Short report

Cerebrospinal fluid neuron-specific enolase is decreased in multi-infarct dementia, but unchanged in Alzheimer’s disease

RAIMO SULKAVA,* LASSE VIINIKKA,† TIMO ERKINJUNTTI,* RISTO ROINE*
From the Department of Neurology* and Children’s Hospital,† University of Helsinki, Finland

SUMMARY Cerebrospinal fluid (CSF) levels of neuron-specific enolase (NSE) were measured in 22 patients with probable Alzheimer’s disease and in 35 patients with multi-infarct dementia, and in 15 controls. CSF NSE in patients with Alzheimer’s disease did not differ from those in controls. In patients with multi-infarct dementia without recent vascular events CSF NSE was lower than in controls or in Alzheimer patients. This finding is in accord with the prevailing opinion that vascular dementia is caused by multiple infarcts and not by continuous neuronal ischaemia.

Neuron-specific enolase (NSE), one of the glycolytic enzymes, has been shown to be strictly localised in neurons and neuroendocrine cells.1 2 NSE in cerebrospinal fluid (CSF) is a marker of active injury of the nervous system. It is raised for example in encephalitis, subarachnoid haemorrhage, acute cerebral infarct and in acute phase of multiple sclerosis.3 Data on Alzheimer’s disease are conflicting: both slight elevation4 and reduction5 of CSF NSE have been reported. NSE levels in the whole temporal lobe in Alzheimer’s disease were normal.6 As regards the other major type of dementia, multi-infarct dementia, the only data available are based on a series of five patients. The results suggested that CSF NSE does not change.5

To further clarify the behaviour of CSF NSE in dementia, we measured CSF NSE in patients with Alzheimer’s disease, multi-infarct dementia and their controls.

Patients and methods

Patients CSF was obtained in connection with a lumbar puncture performed for routine diagnostic purpose from 22 patients with probable Alzheimer’s disease and 35 with multi-infarct dementia. The clinical criteria for Alzheimer’s disease7 and multi-infarct dementia8 used here agree with post mortem neuropathological findings in more than 80% of patients.9 10 All patients with multi-infarct dementia had findings on CT indicating multiple cortical or deep vascular lesions of the brain. None of them had acute neurological symptoms of stroke during the preceding 3 months. The diagnostic assessment included in all cases clinical history, neurological examination, neuropsychological investigation,11 screening laboratory tests, electroencephalography, computed tomography (CT) of the head and investigation of CSF including CSF/serum ratio of albumin reflecting the blood-brain barrier function. White matter low attenuation on non-contrast CT scans around frontal and occipital horns, or along the bodies of lateral ventricles, was rated by a neuroradiologist without knowledge of clinical data, as absent, mild, moderate or severe.12 Cortical and central brain atrophy was estimated by visual inspection and rated as none, mild, moderate or severe.12 The degree of dementia was divided into three grades (mild, moderate and severe) according to the social competence of the patient.13 The Luria-based D-Test Battery14 was given to all demented patients. The total performance quotient was calculated from all means of neuropsychological functional categories (0 = no defect, 3 = very severe defect).

Control CSF was obtained from 15 outpatients of the same age without dementia or known cerebral diseases in connection with diagnostic lumbar puncture. The controls included three patients with polyneuropathy of unknown cause, two with dizziness, two with diabetes and mononeuropathy, two with tension headache, and one patient...
Table 1  Characteristics of the patients and controls

<table>
<thead>
<tr>
<th></th>
<th>Alzheimer's disease (N = 22)</th>
<th>Multi-infarct dementia (N = 35)</th>
<th>Control patients (N = 15)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age, yr mean, SEM (range)</td>
<td>69.0 ± 1.0 (54-75)</td>
<td>69.7 ± 1.1 (56-81)</td>
<td>67.7 ± 1.7 (59-85)</td>
</tr>
<tr>
<td>Sex</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>male</td>
<td>10 (46%)</td>
<td>17 (49%)</td>
<td>7 (47%)</td>
</tr>
<tr>
<td>female</td>
<td>12 (54%)</td>
<td>18 (51%)</td>
<td>8 (53%)</td>
</tr>
<tr>
<td>Degree of dementia</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>mild</td>
<td>6 (28%)</td>
<td>13 (37%)</td>
<td></td>
</tr>
<tr>
<td>moderate</td>
<td>8 (36%)</td>
<td>13 (37%)</td>
<td></td>
</tr>
<tr>
<td>severe</td>
<td>8 (36%)</td>
<td>9 (26%)</td>
<td></td>
</tr>
<tr>
<td>Total performance quotients of the D-Test Battery mean SEM (range)</td>
<td>1.4 ± 0.2 (0.3-2.9)</td>
<td>1.3 ± 0.2 (0.2-2.9)</td>
<td></td>
</tr>
</tbody>
</table>

with acute virus infection, extracranial arterial venous malformation, paresis of radial nerve, hypersedimentation of unknown cause, diabetes and old heart infarct and spastic dysphasia each.

**Sample collection**  Two ml of CSF was collected in polyethylene tubes after taking 4 ml of CSF for routine purposes. The samples were stored at –20°C until analysed. **Radioimmunoassay** NSE was measured by radioimmunoassay utilising commercial reagents (Pharmacia, Uppsala, Sweden) at Clinical Laboratory Medix (Espoo, Finland)

**Statistical analysis**  The two-tailed t test with the conservative Bonferroni criteria, chi-square test with Yates’ correction and Pearson’s correlation coefficient were used in statistical comparisons.14

**Results**

The age and sex-distribution of the patients with Alzheimer’s disease, multi-infarct dementia, and controls were similar, as was the severity of dementia in the dementia groups (table). The figure shows that CSF NSE was decreased in patients with multi-infarct dementia (6.5, 0.41 ng/ml, mean, SEM) as compared with controls (8.6, 0.67 ng/ml, p < 0.01) and with Alzheimer’s disease patients (9.1, 0.47 ng/ml, p < 0.001). The CSF NSE of controls and Alzheimer’s disease patients did not differ from each other. Age, sex, degree of dementia, duration of symptoms or CSF/serum albumin ratio were not related to CSF NSE in any group.

In Alzheimer’s disease white matter low attenuation, cortical and central atrophy seen on CT were not related to CSF NSE. The multi-infarct dementia patients with white matter low attenuation on CT (n = 25) had a significantly lower CSF NSE level than those without white matter low attenuation (N = 10), 5.94, 0.49 and 8.1, 0.53 ng/ml (mean, SEM), respectively (p < 0.05). Also the multi-infarct dementia patients with moderate to severe central atrophy (N = 14) on CT had lower CSF NSE (5.30, 0.61 ng/ml) than those with no or mild atrophy (N = 21) (7.37, 0.48 ng/ml) (p < 0.05). In multi-infarct dementia patients the degree of cortical atrophy was not related to CSF NSE.

**Discussion**

The CSF NSE levels in patients with Alzheimer’s disease did not differ from those in controls. Thus our data contradict both the increased CSF NSE4 and the decreased CSF NSE3 reported earlier. In Alzheimer’s disease the continuous neuronal destruction might tend to increase CSF NSE, but the decreased amount of neural tissue and its deteriorated functional activity could lower the enzyme level. Taking all this together, it seems evident that no marked change of CSF NSE exists in Alzheimer’s disease.

The decrease of CSF NSE in multi-infarct dementia is a new finding. It can be explained on the basis of...
Cerebrospinal fluid neuron-specific enolase is decreased in multi-infarct dementia

decreased amount of neural tissue as a result of preceding infarcts. The association of moderate to severe central atrophy with lower enzyme levels supports also this assumption. In Alzheimer’s disease the low levels of CSF NSE due to cerebral atrophy are probably compensated by the continuous neuronal destruction.

Because it is difficult to obtain CSF samples from healthy elderly people the control group consisted of outpatients with neurological symptoms but without organic neurological changes and of those with peripheral neuropathies. CSF NSE reflects a central nervous lesion and NSE level is lower in serum than in CSF. Furthermore, patients with “chronic poly-neuritis” and those undergoing myelography have shown low CSF NSE values compared with patients with organic brain diseases. Thus disorders in control patients should have no effect on CSF NSE levels.

Experimental studies have shown that CSF NSE is a sensitive and reliable index of ischaemic neuronal lesions. However, NSE is within a few days cleared from human CSF after a stroke. Our patients with multi-infarct dementia had not clinically suffered from acute events due to cerebral infarcts during the preceding 3 months. If, however, they had had recent silent ischaemic episodes this might have an increasing effect on CSF NSE and does not explain the low level observed.

The observed low CSF NSE values in multi-infarct dementia support the prevailing opinion that vascular dementia is caused by multiple infarcts. If there was a continuous ischaemia in multi-infarct dementia, it should result in increased leakage of NSE from neural cells and in increased CSF NSE. The multi-infarct dementia patients with white matter low attenuation thought to be of vascular origin had the lowest levels. Thus even this change does not seem to be associated with steady progressive ischaemic destruction of neurons.

Although the mean CSF NSE differed significantly between the dementia groups, there was a wide overlap, which limits the applicability of the assay for the differential diagnosis.

This study was supported by the Paulo Foundation and the Academy of Finland. Clinical Laboratory Medix is gratefully acknowledged for the assays of CSF NSE, Dr Leena Ketonen for rating of CT scans, and Ritta Laaksonen, M.A. and Raija Syrjäläinen, M.A. for neuropsychological testing.

References


