UPPER AIRWAY BLOCKS FOR AWAKE DIFFICULT AIRWAY MANAGEMENT

Tatjana Stopar Pintarič

Clinical Department of Anaesthesiology and Intensive Therapy, University Medical Centre and Institute of Anatomy, Medical Faculty, Ljubljana, Slovenia

SUMMARY – Airway anesthesia is pivotal for successful awake intubation provided either topically or by blocks. Airway blocks are considered technically more difficult to perform and carry a higher risk of complications. However, in experienced hands, they can be useful as they provide excellent intubating conditions. For complete upper airway anesthesia, bilateral glossopharyngeal and superior laryngeal nerve blocks with translaryngeal injection are required. Superior laryngeal nerve block and translaryngeal injection can be performed easily, safely and with a high success rate in patients with normal anatomy. In those with difficult landmarks, ultrasound can be of assistance. For the superior laryngeal nerve block, other targets than the nerve itself must be established to make the technique consistently successful, easy to teach, learn and perform. The same applies to the translaryngeal injection, where the use of ultrasound is necessary for correct midline identification. Intraoral glossopharyngeal nerve block is also safe and easy to perform, but associated with long lasting discomfort. Bilateral extraoral peristyloid approach should be discouraged since inadvertent blocks of the closely adjacent vagus nerve cannot be prevented in this location. A safe and easy method of blocking the distal portions of the glossopharyngeal nerve for awake intubation is therefore required.

Key Words: Airway Obstruction; Airway Management – Methods; Respiratory System – Ultrasonography; Anesthesia, Local; Nerve Blocks; Wakefulness; Glossopharyngeal Nerve Block; Superior Laryngeal Nerve Block; Translaryngeal Block

Introduction

Awake intubation remains the gold standard for anticipated difficult airway management where performance time and ease, patient comfort and safety primarily depend on the quality of upper airway anesthesia provided either topically or by regional blocks. Topical anesthesia is relatively easy, effective and well tolerated, but not without risks. In a patient with a tongue base abscess, systemic local anesthetic toxicity has been reported after topical anesthesia with lidocaine for awake fiberoptic intubation. In heavily sedated patients with unstable cervical fracture, insufficient topicalization led to laryngospasm with total upper airway obstruction as a result of fiberoptic pharyngeal mucosa stimulation. Airway blocks, on the other hand, are considered technically more difficult to perform and generally carry a higher risk of complications including bleeding, nerve damage, and intravascular injection. However, in experienced hands, they can be useful as they provide excellent anesthesia and intubating conditions. For complete upper airway anesthesia, a bilateral glossopharyngeal nerve (GPN) block, bilateral superior laryngeal nerve (SLN) block and translaryngeal injection are required. The aim of this article is to demonstrate techniques of the above-mentioned blocks and potential complications associated with their anatomical location.
Glossopharyngeal Nerve Block

The GPN, as it exits from the jugular foramen, is located posteromedially to the styloid process and the styloid muscle group, from where it descends along the posterior side of the stylopharyngeus muscle, innervates this muscle and finally passes anteriorly to branch at the level of the middle constrictor muscle\(^5\) (Fig. 1). It provides sensory innervation to the posterior third of the tongue, the vallecula, the anterior surface of the epiglottis, the wall of the pharynx, and the tonsils\(^6\). It can be anesthetized by either intraoral or extraoral peristyloid approaches. For intraoral approach, the patient must have enough mouth opening ability for visualization of the base of the posterior tonsillar pillar. In addition, adequate topical anesthesia must be provided to that area for easier patient cooperation. This block is performed with 5 mL of local anesthetic using a 22- or 25-gauge spinal needle after the patient’s tongue is displaced in the anteroinferior direction\(^4\). Unfortunately, this technique is understandably unpopular in the anesthesia practice since it is associated with lasting oropharyngeal discomfort\(^7\). Intraoral approach can, moreover, be used for the treatment of neuralgia\(^8\), for abolishing exaggerated gag reflex during various intraoral surgical procedures or endodontics\(^9\), or managing postoperative pain after tonsillectomy in adults and children\(^10\). Peristyloid approach, on the other hand, is associated with an increased risk of upper airway obstruction, related to the concomitant block of the hypoglossal nerve and the vagal nerve, proximal to the origin of the recurrent laryngeal nerve\(^11\). Singh et al., who used an extraoral peristyloid approach with the landmark technique for the treatment of glossopharyngeal neuralgia, needed to introduce a needle 3.5-4.5 cm deep to touch the styloid process and inject the drug behind it. In spite of using fluoroscopy, the styloid process was very difficult to locate due to its small width. In that study, no cardiac adverse events like dysrhythmia, bradycardia, hypotension, asystole and syncope were described. However, in a few of their cases, a simultaneous block of the vagal nerve was observed with hoarseness and swallowing difficulty, wearing off several hours later\(^12\). Thus, bilateral peristyloid GPN blocks present a logical and unacceptable risk due to its intimately close proximity to the vagal nerve. Ultrasonography (US), which provides in vivo anatomy visualization, might nevertheless prove useful as it has already been successfully used to assist the performance of GPN block for the treatment of chronic pain at this level\(^13\)\(^,\)\(^14\).

Superior Laryngeal Nerve Block

The superior laryngeal nerve slants forward to the greater horn of the hyoid bone before dividing into an internal and an external branch (Fig. 2). The former enters the thyrohyoid membrane through a foramen and provides visceral sensory and secretomotor innervation to the larynx above the true cords, whereas the latter descends along the outside of the thyrohyoid membrane beneath the sternothyroid muscle to the cricothyroid muscle, which it supplies with motor fibers\(^4\). A block of the internal branch of the superior laryngeal nerve (iSLN) provides anesthesia to the base of the tongue, posterior surface of the epiglottis, aryepiglottic folds and arytenoids\(^15\), and abolishes the glottis closure reflex. Thus far, various techniques have been suggested. The standard ‘blind’ landmark approach uses the close anatomical relation of the iSLN to the greater horn of the hyoid bone and the thyrohyoid membrane and requires some degree of neck extension, access to the anterior and lateral...
neck, and the ability to identify the aforementioned structures\(^4,16\). Nevertheless, it carries the risk of vessel puncture with hematoma formation or local anesthetic toxicity\(^17\). The SLN block is performed in a supine patient with the hyoid bone firmly displaced towards the side to be blocked. The short needle is then advanced just below its great horn, 1-2 cm deep into the thyrohyoid membrane, after which 2-4 mL of 1%-2% lidocaine is injected\(^16\).

Ultrasonography (US) has already been applied in assisting the performance of iSLN block, however, yielding conflicting results. Barberet \textit{et al.}, for instance, describe a ‘SLN space’ as an anatomical basis for echo-guided SLN block after being unable to identify the SLN in 100 volunteers using a 12 MHz linear probe\(^18\). They could not exclude the nerve being present in the SLN space, defined by them to be located between the hyoid bone superiorly, thyroid cartilage inferiorly, thyrohyoid muscle anteriorly and thyrohyoid membrane posteriorly – the structures optimally visualized in 81% of their scans. Iida \textit{et al.} demonstrated clinical usefulness of a similar approach by injecting lidocaine at the surface of the greater horn of the hyoid bone, using an US-guided in-plane technique in a patient with laryngeal abscess\(^19\). Stopar Pintaric \textit{et al.}, furthermore, suggested to use thyrohyoid membrane as a target plane for local anesthetic injection to make the US-guided iSLN block feasible\(^20\). Nevertheless, there are investigators who report being able to consistently visualize the SLN with US. Manikandan \textit{et al.}, for instance, located the nerve by identifying pulsation of the superior laryngeal artery (SLA) below the greater horn of the hyoid bone\(^21\), while Kaur \textit{et al.} visualized the nerve by using a small hockey stick-shaped 8-15 MHz transducer\(^22\).

**Translaryngeal Block**

Translaryngeal block is a method of topical application of local anesthetic to the trachea and larynx, where sensory innervation is provided by the recurrent laryngeal nerve. Since it is invasive and potentially risky, it is grouped with the nerve blocks. The block provides anesthesia to the infraglottic larynx and the upper trachea immediately following injection and is used to prevent the cough reflex.

For cricothyroid membrane identification between the thyroid and the cricoid cartilages, the patient is placed in supine position with the neck extended. After a skin wheal, the needle is advanced nearly perpendicularly to the skin. After air aspiration, 3-5 mL of 2% lidocaine is injected into the airway\(^4\).

The difficulty of identifying landmarks can preclude the success of the block and awake intubation in patients with challenging airways\(^23\). Using transverse scan at the level of the thyroid and cricoid cartilages can help identify the cricothyroid membrane. The thyroid cartilage had a hypo echoic inverted V-shape appearance, while the cricoid cartilage had a hypo echoic arch-like appearance. Using US, potential complications of blind puncture can be avoided such as bleeding and hematoma formation that can lead to airway obstruction\(^24\).
Conclusions

Superior laryngeal nerve block and translaryngeal injection can be performed easily, safely and with a high success rate in patients with normal anatomy. In those with difficult landmarks, the ultrasound can be of assistance. For the superior laryngeal nerve block, other targets than the nerve itself must be established in order to make the technique consistently successful, easy to teach, learn and perform. The same applies to translaryngeal injection, where the use of US is necessary for correct midline identification in order to reduce the chance of puncturing the surrounding vessels, which could bring about subsequent complications. Intraoral glossopharyngeal nerve block is safe and easy to perform, but associated with long lasting discomfort. Bilateral extraoral peristyloid approach should be discouraged since inadvertent blocks of the closely adjacent vagus nerves cannot be prevented. A safe and easy method of blocking the more distal portions of the GPN for the purpose of awake intubation is therefore required.

Acknowledgments

I would hereby like to acknowledge the work of Professor Erika Čvetko and technical assistance of Ivan Blažinovič, Friderik Štandel and Marko Slak.

References


Sažetak

BLOKADA GORNJIH DIŠNIH PUTOVA U ZBRINJAVANJU OTEŽANOG DIŠNOG PUTA U BUDNOM STANJU

T. Stopar Pintarič

Za intubaciju u budnom stanju potrebna je dobra anestezija gornjeg dišnog puta koju se može postići topičnom anestezijom ili regionalnim blokada. Blokovi su tehnički zahtjevniji i povezani su s mogućim ozbiljnim komplikacijama, ali u rukama stručnjaka omogućavaju dobru anesteziju i odlične uvjete za intubaciju u budnom stanju. Za kompletnu anesteziju gornjeg dišnog puta potrebna je obostrana blokada glosofaringealnog živca, unutarnjih grana gornjeg laringealnog živca i translaringealna blokada. Blokade gornjeg laringealnog živca i translaringealna injekcija su jednostavna, sigurna i uspješna kod većine bolesnika s normalnom anatomijom. U primjeru teške identifikacije anatomskih točaka može poslužiti ultrazvuk. Kod ultrazvučno vođene blokade gornjeg laringealnog živca potrebno je pronaći druge ciljeve od vizualizacije samog živca, jer je ta tehnika slabo reproduibilna, teška za učenje i izvođenje. U primjeru translaringealne blokade ultrazvuk može poslužiti za točnu identifikaciju medijalne linije. Intraoralni pristup blokadi glosofaringealnog živca jednostavan je za izvođenje i dosta siguran, ali zna nanositi neugodnu bol. Obostrani vanjski, peristiloidni pristup se apsolutno ne preporuča zbog blizine vagalnog živca i posljedične opstrukcije dišnoga puta. Iz toga slijedi da je za namjeru opskrbe dišnoga puta u budnom stanju potrebno pronaći jednostavnu metodu za blokadu glosofaringealnog živca koja će biti locirana na njegovom distalnom dijelu.

Ključne riječi: Dišni put, opstrukcija; Dišni put, zbrinjavanje; Respiracijski sustav – ultrazvuk; Anestezija, lokalna; Živci, blokada; Budnost; Blokada glosofaringealnog živca; Blokada gornjeg laringealnog živca; Translaringealna blokada