A 73-year-old woman had progressive apathy, forgetfulness, and gait disturbance for 6 months. Neurologic examination showed inattentiveness, memory impairment, and broad-based gait. Noncontrast MRI was performed due to gadolinium allergy. MRI and contrast-enhanced CT scan revealed symmetric bilateral frontal cysts (figure 1A) and an anterior skull base nodule (figure 1, B and C). Surgery confirmed a meningioma arising from the crista galli (figure 2A). Her symptoms improved postoperatively and the cysts shrank significantly (figure 2B).
Cystic meningiomas are classified as intratumoral, intraparenchymal, and subarachnoidal/epiarachnoidal types.1 Cysts that are occasionally observed in skull base meningiomas are usually unilateral2; symmetric bilateral cysts are rare.

Hiroki Toda, MD, PhD, Hidetsugu Maekawa, MD
From Tazuke Kofukai Medical Research Institute and Kitano Hospital (H.T., H.M.), Osaka; and Tokushima University Hospital (H.M.), Japan.

Author contributions: Dr. Toda: study concept, design, draft, and revision of the manuscript. Dr. Maekawa: acquisition of data and revision of the manuscript.

Study funding: No targeted funding reported.

Disclosure: The authors report no disclosures relevant to the manuscript. Go to Neurology.org for full disclosures.

Correspondence to Dr. Toda: htoda-nsu@umin.ac.jp


**WriteClick® rapid online correspondence**

Have a comment on a recent Neurology® article you would like to share? Now it is easier and more convenient. Neurology.org has launched WriteClick on the home page and sidebars of each article to encourage remarks and debate among users.

WriteClick is restricted to comments about studies published in Neurology within the last eight weeks.

Learn more at Neurology.org/letters

**Introducing EBM Online—FREE to AAN Members!**

The American Academy of Neurology again demonstrates its commitment to high-quality neurology education by converting and refining its popular classroom evidence-based medicine training into a convenient on-demand, self-paced online program. Only EBM Online from the AAN provides the trusted expertise of the source of the world’s most respected neurology guidelines.

EBM Online:
- Features five hours of convenient, interactive courses in 10 modules
- Uses common, real-life neurologic clinical examples
- Measures outcomes with pre-test, post-test, and module evaluations
- Provides helpful feedback on individual knowledge and more

This program is available now to residents and fellows; practicing neurologists are encouraged to register when CME is available in 2016.

Learn more at AAN.com/view/EBMOline.
Bilateral frontal cysts from a crista galli meningioma
Hiroki Toda and Hidetsugu Maekawa

Neurology 2015;85;2081-2082
DOI 10.1212/WNL.0000000000002195

This information is current as of December 7, 2015