CASE REPORT

Transient Inverse Bell’s Phenomenon Following Frontalis Sling–Suspension Ptosis Surgery: A Rare Ophthalmic Phenomenon

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Introduction: Inverse Bell’s phenomenon is a rare ophthalmic phenomenon where downward instead of upward movement of the eyeball occurs during eyelid closure. It may be associated with peripheral facial nerve palsy, conjunctival scarring, and ptosis surgery.

Case report: A 9-year-old male patient with right upper–lid congenital ptosis developed inverse Bell’s phenomenon 2 days after frontalis sling–suspension ptosis surgery. At the 3-week postoperative visit, there had been spontaneous resolution of the inversion of Bell’s phenomenon without any corneal complication.

Conclusion: Inverse Bell’s phenomenon, more often reported to be associated with levator-resection surgery, may develop following frontalis sling–suspension ptosis surgery. Close monitoring and frequent instillation of topical lubricants are necessary to prevent exposure keratopathy until the resolution of inverse Bell’s phenomenon in patients with lagophthalmos after ptosis surgery.

Keywords: frontalis sling, inverse Bell’s phenomenon, keratopathy, levator resection, ptosis

Introduction
Bell’s phenomenon is a protective mechanism and an essential preoperative assessment in every case of ptosis surgery. Normal Bell’s phenomenon consists of an upward and outward movement of the eyes associated with eyelid closure. However, in inverse Bell’s phenomenon, downward movement of the eyes occurs during closure of the eyelids and is an uncommon phenomenon. There have been many case reports of inverse Bell’s phenomenon following levator-resection surgery, but few following frontalis sling–suspension ptosis surgery. The authors herein report a very rare inverse Bell’s phenomenon case following frontalis sling–suspension ptosis surgery. The patient’s parents provided written informed consent to have the case details and accompanying images published. The present case report was approved by the Institutional Review Committee of Tilganga Institute of Ophthalmology.

Case Report
A 9-year-old male presented with a history of drooping of the right upper lid since childhood with visual acuity of 6/6 (Snellen chart) in both eyes (Figure 1, top). Levator function was 4 mm and 15 mm in the right and left eye, respectively. The marginal reflex distance 1 of the upper lid from corneal light reflex was 1 mm for the right eye and 5 mm for the left. Extraocular movements were normal and Bell’s...
phenomenon was normal (upward and outward). There was no evidence of Marcus Gunn phenomenon, and corneal sensations were normal. No other ocular abnormalities were noted on anterior- or posterior-segment evaluation. He underwent right-eye frontalis sling–suspension ptosis surgery (Fox pentagon technique) using a silicone sling under general anesthesia. Frost suture was applied. No intraoperative complications were noted.

Frost suture was removed on the second postoperative day. There was overcorrection of the ptosis by 1 mm in primary gaze with mild lid edema and prominent lagophthalmos (Figure 1, bottom). Inverse Bell’s phenomenon (downward rolling of the eyeball) was noted during eyelid closure (Figure 2). There was no restriction of eye movement on any gaze. The patient was advised to instill lubricating eyedrops frequently and apply eye ointment to prevent exposure keratopathy. At the 3-week postoperative visit, vertical palpebral fissure height was 11 mm in both eyes, with minimal lagophthalmos in the right eye (Figure 3, top). There was spontaneous resolution of inverse Bell’s phenomenon. It had became normal (upward and outward), without any evidence of exposure keratopathy (Figure 3, bottom).

Discussion

Inverse Bell’s phenomenon, described as downward movement of eyes during closure of the eyelids, is rather uncommon, but may be present in 2% of otherwise-normal cases. However, it may occur in peripheral facial nerve palsies, tabes dorsalis, lid swelling, conjunctival scarring, and following ptosis surgery. It has been often been observed following levator-resection surgery.

Possible explanations for inverse Bell’s phenomenon are intraoperative injury to the oculomotor nerve in the superior rectus muscle, leading to alteration of trigemino-oculomotor projection and severe edema and hyperemia of the superior fornix, altering the relationship between eyelid, superior rectus movement, and normal Bell’s phenomenon. However, inverse Bell’s phenomenon may be affected by edema of soft tissue, rather than aberrant connections of the nervous system.

Such extensive intraoperative tissue manipulation and nerve injury is uncommon in frontalis-sling surgery compared to levator-resection surgery. Nevertheless, direct and indirect trauma to tissue may occur during silicone-sling guidance and retrieval, causing edema and hemorrhage in muscular and subcutaneous planes and leading to inversion of Bell’s phenomenon.

The likelihood of exposure keratopathy increases following inversion of Bell’s phenomenon, as the lower lid may not provide adequate coverage to the globe in the presence of postoperative lagophthalmos. Also, there are alterations in tear film and the ocular surface after frontalis sling–suspension surgery. In such situations, postoperative lubricants and ointment application become of utmost importance to prevent exposure keratitis. As reported in other cases, there was spontaneous resolution of inverse Bell’s phenomenon in this case 3 weeks after surgery.
without any complications, probably coinciding with the resolution of tissue edema and inflammation.\textsuperscript{2–5}

**Conclusion**

Preoperative and postoperative evaluation of Bell’s phenomenon is essential in all ptosis surgeries. Though described more often in association with levator-resection surgery, inverse Bell’s phenomenon may develop following frontalis sling–suspension ptosis surgery. Close monitoring and frequent instillation of topical lubricants are necessary to prevent exposure keratopathy until resolution of inverse Bell’s phenomenon.

**Disclosure**

The authors report no conflicts of interest in this work.

References