CORTICAL SPOKES CATARACT

A 40 years old man presented with bilateral mild dimness of vision and mild glare. Diffuse and focal illumination on slit lamp biomicroscopy did not reveal any pathology. Retro-illumination on slit lamp showed faint bilateral spokes like cortical lens opacities. Retro-illumination mode on Auto-Ref/Keratometer (HRK 7000A, Huvitz, Anyang-si, Gyeonggi-do, Republic of Korea) prominently revealed these insignificant bilateral spokes like cortical opacities (cataracts). Visual acuity was 6/9 in both eyes. No intervention was advisable and the patient was reassured.

This article may be cited as: Marwat M. Cortical spokes cataract [Images in clinical medicine]. Gomal J Med Sci 2019 Jul-Sep; 17 (3):95. https://doi.org/10.46903/gjms/17.03.2077

Corresponding Author:
Dr. Muhammad Marwat
Associate Professor
Department of Ophthalmology
Gomal Medical College, D.I.Khan, Pakistan
E-mail: drmuhammad99@yahoo.com

CONFLICT OF INTEREST
Authors declare no conflict of interest.

GRANT SUPPORT AND FINANCIAL DISCLOSURE
None declared.