A 10-year-old Black boy was referred for possible retinal hemorrhages. His visual acuity was 20/20 in both eyes. Examination revealedcomplete iris heterochromia, with one blue iris and one brown iris (Fig A). Fundus examination demonstrated diffuse areas of choroidalhypopigmentation (Fig B-C), notably also in the eye with normal iris pigment. OCT showed a loss of choroidal reflectivity in areas ofhypopigmentation (Fig D). The patient did not have a white forelock or hearing loss, but had facial features of telecanthus and a wide nasalroot