

On-line Table: Patient characteristics

Patient No.	Fundoscopy Available	Results of Fundoscopy	Diagnosis/MR Imaging Findings	Time from Fundoscopy to MR Imaging (days)
1	Yes	Grade III OD Grade III OS	1) Idiopathic intracranial hypertension 2) Negative brain and orbital MR imaging	4
2	Yes ^a	Grade III OD Grade I-II OS	1) Idiopathic intracranial hypertension 2) Negative brain and orbital MR imaging	3
3	Yes ^a	Grade III OD Grade III OS	1) Idiopathic intracranial hypertension 2) Mild flattening of both posterior sclera on MR imaging	21
4	Yes ^a	Grade V OD Grade V OS	1) Idiopathic intracranial hypertension 2) Mild flattening of both posterior sclera on MR imaging	2
5	Yes ^a	Grade I OD Grade III OS	1) Idiopathic intracranial hypertension 2) Negative brain and orbital MR imaging results	1
6	Yes ^a	Grade I OD Grade I-II OS	1) Idiopathic intracranial hypertension 2) Negative brain and orbital MR imaging results	2
7	Yes ^a	Grade I-II OD Grade I-II OS, OS > OD	1) Minocycline-induced intracranial hypertension 2) Negative brain and orbital MR imaging results	6
8	Yes ^a	Grade I-II OD Grade I OS	1) Idiopathic intracranial hypertension 2) Minimal intraocular protrusion of right ON head on MR imaging	1
9	Yes ^a	Grade II-III OD Grade II-III OS, OD > OS	1) Idiopathic intracranial hypertension 2) Negative brain and orbital MR imaging results	1
10	Yes ^a	Grade II OD Grade II OS	1) Idiopathic intracranial hypertension 2) Negative brain and orbital MR imaging results	1
11	Yes ^a	Grade IV-V OD Grade IV-V OS	1) Idiopathic intracranial hypertension 2) Bilateral ON sheath distention and mild posterior scleral flattening on MR imaging	4
12	Yes ^a	Grade III OD Grade III OS Drusen present	1) Idiopathic intracranial hypertension 2) Negative brain and orbital MR imaging results	32 ^b
13	Yes ^a	Grade I OD Grade III OS	1) Idiopathic intracranial hypertension 2) Mild bilateral ON sheath distention on MR imaging	2
14	Yes ^a	Bilateral papilledema; exact grade not available	1) Idiopathic intracranial hypertension, 2) Intraocular protrusion of both ON heads with distention of ON sheaths on MR imaging	Unknown
15	Yes ^a	Grade III-IV OD Grade III-IV OS	1) Idiopathic intracranial hypertension 2) Minimal bilateral ON head protrusion on MR imaging	7
16	Yes	Grade I-II OD Grade II OS	1) Idiopathic intracranial hypertension 2) Minimal distention of ON sheaths on MR imaging	3 ^b
17	No	N/A	1) Idiopathic intracranial hypertension 2) Negative brain and orbital MR imaging results	N/A
18	Yes ^a	Grade IV OD Grade III OS	1) Idiopathic intracranial hypertension 2) Prominent ON sheaths on MR imaging	1
19	No	N/A	1) Lung cancer with brain metastasis and visual changes 2) Negative orbital MR imaging results	N/A

Note:—OD indicates right eye; OS, left eye; N/A, not applicable.

^a Fundoscopy performed by a neuro-ophthalmologist.

^b Fundoscopy performed after MR imaging.