A 29-year-old woman found what looked like a balloon inside her mouth when she checked her mouth with a mirror after a dental check-up. There was no symptom except the “balloon” behind her tongue; she was surprised and worried about the strange experience. She had no history of drinking or smoking.

We examined her using an oral pharyngeal scope [1] and at first could not find any abnormality inside her mouth. However, when she answered “OK,” she strained her tongue forcefully and the “balloon” suddenly appeared on the right side behind the base of the tongue (Video 1).

Using an electrolaryngeal fiberscope, the “balloon” appeared from her vallecula when she strained her tongue (Fig. 1) and did not appear at any other time. During Valsalva maneuvers (Fig. 2) the balloon disappeared, which suggested that air filled sacs did not communicate with the laryngeal lumen. Computed tomography imaging (Fig. 3) showed an air-filled space between the base of the tongue and the epiglottis.

The most common congenital laryngeal cysts include saccular cysts, laryngoceles, and ductal cysts [2,3]. A saccular cyst closed from the laryngeal lumen presents as a cyst of the lateral larynx, the so-called congenital cyst or lateral saccular cyst [2]. Our suspected diagnosis was thyro-tongue duct cyst. Complete resection for such cases is recommended as the surgical outcome is excellent [3]. However, after 12 years, the patient has never agreed with surgery because her child was still young and the “balloon” caused no ill effects over these 12 years.

Competing interests

None
The authors

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