

# Clinical characteristics of optic neuritis in Taiwanese children

M-H Sun, H-S Wang, K-J Chen, W-W Su,  
 P-Y Hsueh, K-K Lin and L-Y Kao

ERRATUM

Eye (2011) 25, 1527–1528; doi:10.1038/eye.2011.260

‘Recurrent two times’. The correct table is shown below.

**Correction to:** Eye (2011) 25, 1457–1464;  
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The typesetters would like to apologise for this mistake.

Since the publication of the above article, the authors have noticed that in Table 2, patients 6 and 7 were labelled incorrectly as being

**Table 2** Summary of cases

Patient	Sex/age (years)/laterality	Follow-up (weeks)	Initial VA	Final VA	Disc finding	Image study	Systemic association	Steroid therapy	Febrile illness
1	M/11/bilateral	4	(od)CF/20 cm (os)20/1000	(od)20/600 (os)20/600	Pale Normal	CT: normal	No	13.5 mg/kg/day	No
2	F/6/unilateral	576	(od)LS(–)	(od)20/20	Normal	MRI: multifocal enhanced brain lesion	No	Nil	Yes
3	M/7/unilateral	144	(od)HM/10 cm	(od)20/30	Pale	MRI: normal	No	Nil	No
4	M/17/bilateral	2	(od)20/200 (os)20/200	(od)20/25 (os)20/20	Normal Normal	No	No	15 mg/kg/day	No
5	F/5/unilateral	4	(od)20/28	(od)20/25	Normal	No	No	Nil	No
6	F/6/bilateral	72	(od)CF/1m (os)CF/2m	(od)20/40 <sup>a</sup> (os)20/100 <sup>a</sup>	Swelling Swelling	MRI: white matter lesion	MS	20 mg/kg/day	No
7	F/6/unilateral	48	(od)LS(–)	(od)20/22 <sup>a</sup>	Swelling	MRI: swelling of right optic nerve, white matter lesion	ADEM	16 mg/kg/day	Yes
8	F/10/bilateral	2	(od)20/1000 (os)20/1000	(od)20/20 (os)20/20	Swelling Swelling	CT: normal	No	10 mg/kg/day	No
9	F/7/unilateral	4	(od)LS(–)	(od)20/25	Swelling	MRI: normal	No	25 mg/kg/day	No
10	M/11/bilateral	1	(od)20/60 (os)LS(+)	(od)20/30 (os)20/50	Swelling Swelling	MRI: normal	No	28.5 mg/kg/day	No
11	F/9/bilateral	2	(od)20/285 (os)LS(–)	(od)20/20 (os)20/20	Normal Normal	MRI: normal	No	0.74 mg/kg/day <sup>b</sup>	No
12	M/16/bilateral	1	(od)20/2000 (os)20/600	(od)20/25 (os)20/30	Swelling Swelling	No	No	19.4 mg/kg/day	No
13	M/9/unilateral	50	(os)20/60	(os)20/20	Swelling	MRI: optic nerve enhancement	No	16.7 mg/kg/day	No
14	F/6/bilateral	96	(od)LS(–) (os)20/400	(od)20/20 (os)20/20	Swelling Swelling	MRI: subcortical white matter lesion	MS	30.68 mg/kg/day	No
15	F/6/bilateral	192	(od)CF/60 cm (os)CF/5 cm	(od)20/20 (os)CF/5 cm	Swelling	MRI: normal	No	25.3 mg/kg/day	No
16	M/6/bilateral	4	(od)LS(+) (os)LS(+)	(od)20/20 (os)20/20	Swelling Swelling	MRI: multifocal white and gray matter lesion	ADEM	30 mg/kg/day	Yes
17	M/17/unilateral	32	(os)20/600	(os)20/60	Normal	MRI: enhancement of optic nerve	No	17.1 mg/kg/day	No
18	F/16/bilateral	36	(od)20/100 (os)20/40	(od)20/100 <sup>c</sup> (os)20/300 <sup>c</sup>	Pale Pale	Demyelination lesion involving brain stem and upper spinal cord	MS	16.1 mg/kg/day	No

**Table 2** (Continued)

<i>Patient</i>	<i>Sex/age (years)/ laterality</i>	<i>Follow-up (weeks)</i>	<i>Initial VA</i>	<i>Final VA</i>	<i>Disc finding</i>	<i>Image study</i>	<i>Systemic association</i>	<i>Steroid therapy</i>	<i>Febrile illness</i>
19	F/10/bilateral	8	(od)CF/20 cm (os)CF/1m	(od)20/20 (os)20/20	Swelling Swelling	MRI: enhancement of optic nerve	ADEM	0.44 mg/kg/day <sup>b</sup>	No
20	M/8/bilateral	3	(od)20/100 (os)HM/10 cm	(od)20/20 (os)20/25	Swelling Swelling	MRI: normal	No	16.1 mg/kg/day	No
21	F/15/bilateral	16	(od)20/200 (os)20/200	(od)20/20 (os)20/20	Normal Normal	MRI: normal	No	17.5 mg/kg/day	No
22	F/17/unilateral	28	(od)20/25	(od)20/50	Pale	MRI: multiple demyelination	ADEM	12.6 mg/kg/day	No
23	F/12/unilateral	8	(od)LS(-)	(od)20/20	Normal	MRI: multiple spinal cord and pontine lesion	ADEM	16.1 mg/kg/day	No
24	M/9/unilateral	12	(od)CF/20 cm	(od)20/40	Swelling	CT: normal	No	26.9 mg/kg/day	No

Steroid therapy: intravenous methylprednisolone for 3–5 days, followed by oral prednisolone, 1 mg/kg/day, for 2–4 weeks.

<sup>a</sup>Recurrent one time.

<sup>b</sup>Intravenous dexamethasone (5 mg) q6 h for 7 days, followed by q8 h for 2 days, q12 h for 2 days, and qd for 2 days.

<sup>c</sup>Recurrent two times.