Reviewer's report

Title: Transient traumatic isolated neurogenic ptosis after a mild head trauma: a case report and literature review

Version: 2 Date: 15 June 2015

Reviewer: chang kyu Kyu lee

Reviewer's report:

Major compulsory revisions
1. The terminal branch of the superior division of oculomotor nerve may damage after BOF (blow out fracture), but BOF of frontomedical wall is rarely related to occipital region contusion in this case.

2. If this article did not prove that TTINP was follow by occipital contusion, this case is not very rare and there is few clinical value.

3. Figure 1 a legend is not match figure 1a. Dose frontal pole mean cerebral cortex or skin lesion? please use arrow for ensuring lesion.

4. In abstract, there may be missing sentence for condensation, especially cases presentation.

5. Ocular motor nerve is divided into sup. and inf. division at orbital apex (superior orbital fissure). Sup. division of ocularmotor n. innervate to levator palpabrae superiores and superior rectus muscle and Inf. division of ocularmotor n. innervate to medial rectus muscle, inf. oblique muscle and constrictor pupillae, So up gaze and down gaze photo will be necessary. and pupil state is also necessary.

Minor Essential revisions
1. Doses Levator excursion mean levator function test?

Level of interest: An article of limited interest

Quality of written English: Needs some language corrections before being published

Statistical review: No, the manuscript does not need to be seen by a statistician.

Declaration of competing interests:
I declare that I have no competing interests