ABSTRACT

Recurrent and persistent bouts of hiccups impact the quality of life by interfering with eating, social interaction and work. Popular home remedies, such as breath holding and drinking ice water, target activity in the vagal and phrenic nerves that are thought to trigger these repetitive, myoclonic contractions. However, the pathophysiology of hiccups and the mechanism by which any of these methods work are unclear. Indeed, so little is known that there is no agreement whether the ‘Hic’ sound is due to the abrupt closure of the epiglottis or the glottis, including the vocal cords.

Investigations were performed in a 50-year-old, otherwise healthy male with recurrent hiccups, in whom contractions persisted for up to 4 hours. Hiccups were initiated by drinking carbonated soda. The aerodigestive tract was visualised by video fluoroscopy. Hiccups were terminated by drinking a non-viscous contrast agent through a forced inspiratory suction and swallow tool. This device requires significant suction pressure (−100 mm Hg) to draw fluid into the mouth and is effective in approximately 90% of cases. The images were analysed together with concurrent audio recordings to gain insight into ‘what causes the ‘hic’ in hiccups’ and how this commonplace but annoying problem can be treated.

INTRODUCTION

Recurrent and persistent bouts of hiccups impact the quality of life by interfering with eating, social interaction and work.¹ These repetitive, myoclonic contractions are maintained by a reflex arc that consists of an afferent sensory limb (includes vagus nerve and sympathetic chain), an integration centre in the spinal cord and brainstem, and an efferent motor limb that involves the phrenic nerve to the diaphragm and accessory nerves to the intercostal muscles. This activity draws air into the lungs that is, within a few milliseconds, interrupted by closure of the upper airway producing the characteristic sound, the ‘hic’ in hiccups.¹ Popular home remedies, such as breath holding and drinking ice water, seek to interrupt this neuromuscular relay.² However, the pathophysiology of hiccups and the mechanism by which any of these methods work are unclear. Indeed, so little is known that there is no agreement whether the ‘Hic’ sound is due to the abrupt closure of the epiglottis or the glottis, including the vocal cords.

Investigations were performed in a 50-year-old, otherwise healthy male with recurrent hiccups, in whom contractions can persist for up to 4 hours. This unique experiment was possible because hiccups could be reproducibly initiated in this volunteer by drinking carbonated soda. The aerodigestive tract was visualised using video fluoroscopy. Hiccups were terminated by drinking a non-viscous contrast agent through a forced inspiratory suction and swallow tool. This device requires significant suction pressure (−100 mm Hg) to draw fluid into the mouth and is effective in approximately 90% of cases. The images were analysed together with concurrent audio recordings to gain insight into ‘what causes the ‘hic’ in hiccups’ and how this commonplace but annoying problem can be treated.
than 90% of cases (figure 1). FISST uses Bernoulli’s principle to generate a high-negative, intrathoracic, suction pressure (−100 cmH₂O). This draws fluid through a small orifice in a rigid drinking tube into the mouth, an action that is immediately followed by swallowing. The images were analysed together with simultaneous audio recordings to gain insight into ‘what causes the ‘hic’ in hiccups’ (video 1).

**ANSWER**

Analysis of the concurrent imaging and audio recordings showed that the ‘Hic’ sound occurs due to rapid closure of the glottis during hiccups. The epiglottis did not move during the repetitive contractions of the diaphragm and glottis (video 1).

As expected, forceful suction of water through the FISST device and swallowing was accompanied by epiglottic flexion to protect the tracheal entrance during drinking. At the same instant, this physiological event was associated with the termination of hiccups.

These novel observations indicate that (1) the ‘Hic’ sound of hiccups is produced by abrupt myoclonic contraction and closure of the glottis, not the epiglottis, and (2) the combination of breath-hold with suction pressure and swallowing appears to provide rapid and effective relief of transient hiccups. This work also shows how a device that combines key elements of popular ‘home remedies’ for hiccups, provides rapid relief of this commonplace but annoying problem (video 2). Specifically, FISST requires generation of high-negative, intrathoracic pressure, breath-holding and also the act of swallowing. At present the use of this device is supported by observational data from a large cohort of patients; however, a randomised controlled trial using a dummy device as a comparator intervention is planned.

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