



### Exploding Stink Bomb Causing Intraocular Foreign Body

A 36-year-old man experienced left eye injury after a vial of stink bomb that was thrown into a barbecue fire exploded. A temporal scleral laceration with vitreous hemorrhage (black arrowhead), retinal tear (arrow), retinal contusion (white arrowhead), and an intraocular fragment of the stink bomb vial (A, asterisk) was seen in the left eye. He underwent surgery with removal of intraocular foreign body and recovered well. (B) is a stink bomb vial and (C) shows the removed 4.5-mm fragment. This case highlights the hazard of an exploding stink bomb. One should be mindful of the high velocity generated that can result in severe and potentially blinding injury. (Magnified version of Figure A-C is available online at [www.ophtalmologyretina.org](http://www.ophtalmologyretina.org)).

BOON LIN TEH, FRCOPHTH

DANIELA VAIDEANU-COLLINS, FRCOPHTH

*Eye Outpatient Department, the James Cook University Hospital, Middlesbrough, United Kingdom*

---