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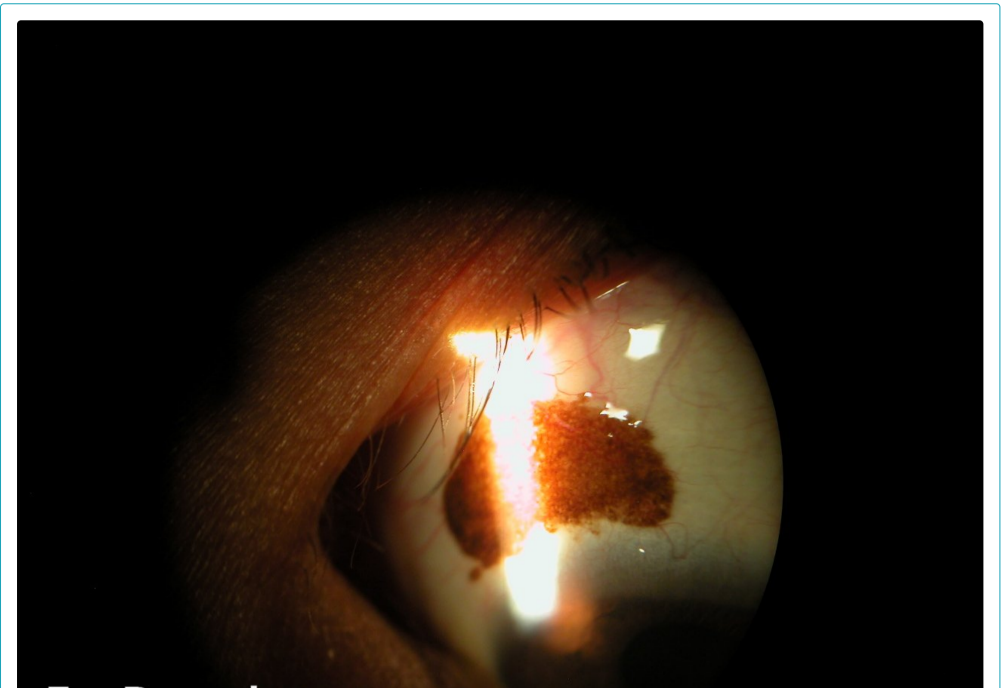
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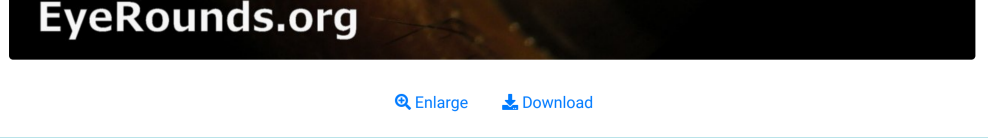


Ophthalmology and Visual Sciences

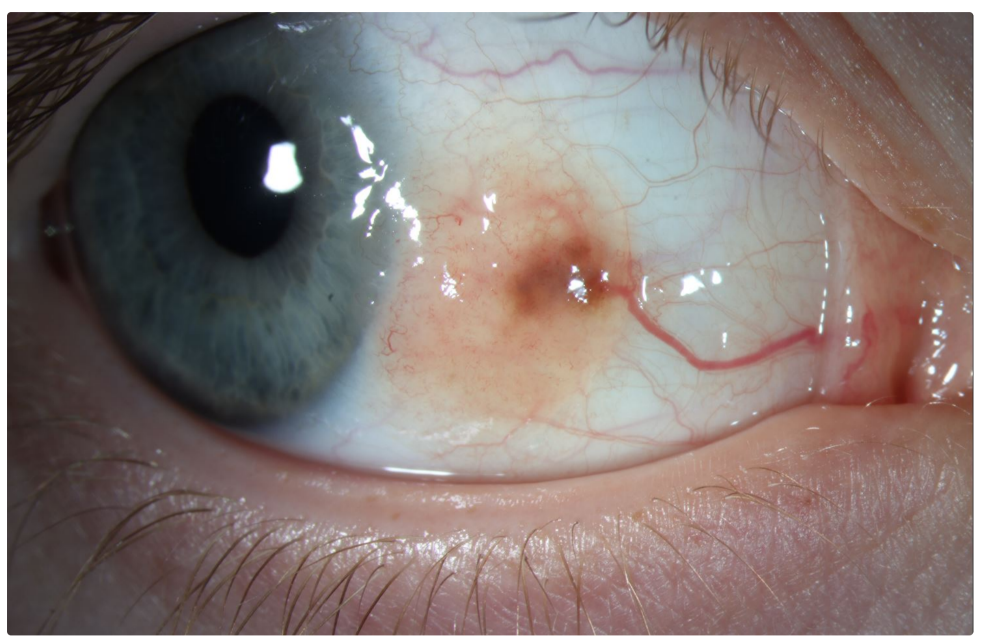


Pigmented Conjunctival Nevus Category(ies): Cornea, External Disease Contributor: Dr Rajan Paul





Conjunctival nevus occurring in childhood. Category(ies): Cornea / External Eye Disease Contributor: Ella J. Gehrke, MD; Kanwal Singh Matharu, MD; <u>Pavlina Kemp, MD</u> Photographer: Michael T. Edrington, CRA Posted: 03/03/2025 10-year-old female presented with a conjunctival lesion at the nasal limbus of her right eye (OD). The lesion measured approximately 1 cm × 6.5 mm, with notable elevation and a melanotic core. The lesion had been slowly enlarging over six years. Her visual acuity was 20/20 in both eyes (OU), with no reported diplopia, and intraocular pressures were within normal limits. Surgical excision was performed, and histopathology confirmed a juvenile compound nevus.



Elevated, regularly shaped, conjunctival lesion measuring 1 cm × 6.5 mm, with a melanotic core and a large central vessel, located at the nasal limbus of the right eye.

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