Hyperalgesia in semantic dementia

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There are very few studies addressing pain mechanisms in frontotemporal lobar degeneration (FTLD), as well as the possible contributions that the study of the neurobiological basis of pain in dementia can confer to the knowledge of general pain physiopathology itself¹².

Semantic dementia (SD) is a form of FTLD in which patients progressively lose conceptual knowledge about the world, affecting their ability to understand sensory stimuli such as non-verbal sounds, tastes, and smells³.

A 60-year-old right-handed, businessman, presented 4 year history of word finding difficulty together with impaired word comprehension. Day-to-day and personal autobiographic memories were unaffected. He did not present depression signs. Patient has developed marked histrionic traits: if brushed by a family member he may react as if in severe pain, an exaggerated reaction to tactile stimuli. He keeps claiming for long time after any bruising, even the very mild ones. Orthopedic investigation resulted negative many times. During physical exam, more precisely during face tapping (to elicit primitive reflexes), he became angry with the manipulation, assumed that behavior as violence, reacting with obscenity and prohibiting me to keep the neurological exam even despite all my warnings that was important to me to continue my job in order to elucidate his health problem. In the neurological exam, except for the alterations in semantic memory, no other abnormalities were seen. His MRI is showed in Figure. A SPECT scan showed bilateral hypoperfusion in temporal lobes.

His score on the MMSE was 26/30. Digit Span was 7 forward, 4 backward. His day-to-day memory was unaffected. Constructional ability was preserved. His spontaneous speech was fluent and anomic with normal syntax, phonology and prosody. On verbal fluency he did 3 animals in one minute. Performance on sentence repetition of Boston Diagnostic Aphasia Examination was normal. Comprehension of syntax was normal, however, oral and written comprehension of single words were impaired.

Our patient presents an exaggerated reaction to tactile stimuli. Patients with SD were also significantly more likely than...

Figure. MRI (coronal T1 slice) revealing bilateral temporal atrophy, more marked on the left, including hippocampal atrophy, most intense on the left side.
patients with frontotemporal dementia (FTD) to show an exaggerated reaction to heat and cold.\textsuperscript{4,5}

Reduced and exaggerated responses to sensory stimuli seem not to be mutually exclusive since our patient with SD with histrionic traits reacts melodramatically to neutral sensations, such as light touch, but also fail to show an appropriate withdrawal reaction to painful stimuli. This suggests that exaggerated reactions are unlikely to reflect genuine hypersensitivity, along a pain threshold continuum, but rather may have a distinct underlying substrate, maybe bilateral temporal atrophy, the most relevant neuropathological find in SD.

We hypothesized that impaired meaning attribution to sensory stimuli in SD would render difficult the task of distinguishing relevant from irrelevant stimuli, of determining to which environmental features the patient should attend and which ignore. This represents a 'semantic' impairment in the interpretation of pain as the cause of exaggerated reaction to tactile stimuli presented in SD. It might be conjectured that such reactions could arise as a secondary consequence of patients' semantic disorder, as previously addressed.\textsuperscript{5}

REFERENCES