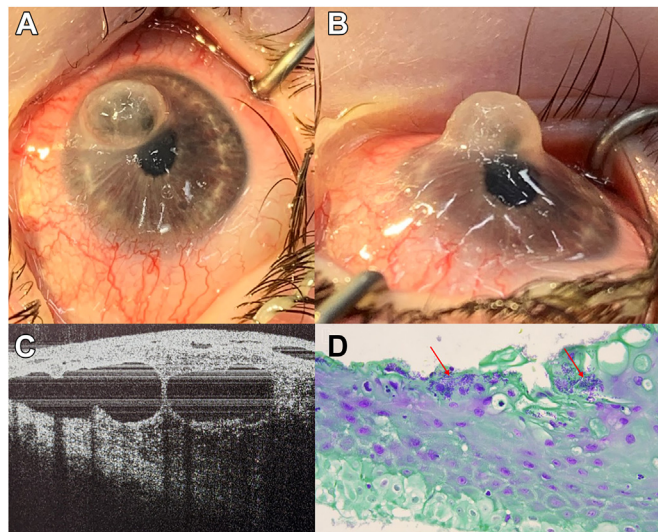


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Pictures & Perspectives



Cystic Focal Ectasia Due to *Moraxella* Keratitis Identified in Formalin-Fixed Tissue

A 21-month-old with Moebius syndrome presented with parental concern of increased right eye rubbing. The eyes had symmetric moderate conjunctival injection, with 6–8 mm lagophthalmos bilaterally. Examination under anesthesia revealed a soft eye with shallow anterior chamber, and a 5 × 4 mm, minimally opaque cystic protuberance in the right nasal cornea that was subtly Seidel-positive (A, B). Intraoperative OCT demonstrated large cystic fluid cavities throughout the effected corneal stroma, with communication to the anterior chamber (C). A therapeutic penetrating keratoplasty was performed, and Gram stain of the corneal button revealed Gram-negative diplococci (D). 16s ribosomal RNA sequencing identified *Moraxella nonliquifaciens* within the formalin-fixed tissue. (Magnified version of Figure A–D is available online at www.aaojournal.org).

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