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Selective cerebral response to autobiographical memory in the
persistent vegetative state: a fMRI case study

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INTRODUCTION
The vegetative state is characterized by the absence of awareness of self or the environment and preserved autonomic functions 1. Clinical assessment of awareness is based on the observation of voluntary behavioural responses to visual, auditory, tactile or noxious stimuli 2. Thus, in patients with voluntary motor function impairment, standard clinical approach can lead to misdiagnosis concerning their level of consciousness.

Functional neuroimaging may be useful in the identification of residual cognitive function in such patients 3, in particular to detect speech perception 4 and comprehension 5,6,7.

We designed a fMRI experiment in order to determine the influence of the emotional charge of speech on its processing, in patients with disorders of consciousness.

SUBJECTS, MATERIAL AND METHODS

We investigated the case of a 32-year-old, right-handed man, who has sustained severe traumatic brain injury 12 years before. According to clinical testing, the patient was considered to be in persistent vegetative state (CGAS-R score = 6.4 ± 1.1, based on 15 observations during the last 2 months) 5.

fMRI scanning was performed during passive language auditory processing tasks, using a block design with five conditions: 1) Narratives with neutral content spoken by an unfamiliar voice, played forward; 2) Narratives with neutral content spoken by an unfamiliar voice, played backward; 3) Silence; 4) Narratives with neutral content spoken by a familiar voice, played forward; 5) Narratives with autobiographical content spoken by a familiar voice, played forward. (Images were acquired on a 3 T GE Discovery MR750. fMRI was performed using a whole brain gradient-echo EPI sequence: [TR = 3000 ms, TE = 30 ms, resolution = 3.75 × 3.75 × 4 mm³]).

Several contrasts were analyzed 8, and compared to three healthy voluntary subjects (all right-handed, mean age of 23.7 ± 0.9 years), in order to isolate the following components: 1,4 and 5 versus 3. Speech auditory processing 1 versus 2: Speech linguistic processing 4 versus 1: Effect of voice familiarity 5 versus 4: Effect of emotional charge of speech.

RESULTS

Figure A: Speech auditory processing (Neutral content / Unfamiliar voice) in patient and control (t-test: p=0.05 FWE-corrected). The control subjects showed significantly greater activation in bilateral primary (BA 41,42) and associative (BA 22) auditory cortices. The patient failed to show significant activation.

Figure B: Speech linguistic processing ([t-test: p=0.001 uncorrected]). The control subjects showed significantly greater activation in bilateral secondary motor cortices (BA 6, SMA, PMd) and left temporal pole (not shown). The patient failed to show significant activation.

Figure C: Effect of voice familiarity ([t-test: p=0.001 uncorrected]). The patient was more sensitive than the control subjects to voice familiarity, with significantly greater activation in particular in right amygdala and basal ganglia.

Figure D: Effect of emotional charge of speech ([t-test: p=0.05 FWE-corrected]). In control subjects, listening to autobiographical memories in contrast to neutral narratives leads to significantly greater activity in medial prefrontal cortex, posterior and retrosplenial cingulate cortex, bilateral supramarginal gyri and cerebellum. The patient showed significantly greater activity in cingulate cortex, hippocampi, right basal ganglia and left supramarginal gyrus.

Figure E: Speech auditory processing in patient ([t-test: p=0.001 uncorrected]). No activation was provided in the patient’s brain by listening to neutral narratives, whether the voice was familiar or not. On the contrary, a familiar voice telling autobiographical memories brought about a significantly greater activation in medial prefrontal cortex, cingulate cortex, primary visual cortex (BA 17), hippocampi, right basal ganglia and left supramarginal gyrus.

CONCLUSION

In summary, contrary to the diagnostic criteria defining the vegetative state, the patient showed a cerebral activity in response to autobiographical narratives. Furthermore the observed activation pattern, widely distributed in regions known to be involved in memory retrieval, is coherent with the nature of speech content.

The present study provides further evidence of possible residual cognitive functions in the vegetative state, and highlights the importance of emotional charge of speech to pass through an attentional filter, of which selectivity might be altered by cerebral lesions. These findings may have implications in neurorehabilitation programs.

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