ISOLATED VELOPALATINE PARALYSIS ASSOCIATED WITH PARVOVIRUS B19 INFECTION

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ABSTRACT - A case of isolated velopalatine paralysis in an 8-year-old boy is presented. The symptoms were sudden-onset of nasal speech, regurgitation of liquids into the nose and dysphagia. Brain MRI and cerebrospinal fluid examination were normal. Infectious serologies disclosed an antibody arrangement towards parvovirus B19 that was typical of recent infection. In the absence of other positive data, the possibility of a correlation between the tenth nerve palsy and parvovirus infection is discussed.

KEY WORDS: paralysis, vagus nerve, palate, parvovirus B19, infection, childhood.

Unilateral isolated paralysis of the soft palate is uncommon. Since the first description, by Edin et al in 1976¹, 30 cases have been reported, all of them in childhood or adolescence². Patients typically present sudden onset of nasal speech and dysphagia with complete recovery in weeks or months. In four of the reported cases, a concomitant viral infection was diagnosed. Implicated viruses include varicella-zoster virus (VZV)³, herpes simplex virus (HSV)⁴, measles virus⁵ and Coxsackie A9 virus⁶. Despite the increased availability of diagnostic tests, the aetiology of acquired velopalatine palsy remains largely unknown.

We present a case of unilateral velopalatine paralysis associated with parvovirus infection in an 8-year-old male patient.

CASE

A previously healthy 8-year-old boy was brought to our emergency department for sudden onset, 3 days before, of nasal speech, regurgitation of liquids into the nose and difficulty in swallowing. One week before, he referred diarrhoea, which resolved spontaneously in two days. He denied headaches, vomits, cervical pain or visual disturbance. There was, also, no traumatic or toxic ingestion history.

On examination, he had a fine general appearance. In phonation, uvula deviated to the right due to left soft hemipalate palsy (Figure). The pharyngeal reflex and the vocal cords were intact. The exploration of the remaining cranial nerves was normal.

Laboratory analysis, including blood cell count, erythrocyte sedimentation rate, C-reactive protein, thyroid function, vitamin B12, folic acid, antinuclear, anti-double-stranded DNA, antineutrophil cytoplasmic and antihistone antibodies were normal or unremarkable. Results of laboratory tests for viruses known to be associated with isolated velopalatine paralysis in children³-⁶ were negative. Instead, the search disclosed an antibody arrangement towards parvovirus B19 that was typical of recent infection (IgM titer 2.1 and IgG titer 1.73). CSF cytochemical examination was normal. CSF PCR testing for HSV 1 and 2, HHV6, CMV, EBV and enterovirus was negative. No bacteria or fungi were cultured from the CSF. Cerebral MRI (including diffusion-
Figure Patient’s palate photograph, obtained in phonation, shows uvula’s deviation to the right, due to left hemipalate palsy.

weighted imaging and magnetic resonance angiography), obtained 72 hours after the beginning of the symptoms, was normal.

No treatment was instituted. In 10 weeks, the symptoms resolved and the anti-Parvovirus IgM titer lowered to 0.9, while the IgG titer rose to 2.3.

DISCUSSION

Isolated acquired velopalatine hemiparalysis is rare, afflicting patients in their first or second decades of life. Eighty percent of the reported cases occurred in male patients. Establishing idiopathic aetiology requires exclusion of other conditions, mainly traumatic (including recent adenoidectomy) and toxic or pharmacological. Besides laboratory investigation, cerebral MRI must be performed, as it allows excluding pontocerebellar or brainstem expansive lesions, ischemia and demyelination.

As in Bell’s palsy, postulated physiopathology bases on neuritis, causing sudden palsy of the tenth cranial nerve. Neuritis may be the result of viral infection or immunological/inflammatory lesion. In previous reports, 10 patients presented symptoms of infectious disease (gastroenteritis and high respiratory pathways infection) but only 4 of them had specific serologic evidence of viral aetiology. In Sullivan and Carlson’s patient, an elevated herpes simplex immunoglobulin titer was demonstrated. Aubergé reported elevated measles immunoglobulin titer in one of his five patients. Viral cultures yielded Coxsackie B9 in Nussey’s patient.

Human parvovirus B19 is the smallest DNA virus (18 to 24 nm) known to infect humans. It causes a common childhood disease, referred to as erythema infectiosum, or fifth disease. Human parvovirus B19 horizontal transmission is common, mainly through the respiratory route. Frequencies of parvovirus B19 seropositivity reaching 50% in young people and 90% in the elderly have been reported.

Infection with parvovirus B19 is usually a mild self-limiting disease: 25% of all infected individuals are asymptomatic, 50% have only mild non-specific symptoms, like low-grade fever, coryza, headache, and/or mild gastrointestinal symptoms. Only 25% of all infected individuals present with the typical “slapped cheek” rash or arthralgia.

In immunocompetent individuals, serological testing should be performed, when attempting to diagnose acute parvovirus B19 infection, since PCR analysis to detect viral DNA may be negative in up to 55% of cases.

Parvovirus B19-specific IgM remains measurable for 2 to 3 months after the initial infection, before decreasing to undetectable levels. Parvovirus B19-specific IgG antibody production occurs as soon as 10 days after infection, almost as quickly as parvovirus B19-specific IgM is detectable.

A MEDLINE search failed to yield bibliographic references on a possible correlation between velopalatine paralysis and parvovirus B19 infection. Neurologic complications of parvovirus B19 infections were firstly suggested by reports of encephalopathy in patients with erythema infectiosum. Subsequently, neuropathies (including optic neuropathy and brachial plexitis), meningitis, meningoencephalitis, transverse myelitis, Guillain-Barré syndrome and stroke have been reported. In peripheral neuropathy, meningoencephalitis and transverse myelitis, proposed pathophysiology bases on formation of antibody-antigen complexes. Immune complexes can accumulate between the endothelial cells in the vessels feeding the nervous tissues, resulting in production of lysoenzymes, causing restricted blood flow and various symptoms. In this child, this mechanism was likely involved, since the IgG titer was already elevated on presentation, allowing the formation of immune complexes.
The favourable outcome is in agreement with the usually benign course of B19-associated neurological manifestations. In most of the cases, only supplementary treatment is needed until the virus is cleared by the immune system. If persistent symptoms occur, treatment with intravenous immunoglobulin may be useful.

In conclusion, our findings strongly suggest that parvovirus B19, in addition to known viruses, may be responsible for velopalatine paralysis in children and, even when medical evaluation fails to disclose specific clinical signs of recent or ongoing viral infection, a viral aetiology should not be excluded.

REFERENCES