Atraumatic Temporal Lobe Pathology and Autobiographical Memory

Ralf Babinsky, Department of Neurology, Kamillus Clinic, D-53563 Asbach (Germany)

Currently, there is an increase in reports on retrograde amnesia following lesions of more or less circumscribed brain regions. Recently, Yoneda et al. [1] reported the case of a patient suffering from encephalitis. The authors described an isolated retrograde amnesia without anterograde amnesia. The memory was impaired for the 12 months before disease onset. A SPECT study revealed left temporal lobe abnormalities, whereas CT and MRI scans were normal. Other groups found selective retrograde memory impairments in patients with traumatic head injuries [2, 3]. The lesions in these patients were centred towards anterior parts of the temporal lobes but included some additional structures. Further studies, including those on patients with a non-traumatic etiology of brain damage, are necessary to reveal those structural correlates essential for remote memory processing.

We report anterograde and retrograde memory performance of a 64-year-old, right-handed, male patient with a non-traumatic lesion of the anterior pole of the left temporal lobe. He was admitted to hospital for developing double images and headache. Diabetes mellitus was diagnosed with an incomplete paresis of the right oculomotor nerve and a minor paresis of the left trochlear nerve due to diabetic neuropathy. Under a diet (180 g carbohydrates/day) and glibenclamide (3.5 mg/day) the symptoms disappeared, and blood sugar reached normal values within 4 days. Electro-encephalography, visual evoked and auditory evoked potentials and blink reflex were normal. CT examination revealed an arachnoid cyst at the anterior part of the left temporal lobe (fig. 1). Further investigations showed that this malformation was liquor-filled and did not affect surrounding bones or tissue. There were no signs of space-occupying processes, and therefore the cyst was not drained or removed.

The patient was tested neuropsychologically 15 days after arriving at the hospital. At this time, the neuropathies had faded away, and the patient's behaviour during the examination was unremarkable and appropriate. Several tests to examine attention, intelligence, affective state, concept comprehension and anterograde as well as retrograde memory functions were carried out.

A German Personality Inventory gave no remarkable results, in particular no signs of depression or some other psychological/psychiatric abnormalities. Intellectual abilities were above average (IQ 121, reduced Wechsler Adult Intelligence Scale [4]) and a Concept Comprehension Task [5] revealed no deficits (concrete concepts 8/8; abstract concepts 7/8). Performance in attention tests, measuring concentration (Concentration Endurance Test d2 [6]) and information-processing speed (a German version of the Trail-Making Test A [7]), was within normal limits (around the 50th percentile). His immediate memory span was normal (digit span: 6; Corsi block span: 5), and the Wechsler Memory Scale (WMS-R [8]) showed that anterograde and retrograde (up to 30 min) memory performance was at or above average (general memory: 126; delayed recall: 113). In a subtest of a German aphasia test he also showed no naming deficits. Word stem completion tasks demonstrated an undisturbed priming capacity. Performance in remote memory tests differed between unimpaired public knowledge (famous events from 1938 to 1990) and personal semantic memory [9] (facts remembered: childhood 74%, early adult life 100%, recent life 91%) on the one hand and definitely subnormal autobiographical episodic memory [9] for the last 10 years on the other hand (remembered episodes: childhood 100%, early adult life 100%, recent life 56%).

To our knowledge, the present case is the first with neuroradiologically described nontraumatic pathology of the left temporal pole and a test-verified autobiographical memory impairment. The study of Yoneda et al. [1] underscores the significance of left temporal lobe structures for retrograde memory processing. Other cases showed severer pathologies which extended beyond both temporal lobes [2, 3] but were centred to anterior parts of the temporal lobes, too. One study by De Renzi et al. [10] showed some different results. A patient with lesions in several areas of the inferior and anterior part of the left temporal lobe (involving the amygdala, hippocampus and surrounding structures) showed large deficits in non-personal episodic memory but had preserved autobiographical memory. Regarding the extensive lesions in the latter case, we conclude from our case with a circumscribed lesion and a circumscribed memory deficit that anterior parts of the left temporal lobe may be involved in the effortful processing of episodic autobiographical memories and therefore of uniquely stored personal incidents.
Fig. 1. CT scan showing the arachnoid cyst of the patient. Upper left: this special scan revealed no ‘watch-glass phenomenon’ and therefore proved the absence of pressure effects. Upper right: horizontal CT scan at the same level (external auditory canal) as the upper left scan, showing the arachnoid cyst at the left temporal pole. Bottom left and right: CT scans (at the level of the pons) and data from measuring the optic density of two areas – the arachnoid cyst and a ventricle – showing comparable results (approx. 10 Hounsfield units, with overlapping SD), revealing that both parts were filled by the same fluid, probably cerebrospinal fluid.

References
