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Hypothelia, syndactyly, and ear malformation—A variant of the scalp-ear-nipple syndrome?: Case report and review of the literature (Am J Med Genet 134A: 220-222 (2005))

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## ***Erratum***

### **Hypothelia, Syndactyly, and Ear Malformation—A Variant of the Scalp-Ear-Nipple Syndrome?: Case Report and Review of the Literature (*Am J Med Genet* 134A: 220–222 (2005))**

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In Table I of the manuscript the data in the last two columns under Plessis et al. [1997] and Picard et al. [1999] was inadvertently intermixed. The corrected version of Table I follows:

In the first column, “Cleft/high palate” was misspelled as “Cloft/high palate”.

The Publisher regrets the errors.

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TABLE I. Hypothelia/Athelia Cases Previously Reported in the Literature

enoplasmia.

Mode of inheritance: S, sporadic; AD, autosomal dominant; AD pen, AD with decreased penetrance; AR, autosomal recessive; XLD, X-linked dominant; XLR, X-linked recessive. Alv-alveolar ridge.