Cognitive issues following a stroke due to Lyme disease

Monday, February 15, 2016

http://danielcameronmd.com/cognitive-issues-following-a-stroke-due-to-lyme-disease/

by Daniel J. Cameron, MD MPH

A study by Nimgaonkar and colleagues examines the relationship between cognitive deficits and infectious agents. The authors found a temporal cognitive decline in patients with exposure to infectious agents in a population-based, aging cohort. [1]

The authors reported that exposure to cytomegalovirus (CMV), Herpes Simplex virus, type 1 (HSV-1), Herpes Simplex virus, type 2 (HSV-2), or Toxoplasma gondii (TOX) was “associated with cognitive deterioration in older individuals, independent of general age-related variables.” They concluded, “an increased understanding of the role of infectious agents in cognitive decline may lead to new methods for its prevention and treatment.”

Doctors have been concerned with cognitive issues developing in patients following an infection with Lyme disease. In 1990, Logigian described “a mild encephalopathy that began 1 month to 14 years after the onset of the disease and was characterized by memory loss, mood changes, and sleep disturbances.” [2] Two-thirds of these patients improved after a two-week course of intravenous ceftriaxone, but the recovery was seldom completed. In 1999, Logigian and colleagues reported better results after four weeks of intravenous ceftriaxone. [3] “Memory scores significantly improved six months after a four-week course of intravenous ceftriaxone.”

Clinicians are particularly concerned when a Lyme disease patient fails an intravenous course of ceftriaxone. Fallon and colleagues described objective memory impairment an average of 9 years after onset in patients despite three weeks of IV antibiotics. [4] Intravenous ceftriaxone therapy “results in short-term cognitive improvement for patients with post-treatment Lyme encephalopathy but relapse in cognition occurs after the antibiotic is discontinued.” They recommended that treatment strategies which result in sustained cognitive improvement are needed.

A recent case report by Almoussa and colleagues serves as a reminder that an infection from Borrelia burgdorferi (Bb), the causative Lyme agent, can trigger cognitive impairments, as well. The authors describe a 43-year old patient from Germany who suffered a stroke due to Lyme disease and continued to have cognitive issues despite treatment. [5]

The patient was previously healthy with no cardiovascular risk factors, but had a two-week history of malaise, headache and amnestic cognitive impairment. He recalled having a tick bite four months earlier in the Netherlands but not an erythema migrans rash. The patient presented with a discrete left-sided hemiparesis. He was fully oriented but showed massively slowed movements, marked short-term memory loss, a mildly stiff neck but was oriented to time, place and person. His MRI was consistent with a right thalamic infarct. His spinal tap revealed a meningitis with an elevated Bb antibody index (AI) and the
presence of immunoblot antigens of *Borrelia burgdorferi*.

After a three-week course of intravenous ceftriaxone at a dosage of 2g daily, the patient’s left-sided hemiparesis and psychomotor impairment quickly normalized. And the signal abnormalities on cranial MRI scans resolved.

However, his cognitive impairment did not normalize. “Unfortunately, the cognitive amnestic impairment did not improve and the patient was discharged to a stationary cognitive rehabilitation therapy,” the authors reported. [5] “Despite the quick radiological and clinical response to antibiotic therapy, a mild short-term memory loss was still persistent at the follow-up visit two months later.”

The case report did not include neuropsychiatric testing, nor an assessment of function. It also did not address the best course of antibiotics to prevent cognitive problems. Based on the European Federation of the Neurological Societies (EFNS) guidelines, IV ceftriaxone was stopped at three weeks without examining the best course of treatment to prevent long-standing cognitive problems.

Researchers have suspected a link between infectious agents and cognitive impairments for many years. There should be more studies to investigate the best treatment regiment to prevent chronic cognitive problems.

References