Vocal Cordal Bowing as a Cause of Long-lasting Hoarseness after a Few Hours of Tracheal Intubation

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HOARSENESS is one complication of tracheal intubation. The causes include laryngeal edema, laryngeal nerve paralysis, vocal cord granuloma, vocal cord polyp, vocal cord adhesion, and laryngotracheal membranous stricture.1,2 Laryngofibrosis also is a rare but severe sequela of tracheal intubation in which symptoms occur 45-60 days after extubation.3

We report three patients in which hoarseness occurred soon after periods of tracheal intubation that lasted 2-6 h and appeared to be caused by persistent vocal cord deformation. In each patient, hoarseness was noticed by a nurse and was reported to the anesthesia department within 1 to 4 days after surgery. In all three patients, bilateral vocal cord deformation was the only abnormal finding revealed by laryngeal fiberoptic evaluation.

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Case Report

Case 1

A 58-yr-old man (weight, 60 kg; height, 164 cm) was scheduled to undergo sigmoidectomy. Medical history and laboratory evaluations were unremarkable. General anesthesia was induced using thiopental and vecuronium. The trachea was intubated with an 8.5-mm internal diameter, low-pressure cuffed endotracheal tube without difficulty. Anesthesia was maintained with nitrous oxide in oxygen, sevoflurane, and epidural lidocaine. The endotracheal tube was removed immediately after completion of the surgery. Tracheal intubation duration was 2 h, 20 min. Several hours after extubation, the patient complained of breathy hoarseness. One week later, he was still hoarse, and laryngeal fiberoptic evaluation was performed by an otolaryngologist (fig. 1). There was no edema nor paralysis of the vocal cords, but the cords could not close completely while vocalizing a vowel, such as "a" or "l." The cords were deformed into an symmetrically arched shape. Twenty days after surgery, the hoarseness existed still, and the vocal cord deformity still was observed during fiberoptic laryngoscopy. The hoarseness disappeared 1 month after surgery, medication was not administered. Years later, the patient’s vocal cords were reevaluated laryngoscopically. No deformity was found.

Case 2

A 54-yr-old man (weight, 69 kg; height, 162 cm) with gastric cancer was scheduled to undergo distal gastrectomy. Medical history and laboratory evaluations were unremarkable. General anesthesia was induced using thiopental and vecuronium. The trachea was intubated with an 8.5-mm internal diameter, low-pressure cuffed endotracheal tube without difficulty. Anesthesia was maintained using nitrous oxide in oxygen, sevoflurane, and epidural lidocaine. The endotracheal tube was removed immediately after surgery. Tracheal intubation duration was 3 h, 25 min. Soon after the patient’s arrival at the recovery room, moderate hoarseness was recognized by a nurse. Hoarseness continued, and, 1 week after surgery, laryngeal fiberoptic evaluation was performed by an otolaryngologist. Findings were the same as in case 1: the patients vocal cords were deformed into an arched shape, and they did not close tightly. There was no edema and no paralysis. To increase blood flow and augment tissue metabolism, adenosine triphosphate disodium (20 mg, orally, three times a day) and vitamin B12 (cyanocobalamin, 0.5 mg, orally, three times a day) were administered. The hoarseness disappeared after 1 month.
edge on both sides, spindle-shaped glottic gaps, and
air leakage during phonation (fig. 1). Postintubation
cordal bowing has been reported as a cause of hoarse-
ness before, but only after prolonged (2 weeks' du-
ration) intubation. Clinical manifestations of these
cases resemble the clinical features of vocal-fold
atrophy (sulcus vocalis), except the latter does not
disappear within 1 month.5,6

The cause of vocal cord bowing with intact move-
ment is not known. Stiffness or atrophy of the mucous
membrane of the vocal fold of certain people may play
a role. The size of the endotracheal tube might be
important. An oversized endotracheal tube could
press the membranous portion of the vocal cord and
may cause ischemic or pressure damage of laryngeal
mucosa, with subsequent deformation and dysfunc-
tion. A large endotracheal tube could distort the thy-
roarytenoid muscle (musculus vocalis) and the sur-
rounding structure, paralyzing peripheral branches of
the recurrent nerve innervating the muscle at the
vicinity of entering, in some vulnerable patients. Pa-
ralysis of the inferior laryngeal nerve branch at the
vulnerable zone under the vocal cord should result in
impaired movement of the vocal cord, but this re-
gional paralysis (restricted to thyroarytenoid muscle)
the recurrent nerve could explain the vocal cord
bowing with intact movement. Nevertheless, in all
three patients, approximately 1 month was needed to
recover from hoarseness, which seems more consist-
tent with nerve palsy than with mere compression or
damage of the tissue. The tubes used in the current
cases might be too big in the United States, even
though it is well within the range of recommended
size in Japanese anesthesia textbooks. Insufficient vo-
cord paralysis or vocal cord movement during the
intubated period might be a precipitating factor, al-
though muscle relaxants were fully administered dur-
ing surgery in the current patients.

The incidence of the vocal cord bowing is not known.
The three cases reported herein occurred within 9
months, and the number of tracheal-intubation anes-
thesia was approximately 1,500 annually. Therefore,
the incidence may be approximately 1 of 500 cases, but we
visited only approximately 80% of the anesthetized pa-
patients 1 week after anesthesia administration, it is hard to
define the exact incidence. Nonetheless, because we
requested that the personnel of other departments rep-
port episodes of postoperative hoarseness that lasted for
more than 3 or 4 days, the incidence estimate listed may be
reasonable. In all three patients reported, the hoarse-

Case 3

A 52-yr-old man (weight, 56 kg; height, 154 cm) was scheduled to
undergo sigmoidectomy. Medical history and laboratory evaluations
were unremarkable. General anesthesia was induced using thiopental
and vecuronium. The trachea was intubated without difficulty using an
8.0-mm internal diameter, low-pressure cuffed endotracheal tube. An-
esthesia was maintained as noted above. The endotracheal tube was
removed immediately after surgery. Tracheal intubation duration was
5 h, 40 min. In the recovery room, breathy hoarseness was noticed.
Laryngofiberoscopically, the same deformation of the vocal cord was
observed. The medication administered was the same as in case 2. The
hoarseness disappeared after 1 month.

Discussion

We report these three cases of tracheal-intubation-
induced hoarseness for two reasons: long duration of
hoarseness and its cause. Baron and Kahlmoos1 (1951)
reported that 42% of intubated patients had dysphonia
with congestion and edema of the vocal cords, and
this laryngitis disappeared without treatment in 2 to 3
days. In the three patients presented, hoarseness
lasted for approximately 1 month. Laryngeal fibero-
scopic evaluation, performed 1 week after extubation,
revealed no edematous changes and no paralysis of
the vocal cords but showed bowing of the vocal-fold

Fig. 1. Laryngeal fiberoscopic photograph of a 58-yr-old man 1
week after tracheal intubation. The vocal cord is in the closed
state. It is spindle shaped and could not close completely. It
shows no edematous change.

Case Reports

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ness was recognized before we visited 1 week after surgery.

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