Introduction
Oculocardiac reflex (OCR) or Aschner-Dagnini reflex was first discovered in 1908 (1). A number of stimuli which arise either in or near the eye such as applying traction on the internal rectus muscle or applying pressure on the eyeball can lead to slow heart rate, irregular heart beat (2,3) and stoppage of heart (4-7).

The OCR is a cardiac depressor reflex. The major pathway mediating the OCR seems to consist of an afferent pathway through the ophthalmic division of fifth cranial nerve called trigeminal to the nucleus of vagus nerve and an efferent pathway through the vagus nerve to the heart (8,9). There have been reports on different cases in which the OCR occurred most frequently when the medial rectus was stimulated, but the occurrence of the initiation of reflex with stimulation of the medial rectus has shown varied results among reports (10,11). Such results suggest the reflex may vary in different people and for different muscles.

In general, incidence of OCR is most often seen as a complication during corrective squint surgery in children (12-16). OCR is also seen during surgeries involving muscles of eye, during corrective surgery involving detached retina (17), accidental compression of gasserian ganglion (18), during enucleation of eye (19) and by wearing contact lens (20) and also during repair of nasal fracture under general anaesthesia (21). In addition, patients having gray and blue coloured iris are less prone to stimulation of this reflex than patients having brown and hazel coloured iris (22).

For prevention, prophylactic administration of anti cholinergic drugs have been advocated (3,23-25) with adequate cardiac monitoring which must accompany these interventions as emergency action may be required. OCR may be present with a decrease in heart rate, premature atrial or ventricular heart beats in pairs, ectopic heart beats, nodal rhythm, AV block and cardiac arrest.

Case Report
A 45-year-old female was undergoing elective squint correction surgery of one eye under local anaesthesia in a private hospital in December 2013. The patient was preoperatively examined, investigated and admitted to the hospital one day prior to operation. There was no previous history of any chronic illnesses. The patient collapsed during surgery and declared dead. Doctors attempting strabismus surgery under local anaesthesia should be familiar with this phenomenon.

Keywords: Local anaesthesia, Oculocardiac reflex, Cholinergic antagonists, Strabismus
Suture material with needle was found in situ over medial canthus of left eye left, both eyes were found congested (Figure 1). Internal examination showed hemorrhage and congestion in the left eye. All internal organs were congested. Stomach contained semi-digested food material, about 300 ml in volume, and stomach mucosa showed no abnormality.

Discussion
Stimulation of OCR is defined as at least a 10% decrease in heart rate below baseline, which means cardiac activity must be monitored after beginning of each procedure and should be compared with the previous value, so that influences of different procedures on electrocardiac activities can be judged precisely. It is also stated that the pressure and traction applied on the eyeball can produce a variety of cardiac manifestation which includes sinus bradycardia, ventricular ectopic beats, ventricular fibrillation and even cardiac arrest by stimulation of vagus nerve fibres in the sinus node. The prophylactic use of anticholinergic drugs may be hazardous in some patients having a history of tachycardia, hyperthyroidism, angle closure glaucoma and elderly patients with a history of coronary artery disease. In past, local anaesthesia was administered behind the eye as retrobulbar block was originally supposed to prevent the stimulation of OCR, but in later studies it was found to be one of the causative agents (26).

Case studies involving deaths during emergency surgery are more in number as compared to elective surgery, and during high risk surgery than to low risk surgery as mortality rate increases with high risk and in emergency cases. The occurrence of abnormal heart beat was quite high in the past (27). But now, due to advanced monitoring, safer anaesthetic agents and early detection of problem, the incidence of morbidity and mortality associated with this reflex has decreased significantly. Moreover the incidence of OCR is very high in patients who are not medicated with an anticholinergic drug prophylactically. Hence, all the patients undergoing general anaesthesia for eye surgeries should have a proper anticholinergic pre-medication with drugs such as atropine sulphate to decrease the incident of OCR (28,29).

According to a study published by Safavi and Honarmand (30), the induction of anaesthesia with ketamine was associated with minimal chances of cardiovascular changes induced by OCR during strabismus surgery. According to a study published in 2010 by Sing et al (31) ketamine when used as a topical anaesthetist in rabbits, effectively prevented the occurrence of OCR without any local adverse effect. On the other hand, a study conducted by Baek et al (32) showed that OCR can also occur during endoscopic sinus surgery and is not limited to ocular surgeries only, and in a case reported by Stathopoulos et al (33), he showed that OCR stimulation can occur following insertion of a bilateral nasal balloon catheter for controlling bleeding in a case of head trauma.

The incidence of dysrhythmias is not limited to squint surgeries alone, in a study done by Yang and Oh, they showed that intraocular foreign bodies can also elicit this reflex (34). Likewise diseases involving choroid can also stimulate the OCR (35). In terms of occurrence, general anaesthesia is also an important risk factor of this reflex, as in a study done by Grover et al (17) they showed that local anaesthesia produced less bradycardia and ectopic arrhythmias and accordingly they urged the use of local anaesthesia over general anaesthesia in surgeries involving extra ocular muscle manipulation. According to a study published by Tramèr et al (36), they suggested that propofol with prophylactic atropine may be used safely in adults undergoing strabismus surgery. With thiopentone, isoflurane or propofol as anaesthetic agents with or without N2O, the risk of OCR and postoperative nausea and vomiting (PONV) was low and no differences were found between groups. Karhunen et al (23) compared atropine and glycopyrrolate effectiveness in preventing dysrhythmias and he found atropine to be more effective as a choice for pre-medication in strabismus surgery.

Bosomworth et al (37) stated in a study that continuous monitoring of the cardiac rate and rhythm of the patient undergoing eye muscle surgery is necessary to avert any untoward incidents. The potential for fatality or cardiac arrest could be the result of ignoring preventive measures. Cardiac arrest could also be due to cardiac toxicity by inadvertent intravascular injection of local anaesthetic. Considering the above danger associated with retrobulbar block, the focus must be on a safer peribulbar block. Although peribulbar block is a safe and a superior procedure, its practice is mostly limited to experienced and skilled ophthalmologists in institutes of higher learning. There was a general feeling from our case report that a response to a death that is a surprise may well be different from one that is expected.

Figure 1. Suture material with needle in situ present over medial canthus of left eye left.
Conclusion
It is important to analyze this condition so that lessons can be learned and practices can be improved particularly in case of unexpected deaths. Surgeons attempting strabismus surgery under local anaesthesia should be familiar with this dreadful phenomenon, and required preventive measures should be taken into account.

Ethical issues
We got informed consent from relatives to report.

Authors’ contributions
All authors are directly involved as a board member in case report.

References


