept legible and the signature of researcher and time must be marked next to corrected data. A qualified clinical research assistant who is blinded to the patients’ group will supervise the study process at fixed period, including the completion of informed consent, the screening process, the intervention treatment, the recording of adverse events, and the filling out of CRF. The original CRFs will be used by the data management center and then return to the sponsor center, Shanghai Stomatological Hospital.

Plans to promote participant retention and complete follow-up \{18b\}

Clinical research assistants from every study site will contact participants monthly to promote their retention and complete their follow-up. Additional services will be provided for participants through Wechat or phone to arrange treatment times to enhance adherence.

Data management \{19\}

The original CRFs will be used by the data management center and then return to the sponsor center, Shanghai Stomatological Hospital. All the questionnaires, PSG data and image measurement data will be collected, stored into separate folders and regularly checked. The outcomes will be encoded and entered in a timely manner using the EpiData 3.1 double-entry test results.

Confidentiality \{27\}

Subjects will be informed that the data will be stored and analysed on a computer, but that only the research team members can get the information associated with each subject. In addition, subjects will be informed of the possibility that their clinical records will be reviewed by representatives of the sponsor and/or regulatory authority. All unpublished information, including patent applications, production processes, and basic data will be deemed confidential. Any public report of the results of this study will not disclose the personal identity of the participants. The trial data will be available for public inquiry and sharing, which will be limited to web-based electronic databases to ensure that no personal privacy information is disclosed.

Plans for collection, laboratory evaluation and storage of biological specimens for genetic or molecular analysis in this trial/future use \{33\}

Not applicable. No samples will be collected.

Statistical methods

Statistical methods for primary and secondary outcomes \{20a\}

Statistical analysis will be conducted using IBM SPSS Statistics (version 22.0). Descriptive analysis will be performed for all of our variates. The analysis set will consist of the Intent-to-treat (ITT) set, Per-protocol (PP) set and Safety set. All subjects will be included in the ITT set after randomization regardless of whether they received the treatment or not. Subjects who complete treatment sessions (M0 to M7) without any major violation to the trial procedure will be included in the PP set. Participants who receive treatment will be included in the
Safety set for safety analysis. The significance level will be set at $P<0.05$ will be considered significant.

The primary endpoint of this study is the change of AHI from M0 to M7. Intergroup comparisons will be performed using a covariance analysis (ANCOVA) to adjust for gender, obesity status and baseline AHI. The outcomes will be mainly analyzed using the PP set. Linear regression will be used to evaluate the correlation between observed differences of AHI and the potential prognostic factors, such as gender, BMI, neck size and research site.

**Interim analyses {21b}**

Not applicable. No interim analysis is planned in the study.

**Methods for additional analyses (e.g. subgroup analyses) {20b}**

The analysis of Lsao$_2$, the volume of the upper airway and the total score of OSA-20 in secondary endpoints will use similar statistical methods as those used for the AHI. Descriptive statistical analysis will be used for the measurements of lateral cephalometric film and UA.

**Methods in analysis to handle protocol non-adherence and any statistical methods to handle missing data {20c}**

Missing data will be dealt with using the last-observation-carried-forward (LOCF) method.

**Plans to give access to the full protocol, participant level-data and statistical code {31c}**

The datasets analysed during the current study will be available from the corresponding author on reasonable request.

**Oversight and monitoring**

**Composition of the coordinating centre and trial steering committee {5d}**

The monitor team will visit every study site biannually to ascertain that all aspects of the program are being followed and that the trial is being carried out in accordance with the provisions of the drug clinical trial quality management practices (GCP). There are three research centers in the study. Each research center includes at least three main investigators and one coordinator. Clinical research coordinators will be responsible for registering information, obtaining informed consent, and keeping in contact with participants to inform them about treatment procedures. Investigators are experienced doctors who will perform examinations and interventions for patients. A supervisory team of three experienced doctor will be established to assess and manage the adverse events. Data processing team includes two orthodontists who will perform the localization and UA measurements and three statisticians.

**Composition of the data monitoring committee, its role and reporting structure {21a}**

Not applicable. Intervention measures in the study are well-established and commonly used treatment methods, with almost no safety problems.

**Adverse event reporting and harms {22}**

Adverse events will be recorded and reported by researchers within 24 hrs. A supervisory team of three experienced doctors from every research site will be established to assess and manage the adverse events. Serious adverse events will be reported to the Ethics Committee. For subjects in the drug and surgical treatment groups, the observation time for reporting adverse events will be from M0 to M7. While for subjects who receive orthodontic treatment, the observation time will be from M0 to the end of orthodontic treatment. Participants may quit the study at their guardians’ discretion or defer to the supervisory team. Circumstances that suspended participants from study include adverse events and detection of evidence that may influence the outcomes of research. Furthermore, subjects who leave the study will be followed up until they are in stable...
status.

**Frequency and plans for auditing trial conduct {23}**

The monitor team consisting of people from the sponsor Shanghai Hospital Development Center will visit every study site biannually to ascertain that all aspects of the program are being followed and that the trial is being carried out in accordance with the provisions of the drug clinical trial quality management practices (GCP). During monitoring visit, the monitor will check the CRFs for subjects in the trial to confirm that all items have been completed and that the data are being obtained according to the protocol. The monitor will also check that the CRF data are consistent with the clinical record or the original data.

**Plans for communicating important protocol amendments to relevant parties (e.g. trial participants, ethical committees) {25}**

During the study, there may be program modifications that may affect the study or patient safety. Any modifications shall be agreed upon by the sponsor/researcher and the Ethics Committee prior to their implementation. Revisions shall be recorded in a new written version, which must be signed by the same parties that signed the final draft of the pilot protocol.

**Dissemination plans {31a}**

The final clinical report will be the basis for the study to be published in a medical journal or reported at meeting. A formal report or publication of the data from the study will be jointly published by a person appointed by principle investigators.

**Discussion**

Cranial and maxillofacial growth and development in children are influenced by both genetic and environmental factors [46]. The change of respiratory mode in children may alter the oropharynx muscle tone, which affects the development of maxillofacial sections. Mouth breathing is one of the main clinical symptoms of OSAHS in children, and it is common to find facial features such as long faces, maxillary constriction, high arched palates and mandibular retrognathia among mouth breathers [28,30]. The contraction of the UA is closely related to this kind of maxillofacial deformity, while maxillofacial deformities can also be the primary or promoting factor for OSAHS. The longer mouth breathing continues and the more serious that the skeletal alterations that occur in OSAHS children are, the more difficult it will be to get OSAHS cured. Therefore, early diagnosis of the morphologic analysis of the upper airway and maxillofacial is crucial for pediatric OSAHS. In this study protocol, CBCT of subjects will be taken for both morphologic analysis of the upper airway and cephalometric measurements to assist in diagnosis and efficacy evaluation. Traditional and commonly used efficacy evaluation methods of pediatric OSAHS such as PSG and the OSA-20 questionnaire are also included in this study.

Although new treatment patterns have recently been proposed, treatment methods for children have continued to be particularly challenging [26]. Furthermore, there is still great controversy concerning the treatment of OSAHS in clinic due to the lack of randomized controlled studies comparing treatment approaches. In this study, a multi-center RCT was designed to investigate the advantages and disadvantages of AT or/and orthodontic treatment for mild OSAHS children with mandibular retrognathia.

This study protocol still faces several limitations and challenges. The first is the challenge of sample selection of mild OSAHS children with mandibular retrognathia. Due to the limited acceptance of randomization, it may take a long time to collect the sample size required for this study. The second is the challenge of subjects’ compliance. Additional services will be provided for participants through Wechat or phone to arrange treatment times and enhance adherence. The third limitation is the consistency of treatment. Before the study begins, all of the surgical and orthodontic treatment teams will get the normalized research procedure through specific training to ensure consistency.

The results of this study will provide valuable evidence for the merits and long-term efficacy of different
treatment approaches and contribute to facilitating the multidisciplinary treatment of pediatric OSAHS.

**Trial Status**

The study is ongoing from May 2018. Recruitment is expected to be completed by the end of December 2021. The protocol version is 1.0 (issue date: 17 November 2017).

**Abbreviations**

OSAHS: obstructive sleep apnea/hypopnea syndrome; AT: adenotonsillectomy; CPAP: continuous positive airway pressure; AHI: apnea/hypopnea index; AI: apnea index; HI: hypopnea index; RME: rapid maxillary expansion; MADs: mandibular advancement devices; BMI: body-mass index; LSaO₂ the lowest oxyhemoglobin saturation; CBCT: cone-bean computed tomography; CRF: case report form; CRA: clinical research assistant; ITT set: intent-to-treat set; PP set: per-protocol set.

**Declarations**

**Acknowledgements**

Not applicable.

**Authors’ contributions**

Yy L and Yh L led the conception and design of the study. Jl W, JW, XL, SX, and MZ are site investigators and will lead data collection. JG is the statistician for the study. Yy L and Yh L wrote this manuscript and approved the final version for publication. All authors have reviewed drafts of the manuscript and given final approval.

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**Availability of data and materials**

The datasets used and/or analysed during the current study are available from the corresponding author on reasonable request.

**Ethics approval and consent to participate**

This study was approved by the Ethical Committee of the Shanghai stomatological hospital on 17 November 2017 (certificate number 2017–0001). Informed consent will be obtained from all caregivers prior to the intervention, and assent to participate in the study will be obtained from all children. The caregiver’s consent will be recorded through a signature. Participants can withdraw from the study for any reason, and this will not affect the normal services received at any of the health facilities. The results of the trial will be published in peer-reviewed journals and presented at national and international conferences.

**Consent for publication**

These are available from the corresponding author on request.

**Competing interests**
The authors declare that they have no competing interests.

Author details

Yuanyuan Li\textsuperscript{1,2}, Jiali Wu\textsuperscript{3}, Jinghan Guo\textsuperscript{2,4}, Liming Yu\textsuperscript{2,4}, Jing Wang\textsuperscript{3}, Xiaoyan Li\textsuperscript{3}, Shuhua Xu\textsuperscript{5}, Min Zhu\textsuperscript{5}, Jinqiu Feng\textsuperscript{1,2}, Yuehua Liu\textsuperscript{2,4*}

1. Department of Pediatric Dentistry, Shanghai Stomatological Hospital, Fudan University, Shanghai, China.
2. Oral Biomedical Engineering Laboratory, Shanghai Stomatological Hospital, Fudan University, Shanghai, China.
3. Department of Otolaryngology and Head and Neck Surgery, Shanghai Children’s Hospital, Shanghai Jiaotong University School of Medicine, Shanghai, China.
4. Department of Orthodontics, Shanghai Stomatological Hospital, Fudan University, Shanghai, China.
5. Department of Oral and Craniomaxillofacial Surgery, Shanghai Ninth People’s Hospital, College of Stomatology, Shanghai Jiao Tong University School of Medicine; National Clinical Research Center for Oral Diseases; Shanghai Key Laboratory of Stomatology& Shanghai Research Institute of Stomatology, Shanghai, China.

Authors’ information (optional)

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Figure 1
Flow chart of study design.
| Allocation                                                                 |  |  |
|---------------------------------------------------------------------------|---|---|
| Drug treatment                                                            |  |  |
| Surgical treatment                                                        |  |  |
| Orthodontic treatment                                                     |  |  |
| Surgery and postoperative orthodontic treatment                           |  |  |
| Assessment                      |       |
|--------------------------------|-------|
| Symptoms changes               |       |
| Questionnaire (OSA-20)         | ✔     |
| Cephalometric measurements     | ✔     |
| Morphologic analysis of UA     | ✔     |
| Polysomnogram                  | ✔     |
| Safety assessment              |       |

Figure 2
Schedule of enrollment, interventions and outcome assessment.
Figure 3

The removable Twin-block appliance combined with RME used in the orthodontic treatment
Figure 4
Cephalometric landmarks and indicators. S, sella; N, nasion; Po, porion; Or, orbitale; Ui, upper incisor; Uir, upper incisor root; Li, lower incisor; Lir, lower incisor root; Me, menton; Go, gonion; UL, upper lip anterior; LL, lower lip anterior; FH, the Frankel plane; MnP, the mandibular plane; Ep, the aesthetic plane; UL-Ep, distance between UL and the aesthetic plane; LL-Ep, distance between LL and the aesthetic plane.
Figure 5
The morphologic analysis of upper airway. A, Localization planes of CBCT images. B, the segmented upper airway. C, the minimum cross-sectional area (CSAm) on the axial slice of the CBCT image. PNS, posterior nasal
spine; TUV, tip of the uvula; TEP, tip of the epiglottis; ATCV, anteroinferior aspect of the vertebral body of the third cervical vertebra