which have been introduced because of the theoretical risk of prion transmission. They recommend the cleaning of these holders with alcohol wipes to decontaminate them between patients. They should be aware that alcohol does not inactivate prions; in fact it fixes proteins, including prions, in a viable form to inert material. Therefore, alcohol cleansing prolongs the infectivity of prions on instruments. Re-usable tonometer prism heads should never be cleaned with alcohol wipes for the same reason.

Although the disposable tonometer holders have no direct contact with patients, they should be cleaned in the same way as recommended for re-usable tonometer prisms (eg, by immediate immersion in sodium dichloroisocyanurate 1 g/l). This minimizes any theoretical risk of prion transmission.

### Conflict of interest

The author declares no conflict of interest.

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# Sir, **Reply to Beare**

We thank Beare<sup>1</sup> for his interest in our article. It must be remembered that our study was originally an audit of handwashing in the general ophthalmology clinic.<sup>2</sup> Through this we showed that the holder used in TONOSAFE can act as a reservoir for micro-organisms such as *Staphylococcus*, transferred there by normal doctorpatient interaction. This transfer was presumed to be via the clinician's fingers from the patient's face, which is a known route of MRSA transmission.<sup>3</sup> We also highlighted that this 'disposable' product is not truly single use.

TONOSAFE is manufactured and packaged with one holder designed to be used only with 20 disposable prisms (5 holders with every 100 prisms). It has been our clinical observation that these holders are often used greatly in excess of this, and are rarely disinfected between cases, clinics, or even overnight. This is probably because disposable devices should not require cleaning, as they are, by definition, single use. The idea for our study was generated by the multiple colonies and variety of micro-organisms grown following random plating of one such holder. It was in this context that we suggested cleaning with alcohol wipes between patients to remove the micro-organism load from the holder. It could be argued that these results can be replicated by swabbing any equipment used in regular ophthalmic examination.<sup>4</sup> In keeping with surveys of the normal ocular flora, we made it clear in our article that these micro-organisms were unlikely to be of pathological significance in the healthy patient.<sup>5,6</sup>

Nevertheless, we thank Beare for his helpful comments regarding cleaning and the theoretical risk of prion transmission. Hopefully, our study has indirectly raised the issue regarding overuse of the TONOSAFE holder and, in doing so, helped to prevent continuation of this practice.

### **Conflict of interest**

The author declares no conflict of interest.

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## Pink hypopyon caused by Klebsiella pneumonia

Pink hypopyon had been reported in cases of Serratia marcescens endophthalmitis<sup>1</sup> and leukaemia uveitis.<sup>2</sup> We report for the first time the presentation of a pink hypopyon caused by Klebsiella pneumonia.