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Article Imaging Findings Associated with Childhood Primary Intracranial Squamous Cell Carcinoma, AJNR 24:109 – 111, January 2003. The authors are Rajan Jain, Sachin Gujar, Paul McKeever, Patricia Robertson, Hugh Garton, and Suresh Mukherji.

Article **Congenital Bifurcation of the Intratemporal Facial Nerve** AJNR 24:1334 – 1337, August 2003. The legend for Figure 3 should read: Case 3: 40-year-old woman with Branchio-oto-renal syndrome and bilateral congenital hearing loss. Axial (A) and coronal (B) images of the right side demonstrate two distinct symmetric mastoid segments of CN7 (arrows) that exit via separate stylomastoid foramina. On the left side bifid mastoid CN7 segments are also seen (arrows, axial image C), with the smaller, medial segment appearing to exit through the lateral wall of the jugular foramen (smaller arrow, coronal image D). Bilateral severe cochleo-vestibular dysplasia was also noted.