Tracheal Stenosis Presenting as Asthma Following Short-term Intubation

NK SARKAR\textsuperscript{a}, AAKIBRIA\textsuperscript{b}

Abstract:
Among different causes of acquired tracheal stenosis, endotracheal intubation is the commonest one. Though usually occurs after prolonged intubation or tracheostomy, tracheal stenosis may even develop following short duration of intubation. Patients commonly present with cough, wheeze, breathlessness and stridor which often mimics bronchial asthma, hence leads to a delay in diagnosis, as features may appear months to year after the procedure or even patients may remain undiagnosed especially when history is misleading. In this report we present a 28-year-old lady having an untold history of endotracheal intubation with asthma-like features who was getting treatment accordingly. With a gradually deteriorating clinical condition, she underwent our consultation. Repeated history, review of previous medical records, and necessary investigations made us establishing the confirmatory diagnosis. Prompt intervention relieved her symptoms.

Key words: Asthma, esophageal dilator, endotracheal intubation, fiberoptic bronchoscopy, tracheal stenosis

Introduction:
Tracheal stenosis is an unusual albeit serious complication of endotracheal intubation. Different studies reported that incidence of post-intubation and post-tracheostomy stenosis ranges from 10 to 22\textsuperscript{a,b}. Though it’s a consequence of prolonged intubation, airway stenosis is reported even after brief intubation.\textsuperscript{3} Patients commonly present with cough, wheeze, breathlessness and stridor. These symptoms may not initially suggest an airway stenosis and may be misdiagnosed as asthma, especially when there is a lack of representative history. By the time of symptomatic presentation, the stenosis may progress to a stage of critical narrowing which warrants emergency procedure.

Case study:
A 28-year-old lady presented with six months’ history of dry cough and breathlessness. Cough had no diurnal variation; breathlessness, which was initially on exertion, later she felt at rest. She complained occasional wheezes but no haemoptysis, chest pain, nasal discharge and there was no known history of allergy or childhood asthma. Initially she was seen by a primary care physician and later on by pulmonologist and was diagnosed clinically as a case of asthma. Treatment was started with inhaled corticosteroid, inhaled short acting bronchodilator and montelukast. After a brief period of improvement, she again developed symptoms. Two months before presentation, she had had persistent cough, wheeze and breathlessness at rest.

On examination, she looked anxious and was dyspnoeic. Pulse rate 112/minute, BP 110/85 mmHg, respiratory rate 21 breaths/minute, BMI 32.4 kg/m\textsuperscript{2}, SpO\textsubscript{2} 94\% at room air and inspiratory wheezes on chest auscultation. A chest X-ray was unremarkable. Rescue short course oral corticosteroid was started along with ongoing medications as OPD basis and use of inhaler medication technique was reviewed. A pulmonary function test was advised.

Three days later, she presented with worsening dyspnea and inspiratory stridor. Spirometry tracing showed a plateau in both inspiratory and expiratory phase of flow-volume loop (figure-1), features consistent with fixed airway obstruction. Patient was thus re-evaluated.

On repeat history taking she denied sleep disordered breathing or neck surgery. Neck glands were not enlarged and there was no palpable neck swelling, Pemberton’s sign was negative. On query, her husband disclosed that she got admitted to the intensive care unit two months before the first appearance of current

\textsuperscript{a} Dr. Nirmal Kanti Sarkar, Assistant Professor, Department of Respiratory Medicine, Mugda Medical College, Mugda, Dhaka - 1214.
\textsuperscript{b} Dr. Anwarul Anam Kibria, Associate Professor, Department of Thoracic Surgery, National Institute of Diseases of the Chest and Hospital, Mohakhali, Dhaka - 1212.

Address of Correspondence: Dr. Nirmal Kanti Sarkar, FCPS (Medicine), MD (Chest Diseases), FCCP, Assistant Professor, Department of Respiratory Medicine, Mugda Medical College, Mugda, Dhaka – 1214, Bangladesh. Phone: +8801711461925, E-mail: nirmsalsarker@gmail.com

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symptoms after suicidal ingestion of benzodiazepine tablet. Reviewing of previous medical records revealed that she was on invasive mechanical ventilation for 36 hours due to type-I respiratory failure. A clinical diagnosis of post-intubation tracheal stenosis (PITS) was made, and we planned for diagnostic fiberoptic bronchoscopy. On bronchoscopic examination, a smooth web-like stenosis of trachea was noted at the level of 5th tracheal ring (figure-2) without any tracheomalacia. The 5.5 mm outer diameter bronchoscope probe (Pentax, EB-1575K, Japan) could not be passed through the narrowed lumen. We referred the patient for opinion of thoracic surgical team. The surgical team advised for urgent surgical intervention. As the patient had critical airway narrowing causing stridor, emergency bronchoscopic dilation was then done via rigid bronchoscope (Karl Storz, Germany) under general anesthesia using variable sizes of esophageal dilators (Neoplex, France) (figure-3). Procedure was repeated one month later. As the patient refused any further intervention or surgery, she was discharged with advice of periodic follow-up. Well maintained luminal patency was noted up to second year of bronchoscopic evaluation (figure-4).

Fig.-1: Spirometry tracing (flow-volume loop) shows plateau in both phases of respiration – consistent with fixed airway obstruction.

Fig.-2: Bronchoscopic view of web-like tracheal stenosis (at presentation).

Fig.-3: Esophageal dilator
Discussion:

Benign tracheal stenosis has different etiologies - trauma during surgery, intubation, tracheostomy, accident, flame burn or caustic injury of trachea, inflammatory diseases like Wegener’s granulomatosis, sarcoidosis or systemic lupus erythematosus. The most common acquired cause is endotracheal intubation and tracheostomy. Post intubation tracheal stenosis (PITS) was first recognized by MacEwan in 1880, which he observed following prolonged intubation of four patients. Though rare if duration of intubation is less than a week, cases were reported following brief period of intubation.

Post-intubation tracheal stenosis can occur anywhere from trachea adjacent to the tip of endotracheal tube upto glottis or subglottic region; most commonly at the location where tube cuff is in contact with tracheal wall. Typically trauma-induced tracheal stenosis occurs at glottis or subglottic region where the airway is narrowest. Our patient had stenosis at mid-trachea, where the endotracheal tube cuff is usually placed. This is the location of one-third cases of PITS. Capillary perfusion pressure of airway mucosa is 30 mmHg. When balloon pressure exceeds 25 mmHg, there is loss of regional blood flow on adjacent tracheal wall followed by local ischemia. The ischemic injury begins within 24-48 hours of intubation, followed by healing with granulation tissue, resulting in web-like fibrosis within 3-6 weeks.

Other predisposing factors include traumatic intubation, excessive movement of patient during intubation, history of previous intubation, excessive corticosteroid use, advanced age, female sex, severe respiratory failure, gastroesophageal reflux, obstructive sleep apnea, radiation therapy for laryngeal cancer. Though gender influence is controversial, a predominance of female with tracheal stenosis has been reported in two series by Mehta et al. and McCaffrey et al. respectively. It has been postulated that estrogen increases the level of transforming growth factor, promoting extracellular matrix production, including deposition of type I and III collagen, and finally fibrosis. Obesity may be a co-existing underlying condition. Zias et al. in a case series of 31 patients observed that 66% were obese. These patients have an increased neck circumference which may pose higher trauma during intubation or tracheostomy.

Patients usually develop web-like stenosis following endotracheal intubation, as occurred in our patient. In their study, Zias et al. observed that among 11 patients with PITS, 9 (81%) developed web-like stenosis, 1 (9%) web-like stenosis with tracheomalacia and 1 (9%) developed tracheomalacia.

Bronchoscopy is an excellent tool for the diagnosis of PITS which entails the location, severity and length of stenosis. But if the lesion is critically narrow, and bronchoscope probe can’t be passed through, CT scan of chest is helpful to determine the extent of lesion. But as our patient couldn’t lie flat due to severe respiratory distress, CT scan evaluation was not possible.

The management of PITS depends on site of damage, severity of stenosis, cause and presence of co-morbidities. Surgical resection and end-to-end anastomosis is considered to be the definitive treatment for young patients without co-morbidities. For elderly or patients with significant co-morbidities, endoscopic approach should be considered. Rahaman et al. in a large case series of 115 patients shown that bronchoscopic treatment modalities can provide durable success rate in selected patients with a relatively low rate of complication. Historically, subglottic stenosis has been managed with dilation using Jackson dilator and rigid bronchoscope. For web-like stenosis, mucosal sparing technique with radial incision by argon plasma coagulation (APC), electrocautery or Nd:YAG laser
followed by gentle dilation using tracheal balloon is a
good option. Other modalities include tracheal stent,
application of mitomycin C and brachytherapy. Stenotic
lesion amenable to endoscopic management have sev-
eral features – a) presence of an external
cartilaginous ring, b) vertical length <1cm, c) non-
circumferential, and d) strict tracheal localization. As
our patient had severe symptoms and critical airway
compromise (Meyer-Cotton grade-III), we opted for
emergency bronchoscopic dilation as per institutional
availability of equipment i.e. esophageal dilator. We could
followed-up the patient for two years, and she didn’t
develop restenosis within this period – indicating that
rigid bronchoscopic dilation is a good therapeutic option
for PITS.

Conclusion
A patient with tracheal stenosis may present with
asthma-like clinical features. As the complication
develops following a certain period of extubation, patient
sometimes overlook the history, or physician may not
retrieve such an important clue – ultimately leads to
misdiagnosis and a grave consequence, as happened
to our patient. Optimum caution should be practiced
during intubation to avoid airway injury. Also thorough
history should be taken before final diagnosis, as “all
that wheeze is not asthma”. Esophageal dilator can be
used successfully for management of such patients if
there is no alternative.

Conflict of interest
There is no potential conflict of interest to declare.

Disclosure
Appropriate written informed consent was obtained for
publication of this case report.

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