Anterior retrosplenial cortex is required for long-term object recognition memory

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The retrosplenial cortex (RSC) is implicated in navigation and contextual memory. Lesions studies showed that the RSC shares functional similarities with the hippocampus (HP). Here we evaluated the role of the anterior RSC (aRSC) in the “what” and “where” components of recognition memory and contrasted it with that of the dorsal HP (dHP). Our behavioral and molecular findings show functional differences between the aRSC and the dHP in recognition memory. The inactivation of the aRSC, but not the dHP, impairs the consolidation and expression of the “what” memory component. In addition, object recognition task is accompanied by c-Fos levels increase in the aRSC. Interestingly, we found that the aRSC is recruited to process the “what” memory component only if it is active during acquisition. In contrast, both the aRSC and dHP are required for encoding the “where” component, which correlates with c-Fos levels increase. Our findings introduce a novel role of the aRSC in recognition memory, processing not only the “where”, but also the “what” memory component.

During the last few years, the interest on the retrosplenial cortex (RSC) role in cognition has increased. Several human and non-human animal studies have demonstrated its involvement in spatial navigation¹⁴,¹⁵, physical⁵–⁷ and temporal⁹ contextual memory, the “when” component of a short-term recognition memory⁸, associations between multiple sensory stimuli¹⁰, prospective thinking as part of the default mode network¹¹,¹² and memory extinction¹³,¹⁴. The RSC comprises the totality of rodents posterior cingulated cortex and its most caudoventral subdivision in primates¹⁵, and it is highly connected with brain structures involved in memory processing, such as the hippocampus (HP)¹⁶,¹⁷. In humans as well as in rodent models, both HP and RSC lesions have shown similar memory impairments¹⁸. In this context, an interaction has been shown between the HP and the RSC during a persistent memory formation using an aversive context-dependent task¹⁹. Moreover, HP inactivation leads to decreased function of the RSC²⁰,²¹.

Despite their high interconnectivity, the RSC and the HP deploy diverse connections to different structures suggesting that they may operate in distinct ways. The RSC major connections to the visual cortex and the claustrum²²,²³ suggest that it could be involved in memories with a huge dependence on the visual pathway, such as the “what” component of recognition memory. Particularly, recognition memory allows distinguishing between familiar or novel places, objects and individuals; therefore it is necessary for an individual's performance throughout life. This memory is an episodic memory subtype that is formed by three components: “what”, “where” and “when”²⁴. The integration of these components creates a unique memory. In addition, the RSC is connected with the perirhinal cortex (PRh)²⁵, the prime structure involved in object recognition memory²⁶–²⁷. Despite the potential role of the RSC in recognition memory, its precise involvement in the “what” memory component encoding remains unknown.

In the present study we evaluated the role of anterior RSC (aRSC) in the processing of the different components of recognition memory and contrasted its function with that of the dorsal HP (dHP). We used three variants of the object recognition task, with different amount of spatial information to evaluate the “what” component with or without “where” component associated as well as the explicit “where” component of the recognition memory. All these variants have only one sample phase (training session), which allows us to distinguish the different memory stages (acquisition, consolidation and retrieval) by using a transient brain region inactivation method. Here we demonstrated that aRSC is required for the formation and the expression of two of the main features of recognition memory the “what” and the “where” components. Also, we differentiated the mnemonic
functions of the aRSC from those of the dHP, given that the last one is only required for the “where” component of recognition memory.

**Results**

aRSC, but not dHP, is required for the “what” memory component processing. To make a comparative study about the participation of aRSC and dHP in the “what” component of the recognition memory, we decided to study object recognition memory in the non-spatial Y-maze (Y-OR) task. Due to the high walls, small corridors and the lack of explicit clues in the Y-maze, the Y-OR task has minimal spatial information and therefore a negligible “where” component. First, we validated the Y-OR task by transient inactivation of the PRh, confirming its requirement for object recognition memory (Supplementary Fig. S1; \( p = 0.0031 \), \( t = 3.774 \), df = 11; Muscimol vs. Vehicle, Student’s t test, n = 5–7). Then, we analyzed the participation of the aRSC and dHP in the formation of Y-OR long-term memory (LTM) by infusing the GABAA receptor agonist muscimol (0.1 \( \mu g/\mu l \)) or vehicle (saline) into the aRSC or the dHP immediately after the sample phase (training session), and we evaluated memory expression 24 h later during the choice phase (Fig. 1a). We found memory impairment associated to the

![Figure 1](https://www.nature.com/scientificreports)
ARSC inactivation (Fig. 1b; \(p < 0.0001, t = 6.611, df = 14\); Muscimol vs. Vehicle, Student's t test, \(n = 8\) per group).

In contrast, muscimol infusion into the dHP did not affect the Y-OR memory expression (Fig. 1c; \(p = 0.9278, t = 0.094, df = 7\); Muscimol vs. Vehicle, Student's t test, \(n = 4–5\)). To further evaluate the participation of these structures in Y-OR memory formation, we studied the levels of c-Fos expression, an immediately early gene that is a transcription factor usually upregulated in active brain structures \(^{29}\), following a sample phase. Consistent with our behavioral data, c-Fos levels increased 1 h after the Y-OR sample phase in the aRSC (Fig. 1d; Bonferroni after two-way ANOVA \(_{(2,17)}\) \(F_{(interaction)} = 0.31, p = 0.7347, F_{(group)} = 9.86, p = 0.0014, n = 4\) per group) but not in the dHP (Fig. 1e; two-way ANOVA \(_{(2,26)}\) \(F_{(interaction)} = 0.27, p = 0.8977, F_{(group)} = 1.68, p = 0.2056, n = 3–5\)).

Full-length blots are shown in the Supplementary Fig. S2.

Next, we studied whether the inactivation of the aRSC induced long-term Y-OR amnesia by impairing the consolidation process, responsible of the stabilization of the lasting memory, or by directly affecting memory processing. Thus, we infused muscimol in this structure immediately after the sample phase, but this time we evaluated the short-term memory (STM) expression by performing the Y-OR test session 3 h later. We found that muscimol infusion did not affect STM expression (Fig. 2a; \(p = 0.6298, t = 0.496, df = 11\); Muscimol vs. Vehicle, Student's t test, \(n = 5–8\)).

In addition, we studied the time window during which the aRSC was required for the Y-OR LTM consolidation and found that muscimol infusion 3 h after training did not affect memory expression 24 h later (Fig. 2b; \(p = 0.8304, t = 0.220, df = 10\); Muscimol vs. Vehicle, Student's t test, \(n = 6\) per group). Thus, aRSC is specifically required during the first moments after the sample phase to allow the formation of a lasting Y-OR memory without affecting the formation of the STM.

Then, we studied and compared the requirement of the aRSC and dHP in Y-OR acquisition. To achieve this, we inactivated either structure 15 min before the sample phase and tested for Y-OR memory 24 h later (Fig. 3a). Unexpectedly, the inactivation of the aRSC during acquisition had no effect on LTM expression (Fig. 3b; \(p = 0.9201, t = 0.102, df = 12\); Muscimol vs. Vehicle, Student's t test, \(n = 6–8\)). The same result was observed when the dHP was inactivated (Fig. 3c; \(p = 0.9409, t = 0.076, df = 13\); Muscimol vs. Vehicle, Student's t test, \(n = 6\) per group).

Thus, neither the aRSC nor the dHP are required for memory acquisition.

In addition, we also investigated the role of these structures during Y-OR memory retrieval by locally infusing muscimol 15 min before choice phase, performed 24 h after sample phase (Fig. 3d). Here, we found that the inactivation of aRSC resulted in an impairment of memory expression (Fig. 3e; \(p = 0.0022, t = 3.532, df = 19\); Muscimol vs. Vehicle, Student's t test, \(n = 8–9\)). On the contrary, when we inactivated the dHP during the choice phase, recognition memory remained intact (Fig. 3f; \(p = 0.5775, t = 0.569, df = 15\); Muscimol vs. Vehicle, Student's t test, \(n = 8–9\)). Therefore, aRSC but not dHP is necessary for retrieving object recognition memory.

**aRSC participates of the “what” memory trace only if is active during memory acquisition.** Since muscimol infusion into the aRSC 15 min before the sample phase did not affect LTM, while its
infusion immediately after sample phase did affect it, we hypothesized that the inactivation of the aRSC before sample phase prevents its involvement in the processing of the task. Therefore, we decided to evaluate whether inactivating the aRSC during acquisition interfered with its memory processing. To do so, we subjected animals to a double-inactivation of the aRSC, in order to prevent acquisition and consolidation (Fig. 4a) or acquisition and retrieval (Fig. 4b). Consistent with the findings described before (Figs. 1b and 3b), we observed that muscimol impaired LTM expression when it was infused into the aRSC after, but not before, the sample phase. However, when the animals were infused with muscimol before and after the sample phase, the latter infusion was unable to impair Y-OR memory expression at the next day (Fig. 4a; Newman-Keuls after one-way ANOVA(3,28), F(group) = 3.788, p = 0.0213, n = 5–9). Analogous findings were observed by interfering with the acquisition and retrieval processes. While the infusion of muscimol before the choice phase impaired memory expression (confirming results of Fig. 3e), this impairment was not observed if the animals were also infused with muscimol before the sample phase (Fig. 4b; Newman-Keuls after one-way ANOVA(3,38), F(group) = 4.386, p = 0.0096, n = 9–12). Our results demonstrate that the aRSC is required for both, consolidation and expression, as far as the structure remains active during acquisition, thus suggesting that muscimol infusion before the sample phase would disengage the aRSC from memory processing.

aRSC and dHP participation does not depend on contextual cues for object recognition memory formation. Then, we decided to evaluate whether the differential role of aRSC and dHP in the recognition memory shown above was due to the high predominance of the "what" component in the Y-OR task. Thus, we replaced the Y-maze for a larger arena with several explicit cues on its walls, and therefore high content of spatial information. Then we evaluated the participation of these structures in the consolidation of the object memory in this spontaneous object recognition (SOR) task by locally infusing either muscimol or vehicle after the sample phase, we tested the memory 24 h later (Fig. 5a). Once again, despite the presence of explicit cues, we found a differential role of the two structures being SOR-LTM impaired when muscimol was infused into the aRSC (Fig. 5b; p < 0.0001, t = 7.059, df = 11; Muscimol vs. Vehicle, Student’s t-test, n = 10–12), but not when it was
delivered into the dHP (Fig. 5c; \( p = 0.9378, t = 0.079, df = 14; \) Muscimol vs. Vehicle, Student’s t test, \( n = 7–9 \)). Since the role of dHP in processing SOR task is controversial, and taking into account the hypothesis that the dHP participates of the object recognition memory when the animal has acquired enough information about

![Figure 4](image-url)
When the object 30, we decided to corroborate our results by increasing the exploration time during sample phase. There were no differences in the memory indexes between rats infused with muscimol or vehicle into the dHP immediately after an 8 min sample phase (Supplementary Fig. S3; \( p = 0.7886, t = 0.274, \text{df} = 12; \) Muscimol vs. Vehicle, Student’s t test, \( n = 7 \) per group).

Both the aRSC and the dHP encode the “where” memory component. Finally, we decided to analyze the role of aRSC and dHP in the processing of the “where” component of recognition memory. To do so, we repeated the previous experiment in the same context, but this time, instead of changing one of the objects during the choice phase, both objects remain the same but one of them was moved to a novel location. Thus, in this object location (OL) task, the “what” component remained constant, but the “where” (location) component was explicitly changed (Fig. 6a). In this case, we found that muscimol infusion immediately after the sample phase into the aRSC (Fig. 6b; \( p = 0.0003, t = 4.703, \text{df} = 14; \) Muscimol vs. Vehicle, Student’s t test, \( n = 8 \) per group) or the dHP (Fig. 6c; \( p < 0.0001, t = 5.557, \text{df} = 21; \) Muscimol vs. Vehicle, Student’s t test, \( n = 11–12 \)) induced a memory impairment. In line with these results c-Fos levels were increased in the aRSC (Fig. 6d; Bonferroni after Two-way ANOVA(2,20), \( F(\text{interaction}) = 0.85, p = 0.4419, F(\text{group}) = 6.42, p = 0.0070, n = 4–5 \)) and the dHP (Fig. 6e; Bonferroni after Two-way ANOVA(2,35), \( F(\text{interaction}) = 0.87, p = 0.5288, F(\text{group}) = 7.54, p = 0.0019, n = 4–5 \)) 1 h after OL sample phase. Full-length blots are shown in Supplementary Fig. S4. Thus, both structures participate in the consolidation of the “where” component of this recognition memory.

Discussion

In this study we showed that aRSC and dHP are differentially involved in the processing of the “what” and the “where” components of the recognition memory. Our results in the non-spatial Y-OR task demonstrate that the transient aRSC inactivation during memory consolidation and retrieval, but not during memory acquisition, results in LTM expression impairment. Moreover, the inactivation of aRSC after the contextual SOR training also impairs LTM. Data of both tasks confirm the role of aRSC in the “what” memory component processing. We also observed that aRSC is required for memory consolidation and retrieval only when it is completely functional during memory acquisition. As expected, we observed that aRSC is required for memory consolidation in the OL task. In addition, we contrasted aRSC and dHP function for both “what” and “where” memory components. Our results show a differential role of these structures in recognition memory; while the aRSC is involved in encoding both “what” and “where” components, the dHP is only required for the “where” component of memory encoding.

Most of the studies have focused on RSC function in navigation, in part because of the connections between the RSC and the visual cortex and the presence of head-direction, spatial view and place cells in the RSC 31–33. Some human studies using positron emission tomography and functional magnetic resonance imaging showed an activation of the RSC during episodic memory encoding and retrieval 34–36. We demonstrated a novel role for the aRSC in the “what” memory component processing, and also corroborate the aRSC requirement in the “where” memory component encoding.

Although some studies indicate that the RSC is not required in object recognition memory, it should be noticed that they were performed using lesions of the whole structure and testing memory in delays no longer
than 30 min after the sample phase, i.e. STM. Using the Y-OR task enabled us to study the “what” component of the recognition memory, in a context of negligible “where” component (due to the lack of contextual cues), by explicitly changing one object during the test session. Thus, in combination with transient aRSC inactivation, we observed that the functionality of this structure was specifically required after acquisition, during the first moments of the consolidation phase, to grant the stabilization of a lasting memory, but not for the formation of STM that was evident even 3 h after the sample phase. In this way, the role of the aRSC in object recognition memory is similar to that observed for the PRh by inactivating or using lesions on it 26,41–44. On the contrary, despite being usually associated to the HP due to their high connectivity as well as similar functional outputs18, our results show that in contrast to the aRSC, the HP is not involved in Y-OR memory consolidation.

Some studies support the idea that the HP is not necessary for formation and retrieval of the object recognition memory28,41,45–49. Others, performed in tasks with strong object-context or object-object association suggest the contrary26,39,50–54. These controversial findings about hippocampal-dependent object recognition memory may be explained by differences in behavioral task procedures, species used, and reversible vs. irreversible inactivation methods may explain those controversial findings56. Here, we added complexity through the use of a SOR task, in which the “what” component of recognition memory was explicitly studied by changing the object during the choice phase, but with a strong presence of information about the context and location of the object in the

Figure 6. RSC and HP are required in object location performance. (a) Schematic representation of infusions and object location (OL) behavioral paradigm. (b,c) Rats were infused with Mus (gray bar) or Veh (white bar) into the aRSC (b) or the dHP (c) immediately after sample phase; memory was evaluated at 24 h. Data are expressed as memory index mean ± SEM. *p < 0.05 Mus vs. Veh; Two-tailed Student’s t-test. (b) n = 8 per group, (c) n = 11–12. (d) Schematic representation of the behavioral protocol. (e,f) Percentage of c-Fos in the aRSC (e) and the dHP (f) of naïve animals (N, white bar), and animals subjected to the empty context (C, light gray bar) or to the sample phase (S, gray bar) 1 hour after the OL. Representative blots are shown below each graphic. Data are expressed as mean ± SEM of c-Fos percentage respect to naïve. *p < 0.05, **p < 0.005, Bonferroni Multiple Comparison Test after two-way ANOVA. (e) n = 4–5. (f) n = 4–5.
environment (“where” component). Our findings showed that the aRSC is still required during the consolidation phase in order to form a lasting memory about the object in the context of a strong “where” component. However, despite the presence of this “where” component, the inhibition of the HP function did not impair memory consolidation. Indeed, letting the dHP to acquire more information about the object/context relation by increasing the exploration time during the sample phase, also did not recruit this structure for an object recognition LTM.

However, when we evaluated the recognition memory in the OL task we observed that both aRSC and dHP are required for the consolidation to occur. In the OL task the same objects are used during sample and choice phases keeping the “what” component constant. However, the “where” component is explicitly evaluated by moving one of those objects into a new location during the choice phase. Thus, our results show that the aRSC and dHP are required to consolidate the “where” component of recognition memory. These results are consistent with previous findings showing that both RSC and HP are structures highly specialized in processing spatial information but at the same time put into evidence the differential role played by these structures in processing distinct components of the recognition memory.

In addition to the behavioral analysis, we studied the involvement of aRSC and dHP in recognition memory by measuring the levels of c-Fos, which is used as a marker of neuronal activation. In line with our behavioral results, showing that aRSC is required for the consolidation of the “what” and “where” components of recognition memory and the dHP only for the “where” component, we observed that c-Fos levels increased in the aRSC, but not in the dHP, after Y-OR sample phase and in both structures after the OL training. This finding is consistent with the work of Mendez and collaborators, which shows an increase in c-Fos levels in the PRh but not in the HP after a SOR task, and in the HP after OL. Also, they match to a wide range of experiments indicating that c-Fos is associated with the formation of different memories processed in different brain regions. Thus, the increase in c-Fos levels during the consolidation phase of Y-OR memory provides further evidence of the involvement of aRSC in the processing of the “what” component of recognition memory.

Another major finding of this work is that transient inactivation of the aRSC before the sample phase does not affect memory acquisition, but memory consolidation and retrieval are disrupted by the aRSC inactivation immediately after the sample phase or before choice phase, respectively. Here we demonstrate that this occurs because when aRSC is active during memory acquisition, then it is also required for memory consolidation and retrieval; however if aRSC is inactive during the acquisition phase, then it is no longer required for memory consolidation and its retrieval. This effect may be due to a functional compensatory plasticity from others structures implicated in object recognition memory. Thus, when the aRSC is not active during acquisition, other brain structures may take control of memory processing. It would be of interest to further analyze how this functional compensation is induced. These results also suggest the importance of using transient inactivation studies in the analysis of brain structures function. Despite the huge advances reached through experiments involving brain lesions, it should be taken into consideration that they impede to distinguish between memory stages and also the behavioral results observed might be due to compensatory effect from other brain structures.

Recently, the RSC participation in the “when” memory processing has been reported, since its lesion produces impairment in a short-term object recency memory. This data and our results indicate that the RSC is required to process the different components of recognition memory. In this regard it is important to mention that RSC is one of the structures implicated in Alzheimer disease (AD). The impairment of navigational memory in AD patients is attributable to the neurodegeneration of different brain regions, including the RSC. Another symptom of the AD is the loss of recognition memory. Given that our results show the requirement of the aRSC in recognition memory retrieval, possibly part of the loss of recognition memory in AD patients could be explained by the RSC neurodegeneration.

Recognition memory is of fundamental importance for our everyday life. It is supported by networks of interdependent brain regions involving the medial temporal lobe and prefrontal cortex, which are selectively activated depending on the type and features being recognized. Recognition memory of single items needs the integrity of the PRh while recognition of an object and its spatial location requires also the HP and medial prefrontal cortex. We found that the aRSC functional integrity is required during recognition LTM consolidation in all variants of the task we used. Surprisingly, object recognition memory formation still takes place even when the aRSC is inactive during acquisition, resulting in a RSC-independent LTM. In conclusion, the RSC has a dual role in recognition memory, which might be supported by two circuits formed by the RSC and structures of the medial temporal lobe (Fig. 7). The circuit encoding the “what” component could be formed by the RSC and PRh, which might receive part of the object information from the RSC projections. In accordance with our results, there is evidence that the RSC, HP and postrhinal cortex form the “where” circuit. Our results shed light on the knowledge of the RSC function and its dual role in the “what” and “where” processing, and attain to differentiate this structure function from that of the HP.

Materials and Methods

Subjects. 2.5-month-old male Wistar rats (Facultad de Ciencias Exactas y Naturales, UBA, Argentina) weighting 220–280 g. Animals were housed in groups of five per cage and maintained under 12 h light/dark cycle (lights on at 7:00 am) at 21–23 °C with water and food ad libitum. Experimental procedures followed the guidelines of the USA National Institutes of Health Guide for the Care and Use of Laboratory Animals and were approved by the Animal Care and Use Committees of the University Buenos Aires (CICUAL).

Surgery. Rats were implanted under deep ketamine/xylazine anesthesia (40 and 2 mg/kg, respectively) with 22 G guide cannula in the aRSC at AP −3.9, L ±0.5, DV −1.8 (Supplementary Fig. S3A), the dHP at AP −3.9, L ±3.0, DV −3.0 (Supplementary Fig. S5B) and the PRh at AP −5.5, L ±6.6, DV −7.0 (Supplementary Fig. S3C), coordinates in mm from Bregma according to the atlas of Paxinos and Watson. The cannulas were fixed to the skull with dental acrylic. Obstructors were then inserted into the cannula to prevent blockage. After four or five
days of recovery from surgery, the animals were gently handled once a day for 2 days and then trained in the recognition task.

Drug infusion.  We infused the GABA<sub>A</sub> receptor agonist muscimol (Sigma Aldrich, USA) at a dose of 0.1 μg per side into the aRSC, the dHP or the PRh 15 min before or immediately after the sample phase or 15 min before choice phase to study memory acquisition, formation or retrieval, respectively<sup>85</sup>. Drug was dissolved in sterile saline. In all cases, infusions were bilateral and had a volume of 1 μl, except PRh infusion which volume was of 0.5 μl. The entire infusion procedure took around 4 min, the infusion rate was 1 μl/min. Injectors were left in place for an additional minute following infusion before they were removed carefully to avoid backflow.

Cannula placement.  Cannula placement was verified after the end of the behavioral procedures by infusions of 1 μl (into the aRSC and the dHP) or 0.5 μl (into the PRh) of a solution of 4% methylene blue in saline. Histological examination of cannula placements was performed. Only the behavioral data from animals with the cannula located in the intended site were included in the final analysis (285 of 330 animals; 14% of the animals were discarded).

General behavioral task.  Recognition paradigm is based on rodents natural behavior to explore novel objects or contexts<sup>86</sup>. In order to study which components of recognition memory the aRSC is processing we used three variants of recognition memory paradigm (Supplementary Fig. S6).

In all tasks there was a habituation session, in which the animal was able to explore the context. One day after the habituation there was a sample phase, consisting in letting each animal explore two identical objects, made of glass, metal or plastic. During the choice phase, 3 or 24 h after sample phase, the animal was allowed to explore two different objects or locations, one from the sample phase (familiar object or location) and the other novel, the novel object or location positions were selected by chance and were counterbalanced between animals. During both sample and choice phases we used manual timers to score the time the rodent spent exploring (sniffing or touching) the objects. The experimenters that scored the exploration time were blinded to the animals’ treatment and novel object/location. We calculated the novel object discrimination index as exploration time of the novel object or the novel location of the object minus the exploration time of the familiar object or the familiar location of the object divided the total exploration time. Indexes greater than zero were considered as indicators of memory whereas no preference was considered when the indexes were not significantly different to zero. We analyzed data from animals that had a minimal exploration time of 15 s per object during the sample phase and showed no preference for any side, and during the choice phase explored more than 10 s at least one of the objects (total exploration time for each experiment is showed in Supplementary Table T1). The objects and apparatus were cleaned with a solution of soap, alcohol and water before being presented to each animal.

Y-shape object recognition.  Object recognition was conducted in a Y-shaped acrylic maze<sup>28</sup>. Each arm of the maze was 27 cm length and 10 cm wide, with white walls 40 cm high, preventing the animal to visualize any external cue. The arms in which the objects were placed were shortened to 8.5 cm by guillotine doors. In the habituation session rats were allowed to explore the empty maze during 10 min for one day. During sample phase rats were placed in the start arm and led explored for 5 min two identical objects, placed in each arm of the apparatus. Choice phase consisted in letting the rat explore two different objects for 3 min, one familiar and the other novel (Supplementary Fig. S6A).

Spontaneous Object Recognition.  The task was adapted from Ennaceur and Delacour<sup>86</sup>. The apparatus consisted in an acrylic maze of 40 × 60 × 50 cm, with a transparent acrylic frontal wall while the back and lateral walls were of white acrylic with different cues on it. In the habituation session rats were allowed to explore the
empty maze during 15 min for 2 days. Exposition time during sample and choice phases were the same as the Y-OR, with the difference that in this task the objects were located facing each other in the middle of the maze (Supplementary Fig. S6B).

Object Location. OL task was performed in the same apparatus that the SOR. This task was adapted from Ennaceur and collaborators37. The habituation session consisted in letting the rat explore the empty apparatus during 20 min for 3 days. During the sample phase two identical objects were presented to the rat, each one located close to opposite walls of the maze. Rats were allowed to explore the objects and context for 8 min. Choice phase lasted 3 min during which the rat could freely explore the objects and the maze; both objects were familiar, but one of them was located in a novel place (Supplementary Fig. S6C).

Immunoblot Assays. Animals were divided into three groups: naïve, habituated to the maze or submitted to the Y-OR or OL task. Naïve (N) animals were handled, but they were never exposed to the contexts or objects. A group of animals was exposed to the empty context (C), for 10 min during 1 day and the next day during 5 min for Y-OR, or 20 min during 3 days and 8 min the next day for OL. Sample phased animals (S) were habituated to the empty context for 1 day during 10 min and the next day were exposed to two identical objects for 5 min for Y-OR or were habituated to the empty context 3 days during 20 min and the next day were exposed to two identical objects for 8 min for OL. For both tasks rats were sacrificed by decapitation 1 h after the exposition to the empty context or objects. An experimenter dissected both aRSC and dHP over a plate on ice. The dissection took less than 4 min and tissue was stored at −80°C until its homogenization.

Tissue from the aRSC and the dHP was homogenized in ice-chilled buffer (pH 7.4, 20 mM Tris-HCl, 0.32 M sucrose, 1 mM EDTA, 1 mM EGTA, 1 mM PMSE, 10 μg/ml aprotinin, 15 μg/ml leupeptin, 10 μg/ml bacitracin, 10 μg/ml pepstatin, 15 μg/ml trypsin inhibitor, 50 mM NaF, 1 mM sodium orthovanadate and 0.1 mM ammonium molybdate). The homogenates were centrifuged at 900g for 10 min to obtain nuclear fractions, the pellets were resuspended in ice-chilled buffer (pH 7.4, 20 mM Tris-HCl, 20 mM NaF, 0.2 mM EDTA, 0.5 mM sodium orthovanadate)37. Samples were stored at −80°C until used. Samples of nuclear fractions (7.5 μg of proteins, determined by Pierce BCA Protein Assay Kit, Thermo Scientific USA) were subjected to SDS-PAGE (polyacrylamide 10%)63. Proteins were transferred to Polyvinylidene (PVDF) membranes overnight at 4°C. Membranes were incubated first with anti-c-Fos antibody61,62 (1:1000, Rabbit monocular (4), Santa Cruz Biotechnology, USA), then stripped and incubated with anti-Actin antibody (1:25000, Goat monoclonal (C-11), Santa Cruz Biotechnology, USA). Antigen-antibody complexes were visualized by a fluorescent method using ECF substrate (GE Healthcare Life Sciences, USA) and fluorescence-measuring equipment (STORM scanner, GE Healthcare Life Sciences, USA). Densitometry analysis was performed using Gel-Pro Analyzer (version 4.0 Media Cybernetics, USA), optical density (OD) values were obtained for each sample for both c-Fos and Actin. Each c-Fos OD value was normalized to its corresponding Actin OD value, and then normalized to N condition.

Data analysis. Behavioral data were analyzed by unpaired Student’s t test or one-way analysis of variance (ANOVA) followed by Newman-Keuls post-hoc test. Immunoblotassays were analyzed by two-way ANOVA followed by Bonferroni post-hoc test. We used Graph Pad Prism 5 (Graphpad, USA) and Infostat (Córdoba National University, ARG). In all cases α level was set at 0.05. All data are presented as mean ± SEM.

Data availability The data that support the findings of this study are available from the corresponding author upon reasonable request.

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References
1. Maguire, E. A. The retrosplenial contribution to human navigation: a review of lesion and neuroimaging findings. Scand. J. Psychol. 42, 225–238 (2001).
2. Nelson, A. J. D., Hindley, E. L., Pearce, J. M., Vann, S. D. & Aggleton, J. P. The effect of retrosplenial cortex lesions in rats on incidental and active spatial learning. Front. Behav. Neurosci. 9, 11 (2015).
3. Kim, M. & Maguire, E. A. Hippocampus, Retrosplenial and Parahippocampal Cortices Encode Multicompartment 3D Space in a Hierarchical Manner. Cereb. Cortex 1898–1909 (https://doi.org/10.1093/cercor/bht554 (2018)).
4. Mitchell, A. S., Czajkowski, R., Zhang, N., Jeffery, K. & Nelson, A. J. D. Retrosplenial cortex and its role in spatial cognition. Brain Neurosci. Adv. 2, 23982181875709 (2018).
5. Cowansage, K. K. et al. Direct Reactivation of a Coherent Neocortical Memory of Context. Neuron 84, 432–441 (2014).
6. Katche, C., Dorman, G., Slizczuk, L., Cammarota, M. & Medina, J. H. Functional integrity of the retrosplenial cortex is essential for rapid consolidation and recall of fear memory. Learn. Mem. 20, 170–3 (2013).
7. Kwapis, J. L., Jarome, T. J., Lee, J. L. & Helmstetter, F. J. The retrosplenial cortex is involved in the formation of memory for context and trace fear conditioning. Neurobiol. Learn. Mem. 123, 110–116 (2015).
8. Todd, T. P., Meyer, H. C. & Bucci, D. J. Contribution of the retrosplenial cortex to temporal discrimination learning. Hippocampus 25, 137–141 (2015).
9. Powell, A. L. et al. The retrosplenial cortex and object recency memory in the rat. Eur. J. Neurosci. 45, 1451–1464 (2017).
10. Robinson, S. et al. Chemogenetic silencing of neurons in retrosplenial cortex disrupts sensory preconditioning. J Neurosci 34, 10982–10988 (2014).
11. Kaboodvand, N., Bäckman, L. & Nyberg, L. & Salami, A. The retrosplenial cortex: A memory gateway between the cortical default mode network and the medial temporal lobe. Hum. Brain Mapp. 00, 1–15 (2018).
12. Villena-Gonzalez, M. et al. Individual variation in the propensity for prospective thought is associated with functional integration between visual and retrosplenial cortex. Cortex 99, 224–234 (2018).
13. Corcoran, K. A., Leaderbrand, K. & Radulovic, J. Extinction of remotely acquired fear depends on an inhibitory NR2B/PKA pathway in the retrosplencial cortex. J. Neurosci. 33, 19492–8 (2013).
14. Kwapis, J. L., Jarome, T. J., Lee, J. L., Gilmartin, M. R. & Helmstetter, F. J. Extinguishing trace fear engages the retrosplenial cortex rather than the amygdala. *Neurobiol. Learn. Mem.* 113, 41–54 (2014).
15. Vogt, B. A. & Peters, A. Form and distribution of neurons in rat cingulate cortex: areas 23a, 24, and 29. *J. Comp. Neurol.* 195, 603–625 (1981).
16. Sugar, J., Witter, M. P., van Strien, N. M. & Cappaert, N. L. M. The Retrosplenial Cortex: Intrinsic Connectivity and Connections with the (Para)Hippocampal Region in the Rat. An Interactive Connectome. *Neuroinform.* 5, 1–13 (2011).
17. Todd, T. P. & Rucci, D. J. Retrosplenial Cortex and Long-Term Memory: Molecules or Molecules? *Neuroplast.* 2015 (2015).
18. Villar, M. E., Martínez, M. C., Lopes da Cunha, P., Ballarini, F. & Viola, H. Memory consolidation and expression of object-in-context long-term memory. *Hippocampus* 23, 293–302 (2013).
19. Albasser, M. M., Poirier, G. L., Warburton, E. C. & Aggleton, J. P. Hippocampal lesions halve immediate-early gene protein counts in retrosplenial cortex: Distal dysfunctions in a spatial memory system. *Eur. J. Neurosci.* 26, 1254–1266 (2007).
20. Kubik, S., Miyashita, T., Kubil-Zahorodna, A. & Guzowski, J. F. Loss of activity-dependent Arc gene expression in the retrosplenial cortex after hippocampal inactivation: Interaction in a higher-order memory circuit. *Neurobiol. Learn. Mem.* 97, 124–131 (2012).
21. Li, P. et al. Structural and functional brain network of human retrosplenial cortex. *Neurosci. Lett.* 285, 24–29 (2018).
22. Van Groen, T. & Wyss, J. M. Connections of the retrosplenial granular b cortex in the rat. *J. Comp. Neurol.* 463, 249–263 (2003).
23. Ennaceur, A. One-trial object recognition in rats and mice: Methodological and theoretical issues. *Behav. Brain Res.* 215, 244–254 (2010).
24. Ameen-Ali, K. E., Easton, A. & Eacott, M. J. Moving beyond standard procedures to assess spontaneous recognition memory. *Neurobiol. Biobehav. Res.* 53, 37–51 (2015).
25. Brown, M. W. & Aggleton, J. P. Recognition memory: What are the roles of the perirhinal cortex and hippocampus? *Nat. Rev. Neurosci.* 2, 51–61 (2001).
26. Miranda, M. & Bekinschtein, P. Plasticity Mechanisms of Memory Consolidation and Reconsolidation in the Perirhinal Cortex. *Neuroscience* 370, 46–61 (2018).
27. Winters, B. D., Forwood, S. E., Cowell, R. A., Sakaida, L. M. & Bussey, T. J. Double Dissociation between the Effects of Peri-Postrhinal Cortex and Hippocampal Lesions on Tests of Object Recognition and Spatial Memory: Heterogeneity of Function within the Temporal Lobe. *J. Neurosci.* 24, 5901–5908 (2004).
28. Guzowski, J. F. Insights into immediate-early gene function in hippocampal memory consolidation using antisense oligonucleotide and fluorescent imaging approaches. *Hippocampus* 12, 86–104 (2002).
29. Cohen, S. J. & Stackman, R. W. Assessing rodent hippocampal involvement in the novel object recognition task. A review. *Behav. Brain Res.* 285, 105–117 (2015).
30. Chen, L. L., Lin, L. H., Green, E. J., Barnes, C. A. & McNaughton, B. L. Head-direction cells in the rat posterior cortex: I. anatomical distribution and behavioral modulation. *Exp. Brain Res.* 101, 8–23 (1994).
31. Sulpizio, V., Committeri, G. & Galati, G. Distributed cognitive maps reflecting real distances between places and views in the human brain. *Front. Hum. Neurosci.* 8, 1–16 (2014).
32. Shine, J. P., Valdés-Herrera, J. P., Hegarty, M. & Wolfers, T. The Human Retrosplenial Cortex and Thalamus Code Head Direction in a Global Reference Frame. *J. Neurosci.* 36, 6371–6381 (2016).
33. Maguire, E. A. Neuroimaging studies of autobiographical event memory. *Philos. Trans. R. Soc. Lond. B. Biol. Sci.* 356, 1441–51 (2001).
34. Trinkler, K., King, J. A., Doeller, C. F., Rugg, M. D. & Burgess, N. Neural bases of autobiographical support for episodic recollection of faces. *Hippocampus* 19, 718–730 (2009).
35. Wiggs, C. L., Weisberg, J. & Martin, A. Neural correlates of semantic and episodic memory retrieval. *Neuropsychologia* 37, 103–118 (1998).
36. Ennaceur, A., Neave, N. & Aggleton, J. P. Spontaneous object recognition and object location memory in rats: The effects of lesions in the cingulate cortices, the medial prefrontal cortex, the cingulum bundle and the fornix. *Exp. Brain Res.* 113, 509–519 (1997).
37. Vann, S. D. & Aggleton, J. P. Extensive cytotoxic lesions of the rat retrosplenial cortex reveal consistent deficits on tasks that tax allocentric spatial memory. *Behav. Neurosci.* 116, 85–94 (2002).
38. Hajiima, A. & Ichitani, Y. Dissociable anterograde amnesic effects of retrosplenial cortex and hippocampal lesions on spontaneous object recognition memory in rats. *Hippocampus* 22, 1868–1875 (2012).
39. Powell, A. L. et al. The rat retrosplenial cortex as a link for frontal functions: A lesion analysis. *Behav. Brain Res.*, doi: 10.1016/j.bbr.2017.08.010 (2017).
40. Barker, G. R. I. & Warburton, E. C. When Is the Hippocampus Involved in Recognition Memory? *J. Neurosci.* 31, 10721–10731 (2011).
41. Winters, B. D., Sakaida, L. M. & Bussey, T. J. Object recognition memory: Neurobiological mechanisms of encoding, consolidation and retrieval. *Neurosci. Biobehav. Rev.* 32, 1055–1070 (2008).
42. Ranganath, C. & Ritchey, M. Two cortical systems for memory-guided behaviour. *Nat. Rev. Neurosci.* 13, 713–726 (2012).
43. Olarte-Sánchez, C. M., Amin, E., Warburton, E. C. & Aggleton, J. P. Perirhinal cortex lesions impair tests of object recognition memory but spare novelty detection. *Eur. J. Neurosci.* 42, 3117–3127 (2015).
44. Warburton, E. C. & Brown, M. W. Findings from animals concerning when interactions between perirhinal cortex, hippocampus and medial prefrontal cortex are necessary for recognition memory. *Neuropsychologia* 48, 2262–2272 (2010).
45. Mumba, D. G., Gaskin, S., Glenn, M. J., Schramek, T. E. & Lehmann, H. Hippocampal Damage and Exploratory Preferences in Rats: Memory for Objects, Places, and Contexts. *Learn. Mem.* 9, 49–57 (2002).
46. Forwood, S. E., Winters, B. D. & Bussey, T. J. Hippocampal lesions that abolish spatial maze performance spare object recognition memory at delays of up 48 hours. *Hippocampus* 15, 347–355 (2005).
47. Balderas, I., Rodríguez-Ortiz, C. J. & Bermeudez-Rattoni, F. Consolidation and reconsolidation of object recognition memory. *Behav. Brain Res.* 285, 213–222 (2015).
48. Kinnunen, L., Albasser, M. M. & Aggleton, J. P. Advances in the behavioural testing and network imaging of rodent recognition memory. *Behav. Brain Res.* 285, 67–78 (2015).
49. de Lima, M. N., Luft, T., Roessler, R. & Schröder, N. Temporary inactivation reveals an essential role of the dorsal hippocampus in consolidation of object recognition memory. *Neurosci. Lett.* 405, 142–146 (2006).
50. Martínez, M. C., Villar, M. E., Ballarini, F. & Viola, H. Retroactive interference of object-in-context long-term memory: Role of dorsal hippocampus and medial prefrontal cortex. *Hippocampus* 24, 1482–1492 (2014).
51. Villar, M. E., Martínez, M. C., Lopes da Cunha, P., Ballarini, F. & Viola, H. Memory consolidation and expression of object recognition are susceptible to retroactive interference. *Neurobiol. Learn. Mem.* 138, 198–205 (2017).
52. Gaskin, S., Tremblay, A. & Mumba, D. G. Retrograde and anterograde object recognition in rats with hippocampal lesions. *Hippocampus* 13, 962–969 (2003).
53. Hafting, T. et al. HDAC inhibition modulates hippocampus-dependent long-term memory for object location in a CBP-dependent manner. 71–79 (2011).
54. Mendez, M., Arias, N., Uceda, S. & Arias, J. L. C-Fox expression correlates with performance on novel object and novel place recognition tests. *Brain Res. Bull.* 117, 16–23 (2015).
55. Warburton, E. C. & Brown, M. W. Neural circuitry for rat recognition memory. *Behav. Brain Res.* 285, 131–139 (2015).
57. Kaczmarek, L. & Nikolajew, E. C-Fos Protooncogene Expression and Neuronal Plasticity. *Acta Neurobiol. Exp. (Wars).* 50, 173–179 (1990).

58. Kubik, S., Miyaishi, T. & Guzowski, J. F. Using immediate-early genes to map hippocampal subregional functions. *Learn Mem* 14, 758–770 (2007).

59. Chung, L. A Brief Introduction to the Transduction of Neural Activity into Fos Signal. *Dev. Reprod.* 19, 61–7 (2015).

60. Fleischmann, A. et al. Impaired long-term memory and NR2A-type NMDA receptor-dependent synaptic plasticity in mice lacking c-Fos in the CNS. *J. Neurosci.* 23, 9116–9122 (2003).

61. Katche, C. et al. Delayed wave of c-Fos expression in the dorsal hippocampus involved specifically in persistence of long-term memory storage. *Proc. Natl. Acad. Sci. USA* 107, 349–354 (2010).

62. Katche, C. & Medina, J. H. Requirement of an Early Activation of BDNF / c-Fos Cascade in the Retrosplenial Cortex for the Persistence of a Long Lasting Aversive Memory. *Cereb. Cortex* 27, 1060–1067 (2017).

63. Bekinschtein, P. et al. Persistence of long-term memory storage: New insights into its molecular signatures in the hippocampus and related structures. *Neurotox. Res.* 18, 377–385 (2010).

64. Otchy, T. M. et al. Acute off-target effects of neural circuit manipulations. *Nature* 528, 358–363 (2015).

65. Pouls, A. M., Ponomasuy, R., Dong, H.-W. & Fanselow, M. S. Compensation in the neural circuitry of fear conditioning awakens learning circuits in the bed nuclei of the stria terminals. *Proc. Natl. Acad. Sci.* 107, 14881–14886 (2010).

66. Zelikowsky, M. et al. Prefrontal microcircuit underlies contextual learning after hippocampal loss. *Proc. Natl. Acad. Sci. USA* 110, 9938–9943 (2013).

67. Wiltgen, B. J., Sanders, M. J., Anagnostaras, S. G., Sage, J. R. & Fanselow, M. S. Context fear learning in the absence of the hippocampus. *J. Neurosci.* 26, 5484–5491 (2006).

68. Izquierdo, I. & Medina, J. H. On brain lesions, the milkman and snugma. *Trends Neurosci.* 21, 423–426 (1998).

69. Nestor, P. J., Fryer, T. D., Ikeda, M. & Hodges, J. R. Retrosplenial cortex (BA 29/30) hypometabolism in mild cognitive impairment (prodromal Alzheimer’s disease). *Eur. J. Neurosci.* 18, 2663–2667 (2003).

70. Pengas, G., Hodges, J. R., Watson, P. & Nestor, P. J. Focal posterior cingulate atrophy in incipient Alzheimer’s disease. *Neurobiol. Aging* 31, 25–33 (2010).

71. Pai, M. & Jacobs, W. J. Topographical disorientation in community-residing patients with Alzheimer’s disease. *Int. J. Geriatri. Psychiatry* 250–255, https://doi.org/10.1002/gps.1081 (2004).

72. Lithfous, S., Dufour, A. & Després, O. Spatial navigation in normal aging and the prodromal stage of Alzheimer’s disease: Insights from imaging and behavioral studies. *Aging Research Reviews*, https://doi.org/10.1016/j.arr.2012.04.007 (2013).

73. Pengas, G. et al. The relationship of topographical memory performance to regional neurodegeneration in Alzheimer’s disease. *Front. Aging Neurosci.* 4, 1–10 (2012).

74. Tan, R. H., Wong, S., Hodges, J. R., Halliday, G. M. & Hornberger, M. Retrosplenial cortex (BA 29) volumes in behavioral variant frontotemporal dementia and alzheimer’s disease. *Dement. Geriatr. Cogn. Disord.*, https://doi.org/10.1159/000346392 (2013).

75. Tu, S. et al. Lost in spatial translation - A novel tool to objectively assess spatial disorientation in Alzheimer’s disease and frontotemporal dementia. *Cortex* 67, 83–94 (2015).

76. Gomar, J. J. et al. Differential medial temporal lobe morphometric predictors of item- and relational-encoded memories in healthy individuals and in individuals with mild cognitive impairment and Alzheimer’s disease. *Alzheimer’s Dement. Transl. Res. Clin. Interv.* 3, 238–246 (2017).

77. Hornberger, M., Piguet, O., Graham, A. J., Nestor, P. J. & Hodges, J. R. How preserved is episodic memory in behavioural variant frontotemporal dementia. *Neurology* 74, 473–479 (2010).

78. Eichenbaum, H., Yonelinas, A. R. & Ranganath, C. The medial temporal lobe and recognition memory. *Annu. Rev. Neurosci.* 30, 123–152 (2007).

79. Bussey, T. J., Muir, J. L. & Aggleton, J. P. Functionally dissociating aspects of event memory: the effects of combined perirhinal and postrhinal cortex lesions on object and place memory in the rat. *J. Neurosci.* 19, 495–502 (1999).

80. Barker, G. R. I., Bird, F., Alexander, V. & Warburton, E. C. Recognition Memory for Objects, Place, and Temporal Order: A Neuroimaging Study. *Personality and Individual Differences* 54, 27–34 (2013).

81. Pai, M. & Jacobs, W. J. Topographical disorientation in community-residing patients with Alzheimer’s disease. *Int. J. Geriatri. Psychiatry* 250–255, https://doi.org/10.1002/gps.1081 (2004).

82. Ahn, J. R. & Lee, I. Neural Correlates of Both Perception and Memory for Objects in the Rodent Perirhinal Cortex. *Cereb. Cortex* 27, 3856–3868 (2017).

83. Bucci, D. J. & Robinson, S. Toward a conceptualization of retrohippocampal contributions to learning and memory. *Neurobiology of Learning and Memory* 116, 197–207 (2014).

84. Paxinos, G. & Watson, C. The Rat Brain in Stereotaxic Coordinates Sixth Edition. *Elsevier Acad. Press* 170, 547–612 (2007).

85. Martin, J. H. Autoradiographic estimation of the extent of reversible inactivation produced by microinjection of lidocaine and muscimol in the rat. *Neurosci. Lett.* 127, 160–164 (1991).

86. Ennaceur, A. & Delacour, J. A new one-trial test for neurobiological studies of memory in rats. 1. Behavioral data. *Behav. Brain Res.* 31, 47–59 (1988).

87. Moncada, D. & Viola, H. Phosphorylation state of CREB in the rat hippocampus: A molecular switch between spatial novelty and spatial familiarity? *Neurobiol. Learn. Mem.* 86, 9–18 (2006).

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Author contributions

C.K. and J.H.M. designed research; A.B.L., C.K. and M.P. performed research; A.B.L., C.K. and M.P. analyzed data; A.B.L., C.K. and J.H.M. wrote the paper.

Competing interests

The authors declare no competing interests.

Additional information

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