



Fluorescein Angiography of Dark without Pressure

Funduscopy examination of a 21-year-old myopic woman demonstrated bilateral geographic hyperpigmentation (A, representative left eye, yellow arrows), suggestive of dark without pressure (DsP). On fluorescein angiography (FA), the DsP corresponded to well-circumscribed hyperfluorescence (B, yellow arrowheads). Indocyanine green angiography (C) showed no perfusion abnormalities. OCT through nasal retina (D, line) revealed an abrupt change in ellipsoid zone reflectance at the superior (green arrows) and inferior (blue arrows) junctions of normal retina and DsP. The ellipsoid zone hyporefectivity overlying DsP may represent altered photoreceptor inner segment alignment, which could permit increased fluorescein transmission and result in hyperfluorescence on FA. (Magnified version of Figure A–D is available online at www.ophtalmologyretina.org).

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