The spectrum of cognitive impairment in neurocysticercosis: differences according to disease phase (Abstract)

Espectro do comprometimento cognitivo na neurocisticercose: diferenças de acordo com a fase da doença (Resumo)

Cleonísio Leite Rodrigues

ABSTRACT

Introduction: Cognitive decline related to neurocysticercosis (NC) remains poorly characterized and underdiagnosed. We have previously shown that a significant proportion of active NC patients (A-NC) present cognitive and functional impairment. Until now, there is no control study that have evaluated cognitive abnormalities in patients in the calcified phase of NC.

Objective: To evaluate the cognitive performance of the largest subgroup of NC, the strict calcified patients (C-NC). Check the presence of dementia and cognitive impairment no dementia (CIND) and correlate the results with neuroimaging findings. Moreover, to investigate whether there is a spectrum of cognitive abnormalities in the disease according to disease phase.

Method and participants: Forty treatment-naïve patients with C-NC aged 37.6 ± 11.3 years and fulfilling absolute criteria for definitive C-NC were submitted to a comprehensive cognitive and functional evaluation and were compared with 40 active NC patients (A-NC) and 40 healthy controls (HC) matched for age and education. All patients of C-NC group underwent brain MRI study in order to exclude other causes of epilepsy and signs of inflammatory activity.

Results: Patients with C-NC presented 9.4 ± 3.1 altered test scores out of the 30 from the cognitive battery when compared to HC. No C-NC patient had dementia and 10 patients (25%) presented CIND. The A-NC group had five patients (12.5%) with dementia and 11 patients (27.5%) with CIND. More than 50% of C-NC patients had low performance in verbal memory, attention and executive functions in comparison to CS. No significant correlation was found between cognitive performance and the number of lesions and seizure frequency. On follow-up, three out of five previously demented A-NC patients still presented cystic lesions with scolex on MRI and were still demented. One patient died and the remaining patient no longer fulfilled criteria for neither dementia nor CIND, presenting exclusively calcified lesions on neuroimaging.

Conclusion: The results of our controlled study shows that NC, independently of its phase, leads to a spectrum of cognitive abnormalities, ranging from impairment in a single domain, to CIND and, occasionally, to dementia. These findings are more conspicuous during active vesicular phase and less prominent in calcified stages.

Key words: calcified neurocysticercosis, cognition, cognitive impairment, dementia.

Parkinson’s disease: the role of dopamine transporter neuroimaging in clinically unclear cases (Abstract)

Doença de Parkinson: neuroimagem do transportador de dopamina em casos de dúvida diagnóstica (Resumo)

Andre Carvalho Felicio

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ABSTRACT

Introduction: Misdiagnosis in Parkinson’s disease (PD) can reach 25%. Recently, single-photon emission computer tomography (SPECT), using dopamine transporter (DAT) radioligands, has become useful to help diagnose clinically unclear cases of Parkinsonism (CUCP). Objectives: Study 1 reported the rationale of molecular imaging in CUCP. Study 2 evaluated the role of DAT neuroimaging in CUCP. Study 3 studied a sub-group of CUCP with psychogenic Parkinsonism. Study 4 investigated the relationship between DAT and depression in PD.

Methods: Brain SPECT imaging was undertaken using the DAT radiotracer $^{[99mTc]}$-TRODAT-1 at baseline to determine pre-synaptic dopaminergic dysfunction. Patients were followed-up, and a final clinical diagnosis was made. Results: In study 1, convincing evidence showed that molecular imaging can reduce diagnostic uncertainty in PD. In study 2, disagreement rate between SPECT imaging versus golden standard clinical diagnosis reached 20%. Sensitivity and specificity (DAT scan) were, respectively, 100 and 70%. However, in study 3, two out of five subjects with psychogenic Parkinsonism had DAT densities under the cut-off suggesting a degenerative Parkinsonism. In study 4, DAT density was greater in PD patients with depression.

Conclusions: This thesis confirmed the useful role of molecular imaging in CUCP, and provided in vivo information about different underlying PD-related physiopathology mechanisms.

Key words: Parkinson’s disease, photon emission computer tomography, dopamine transporter, depression.

The role of transcranial Doppler in hydrocephalus (Abstract)

O papel do Doppler transcraniano na hidrocefalia (Resumo)

Andre PC. Matta

Universidade Federal Fluminense (UFF), Rio de Janeiro RJ, Brazil; Hospital Universitário Antônio Pedro (2008), Niterói RJ, Brazil.

Correspondence: Andre PC Matta; Sala da Pós-graduação em Neurologia; Avenida Marquês de Paraná 303 / Prédio anexo / 4º andar; 24030-211 Niterói RJ - Brasil; E-mail: andrepcmatta@hotmail.com

ABSTRACT

The most usual tests for hydrocephalus diagnosis and follow-up are computed tomography (CT) and magnetic resonance imaging (MRI). Recently, there has been a growing interest as to the use of transcranial Doppler (TCD) in the indirect evaluation of intracranial pressure (ICP).

This work aimed at studying the role of TCD in the evaluation of ICP in myelomeningocele and hydrocephalic patients, and also at checking whether there may be a significant difference in the pulsatility index (PI) and resistance index (RI) in the anterior cerebral artery among patients with (group B) and without (group A) ICP decompensation. The cerebral hemodynamic characteristics found by TCD were analyzed with the application of the Student’s t-test. Cutoff points were defined through the “Receiver Operating Characteristic” analysis. The SPSS™ program, version 13.0, was used for the statistical analysis.

In group A, 27 patients were included – 16 girls, average age 8.11 (±3.79) months. In group B, 15 children were evaluated – eight girls, average age 8.67 (±4.12) months. In group A, the average PI was 0.78 (±0.11). In group B, the average PI was 1.17 (±0.10). In group A, the average RI was 0.58 (±0.05). In group B, the average RI was 0.72 (±0.05). There was a statistically significant difference of PI and RI in both groups (p<0.001). Adopting the lowest value found in group B (0.97) as the PI cutoff point, sensitivity between 93 and 100% and 96% specificity were found. Adopting the lowest value in group B (0.63) as the RI cutoff point, 93% sensitivity and 89% specificity were found. For those cutoff points, the PI positive predictive value was 96.3%, and the negative predictive value was 100%. The RI positive predictive value was 88.9%, and the negative predictive value was 93.3%. One can say that TCD plays an important role in the evaluation of ICP in children with myelomeningocele and hydrocephalus, since there was a significant difference of the PI and RI values in the anterior cerebral artery, within patient groups with and without decompensation. Besides, it became very clear that the method’s sensitivity, specificity, as well as its predictive values, are high.

Key words: ultrasonography, Doppler, transcranial, hydrocephalus.