secondary to 4<sup>th</sup> ventricle obstruction. MRI after ventricular shunt showed bilateral cerebellar swelling and brainstem compression secondary to cerebellitis. PCR studies for herpes simplex virus and varicella were negative. Despite methylprednisolone and shunt, the patient died on day 2 of admission. Posterior fossa decompression was refused.

Cerebellitis, an inflammatory process, is caused by primary infectious, postinfectious, or postvaccination disorder. The authors cite varicella zoster, Epstein-Barr virus, measles, pertussis, diphtheria, Coxsackie, mumps, herpes simplex virus 1, and parvovirus as most frequently involved infectious agents.

## **EMERGING CNS VIRAL INFECTIONS**

In a 2-part review, a neuroinfectious disease specialist at the University of Colorado Denver Health Sciences Center and Veterans Medical Center describes emerging viral infections as diseases that infect new hosts, spread into new geographic areas, alter their pathogenesis, or are caused by agents not recognized as pathogenic. Of 1415 species of infectious organisms known to be pathogenic in humans, 175 are considered to be emerging, with viruses and prions accounting for 77 (44%) of the total, and 80% having a primary nonhuman animal source (zoonotic). Animals, particularly wild animals, are significant risk factors for emerging infectious diseases (EIDs), and 40% of viral zoonotic EIDs are vectorborne. Exposure to mosquitoes and common arthropod vectors is another major factor in disease emergence. Host factors also play a key role in EIDs, an increased susceptibility resulting from AIDS, immunosuppression with cancer chemotherapy, organ transplantassociated, and drugs used to treat autoimmune and immune-mediated disorders. Viral EIDs cause severe neurological symptoms such as encephalitis in 39% of cases, and occasionally in an additional 10%. The review of various viruses includes 76 references. (Tyler KL. Emerging viral infections of the central nervous system. Arch Neurol Aug 2009;66:939-948). (Respond: Kenneth L Tyler MD, Neurology B-182, Research Complex-2, University of Colorado Denver Health Sciences Center, 12700 E 19<sup>th</sup> Ave, Aurora, CO 80045. E-mail: ken.tyler@ucdenver.edu).

COMMENT. Millichap JJ and Epstein LG in their recent publication, neuroinfectious disease as an emerging subspecialty in neurology (**Neurology** July 28 2009;73:e14-e15), discuss career prospects for neurologists interested in the field. Accredited fellowships are in the developing stage, but non-accredited training is available at several institutions. Close identification with a mentor in neuro-ID and collaboration with medicine or pediatrics-based ID specialists are essential requirements. Important roles for pediatric neurology ID subspecialists include consultant to an ID service for acute CNS infections, and diagnosis and management of chronic neuroinfectious disorders, including postinfectious epilepsy. Development of new antimicrobial and anti-inflammatory agents is an area of future research, especially in the management of emerging viral infections. Dedicated textbooks and reviews on neuro-ID cited by Millichap and Epstein include:

Barton LL, Friedman NR, eds. *The Neurological Manifestations of Pediatric Infectious Diseases and Immunodeficiency Syndromes*. Totwa, NJ: Humana Press, 2008.

Roos KL, ed. *Principles of Neurologic Infectious Diseases: Principles and Practice*. New York: McGraw-Hill, 2004.

Neuroinfections: celebrating the past, discussing the present. Lancet Neurol 2008;7:975.