Brief report

Imaging autobiographical memory
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Introduction

Autobiographical memory (AM) defines the memory systems that encode, consolidate, and retrieve personal events and facts. AM is strongly related to self-perception and self-representation. We review here the neural correlates of AM retrieval. AM retrieval encompasses a large neural network including the prefrontal, temporal, and parietal cortex, and limbic structures. All these regions subserve the cognitive processes (episodic remembering, cognitive control, self-processing, and scene construction) at play during memory retrieval. We emphasize the specific role of medial prefrontal cortex and precuneus in self-processing during autobiographical memory retrieval. Overall, these data call for further studies in psychiatric patients, to investigate the neural underpinnings of autobiographical memory and self-representation in mental disorders.

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Neural correlates of autobiographical memory retrieval

Several brain imaging studies using PET or functional magnetic resonance imaging (MRI) have investigated the neural correlates of AM retrieval. Usually in these studies participants are required to retrieve and/or re-experience events from their own history in response to personally or experimentally generated retrieval cues. According to results of meta-analyses and reviews, AMR retrieval entails the activation of an extensive brain network encompassing cortical midline structures (ventral and dorsal medial prefrontal cortex, and posterior cingulate), ventral and dorsal lateral prefrontal cortex, medial (ie, hippocampus) and lateral temporal lobes,
temporoparietal junction, and cerebellum. Components of this network reflect the different cognitive processes engaged during AM retrieval, such as executive control and retrieval monitoring (ie, dorsal lateral prefrontal cortex), emotion-related processes (ie, ventral medial prefrontal cortex and amygdala), episodic remembering (ie, hippocampus), self-processing (ie, dorsal medial and ventral medial prefrontal cortex, posterior cingulate), and visuospatial processing (ie, retrosplenial cortex, precuneus, and parietal regions).

Martinelli et al conducted a new meta-analysis of positron emission tomography (PET) and functional MRI studies to disentangle brain regions associated respectively with episodic AM and semantic AM. Episodic AM relates to the recall of personally relevant events acquired in a specific spatiotemporal context and characterized by an autonoetic state of consciousness. This latter component enables conscious recollection of a personal event in its original encoding context and implies mental time travel involving a vivid experience of remembering. Semantic AM relates to the recall of personal general events (ie, repeated events and/or events extended in time) and personal information (ie, birth date). The authors describe a rostrocaudal gradient in brain activation with more posterior regions involved in episodic AM and recollection of sensory-perceptual details and semantic AM retrieval associated with left anterior frontotemporal regions reflecting strategic and semantic retrieval processes. More importantly, although results from this meta-analysis suggested that semantic AM and episodic AM are independent, both memory systems activated common regions, especially the medial prefrontal cortex and cortical midline structures.

**Autobiographical memory and self**

As emphasized by Conway, AM is strongly related to the self. AM grounds the self, and self-related processes influence both the content and the organization of AM. It is now well admitted that the medial prefrontal cortex and the cortical midline structures, including the posterior cingulate and medial part of the parietal, are involved in self-processing and self-representation. In their meta-analysis, Martinelli et al found activation of the ventral and dorsal medial prefrontal cortex during the engagement of self-referential processes in AM retrieval and association of stimuli to one’s own person. The distinct role of the ventral and dorsal medial prefrontal cortex are still a matter of debate in the literature on the self. However, it has been suggested that the ventral medial prefrontal cortex may encode the personal relevance and significance of external and internal stimuli whereas the dorsal medial prefrontal cortex is more involved in self-reflection, evaluation, and mentalizing. Likewise, Moscovitch et al suggested that the activity of the ventral medial prefrontal cortex indicates a specific form of monitoring that contributes to the “feeling of rightness” during AM retrieval. It is noteworthy that lesions of this region may facilitate the production of false memories and confabulation.

In a recent study by our group, we assessed the neural correlates of visual perspective (ie, first-person versus third-person perspective) adopted during AM retrieval. Autobiographical memories can be retrieved from either the first-person perspective, in which individuals see the event through their own eyes, or from the third-person perspective, in which individuals see themselves and the event from the perspective of an external observer. Visual perspective during AM retrieval plays a role in both emotional regulation and self-related processes, and may serve as a device to appraise whether retrieved memories are congruent or incongruent with the current remembering self. We found that the tendency to recall...
memories from a first-person perspective was positively correlated with the volume of the anterior part of the right precuneus (Figure 1). The precuneus is the medial part of the parietal cortex that plays a critical role in egocentric vs allocentric spatial processing and in updating spatial representations. The precuneus is also a component of the default mode network that supports the ability of subjects to project themselves into worlds that differ mentally, temporally, or physically from their current experience. Our results provide the first evidence on the role of precuneus in integration of both visuospatial information and self in the context of navigation in the personal space.14

Conclusion

We reviewed brain imaging studies evaluating brain regions activated by AM retrieval. The AM retrieval networks involve the medial and lateral part of the temporal, frontal, and parietal cortex as well as limbic structures. Among these regions, the medial prefrontal cortex and the precuneus are key players in self-processing during autobiographical memory retrieval. Overall, these data emphasize the need to study AM impairment and its neural underpinnings in mental disorders characterized by abnormal self-representation and impaired self-regulation of emotion. □

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