Title: Apolipoprotein E4 effects on Topological Brain Network Organization in Mild Cognitive Impairment

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Supplementary Information

Supplementary Table S1. List of anatomical structures

| Code | Atlas Name | Structure Full name | Structure Short Name | Lobe |
|------|------------|---------------------|----------------------|------|
| 1    | G and S frontomargin | Fronto-marginal gyrus (of Wernicke) and sulcus | FMarG.S | F |
| 2    | G and S occipital inf | Inferior occipital gyrus (O3) and sulcus | InfOcG.S | T-O |
| 3    | G and S paracentral | Paracentral lobule and sulcus | PaCL.S | F-P |
| 4    | G and S subcentral | Subcentral gyrus (central operculum) and sulci | SbCG.S | F |
| 5    | G and S transv frontopo | Transverse frontopolar gyri and sulci | TrFPoG.S | F |
| 6    | G and S cingul Ant | Anterior part of the cingulate gyrus and sulcus (ACC) | ACgG.S | L |
| 7    | G and S cingul Mid Ant | Middle-anterior part of the cingulate gyrus and sulcus (aMCC) | MACgG.S | L |
| 8    | G and S cingul Mid Post | Middle-posterior part of the cingulate gyrus and sulcus (pMCC) | MPosCgG.S | L |
| 9    | G cingul Post dorsal | Posterior-dorsal part of the cingulate gyrus (dpCPC) | PosDCgG | L |
| 10   | G cingul Post ventral | Posterior-ventral part of the cingulate gyrus (vPCC, isthmus of the cingulate gyrus) | PosVCgG | L |
| 11   | G cuneus | Cuneus (O6) | Cun | O |
| 12   | G front inf Opercular | Opercular part of the inferior frontal gyrus | InfFGOpp | F |
| 13   | G front inf Orbital | Orbital part of the inferior frontal gyrus | InfFGOrp | F |
| 14   | G front inf Triangul | Triangular part of the inferior frontal gyrus | InfFGTrip | F |
| 15   | G front middle | Middle frontal gyrus (F2) | MFG | F |
| 16   | G front sup | Superior frontal gyrus (F1) | SupFG | F |
| 17   | G Ins lg and S cent ins | Long insular gyrus and central sulcus of the insula | LoInG.CInS | I |
| 18   | G insular short | Short insular gyri | ShoInG | I |
| 19   | G occipital middle | Middle occipital gyrus (O2, lateral occipital gyrus) | MOcG | O |
| 20   | G occipital sup | Superior occipital gyrus (O1) | SupOcG | O |
| 21   | G oc temp lat fusifor | Lateral occipito-temporal gyrus (fusiform gyrus, O4-T4) | FuG | T-O |
| 22   | G oc temp med Lingual | Lingual gyrus, lingual part of the medial occipito-temporal gyrus, (O5) | LinG | O-T |
| No. | Region | Description | Symbol | Location |
|-----|--------|-------------|--------|----------|
| 23  | G oc temp med Parahip | Parahippocampal gyrus, parahippocampal part of the medial occipito-temporal gyrus, (T5) | PaHipG | O-T |
| 24  | G orbital | Orbital gyri | OrG | F |
| 25  | G pariet inf Angular | Angular gyrus | AngG | P |
| 26  | G pariet inf Supramar | Supramarginal gyrus | SuMarG | P |
| 27  | G parietal sup | Superior parietal lobule (lateral part of P1) | SupPL | P |
| 28  | G postcentral | Postcentral gyrus | PosCG | P |
| 29  | G precentral | Precentral gyrus | PrCG | F |
| 30  | G precuneus | Precuneus (medial part of P1) | PrCun | P |
| 31  | G rectus | Straight gyrus, Gyrus rectus | RG | F |
| 32  | G subcallosal | Subcallosal area, subcallosal gyrus | SbCaG | L |
| 33  | G temp sup G T transv | Anterior transverse temporal gyrus (of Heschl) | HG | T |
| 34  | G temp sup Lateral | Lateral aspect of the superior temporal gyrus | SupTGLp | T |
| 35  | G temp sup Plan polar | Planum polare of the superior temporal gyrus | PoPI | T |
| 36  | G temp sup Plan tempo | Planum temporale or temporal plane of the superior temporal gyrus | TPI | T |
| 37  | G temporal inf | Inferior temporal gyrus (T3) | InfTG | O-T |
| 38  | G temporal middle | Middle temporal gyrus (T2) | MTG | T |
| 39  | Lat Fis ant Horizont | Horizontal ramus of the anterior segment of the lateral sulcus (or fissure) | ALSHorp | F |
| 40  | Lat Fis ant Vertical | Vertical ramus of the anterior segment of the lateral sulcus (or fissure) | ALSVerp | F |
| 41  | Lat Fis post | Posterior ramus (or segment) of the lateral sulcus (or fissure) | PosLS | I |
| 42  | Pole occipital | Occipital pole | OcPo | T-O |
| 43  | Pole temporal | Temporal pole | TPo | T-O |
| 44  | S calcarine | Calcarine sulcus | CsS | O |
| 45  | S central | Central sulcus (Rolando’s fissure) | CS | F |
| 46  | S cingul Marginalis | Marginal branch (or part) of the cingulate sulcus | CgSMarp | F |
| 47  | S circular insula ant | Anterior segment of the circular sulcus of the insula | ACirInS | I |
| 48  | S circular insula inf | Inferior segment of the circular sulcus of the insula | InfCirInS | I |
| 49  | S circular insula sup | Superior segment of the circular sulcus of the insula | SupCirInS | I |
| 50  | S collat transv ant | Anterior transverse collateral sulcus | ATrcos | O-T |
| 51  | S collat transv post | Posterior transverse collateral sulcus | PosTrCoS | O-T |
| 52  | S front inf | Inferior frontal sulcus | InfFS | F |
| 53  | S front middle | Middle frontal sulcus | MFS | F |
| 54  | S front sup | Superior frontal sulcus | SupFS | F |
| 55  | S intern prim Jensen | Sulcus intermedius primus (of Jensen) | JS | P |
| 56  | S intrapariet and P tra | Intraparietal sulcus (interparietal sulcus) and transverse parietal sulci | IntPS.TrPS | P |
| 57  | S oc middle and Lunatus | Middle occipital sulcus and lunatus sulcus | MOcS.LuS | O |
| 58  | S oc sup and transversa | Superior occipital sulcus and transverse occipital sulcus | SupOcS.TrOcS | O |
| 59  | S occipital ant | Anterior occipital sulcus and preoccipital notch (temporo-occipital incisure) | AocS | T-O |
| 60  | S oc temp lat | Lateral occipito-temporal sulcus | LcTS | O-T |
| 61  | S oc temp med and | Medial occipito-temporal sulcus (collateral) | CoS.LInS | O-T |
The regions are listed following the anatomical brain atlas described in Destrieux et al. (2010). The subcortical regions were not included. The short names, as well as the full structure names, are specified. The lobe to which the structure belongs is also included. L: Limbic; I: Insula; P: Parietal; O: Occipital; F: Frontal; T: Temporal. G: gyri; S: sulcus.

Supplementary Table S2. Network properties definition and interpretation.

| Network Property | Definition | Interpretation |
|------------------|------------|----------------|
| **Measures of functional brain segregation** | | |
| Functional segregation: the ability for specialized processing to occur within densely interconnected groups of brain regions | | |
| Clustering index | . Nodes are considered neighbors when a connection between them exists, which is not reduced to a physical neighborhood concept. | In anatomical networks, the clusters suggest the potential for functional segregation, while the presence of clusters in functional networks suggests an organization of statistical dependencies indicative of segregated neural processing. |
| Modularity | Many complex networks, like the brain, consisting of several modules. Modules are derived from a decomposition of the network into subcomponents that are internally strongly coupled but externally only weakly correlated. Each module contains several densely interconnected nodes (brain regions). | Dense connectivity within modules allows brain regions within each module to interact with one another easily. In contrast, sparser connectivity between modules allows each set of brain regions to be relatively independent of one another (specialized functions). Diminished connectivity between communities can result in loss of essential interactions or even disconnection of an entire community. On the other hand, excessive connectivity between modules may result in loss of compartmentalization or specialization of this brain region group. |
| | It is the average efficiency of the local | This measure reveals how much the |
| Local Efficiency | subgraphs | brain as a system is fault-tolerant, showing how efficient the communication is among the first neighbors of a node (brain region) when it is removed. |
|------------------|-----------|----------------------------------------------------------------------------------------------------------------------------------|

**Measures of functional brain integration**

*Functional integration: is the ability to combine specialized information from distributed brain regions rapidly*

| Characteristic path length | The path length is the minimum number of edges that must be traversed to go from one node (brain region) to another. It is a measure of the typical separation between two brain regions. The average shortest path length between all pairs of nodes in the network is known as the characteristic path length of the network. Connection lengths are typically dimensionless and do not represent spatial or metric distance. | Lengths of paths consequently estimate the potential for functional integration between brain regions. Shorter paths are implying a more substantial potential for integration between brain regions. Paths in functional/morphological networks represent statistical associations and may not correspond to information flow on anatomical connections. In this case, paths are less straightforward to interpret in terms of brain functions. |
|---------------------------|-------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|
| Global efficiency         | It is the average inverse of the shortest path length.                                           | The global efficiency es primarily affected by the shorth path length, represents a superior measure of integration. |
| Global connectivity       | It summarizes the interregional correlations coefficients between all possible pairs of nodes (brain regions). Describes the degree to which nodes are connected in a network. It can be quantified based on network metrics such as the relative density, the shortest path, or the diameter of the network. | Previous studies have found strong correlations between regions with no direct structural (white matter tracts) connection. The total interregional morphometric correlations could capture all indirect structural correlations between two brain regions facilitated by a third party, from which diverse factors such as pathologic changes to the connectivity patterns could be detected. |
| Normalized betweenness centrality | The centrality of a node (brain region) measures how many of the shortest paths between all other brain regions pairs in the network pass through it. Bridging nodes that connect disparate parts of the network have a high betweenness centrality.                                                                 | A node (brain region) with high centrality is thus crucial to efficient communication. It is based on the idea that central nodes participate in many short paths within a network, and consequently, act as essential controls of information flow. Their loss is particularly disruptive to the brain network. Several regions in the frontal and parietal cortex have high centrality in the human brain, particularly the posterior cingulate and precuneus. These are areas of the brain defined as transmodal or heteromodal. They are involved in integrating processing across several cognitive modalities. Some of these regions overlap with the DMN, while others coincide with the frontoparietal system. |

|                  | Hubs are nodes with a high degree or Hubs often interact with many other                      | Hubs often interact with many other                                                                                           |

|                  |                                                                                              |                                                                                                                                  |
Sample Biomarkers Characteristics

Cerebrospinal fluid (CSF) samples at baseline were collected from 192 MCI subjects as part of the ADNI-1 protocol. The overlap between this sample and the one selected for the present study corresponds to 132 subjects (67 MCI-Carriers and 65 MCI non-Carriers). For details about CSF samples and methods see UPENN CSF Biomarkers Elecsys [ADNI1,G0,2].csv and UPENN CSF Biomarkers Elecsys METHODS [ADNI1,G0,2] (PDF) at https://ida.loni.usc.edu/pages/access/studyData

| Hubs | high centrality. Measures of node centrality assess the importance of individual nodes. The hubs of the network are the regions with high values of NBC. | areas, facilitate functional integration, and play a vital role in the brain network resilience to insult. Hubs are a cost-efficient solution to increase network efficiency to support cognitive processes without requiring many metabolically expensive connections. Hubs are suggested to be essential for cognition because they are located along the shortest paths in the network, and therefore are likely to play a critical role in distributed patterns of communication. This location is evident both by their high degree and by their tendency to connect, forming a core or "rich-club" that boosts inter-hub communication's robustness and promotes efficient communication across the brain. Damage to brain hubs is expected to have critical consequences for cognitive function in terms of the severity and pervasiveness of cognitive deficits. |
| Measures of network resilience | Reflects the brain network vulnerability to insults | Robustness refers either to the network's structural integrity following the deletion of nodes or edges or to the effects of perturbations on local or global network states. Direct measures of network resilience generally test the network before and after a presumed insult by computationally simulated targeted removal of nodes and links. The effects of such lesions on the brain network may then be quantified by characterizing changes in the resulting brain connectivity. |
MCI groups characterization based on ADNI1 CSF biomarker measurements (Aβ (1-42), tTau, and pTau) at baseline

| Biomarkers | MCI-Carriers (N,67) | MCI non-Carriers (N, 65) |
|------------|---------------------|--------------------------|
| Aβ(1-42)*  | 710.88 (398.26)     | 1068.54 (528.09)         |
| tTau*      | 335.79 (125.94)     | 276.52 (109.45)          |
| pTau*      | 35.77 (16.90)       | 26.05 (11.93)            |

Values are represented by the mean (pg/mL) and the Standard deviations (SD). N: number of subjects; MCI: Mild Cognitive Impairment; Carriers: ApoE4-positive; non-Carriers: ApoE4-negative; Aβ(1-42): β-Amyloid (1-42); tTau: Total-Tau; pTau: Phospho-Tau. The superscript “*” represents significant T-test for independent samples set at p<0.05

MCI groups characterization as biomarker positive and negative based on Aβ (1-42), tTau and pTau

| Group | Biomarker | BM+ | BM- | BM+ | BM- |
|-------|-----------|-----|-----|-----|-----|
| MCI-Carriers | Aβ(1-42) | 56 (83.9) | 11 (16.4) | 30 (46.1) | 35 (53.8) |
| MCI non-Carriers | pTau | 45 (67.2) | 22 (32.8) | 24 (36.9) | 41 (63) |
| Aβ(1-42) | 55 (82) | 12 (17.9) | 29 (44.6) | 36 (55.2) |
| tTau | 56 (83.6) | 11 (16.4) | 28 (43) | 37 (56.9) |

Values are represented by the number of subjects (%). The positive (+) and negative (-) status are based on PET-optimized cut-offs for Aβ(1-42), pTau/Aβ(1-42) and tTau/Aβ(1-42). CSF, cerebrospinal fluid; BM, biomarker; Aβ(1-42): β-Amyloid (1-42); tTau: Total-Tau; pTau: Phospho-Tau; MCI, mild cognitive impairment. For biomarkers, cut-offs description, see Hansson et al. (2018).

CSF Biomarkers groups characterization. The Amyloid plaque burden +/- represented by Aβ (1-42) and Tau pathology represented by tTau+ or -

| Biomarker | MCI-Carriers | MCI non-carriers |
|-----------|--------------|------------------|
| Aβ(1-42)+/tTau + | 37 (55.2%) | 5 (7.5%) |
| Aβ(1-42)+/tTau | 19 (28.4%) | 25 (37.3%) |
| Aβ(1-42)-/tTau + | 4 (5.9%) | 17 (25.6%) |
| Aβ(1-42)-/tTau - | 7 (10.5%) | 18 (26.9%) |

Values are represented by the number of subjects (%). The positive (+) and negative (-) status are based on PET-optimized cut-offs for Aβ(1-42), pTau/Aβ(1-42) and tTau/Aβ(1-42). CSF, cerebrospinal fluid; Aβ(1-42): β-Amyloid...
Graph Theory Metrics

The following group theoretical metrics were computed in the present study:

**Clustering index (C).** The clustering index of a node ‘i’ is defined as the number of existing connections between the node’s neighbors divided by all possible connections. It is a measure of the inherent tendency to cluster nodes into strictly connected neighborhoods. Nodes are considered neighbors when a connection between them exists, which is not reduced to a physical neighborhood concept. The clustering index for the whole graph G is defined as the average clustering around each node:

\[
C = \frac{1}{N} \sum_{i \in G} C_i
\]  

(1)

Represent the number of nodes. Clearly, \(0 < C < 1\); and \(C = 1\) if and only if the network is fully connected, that is, each node is connected to all other nodes.

**Characteristic path length (L).** The characteristic path length \(L\) of the graph G is the smallest number of connections required to connect one node to another, averaged over all pairs of nodes. It is a measure of the typical separation between two nodes (structures) \(i\) and \(j\) \((\forall i, j \in N)\), and it is defined as the mean of geodesic lengths \(d_{ij}\) over all pairs of nodes.

\[
L = \frac{1}{N(N-1)} \sum_{i,j \in G, i \neq j} d_{ij}
\]  

(2)

In the unweighted network context, the geodesic length \(d_{ij}\) is defined as the number of edges along the shortest path connecting nodes \(i\) and \(j\).
Nodal efficiency \( (E_{\text{glob}}, E_{\text{loc}}) \). The concept of efficiency has also been expressed in terms of information flow. That is, small-world networks are very efficient in terms of global and local communication and they are defined to have high global \( E_{\text{glob}} \) and local \( E_{\text{loc}} \) efficiency. The global \( E_{\text{glob}} \) of a graph \( G \) is expressed as:

\[
E_{\text{glob}} = \frac{1}{N(N-1)} \sum_{i \neq j} \frac{1}{d_{ij}}
\]

This measure reflects how efficiently the information can be exchanged over the network, considering a parallel system in which each node sends information concurrently through the network. On the other hand, the \( E_{\text{loc}} \) of \( G \) is defined as the average efficiency of the local subgraphs:

\[
E_{\text{loc}} = \frac{1}{N} \sum_{i \in G} E_{\text{glob}}(G_i)
\]

Where \( G_i \) is the subgraph of the neighbors of ‘i’. This measure reveals how much the system is fault-tolerant, showing how efficient the communication is among the first neighbors of \( i \) when it is removed. As above, nodes are considered neighbors when a connection between them exists, which is not reduced to a physical neighborhood concept.

Global and Homologous regional connectivity. We assessed the global connectivity and homologous region connectivity. First, the absolute correlation coefficient values were converted to \( z \) using Fisher’s \( r \)-to-\( z \) transformation, followed by taking the mean and transforming back to correlations through the inverse Fisher’s \( z \)-to-\( r \) transformation. All anatomical regions were used to estimate the global connectivity, whereas only the correlation values between homologous regions were used in the mean homologous region connectivity.
Nodal centrality: normalized betweenness centrality (NBC). The ‘betweenness centrality’ $B_i$ of a node $i$ is defined as the number of shortest paths between any two nodes that run through node $i$. We measured the normalized betweenness centrality as $b_i = B_i / \langle B \rangle$, where $\langle B \rangle$ was the average betweenness of the network. $b_i$ is a global centrality measure that captures a node's influence over information flow between other nodes in the network. In our case, betweenness centrality $b_i$ could be used to reflect the effects of ApoE4 on the global roles of regions in the cortical thickness covariance networks. Hubs were selected as those with $b_i$ superior to 1.5, similar to previous investigations.

Modularity. A complex network module is a subset of nodes that are densely connected within the modules but sparsely connected between the modules. Here we have adopted Newman's metric as a modularity measure to compare our results with previous studies that used this method in other neuroimaging modalities.

Targeted Attack: Methodology to study the robustness of the cortical thickness covariance network

We calculated a surrogate measure of the resilience of the cortical thickness covariance network against a targeted attack. In a simulated targeted attack study, network hubs are removed one by one in order of betweenness centrality (NBC). Each time a node was removed from the network, the largest connected component's size was recomputed. We defined the robustness parameter as the AUC showing the relative largest connected component's size versus the number of nodes removed. Robust networks retain large connected components even when several nodes have been knocked out, represented by a large AUC. As before, we repeated this procedure for all bootstrapped connectivity matrices and sparsity degrees. The same statistical procedure used for
evaluating the ApoE4 effect of global network properties was applied to explore network robustness differences between groups.

**Fig S1.** Spatially distributed differences in cortical thickness between MCI Carriers and non-Carriers (p<.01, uncorrected). Relative deficits in Carriers compared with non-Carriers are displayed in red/yellow, while excesses are shown in blue/cyan. Surfaces are presented in lateral, medial, and frontal views for the left and right pial (outer) surface. After Random-field theory-based cluster-corrected (q<.05) there were no clusters of significant differences between groups.

**Supplementary Table S3. Cortical thickness cluster differences between MCI Carriers vs non-Carriers for p<0.01 (uncorrected)**

| Structure Name                  | t-Student | p-value |
|---------------------------------|-----------|---------|
| rh G front middle               | -4.10     | 3E-05   |
| rh S front inf                  | -4.00     | 4E-05   |
| rh S precentral-inf-part        | 3.92      | 6E-05   |
| rh G pariet inf-Supramar        | 3.75      | 1E-04   |
| lh S oc-temp med and Lingual    | 3.69      | 1E-04   |
| rh G occipital sup              | 3.61      | 2E-04   |
| rh S orbital med-olfact          | -3.40     | 4E-04   |
| lh G and S paracentral          | -3.39     | 4E-04   |
| rh Medial wall                  | -3.37     | 4E-04   |
| rh G rectus                     | -3.37     | 4E-04   |
| lh G and S subcentral           | 3.35      | 5E-04   |
| lh G pariet inf-Supramar        | 3.34      | 5E-04   |
| lh G parietal sup               | -3.26     | 6E-04   |
|                          | T  | P   |
|--------------------------|----|-----|
| rh G oc-temp med-Lingual | -3.18 | 8E-04 |
| rh S oc sup and transversal | 3.10 | 1E-03 |
| rh Pole occipital         | -3.09 | 1E-03 |
| lh G front sup            | -3.05 | 1E-03 |
| lh S front sup            | -3.05 | 1E-03 |
| lh Lat Fis-post           | 3.02  | 1E-03 |
| rh G temp sup-Lateral     | 2.98  | 2E-03 |
| rh S intrapariet and P trans | 2.98 | 2E-03 |
| lh G orbital              | -2.95 | 2E-03 |
| rh S postcentral          | 2.94  | 2E-03 |
| rh S interm prim-Jensen   | 2.92  | 2E-03 |
| rh G front sup            | -2.92 | 2E-03 |
| rh G postcentral          | 2.92  | 2E-03 |
| rh G and S cingul-Mid-Post | -2.90 | 2E-03 |
| rh S central              | 2.90  | 2E-03 |
| lh S central              | 2.87  | 2E-03 |
| lh Lat Fis-ant-Horizont   | -2.86 | 2E-03 |
| rh G and S occipital inf  | -2.86 | 2E-03 |
| rh S circular insula sup  | 2.86  | 2E-03 |
| rh S front middle         | -2.84 | 2E-03 |
| rh G occipital middle     | -2.84 | 2E-03 |
| rh S temporal inf         | 2.83  | 3E-03 |
| rh G precuneus            | -2.83 | 3E-03 |
| lh G temp sup-Lateral     | 2.83  | 3E-03 |
| lh G precentral           | 2.82  | 3E-03 |
| lh S orbital med-olfact   | -2.79 | 3E-03 |
| rh G temporal middle      | 2.78  | 3E-03 |
| rh G subcallosal          | -2.77 | 3E-03 |
| lh Medial wall            | -2.77 | 3E-03 |
| lh G front inf-Orbital    | -2.76 | 3E-03 |
| lh G front middle         | -2.75 | 3E-03 |
| lh G front inf-Triangul   | -2.73 | 3E-03 |
| rh G front inf-Opercular  | 2.70  | 4E-03 |
| lh Pole occipital         | -2.68 | 4E-03 |
| rh Lat Fis-post           | 2.66  | 4E-03 |
| rh Pole temporal          | 2.66  | 4E-03 |
| lh S calcarine            | -2.64 | 4E-03 |
| lh S temporal sup         | -2.60 | 5E-03 |
| rh S temporal sup         | 2.59  | 5E-03 |
| rh S precentral-sup-part  | 2.56  | 6E-03 |
| lh G cuneus               | -2.54 | 6E-03 |
| rh G orbital              | -2.53 | 6E-03 |
| rh G precentral           | 2.53  | 6E-03 |
| lh S orbital lateral      | -2.52 | 6E-03 |
| lh S front middle         | -2.52 | 6E-03 |
| rh G temp sup-Plan tempo  | 2.47  | 7E-03 |
| lh Lat Fis-ant-Vertical   | -2.44 | 8E-03 |
| lh G temporal middle      | 2.41  | 8E-03 |
| lh S parieto occipital    | -2.40 | 8E-03 |
| lh G postcentral          | -2.37 | 9E-03 |
| lh G occipital sup     | -2.37  | 9E-03 |
|-----------------------|--------|-------|
| rh S front sup        | -2.35  | 1E-02 |
| lh G temporal inf     | -2.35  | 1E-02 |
| lh G occipital middle | -2.35  | 1E-02 |
| rh G and S subcentral | 2.34   | 1E-02 |
| rh G pariet inf-Angular | -2.34 | 1E-02 |
| lh G precuneus        | 2.33   | 1E-02 |
| lh S circular insula ant | -2.32 | 1E-02 |
| rh G temp sup-Plan polar | 2.30  | 1E-02 |
| lh G insular short    | -2.30  | 1E-02 |
| lh S intrapariet and P trans | -2.30 | 1E-02 |
| lh G rectus           | -2.30  | 1E-02 |
| lh S postcentral      | 2.29   | 1E-02 |
| lh G oc-temp med-Lingual | -2.28 | 1E-02 |
| rh G parietal sup     | -2.27  | 1E-02 |
| lh S oc middle and Lunatus | -2.26 | 1E-02 |
| rh G and S cingul-Mid-Ant | -2.25 | 1E-02 |
| rh S pericallosal     | 2.25   | 1E-02 |
| rh G and S paracentral | -2.24 | 1E-02 |
| rh S subparietal      | -2.23  | 1E-02 |
| rh S parieto occipital | -2.22 | 1E-02 |
| rh S cingul-Marginalis | -2.21 | 1E-02 |
| rh S calcarine        | -2.21  | 1E-02 |
| rh G oc-temp med-Parahip | 2.21  | 1E-02 |
| lh G pariet inf-Angular | -2.20 | 1E-02 |
| rh S orbital-H Shaped | -2.18  | 2E-02 |
| rh S occipital ant    | 2.17   | 2E-02 |
| rh G cingul-Post-dorsal | 2.17  | 2E-02 |
| lh G oc-temp med-Parahip | -2.14 | 2E-02 |
| lh G and S cingul-Mid-Post | 2.13  | 2E-02 |
| rh G front inf-Triangul | -2.13 | 2E-02 |
| lh S circular insula sup | 2.11  | 2E-02 |
| rh Lat Fis-ant-Vertical | -2.09 | 2E-02 |
| lh S suborbital       | -2.08  | 2E-02 |
| rh S circular insula inf | 2.08  | 2E-02 |
| rh G cingul-Post-ventral | 2.08  | 2E-02 |
| lh G temp sup-G T transv | 2.06  | 2E-02 |
| rh G and S transv frontpol | -2.05 | 2E-02 |
| rh G Ins lg and S cent ins | 2.05  | 2E-02 |
| lh S circular insula inf | 2.03  | 2E-02 |
| rh S temporal transverse | 2.02  | 2E-02 |
| rh G temporal inf      | -2.02  | 2E-02 |
| rh G temp sup-G T transv | 2.01  | 2E-02 |
| lh S oc-temp lat       | 2.00   | 2E-02 |
| lh S collat transv post | -1.99 | 2E-02 |
| lh G temp sup-Plan tempo | 1.97  | 2E-02 |
| lh G Ins lg and S cent ins | -1.96 | 3E-02 |
| lh S pericallosal      | -1.93  | 3E-02 |
| lh S front inf         | 1.93   | 3E-02 |
| lh S precentral-inf-part | -1.92 | 3E-02 |
| Structure                                      | Carriers NBC (s.d) | non-Carriers NBC (s.d) | p-value     |
|-----------------------------------------------|--------------------|------------------------|-------------|
| lh G and S frontomargin                       | -1.92              | 3E-02                  |             |
| lh G and S transv frontopol                   | -1.90              | 3E-02                  |             |
| rh S collat transv ant                        | 1.88               | 3E-02                  |             |
| lh G and S cingul-Ant                         | -1.88              | 3E-02                  |             |
| lh G and S occipital inf                      | -1.88              | 3E-02                  |             |
| lh G front inf-Opercular                      | -1.86              | 3E-02                  |             |
| lh G and S cingul-Mid-Ant                     | -1.85              | 3E-02                  |             |
| lh S oc sup and transversal                   | -1.84              | 3E-02                  |             |
| rh S suborbital                               | -1.83              | 3E-02                  |             |
| lh S orbital-H Shaped                         | -1.81              | 4E-02                  |             |
| rh S oc middle and Lunatus                    | -1.76              | 4E-02                  |             |
| rh G cuneus                                   | -1.75              | 4E-02                  |             |
| lh S temporal inf                             | 1.74               | 4E-02                  |             |
| lh S temporal transverse                      | 1.73               | 4E-02                  |             |
| rh S oc-temp med and Lingual                 | 1.72               | 4E-02                  |             |
| lh S occipital ant                            | 1.71               | 4E-02                  |             |
| lh S precentral-sup-part                      | 1.69               | 5E-02                  |             |
| rh S oc-temp lat                              | -1.67              | 5E-02                  |             |
| lh S interm prim-Jensen                       | 1.65               | 5E-02                  |             |

**Supplementary Table S4.** Significant differences in NBC between MCI Carriers and non-Carriers groups (FDR-corrected). Values represent the NBC mean and standard deviation (s.d). NBC: Normalize Betweenness Centrality.
Supplementary Table S5. Hubs regions for Carriers and non-Carriers listing by the descending order of the normalized betweenness centrality in each group

| Carriers Hubs         | NBC   | non-Carriers Hubs          | NBC   |
|-----------------------|-------|---------------------------|-------|
| Rh S temporal sup     | 2.73  | Rh G and S cingul-Ant     | 2.69  |
| Rh G and S cingul-Mid-Post | 2.40  | Rh S parieto occipital    | 2.59  |
| Rh G cingul-Post-ventral | 2.23  | Lh S parieto occipital    | 2.26  |
| Rh Lat Fis-ant-Horizont | 2.02  | Lh S oc-temp lat          | 2.15  |
| Lh S collat transv post | 1.81  | Rh S oc-temp med and Lingual | 1.99 |
| Lh G and S occipital inf | 1.70  | Lh G oc-temp med-Lingual   | 1.78  |
| Lh G and S cingul-Ant | 1.65  | Rh G pariet inf-Supramar   | 1.78  |
| Lh G and S subcentral | 1.59  | Lh S circular insula sup   | 1.73  |
| Rh S collat transv post | 1.50  | Lh Lat Fis-ant-Horizont   | 1.69  |
| Rh G cuneus           | 1.47  | Rh Lat_Fis-post           | 1.68  |
| Lh G and S cingul-Ant | 1.41  | Lh G and S subcentral     | 1.58  |
| Rh S front inf        | 1.35  | Rh S circular insula ant   | 1.57  |
| Rh G orbital          | 1.35  | Lh G and S cingul-Ant     | 1.55  |
| Rh S circular insula inf | 1.28  | Rh S temporal sup          | 1.33  |
| Lh G cingul-Post-dorsal | 1.19  | Lh S occipital _ant       | 1.31  |
| Rh S orbital med-olfact | 1.17  | Lh Lat Fis-post           | 1.22  |
| Lh G temp sup-G T- transv | 1.12  | Lh S calcarine            | 1.20  |
| Rh S circular insula ant | 1.11  | Rh G cingul-Post-dorsal   | 1.13  |
| Rh S parieto occipital | 1.08  | Rh S intern prim-Jensen   | 1.10  |
| Lh S temporal transverse | 1.07  | Rh G oc-temp med-Lingual  | 1.07  |
| Lh S front inf        | 1.04  | Rh S orbital-H Shaped     | 1.07  |
| Lh Lat Fis-post       | 1.04  | Lh G cingul-Post-dorsal   | 1.03  |
| Rh S front middle     | 1.03  | Rh S collat transv post   | 1.02  |
| Rh Lat Fis-post       | 1.03  | Rh S precentral-inf-part  | 1.00  |

Values represent the regional NBC means. Regions considered hubs per group if NBC>1. In bold hub regions with the higher NBC values (NBC>1.5). NBC: Normalize Betweenness Centrality.

Supplementary Table S6. List of brain regions module composition per group

| Structure Full name                                      | Atlas Name        | Carriers | non-Carriers |
|---------------------------------------------------------|-------------------|----------|--------------|
| Fronto-marginal gyrus (of Wernicke) and sulcus           | G and S frontomargin | V       | I            |

14
| Anatomical Region                                      | Abbreviation | Lateralization | Hemisphere |
|-------------------------------------------------------|--------------|----------------|------------|
| Inferior occipital gyrus (O3) and sulcus              | G and S occipital inf | III | II |
| Paracentral lobule and sulcus                         | G and S paracentral | II | II |
| Subcentral gyrus (central operculum) and sulci        | G and S subcentral | II (L), IV (R) | I |
| Transverse frontopolar gyri and sulci                 | G and S transv frontopo | V | I |
| Anterior part of the cingulate gyrus and sulcus (ACC) | G and S cingul Ant | V | I |
| Middle-anterior part of the cingulate gyrus and sulcus (aMCC) | G and S cingul Mid Ant | IV | I |
| Middle-posterior part of the cingulate gyrus and sulcus (pMCC) | G and S cingul Mid Post | II (L), IV (L) | I |
| Posterior-dorsal part of the cingulate gyrus (dPCC)   | G cingul Post dorsal | IV (R), V (L) | III |
| Posterior-ventral part of the cingulate gyrus (vPCC, isthmus of the cingulate gyrus) | G cingul Post ventral | IV (R), V (L) | III |
| Cuneus (O6)                                           | G cuneus | III | II |
| Opercular part of the inferior frontal gyrus          | G front inf Opercular | II (L), IV (R) | I |
| Orbital part of the inferior frontal gyrus            | G front inf Orbital | II (L), IV (R) | I |
| Triangular part of the inferior frontal gyrus         | G front inf Triangul | II | I |
| Middle frontal gyrus (F2)                            | G front middle | II | II |
| Superior frontal gyrus (F1)                           | G front sup | II | II |
| Long insular gyrus and central sulcus of the insula   | G Ins lg and S cent ins | IV | III |
| Short insular gyr                              | G insular short | IV | III |
| Middle occipital gyrus (O2, lateral occipital gyrus) | G occipital middle | III | II |
| Superior occipital gyrus (O1)                        | G occipital sup | III | II |
| Lateral occipito-temporal gyrus (fusiform gyrus, O4-T4) | G oc temp lat fusifor | I | II (R), III (L) |
| Lingual gyrus, lingual part of the medial occipito-temporal gyrus, (O5) | G oc temp med Lingual | I (R), III (L) | II |
| Parahippocampal gyrus, parahippocampal part of the medial occipito-temporal gyrus, (T5) | G oc temp med Parahip | I | III |
| Orbital gyri                                          | G orbital | V | I |
| Angular gyrus                                         | G pariet inf Angular | III | II |
| Supramarginal gyrus                                   | G pariet inf Supramar | II | II (R), III (L) |
| Superior parietal lobule (lateral part of P1)         | G parietal sup | III | II |
| Postcentral gyrus                                     | G postcentral | II | II |
| Precentral gyrus                                      | G precentral | II | II |
| Precuneus (medial part of P1)                         | G precuneus | III | II |
| Straight gyrus, Gyrus rectus                          | G rectus | I (L), V (R) | I |
| Subcallosal area, subcallosal gyrus                   | G subcallosal | I | I (R), III (L) |
| Anterior transverse temporal gyrus (of Heschl)        | G temp sup G T transv | II | I |
| Lateral aspect of the superior temporal gyrus         | G temp sup Lateral | I | III |
| Planum polare of the superior temporal gyrus          | G temp sup Plan polar | I | III |
| Planum temporale or temporal plane of the superior temporal gyrus | G temp sup Plan tempo | II | III |
| Inferior temporal gyrus (T3)                          | G temporal inf | I | III |
| Middle temporal gyrus (T2)                            | G temporal middle | I | III |
| Horizontal ramus of the anterior segment of the lateral sulcus (or fissure) | Lat Fis ant Horizont | IV (L), V (R) | I |
| Vertical ramus of the anterior segment of the lateral sulcus (or fissure) | Lat Fis ant Vertical | II (L), IV (L) | I |
| Posterior ramus (or segment) of the lateral sulcus (or fissure) | Lat Fis post | II (L), IV (R) | I (L), III (R) |
| Structure                                                                 | Module                                                                 | Hemisphere 1 | Hemisphere 2 |
|--------------------------------------------------------------------------|------------------------------------------------------------------------|--------------|--------------|
| Occipital pole                                                           | Pole occipital                                                        | III          | II           |
| Temporal pole                                                            | Pole temporal                                                         | I            | III          |
| Calcarine sulcus                                                         | S calcarine                                                           | III          | II           |
| Central sulcus (Rolando’s fissure)                                       | S central                                                             | II           | II           |
| Marginal branch (or part) of the cingulate sulcus                        | S cingul Marginalis                                                   | II (R), III (L) | II           |
| Anterior segment of the circular sulcus of the insula                    | S circular insula ant                                                | IV           | I            |
| Inferior segment of the circular sulcus of the insula                    | S circular insula inf                                                | IV           | III          |
| Superior segment of the circular sulcus of the insula                    | S circular insula sup                                                | IV           | III          |
| Anterior transverse collateral sulcus                                     | S collat transv ant                                                 | I            | III          |
| Posterior transverse collateral sulcus                                   | S collat transv post                                                | III          | II           |
| Inferior frontal sulcus                                                  | S front inf                                                          | V            | I            |
| Middle frontal sulcus                                                    | S front middle                                                       | V            | I            |
| Superior frontal sulcus                                                  | S front sup                                                          | II           | II           |
| Sulcus intermedius primus (of Jensen)                                   | S interm prim Jensen                                                | III          | II           |
| Intraparietal sulcus (interprietal sulcus) and transverse parietal sulci| S intrapariet and P tra                                              | III          | II           |
| Middle occipital sulcus and lunatus sulcus                              | S oc middle and Lunatus                                              | III          | II           |
| Superior occipital sulcus and transverse occipital sulcus                | S oc sup and transversa                                              | III          | II           |
| Anterior occipital sulcus and preoccipital notch (temporo-occipital incisure) | S occipital ant                                             | III          | II           |
| Lateral occipito-temporal sulcus                                         | S oc temp lat                                                        | I            | III          |
| Medial occipito-temporal sulcus (collateral sulcus) and lingual sulcus   | S oc temp med and Lingu                                              | I            | III          |
| Lateral orbital sulcus                                                   | S orbital lateral                                                    | V            | I (L), III (R) |
| Medial orbital sulcus (olfactory sulcus)                                 | S orbital med olfact                                                | I (L), V (R) | III          |
| Orbital sulci (H-shaped sulci)                                           | S orbital H Shaped                                                  | V            | III          |
| Parieto-occipital sulcus (or fissure)                                   | S parieto occipital                                                 | III          | II           |
| Pericallosal sulcus (S of corpus callosum)                               | S pericallosal                                                       | I (L), V (R) | III          |
| Postcentral sulcus                                                       | S postcentral                                                        | III          | II           |
| Inferior part of the precentral sulcus                                   | S precentral inf part                                               | II (L), III (R) | I (L), II (R) |
| Superior part of the precentral sulcus                                   | S precentral sup part                                               | II           | II           |
| Suborbital sulcus (sulcus rostrales, supraorbital sulcus)                | S suborbital                                                        | V            | I (L), III (R) |
| Subparietal sulcus                                                       | S subparietal                                                        | III          | II           |
| Inferior temporal sulcus                                                 | S temporal inf                                                       | I            | III          |
| Superior temporal sulcus (parallel sulcus)                               | S temporal sup                                                       | I (R), III (L) | III          |
| Transverse temporal sulcus                                               | S temporal transverse                                                | I, IV (L)    | I            |

In each structure, the module is identified with roman numbers. R: right hemisphere, L: left hemisphere. G: gyri; S: sulcus.