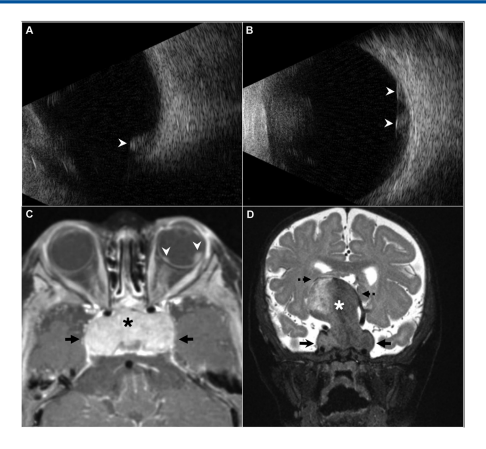
## **Pictures & Perspectives**



## Incidentally Detected Giant Sellar Mass in an Infant with Delayed Milestones

A 7-month-old girl with delayed milestones was referred for suspected retinoblastoma (RB). She lacked visual fixation. Fundoscopy revealed small RBs (diameter  $\leq 6$  mm) in both eyes. Ultrasonography confirmed hyperechoic intraocular tumors in her right (**A**, arrowhead) and left (**B**, arrowheads) eyes. Magnetic resonance imaging revealed bilateral multifocal RBs (**C**, arrowheads), and a large ( $46 \times 37 \times 41$  mm) intrasellar/suprasellar mass (**C** and **D**, asterisk, arrows), compressing the lateral and third ventricles (**D**, dotted arrows), extending into the cavernous sinus (**C** and **D**, arrows), suggestive of primitive neuroectodermal tumor associated with RB, namely trilateral RB. (Magnified version of Figure **A-D** is available online at www.aaojournal.org).

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## **Footnotes and Disclosures**

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