

CORRECTION

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Correction: Fovea-threatening and fovea-involving peripheral Coats disease: effects of posture and intervention

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Following publication of the original article [1], the authors identified a typesetting error in Table 1. The corrected Table 1 is supplied in this correction article.

The original article can be found online at <https://doi.org/10.1186/s40942-022-00382-4>.

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Table 1 Clinical features data for eight patients with FTPCD

Patient/sex/ age	Involved eye	VA at onset	Leaking site	Sleeping position at onset	Management			Follow up (months)	VA at outcome
					Sleeping repositioning	Observation	Treatment		
1/M/7	OS	20/20	Inferior temporal	Nasally down	No	No	Laser + Anti-Vegf	2	CF
2/F/11	OS	20/20	Inferior temporal	Nasally down	No	No	Laser + Anti-Vegf	6	CF
3/M/11	OS	20/100	Temporal	Nasally down	Yes	Yes	Laser + Anti-Vegf	12	20/30
4/M/34	OS	20/100	Inferior temporal	Nasally down	Yes	Yes	Ozurdex	1	20/30
5/F/62	OS	20/150	Temporal	Nasally down	Yes	Yes	Laser + Ozurdex	6	20/40
6/F/39	OD	20/60	Inferior temporal	Nasally down	Yes	Yes	Laser + Anti-Vegf + ST STEROID	6	20/20
7/M/27	OD	20/20	Inferior temporal	Nasally down	Yes	Yes	Laser	3	20/20
8/M/50	OE	20/40	Inferior temporal	Nasally down	No	No	Laser + Anti-Vegf	3	20/400

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Reference

1. de Souza EC, Rosa E, de Oliveira Dias JR, Mallerbi FK, Leal BC, Junior HP. Fovea-threatening and fovea-involving peripheral Coats disease: effects of posture and intervention. Int J Retin Vitr. 2022;8(1):42.