OLIGOCLONAL IgG BANDS IN THE CEREBROSPINAL FLUID OF PORTUGUESE PATIENTS WITH MULTIPLE SCLEROSIS

Negative results indicate benign disease

Maria José Sá, Lucinda Sequeira, Maria Edite Rio, Edward J. Thompson

ABSTRACT - We assessed the frequency of cerebrospinal fluid (CSF) restricted oligoclonal IgG bands (IgG-OCB) in Portuguese multiple sclerosis (MS) patients and its relationship with outcome. Paired CSF/serum samples of 406 patients with neurological disorders were submitted to isoelectric focusing with immunodetection of IgG. Ninety-two patients had definite MS; non-MS cases were assembled in groups inflammatory/infectious diseases (ID, n=141) and other/controls (OD, n=173). We found in the MS group: mean duration, 38.9 months; clinically isolated syndromes, 24%; relapsing/remitting course (RR), 65%; in RR patients the mean EDSS was 2.1 and the mean index of progression was 0.31. Positive patterns significantly predominated in MS (82.6%; ID, 40.4%; OD, 3.5%). The sensitivity and the specificity of positive IgG-OCB for MS diagnosis was 82.6% and 79.9%, respectively. The sole statistically significant difference in the MS group was the lower progression index observed in negative cases. We conclude that the frequency of positive IgG-OCB patterns in our MS patients fits most values reported in the literature, and that negative results indicate benign disease.

KEY WORDS: multiple sclerosis, CSF, oligoclonal bands, IgG, isoelectric focusing.

Bandas oligoclonais da IgG no líquido céfalo-raquidiano de doentes portugueses com esclerose múltipla: resultados negativos indicam doença benigna

RESUMO - Analisamos a frequência de bandas oligoclonais (BOC) restritas ao líquido céfalo-raquidiano (LCR) em doentes portugueses com esclerose múltipla (EM) e sua relação com a clínica. Determinaram-se por focagem isoeletrofílica e imunodeteção as BOC da IgG em pares de amostras LCR/soro de 406 doentes com diversas patologias neurológicas: 92 tinham EM definitiva; os casos "não-EM" agruparam-se em doenças inflamatórias/infecciosas (ID; n=141) e outras/controles (OD; n=173). O grupo EM apresentava duração média: 38,9 meses; síndromes clinicamente isolados (CS), 24%; formas surto/remissão (RR), 65%, nas quais se encontrou EDSS e índice de progressão médios de 2,1 e 0,31, respectivamente. O perfil positivo predominava significativamente na EM (82,6%; ID, 40,4%; OD, 3,5%), cuja sensibilidade e especificidade neste diagnóstico foi 82% e 79,9%, respectivamente. A única diferença estatisticamente significativa no grupo EM foi o menor índice de progressão nos casos negativos. Em conclusão, a frequência de BOC positivas nos nossos doentes EM enquadraram-se nos valores da literatura, e a sua negatividade indicou evolução benigna.


The intrathecal synthesis of antibodies has been since long recognised as a non-specific marker of inflammation in a variety of neurological disorders, particularly in multiple sclerosis (MS). Namely, the presence of oligoclonal bands (OCB) of immunoglobulin G (IgG) restricted to the cerebrospinal fluid (CSF) of MS patients is the most sensitive parameter to evidence the inflammatory character of the disease. Yet, the final diagnosis of MS mainly relies upon the clinical features, due to the absence of specific biological markers.

The CSF analysis, as regards the presence of IgG-
OCB and/or increased IgG Index, was included as a paraclinical exam in the classical study of Poser et al.4, as well as in the most recent diagnostic criteria of MS established by McDonald et al.5, essentially in clinically isolated syndromes (CIS) and primary progressive forms.

In the literature the frequency of OCB in MS varies from 56 to 97%, depending on the methodology employed and the population studied6–11. In occidental populations these values are higher than in oriental ones, and this discrepancy has been ascribed to genetic differences7,11. This shows that the presence of CSF IgG-OCB is not constant in MS, although its absence is uncommon, leading some authors to advise an exhaustive diagnostic review8,12 in “negative” cases.

This study was designed to evaluate the results obtained in the detection of OCB in the CSF of Portuguese patients with definite MS, living in different regions of the country. In addition, we assessed the influence of clinical features, such as duration and course of the disease, in the laboratory results, in order to identify which factors might eventually be related with the absence of OCB in MS.

**METHOD**

Patients and study design – All subjects (n = 406) whose CSF and serum samples were consecutively studied in the CSF Laboratory of the Department of Neurology, Hospital S. João, Porto, in 2001 and 2002, to search the presence of IgG-OCB by isoelectric focusing (IEF), entered this study. The CSF samples were always obtained by lumbar puncture (LP), in patients attended at the Departments of Neurology from 9 Hospitals located in different regions of Portugal. In 17 cases more than one CSF sample was studied, but only the first one, which was collected for diagnostic purposes, was considered. The clinical data of all patients were gathered in the requests that accompanied the samples, in the clinical files of the Department of Neurology of Hospital S. João, and by questionnaire sent to the neurologists, as regards the patients assisted elsewhere. This allowed a confident knowledge of the final diagnosis at discharge and consequent accurate distinction between MS and non-MS patients, according to the criteria of McDonald et al.5, the acquisition of clinical features in MS patients, and the assembling of the remaining patients in other groups of diagnosis.

Thus, 92 patients (22.7%) were seen to have definite MS5. According to the evolutive course, they were classified in the subgroups relapsing/remitting MS (RRMS), secondary progressive (SPMS) and primary progressive (PPMS); all patients with monosymptomatic presentation, i.e. clinical evidence of one relapse, plus imaging evidence of dissemination in time and space, were compiled in the group of clinically isolated syndromes (CIS).

The following parameters were recorded in the MS group, and in each evolutive subgroup: sex; age at LP; duration of disease as measured in months since the onset symptoms until the time of LP. In the patients with RRMS, the disability and the severity were also determined, as follows: the disability was assessed with the Expanded Disability Status Scale (EDSS) and the severity was calculated by the Poser’s index of progression13, i.e. the EDSS score divided by the duration of the disease previously expressed in months.

The non-MS patients were assembled in 2 groups according to the underlying pathology: 141 (34.7%) presented infectious/inflammatory disorders of the nervous system (ID); the remaining 173 (42.6%) displayed other neurological diseases/controls (OD). The three most frequent diagnosis in groups ID and OD were meningitis, encephalitis and neurosyphilis, and ischaemic cerebrovascular disease, neurodegenerative disorder and spondylotic myelopathy, respectively. Nine patients conforming to the category of possible MS5 were included in the ID group. In 14 subjects with functional symptoms of the nervous system, the exhaustive study did not disclose any neurological disorder.

Laboratory procedures – The CSF and serum samples were collected at the same time in each patient and were immediately sent refrigerated to the CSF Laboratory of the Department of Neurology of Hospital de S. João. After reception, small aliquots were prepared and kept frozen at -20°C for a few days until processing. To detect the IgG-OCB, paired CSF/serum samples of every case were run in parallel by IEF followed by passive protein transfer to a nitrocellulose membrane and immunodetection of IgG with double antibody, according to the method described by Keir et al.14. Minor technical adaptations were done locally, as for instance the refrigeration value, which was set at +15°C15. CSF restricted OCB were considered in case of at least two bands present in the CSF and absent in serum14. The patterns were classified according to the five types defined by consensus of the Committee of the European Concerted Action for Multiple Sclerosis (Charcot Foundation)12, which allows the distinction of local from systemic synthesis of IgG2,3,14,15: 1. Negative/normal - absence of OCB in the CSF and serum; 2. Positive - CSF restricted OCB; 3. “Greater than” - restricted CSF OCB and additional OCB in the CSF and serum; 4. “Mirror” - identical OCB in the CSF and serum; 5. Paraprotein - monoclonal in the CSF and serum. The cases with patterns of types 2 and 3 were joined in the classification “positive”, given that they both traduce intrathecal synthesis of antibodies. The identification of the IEF patterns was done in all cases by two authors (M J S and L S) who were unaware of each other’s results and of the clinical diagnosis.

The internal quality control was performed according to the literature2,3,14, recently confirmed by an International Consensus Group16: in each run, one CSF sample with positive pattern and another one with negative pattern...
were included. For external quality control, seven paired
CSF/serum samples of MS cases with negative OCB were
sent to a European reference laboratory: Department of
Neuroimmunology, Institute of Neurology, National Hosp-
ital for Neurology and Neurosurgery, Queen Square, Lon-
don, UK; a concordance of the results in both laboratories
was seen in 6 cases; the remaining CSF sample was posi-
tive for IgG-OCB, instead of negative.

Analysis of CSF results versus clinical data – The num-
ber of different OCB patterns was determined, as well as
their relative distribution by group of patients. In the
MS group, we analysed the distribution of the OCB pat-
tern by sex, age, type of evolution or clinical course, du-
ration, and in RRMS cases, severity.

The sensitivity of the technique was calculated by the
percentage of patients with definite MS and positive CSF
patterns. To assess the specificity of the technique we de-
termined the percentage of patients with other diseases
controls whose CSF was positive for OCB, and then the
quotient between the number of cases with negative pat-
terns and the total number of controls; we did two cal-
culations assuming as control group either the sum of
groups ID and OD or the group OD alone.

Statistical analysis – The following tests were perfor-
med: Chi-square (distribution of CSF patterns by groups
of patients); Mann-Whitney’s U and Kruskal-Wallis
methods (relationship between clinical data and CSF OCB
pattern in the MS group); Fisher exact test to determine
the influence of duration, severity and progression index
in the presence or absence of OCB. Differences were con-
sidered statistically significant when P < 0.05.

RESULTS

With respect to the clinical features of the MS
 group, we found a predominance of female (n = 57)
over male (n = 35) sex (ratio: 1.6/1). The mean age
of the whole group was 37.1 years ± 12.5 (range:
16 - 73 years); higher values were seen in the fema-
les (37.8 years ± 12.5) than in males (35.9 years ±
12.7), difference that almost reached the significant
level (P = 0.0507). As regards the clinical course, the
distribution of the cases was as follows: RR, 60 (65%);
SP, 5 (5%); PP, 4 (4%); CIS, 22 (24%). The remaining
patient was a woman with Devic’s disease. No differ-
ences were found in the distribution of these forms by
sex. We observed that the mean age was higher in patients
with PP (63.3 years) and SP (51.5 years) forms than in patients with RR course (48.8 years) or CIS (34 years), but significant differences
were detected only between RR and CIS cases (p < 0.03). We found a wide range in the duration
of the disease (1 month to 40 years), with mean value
of 38.9 months ± 76.2; yet, in 70% cases the dura-
tion was lower than 2 years. Duration was signifi-
cantly higher (P < 0.05) in females (50.8 months) than
in males (39.4 months). Moreover, statistically sig-
nificant differences were found in the duration va-
ues by MS form (P < 10⁻²), the mean value of which
was lowest in patients with CIS (21.9 months) and
highest in SP cases (69.1 months). The clinical data
assessed in the RRMS subgroup, as regards duration
(mean: 45.7 months), EDSS scores and the Poser’s
index of progression (cut-off value: 0.13) are pre-
sented in Table 1.

The results obtained in the CSF study are shown
in Table 2. We found that the positive type of OCB
pattern predominated both in the MS (82.6%) and
OD (40.4%) groups, whereas the negative pattern
was mainly noticed in the OD group (82%); these
differences observed in the distribution of CSF pat-
tern according to the groups of patients were sta-
tistically significant (χ², P < 10⁻⁴). The sensitivity
of the positive OCB pattern in MS had a mean value
of 82.6%; moreover, it was higher in the progressive
forms (100%) than in RRMS (81.7%) or in patients
with CIS (81.8%). On the contrary, the specificity
was lower, since positive OCB were detected in all
groups of patients: 35% of OD cases and 20% of
all non-MS patients. Hence, the specificity values
varied according to the control group considered:
79.9% (ID and OD groups) and 96.5% (OD group
alone). Conversely, the negative pattern was found
in 189 out of 406 cases (46.5%), constituting, as a
whole, the most frequent pattern.

As specifically regards the MS group (Table 1),
we observed CSF restricted OCB in 76 patients, pre-
senting different types of clinical course as alluded to
above, 18 of which had also a few OCB in the
serum (Type 3 pattern). A negative pattern was seen
in 15 patients (16%), including 11 cases with RR clini-
cal course. In this RRMS group we found highly
significant differences (Fisher exact test, P < 10⁻¹⁰) in
the correlation between the CSF patterns and the

| Table 1. Data of MS patients with relapsing/remitting forms. |
|------------------|------------------|------------------|
| Duration (months) | Mean ± SD | Range | n |
| 3.5-6.0          | 4.5 ± 1.8       | 1 - 8.0         | 60 |
| 6.5-8.0          | 5.5 ± 1.8       | 0.0 - 8.0       | 60 |
| > 8.0            | 8.0 ± 1.8       | 0.0 - 10.0      | 60 |
| Index of progression | 0.31 ± 0.7 | 0.0 to 3.5      | 60 |

MS, multiple sclerosis; EDSS, expanded disability status scale.
severity of the disease: the patients with negative patterns presented a more “benign” course, i.e. lower progression indexes, than those with positive ones. In effect, the progression index was smaller than the cut-off level in 8 patients with negative pattern, whereas it was higher than 0.13 in the remaining 3 negative cases. In one patient with CIS a “mirror” pattern was detected. Finally, differences were also noticed in the correlation of patterns with age, which was higher in negative patients (42.8 years ± 13.4) than in those with CSF restricted IgG-OCB (35.9 years ± 12.1), almost reaching the significant level (P = 0.053). In contrast, no statistically significant relations were found between the OCB results and any of the other clinical parameters: sex, clinical course and duration.

**DISCUSSION**

In this study we have for the first time assessed the frequency of locally restricted IgG-OCB in the CSF of Portuguese patients with definite diagnosis of MS. This endeavour was accomplished through the collaboration that the CSF Laboratory of the Department of Neurology of Hospital S. João, Porto, provides to the Departments of Neurology of several Hospitals in the country, in the determination of OCB with IEF and immunodetection of IgG, according to the laboratory procedures recommended in the literature. Furthermore, it turned feasible to collect a relevant number of MS cases in 2 years and to obtain precise and detailed clinical data in all patients.

We have found that 82.6% of MS patients present positive patterns. This value is higher than those described in oriental populations - 56.1% - and in Finland - 76%6 - but lower than the values reported in Brazil, 85%9, in Spain, 87.7%10 and, particularly, in northern European countries. These differences have been ascribed to immunogenetic factors which influence the intrathecal immune humoral functions in human populations, although the role of different laboratory procedures and techniques may also explain, at least in part, the discrepancy of values reported in the literature.

Moreover, we have included patients with CIS in our estimations, whereas Falip et al set that specific group of patients apart, so that the reported value of 87.7% positive patterns in their study refers exclusively to patients with clinically defined MS. Hence, one might assume that the frequency of positive patterns in our study would be greater if we didn’t include the CIS group, too. Anyway, the frequency of the positive pattern in the CIS group that we found (81.8%) is considerably higher than it was found in other series - 54.8%10 and 62.5%18, which may be somehow explained by differences in the criteria of inclusion of these cases. In effect, as previously described, all patients with CIS in our study had imagiological evidence of dissemination in time and in space.

In 16% MS patients, we did not find local production of IgG. Interestingly, these cases with negative patterns presented lower indexes of progression, indicating a more benign course of the disease, nicely fitting the results of Zeman et al.12 and strengthening the suggestion of other studies19,20 that the absence of OCB at the time of diagnosis indicates a trend towards a better prognosis. Moreover, unlike other reports our OCB negative patients were on the average older than those with positive patterns; however, in that study there was also a predominance of male sex, later age of onset and chronic progressive forms in OCB negative cases, differences which we did not notice. On the contrary, a study conducted at Japan failed to demonstrate differences in the clinical course and disability in MS patients with or without OCB in the CSF. We are aware that the absence of OCB is rare in MS and that “false negative” is a potential situation, although in the present study it seems unlikely, given the external quality control that was provided in a reference European laboratory.

As regards the presence of “mirror” pattern in one patient with CIS, no sound explanation could be advanced to explain this bizarre finding. Indeed,
this type of pattern is very unusual in MS, given that the serum oligoclonal answer which may be found in this disease, as happened in some of our patients, is additional to the typical intrathecal answer. In this sense, the meaning of the “mirror” pattern in MS is similar to the negative pattern, since they both traduce absence of local synthesis of IgG.

In addition, as concerns the distribution of the CSF OCB patterns in the totality of patients, our results are in accordance with Falip et al.10 and with a previous review of our laboratory,23 stressing that the predominance of OCB negative patterns might be explained by the large number of patients without inflammatory neurological disorder. On the other hand, the observation of positive patterns in different groups of neurological diseases is a widely recognized fact. However, we found a lower frequency of positive patterns in all groups of patients than Falip et al.19, mainly in the OD group, which may be due to differences in the composition of control groups.

Finally, the sensitivity value of the positive OCB patterns for the diagnosis of MS that we found - 82.6% - fits most studies,8-10,24 particularly in those carried out in Spanish - 87.7% 10 and Brazilian populations - 85% 9. Inversely, the specificity was lower than the sensitivity, although our values were higher than those reported by others, which varied from 45 to 62% 10,24, perhaps reflecting differences in the control groups, too. The well-known lack of specificity of the positive OCB pattern in the diagnosis of MS is due to the considerable number of patients with inflammatory diseases of the nervous system included. Anyway, in agreement with Falip et al.19, the specificity reached higher values when the controls were confined to the patients of the OD group.

In conclusion, we emphasise that the great majority of Portuguese MS patients have CSF restricted IgG-OCB, the frequency of which is quite similar to the values observed in specific populations. Up to now, the role played by the presence of eventual similar immunogenetical factors in these results is unknown. Moreover, this study reinforces the better prognosis of MS patients with negative OCB patterns.

Acknowledgements - We want to thank our colleagues Dr. Alfredo Sá (Hospital Santo André, Leiria), Dr. António Carneiro (Hospital Militar Regional n.º 1, Porto), Dr. Armando Morgano (Centro Hospitalar do Funchal, Madeira), Dr. José Figueiredo (Hospital S. Marcos, Braga), Dr. José Pinto Marques (Hospital S. Bernardo, Setúbal), Dr.* Maria Lurdes Rodrigues (Hospital Senhora da Oliveira, Guimarães), Dr.* Maria Vaz Pato (Centro Hospitalar Cova da Beira, Covilhã) and Dr.* Susana Pereira (Hospital Pedro Hispano, Matosinhos) for making the clinical data available. Thanks are also due to Professor Joaquim Marques de Sá, Departamento de Engenharia Electrotécnica e de Computadores, Faculty of Engineering, University of Porto, as statistical reviewer. Finally, we are grateful to Aventis Pharma Lda., Octapharma, Schering Lusitana, Lda., Schering-Plough-Farma, Lda and Serono Produtos Farmacêuticos Lda. for their financial support.

REFERENCES