Functional signature of conversion in Mild Cognitive Impairment patients

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Running title: Functional connectivity signature in MCI

Abstract

The entorhinal-hippocampal circuit is a strategic hub for memory but also the first site to be affected in the Alzheimer's Disease (AD)-related pathology. We investigated MRI patterns of brain atrophy and functional connectivity in a study cohort obtained from the Alzheimer's Disease Neuroimaging Initiative database including healthy control (HC), Mild Cognitive Impairment (MCI), and AD subjects. MCI individuals were clinically evaluated 24 months after the MRI scan, and the group further divided into a subset of subjects who either did (c-MCI) or did not (nc-MCI) convert to AD. Compared to HC subjects, AD patients exhibited a collapse of long-range connectivity from the hippocampus and entorhinal cortex, pronounced cortical/sub-cortical atrophy, and a dramatic decline in cognitive performances. c-MCI patients showed entorhinal and hippocampal hypo-connectivity, no signs of cortical thinning but evidence of right hippocampus atrophy. On the contrary, nc-MCI patients showed lack of brain atrophy, largely preserved cognitive functions, hippocampal and entorhinal hyper-connectivity with selected neocortical/sub-cortical regions mainly involved in memory processing and brain meta-stability. This hyper-connectivity can represent an early compensatory strategy to overcome the progression of cognitive impairment. This functional signature can also be employed for the diagnosis of c-MCI subjects.

Keywords: Alzheimer's Disease; entorhinal cortex; functional connectivity; Hippocampus; Mild Cognitive Impairment.

Introduction

Brain aging and aging-related neurodegenerative disorders are a significant health challenge for contemporary societies. Brain aging represents a favorable background for the onset and development of neurodegeneration and dementia. Alzheimer's Disease (AD) is a condition associated with the development of irreversible cognitive and behavioral deficits and preceded by a prodromal stage known as Mild Cognitive Impairment (MCI). MCI patients do not fulfill the diagnostic criteria for dementia but show significant cognitive deficits that mostly occur in mnemonic domains (Petersen et al. 2010). The MCI stage progresses to AD in 60-65% of cases (Busse et al. 2006) with a conversion rate that reaches 8.1% per year (Mitchell and Shiri-Feshki 2009). Thus, the early identification of the brain changes associated with MCI is critical to catch the disease at its initial stage, unravel the pathogenic mechanisms involved in AD and help the design of more effective therapeutic interventions.

Neuroimaging approaches have been extensively employed to detect the initial changes associated with the early stages of AD (Frisoni and Jessen 2018). Resting-state functional Magnetic Resonance Imaging (rs-fMRI) is a non-invasive tool that allows the investigation of the operational changes and network reconfigurations that occur in several neurological/neurodegenerative conditions including AD. In MCI patients, this technique has been successfully employed in the quest to detect abnormalities in the brain functional connectivity that occur before the appearance of patent signs of structural damage (Badhwar et al. 2017, Drzezga et al. 2011, Canuet et al. 2015).

The entorhinal-hippocampal circuit is a strategic region for the control of cognitive processes and the first site to be affected by the AD-related pathology (Braak et al. 2013, Gomez-Isla et al. 1996). In the AD brain, the early signs of synaptic degradation occur within the perforant path, the neurodegeneration then spreads to the layers II-III of the entorhinal cortex and the hippocampal CA3/DG regions, eventually reaches the subicular areas, and ultimately affects the whole hippocampus (Yassa et al. 2010). The entorhinal-hippocampal complex plays a critical role in the processing of long-term memory (Preston and Eichenbaum 2013). The region sustains the network brain stability and promotes the adaptive neuroplasticity that copes with the underlying pathological stressors that are triggering the structural damage (van den Heuvel and Sporns 2011, Hillary and Grafman 2017).

In this study, we investigated, in a cohort of one hundred thirty-five individuals, differences in structural MRI (sMRI) and rs-fMRI features that occurred within the cortico-hippocampal and corticoentorhinal circuits. The study group included Healthy Control (HC) (n=40), MCI (n=67), and AD (n=28) subjects. The dataset also provided information on the demographic, neuropsychological/clinical, and APOE status as well as the CSF levels of AD-related pathogenic proteins like the amyloid β_{1-42} peptide (A β_{1-42}), tau phosphorylated at threonine 181 (p-tau₁₈₁), and the ratio of p-tau₁₈₁/A β_{1-42} . sMRI data were employed to investigate differences in brain volume and cortical thickness among study participants. Rs-fMRI data were used to evaluate differences in the functional connectivity (FC) occurring in the circuits linking the hippocampus or the entorhinal cortex to the cortex. The progression or clinical stability of HC or MCI subjects was assessed by using clinical follow-up data obtained 24 months after the initial MRI session. With the help of these longitudinal data, the MCI group was therefore divided into two subsets: patients who converted (c-MCI) or did not convert (nc-MCI) to AD. Finally, the CSF data were plotted against the rs-fMRI results to explore correlations between the FC strength and levels of $A\beta_{1-42}$ and p-tau₁₈₁ as well as the p-tau₁₈₁/ $A\beta_{1-42}$ ratio.

The overall aim of the study was to disclose the contributions of the hippocampus and entorhinal cortex in ongoing neurodegenerative processes and the transition from different steps of the AD-related spectrum.

Materials and methods

Experimental design

Data employed for this article were obtained from the ADNI-GO/2 database. ADNI was launched in 2003 as a public-private partnership led by Michael W. Weiner. The primary goal of ADNI is to employ serial MRI, PET, biological markers, and clinical and neuropsychological data to investigate the features of patients affected by the AD spectrum. For up-to-date information on the initiative, see www.adni-info.org.

Experiments fulfilled the ethical standards and the Declaration of Helsinki (1997) and subsequent revisions. Informed consent was obtained from study participants or authorized representatives. Study participants had a good general health status and no diseases that are expected to interfere with the study. Overall, the ADNI-GO/2 database included one hundred seventy participants who have completed the 3T-sMRI and 3T-rs-fMRI and with an age range between 57 and 88 years old.

Participants who did not complete a clinical follow-up performed 24 months after the first MRI session or those who showed technical issues related to their MRI raw-data (i.e., artifacts, dishomogeneity in acquisition parameters, images deformed for missing information raw-file) were excluded from the study sample (**Supplementary Fig. 1**). Our final sample included one hundred thirty-five participants divided into forty HC subjects, sixty-seven MCI patients, and twenty-eight AD patients. Based on the clinical follow-up, the MCI group was further subdivided into a group of fifty-four nc-MCI patients and thirteen c-MCI patients.

Neuropsychological assessment

All subjects underwent clinical and cognitive evaluations at the time of the MRI scan. The ADNI neuropsychological dataset includes the Mini-Mental State Examination (MMSE) (Folstein et al. 1975) and the Montreal Cognitive Assessment (MoCA) (Nasreddine et al. 2005) to investigate global cognition; the Functional Activities Questionnaire (FAQ) for the assessment of daily living activities (Pfeffer et al. 1982); the Alzheimer's Disease Assessment Scale-Cognitive subscales (ADAS - 11 items scores; ADAS - 13 items scores) to evaluate the severity of impairments of memory, learning, language (production and comprehension), praxis, and orientation (Mohs and Cohen 1988; Mohs et al. 1997); the Animal Fluency (Morris et al. 1989) and the 30-item Boston Naming Test (BNT) (Kaplan, et al. 1983) to investigate semantic memory and language abilities; the Trail Making Test (TMT), part A and B (time to completion) to assess attention/executive functions (Spreen 1998); the Rey Auditory Verbal Learning Test (RAVLT) to investigate recall and recognition (Rey, 1964).

HC subjects were free of memory complaints and without significant impairment as far as general cognitive functions or daily living activities. The inclusion criteria for HC subjects were: MMSE scores

between 24 and 30, a global score of 0 on the Clinical Dementia Rating Scale (CDR-RS; Morris JC 1993), and a score above the cutoff level on the Logical Memory II, subscale of the Wechsler Memory Scale-Revised (WMS-R; Wechsler, 1987) (\geq 3 for 0-7 years of education, \geq 5 for 8-15 years, and \geq 9 for 16 or more years).

The inclusion criteria for MCI patients were: MMSE scores between 24 and 30, memory impairments identified by the partner with or without complaints by the participant, a CDR score of 0.5, and memory deficits as indicated by scores below the cutoff level on the WMS-R Logical Memory II (0-7 for years of education 3-6, 5-9 for 8-15 years, and for >15 years \leq 9). Their general cognition status and functional performances were sufficiently preserved to exclude a diagnosis of AD.

AD patients fulfilled the criteria of probable AD, set by the National Institute of Neurologic and Communicative Disorders and Stroke (NINCDS) as well as the Alzheimer's Disease and Related Disorders Association (ADRDA). AD patients had MMSE scores between 20 and 26 and CDR-RS scores between 0.5 and 1.0.

CSF and APOE genotyping

CSF data were available for 87.4% of the total sample. The set included information on levels of the amyloid β_{1-42} peptide (A β_{1-42}), total tau (t-tau), and tau phosphorylated at threonine 181 (p-tau₁₈₁). Highly standardized A β_{1-42} , t-tau and p-tau₁₈₁ levels were measured using the Roche automated immunoassay platform (Cobas e601) and immunoassay reagents. Details on the methods for the acquisition and measurement of CSF are reported at the ADNI website (http://www.adni-info.org). The apolipoprotein E (APOE) ε 4 allele frequency was also investigated at the screening stage.

MRI acquisition protocol

MR data were acquired with a Philips 3T scanner (see details at http://adni. loni. usc. edu/wpcontent/uploads/2010/05/ADNI2_MRI_Training_Manual_FINAL.pdf). T₁-weighted images were obtained using 3D Turbo Field-Echo sequences (TFE, Slice Thickness=1.2 mm; TR/TE=6.8/3.1 ms). One run of Resting-state Blood Oxygen Level Dependent (BOLD) fMRI data was acquired using gradient-echo T₂*-weighted echo-planar (EPI) sequence (in-plane voxel size=3.3125 mm x 3.3125 mm, slice thickness 3.3125 mm, and TR/TE=3000/30 ms. Subjects were instructed to lay still and keep their eyes open during acquisition.

MRI data analysis

FreeSurfer (version 6.0) was employed to perform sMRI and rs-fMRI data analysis. For each study participants, T_1 -weighted images were analyzed using the "recon-all -all" command line to obtain automated reconstruction and labeling of cortical and subcortical regions (Fischl et al. 2004). The pre-

processing steps encompassed magnetic field inhomogeneity correction, affine-registration to Talairach Atlas, intensity normalization and skull-strip. The processing steps involved segmentation of the subcortical white matter (WM) and deep grey matter (GM) volumetric regions, tessellation of the GM and WM matter boundary, automated topology correction, surface deformation following intensity gradients to optimally position the GM and WM and GM/cerebrospinal fluid borders at the location where the greatest shift in intensity delineates the transition to the other tissue class. The total volume of the left and right hippocampi and the estimated total intracranial volume (eTIV) were calculated using the "asegstats2table". The hippocampal volumes were normalized by eTIV. The left and right masks of the hippocampi and entorhinal cortices were obtained by the "recon-all -all" command lines and used as "seed regions" for FC analysis using FreeSurfer - Functional Analysis Stream

(http://surfer.nmr.mgh.harvard.edu/fswiki/FsFastFunctionalConnectivityWalkthrough). The "preprocsess' command line was employed to perform motion and slice timing corrections, masking, registration to the structural image, sampling to the surface, and surface smoothing by 5 mm as well as sampling to the MNI305 with volume smoothing. Surface sampling of time-series data was carried out onto the surface of the left and right hemispheres of the "fsaverage" template of FreeSurfer. Nuisance regressors were obtained for each study participants by extracting the EPI average time courses within the ventricle mask and the white matter mask (taking into consideration the top 5 principal components). These regressors, the motion correction parameters, and a fifth order polynomial were eliminated from the EPI time series. Temporal band-pass filtering (0.01<Hz<0.1) was applied to analyze only rs-fMRI data within this frequency range. The first four rs-fMRI time points were discarded to allow T₁-weighted equilibration of the MRI signal. The mean signal time course within each seed region was employed as "regressor" to assess FC. With the "selxavg3-sess" command line, we performed the first level analysis (single subject analysis) including the computation of the Pearson correlation coefficient (r-value) between the time series within the seed and the time series at each voxel. The obtained correlation maps were then converted to Z-score maps before entering the second level analysis (group analysis). The "isxconcat-sess" command line was employed to create a "stack" of maps from each subject. The Desikan-Killiany's Atlas (Desikan et al. 2006) was employed to identify the location of clusters displaying structural MRI differences. In addition, two functional atlases, focused on cortical (Yeo et al. 2011) and cerebellar (Buckner et al. 2011) networks, were used to integrate the information provided by the Desikan-Killiany's Atlas and define the positioning of clusters showing between-group differences or within-group correlations.

Statistical analysis

One-way analysis of variance (ANOVA) and Bonferroni post-hoc test were employed to evaluate the group differences regarding demographic/clinical data as well as the hippocampal and entorhinal morphometry. Chi-squared test was used to investigate the group differences on gender and the APOE E4 carrier status. For analyses related to FC and cortical thickness, general linear models (https://surfer.nmr.mgh.harvard.edu/fswiki/FsgdFormat) were used. The analysis investigated the differences between groups (I comparison: HC subjects, MCI patients, AD patients; II comparison: HC subjects, nc-MCI patients, c-MCI patients, AD patients). Moreover, further general linear models were used, in the MCI patients, to assess, relationships between FC strength and other variables of interest like the subject age, the seed morphometric measures, the cortical thickness in each vertex, and the CSF biomarkers. The correlation analyses between the variables of interest and the FC of a given seed region FC were performed in a vertex-by-vertex computation by using the "pvr" option in "mri_glmfit". Using the "mri concat" command line, conjunction maps were created to highlight the sites of overlaps occurring between clusters expressing significant group difference (HC vs. MCI) and clusters that indicate significant correlations between FC strength and variables of interest. All the results are shown on statistical maps and adjusted by applying cluster-wise correction for multiple comparisons (Hagler et al. 2006).

Results

Demographic and clinical features of the study groups

Global cognition and episodic memory (recall and recognition) were affected in MCI and AD patients. When compared to MCI and HC subjects, AD patients showed significant impairment of semantic memory, verbal fluency, language ability, and executive functions. AD patients also showed significantly higher frequency of APOE ϵ 4 when compared to MCI or HC subjects. Within the MCI subsets, the global cognition and episodic memory (recall) were found to be more compromised in the c-MCI group. Between the two MCI subsets, no differences were found when considering other neuropsychological and clinical features or the APOE ϵ 4 frequency. When compared to HC, levels of A β_{1-42} , t-tau and p-tau₁₈₁ were found to be altered in AD patients. No statistically significant differences were found when comparing levels of CSF biomarkers in HC vs. nc-MCI or c-MCI vs AD. Higher levels of t-tau, p-tau₁₈₁, A β_{1-42} /t-tau, and p-tau₁₈₁/A β_{1-42} as well as lower concentrations of A β_{1-42} were found in c-MCI patients when compared to HC subjects, and in AD patients when compared to both the nc-MCI and HC subjects. No differences regarding age and educational levels were observed among the study groups (HC, MCI, and AD) or the MCI subsets (nc-MCI and c-MCI). Statistics on demographics and clinical features of the study groups are shown in **Tables 1** and **2**.

Morphometric variations in the study groups

AD patients showed hippocampal atrophy. No statistically significant differences in hippocampal volumes were found between the two MCI subgroups. However, when compared to HC subjects, c-MCI exhibited signs of atrophy in the right hippocampus. AD patients showed bilateral hippocampal atrophy when compared to HC or nc-MCI patients whereas no differences in hippocampal volumes were found when compared to c-MCI patients. No differences in the estimated total intracranial volume (eTIV) were seen in the study groups or the MCI subgroups. The statistical analysis of the structural data is shown in **Tables 1** and **2**.

Cortical thinning was found in AD patients when their cortical thickness was compared to HC (**Supplementary Fig. 2A; Supplementary Fig. 3A**) or MCI subjects (**Supplementary Fig. 2B**). The cortical atrophy, found in AD patients, was more prominent in the insula, the temporo-occipital areas, the supramarginal and angular, the temporo-parietal junction, the posterior cingulate cortex/precuneus, and the parahippocampal and entorhinal cortices. These regions actively participate in the connectivity patterns of the Default-Mode Network (DMN) and the Posterior Medial Network (PMN), thereby indicating the presence of disease-driven differences of critical functional value. No significant differences in cortical thinning were instead observed when comparing MCI vs. HC subjects.

In AD patients, the comparison with nc-MCI (**Supplementary Fig. 3A**) or HC (**Supplementary Fig. 3C**) subjects indicated greater thinning of brain regions that belong to the DMN and PMN. Significant thinning of the mesial temporal regions was instead found in AD patients when compared to c-MCI patients (**Supplementary Fig. 3B**). Finally, no statistically significant differences in cortical thickness were instead found when comparing the c-MCI with nc-MCI patients or HC subjects.

The entorhinal and hippocampal FC shows a distinct pattern in MCI subjects compared to AD patients

The analysis of rs-fMRI data revealed the presence of increased hippocampal FC in the MCI patients while the FC was decreased in AD patients. The investigation of the regional distribution of FC differences indicated that, compared to HC subjects (**Supplementary Fig. 4A**), MCI individuals exhibited enhanced connectivity of the hippocampus with the right medial prefrontal cortex (mPFC), cerebellar regions that are part of the DMN, right hypothalamus and left caudate, and hypo-connectivity between the hippocampus and of cerebellar regions that are part of the SN/CON. On the other hand, compared to MCI (**Supplementary Fig. 4B**; **Fig. 3B**) or HC (**Supplementary Fig. 4C**) individuals, AD subjects showed a decreased FC that took place in the DMN/PMN, striatum, and brainstem , and cerebellum regions that are part of the sensorimotor network. The entorhinal FC was found to be unaffected in MCI subjects and reduced in AD patients. Compared to HC subjects, AD patients displayed hypo-connectivity with DMN-related regions as well as with brainstem, striatum and cerebellar areas that are functionally linked to attentional and sensorimotor networks (**Supplementary Fig. 5B**, for the I model; **Fig. 4C**, **Supplementary Table 1**, for the II model). In addition, compared to MCI subjects, AD patients showed hypo-connectivity with cerebellar areas as well as with brainstem and thalamus (**Supplementary Fig. 5A**).

Divergent patterns of functional connectivity within the MCI subgroups

The analysis of the hippocampal FC of the two MCI groups identified significant differences. Nc-MCI patients were characterized by enhanced FC of the hippocampus with the mPFC as well as with cerebellar regions that are part of DMN and fronto-parietal network (FPN) and with subcortical regions like the thalamus, hypothalamus, striatum (ventral and dorsal portions), and superior colliculus (**Fig. 1A**, **Supplementary Table 3**). Compared to HC subjects c-MCI patients showed no differences in the hippocampal FC with the rest if the brain (**Fig. 1B**). Finally, nc-MCI patients displayed extensive hyperconnectivity between the hippocampus and cerebellar areas that are functionally associated to DMN, FPN, and SN/CON (**Fig. 1C, Supplementary Table 4**).

As far as the entorhinal cortex, nc-MCI patients showed hyper-connectivity in cerebellar areas that are part of the SN/CON, limbic and sensorimotor networks (**Fig. 2A**, **Supplementary Table 5**).

Conversely, compared to HC (**Fig. 2B**, **Supplementary Table 6**) or nc-MCI subjects (**Fig. 2C**, **Supplementary Table 7**), c-MCI patients showed reduced connectivity with the lateral-occipital cortex, cortical and cerebellar regions that are part of attentive networks, brainstem, striatum, thalamus, and hypothalamus.

Compared to nc-MCI subjects, AD patients showed diffuse patterns of hippocampal hypoconnectivity with cortical and cerebellar regions that are mainly involved in the process belong to SN, DMN/PMN and sensorimotor network (**Fig. 3A, Supplementary Table 8**). Moreover, AD patients displayed entorhinal hypo-connectivity with brainstem, cortical regions of the DMN and SN/CON, and cerebellar areas that are part of the sensorimotor and attentional networks (**Fig. 4A, Supplementary Table 9**). In contrast, compared to c-MCI patients, AD individuals did not show differences in hippocampal FC but displayed entorhinal hypo-connectivity with the amygdala and brainstem (**Fig. 4B**, **Supplementary Table 10**).

Relationship of rs-fMRI data with age, structures and CSF biomarkers of MCI patients

In the MCI group, by using a whole brain correlation analysis, we found that the features of hippocampal FC were associated with altered CSF levels of p-tau and amyloid while no relationships were found with age and alterations in the structural integrity of the hippocampi or cortices. Increased FC occurring between the hippocampus and DMN regions was negatively associated with levels of p-tau₁₈₁ and p-tau₁₈₁/A β_{1-42} , and positively associated with A β_{1-42} levels (**Fig. 5**, **Supplementary Table 11**).

The reduction of the strength of the right entorhinal FC was associated with cortical thinning of the right lingual gyrus and cuneus. No further associations were found between the entorhinal FC and another variable of interest (**Supplementary Fig. 6**).

Discussion

In the present study, we investigated patterns of hippocampal and entorhinal FC in a cohort of HC, MCI and AD subjects. The rs-fMRI data were also evaluated in relation to the clinical progression of the study participants. Overall, the analysis indicates that AD patients showed a synergic and parallel process of hypo-connectivity localized in the hippocampus and entorhinal cortex. The analysis of the MCI subsets shows that, while the c-MCI patients are characterized by hypo-connectivity, nc-MCI patients exhibited hyper-connectivity of both entorhinal and hippocampal regions.

Patterns of functional connectivity, cognitive status and structural damage in AD patients

Our AD subjects were characterized by the collapse of hippocampal and entorhinal connectivity, the decline in memory and executive skills, and the presence of marked signs of cortical and subcortical atrophy. These findings confirm the notion that macro-structural damage severely impairs global communication efficiency, prevents the adaptive functional reorganization of the brain networks, and ultimately sets the stage for the disease progression (Hillary and Grafman 2017). Of note, we observed a hypo-connectivity in the angular gyrus and retrosplenial/posterior cingulate cortex, two areas that are strictly involved in memory retrieval and intimately connected to the hippocampus and entorhinal cortex (Eichenbaum 2017; Sestieri et al. 2017). It is therefore possible that, in AD subjects, the reduced connectivity of the hippocampus and entorhinal cortex represents the functional correlate of the defective episodic memory retrieval that is typically found in the disease.

Patterns of functional connectivity, cognitive status and structural features in nc-MCI patients

Our study shows that nc-MCI patients exhibited hippocampal and entorhinal hyper-connectivity, relative preservation of cognitive functions and brain structures, and non-pathological levels of the AD-related CSF biomarkers. The findings are in line with previous studies showing patterns of increased hippocampal FC occurring in healthy, but at-risk for AD, individuals as well as in MCI patients (Bookheimer et al. 2000; Bondi et al. 2005; Hamalainen et al. 2007; Kircher et al. 2007; Das et al. 2013; Putcha et al. 2011). The hippocampal hyperactivity exhibited by MCI patients is controversial in value. While some authors have proposed that the process plays a compensatory role and helps to maintain cognitive performances (Sperling et al. 2009; Mormino et al. 2012; Oh and Jagust, 2013; Huijbers et al. 2015), others have considered the phenomenon disadvantageous and set to promote cognitive impairment (Das et al. 2013; Pasquini et al. 2015).

Our results that indicate the presence of enhanced FC between the hippocampus, thalamus, striatum, and mPFC lend support to the "compensatory hypothesis". The thalamus is a structural and functional hub of the communication occurring between the hippocampus and mPFC, thereby supporting strategic cognitive functions, including memory consolidation (Ferraris et al. 2018) (Eichenbaum 2017).

The striatum, along with the PFC, is also implicated in the modulation of memory retrieval (Scimeca JM and D Badre 2012). The mPFC is part of an integrated system (DMN) that sustains the global communication and meta-stability of the brain (Hellyer et al. 2014) and, ultimately, modulates a widerange of high-order cognitive functions as well as the resilience against neurodegenerative processes (Hillary and Grafman 2017). The hyper-connectivity with the mPFC, is in line with different modelizations of brain ageing-related dynamics (i.e., HERA, HAROLD, PASA, CRUNCH, STAC, GOLDEN Aging) that postulate an increased engagement of the prefrontal brain regions to compensate for the functional decline of the posterior regions (Tulving et al. 1994; Cabeza et al. 1997; Davis et al. 2008) (Schneider-Garces et al. 2010; Park and Reuter-Lorenz 2009; Reuter-Lorenz and Park 2014; Fabiani M 2012). The compensatory hypothesis fits with evidence indicating that the mPFC and the hippocampus, the two areas where we observed increased FC, are tightly interconnected by bidirectional projections that are structurally and functionally integrated. The oscillatory synchronic activity between these two regions supports the organization and processing of the episodic memory (Eichenbaum 2017). The mPFC is strategic for memory as the area receives information on contextual cues from the anterior hippocampus and, in turn, indirectly sends the information, via thalamus and perirhinal/entorhinal cortices, to the posterior hippocampus (Fig. 6). In this context, the hippocampus acts as a key region set to control the memory organization and encoding, whereas the mPFC is implicated in the retrieval of context-appropriate memory engrams, the suppression of distractors or interference and the switching or selection of episodic memories according to contextual rules (Eichenbaum 2017). Furthermore, the presence of altered connectivity between the mPFC and the hippocampus impairs the object-place and temporal-order memory and leads to severe impairment in conditional visual discrimination as well as to learning and memory deficits related to defective suppression of irrelevant memory engrams (Eichenbaum 2017; Barker et al. 2007).

Interestingly, nc-MCI individuals were characterized by hippocampal hyper-connectivity with the hypothalamus, superior colliculus, and cerebellar areas that are functionally associated to the DMN and the FPN/DAN. These subjects also displayed hyper-connectivity between the entorhinal cortex and cerebellar regions that are part of the somatosensory network. Thus, our findings support a close functional connection between the hippocampus and cerebellum. The interplay between these regions, through circuits that involve the entorhinal cortex, hypothalamus, superior colliculus, and thalamus (including the cerebello-thalamo-cortical and cortico-ponto-cerebellar pathways), is strategic for the modulation of cognitively relevant prefrontal and parietal activities (Yu W and E Krook-Magnuson 2015). Moreover, the involvement of the cerebellum is intriguing as recent evidence indicates that the region acts as a critical hub for the control of a wide range of cognitive processes encompassing language, visual-spatial, executive, and working memory processes (Stoodley 2012). Thus, the hyper-connectivity

between the hippocampus and cerebellum is functionally relevant and potentially associated with the relative preservation of the high-order cognitive functions of nc-MCI individuals.

Thus, from a theoretical standpoint, the increased FC that we observed in nc-MCI subjects may help to transiently cope with, and counteract, the undergoing neurodegenerative process and related cognitive impairment.

Patterns of functional connectivity, cognitive status and structural alterations in c-MCI patients

In contrast to nc-MCI subjects, c-MCI patients did not show signs of hippocampal hyperconnectivity with mPFC. This lack of hyper-connectivity may result in the reduced compensatory engagement of prefrontal areas and a more severe cognitive decline. In line with previous MRI studies (Grundman et al. 2002; Jack CR Jr. et al. 2004; Apostolova et al. 2006; Henneman et al. 2009), c-MCI patients showed hippocampal atrophy. These patients also showed entorhinal hypo-connectivity with cortical and cerebellar regions that take part in the modulation of long-term memory and attentional systems. Entorhinal hypo-connectivity, in particular, should be considered in relation to the role played by the superficial layers, II-III, of this region (Fig. 6). These layers act, in fact, as relay stations that carry, through the perirhinal or parahippocampal cortices, unimodal/multimodal cortical information from cortical associative areas to the hippocampus (Canto et al. 2008; Ranganath and Ritchey 2012). Moreover, the deep layers, V-VI, of the lateral entorhinal cortex send projections from the posterior hippocampus, via the cingulum, to the parahippocampus and the cortical areas involved in attentional networks and the DMN/PMN bundle (Kahn et al. 2008; Lacy and Stark 2012; Libby et al. 2012). These circuits promote the integration of spatial information as well as the representation of retrieved events (Preston and Eichenbaum 2013; Vann et al. 2009). It is therefore conceivable that the c-MCI reduced FC within the DMN/PMN and attentional/associative networks represents a functional marker of underlying alterations that occur before the onset and development of AD.

Overall, these data are in agreement with neuropathological evidence indicating that the entorhinal cortex and the hippocampus are the first brain regions to display tau-pathology and neurodegeneration in the course of AD (Braak et al. 1994). In line with this notion, our c-MCI patients showed decreased levels of $A\beta_{1-42}$ and increased levels of t-tau, p-tau₁₈₁, t-tau/A β_{1-42} , and p-tau₁₈₁/A β_{1-42} , CSF alterations that went along with the presence of more profound memory deficits.

The correlation between altered CSF features and mPFC-related modifications is in line with studies showing that the decreased FC between central hubs of the DMN correlates with enhanced A β deposition (Buckner RL et al. 2005) (Elman et al. 2016; Foster et al. 2018; Grothe et al. 2016; Koch et al. 2010; Mutlu et al. 2017; Mormino et al. 2011; Palmqvist et al. 2017). The link between the presence of hyper-connectivity and enhanced signs of tau-pathology is less explored. However, fMRI/PET studies

have recently shown that increased levels of tau-related pathology lead to a progressive decline of the brain FC (Cope et al. 2018; Hoenig et al. 2018; Jones et al. 2016; Schultz et al. 2017; Sepulcre et al. 2017) and the activation of the DMN in particular (Hoenig et al. 2018). These findings go along with evidence indicating that the loss of hippocampal GABAergic inter-neurons is closely associated with the appearance of enhanced signs of tau-pathology (Levenga et al. 2013). These processes may accelerate an ongoing pattern of hippocampal hyperactivity, micro/ macro-structural damage, atrophy, and the progression of cognitive and behavioral disorders (Gilani et al. 2014; Jones et al. 2016; Schmitz et al. 2017; Schobel et al. 2013).

We, therefore, propose a "work in progress" model by which a pattern of altered hippocampal FC may identify the degenerative processes that are driving MCI subjects to become AD patients. It is conceivable that the functional/dysfunctional value of the process varies upon different stages of the AD-related spectrum. At the MCI stage, the down-regulation of GABAergic neurotransmission may unleash a glutamatergic overdrive that promotes, a transiently beneficial, enhancement of the hippocampal activity that improves the functional coupling of the region with the cortex. This up-regulation is, for a while, advantageous and leads to increased communication between the hippocampus and cortical areas, like the mPFC, that are critically involved in the brain meta-stability and protection of cognitive functioning and, when deprived of activity, became more susceptible to AD and amyloidosis. This hypothesis is supported by the preservation of cognitive functions that we find in our nc-MCI patients. In the long run, the hippocampal increased FC may, however, set the stage for an enhanced, activity-dependent, damage of the region that is likely to be carried out by a combination of increased tau-related pathology [as we indirectly observed in the CSF of our c-MCI patients (**Table 2**)] and excitotoxicity, two

In conclusion, the study identifies the functional correlates of alterations that occur in patients at the early stages of the AD-related spectrum. Our study has some limitations. For instance, it should be underlined that all the study subjects are highly educated individuals who likely possess significant levels of cognitive reserve. Furthermore, the neuropsychological tests employed in the ADNI database are skewed toward the investigation of mnemonic domains and do not allow a detailed analysis of visuospatial and attentional domains. Our working hypothesis warrants future longitudinal investigation. For instance, the model should be tested and further validated by investigating changes in functional and structural connectivity in relation to ongoing processes of amyloid and tau deposition as assessed by PET imaging.

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		ANOVA ^d					Post-hoc			
	HC	MCI	AD	$F or \mu_2$	p-value	HC vs. MCI	MCI vs. AD	HC vs. AD		
N (% Male)	40 (28%)	67 (57%)	28 (43%)	8.709	0.013	0.003	0.217	0.188		
Age (y)	74.1±5.7	71.6±6.9	72.3±6.8	0.709	0.494	NA	NA	NA		
Education (y)	16.6±2.6	15.9 ± 2.6	15.4 ± 2.6	2.268	0.108	NA	NA	NA		
CDR-RS	0.0 ± 0.0	1.54 ± 0.99	4.52 ± 1.36	162.247	<0.001	<0.001	<0.001	<0.001		
MMSE	$29.0{\pm}1.4$	27.7±1.7	22.6±2.6	80.871	<0.001	0.012	<0.001	<0.001		
MOCA	25.6 ± 2.2	23.0±3.0	15.6±4.9	62.383	<0.001	0.006	<0.001	<0.001		
LM	13.6±3.1	7.1±3.0	1.3 ± 2.0	131.622	<0.001	<0.001	<0.001	<0.001		
ADAS11	6.1±2.7	9.4±3.9	23.5±8.2	101.833	<0.001	0.004	<0.001	<0.001		
ADAS13	9.5±4.1	15.0 ± 5.8	34.6±9.6	118.671	<0.001	<0.001	<0.001	<0.001		
FAQ	0.1±0.5	3.2±4.1	16.1±7.2	98.961	<0.001	0.002	<0.001	<0.001		
AF	20.7±4.6	18.6±4.8	12.8±5.1	26.437	<0.001	0.065	<0.001	<0.001		
BNT	28.5±1.4	26.8±3.5	22.7±6.1	19.625	<0.001	0.154	<0.001	<0.001		
$TMT-A^{\#}$	35.7±13.4	38.9±15.6	70.1±30.5	36.494	<0.001	1.000	<0.001	<0.001		
TMT-B	87.7±55.6	113.1±67.1	235.2±81.5	47.062	<0.001	0.260	<0.001	<0.001		
RAVLT-IR##	7.1±3.5	3.9±3.6	0.3±1.1	29.479	<0.001	<0.001	<0.001	<0.001		
RAVLT-RN [#]	13.1±2.0	10.8±2.9	5.8 ± 4.0	37.479	<0.001	0.001	<0.001	<0.001		
APOE ε4	33%	42%	75%	12.895	0.002	0.289	0.010	0.001		
A β (pg/ml) ^{###}	1375±651	1132±594	740±392	8.543	<0.001	0.159	0.018	<0.001		
tau (pg/ml) ^{###}	246±68	298±137	368±152	6.525	0.002	0.170	0.076	0.001		
p-tau (pg/ml)###	23±7	28±15	35±15	5.795	0.004	0.187	0.122	0.003		
t-tau/A $\beta^{\#\#}$	0.23±0.17	0.37±0.34	0.58 ± 0.31	10.039	<0.001	0.096	0.010	<0.001		
p-tau/Aβ ^{###}	0.03±0.03	0.04 ± 0.04	0.056±0.030	5.849	0.004	0.582	0.035	0.003		
L-HP/eTIV ^{a,b}	2.58±0.30	2.44±0.44	2.01±0.40	22.370	<0.001	0.064	<0.001	<0.001		
R-HP/eTIV a,b	2.64±0.34	2.49±0.49	2.11±0.43	18.301	<0.001	0.085	<0.001	<0.001		
eTIV ^c	1.49±0.21	1.52±0.21	1.52±0.24	0.467	0.628	NA	NA	NA		

 Table 1. Demographic, neuropsychological and clinical features - I model

Values are expressed as the mean ± standard deviation (SD). [#] Data on TMA-A were available for 134/135 participants (data was missing for one AD patient). ^{##} Data on RAVLT-DR and RAVLT-RE were available for 134/135 participants (RAVLT scores were missing for one MCI patient). ^{###} Data on CSF biomarkers were available for 118/135 participants (34 HC subjects, 59 MCI patients, 25 AD patients). ^a Right (R) and left (L) hippocampus (HP) volume is normalized for estimated total intracranial volume (eTIV); ^b values x 10⁻³; ^c values x 10⁶; ^d I model: comparison between HC, patients with MCI and patients with AD.

Abbreviations: ADAS=Alzheimer's Disease Assessment Scale; AVLT=Rey Auditory Verbal Learning Test;

BNT=Boston Naming Test; CDR-RS=Clinical Dementia Rating Scale; MMSE=Mini-Mental State Examination;

MoCA=Montreal Cognitive Assessment; TMT=Trail Making Test; $A\beta_{1-42}$ =amyloid β_{1-42} ; p-tau₁₈₁=tau phosphorylated at threonine 181; RAVLT-DR=Rey's Auditory Verbal Learning Test, 30 minute Delayed Recall; RAVLT-RN=Rey's Auditory Verbal Learning Test Delayed Recognition; eTIV=estimated total intracranial volume; EC=entorhinal cortex; HP=hippocampus;

			ANOVA-	II model '	Post-hoc					
_	nc-MCI	c-MCI	$F or \mu_2$	p-value	HC vs. nc-MCI	HC vs. c-MCI	nc-MCI vs. c-	nc-MCI vs. AD	c-MCI vs. AD	HC vs. AD
N (% Male)	54 (54%)	13 (69%)	8.779	0.032	0.011	0.007	0.310	0.352	0.116	0.188
Age (y)	71.6±7.1	71.7±6.1	0.470	0.703	NA	NA	NA	NA	NA	NA
Education (y)	15.9 ± 2.7	16.2 ± 2.5	1.558	0.203	NA	NA	NA	NA	NA	NA
CDR-RS	1.2 ± 0.7	$2.8{\pm}1.0$	150.878	<0.001	<0.001	<0.001	<0.001	<0.001	0.012	<0.001
MMSE	27.9 ± 1.7	$27.0{\pm}1.6$	55.520	<0.001	0.129	0.012	0.667	<0.001	<0.001	<0.001
MOCA	23.1±3.2	22.6 ± 2.5	41.567	<0.001	0.038	0.062	1.000	<0.001	<0.001	<0.001
LM	7.2±3.0	6.5 ± 3.0	87.650	<0.001	<0.001	<0.001	1.000	<0.001	<0.001	<0.001
ADAS11	8.7±3.5	12.2±4.3	72.559	<0.001	0.084	0.001	0.114	<0.001	<0.001	<0.001
ADAS13	14.0 ± 5.2	19.1±6.2	86.011	<0.001	0.013	<0.001	0.046	<0.001	<0.001	<0.001
FAQ	2.1±3.4	8.0±3.1	84.147	<0.001	0.157	<0.001	<0.001	<0.001	<0.001	<0.001
AF	18.7±4.8	17.8 ± 4.5	17.733	<0.001	0.295	0.235	1.000	<0.001	0.004	<0.001
BNT	27.1±3.1	25.8±4.9	13.471	<0.001	0.740	0.229	1.000	<0.001	0.041	<0.001
$TMT-A^{\#}$	37.7±14.9	$44.0{\pm}18.0$	25.197	<0.001	1.000	0.587	0.975	<0.001	<0.001	<0.001
TMT-B	105.5±60.4	144.4±85.5	34.944	<0.001	1.000	0.017	0.080	<0.001	<0.001	<0.001
RAVLT-IR ^{##}	4.5±3.7	1.5 ± 1.9	23.883	<0.001	0.002	<0.001	0.023	<0.001	1.000	<0.001
RAVLT-RN [#]	11.0±3.0	9.7±2.3	25.805	<0.001	0.018	0.005	1.000	<0.001	0.005	<0.001
APOE E4	37%	62%	15.428	0.001	0.415	0.082	0.274	0.004	0.622	0.001
A β (pg/ml) ^{###}	1246±601	727±357	8.976	<0.001	1.000	0.003	0.023	0.003	1.000	0.002
tau (pg/ml) ^{###}	273±119	389±160	7.757	<0.001	1.000	0.003	0.017	0.015	1.000	0.002
p-tau (pg/ml)###	25.4±12.5	39±19	8.294	<0.001	1.000	0.001	0.004	0.017	1.000	0.003
t-tau/Aβ###	0.29±0.24	0.65±0.47	13.494	<0.001	1.000	<0.001	0.001	0.001	1.000	<0.001
p-tau/Aβ ^{###}	0.03±0.02	0.07 ± 0.05	9.843	<0.001	1.000	0.001	0.003	0.002	1.000	0.004
L-HP/eTIV ^{a,b}	2.47±0.44	2.28 ±0.42	15.710	<0.001	0.449	0.062	0.961	<0.001	0.056	<0.001
R-HP/eTIV a,b	2.56±0.46	2.23±0.53	14.620	<0.001	0.940	0.008	0.110	<0.001	0.679	<0.001
eTIV ^c	1.51±0.21	1.56±0.23	0.442	0.723	NA	NA	NA	NA	NA	NA

Table 2. Demographic, neuropsychological and clinical features - II model

Values are expressed as the mean ± standard deviation (SD). [#]TMA-A score was missing for one Alzheimer's Disease (AD) patient. ^{##}RAVLT scores were missing for one nc-MCI patient. ^{###} Data on CSF biomarkers were available for 51 nc-MCI patients and seven c-MCI patients. ^a right (R) and left (L) hippocampus (HP) volume is normalized for estimated total intracranial volume (eTIV); ^b values x 10⁻³; ^c values x 10⁶; ^d II model: comparison between HC, nc-MCI, c-MCI, AD.

Abbreviations: ADAS=Alzheimer's Disease Assessment Scale; AVLT=Rey Auditory Verbal Learning Test;

BNT=Boston Naming Test; CDR-RS=Clinical Dementia Rating Scale; MMSE=Mini-Mental State Examination;

MoCA=Montreal Cognitive Assessment; TMT=Trail Making Test; $A\beta_{1-42}$ =amyloid β_{1-42} ; p-tau₁₈₁=tau phosphorylated at threonine 181; RAVLT-DR=Rey's Auditory Verbal Learning Test, 30 minute Delayed Recall; RAVLT-RN=Rey's Auditory Verbal Learning Test Delayed Recognition; eTIV=estimated total intracranial volume; EC=entorhinal cortex; HP=hippocampus;

Captions

Figure 1. Statistical maps of differences in the hippocampal (HP) functional connectivity of MCI subsets. Panel A shows the comparison between nc-MCI and HC subjects; panels B and C show the comparison of c-MCI subjects with HC or nc-MCI subjects, respectively. The figure depicts areas with a cluster-wise probability below corrected p-value of 0.05. Pseudocolor scales indicate the statistical strength of the hyper-connectivity (Hyper-C) or hypo-connectivity (Hypo-C). Clusters changing from red to yellow or from dark blue to light blue are indicating either increased hyper-C or hypo-C, respectively. *Abbreviations:* DAN=Dorsal Attention Network; DMN=default-mode network; FPN=fronto-parietal network; SN/CON=Salience/Cingulo-Opercular Networks; L=left; LH=left hemisphere; mPFC=medial prefrontal cortex; R=right; RH=right hemisphere.

Figure 2. Statistical maps of differences in the entorhinal (EC) functional connectivity of MCI subsets.

Panel A shows the comparison between nc-MCI and HC subjects; panels B and C show the comparison of c-MCI subjects with HC or nc-MCI subjects, respectively. The figure depicts areas with a cluster-wise probability below corrected p-value of 0.05. Clusters changing from red to yellow or from dark blue to light blue are indicating either increased hyper-C or hypo-C, respectively.

Abbreviations: DAN=Dorsal Attention Network; DMN=default-mode network; FPN=fronto-parietal network; IPL= interior parietal lobe; L=left; LH=left hemisphere; MFG/SMA= middle frontal gyrus/supplementary motor area; mPFC=medial prefrontal cortex; R=right; RH=right hemisphere; SN/CON=Salience/Cingulo-Operacular Networks; SFC =superior frontal cortex; SPL=superior parietal lobe.

Figure 3. Statistical maps of differences in the hippocampal (HP) functional connectivity of AD

patients. Significant hypo-connectivity is observed in AD patients when compared to nc-MCI (panel A) or HC subjects (panel B). The figure depicts areas with a cluster-wise probability below corrected p-

value of 0.05. Pseudocolor scales, with clusters changing from dark blue to light blue, indicate the statistical strength of the hypo-connectivity (Hypo-C).

Abbreviations: AG=angular gyrus; DAN=Dorsal Attention Network; DMN=default-mode network; FPN=fronto-parietal network; IPL= interior parietal lobe; L=left; LH=left hemisphere; MC=motor cortex; MCC=middle cingulate cortex; MFG/SMA= middle frontal gyrus/supplementary motor area; mPFC=medial prefrontal cortex; PCC/RSC=posterior cingulate cortex/retrosplenial cortex; PHC=parahippocampal cortex; R=right; RH=right hemisphere; SC=sensory cortex; SFC =superior frontal cortex; SN/CON=Salience/Cingulo-Operacular Networks; SPL=superior parietal lobe; STG=superior temporal gyrus.

Figure 4. Statistical maps of differences in the entorhinal (EC) functional connectivity of AD

patients. Significant hypo-connectivity is observed in AD patients when compared to nc-MCI (panel A), c-MCI (panel B), or HC subjects (panel C). The figure depicts areas with a cluster-wise probability below corrected p-value of 0.05. Pseudocolor scales, with clusters changing from dark blue to light blue, indicate the statistical strength of the hypo-connectivity (Hypo-C).

Abbreviations: AG=angular gyrus; dACC=dorsal anterior cingulate cortex; DAN=Dorsal Attention Network; DMN=default-mode network; FPN=fronto-parietal network; IPL= interior parietal lobe; L=left; LH=left hemisphere; MC=motor cortex; MCC=middle cingulate cortex; MFC=middle frontal cortex; mPFC=medial prefrontal cortex; PCC/RSC=posterior cingulate cortex/retrosplenial cortex; PHC=parahippocampal cortex; R=right; RH=right hemisphere; SC=sensory cortex; SFC =superior frontal cortex; SMA/dACC=Supplementary Motor Area/dorsal Anterior Cingulate Cortex; SN/CON=Salience/Cingulo-Operacular Networks; SPL=superior parietal lobe; STG=superior temporal gyrus; TPJ=temporo-parietal junction.

Figure 5. Whole-brain correlation analysis between the hippocampal (HP) functional connectivity and levels of CSF AD-related biomarkers. Maps depict clusters where the strength of the HP-FC significantly correlates with levels of $A\beta_{1-42}$ (panel A), p-tau₁₈₁ (panel B) and p-tau₁₈₁/ $A\beta_{1-42}$ (panel C). Black-boundaries circles highlight the results of the conjunction analyses. Each conjunction map shows the intersection of significant clusters that report the correlation between FC and CSF levels of biomarkers and clusters expressing significant FC differences in the comparisons between HC and MCI. Clusters changing from red to yellow or from dark blue to light blue are indicating either positive or negative correlations, respectively.

Abbreviations: AG=angular gyrus; L=left; LH=left hemisphere; MC=motor cortex; MCC=middle cingulate cortex; MFC=middle frontal cortex; mPFC=medial prefrontal cortex; PCC/RSC=posterior cingulate cortex/retrosplenial cortex; R=right; RH=right hemisphere; SFC =superior frontal cortex.

Figure 6. Diagram of the neural system underlying episodic memory. The superficial layers II-III of the entorhinal cortex (EC) carry unimodal/multimodal cortical information from the cortical associative areas (via perirhinal cortex, PRC or parahippocampal cortex, PHC) to the hippocampus (HP). The deep layers V-VI of the lateral entorhinal cortex (LEC), through the cingulum bundle, project back signals from the posterior hippocampus (pHP) to the PHC and the posterior regions of default-mode network (DMN). These pathways are promoting the integration of spatial information and the representation of retrieved events, respectively. The anterior hippocampus (aHP) carries global information on contextual cues to the mPFC. The mPFC then selects memory engrams within the hippocampus, manages the rule-guided switching between memory-related strategies and supervises the memory retrieval process by exerting a top-down (cognitive or strategic) modulation of the activity of the posterior hippocampus through the LEC and PRC pathways. Further abbreviations: ACC/mPFC=anterior cingulate cortex; PCC=posterior cingulate cortex; PCN=precuneus; RSC=restrosplenial cortex; TE/TEO=temporoccipital association areas V4=visual cortex.

Figure 7. Model of the bi-modal hippocampal connectivity that occurs at different stages of Alzheimer's Disease spectrum. Upon physiological conditions, the functional connectivity (FC) of the hippocampus results from a balanced and synergistic activation of GABA-mediated inhibition and glutamate-mediated

excitation (Panel A). At the MCI stage, the reduced and pathology-driven, activation of GABAergic interneurons unleashes a glutamatergic overdrive that sets the stage for a transient compensatory enhancement of hippocampal activity promoting improved functional coupling with the cortex (Panel B). However, in the long run, this increased glutamate-dependent FC may trigger an enhanced process of activity-dependent hippocampal damage. The damaging process is driven by the increased accumulation of tau-pathology and excitotoxicity, ultimately, favoring the development of macro/micro-structural damage, functional collapse of the region, increased cognitive deficits, and the progression to AD. Abbreviations: Hyper-C= hyper-connectivity; Hypo-C= hypo-connectivity; GLU=glutamate.

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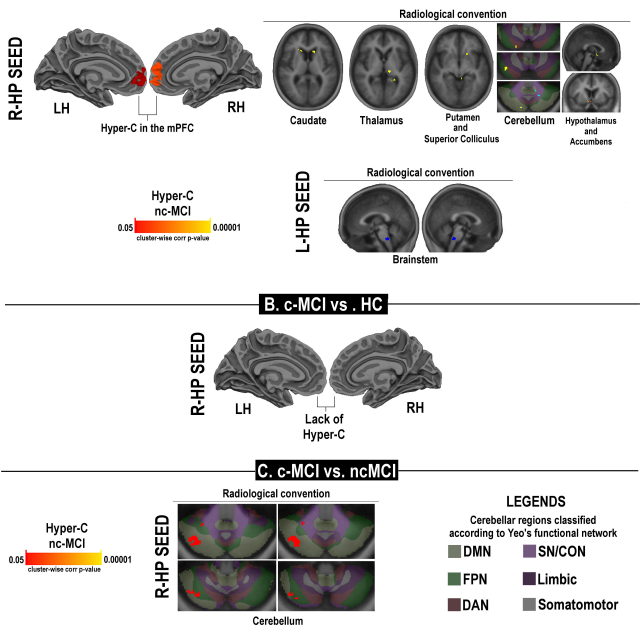
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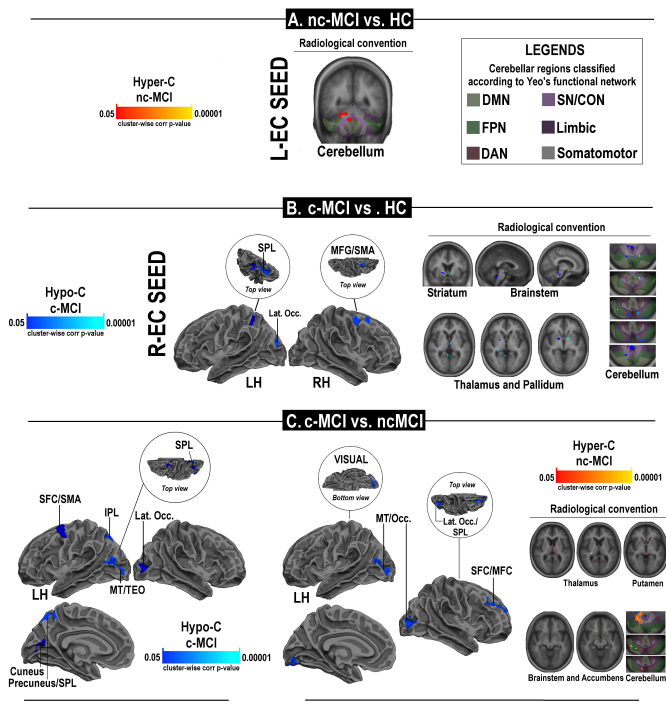
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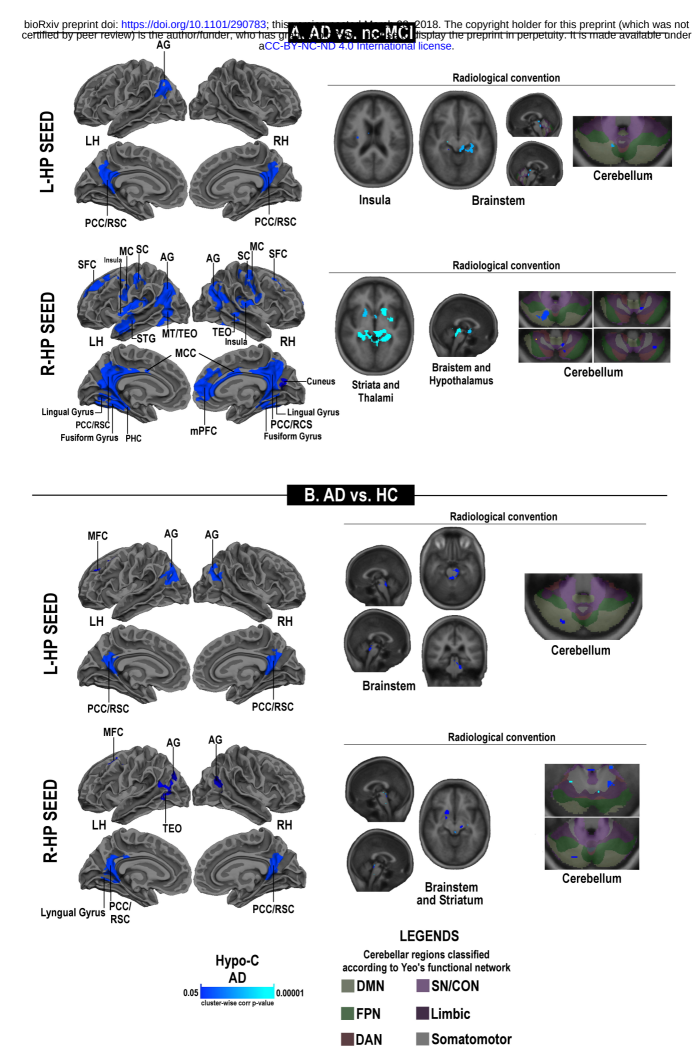
A. nc-MCI vs. HC

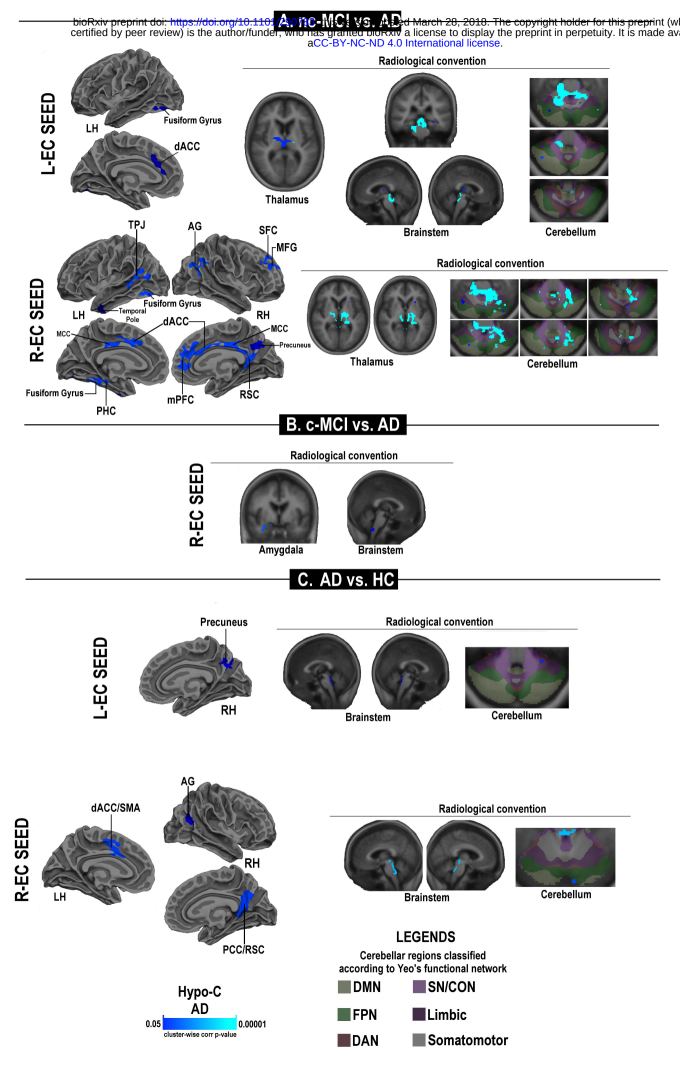


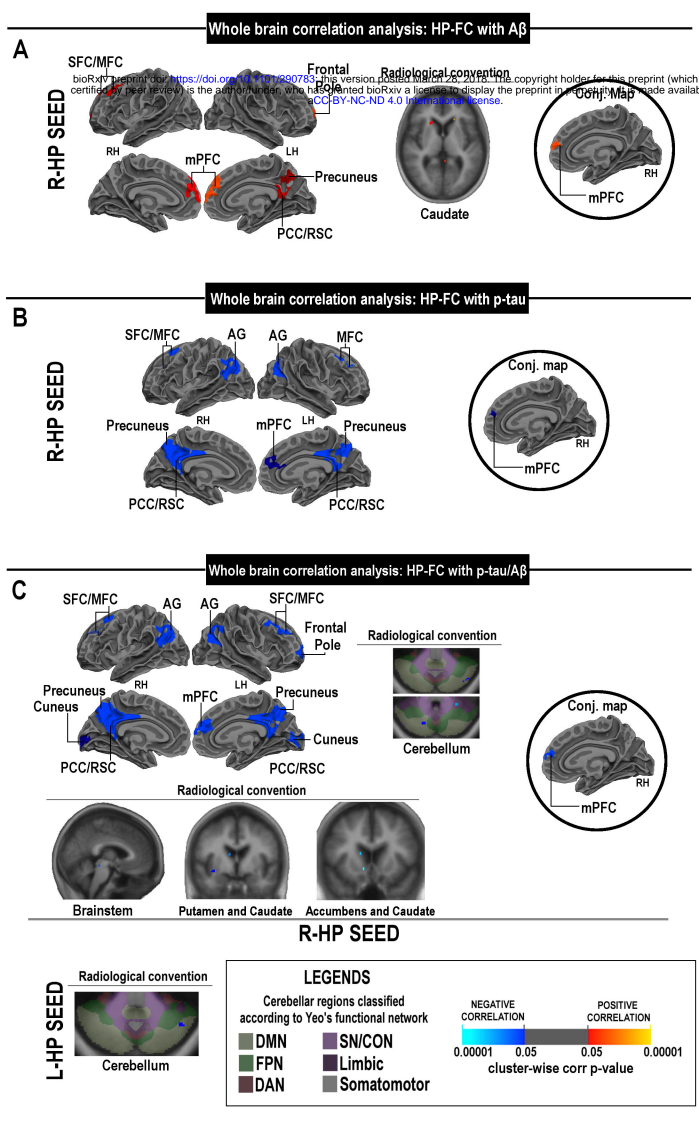


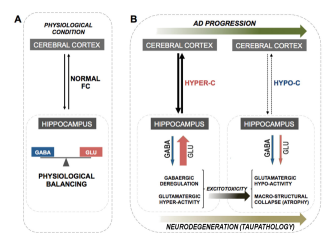
L-EC SEED

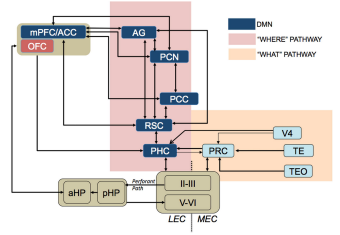
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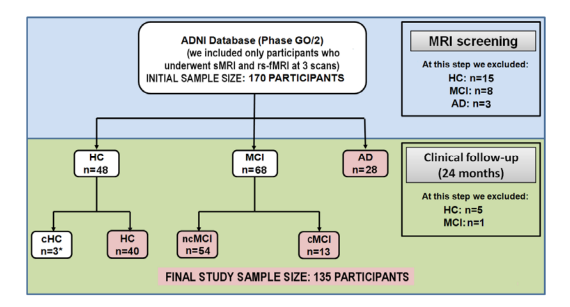






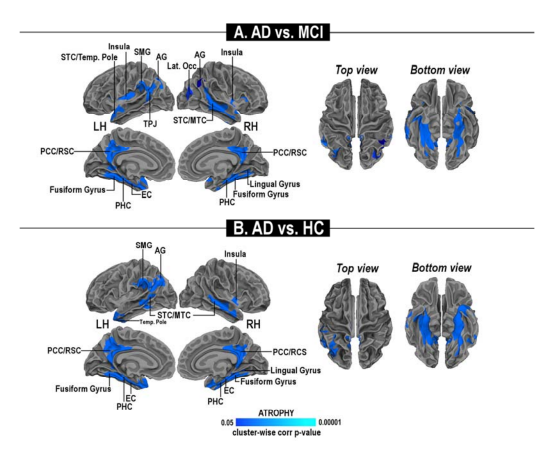




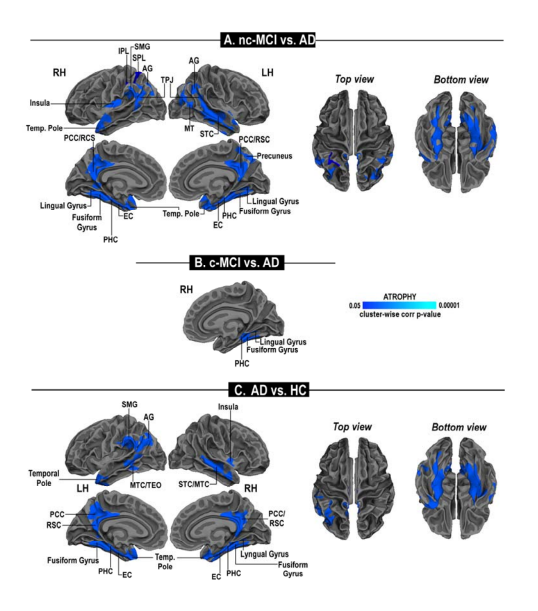


Supplementary Figure 1. Flow-chart of the study sample selection.

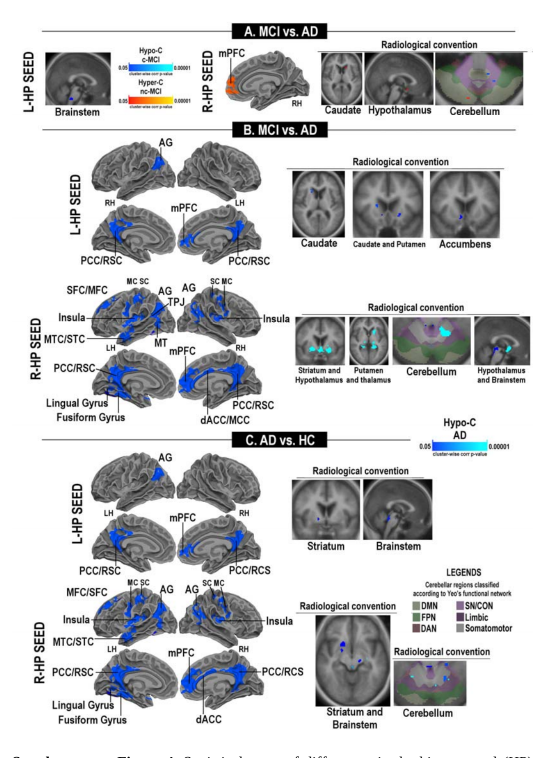
Abbreviations: HC=healthy control subjects; MCI=Mild Cognitive Impairment; AD=Alzheimer's Disease; c=converters; nc=patients who did not convert to AD.



Supplementary Figure 2. Cortical thickness analysis of the study groups (model I). Statistical maps depict differences in cortical thickness of Alzheimer's Disease (AD), Mild Cognitive Impairment (MCI) or Healthy elderly (HC) subjects. Significant cortical thinning is observed in AD patients when compared to HC (panel A) or MCI subjects (panel B). No statistically significant differences are found in the HC vs. MCI comparison. The figure depicts areas with a cluster-wise probability below corrected pvalue of 0.05. Pseudocolor scales indicate the statistical value of the regional cortical thinning (light blue =low and dark blue=high). LH=left hemisphere; RH=right hemisphere; L=left; R=right.

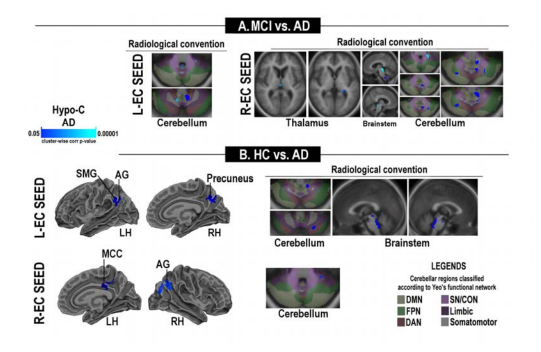


Supplementary Figure 3. Cortical thickness analysis including the MCI subtypes (model II). Statistical maps depict differences in cortical thickness of AD and MCI subsets. Panel A shows the comparison between nc-MCI and c-MCI patients. Panel B and C show, respectively, the cortical thinning in AD patients when compared to nc-MCI or c-MCI subjects. The figure depicts areas with a cluster-wise probability below corrected p-value of 0.05. Pseudocolor scales indicate the statistical value of the regional cortical thinning (light blue =low and dark blue=high). LH=left hemisphere; RH=right hemisphere; L=left; R=right.

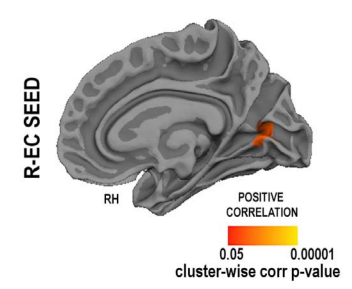


Supplementary Figure 4. Statistical maps of differences in the hippocampal (HP) functional connectivity of AD patients (model I). Panel A shows the comparison between HC and MCI patients; panels B and C show hypo-connectivity in AD patients when compared to MCI or HC subjects, respectively. The figure depicts areas

with a cluster-wise probability below corrected p-value of 0.05. Clusters changing from red to yellow or from dark blue to light blue are indicating either increased hyper-C or hypo-C, respectively. RH=right hemisphere; L=left; R=right.



Supplementary Figure 5. Statistical maps of differences in the entorhinal functional connectivity in AD patients (model I). Panels A and B show hypo-connectivity in AD patients when compared to MCI or HC subjects, respectively. The figure depicts areas with a cluster-wise probability below corrected p-value of 0.05. Pseudocolor scale, with clusters changing from dark blue to light blue, indicates the statistical strength of the hypo-connectivity (Hypo-C). LH=left hemisphere; RH=right hemisphere; L=left; R=right.



Supplementary Figure 6. Correlation maps of entorhinal functional connectivity (FC) with cortical thickness in MCI patients. The figure depicts the clusters where FC differences were significantly correlated with levels of p-tau181 (panel A), the p-tau181/ $A\beta_{1-42}$ ratio (panel B). No further association was found. Clusters changing from dark blue to light blue are indicating negative correlations. LH=left hemisphere; RH=right hemisphere; L=left; R=right.

			(Cortical a	nalysis						
Regions included in the cluster	Size (mm ²)	MNI - X	MNI - Y	MNI - Z	CWP	CWP Low	CWP Hi	NVtxs	WghtVtx		
	()		-	Seed: F	R-HP						
R-PCC/RSC	1209.3	11.4	-46.2	3	0.0003	0	0.0006	2960	8479.73		
R-AG	532.51	41.9	-63.4	23.9	0.00389	0.0027	0.00539	1038	2881.34		
L-TEO	403.89	51	-37.1	7	0.03586	0.03176	0.03996	955	2409.41		
L- PCC/RSC	1478.45	-7.4	-50.5	8.7	0.0003	0	0.0006	3485	10253.9		
L-MFC	617.67	-28.2	9.6	50.1	0.0006	0	0.0012	1128	3522.9		
L-Lat. Occ. Cort.	586.34	-40.5	-73.5	19.7	0.0015	0.0006	0.0024	1124	2685		
L-AG	517.16	-35.1	-79.8	31.5	0.00629	0.00449	0.00808	859	2537.95		
				Seed: I	L-HP						
R-PCC/RSC	1106.35	5.3	-65.9	29	0.0003	0	0.0006	2664	7827.46		
R-AG	731.26	47.4	-62	23.2	0.0003	0	0.0006	1228	3397.07		
L-AG	1476.18	-37	-77.1	31.3	0.0003	0	0.0006	2594	7957.31		
L-PCC/RSC	1023.32	-5.5	-58.6	19.1	0.0003	0	0.0006	2422	7271.15		
L-MFC	582.76	-34.9	13.4	52.3	0.0015	0.0006	0.0024	1104	2756.86		
			Sı	ıbcortical	analysis						
Regions included	Size	MNI -	MNI -	MNI -	GRF CWP	Cortical ne	twork assoc	ciated to	cerebellar		
in the cluster	(mm^2)	Х	Y	Z	GRFCWP		regio	n			
				Seed: F	R-HP						
R-Ventral DC	16	18	-21	-13	0						
L-Cerebellum	80	-22	-53	-21	0.0062412		SMN	N			
L-Brainstem	96	0	-37	-19	0.0112608						
R-Putamen	1184	16	13	-11	0.0309982						
L-Hippocampus	1368	-22	-39	-1	0.0383811						
R-Cerebellum	104	24	-79	-29	0.0424053	DMN					
				Seed: I							
Brainstem	2080	-10	-21	-25	0.0110809						
R-Striatum	64	16	3	-5	0.0287001						
R-Cerebellum	104	26	-79	-35	0.04354		DM	N			

Supplementary Table 1. Hippocampal (HP) functional connectivity analysis: comparison between AD patients and HC subjects (II model).

Abbreviations: AG=angular gyrus; CWP=cluster wise p-value; CWP Low and CWP Hi=90% confidence interval for CWP; NVtxs: number of vertices in cluster; DC= ventral diencephalon; DMN=Default-Mode Network; EC=entorhinal cortex; R=right; PCC/RSC=posterior cingulate cortex/retrosplenial cortex; SMN=Sensorimotor Network.

Cortical analysis											
Regions included	Size	MNI -	MNI -	MNI -	CWP	CWP Low	CWP Hi	NVtxs	WghtVtx		
in the cluster	(mm^2)	Х	Y	Z	CWI	C WI LOW	CWIII	INVIAS	w giit v tx		
				Seed: F	R-EC		-				
R-AG 1013.49 47.5 -58.4 38.2 0.0003 0 0.0006 1823 1013											
R-PCC/RSC	469.1	4.5	-28.1	31.8	0.003	0.0018	0.00419	1161	469.1		
R-Precuneus	435.09	5.3	-66.8	31.1	0.00838	0.00629	0.01046	804	435.09		
L-dACC/SMA	680.17	-9.5	9.8	35.2	0.0003	0	0.0006	1632	4724.78		
Seed: L-EC											
R-Precuneus	487.23	5.3	-66.8	31.1	0.0027	0.0015 0.00389 999 2658.0					
	Sub-cortical analysis										
Regions included	Size	MNI -	MNI -	MNI -	GRF CWP	Cortical ne	twork asso	ciated to	cerebellar		
in the cluster	(mm^2)	Х	Y	Z	UKI CWI		regio	n			
				Seed: F	R-EC						
Brainstem	4232	2	-43	-37	0.0001012						
R-Cerebellum	80	-10	-87	-23	0.0291045		DMI	N			
				Seed: I	L-EC						
L-Cerebellum	72	-32	-39	-33	0.0071834		Limbic No	etwork			
Brainstem	104	0	-35	-15	0.0114115	;					
Brainstem	152	4	-43	-39	0.0168259						
Brainstem	176	-4	-41	-29	0.029145						

Supplementary Table 2. Entorhinal (EC) functional connectivity analysis: comparison between AD patients and HC subjects (II model).

Abbreviations: AG=angular gyrus; CWP=cluster wise p-value; CWP Low and CWP Hi=90% confidence interval for CWP; NVtxs: number of vertices in cluster; DC=diencephalon; dACC/SMA=dorsal Anterior Cingulate Cortex/Supplementary Motor Area; DMN=Default-Mode Network; EC=entorhinal cortex; R=right; PCC/RSC=posterior cingulate cortex/retrosplenial cortex.

				Cortical of	analysis						
Regions included	Size	MNI -	MNI -	MNI -	CWP	CWP Low	CWP Hi	NVtxs	WghtVtx		
in the cluster	(mm^2)	Х	Y	Z	CWF	C WF LOW	CWF III	IN V LAS	w gin v tx		
Seed: R-HP											
L-mPFC	692.85	9.6	55.9	-3.7	0.0003	0	0.0006	968	-2824.15		
R-mPFC	537.65	-12.2	54.6	6.1	0.00509	0.0036	0.00659	814	-2255.72		
Sub-cortical analysis											
Regions included Size MNI - MNI - MNI - GRF CWP Cortical network associated to cerebellar											
in the cluster	(mm^2)	Х	Y	Z	OKFCWP		regio	n			
Seed: R-HP											
R-Accumbens	16	10	7	-13	0.0000052						
R-Cerebellum	32	14	-81	-41	0.0000175		DMN	N			
R-Cerebellum	32	18	-75	-55	0.0000349		DAN	1			
R-Caudate	40	16	25	7	0.0001305						
L-SC	64	-6	-37	-3	0.0004355						
R-Cerebellum	64	32	-63	-59	0.0008709		DAN	J			
L-Caudate	152	-14	23	7	0.0082139						
L-Thalamus	96	-14	-25	1	0.0014129						
L-Putamen	112	-20	19	-5	0.0025668						
Hypothalamus	136	0	3	-11	0.004481						
L-Hippocampus	176	-22	-19	-21	0.0288206						
<u> </u>		•		Seed:	L-HP	•					
Brainstem	1800	4	-37	-41	0.0214123						

Supplementary Table 3. Hippocampal (HP) functional connectivity analysis: comparison between nc-MCI and HC subjects.

Abbreviations: CWP=cluster wise p-value; CWP Low and CWP Hi=90% confidence interval for CWP; NVtxs: number of vertices in cluster; L=left; mPFC=medial Prefrontal Cortex; R=right; SC=Superior Colliculus.

Supplementary Table 4. Hippocampal (HP) functional connectivity analysis: comparison between nc-MCI and c-MCI patients.

	Sub-cortical analysis											
Regions included Size MNI - MNI - MNI - GRF CWP Cortical network associated to cerebe												
in the cluster (mm^2) X Y Z $GRFCWP$ region												
	Seed: R-HP											
L-Cerebellum	32	-30	-47	-33	0.008915	SN/CON						
R-Cerebellum	1736	38	-75	-41	0.0314906	DMN						
R-Cerebellum	R-Cerebellum 96 32 -51 -37 0.0444732 FPN											

Abbreviations: CWP=cluster wise p-value; CWP Low and CWP Hi=90% confidence interval for CWP; NVtxs: number of vertices in cluster; L=left; R=right.

Supplementary Table 5. Entorhinal (EC) functional connectivity analysis: comparison between nc-MCI and HC subjects.

	Sub-cortical analysis										
Regions included Size MNI - MNI - MNI - GRF CWP Cortical network associated to cerebellar											
in the cluster	(mm^2)	Х	Y Z OKFCWP		OKFCWP	region					
	Seed: L-EC										
R-Cerebellum	1408	6	-51	-31	0.0420196	SMN, CON/SN, Limbic Network					

Abbreviations: CWP=cluster wise p-value; CWP Low and CWP Hi=90% confidence interval for CWP; NVtxs: number of vertices in cluster; L=left; R=right.

				Cortical d	analysis					
Regions included	Size	MNI -	MNI -	MNI -	CWP	CWP Low	CWP Hi	NIVIANO	Wah4V/	
in the cluster	(mm^2)	Х	Y	Z	CWP	CWP LOW	CWPHI	NVtxs	WghtVtx	
				Seed: 1	R-EC	•		•		
R-SMA/MFG	586.24	21.7	0.9	51.6	0.0003	0	0.0006	1330	3668.35	
Lat. Occipital	891.69	-28.8	-68	23	0.0003	0	0.0006	1556	4319.27	
R-SPL	540.58	-32	-53.1	54.8	0.0009	0.0003	0.0015	1375	3669.54	
			Sı	ıb-cortica	l analysis					
Regions included Size MNI - MNI - MNI - GRF CWP Cortical network associated to cerebell										
in the cluster	(mm^2)	Х	Y	Z	UKI CWF		regio	on		
Seed: R-EC										
L-Putamen	40	-32	-5	-13	0					
L-Thalamus	16	-4	-9	1	0					
R-Hypothalamus	56	12	5	-15	0.0000002					
L-Cerebellum	56	-18	-61	-27	0.0000002		Limbic N	etwork		
L-Cerebellum	56	-10	-81	-41	0.0000009		DM	N		
L-Cerebellum	64	-16	-45	-45	0.0000036		DAN/H	FPN		
L-Pallidum	72	-16	3	-5	0.0000138					
R-Thalamus	80	28	-33	-1	0.0000517					
L- Thalamus	88	-16	-23	3	0.0000978					
L-Cerebellum	96	-14	-87	-43	0.0001852		DM	N		
L-Cerebellum	96	-12	-71	-49	0.0003705		DAI	N		
R-Cerebellum	240	18	-63	-31	240					
Brainstem	240	10	-29	-33	240					
Brainstem	1576	2	-43	-33	1576					
R-Pallidum	296	20	1	-3	296					

Supplementary Table 6. Entorhinal (EC) functional connectivity analysis: comparison between c-MCI and HC subjects.

Abbreviations: CWP=cluster wise p-value; CWP Low and CWP Hi=90% confidence interval for CWP; NVtxs: number of vertices in cluster; L=left; R=right; SMA/MFG=Supplementary Motor Area/Middle Frontal Gyrus; SPL=Superior Parietal Lobe.

			Cor	tical an	alysis				
Regions included in the	Size	MNI	MNI	MNI	CWP	CWPLow	CWPHi	NVtxs	WghtVtx
cluster	(mm^2)	-X	- Y	- Z		CWILOW	Cwrm	INVIAS	vv giit v tx
				eed: R-		-			
R-Lat. Occ.	845.46	26.9	-85.6	6.4	0.0003	0	0.0006	1355	4317.9
R-MFC	762.46	22.1	49.4	31	0.0003	0	0.0006	1355	3871.98
R-SPL	715.21	-27.9	-67.9	22.8	0.0003	0	0.0006	1265	4017.58
L-LG/FG	678.49	-25.2	-90.4	-13.3	0.0003	0	0.0006	727	1863.74
L-MT/Lat. Occ.	591.35	-43.3	-79.6	8.1	0.0003	0	0.0006	1006	2712.22
Seed: L-EC									
R-Lat. Occ.	500.38	39	-80.5	3.3	0.0021	0.0012	0.003	734	2424.32
L-MT/TEO	747.5	-42.6	-80.6	7.1	0.0003	0	0.0006	1318	3753.03
L-Precuneus/SPL	631.68	-11.9	-72.5	48.8	0.0003	0	0.0006	1388	3595.81
L-IPL/SPL	535.34	-28.3	-67.9	23	0.0009	0.0003	0.0015	928	2557.91
L-SFC/SMA	464.22	-19.7	3.2	61.7	0.00509	0.0036	0.00659	911	2575.26
L-Cuneus	451.84	-18.4	-69	15.2	0.00659	0.00479	0.00838	732	1814.2
L-Insula	370.77	-29.3	20.1	4.7	0.02617	0.02263	0.0297	1031	2831.15
	I	1		ortical d	inalysis	1			
Regions included in the cluster	Size(mm ²)	MNI - X	MNI - Y	MNI - Z	GRF CWP	Cortical ne	etwork asso regio		cerebellar
			S	eed: R-	EC				
Brainstem/Cerebellum	21480	12	-35	-25	0				
L-Cerebellum	32	-46	-65	-29	0				
Brainstem	24	12	-19	-29	0				
L-Cerebellum	24	-44	-77	-31	0				
L-Cerebellum	16	-28	-75	-55	0				
L-Cerebellum	16	-20	-83	-39	0				
L-Cerebellum	16	-32	-53	-53	0				
R-Caudate	16	18	25	-3	0				
R-Thalamus	16	22	-25	9	0				
L-Cerebellum	40	-16	-43	-45	0.0000002		FPI		
L-Cerebellum	64	-18	-63	-51	0.0000005		Lim		
L-Cerebellum	80	-12	-79	-43	0.0000016		DM		
R-Cerebellum	88	16	-47	-57	0.000003		SM/lin	nbic	
R-Pallidum	120	18	1	-3	0.0000397				
L-Cerebellum	136	-6	-77	-31	0.0000721		FPI		
L-Cerebellum	136	-6	-53	-11	0.0001441		SN	1	
R-Thalamus	152	18	-33	7	0.0002628				
L-Pallidum	160	-12	3	-5	0.0005022				
L-Cerebellum	160	-12	-73	-49	0.0010042		DA	N	
R-Cerebellum	184	10	-77	-49	0.0017603		DA	N	
R-Ventral DC	208	8	-21	-15	0.0061975				
L-Caudate	312	-16	17	-1	0.0298594				
R-Cerebellum	608	16	-75	-29	0.0366783		DM	N	
L-Cerebellum	760	-24	-81	-51 eed: L-]	0.0432302		DA	N	
Left-Putamen	24	-18	11	-5	0.0000027				
R-Thalamus	24	-18	-27		0.0000027				
R-Cerebellum	32	-28	-27	-23	0.0000034		DMN/	FDN	
K-Celebellulli	32	42	-03	-4/	0.0000098	I	DIVIN/	1 °E 1N	

Supplementary Table 7. Entorhinal (EC) functional connectivity analysis: comparison between nc-MCI and c-MCI patients.

Ī	R-Cerebellum	40	46	-63	-37	0.000147	DMN
Ī	R-Cerebellum	48	12	-71	-49	0.0002736	DAN
Ī	R-Cerebellum	3000	18	-49	-27	0.0008482	SM/limbic
Γ	Brainstem	96	-4	-31	-5	0.0120496	
Ī	L-Thalamus	112	-4	-15	9	0.0215559	

Abbreviations: CWP=cluster wise p-value; CWP Low and CWP Hi=90% confidence interval for CWP; NVtxs: number of vertices in cluster; DC=Diencephalon; FG=Fusiform Gyrus; LG=Lingual Gyrus; MFC=Middle Frontal Cortex; L=left; R=right; SPL=Superior Parietal Lobe.

Cortical analysis Regions MNI -Size MNI -MNI -CWP included in the CWP CWP Hi **NVtxs** WghtVtx (mm^2) Х Y Ζ Low cluster Seed: R-HP R-PHC. RSC. 29.8 9522 4112.33 -35.1 -14.20.0003 0 0.0006 35678.25 FG, LG 0.0003 4159 R-mPFC 2227.33 12.5 48.1 11.8 0 0.0006 15273.5 R-AG 2064.41 44.5 6.2 0.0003 0 0.0006 4168 12942.74 -62.1 **R-SMG** 1266.07 38.5 -32.2 22.0 0.0003 0 0.0006 3514 10168.85 1092.07 56.3 -13.5 41.6 0.0003 0 0.0006 2643 7192.94 R-MC/SC R-MTC 699.25 52.9 -41.2 -4.2 0.0003 0 0.0006 1585 4081.27 **R-SFC** 21.7 43.6 0.0003 0 0.0006 1342 3684.52 680.8 18.5 48.9 0.0003 0.0006 R-MC 665.47 31.5 -24.3 0 1552 4444.3 **R**-Cuneus 594.13 11.1 -65.6 13.5 0.0021 0.0012 0.003 755 2003.76 -21.7 0.02351 0.02026 774 R-MTC 433.52 53.6 -11.4 0.02676 2243.1 L-PHC, PCC/RSC. 5068.12 -14.4 -45.9 -1.6 0.0003 0 0.0006 11066 42577.07 LG/FC -35.3 0.0003 L-AG 4203.28 -78.6 34 0 0.0006 7775 26800.47 1906.89 -31 5.9 0.0003 0.0006 3359 L-MFC 54.5 0 10796.62 L-Insula 1743.6 -34 -19.1 18.4 0.0003 0 0.0006 4476 14364.35 L-MC -43.7 1295.99 -10.1 28.6 0.0003 0 0.0006 2951 8223.9 1144.15 -51.7 -25.2 0.0003 0 0.0006 1918 6392.5 L-MTC -4.9 0.01908 L-ACC/MCC 426.52 -10.438.5 11.5 0.02233 0.02558 730 2028.64 Seed: L -HP R-PCC/RSC 1424.26 3505 5.4 -56.2 17.1 0.0003 0 0.0006 10951.29 R-PHC 459.19 29.8 -33.3 -15.7 0.01582 0.01314 958 2918.31 0.01848 3797 L-PCC/RSC 1668.81 -5 -61.7 17.7 0.0003 0 0.0006 12173.41 L-AG 1530.2 -33.3 -69.8 44.9 0.0003 0 0.0006 2898 9101.04 Sub-cortical analysis Regions MNI -Size MNI -MNI -Cortical network associated to cerebellar included in the GRF CWP (mm^2) Ζ Х Y region cluster L-HP, 31664 -24 -43 0 Thalamus, -1 L-Hypothalamus and Striatum 4520 0 3 -13 0.0000697 Cerebellum 1976 16 -69 -31 0.0045949 DMN/FPN Brain-Stem 32 0 -27 -31 0.008915 Cerebellum 40 -16 -71 -49 0.0166074 DAN Cerebellum 64 -34 -57 -55 0.0275906 Limbic 96 -12 -59 -49 0.0444732 SM Cerebellum Seed: L-HP **R-Caudate** 16 18 19 -3 0.0000435 L-Seed and 4192 -24 -43 Thalamus -1 0.0001518 14 -33 DMN Cerebellum 24 -69 0.0001591 Left-Striatum 32 -22 19 -5 0.0002945

Supplementary Table 8. Hippocampal (HP) functional connectivity analysis: comparison between AD and nc-MCI patients.

R-HP	32	18	-37	5	0.0005891	
R-Thalamus	96	12	-27	5	0.0115941	
R-HP	104	32	-13	-19	0.0219517	
R-PHC	112	16	-37	-7	0.0414676	

Abbreviations: CWP=cluster wise p-value; CWP Low and CWP Hi=90% confidence interval for CWP; NVtxs: number of vertices in cluster; L=left; R=right.

Supplementary Table 9. Entorhinal (EC) functional connectivity analysis: comparison between AD and c-MCI patients.

Sub-cortical analysis										
Regions included in the cluster Size (mm ²) MNI - X MNI - Y MNI - Z GRF CWP										
Seed: R-EC										
Brainstem	1280	-4	-43	-53	0.0356449					
R-Amygdala	2680	18	-13	-23	0.003215					

Abbreviations: CWP=cluster wise p-value; CWP Low and CWP Hi=90% confidence interval for CWP; NVtxs: number of vertices in cluster; L=left; R=right.

	Size(mm ²)	MNI	MNI	MNI	CWP	CWP Low	CWP Hi	NVtxs	WghtVtx
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- X	- Y	- Z			01	1	··· Biit · ··ii
	1				correlation v	vith Aβ _{1–42}	n	1	
R-mPFC	786.42	10.8	63.6	13.6	0.0003	0	0.0006	1147	3120.78
R-PCC/RSC	549.84	5.7	-54.1	12.7	0.003	0.0018	0.00419	1311	3711.62
R-Precuneus	496.81	9.1	-60.1	40.5	0.00867	0.00659	0.01076	1251	3808.67
L-mPFC	604.42	-7.2	49.8	39.5	0.0012	0.0006	0.0021	995	2684.29
L-SFC/MFC	559.88	-18.7	31.1	39.3	0.0033	0.0021	0.00449	1054	3030.96
					correlation w	ith p-tau ₁₈₁			
R-Precuneus	1046.32	8.7	-60.7	40.2	0.0003	0	0.0006	2299	-7598.39
R-PCC/RSC	917.89	6	-48.7	17.4	0.0003	0	0.0006	2298	-7649.66
R-AG	768.87	38.7	-73.3	29.7	0.0003	0	0.0006	1303	-3468.07
R-SFC/MFC	672.05	26	28.1	35.4	0.0003	0	0.0006	1266	-3260.6
L-PCC/RSC	2832.51	-4	-22.7	32.7	0.0003	0	0.0006	6123	-19030.07
L-AG	2049.72	-43.7	-73.7	27.5	0.0003	0	0.0006	4084	-11869.84
L-SFC/MFC	865.24	-27.8	28.9	35.5	0.0003	0	0.0006	1422	-3894.61
	R-I	HP FC -	Whole b	rain cor	relation with	p-tau ₁₈₁ /Aβ ₁	-42		
R -Precuneus	2815.23	7.2	-66.8	41.8	0.0003	0	0.0006	6643	-22776.81
R-SFC/MFC	1465.37	26	28.1	35.4	0.0003	0	0.0006	2632	-7204.94
R-AG	1245.97	47.3	-57.4	38.8	0.0003	0	0.0006	2279	-6822.83
R-mPFC	1033.64	12.4	44.5	16.4	0.0003	0	0.0006	1505	-4364.17
L-PCC/RSC	3383.28	-4.1	-23.2	32.4	0.0003	0	0.0006	7463	-24119.01
L-AG	2207.16	-43.7	-73.7	27.5	0.0003	0	0.0006	4378	-13428.81
L-SFC/MFC	1268.59	-26.7	11.8	43.2	0.0003	0	0.0006	2188	-6465.53
L-Cuneus	505.87	-14	-94.7	-6.9	0.00778	0.00599	0.00987	679	-1920.19
	·	•			GRF CWP	Cortical N	etwork asso	ociated to	cerebellar
					OKF CWP		regi	on	
R-Cerebellum	16	16	-77	-19	0.0001493		DM	N	
L-Cerebellum	88	-50	-71	-39	0.0491381		Limbic N	etwork	
L-Cerebellum	40	-32	-47	-31	0.0002782		DM	N	
Brainstem	192	-28	-23	11	0.0067947				
R-Putamen	80	34	-1	-9	0.0261405				
R-Thalamus	64	16	-33	-1	0.0073613				
R-Caudate	40	10	-1	15	0.0005565				
R-Accumbens	176	10	11	-9	0.0017803				
R-Amygdala	248	22	-7	-21	0.0461488				
• •	L-I	HP FC -	Whole b	rain cor	relation with	$p-tau_{181}/A\beta_1$	-42		
L-Cerebellum	80	-46	-39	-9	0.0390553	· · · ·	DM	N	

Supplementary Table 10. Whole brain correlation analysis between hippocampal (HP) functional connectivity and CSF levels of $A\beta_{1-42}$, p-tau₁₈₁ and p-tau₁₈₁/ $A\beta_{1-42}$.

rebellum80-46-39-90.0390553DMNAbbreviations:CWP=cluster wise p-value;CWP Low and CWP Hi= 90% confidence interval for
CWP;NVtxs: number of vertices in cluster;DC=Diencephalon;FG=Fusiform Gyrus;LG=Lingual Gyrus;MFC=Middle Frontal Cortex;L=left;R=right;SPL=Superior Parietal Lobe.