Supplemental Table 1. Description of vision and visual fields in 39^{*} patients with childhood onset craniopharyngioma who performed cognitive testing.

	With Hypothalamic	Without Hypothalamic	Total
	lesion	lesion	
Substantial visual field defects	2	2	4
and			
vision ≤ 0.5 on both eyes			
Substantial visual field defects	7	1	8
and			
vision ≤ 0.5 on one eye, normal			
vision other eye			
Substantial visual field defects	1	1	2
and			
normal vision			
Minor visual field defects or	12	13	25
normal visual fields			
and			
normal vision			
Total	22	17	39

^{*} The remaining 2 patients who performed cognitive testing were hard to categorize and were as follows:

- 1. Unilateral hemianopsia with vision <0.5 on one eye, normal vision other eye (intact hypothalamus)
- 2. Normal visual fields with <0.5 on one eye, normal vision other eye (hypothalamic lesion)

Substantial visual field defects: Decreased vision or blindness in at least one quarter of the visual field bilaterally