Clinically (images on the left), these lesions manifest at least some of the ABCD features of melanoma (Asymmetry; irregular Borders; Color variegation; large Diameter). Dermoscopy (which produced the images on the right) does not reveal any structures that would raise concern about possible melanoma; the features seen in dermoscopy are diagnostic of seborrheic keratosis (SK).

1a-b. Keratotic, waxy plaque with a stuck-on appearance. In dermoscopy view, the lesion reveals sharp demarcation, with multiple milia cysts and comedo-like openings – characteristic dermoscopic features of SK.

2a-b. Lesion showing sharp demarcation with gyri and sulci (crypts) creating a cerebriform ("brain-like") pattern. A few milia cysts, comedo openings, and vessels with a whitish halo are also visible.

3a-b. Lesion reveals sharp demarcation, a few gyri, and multiple milia cysts and comedo-like openings.

4a-b. Lesion reveals sharp demarcation with numerous comedo like openings, crypts, and milia cysts.

Images courtesy Ashfaq A. Marghoob, MD.