A 2-year-old boy presented with a mass protruding from his left eye. He had epibulbar dermoids on that eye and skin lesions compatiblewith cutaneous dermoids (A). A computed tomography scan demonstrated a choroidal osteoma (left eye), hypoplastic left orbit, and amiddle cranial fossa mass with low attenuation compatible with a dermoid cyst (B). Chest x-ray revealed scoliosis (C). Magnetic resonanceimaging showed a well-defined lesion with irregular margins in the middle cranial fossa and left cerebellopontine angle (D).