ence, and numerous cases, a systematic study that makes a direct correlation of dermatoscopic and histopathologic findings in uncommon melanoma variants.

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**CORRECTION**

**Error in Results Section:** The Brief Report titled “An Intrapatient Concordance Study ofMismatch Repair Protein Immunohistochemical Staining Patterns in Patients WithMuir-Torre Syndrome,” published in the June 2020 print issue of *JAMA Dermatology,* included an error in the Results section. In the sentence that reads “A total of 38 specimens (28 sebaceous adenoma, 4 sebaceous endothelioma, and 6 unclassifiable SN),” “endothelioma” should be “epithelioma.” This has been corrected.