Could Wallerian degeneration contribute to “leuko-araiosis” in subjects free of any vascular disorder?

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Abstract
To determine the possible role of Wallerian degeneration secondary to the grey matter neuronal loss in the pathogenesis of “leuko-araiosis”, computerised tomography (CT) of the brain was studied in 98 normotensive and non diabetic subjects free of cardiac diseases: 32 with Alzheimer’s disease, 36 with Parkinson’s disease, eight with progressive supranuclear palsy, and 22 controls. In Alzheimer’s disease, leuko-araiosis scores were greater than in control subjects. Leuko-araiosis was more prominent in anterior periventricular areas in Parkinson’s disease and progressive supranuclear palsy, and in posterior periventricular areas in Alzheimer’s disease. In two patients with Alzheimer’s disease and leuko-araiosis, necropsy revealed diffuse white matter pallor, mild fibrillary astrocytosis, and in one patient limited hyaline thickening of small white matter vessels, without any infarction or hypertensive change. Changes were more severe in white matter close to cortical areas with a great density of neurofibrillary tangles. Leuko-araiosis was more severe or more widespread in Alzheimer’s Disease than in Parkinson’s disease, progressive supranuclear palsy and normal ageing. Differences in the location of leuko-araiosis between the four groups might be due to differences in the location of the grey matter disorder and Wallerian degeneration rather than amyloid angiopathy which has the same location in Alzheimer’s disease, Parkinson’s disease, progressive supranuclear palsy and normal ageing. Wallerian degeneration might be another cause of leuko-araiosis in neuro-degenerative disorders beside previously reported extra-cerebral predisposing factors and amyloid angiopathy.

Periventricular white matter lucencies, so-called leuko-araiosis, are sometimes reported in CT scans in healthy elderly subjects. They are correlated to age, mean systolic blood pressure, diabetes mellitus and previous cardiovascular diseases. They are also reported in demented patients, with a higher severity in multi-infarct dementia than in Alzheimer’s disease. In demented patients they are correlated to the severity of the dementia and to the presence of other neurological abnormalities. In hypertensive subjects leuko-araiosis is usually attributed to subcortical vascular changes and the terms “subcortical arteriosclerotic encephalopathy” or “Binswanger’s disease” are commonly applied.

Nevertheless, Rezek et al in five patients with leuko-araiosis and definite Alzheimer’s disease, only found diffuse white matter pallor, mild fibrillary astrocytosis and hyaline mural thickening of small cerebral arteries, without any hypertensive vascular change nor infarction. In Alzheimer’s disease the role of the cortical amyloid angiopathy in the pathogenesis of leuko-araiosis is frequently invoked but the possible role of Wallerian degeneration secondary to the cortical neuronal loss has not been studied.

We undertook this study to determine the possible role of Wallerian degeneration in the pathogenesis of leuko-araiosis using a carefully selected population of subjects free from any previously reported predisposing factors of leuko-araiosis.

Subjects and methods
Subjects
Ninety eight subjects were included in this study: 32 with Alzheimer’s disease, 36 with Parkinson’s disease, eight with progressive supranuclear palsy, and 22 controls. To avoid subjects with risk factors shown to be associated with leuko-araiosis and to compare homogenous groups differing only by their neurological state (Alzheimer’s disease, Parkinson’s disease, progressive supranuclear palsy, controls), we only included normotensive and non diabetic subjects free of cardiac diseases. Hypertension was defined using the criteria by Inzitari et al. Diabetes mellitus was defined as the presence of one or more of the following: 1) a glucose blood level greater than 1-05 g/l using the glucose oxidase technique, 2) a previous medical diagnosis of diabetes mellitus and 3) previous or current treatment using antidiabetic drugs. Cardiac disorders were defined as the presence of any abnormality on clinical examination or electrocardiogram, except a right bundle branch block. None of these 98 subjects had evidence of a neuro-degenerative disorder other than Alzheimer’s disease, Parkinson’s disease or progressive supranuclear palsy; they were free of toxic disorders, focal cerebrovascular disease, or any metabolic disorder involving the glia. None of them had abnormal motor find-
ings, symptomatic infarctions or small focal lucencies consistent with lacunar infarcts, according to Steingart's criteria. 16

The diagnosis of probable Alzheimer's disease was made according to the NINCDS-ADRDA work group criteria. 12 The Alzheimer's disease group included 20 women and 12 men with a mean age 65-63 (range, 51 to 80), with mean Mini Mental State (MMS) scores of 11:34 (range, 0 to 23). None of them had myoclonus or extra-pyramidal disorder. In 24 out of the 32 patients, Alzheimer's disease began before the age of 65. None of them had a definite familial history of Alzheimer's disease, but 10 patients had one parent affected by dementia, without any other information. They scored two or less on the modified Hachinski's vascular score. 14 Several patients have been included in previous studies of MRI white matter changes in Alzheimer's disease. 15

The diagnosis of Parkinson's disease was established according to the Adams' and Victor's standard criteria. 19 This group included 23 women and 13 men, mean age 68-17 (range, 50 to 81) with mean MMS scores of 25-58 (range, 15 to 30).

The diagnosis of progressive supranuclear palsy was established according to Blin's criteria of definite progressive supranuclear palsy. 17 This group included five women and three men, mean age 71-75 (range, 66 to 83) with mean MMS scores of 20-63 (range, 15 to 27).

Control subjects were patients aged 50 or more, examined over a period of five months. They had a disease which is not known to modify morphological brain structures: migraine (eight cases), idiopathic trigeminal neuralgia (two cases), temporal arteritis (two cases), Ménière's syndrome (three cases), spinal neurinoma (one case), long term sequelae of a bacterial dorsal epidermitis (one case), spinal compression by cervical arthrosis (one case), and Bell's palsy (four cases). We excluded patients with the clinical diagnosis of multiple sclerosis, neoplasm, stroke, trauma, hydrocephalus and neurodegenerative disorders. This group included 15 women and seven men, mean age 65-96 (range, 50 to 87), with MMS scores greater than 27 (means 29-09; range, 28 to 30).

Statistical analysis failed to reveal any difference between the four groups of subjects for sex (Chi square test) and age (ANOVA 1 way). 18

Methods

CT scans

Non-contrast CT scans were carried out on CE 12 000 (CGR, France) or on Siemens Somatom II (Siemens, West Germany) 10 using 10 mm contiguous slice thickness in a plane 15° negative to the cantho-meatal plane. Scan times were 9-6s per slice. The scans were interpreted from films using Rezek's method 2 for systematic evaluation of leuko-araiosis in 15 areas in each hemisphere, including 14 white matter regions and the basal ganglia-thalamic regions, of four CT slices. According to Rezek's study 2 the areas that were examined were located as follows: 1) at the level of the basal ganglia: a (superficial frontal), b (deep frontal), c (basal ganglia), d (pialateral), e (occipital); 2) at the level of the body of the lateral ventricles: f (superficial frontal), g (deep frontal), h (deep pialateral), i (superficial pialateral); 3) at the level of the top of the lateral ventricles: j (frontal anterior), k (frontal posterior), l (pialateral anterior), m (pialateral posterior); 4) at the level of the vertex: n (anterior), o (posterior).

An area was considered lucent if the density was below that of normal white matter and cerebrospinal fluid (CSF). Severity of a luency was scored from 0 (no lucency) to 6 (severe lucency wider than 2 cm²), according to Rezek's scoring system 2 based on size (< 2 cm², = 2 cm² or > 2 cm²) and degree (absent, mild or severe) of contrast difference with surrounding brain. Lucencies due to artefacts were excluded. Ratings were separately performed by two observers (DL and JPP) without knowledge of diagnosis, ages and MMS scores. The "leuko-araiosis" score ("LA" score) was the sum of scores given by each observer, and was ranged from 0 to 360 (2 observers × 15 areas × 2 hemispheres × maximum score of 6 by area). The postero-anterior asymmetry was assessed by the ratio of the difference of posterior minus anterior "leuko-araiosis scores" divided by "leuko-araiosis score" (LAp-LAa)/LA); LAp is the sum of LA scores in posterior areas of both hemispheres, corresponding to the areas d-e-h-i-l-m-o as defined by Rezek et al 2 and LAa is the sum of LA scores in anterior areas, corresponding to the areas a-b-f-g-j-k-n of both hemispheres.

Neuropathological correlates

We studied the white matter in seven regions using hematoxylon-eosin, Luxol and Bodian staining methods, and immunohistochemistry with anti-GFAP antibodies (Laboratory Dako); white matter lesions were ranked as mild, moderate or severe, according to Brun's and Englund's criteria. 18 In the related cortex, senile plaques detected by Bodian and neurofibrillary tangles detected by anti-neurofibrillary tangles antibodies were regionally counted using Iseki's method. 19

Statistical analysis

Kruskall-Wallis analysis of variance was performed to compare 1) leuko-araiosis scores, 2) (LAp-LAa)/LA scores, and 3) regional scores of leuko-araiosis in the 30 studied areas (sum of the scores given by the two raters in each studied area) of the four groups. When a significant difference was found within the four groups, we used the non parametric U test of Mann and Whitney to compare groups 2 by 2. Spearman Rank correlation test was performed to study correlations between leuko-araiosis scores, the ages in the control group and the MMS scores in the Alzheimer's disease group. The level of interobserver agreement for CT analysis was measured on a sample of 40 CT's analysed by four observers (DL, JPP, PV, AR) by Kappa, separately for each single area, using
the Fleiss method. It has been suggested that agreement can be considered excellent when Kappa > 0.80. The level of intraobserver agreement was measured on another sample of 30 CTs analysed again by the two observers (DL and JPP) without knowledge of their first scores, using the same Fleiss method. Kruskall-Wallis analysis of variance was performed to compare, in the brains of patients with Alzheimer’s disease, the number of senile plaques and neurofilibrillary tangles between three severity groups by white matter involvement. Modalities of collection, computerisation and storage of data were approved by the Regional Ethical Committee both for patients and control subjects.

Results

CT leuko-araiosis analysis

The study of inter- and intra-observer agreements provided the following values: the levels of inter- and intra-observer agreement determined by Kappa were respectively 0.881 for the former, 0.942 (DL) and 0.949 (JPP) for the latter.

Leuko-araiosis scores were significantly different between the four groups (p < 0.02), with greater leuko-araiosis scores in Alzheimer’s disease than in Parkinson’s disease (p < 0.02) and controls (p < 0.05) without any significant difference between other groups (fig 1). It has been possible to establish the values of the index of asymmetry in the 43 subjects (18 Alzheimer’s disease, 10 Parkinson’s disease, seven progressive supranuclear palsy, eight controls) with leuko-araiosis scores different from 0. The index (LAp-LAa)/LA was significantly different between the four groups (p < 0.01) with lower scores (that is more anterior leuko-araiosis) in progressive supranuclear palsy than in Alzheimer’s disease (p < 0.001), Parkinson’s disease (p < 0.05) and controls (p < 0.01) and in Parkinson’s disease than in Alzheimer’s disease (p < 0.05), without any significant difference between the other groups (fig 2). The regional scores of leuko-araiosis were significantly different between the four groups in areas “a” (P < 0.001), “b” (P < 0.01) and “h” (P < 0.05). In the anterior areas “a” and “b”, the regional scores of leuko-araiosis were greater in progressive supranuclear palsy than in each other group (p < 0.001); in the posterior area “h”, the regional scale of leuko-araiosis was greater in Alzheimer’s disease than in Parkinson’s disease (p < 0.01), progressive supranuclear palsy (p < 0.05) and normal controls (p < 0.05). For areas without differences between the four groups the 8 risk of type II error was higher than 0.20.

Leuko-araiosis scores were correlated to age in controls (τs = 0.604; p < 0.01), but were not correlated to MMS scores in Alzheimer’s disease (τs = 0.25; p # 0.15).

Neuropathological analysis

Pathological examination was performed in three patients with Alzheimer’s disease, who died at the age of 57, 75 and 76 with leuko-araiosis scores respectively 8, 4 and 14. In these three cases Alzheimer’s disease was pathologically confirmed. The degree of Alzheimer’s disease changes in these three necropsy subjects was sufficient to explain the dementia. White matter could not be studied in the younger patient who died from two voluminous cerebral haemorrhages secondary to amyloid angiopathy lesions one year after he had been included in this study.

The white matter of the two remaining patients was characterised in both cases by diffuse myelin pallor and mild fibrillar astrocytosis. One patient had hyaline thickening of small vessels. Both patients had signs of amyloid angiopathy strictly limited to the cortical and leptomeningeal vessels, but the white matter vessels were left free of any lesion of amyloid angiopathy. The two patients had no evidence of brain infarct or hypertensive vascular change.

In these two patients, the severity of white matter changes did not differ whatever the number of senile plaques, but was greater in white matter areas adjacent to cortical areas with numerous neurofilibrillary tangles (p < 0.05) (fig 3).

Discussion

Our study revealed that 1) in Alzheimer’s
disease leuko-araiois scores were greater than in control subjects, 2) leuko-araiois was more prominent in anterior periventricular areas in Parkinson's disease and progressive supranuclear palsy, and in posterior periventricular areas in Alzheimer's disease, 3) in two patients with Alzheimer's disease and leuko-araiois necropsy revealed diffuse white matter pallor, mild fibrillary astrocytosis, and in one case, limited hyaline thickening of small white matter vessels, without any infarction or hypertensive change, 4) changes were more severe in white matter close to cortical areas with a great density of neurofibrillary tangles. Previous CT studies, with the exception of Rezek's, did not attempt to quantify the severity of leuko-araiois: most authors separated subjects with leuko-araiois from subjects without. To our knowledge such a study in Parkinson's disease and progressive supranuclear palsy has not been previously performed and no other studies have attempted to account for the topography of leuko-araiois.

To our second question (that is, is Alzheimer's disease a possible factor of leuko-araiois once confusing factors are eliminated?) our study suggests a positive answer, because we found greater leuko-araiois scores in Alzheimer patients than in control subjects. According to previous studies ours also suggested that the neuropathological lesions of Alzheimer's disease might be a predisposing factor of leuko-araiois. Since one of our necropsy patients had hyaline thickening of the white matter vessels we cannot exclude, in spite of severe criteria of exclusion, that this patient had a slight hypoxia which could only have been detected using a continuous recording of blood pressure. However, we think that such a bias is very unlikely though we cannot exclude it.

To our second question (that is, has Wallerian degeneration a possible role in the pathogenesis of leuko-araiois in Alzheimer's disease?) our study also suggests a positive answer. At necropsy our patients had signs of amyloid angiopathy limited to cortical vessels but sparing the white matter, as previously reported in five cases by Rezek. The cortical blood supply is richly served by collaterals so that if a cortical vessel suffering amyloid deposits is occluded, adjacent grey matter may be supplied by adequate collateral flow. The white matter served by the same artery may suffer ischaemic damage since once the artery penetrates the white matter it has no collaterals. Responsibility of the amyloid angiopathy cannot be excluded by our study: Alzheimer's disease patients might have had more severe leuko-araiois than controls because amyloid angiopathy is usually more frequent and more severe in Alzheimer's disease. If amyloid angiopathy was the main factor of leuko-araiois in Alzheimer's disease, the mechanism of ‘incomplete infarction’ previously suggested by Brun and England and more recently by Hachinski et al would not explain why leuko-araiois is more prominent in anterior areas in Parkinson's disease and progressive supranuclear palsy, since cortical amyloid angiopathy has, to our knowledge, the same location in Alzheimer's disease and in normal ageing and usually only differs in its severity.

Another factor therefore is necessary to explain differences in the location of leuko-araiois between Alzheimer's disease, on one hand, and progressive supranuclear palsy or Parkinson's disease, on the other. In Parkinson's disease we found a slight predominance of leuko-araiois in anterior areas, sometimes clinically affected in Parkinson's disease, though available information is contradictory on the subject. In progressive supranuclear palsy we found a strong predominance of leuko-araiois in anterior areas, which usually are severely affected, as suggested by clinical and metabolic studies. Differences in the location of leuko-araiois between the four groups might be explained by a decrease of myelin density secondary to the Wallerian degeneration due to the grey matter disorder, which is mainly cortical, more widespread and more posterior in Alzheimer's disease, and in progressive supranuclear palsy and perhaps in Parkinson's disease. In Alzheimer's disease the pathological changes in the cortex are more severe in parieto-temporal cortex and hippocampus which send fibres to the posterior association areas. In our Alzheimer's patients the area “h” as defined by Rezek et al was the most affected by leuko-araiois. This is one of the white matter areas closest to the most affected cortical area in Alzheimer's disease. This is compatible with the hypothesis that white matter changes in Alzheimer's disease could be secondary to Wallerian degeneration. Nevertheless these data suggest that a CT scan provides a resolution too low to study small white matter areas that are close to the hippocampus. In other areas no differences have been found between the groups but the small number of subjects might explain a high level of type II error and we cannot exclude a difference.

If leuko-araiois is partially secondary to a neuronal drop-out we would expect the eight control subjects with leuko-araiois to have cognitive impairment; their neuropsychological examinations, however, were limited to the Folstein's MMS which might have insufficient sensitivity to detect ‘preclinical’ Alzheimer's disease. Moreover, we found a ten-
tendency to a negative correlation between leuko-araiosis scores and MMS in Alzheimer’s disease, but it did not reach a statistical level of significance. If leuko-araiosis is secondary to a neuronal drop-out we would expect that, in the eight control subjects with leuko-araiosis, this change would herald the subsequent development of dementia. Only further longitudinal studies could answer this important question.

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