Polemics on Lupoid Sclerosis

Polêmicas em Esclerose Lupóide

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ABSTRACT

Lupoid sclerosis (LS) is a polemic entity. LS comprises features of both systemic lupus erythematosus (SLE) and multiple sclerosis (MS). Diagnostic criteria are a matter of debate, as well as the role of antinuclear and antiphospholipid antibodies. We here report 5 cases whereby LS could be postulated. Clinical and laboratory findings are discussed, and an updating of the literature on LS is brought about.

Keywords: lupoid sclerosis, systemic lupus erythematosus, multiple sclerosis, antiphospholipid antibodies.

RESUMO

A esclerose lupóide é uma entidade polêmica. A afecção engloba achados de ambos: lúpus eritematoso sistêmico e esclerose múltipla. Os critérios diagnósticos são matéria de debate, assim como o papel de anticorpos antinucleares e antifosfolípides. Reportamos aqui cinco casos nos quais o diagnóstico de esclerose lupóide foi postulado. Os achados clínicos e laboratoriais são discutidos, e uma atualização da literatura acerca da esclerose lupóide é efetuada.

Palavras-chaves: esclerose lupóide, lúpus eritematoso sistêmico, esclerose múltipla, anticorpos antifosfolípides.

Lupoid sclerosis (LS) is an ill-defined entity. The LS spectrum includes features of both multiple sclerosis (MS) and systemic lupus erythematosus (SLE). Antinuclear and antiphospholipid (aPL) antibodies may be detected in such cases. LS seems to comprise one of several neurological entities including focal cerebral and ocular ischaemia, Guillain-Barré syndrome, chorea, seizures, migraine, Dego’s disease that are potentially linked to aPL autoantibodies(1). Differential diagnosis of LS could be mostly complex, as herein discussed in 5 case reports.

The first patient, a 34-year-old female, had a history of two episodes of bilateral optic neuritis during the previous 6 years. Five years ago, the patient had acute paraparesia and sphincter incontinence. Magnetic resonance imaging (MRI) revealed demyelinating plaques at the dorsal segment of the spinal cord. Antinuclear antibody (ANA) testing was positive (1/160, nuclear homogeneous). The neurological features ameliorated following treatment with steroids at that time. Few days later, deep vein thrombosis (DVT) of the left lower limb was diagnosed. IgA antideriodilipin (aCL) antibodies were detected in moderate levels.

The patient did not comply with regular anticoagulation. A new episode of optic neuritis was confirmed in the left eye. The patient recovered after being given steroids. One year prior to this admission, she developed active myelitis, photosensitivity and a new episode of left lower limb DVT; aCL antibodies were absent; ANA testing remained positive (1/640, nuclear homogeneous). Cerebral MRI revealed thickening of the left optic nerve. MRI of the spinal cord showed sparse demyelinating plaques at the cervical and dorsal levels. Cerebrospinal fluid (CSF) analysis was normal. The patient is now stable, receiving monthly cyclophosphamide “pulses”, low-dose steroids, anticoagulation, and physiotherapy.

The second patient, a 27-year-old female, has complained of cyclical paresthesias of upper and lower limbs for the last 5 years. MRI revealed demyelinating lesions at dorsal cord and cerebral cortex. CSF analysis was unremarkable. Moderate levels of IgM aCL antibodies were detected in two occasions. Unilateral optic neuritis was diagnosed two years ago and effectively treated with pulsed methyl-prednisolone.
(MP). Mild mitral and tricuspid insufficiency were noticed in the echocardiographic exam. Daily enoxaparin 20 mg subcutaneous combined with aspirin were recently used during pregnancy, whose end-point was successful and uneventful. The patient is now well on low-dose aspirin.

The third patient, a 30-year-old female, showed episodes of optic neuritis for the last 2 years. Recently, thoracic paresthesia developed. ANA testing was weakly positive (1/320, nuclear granular). IgM aCL antibodies were detected in low levels. MRI revealed demyelinating plaques in the dorsal spinal cord. CSF analysis was normal. After 6 monthly cyclophosphamide “pulses” plus steroids, she had a favorable outcome. She remains asymptomatic, receiving low-dose steroids and oral methotrexate.

The fourth patient presented photosensitivity, polyarthalgia, and features of myelitis (parestia of lower limbs, urinary incontinence) 4 years ago. A cerebellar syndrome and bilateral optic neuritis were subsequently diagnosed. Cerebral MRI revealed plaques at the left frontal lobe and right hemisphere. ANA testing was negative. Moderate levels of anti-SSA antibodies and low levels of IgM aCL antibodies were detected. The clinical outcome was good after steroid therapy. aCL and anti-SSA antibodies recently cleared. The patient is now well on hydroxichloroquine and physiotherapy.

The fifth patient, a 47-year-old female, has been complaining of arthralgias since she was 33 years-old. A long history of migraine, photosensitivity, xerophthalmia and vitiligo was also present. In 1996, palsy of several cranial nerves was noted. Cerebral MRI and CSF analysis were normal. Patient underwent a cerebrovascular exam. MRI of the putamen as compared to MS patients. If taken overall, a history of thrombosis or pregnancy morbidity, neurological features of APS and MS were clinically difficult to distinguish. APS patients had significantly increased MRI scores in the putamen as compared to MS patients. If taken individually, nevertheless, MRI from APS patients could not be clearly distinguished from MRI from MS patients. Overall, a history of thrombosis or pregnancy morbidity, coupled to a favorable response to anticoagulant therapy, might be more reliable in the differential diagnosis.

Of interest, anti-myelin antibodies were described in a patient whose features resembled those of LS. Such antibodies were not found in aPL-positive patients with cerebral ischemia. A case of acute transverse myelitis similar to LS was reported in a patient with ANA, IgG aCL and antibodies to sulfated glucuronyl lactosaminyl paragloboside (SGLPG). All our patients showed features of central demyelination. None of them fulfilled classical criteria for MS, however. CSF analysis was uniformly normal. Patient number 1 had typical changes of Devic’s neuromyelitis optica.
(DNO)\textsuperscript{23}. Recurrent DVT associated to (transient) IgA aCL antibodies made primary APS\textsuperscript{24} a probable diagnosis. The patient has been maintained on oral anticoagulation. In the second patient, features of DNO were also seen. Given the presence of valve disease and persistent IgM aCL antibodies, a primary APS could again be claimed. The third patient presented features of DNO and ANA positivity. IgM aCL occurred in low levels. In the fourth case, a “lupus-like” syndrome accompanied a clinical picture of optic and cerebral demyelination. IgM aCL (low titers) and anti-SSA antibodies were transient. In the fifth case, incomplete findings of SLE and Sjögren’s syndrome (SS) were noted in a patient with widespread demyelination and transient IgA aCL antibodies.

LS is a difficult-to-prove diagnosis for these 5 patients. Patients 1 to 3, who showed features of DNO, were all aCL-positive. Moderate aCL titers were seen in two cases, and in one case the antibody was persistently detected. In case 1, recurrent DVT made continuous anticoagulation a necessity.

The relationship of aPL antibodies with DNO is unclear. A case of DNO associated to SLE and probable APS was recently reported\textsuperscript{25}. A link of DNO with SLE, in turn, had been originally reported in 1976\textsuperscript{26}. Interestingly, DNO has been described as the first manifestation of SLE\textsuperscript{27}. DNO is a polemic entity, being considered as a MS variant. Many patients with DNO do not fulfill the MS criteria. As compared to MS, DNO has a poor prognosis. DNO patients have a higher age at onset, and females are more frequently affected. CSF changes are seen in 65% of cases, and pleocytosis plus increased proteins are useful in the differential diagnosis with MS\textsuperscript{28}. Our three patients with possible DNO had normal CSF, needed to say. An association of DNO with vasculitis has been postulated\textsuperscript{29}. The neuromyelitis optica IgG antibody (NMO-IgG) has been considered as an useful marker for DNO\textsuperscript{30}. Regarding cases 4 and 5, central demyelination, despite of being rare, has been a recognized complication of SLE\textsuperscript{31} and SS\textsuperscript{32} themselves.

Conceptually, LS is yet to be defined. Whether it represents a distinct entity, an APS variant, or a “demyelinating” SLE/SS subset, is yet to be resolved. Some other questions can be raised:

- Which should be, in fact, the clinical and laboratory criteria for LS? Strict MS and SLE criteria must be fulfilled, or “MS-like/lupus-like” features are sufficient?
- The role of aPL antibodies in the LS pathogenesis is uncertain. They could be transient, as herein shown. Could the newer anti-myelin and anti-SGLPG antibodies be reliable markers for LS? What is the role of CSF markers and MRI for diagnosing this condition?
- Patients with demyelination and persistent aPL antibodies should be treated as having “true” APS?
- Are features of SLE/SS/APS found by chance in patients with demyelination?

The literature on LS is still scanty. Further studies, including larger number of patients, might soon clarify concept, classification, and management of this intriguing entity.
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