Transtracheal air in the treatment of obstructive sleep apnoea hypopnoea syndrome

F Sériès, J La Forge, N Lampron, Y Cormier

Abstract
A 49 year old woman with typical obstructive sleep apnoea hypopnoea syndrome underwent an unsuccessful trial with continuous positive airway pressure (CPAP) followed by uvulopalatopharyngoplasty with septorhinoplasty, treatment with protriptyline, and a second CPAP trial that was abandoned. Transtracheal air was then given and normalised sleep and breathing at a flow rate of 5 l/min. A sustained clinical improvement was observed at follow up visits. Transtracheal air could represent a simple and effective alternative to tracheotomy in patients with obstructive sleep apnoea hypopnoea syndrome in whom conventional treatments fail.

Keywords: obstructive sleep apnoea; hypersomnolence; transtracheal air; pneumatic splinting

Tracheotomy was the reference treatment for obstructive sleep apnoea hypopnoea syndrome (SAHS) until about 15 years ago, since when other effective treatment methods have been developed. However, tracheotomy may still be indicated as the ultimate solution in some patients whose nocturnal breathing disorders persist or who do not tolerate continuous positive airway pressure (CPAP) or mandibular prostheses.

Transtracheal oxygen is an effective treatment of hypoxia in chronic lung disease. Nonturnal breathing disorders can improve or normalise with transtracheal oxygen given at a flow rate of 2–3 l/min in patients with obstructive SAHS with diurnal hypoxaemia and severe nocturnal desaturation. However, little or no change in the frequency of respiratory events was found with transtracheal air. A trial was undertaken using a moderate airflow to determine whether increasing the flow rate could further improve obstructive breathing disorders via pneumatic splinting of upper airway structures.

Case report
A 49 year old obese white woman (body mass index (BMI) 30.3 kg/m²) was first evaluated in May 1989. She was treated for systemic hypertension with verapamil and had undergone an adenoidectomy during childhood. Her symptoms were characteristic of obstructive SAHS. Examination of the upper airway revealed a deviation of the nasal septum, macroglossia, and a posterior position of the soft palate. Thyroid function, pulmonary function tests, and arterial blood gas tensions were normal. A sleep study confirmed the diagnosis of obstructive SAHS (table 1). All apnoeic and hypopnoeic events were obstructive in type.

CPAP was initiated at home at a pressure of 7 cm H₂O but it was rapidly terminated due to mask and pressure discomfort. Uvulopalatopharyngoplasty (UPPP) and septorhinoplasty were then performed but a sleep study carried out four months later showed no improvement in nocturnal sleep disorders (table 1). The patient refused CPAP and a mandibular prosthesis. Protriptyline was initiated in a daily dose of 20 mg with no improvements in clinical symptoms and nocturnal breathing (table 1). Another trial with CPAP was therefore performed at an effective pressure level of 10 cm H₂O (BMI now 32.6 kg/m²). The treatment was well tolerated during the first three

Table 1  Results of the different sleep studies

<table>
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</thead>
<tbody>
<tr>
<td>Total sleep time (TST) (h)</td>
<td>6.7</td>
<td>5.3</td>
<td>3.7</td>
<td>5.4</td>
<td>7.6</td>
<td>7.0</td>
<td>7.5</td>
</tr>
<tr>
<td>Stage I-II (% TST)</td>
<td>71.1</td>
<td>39.1</td>
<td>71.9</td>
<td>78.2</td>
<td>48.7</td>
<td>76.0</td>
<td>51.2</td>
</tr>
<tr>
<td>Stage III-IV (% TST)</td>
<td>15.5</td>
<td>30.5</td>
<td>15.5</td>
<td>12.0</td>
<td>31.0</td>
<td>10.1</td>
<td>32.7</td>
</tr>
<tr>
<td>Stage REM (% TST)</td>
<td>13.4</td>
<td>30.4</td>
<td>12.6</td>
<td>9.8</td>
<td>20.3</td>
<td>13.9</td>
<td>16.1</td>
</tr>
<tr>
<td>Apnoea + hypopnoea index (no/h)</td>
<td>52.0</td>
<td>14.6</td>
<td>55.0</td>
<td>56.2</td>
<td>11.3</td>
<td>48.1</td>
<td>7.2</td>
</tr>
<tr>
<td>Arousal index (no/h)</td>
<td>—</td>
<td>—</td>
<td>45.0</td>
<td>55.0</td>
<td>10.0</td>
<td>54.7</td>
<td>8.6</td>
</tr>
<tr>
<td>% TST &lt;90% SaO₂</td>
<td>31.5</td>
<td>4.7</td>
<td>40.0</td>
<td>45.7</td>
<td>3.0</td>
<td>21.6</td>
<td>1.6</td>
</tr>
</tbody>
</table>

CPAP = continuous positive airway pressure; UPPP = uvulopalatopharyngoplasty.
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months but the patient did not return for the follow up visit.

She was re-evaluated four years later following definitive interruption of CPAP therapy (table 1). The therapeutic alternatives were reviewed and it was decided to evaluate transtracheal air before proceeding to a tracheotomy. A Scoop II catheter was inserted under local anaesthesia. Repetitive night time oximetry measurements were carried out at different flow levels to determine the effective flow rate. Periodic desaturations persisted at 1.5 l/min and 3 l/min although they improved at the higher flow rate (6% recording time below 90% SaO2). These events were completely abolished at a flow rate of 5 l/min. At this flow rate the sleep structure and nocturnal breathing disorders normalised. The shape and dimensions of the upper airway measured by computerised tomography during wakefulness did not change with increasing airflow. The patient was sent home with this treatment using an oxygen concentrator without a molecular filter as an airflow generator. Sustained clinical improvement was observed at follow up visits. Unfortunately, several episodes of skin infection around the catheter stoma occurred during the following months that led to withdrawal of the transtracheal catheter after 11 months of use, and a tracheotomy was then performed.

Discussion

Transtracheal air may represent an effective treatment for obstructive SAHS. There may be several reasons for the apparent discrepancy between our findings and previously published results with transtracheal air in obstructive SAHS. A flow rate of 2 l/min and 3 l/min was used in previous studies. In our patient periodic desaturations persisted at suboptimal flow rates. This suggests that the effectiveness of transtracheal air in obstructive SAHS is dependent on the flow rate. Another important difference is that the transtracheal flow rate was previously adjusted to maintain SaO2 above 90%. Since transtracheal air may increase the lung volume, it may act as passive lung inflation and improve apnoea/hypopnoea related falls in SaO2 with persisting abnormal respiratory disturbances at a moderate rate of flow.

Previous reports concluded that the effectiveness of transtracheal oxygen is mainly the result of a stabilisation of chemoreceptor activity. Our results suggest that the mechanical effects of transtracheal air can prevent obstruction of the upper airway. We speculate that it may act as an autocontrolled intrathoracic CPAP. With transtracheal air the changes in intrathoracic pressure should be determined by the spontaneous ventilatory pattern and by expiratory upper airway resistance, excess flow being freely expired through the open upper airway. Inspiratory and expiratory upper airway resistance both progressively increase during the breathing cycles that precede the onset of obstructive apnoea. As soon as these resistances increase, transtracheal air increases intrathoracic and extrathoracic airway pressure, resulting in lung inflation and in pneumatic splitting of the upper airway. Any rise in upper airway resistance will therefore be automatically counterbalanced by an increase in the passive transmural dilating force and maintenance of patency of the upper airway.

Transtracheal air could represent a simple and effective alternative to tracheotomy and could therefore be used in selected motivated patients in whom conventional treatments have failed.

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Thorax 2000 55: 86-87
doi: 10.1136/thorax.55.1.86

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