A Fast Visual Recognition Memory System in Humans Identified Using Intracerebral ERP

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Abstract

One key item of information retrieved when surveying our visual world is whether or not objects are familiar. However, there is no consensus on the respective roles of medial temporal lobe structures, particularly the perirhinal cortex (PRC) and hippocampus. We considered whether the PRC could support a fast recognition memory system independently from the hippocampus. We recorded the intracerebral electroencephalograph activity of epileptic patients while they were performing a fast visual recognition memory task, constraining them to use their quickest strategy. We performed event-related potential (ERP) and classification analyses. The PRC was, by far, the earliest region involved in recognition memory. This activity occurred before the first behavioral responses and was found to be related to reaction times, unlike the hippocampus. Single-trial analyses showed that decoding power was equivalent in the PRC and hippocampus but occurred much earlier in the PRC. A critical finding was that recognition memory-related activity occurred in different frontal and parietal regions, including the supplementary motor area, before the hippocampus. These results, based on ERP analyses, suggest that the human brain is equipped with a fast recognition memory system, which may bypass the hippocampus and in which the PRC plays a critical role.

Key words: hippocampus, iEEG, perirhinal cortex, recognition memory

Introduction

We invariably survey our visual world for subsumed information. One key item of information retrieved during this process is whether or not objects are familiar. The system backing this ability has a massive and detailed storage capacity (Brady et al. 2008), can support very long-term memory (even for objects initially seen for only a few seconds (Larzabal et al. 2018)), and is also quite rapid as behavioral responses start to occur around 350–400 ms following presentation of the stimulus (Besson et al. 2012). This shows that the ability to recognize familiar objects is a powerful natural cognitive system.

How the brain actually processes recognition memory is unclear. Two regions of the medial temporal lobes, namely...
the perirhinal cortex (PRC) and the hippocampus, are critically involved in this ability, but their respective roles are contested. Lesions limited to the PRC are sufficient to produce a severe loss in visual recognition memory tasks and this causes far more damage than that witnessed in any other single structure of the medial temporal lobes (Meunier et al. 1993; Winters et al. 2004; Bowles et al. 2007). In addition, the hippocampus is not needed to perform visual recognition memory tasks in patients with isolated lesions of this structure (Aggleton and Shaw 1996; Vargha-Khadem 1997; Mayes et al. 2002; Aggleton et al. 2005; Barbeau et al. 2011; Patai et al. 2015; Duzel et al. 2001). Contrasting results have, however, been reported in other apparently similar patients (Manns et al. 2003). To explain some of these conflicting results, some authors have suggested that the PRC supports familiarity while the hippocampus is critical for recollection. However, intracerebral electroencephalograph (iEEG) recorded in the hippocampus of epileptic patients can be related to familiarity (Merkow et al. 2015). Likewise, familiarity neurons have been recorded in the hippocampus of human patients (Rutishauser et al. 2006), which contradicts the idea of a simple functional dichotomy between these structures.

This study adopts a completely novel approach to this debate. Given that the activity of the hippocampus is delayed by several tens of milliseconds compared to that of the PRC (Barbeau et al. 2008; Mormann et al. 2008; Staresina et al. 2012), we assumed that the PRC could support a fast recognition memory system, bypassing the hippocampus. To identify this fast system, we used a specific recognition memory task requiring subjects to use their quickest strategy by applying a response deadline (Besson et al. 2012, 2015, 2017). Two concurring hypotheses could be tested in this way. Firstly, the PRC should show recognition memory activity before the quickest behavioral responses, while the hippocampus should show activity occurring too late to be related to these same behavioral responses. Secondly, the hypothesis of a fast recognition memory circuit bypassing the hippocampus also logically presupposes early activity related to recognition memory processes in brain regions other than the medial temporal lobes, to account for processes such as decision, confidence judgements and motor activity. We thus expected to observe early activity, i.e., earlier than that in the hippocampus, in the frontal (Meunier et al. 1997; Swick and Knight 1999; Bastin et al. 2006) and parietal lobes (Gonzalez et al. 2015; Rutishauser et al. 2018).

Materials and Methods

Patients

Fourteen patients with drug-refractory epilepsy were included in this study (6 women, median age: 34.5 years old, range: (21; 63), 8 right-handers and 2 ambidextrous). Fourteen healthy subjects were also included in order to compare behavioral performance (9 women, median age: 31 years old, range: (23; 66), all right-handers). Epileptic patients were admitted to the Epilepsy Monitoring Unit in Toulouse to identify their epileptic zone for possible subsequent resection. As noninvasive assessment failed to precisely indicate the spatial organization of the epileptogenic zone, these patients underwent depth electrode implantation using stereoelectroencephalography (SEEG). The placement of all electrodes was determined exclusively following clinical criteria. Each patient underwent specific implantation individually tailored to the seizure onset zone (i.e., patients did not systematically have electrodes implanted in the PRC and hippocampus).

The depth electrodes had a diameter of 0.8 mm and contained from 8 to 18 platinum/iridium contacts, 2 mm long (Microdeep depth electrode, DIXI medical, France); 8–13 depth electrodes were implanted stereotactically in each patient (Supplementary Table 1). Prior to implantation, all patients underwent a high-resolution 3 T T1-weighted volumetric magnetic resonance imaging (MRI). After electrode implantation, they underwent a high-resolution computed tomography (CT) scan. The preoperative MRI and postoperative CT images were fused and normalized to the Montreal Neurological Institute (MNI) brain atlas to pinpoint each contact exactly.

This study was approved by the local University Hospital Ethics Committee (CER No. 47–0913). Informed consent forms were signed for the implantation and use of EEG data for research purposes.

As we are aware that the speeded recognition memory task described below is highly demanding, we did not propose it to patients whom we knew had cognitive difficulties (n = 5). Some other patients were included but dropped out due to the difficulty of the task and, ultimately, were not included in the final sample of patients (n = 3). The performance of the group of patients ultimately included in the current study, therefore, does not reflect that of epileptic patients in general in such tasks.

Recordings

Intracerebral EEG activity was recorded using two synchronized 64-channel acquisition systems (SystemPlus Evolution, SD LTM 64 EXPRESS, Micromed, France) at a sampling rate of 256 Hz for patients 1 and 2 and either at 1024 or 2048 Hz for the others (anti-aliasing filter: 115.8, 463.3, and 926.7 Hz; high pass-filter: 0.15 Hz, respectively). No patients had seizures in the 6 h leading up to the recordings.

Experimental Task

We used a visual recognition memory task, namely the Speed and Accuracy Boosting (SAB) procedure, which required subjects to use their quickest strategy as assessed in previous studies (Besson et al. 2012; Barragan-Jason et al. 2013). Each block began with an encoding phase during which 30 trial-specific stimuli (targets) were presented individually for at least 3 s (self-paced) in the center of a gray screen. Participants were explicitly instructed to remember all stimuli. We compared the duration of picture presentation during the encoding phase and found a mean ± SD of 1.39 ± 1.29 s for epileptic patients and 1.52 ± 1.24 s for healthy subjects (not significantly different). The encoding phase was followed by a distracting phase, during which participants viewed a cartoon video with sound on for 3 minutes. The recognition memory phase followed, during which participants had to recognize the stimuli presented during the encoding phase, interspersed with 30 new stimuli (distractors) that they had never seen before. During this recognition phase, a short response deadline and an audio feedback required subjects to answer as quickly and accurately as possible. Based on previous studies (Besson et al. 2012), we used a response deadline between 500 and 800 ms depending on the patient’s cognitive ability. This did not change the minimal reaction time (Supplementary Table 1). Responses were based on a go/no-go design. If a go response was made before the response deadline, a positive audio feedback was played if the stimulus was a target (hit), and a negative one was played if it was a distractor (false
alarm) (Fig. 1). If a no-go response was made, a positive audio feedback was played if the stimulus was a distractor (correct rejection [CR]), and a negative one was played if the stimulus was a target (miss). Participants answered by raising their finger from an infrared response pad as quickly as possible. The SAB is demanding and required one or two short training sessions, which were not included in subsequent analyses. Patients underwent 7–10 SAB blocks.

Behavioral Performance Analyses
To evaluate the subject's performance, d prime (discrimination ability) was computed for each participant (Rousselet et al. 2003). To estimate the minimal processing time required to recognize targets, the minimal behavioral reaction time (minRT) was computed by determining the latency at which correct go-responses (hits) started to significantly outnumber incorrect go-responses (false alarms) (Besson et al. 2012). For each participant, we used 30 ms time bins and a Fisher's exact test ($P < 0.05$), followed by at least two significant consecutive bins.

Event-Related Potential Processing
We used bipolar montage between adjacent macrocontacts to ensure that the signal recorded had a local origin (Lachaux et al. 2003). After downsampling to 256 Hz, ERPs were computed offline using the MATLAB toolbox EEGLab v12.0.2.6b (Delorme and Makeig 2004) between 0 and 800 ms with a prestimulus baseline of 200 ms. Preliminary visual inspection of the EEG as well as manual artifact rejection procedures were used to reject the interictal activity period (an average of 14% of all trials [range: [8–22%]]) were excluded across participants. This procedure decreases the risk of including ERPs modified by the patients’ epilepsy. As ERP recordings in the PRC and hippocampus have already been studied and published completely independently from the current study, by us (i.e., in other patient groups or clinical settings (Barbeau et al. 2008, 2017)) or other groups (Trautner et al. 2004), we were also able to compare these and verify that they were similar or showed similar differential latencies.

To precisely track the time course of visual recognition memory while limiting possible confounding issues due to multiple comparisons, we performed a paired two-tailed permutation test based on the tmax statistic (Maris and Oostenveld 2007). This analysis was used to compare ERPs for hits versus CRs.

Multivariate Pattern Analysis
Multivariate Pattern Analysis (MVPA) was conducted on single-trial ERPs (Cauchoix et al. 2014). A linear classifier was trained to discriminate between hits and CRs from single-trial individual time bins (4 ms) of the unfiltered iEEG signal across electrode subsets. Accurate measurements were derived by averaging the performance of the classifier over multiple random data splits. This type of decoding analysis characterizes temporal changes in the category signal. Each input (electrode potential) was normalized across trials in advance using normalization between 0 and 1. A linear support vector machine (SVM) classifier from liblinear (Fan et al. 2008) was used as a classifier. The total number of hits and CRs was balanced in the database using random under sampling.

To avoid overfitting, we used a nested cross-validation (Pereira et al. 2009; Granholm et al. 2012). We split our database into 3 inner folds and 3 outer folds. The 3 inner folds were used to tune the C parameter of the model. Then the accuracy of the best model was evaluated on the remaining outer fold. This process was repeated until all outer folds were used as the test set. With such procedure, the algorithm is tested on the entire database.

This procedure was repeated 10 times for contact subsets of interest. A single measure of accuracy was obtained by averaging the classification performance over all repetitions. Chance levels were measured by performing the same analysis on permuted labels. This allowed the latency of recognition information to be estimated via a paired two-tailed permutation test based on the
tmax statistic (Maris and Oostenveld 2007), using a familiarity α-level of 0.05.

MVPA was computed on two adjacent contacts showing the highest amplitude in the PRC and in the hippocampus (i.e., the same contacts that were used for the ERPs analyses, MNI coordinates available in Supplementary Table 2).

ERPs Image
We explored trial-to-trial differences in event-related EEG epochs using ERP-image plots (Delorme et al. 2015). The brain activity for each trial was coded as a row of values in an ERP-image matrix. Then, row vectors for the single trials were stacked and smoothed vertically (moving vector smoothing = 30 for the PRC and the hippocampus and 10 for the SMA), forming an ERP-image matrix of dimensions in terms of the number of epoch latencies x number of trials (Delorme et al. 2015). In order to relate cerebral activity with patient response, single trials were sorted by increasing reaction time latencies. We performed an analysis across patients by merging the different ERP images after amplitude normalization using Z-scoring and polarity reversal if needed (the main component of interest was usually negative in the PRC and positive in the hippocampus in most patients as in previous studies (Trautner et al. 2004; Barbeau et al. 2008); however, the position of the electrodes regarding the dipole can vary from patient to patient). These amplitudes normalized and polarity corrected ERPs were thus used for correlation analyses. As different patterns of correlations could be observed (see ERP image, Fig. 4), two metrics were developed. In the PRC, no correlation with corrected ERP onset was observed while a correlation with the length of the ERP was suggested. We thus computed the total time below 0 μV after the onset of the evoked response. We then averaged these durations per bin of 50 trials for all trials pooled across subjects for correlations with RTs (i.e., we created super trials to reduce the noise that may occur in a single trial (Hebart et al. 2018)). In the supplementary motor area (SMA), a correlation with the corrected ERPs onset could be observed. We, therefore, used the onset of the evoked response as our metric and then averaged these onset latencies per bin of 20 trials as there were less trials overall, again pooled across subjects. Onset latencies of evoked responses were determined using the median rule method (Letham and Raij 2011). Other numbers of trials were tested for both areas and/or steep voltage gradient and high voltage fluctuations demonstrated by polarity reversal between adjacent contacts; 3) presenting differential activity between hits and CRs; 4) reaching a minimum of 3 patients per region across our population of 14 patients to ensure consistency, with the exception of the SMA due to the scarcity of electrode implantation in this structure. If several contacts in the same region matched these criteria, the contacts showing the earliest differential activity between hits and CRs were selected (this occurred for 7 electrode pairs and the mean difference between adjacent contacts was 13 ms (range: [8–20]). Contacts without changing the results. A Pearson correlation coefficient R2 = 0.29 was computed to assess the linear relationship between the activity generated by the PRC or the hippocampus or when applied simultaneously to activity from both the PRC and the hippocampus (Mann–Whitney test, U = 145, P = 0.08, Supplementary Figure 2).

Dissociation Between the PRC and the Hippocampus
We explored rapid and focal ERPs in the PRC and the hippocampus of the patients (Trautner et al. 2004; Barbeau et al. 2008) (Fig. 2a). Differential activity between hits and CRs was recorded in these two structures. It occurred systematically earlier in the PRC than in the hippocampus (median delay between the two structures = 273 ms, range = [137; 418] for 6 patients with electrodes, simultaneously in the two structures (2 with bilateral implantations), Wilcoxon test, W = 0, P = 0.007, Fig. 2b). We also used a MVPA (Kamitani and Tong 2005; Cauchoix et al. 2014) to investigate the information carried in each single trial to distinguish activity between hits and CRs. The MVPA was computed between hits and CRs on 2 adjacent contacts located in the PRC (for 10 electrodes in 8 patients) and in the hippocampus (for 13 electrodes in 9 patients). Importantly, the decoding power recorded at the peak of maximum accuracy was similar between the PRC and the hippocampus (median accuracy = 62%, Mann–Whitney test, U = 88, P = 0.48) but occurred earlier in the PRC compared to the hippocampus (median delay between both structures = 277 ms, Mann–Whitney test, U = 0, P < 0.001) (Fig. 2c). Furthermore, the median decoding onset occurred 272 ms before the minRTs in the PRC (range = [197; 417]), versus only 19 ms in the hippocampus (range = [–120; 68], Mann–Whitney test, U = 150, P < 0.001; Fig. 2d). Critically, the decoding onset for MVPA was similar when applied only to the activity generated by the PRC or the hippocampus or when applied simultaneously to activity from both the PRC and the hippocampus (Mann–Whitney test, U = 25, P = 0.50). The same finding was recorded when this analysis was carried out at the peak of maximum accuracy (U = 35, P = 0.79). This implies that the interaction between these structures does not facilitate clearer differentiation of the activity related to hits and CRs, i.e., their contribution appears to be independent.

Spatio-Temporal Dynamics of Visual Recognition Memory Throughout the Whole Brain
In total, 1450 contacts were recorded across the 14 patients and many areas of the brain displayed differential activity between hits and CRs, suggesting their involvement in recognition memory (Fig. 3a). To perform statistical comparisons, we selected a sub-set of brain regions according to the following criteria (Barbeau et al. 2008): 1) ERPs exhibiting similar waveforms and latencies in the same region; 2) being generated focally, as demonstrated by polarity reversal between adjacent contacts and/or steep voltage gradient and high voltage fluctuations between adjacent contacts; 3) presenting differential activity between hits and CRs; 4) reaching a minimum of 3 patients per region across our population of 14 patients to ensure consistency, with the exception of the SMA due to the scarcity of electrode implantation in this structure. If several contacts in the same region matched these criteria, the contacts showing the earliest differential activity between hits and CRs were selected (this occurred for 7 electrode pairs and the mean difference between adjacent contacts was 13 ms (range: [8–20]). Contacts
Figure 2. Electrophysiological Activity Recorded in the PRC and in the Hippocampus. (a) Example of focal ERPs recorded in the PRC (contact 3) and in the hippocampus (contacts 2 and 3) of patient 14 (monopolar montage). (b) Left: example of ERPs for hits and CRs recorded in the PRC and in the hippocampus of patient 5 using bipolar montage (significant differences estimated from a permutation paired t-test using the tmax method are shown in orange). Right, onset of the differential activity recorded in the hippocampus (HPC) minus the onset recorded in the PRC for 6 patients with electrodes located in both structures (results sorted in increasing order of difference). The differential activity between hits and CR occurs systematically earlier (at least 140 ms) in the PRC compared to the hippocampus, in both hemispheres. (c) Example of MVPA computed between hits and CR in the PRC and in the hippocampus of patient 5. The distribution of reaction times is depicted by the dashed red line and the minRT by the vertical black line. The decoding accuracy estimated from permuted labels was used to assess chance level. Paired two-tailed permutations tests were used to compute the latency of the first significant decoded bin (1 bin = 30 ms, horizontal purple line for the PRC, blue line for the hippocampus). (d) Notched box plots of MVPA metrics obtained across the PRC and the hippocampus.
Figure 3. Spatio-temporal dynamics of visual recognition memory throughout the whole brain. (a) A large number of contacts (in red) recorded across the 14 patients displayed differential activity between hits and CRs. (b) 74 bipolar contacts were selected, corresponding to 10 different brain structures following criteria (see text). For each structure, the median of the minimal differential activity (in bold), the range and the number of bipolar contacts (n) are represented. Each dot represents the bipolar contact of a different electrode. Further information is provided in Supplementary Figure S2. (c) Duration of the differential activities between hits and CRs across the 10 brain structures in all patients.
from both hemispheres were merged to increase power but are detailed in Supplementary Table 2.

A total of 74 bipolar contacts meeting these criteria were selected, corresponding to 10 different brain structures (Fig. 3b; MNI coordinates available in Supplementary Table 2 and details for each bipolar contact in Supplementary Fig. 3). Looking at the onset of the differential activity between hits and CRs in each structure, we found that the PRC was the first structure in the brain where a differential activity occurred. It also lasted the longest. It should be noted that electrodes were also regularly implanted in the posterior and middle ventral visual pathway but did not show differential activity, or only of late onset and inconsistently. Differential activity then occurred simultaneously in the SMA, the second fastest region after the PRC, as well as in a number of frontal and parietal areas. The first structures in which differential activity was observed were other regions of the medial temporal lobes, such as the amygdala, hippocampus and temporal pole, as well as the anterior cingulum (Fig. 3c).

ERP Images

ERP images are plots of event-related single-trial activities ordered in this study in terms of increasing reaction times across patients (Fig. 4). In the present case, it reveals potential relationships between ERP components and reaction times. Different patterns could be observed for the PRC, hippocampus and the SMA. The first negative potential of the ERP was time-locked to stimulus presentation in the PRC, suggesting a partly exogenous response in this region, consistent with the idea that the PRC processes sensory information and is strongly related to the visual ventral pathway. In this region, the duration of the first negative response correlated with reaction times. In the SMA, in contrast, it was the onset of the negative response that appeared to be related to reaction times. In the hippocampus in contrast, no obvious relationship with reaction times could be observed. Complementary analyses are provided in Supplementary Figure 1.

Discussion

In this study, we could identify a fast visual recognition memory system. The core component of this system is the PRC. Moreover, the hippocampus is unlikely to play a role in this fast system. Across the whole brain, the PRC was the inceptive region displaying differential activity between hits and correction rejections in a specific recognition memory task. Such result is in accordance with many previous studies which have consistently shown an early differential activity of the PRC or subhippocampal structures using intracerebral recordings by different groups and varying kinds of stimuli (Fernandez et al. 1999; Trautner et al. 2004; Barbeau et al. 2008) or magnetoencephalography (Gonsalves et al. 2005). The most notable and novel finding was that this differential activity reliably occurred much earlier (about 100 ms) than in any other brain region as assessed here through extensive recordings in the visual ventral stream as well as in the frontal and parietal lobes. This activity preceded behavioral responses and was found to be related to reaction times across patients. The next fastest region was the SMA, whose activity correlated to reaction times. This region is involved in the motor planning and execution of the response (Cona and Semenza 2017). These two regions thus defined a fast recognition memory system, which we could identify using a recognition memory task that required subjects to use their quickest strategy.

In contrast, the differential activity recorded in the hippocampus occurred remarkably late, about 270 ms after that of the PRC, which strongly supports the idea that the PRC is involved in a fast system while the hippocampus is involved in a different, much slower system. Furthermore, it appears that, in many instances, the differential activity in the hippocampus started too late to account for the fastest reaction times because the median difference between single-trial decoding onset and the minRT was about 20 ms. This means that, in some patients, the fastest behavioral responses occurred earlier than the onset of the differential activity in the hippocampus. The delay between the onset of the differential activity in the PRC and the SMA was about 100 ms (Fig. 3c). As there is no reason, as far as we know, to suggest that the hippocampus is connected to the SMA by a faster route, this, in fact, indicates that much of the activity of the hippocampus occurs too late to be involved in most of the fastest behavioral responses. Importantly, decoding analyses indicated that the level of decoding was similar in both the PRC and the hippocampus and that decoding involving both regions simultaneously did not increase decoding accuracy. This strongly suggests that the PRC and the hippocampus make an independent contribution to recognition memory, albeit at different time frames. Overall, it is highly unlikely that the
The hippocampus is involved in the fastest behavioral responses, as assessed in this study.

We initially predicted that the activity of the hippocampus occurred too late to account for the fastest behavioral responses. Hence, we should be able to identify differential activities in the frontal lobe areas occurring after the PRC but before the hippocampus. The frontal lobes have been shown to involve activity in recognition memory in various studies in humans and nonhuman primates (Meunier et al. 1997; Swick and Knight 1999; Bastin et al. 2006). We also expected to observe early activity in motor and sensory-motor areas in relation to behavioral responses, which in this study involved reacting with movements of the fingers. This was indeed what we found. A number of areas in the frontal region, including the SMA, as well as the parietal lobes, in accordance with previous studies (~200–300 ms in Gonzalez et al. 2015), displayed differential activity occurring earlier than that in the hippocampus. In fact, these frontal and parietal lobe areas also showed earlier differential activity than other medial temporal lobe areas such as the amygdala and temporal pole, highlighting, within medial temporal lobe (MTL) structures, the specific and pivotal role of the PRC in visual recognition memory. The participation of these frontal and parietal regions is also consistent with the concept of a fast recognition memory system activated before a second system related to hippocampal activity. In other words, it is consistent with a circuit of brain areas involved in fast recognition memory.

It may seem surprising that the delay between the PRC and the hippocampus is so protracted. A simpler model could be that the PRC initially processes familiarity, which would then be rapidly relayed to the hippocampus via the entorhinal cortex. The speeded recognition memory task we used may, in fact, have helped to show that these two structures belong to two completely different systems. This may not have been apparent in earlier electrophysiological studies in which no speed constraint was used (Trautner et al. 2004; Barbeau et al. 2008). Overall, our findings reveal a two-stage model in which the PRC is initially involved in the early detection of familiar objects followed by activation of other frontal and parietal cortical areas. This finding is consistent with the notion that the PRC is the highest area in the hierarchy of the visual ventral stream while also being related to memory (Ranganath and Ritchey 2012; Tamura et al. 2017). Essentially, this fast recognition memory system could have a strong ecological value, as this is the one potentially used to react at a glance. In our view, this perirhinal signal is automatic (i.e., the automatic result of ventral visual stream processes) and relatively cost-efficient compared to the hippocampus. The fact that the hippocampus does not seem to be necessary in our task seems to be in agreement with these interpretations. Overall, we think we assess in this study a very basic process underlying recognition memory.

Analyses in this study were limited to evoked responses and MVPA however, and the absence of an ERP signal in the hippocampus does not completely prove that this structure was not involved in fast recognition memory. Analyses of time frequencies (Mormann et al. 2005; Kucewicz et al., 2014; Gonzalez et al. 2015; Colgin 2016) or single-neuron activity might indeed have revealed an earlier involvement of the hippocampus, although evidence is currently lacking to support such a hypothesis. Activity in the gamma range could reveal differences between conditions that were not seen using averaged evoked responses, particularly if such activity is induced, as opposed to evoked (Tallon-Baudry and Bertrand, 1999). Likewise, the association between the large and relatively slow components analyzed in this study and neuronal activity is not straightforward (Ekstrom et al., 2007; Buzsáki et al., 2012). It has also been suggested that the brain could process novelty even faster than shown in the current study (Bunzeck et al. 2009). This magnetoencephalography study, however, did not allow analyzing clearly from which region, the frontal or temporal lobes, such rapid signal originated and whether this signal was related to conscious or unconscious forms or recognition. An early signal (250–300 ms) related to stimulus repetition has nonetheless been suggested to originate from the hippocampus (Nahum et al. 2011; Raynal et al. 2019), but this has been attributed to an encoding stage prior to consolidation rather than recognition per se. Complex, and early, interactions between the hippocampus and PRC could also play a role in recognition processes (Staresina et al. 2012). Therefore, overall, the current study supports the idea that rapid recognition memory does not require the hippocampus. However, future studies, possibly using novel experimental conditions (Bunzeck et al. 2012) or other EEG analyses, may reveal a more refined picture of the involvement of the hippocampus in the processes underlying fast recognition.

As we used a go/no-go task, some of the ERPs that we analyzed may have reflected motor preparation and movement, rather than familiarity and decision processes. It was the case, for example, in the SMA, where we found a strong correlation (Brincat and Miller 2016; Barbeau et al. 2017) and prove time-consuming, hence the delay between the PRC and hippocampus.
between the onset of single EEG components and reaction times. It is unlikely to be the case in the PRC and hippocampus in contrast, as we never found any within subject correlations in these structures (although we usually had more than 100 trials per subject, suggesting it unlikely it is a problem of power). Dedicated control tasks may help to disentangle this issue in future studies.

In this study, we intended to avoid reference to predominant familiarity/recollection dichotomy. We make no claim as to the cognitive processes used by our subjects in our fast recognition memory task, although there are indications that tasks relying on response deadlines mainly rely on familiarity (Sauvage et al. 2016; Ranganath and Ritchey 2012) and that familiarity consistently occurs rapidly and before recollection (Hintzman and Curran 1994; Brown and Xiang 1998; Brown and Aggleton 2001). Indeed, as we have seen, familiarity signals or neurons can sometimes be identified in the hippocampus (Rutishauser et al. 2006; Merkow et al. 2015), suggesting that familiarity may depend on different MTL structures. It has been suggested that familiarity may in fact be a poorly defined concept (Hintzman 2011). In this context, there have also been calls to abandon this, perhaps too simple, perirhinal/familiarity and hippocampus/recollection dichotomy (Wixted and Squire 2011). Ultimately, our approach, which departs from conventional theory, allowed us to identify a fast recognition memory system that may be more akin to neurophysiological brain systems.

**Supplementary material**

Supplementary material is available at Cerebral Cortex online.

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**Notes**

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