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- Multiple brain networks underpinning word learning from fluent speech revealed by independent component analysis
- Diana López-Barroso a,b,*,1, Pablo Ripollés a,b,1, Josep Marco-Pallarés a,b, Bahram Mohammadi c,d, Thomas F. Münte^c, Anne-Catherine Bachoud-Lévi^{e,f},
- Antoni Rodriguez-Fornells a,b,g, Ruth de Diego-Balaguer a,b,f,g
- ^a Cognition and Brain Plasticity Unit, Bellvitge Research Biomedical Institute (IDIBELL), Hospitalet de Llobregat, 08907 Barcelona, Spain
- ^b Dept. of Basic Psychology, University of Barcelona, 08035 Barcelona, Spain
- ^c Department of Neurology, University of Lübeck, Lübeck, Germany
- ^d CNS-LAB, International Neuroscience Institute (INI), Hannover, Germany 10
- e INSERM U955, Equipe 1, Neuropsychologie Interventionnelle, IMRB, Créteil, France
- ^f Ecole Normale Superieure, Departement d'Etudes Cognitives, Paris, France
- ^g Institució Catalana de Recerca i Estudis Avançats (ICREA), Barcelona, Spain

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ABSTRACT

Although neuroimaging studies using standard subtraction-based analysis from functional magnetic resonance 24 imaging (fMRI) have suggested that frontal and temporal regions are involved in word learning from fluent 25 speech, the possible contribution of different brain networks during this type of learning is still largely unknown. 26 Indeed, univariate fMRI analyses cannot identify the full extent of distributed networks that are engaged by a 27 complex task such as word learning. Here we used Independent Component Analysis (ICA) to characterize the 28 different brain networks subserving word learning from an artificial language speech stream. Results were 29 replicated in a second cohort of participants with a different linguistic background. Four spatially independent 30 networks were associated with the task in both cohorts: (i) a dorsal Auditory-Premotor network; (ii) a dorsal 31 Sensory-Motor network; (iii) a dorsal Fronto-Parietal network; and (iv) a ventral Fronto-Temporal network. 33 The level of engagement across time showed that the engagement of these networks varied through the learning 33 period with only the dorsal Auditory-Premotor network being engaged across all blocks. In addition, the 34 connectivity strength of this network in the second block of the learning phase correlated with the individual 35 variability in word learning performance. These findings suggest that: (i) word learning relies on segregated 36 connectivity patterns involving dorsal and ventral networks; and (ii) specifically, the dorsal auditory-premotor 37 network connectivity strength is directly correlated with word learning performance.

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Despite the apparent ease with which humans speak and communicate, learning a new language is a complex task that everyone needs to face at least once in her or his lifetime. A central aspect of this process is the acquisition of new words. In natural circumstances, learners need to first discover word units from fluent speech. This process may rely on statistic-based mechanisms which track regularities between phonemes and syllables, as well as on the detection of the subtle prosodic cues that can help word segmentation (e.g. pauses, intonation, etc.; Aslin et al., 1998; Peña et al., 2002). Then, memory traces of those isolated word forms need to be progressively enhanced through subsequent encounters (Saffran, 2001) in order to be memorized and stored in long-term memory (for a review: Rodriguez-Fornells et al., 2009).

Therefore, as shown for other complex cognitive functions, new 56 word learning may rely on widespread segregated and overlapping 57 large-scale networks (Mesulam, 1990), even before meaning is attached 58 to them. Interestingly, we have recently shown that the ability to learn 59 novel word forms is related to functional and structural connectivity 60 between the auditory cortical area (comprising the superior temporal 61 gyrus, STG) and the motor regions (comprising the premotor cortex, 62 PMC; and the inferior frontal gyrus, IFG) through the direct connection 63 of the arcuate fasciculus in the left hemisphere (López-Barroso et al., 64 2013). These regions belong to the dorsal stream of language process- 65 ing, which is in charge of mapping sound into articulation (Hickok and 66 Poeppel, 2000; Hickok et al., 2011; Rauschecker and Scott, 2009; Saur 67 et al., 2008), a process that might be involved in the acquisition of 68 new vocabulary (Hickok and Poeppel, 2007; Rodriguez-Fornells et al., 69 2009). At the same time, the areas of the dorsal stream along with the 70 inferior parietal lobe (Buchsbaum and D'Esposito, 2008; Corbetta 71 and Shulman, 2002) are related to the rehearsal and attentional 72

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Corresponding author at: University of Barcelona, Faculty of Psychology, Department of Basic Psychology, Pg. Valld'Hebron 171, 08035 Barcelona, Spain.

¹ Diana López-Barroso and Pablo Ripollés contributed equally to the present study.

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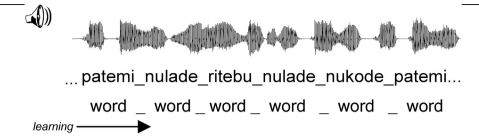


Fig. 1. Schematic illustration of the artificial language stream used in the learning phase of the experiments. The stream was aurally presented and it was composed of nonsense trisyllabic words that were repeated across the stream. The "_" represent the 25 millisecond pause inserted between the words in order to mark word boundaries.

mechanisms necessary to maintain phonological information in working memory (Jacquemot and Scott, 2006); a function that is likely to be required to keep the phonological form of the segmented word in an active state in order to be memorized.

Thus far, previous reports of functional neuroimaging of the very first stages of word learning are limited (Cunillera et al., 2009; Karuza et al., 2013; McNealy et al., 2006, 2011). Despite of some methodological differences, all of these studies required participants to listen to a continuous flow of speech composed of nonsense trisyllabic words with no meaning attached. McNealy et al. (2006) identified increased activity in the left inferior and middle frontal gyrus when comparing words (presented during the learning phase) with partwords as the neural signature of on-line word learning. In addition, during learning, temporal and parietal regions showed increased activity when listening to a stream containing words compared to a stream containing syllables in random order. Cunillera et al. (2009) also reported the involvement of the PMC during the initial stages of the learning process. Finally, a recent study reported a correlation between IFG activation and segmentation abilities (Karuza et al., 2013). Although the univariate analysis approach taken by these studies allows only spotting the involvement of a variety of independent regions, the regions highlighted suggest an involvement of the dorsal stream in word learning. However, to date there is no information about how these segregated regions functionally interact during word learning.

Here we used independent component analysis (ICA) to identify the whole set of functional networks engaged during a word-learning task, when no meaning is attached to the new words. ICA is a data-driven approach (Calhoun et al., 2008) that allows the measurement of both the BOLD response fluctuations in the active and the spontaneous fluctuations in the resting brain (Smith et al., 2009). It captures the integrated activity of spatially distributed brain regions (i.e. functional integration; Friston, 2011; Smith, 2012) without any a priori constraint. ICA is especially well-suited to discern how multiple functional networks — subserving different cognitive processes — synergistically interact (Calhoun et al., 2001; Celone et al., 2006; Wu et al., 2009). ICA presents some advantages over univariate analysis, as for example, it does not need a temporal model of brain functioning. Univariate analysis provides optimal results when the activated areas follow an almost canonical BOLD response, but in contrast, is blind to other types of changes (for example transient task-related, non-task related, slow varying changes, etc., Calhoun et al., 2009; McKeown et al., 1998). Moreover, recent studies have shown that different neural circuits can occur concurrently within the same brain areas, but cannot be resolved by standard GLM analysis (Beldzik et al., 2013; Xu et al., 2013a,b).

In this study, participants completed an artificial word-learning task

which tapped the initial stages of word learning, when auditory word 124 forms need to be learned from fluent speech and no meaning is yet 125 associated to them (De Diego-Balaguer et al., 2007; Peña et al., 2002). 126 First, we aimed to define the brain networks that were engaged and 127 disengaged during the word-learning task. As the ICA analysis is fully 128 data-driven, similar experiments were performed in two different 129 cohorts of participants with different linguistic backgrounds (Spanish 130 [n=25] and German [n=16]), searching for replication (Bennet 131 et al., 2009; Button et al., 2013; Lieberman and Cunningham, 2009). 132 Second, we aimed to study which of the engaged networks was associated with the individual variability in the word learning performance.

Material and methods

Participants 136

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Forty-three participants were recruited for the study. Twenty-seven 137 native Spanish speakers (mean age: 24.7, SD: 4.6, 12 women) were 138 involved in the main cohort, while the replication cohort involved 139 sixteen German speakers (mean age, 26.6; SD: 4.6, 8 women). Written 140 consent was obtained from all subjects and they were paid for their participation. They all were free of neurological and otological diseases. Experiments were approved by their respective local ethical committees. 143

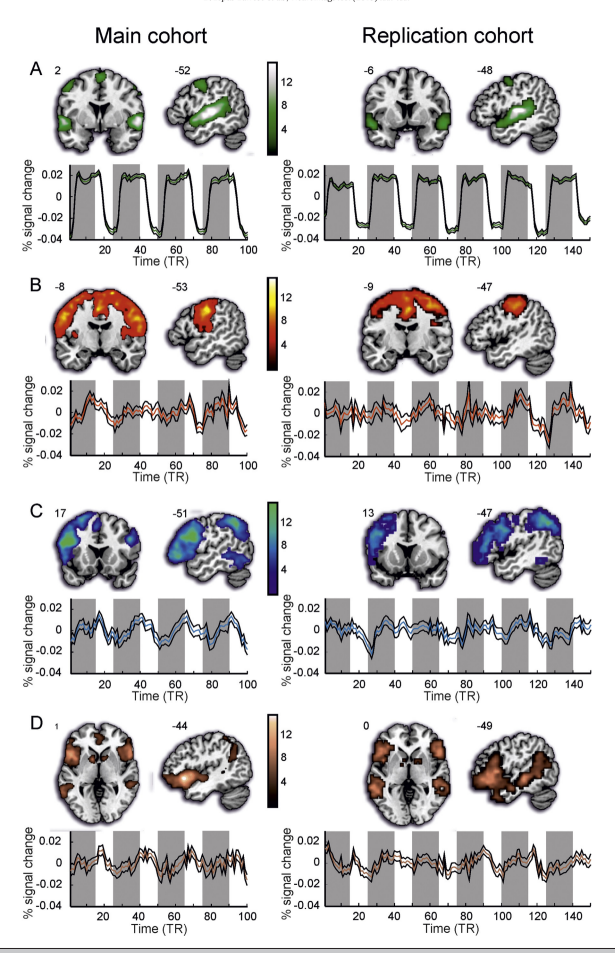
Artificial word-learning task

Main cohort 145

The experiment involved a learning and a test phase. During the 146 learning phase, subjects conducted an artificial word-learning task 147 administered in two runs. Eight different artificial languages were 148 used, including six that had been employed in a previous study (De 149 Diego-Balaguer et al., 2007) and two new languages that were validated 150 in a behavioral pilot study. Stimuli were presented through MR- 151 compatible headphones. Each participant heard two of the eight 152 languages created, one in each run. The order of the languages was 153 counterbalanced among subjects. Streams and test items were built 154 using MBROLA speech synthesizer software (Dutoit et al., 1996). 155 The languages were built by concatenating nine different trisyllabic 156 nonsense words (De Diego-Balaguer et al., 2007; Peña et al., 2002; 157 Saffran et al., 1996) that followed Spanish phonotactic constraints. 158 Words had a duration of 696 ms each, and subtle pauses of 25 ms 159 were inserted between them in order to introduce a prosodic cue to 160 enhance the segmentation process. During the task, 4 active blocks, 161 each including 42-word presentations (30 s), were alternated with 162 resting blocks of 20 s duration. Words were presented in the form of a 163

Fig. 2. Task-related networks and associated hemodynamic time courses for the main cohort (left panel) and the replication cohort (right panel). Three of the networks are identified as dorsal networks: dorsal Auditory-Premotor (A); dorsal Sensory-Motor (B); and dorsal Fronto-Parietal (C). The fourth network is identified as a ventral Fronto-Temporal (D). Each component is rendered onto the MNI template at representative slices, with MNI coordinates in millimeters shown in the top left corners. Components are shown with a cluster extent of 30 voxels with a 1% false discovery rate with the threshold bar shown at the right side of each panel. On the lower part of each panel, the associated time course for each component is shown. The mean time course over the 27 subjects (main cohort) and the 16 subjects (replication cohort) is shown in a central, colored line with standard error of the mean depicted with white lines. Only left hemisphere is shown in the sagittal views.

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fluent speech stream and concatenated pseudo-randomly such that the same word was never immediately repeated in the stream. Participants were told to pay attention to the nonsense language stream, as later on they would be asked about the "words" presented within the streams.

After the language exposure in each run, word learning was assessed behaviorally by testing words that had been presented during the learning phase and words that had not been presented ("non-words"). Non-words were built with the same syllables as the words presented in the learning phase, but in an incorrect order. Responses were recorded using an MR-compatible response box containing two response buttons (forefinger and middle-finger of the left hand). Participants heard a word or non-word presented in isolation and they were required to press with the middle finger button if they thought the stimulus was a word of the learned language and with the index finger if they thought that it was a non-word. The experiment was presented using the Presentation Software. In order to assess participants' ability to correctly discriminate words from non-words, their behavioral responses were transformed into d-prime scores (MacMillan and Creelman, 2005). The subjects' overall performance indicated that words of the languages were indeed learned (behavioral data for two subjects was not available due to technical problems in the recording): participants reliably distinguished between words and non-words (t (24) = 2.74, p < 0.01).

Second cohort

For the second cohort, given that participants were native German speakers, the materials were modified to use German phonemes. This was done by applying the German diphone database from the MBROLA text-to-speech synthesizer. Speech streams preserved German phonotactics. The same procedure as for the main cohort was used for the learning and test phases except that, in order to have a greater signal-to-noise relation, 3 runs with 6 language-rest blocks per run were used. The duration of each active and resting block was the same as for the main cohort. Although responses could not be recorded in this scanner, to maintain the same procedure as in the main cohort, participants were required to respond during the test phase in the same manner as the participants from the first cohort. The materials used were tested in another group of participants (N = 13) and confirmed that learning was also possible with the modified version of the material (t(12) = 4.27, p < 0.001).

Image acquisition

Main cohort

Images were acquired using a 3.0 T Siemens Trio MRI system at the Hospital Clinic of Barcelona. Functional images were obtained using a single-shot T2*-weighted gradient-echo EPI sequence (slice thickness = 4 mm; no gap; number of slices = 32, order of acquisition interleaved; repetition time (TR) = 2000 ms; echo time (TE) = 29 ms; flip angle = 80°; matrix = 128 x 128; field of view FOV = 240 mm; voxel size = $1.87 \times 1.87 \times 4$ mm³). Each slice was aligned to the plane intersecting the anterior and posterior commissures. In addition to the functional runs a high-resolution T1-weighted image (slice thickness = 1 mm; no gap; number of slices = 240; repetition time (TR) = 2300 ms; echo time (TE) = 3 ms; matrix = 256 x 256; field of view (FOV) = 244 mm) was also acquired for each subject.

Replication cohort

Images were acquired using a 3.0 T Siemens Allegra MRI system at International Neuroscience Institute in Hannover, Germany. Functional images were obtained using a single-shot T2*-weighted gradient-echo EPI sequence (slice thickness = 3 mm; distance factor = 25% (0,7 mm); number of slices = 34, order of acquisition interleaved; repetition time (TR) = 2000 ms; echo time (TE) = 30 ms; flip angle = 80°; matrix = 128 x 128; FOV = 192 mm; voxel size = 3x3x3 mm³). Each slice was aligned to the plane intersecting the anterior and posterior

commissures. In addition to the functional runs a high-resolution 226 T1-weighted image (slice thickness = 1 mm; no gap; number of 227 slices = 192; repetition time (TR) = 15 ms; echo time (TE) = 4.9 ms; 228 matrix = 256 x 256; FOV = 256 mm) was also acquired for each 229 subject.

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Preprocessing and ICA analysis

In both cohorts, the ICA analysis was performed on the fMRI data acquired 232 during the learning phase 233

Data were preprocessed using Statistical Parameter Mapping soft- 234 ware (SPM8, Wellcome Department of Imaging Neuroscience, University 235 College, London, UK, www.fil.ion.ucl.ac.uk/spm/). For the main cohort, 236 the two functional runs were realigned and their mean image was 237 calculated. The structural T1s were co-registered to their respective 238 mean functional image and segmented using the New Segment toolbox 239 included in SPM8. Following segmentation, gray and white matter im- 240 ages were fed to DARTEL (Ashburner, 2007) in order to achieve normal- 241 ization. After normalization, data was subsampled to 1.5x1.5x1.5 mm³ 242 (121x145x121 voxels) and spatially smoothed with an 8x8x8 full 243 width at half maximum (FWHM) Gaussian kernel. For the replication 244 cohort, the three functional runs were also realigned and a mean image 245 of all the EPIs was created. After an initial 12-parameter affine transfor- 246 mation of this mean to the EPI MNI template, the resulting normalization 247 parameters derived were applied to the whole functional set. Finally, 248 functional EPI volumes were re-sampled into 4x4x4 mm voxels and 249 spatially smoothed with an 8 mm FWHM kernel.

Group Spatial ICA was used to extract the different networks present 251 during each of the experiments using the GIFT software (http://icatb. 252 sourceforge.net/). ICA was applied with the number of independent 253 components set to 20, which has been shown to be an optimal dimen-254 sion in previous studies (Forn et al., 2013; Smith et al., 2009). Following 255 this, the functional images from each of the cohorts were analyzed using 256 group ICA, which started with an intensity normalization step. After this 257 first step, data was first concatenated and then reduced to 20 temporal 258 dimensions (using principal component analysis), to be then analyzed 259 with the infomax algorithm (Bell and Sejnowski, 1995). No scaling 260 was used, as with the intensity normalization step, the intensities of 261 the spatial maps obtained are already in percentage of signal change. 262

A one-sample t-test was calculated using the individual spatial 263 maps, which treats each subject's network as a random effect (Calhoun 264 et al., 2001). All networks (see Fig. 2) are shown at p < 0.01 corrected 265 using the false discovery rate (FDR) algorithm with a cluster extent of 266 30 voxels. FDR correction has been widely used to report ICA components (Calhoun et al., 2001, 2008; Eichele et al., 2008; Forn et al., 2013; 268 Wu et al., 2009). (See Fig. 1.)

Calculation of task-related networks

In order to identify which of the networks retrieved were related to 271 the task (i. e., word learning from fluent speech), a multiple regression 272 was calculated using GIFT. This allows fitting each subject's component 273 time course to the model. Models were created using SPM8 by convolv- 274 ing a canonical hemodynamic response with the timing of the active 275 and resting blocks of the learning phase. First, all networks were visually 276 inspected in order to detect artifactual components reflecting move- 277 ments, ventricles, edges or the presence of blood vessels. Eight networks 278 from the main cohort and 6 from the replication cohort were discarded. 279 Then, for the remaining networks (12 for the first and 14 for the second 280 cohort), a model including only two conditions was created: learning 281 from fluent speech (active blocks) and rest. For each of the remaining 282 networks, a one-sample t-test was performed on all the beta values ob- 283 tained from the learning condition regressor. A network was considered 284 task-related if the regressor survived the fit (p < 0.05, uncorrected for 285 multiple comparisons; Calhoun et al., 2008; Forn et al., 2013; see Fig. 2 286 and Tables 3 and 4). The analysis of the task-relatedness of the networks 287 D. López-Barroso et al. / NeuroImage xxx (2015) xxx-xxx

extracted for the second cohort was done specifically to replicate the results obtained in the main cohort. Independent replication is crucial to differentiate true effects from random noise and to firmly establish a result (Bennet et al., 2009; Button et al., 2013). It also minimizes Type I errors, as false positives are not likely to replicate across different studies (Lieberman and Cunningham, 2009). At the same time it allows avoiding committing Type II errors that may rise from a too restrictive Bonferroni correction. Replicating the same networks in two different cohorts of individuals with different language backgrounds, with MRI data being collected in different scanners, and also using two different sets of stimuli (one following the phonotactic rules of Spanish and the other of German) proves that the reported networks do not come from spurious correlations. In agreement with this, here we focused our discussion on the networks that were significantly engaged during both the main and the replication cohorts. In addition, and in order to provide the reader with all the information, we indicate which of these networks survived the correction for multiple comparisons. Note that our strongest claims are therefore limited to these networks. Tables 1, 2 and 4 show which of the task-related networks survived a Bonferroni correction for multiple comparisons: p-values under 0.0041 for the first cohort (12 networks were tested), under 0.0035 for the second (14 networks tested).

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t1.1

t1.2

t1.3 t1.4 Relationship between network engagement and learning performance

Once the networks significantly engaged during word learning were established, a second fine-grained task-related analysis was performed. The aim was to relate each task-related network with learning performance over time. For this, we calculated a new model defining 5 conditions: learning during block 1, 2, 3 and 4, and rest. This analysis was only performed for the main cohort, as behavioral responses inside the scanner were not available for the replication cohort. Therefore, an independent beta value for each of the four blocks comprising the task (two repetitions per condition in each of the two runs) was extracted for the 5 task-related networks replicated in both cohorts. Once again, a one-sample t-test was carried out on all the beta values for the active task regressor of each block (p < 0.05, uncorrected for multiple comparisons). The networks surviving the correction for multiple comparisons are indicated in Table 5 (p-values under 0.0025, as four blocks were tested for 5 networks). As no replication here was possible, only the networks surviving multiple comparisons correction were further analyzed. Therefore, correlations were calculated between word learning performance (d prime) and each participant's beta value only for those blocks and networks. In addition, correlations were performed using the Robust Correlation Toolbox (Pernet et al., 2013) to compute Pearson skipped correlations (Rousseeuw and Van Driessen, 1999;

Rousseeuw, 1984; Verboten and Hubert, 2005) which involve multivaraiate outlier detection and can provide a more robust measure of 333 correlation (Rousselet and Pernet, 2012). In this last analysis, which 334 was done to confirm a direct relationship with learning performance, 335 no correction for multiple comparisons was applied (6 correlations 336 were calculated: first block, dAPMN and dSMN; second block, dAPMN; 337 third block, dAPMN; fourth block, dAPMN and dSMN; see Results 338 section).

Results 340

ICA decomposition 341

Main cohort si es un efecto de novelty en mi habituado sistema cognoscitivo. 342 Block analysis). Block 2 for the dorsal auditory-premotor network 343

Three out of the 12 ICA networks after removal of those correspond- 344 ing to artifacts were significantly positively correlated to the wordlearning task (see Table 1 for statistical values) with a fourth one 346 being marginally related (p = 0.052). These same three networks 347 were also retrieved as task-related in the replication cohort (see 348 below). From those, only two out of three networks survived the correc- 349 tion for multiple comparisons (dorsal Auditory-Premotor Network and 350 dorsal Sensory-Motor Network; Table 1). The task-related ICA maps 351 (networks) are displayed in Fig. 2 (left panels) along with their respective BOLD time courses. Three of these networks were considered 353 "dorsal" networks (Table 1): a dorsal Auditory-Premotor Network 354 (dAPMN, Fig. 2A) covering the bilateral superior temporal gyrus (STG) 355 and superior temporal sulcus (STS) extending to the dorsal part of the 356 middle temporal gyrus (MTG), the Sylvian Parietal Temporal area 357 (SPT), the premotor cortex (PMC), the supplementary motor area 358 (SMA) and pre-SMA; a dorsal Sensory-Motor Network (dSMN, Fig. 2B) 359 comprising the pre- and post-central gyri, PMC and SMA; and a left 360 lateralized dorsal Fronto-Parietal Network (dFPN, Fig. 2C) covering 361 mainly frontal (including the inferior [IFG] and middle [MFG] frontal $\,\,$ 362 gyrus) and parietal (both inferior and superior) areas. The fourth 363 network, marginally related to the task, was identified as a ventral 364 Fronto-Temporal Network (vFTN, Fig. 2D), covering the prefrontal and 365 insular cortex, the anterior superior and middle temporal cortex and 366 the caudate nucleus. Finally, the Default Mode Network (DMN, Fig. 3A) 367 was the only network significantly negatively correlated with the task. 368 The DMN comprised its typical constituents, i.e. bilateral parietal and 369 occipital gyri, the precuneus, posterior and middle cingulate gyri, the 370 superior middle frontal and the anterior cingulate gyri.

The remaining 7 networks that did not pass the threshold to be 372 considered related to the task (p < 0.05) were labeled as: Superior 373 Parietal, Lateral Visual, Cerebellar, Medial Visual, Cingulate, Mesial 374

Table 1Different task-related ICA networks with their respective areas of activation and their statistical level of task relatedness for the main cohort of participants (n = 27). TRN: task-related network; BA: Brodmann areas; dAPMN: dorsal auditory-premotor network; dSMN: dorsal sensory-motor network; dFPN: dorsal fronto-parietal network; vFTN: ventral fronto-temporal network; DMN: default mode network. * Survived the correction for multiple comparisons.

t1.5	TRN	Activation region	ВА	Task relatedness T-val (p-val)
t1.6	dAPMN	Bilateral sup/mid temporal gyrus; bilateral heschl gyrus; bilateral insula; bilateral precentral gyrus; left postcentral	22,21,13,41,42,6,4	15.20 (0.001)*
t1.7	Fig. 2A	gyrus; supplementary motor area; pre-supplementary motor area		
t1.8	dSMN	Bilateral precentral gyrus; bilateral postcentral gyrus; supplementary motor area; pre-supplementary motor area;	4,3,6,2,24	3.77 (0.001)*
t1.9	Fig. 2B	bilateral middle cingulate gyrus		
t1.10	dFPN	Left sup/inf temporal gyrus; bilateral middle temporal gyrus; bilateral angular gyrus; left supramarginal gyrus;	44,45,46,47,21,22,20,19,37,39,40,7,	2.12 (0.043)
t1.11	Fig. 2C	bilateral superior occipital gyrus; left inf/mid occipital gyrus; bilateral inf/sup parietal gyrus; left precuneus; bilateral	89,10,11,6	
		inferior frontal gyrus orb/trian/oper; bilateral middle frontal gyrus; left superior frontal gyrus; supplementary motor		
		area; bilateral precentral gyrus		
t1.12	vFTN	Bilateral insula; bilateral temporal pole; bilateral inf. frontal gyrus pars triang/oper/orb; bilateral anterior	47,45,44,38,22,13,40,10,9,32	2.03 (0.052)
t1.13	Fig. 2D	cingulate gyrus; bilateral frontal superior medial gyrus; bilateral caudate head; left globus pallidum; bilateral		
		mid/sup temporal gyrus; bilateral supramarginal gyrus; bilateral angular gyrus; bilateral inferior parietal gyrus		
t1.14	DMN	Bilateral cuneus; bilateral precuneus; bilateral middle occipital gyrus; bilateral inferior parietal gyrus; bilateral	40,39,7,22,19,31,29,5,238,9,10,11,32	-2.58(0.015)
t1.15	Fig. 3A	angular gyrus; bilateral middle temporal; bilateral ant/post/mid cingulate gyrus; bilateral sup/mid frontal gyrus;		

t2.1 t2.2

t2.3

t2.4

t2.6 t2.7 t2.8 t2.9 t2.10 t2.11

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t2.15 t2.16 t2.17 t2.18 t2.19

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Table 2

Different task-related ICA networks with their respective areas of activation and their statistical level of task relatedness from the replication cohort (n = 16). TRN: task-related network; BA: Brodmann areas; dAPMN: dorsal auditory-premotor network; dSMN: dorsal sensory-motor network; dFPN: dorsal fronto-parietal network; vFTN: ventral fronto-temporal network; DMN: default mode network; VIN: visual lateral network; IN: insular network.

	TRN	Activation region	BA	Task relatedness T-val (p-val)
	dAPMN	Bilateral sup/mid temporal gyri; bilateral heschl gyri; bilateral insula; left precentral gyrus; left postcentral	22,21,13,41,42 6,4	18.00 (0.001) ^a
	Fig. 2A dSMN	gyrus. Bilateral precentral gyri; bilateral postcentral gyri; supplementary motor area; pre-supplementary motor	4,3,6,2,24	4.73 (0.001) ^a
	Fig. 2B	area; bilateral middle cingulate gyri; bilateral thalamus; bilateral caudate.	4,5,0,2,24	4.73 (0.001)
)	dFPN	Left inf/mid temporal gyrus; bilateral angular gyri; left supramarginal gyrus; bilateral superior occipital gyri; left	44,45,46,47,21,22,20,1937,39,40,7,8,9	3.30 (0.004)
	Fig. 2C	inf/mid occipital gyrus; bilateral inf/sup parietal gyri; left precuneus; left inferior frontal gyrus orb/trian/oper;	10,11,6	
		bilateral middle frontal gyri; left superior frontal gyrus; supplementary motor area; left precentral gyri; left		
		hippocampus.		
2	vFTN	Bilateral insula; bilateral temporal pole; bilateral inf. frontal gyri pars trian/oper/orb; supplementary motor	47,45,44,38 22,21,13,40,89	2.19 (0.045)
3	Fig. 2D	area; bilateral frontal superior medial gyri; bilateral caudate head; bilateral globus pallidum; bilateral		
		middle/superior temporal gyri; bilateral supramarginal gyri; bilateral angular gyri.		
Į.	DMN	Bilateral cuneus; bilateral precuneus; bilateral superior/middle occipital gyrus; bilateral anterior/posterior/middle	7,31,23,32,4019,39	-3.13(0.007)
5	Fig. 3B	cingulate gyrus; bilateral angular gyrus; bilateral sup/infr parietal gyrus; right middle temporal.		
6	VLN	Bilateral mid./sup./inf. occipital gyri; bilateral sup/inf. parietal gyri; bilateral fusiform gyri; bilateral mid/inf	19,18,7,37,40 10	2.31 (0.035)
7	Fig. S1A	temporal; bilateral postcentral gyri; bilateral cuneus; bilateral lingual gyrus; bilateral middle frontal		
3	IN	Bilateral insula; bilateral precentral gyri; bilateral postcentral gyri; supplementary motor area; cuneus.	6,31,13	3.95 (0.0015) ^a
_	Fig. S1B			

^a Survived the correction for multiple comparisons.

Temporal and right *Fronto*-Parietal (see Table 3). All of these networks have been previously identified and reported both during active task and resting state paradigms (Forn et al., 2013; Smith et al., 2009; Tie et al., 2008).

Replication cohort

Six out of the 14 ICA networks remaining after removal of corresponding to artifacts were significantly positively correlated to the word-learning task (see Table 2 for statistical values). The three task-related networks identified in the main cohort (dAPMN, dSMN, dFPN) were among those six networks. In addition, it is worth mentioning that the fourth network, the vFTN, passed the significance threshold (p < 0.045, see Table 2 and Fig. 2, right panel) while in the main cohort this network resulted marginally related (p = 0.052). Importantly, the areas belonging to these networks were highly consistent compared with the ones belonging to the networks from the main cohort (see Fig. 2, left panel). As in the main cohort, the engagement of the

dAPMN and dSMN survived multiple comparison correction. The two 391 other networks that correlated with the model were an Insular Network 392 comprising the insula bilaterally and the SMA; and a Lateral Visual 393 Network covering the lateral aspects of bilateral superior, middle and 394 inferior occipital and fusiform gyri (Table 2). The latter network was 395 retrieved also in the main cohort but there it did not appear related to 396 the task (see Table 3 for statistical values). Again, the DMN was the 397 only network significantly negatively correlated with the task (see 398 Fig. 3B). The remaining 7 networks that did not pass the threshold to 399 be considered related to the task (p < 0.05) were very similar to those 400 that did not reach the threshold either in the main cohort. These 401 networks have also been previously reported both in task-related and 402 resting state ICA studies (Forn et al., 2013; Smith et al., 2009; Tie et al., 403 2008) and were labelled as Medial Visual, Medial Inferior Visual (covering 404 mainly the calcarine visual cortex), Cerebellar, Mesial Temporal, right 405 Fronto-Parietal, Posterior DMN and Superior Medial Fronto-Parietal (see 406 Table 4 for a description and statistical analysis).

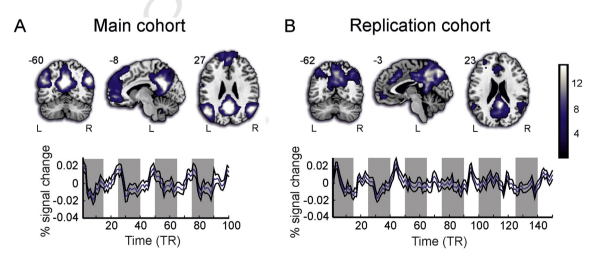


Fig. 3. The default mode network, which resulted anticorrelated with the task in the main (A) and the replication (B) cohorts, is rendered onto the MNI template at representative coronal, sagittal and axial slices with MNI coordinates in millimeters shown in the top left corners. The average time course over the 27 subjects in the main cohort and over the 16 subjects in replication cohort (blue line), and the standard error of the mean (white lines) are shown. The components are shown with a cluster extent of 30 voxels with a 1% false discovery rate with the threshold bar shown at the right of the panel. L: left; R: right.

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Table 3Different non task-related networks with their respective areas of activation and their statistical level of task relatedness for the main cohort. NTRN: non-task-related network; BA: Brodmann areas.

t3.4	NTRN	Activation region	BA	Task relatedness T-val (p-value)
t3.5	Sup. parietal	Bilateral precuneus; bilateral sup/inf parietal gyrus; bilateral postcentral gyrus; bilateral middle occipital gyrus; bilateral middle cingulum.	7,40,5,31	-0.36 (0.71)
t3.6	Visual lat.	Bilateral sup/mid/inf occipital gyrus; bilateral fusiform gyrus; bilateral mid/inf temporal gyrus; bilateral lingual gyrus.	19,18,37,7	1.03 (0.31)
t3.7	Cerebellar	Cerebellum; vermis; pons.	-	0.87 (0.39)
t3.8	Medial visual	Bilateral calcarine; bilareal lingual gyrus; bilateral cuneus; bilateral middle/superior occipital gyrus; bilateral precuneus.	19,18,7,31,1730	-1.12 (0.27)
t3.9	Cingulate	Bilateral frontal medial gyrus pars orbitalis; bilateral frontal superior medial gyrus; bilateral anterior cingulate gyrus; bilateral rectus; bilateral caudate.	10,11,32	-0.73 (0.47)
t3.10	Mesial temp	Bilateral temporal pole; bilateral parahipocampal gyrus; left middle temporal gyrus; bilateral hippocampus; bilateral fusiform gyrus; bilateral amygdala.	38,34,21,28 35,20,28	-0.01 (0.99)
t3.11	Right fronto parietal	Bilateral middle frontal gyrus; right superior frontal gyrus; right inferior frontal gyrus part orb/trian/oper; right frontal medial gyrus pars orbitalis; right frontal superior medial gyrus; right precentral gyrus; right anterior cingulate gyrus; bilateral middle cingulate gyrus; bilateral angular gyrus; bilateral superior/inferior parietal gyrus; bilateral precuneus; right supramarginal gyrus; right mid/sup occipital gyrus.	10,9,8,6,46 11,47,45,4 32,23,40,7 39	1.20 (0.23)

Network engagements across blocks and word learning performance

First Block: the dAPMN, the dSMN, the dFPN and the vFPN were active during the first block, while the DMN was deactivated (Table 5 and Fig. 4). Second block: only the dAPMN remained significantly active, while the DMN was again significantly disengaged (Table 5 and Fig. 4). Third block: only the dAPMN was active during the third block (Table 5 and Fig. 4). Fourth block: the dAPMN and the dSMN were active during the last block (Table 5 and Fig. 4). The dAPMN engagement survived Bonferroni correction in all blocks and the dSMN in the first and fourth blocks.

Pearson skipped correlation analyses revealed that the strength of connectivity of the dAPMN during the second block was significantly correlated with word learning performance (no bivariate outliers detected: $r=0.40,\,p<0.047$; confidence intervals = 0.10, 0.65; see Fig. 5). A positive trend was also found during the first block although the p value did not reach the threshold for significance (no bivariate outliers detected: $r=0.34,\,p=0.08$; confidence intervals = 0.06, 0.60; Fig. 5).

Discussion

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t3 3

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t4.2

t43

In this study we identified several brain networks whose connectivity strength increases when adult participants are learning words from fluent speech. While being exposed to a novel language, three dorsal networks were engaged in two different and independent samples of subjects, and a fourth ventral network was significant for one sample and marginal for the other. Following previous language processing models (Hickok and Poeppel, 2007; Rauschecker and Scott, 2009), the three networks were classified as dorsal language related networks.

Specifically, an auditory-premotor network, a sensory-motor network 435 (dSMN) and a fronto-parietal network (dFPN; see Fig. 2A, B and 436 C) were identified. Thus, segregated sub-networks within the dorsal 437 stream contribute differentially to the word learning process. Of these, 438 the dAPMN was significantly active during all four blocks, while the 439 dSMN was active during the first and last block (Fig. 4). The fourth 440 task-related network was part of the ventral stream of speech process- 441 ing (vFTN; see Fig. 2D). Expectedly, the default mode network showed 442 an opposite pattern, as it was negatively correlated with the task. In 443 addition, the block analysis engagement of the networks through the 444 learning phase showed that although this network was significantly 445 disengaged during the early presentation of the stimuli, it did not 446 show a negative correlation during the last two blocks (Fig. 4). Interest-447 ingly, only the variability in the dAPMN directly correlated with the 448 differences in individual learning performance during the second 449 block of the task (and marginally during the first one; Fig. 5). These 450 results suggest that connectivity between motor and auditory areas is 451 important in the very early stages of learning when word forms are 452 extracted from fluent speech. Importantly our results were obtained 453 through Independent Component Analysis, a fully data-driven approach 454 without any a priori assumption. Although these networks have been 455 reported elsewhere during resting state (e.g. Beckmann et al., 2005; 456 Smith et al., 2009), here we report their specific contribution to word 457

The implication of the five reported networks in word learning was supported by the fact that our results were replicated in a second cohort of subjects. Consistent task-related networks were observed across both studies, in spite of different linguistic backgrounds (Spanish vs. German learners with Spanish and German phonemes respectively), variable MRI technology (two different 3 T scanners) and acquisition parameters 464

Table 4Different non-task related networks with their respective areas of activation and their statistical level of task relatedness for the replication cohort. NTRN: non-task-related network; BA: Brodmann area.

NTRN	Activation region	BA	Task relatedness T-val (p-val)
Med. inf. visual	Bilateral calcarine; bilateral inf/mid occipital gyrus.	18,17	-0.38 (0.70)
Cerebellar	Cerebellum; vermis; pons	-	-1.93(0.07)
Medial visual	Bilateral calcarine; bilareal lingual gyrus; bilateral cuneus; bilateral mid/sup occipital gyrus; bilateral precuneus	19,18,7,31,1730	-1.47 (0.16)
Posterior DMN	Bilateral frontal medial gyrus pars orbitalis; bilateral frontal superior medial gyrus; bilateral anterior cingulate gyrus; bilateral rectus; bilateral caudate; bilateral precuneus; bilateral posterior cingulate gyrus.	10,11,32,31	0.10 (0.92)
Mesial temporal	Bilateral temporal pole; bilateral parahipocampal gyrus; bilateral mid/inf temporal gyrus; bilateral hippocampus; bilateral fusiform gyrus; bilateral amygdala.	38,34,21,28 35,20,28	1.78 (0.095)
Right fronto parietal	Right mid/sup frontal gyrus; right inferior frontal gyrus part orb/trian/operc; right frontal superior medial gyrus; bilateral angular gyrus; right supramarginal gyrus; bilateral sup/inf parietal gyrus; right postcentral gyrus.	10,8,9,6,46,4547,11,40,7,39	-1.46 (0.16)
Superior medial fronto-parietal	Bilateral frontal superior medial gyrus; bilateral superior middle/frontal gyrus; bilateral anterior cingulate gyrus; bilateral angular; left supramarginal gyrus; bilateral inferior parietal gyrus	10,8,9,6,40,39	-1.05 (0.30)

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Table 5 Statistical indexes of task relatedness for each of the four blocks that composed the word learning task TRN: task-related network: BA: Brodmann areas: dAPMN: dorsal auditorypremotor network; dSMN: dorsal sensory-motor network; dFPN: dorsal fronto-parietal network; vFTN: ventral fronto-temporal network; DMN: default mode network; VLN: visual lateral network: IN: insular network.

Block	TRN	T-value	d.f.	T-value
1	dAPMN	17.6	26	0.001 ^a
	dSMN	4.74	26	0.001 ^a
	dFPN	2.67	26	0.015
	vFPN	2.13	26	0.043
	DMN	-2.85	26	0.009
2	dAPMN	13.43	26	0.001 ^a
	dSMN	0.29	26	0.77
	dFPN	1.57	26	0.12
	vFPN	0.36	26	0.72
	DMN	-2.79	26	0.01
3	dAPMN	18.26	26	0.001 ^a
	dSMN	0.93	26	0.36
	dFPN	1.12	26	0.27
	vFPN	-0.53	26	0.60
	DMN	-1.69	26	0.10
4	dAPMN	15.55	26	0.001 ^a
	dSMN	4.4	26	0.001 ^a
	dFPN	0.84	26	0.40
	vFPN	-0.03	26	0.97
	DMN	-1.44	26	0.16

^a Survived the correction for multiple comparisons.

(see Material and Methods section). This further backs our claim, as false positives are not likely to replicate across independent samples (Bennet et al., 2009; Button et al., 2013; Lieberman and Cunningham, 2009).

Dorsal networks for word learning

We found three networks that belong to the dorsal fronto-temporoparietal stream of language processing (Hickok and Poeppel, 2000; Saur et al., 2008). First, the dorsal Auditory-Premotor Network (Fig. 2A), connecting the pSTG (including the Spt region, located within the Sylvian fissure at the parieto-temporal boundary), the PMC and the bilateral SMA, has been associated with auditory-motor integration (Hickok and Poeppel, 2000; Liberman and Whalen, 2000), an inherent mechanism of language processing. Interestingly, in our study this was the only network that (i) was significantly engaged during the four blocks; (ii) that showed the most robust engagement, as it did survive multiple comparisons corrections in the different analyses; and (iii) whose connectivity strength was directly correlated with word learning performance, marginally during the first and significantly during the second block of the learning phase. These two properties fit well with a recent study in which we reported the importance of the direct left segment of the arcuate fasciculus for word learning and the functional connectivity between the areas connected by this fascicle (López-Barroso et al., 2013). In this previous study nevertheless, the analyses were restricted to the areas of theoretical interest and therefore whole brain connectivity was not assessed. The consistent finding in this different study with an additional replication in a cohort from a different language background and with a data-driven approach gives further strength to the results.

The importance of motor regions for language processes is also supported by the implication of the PMC in speech perception (Meister et al., 2007; Pulvermüller et al., 2006; Wilson and Iacoboni, 2006). Also, Rauschecker and Scott (2009) proposed a unified function of the dorsal stream in which the PMC informs the auditory system about the planned motor sequences that are about to happen (overtly or covertly), and this is matched with feedback signals from auditory areas (pSTG), closing the loop. The template-matching function of this network can therefore have a particularly important role during word learning from speech (Rodriguez-Fornells et al., 2009). Our results suggest that this function is particularly important during the initial 503 contact with the new language, when word forms need first to be 504 extracted, to be then kept in working memory and finally memorized. 505

Second, sensory and motor regions were also engaged during the 506 task, as supported by the identification of the dorsal Sensory-Motor 507 Network (dSMN, Fig. 2B). Primary related to motor functions (Biswal 508 et al., 1995), this bilateral network comprises regions from the 509 precentral and postcentral gyri in addition to supplementary and pre- 510 supplementary motor and cingulate areas. These regions have been 511 related to speech production (Alario et al., 2006; Chauvel et al., 1996; 512 Crosson et al., 2001; Krainik et al., 2004; Ziegler et al., 1997). Although 513 its exact role is still unclear, the anterior part of the SMA is reliably 514 involved in sequence learning (Hikosaka et al., 1996; Penhune and 515 Steele, 2012). This network was significantly engaged during the first 516 and the last blocks of learning, suggesting that the planning of the 517 articulatory movements (Lau et al., 2004) required for the covert 518 rehearsal (López-Barroso et al., 2011) occurs to a greater extent during 519 the early contact with the new language for the sequences of syllables 520 (first block) and then in the last block when word chunks are already 521 segmented and rehearsed for memorisation. 522

Third, a left dorsal Fronto-Parietal Network (dFPN, Fig. 2C) compris- 523 ing the inferior and superior parietal cortex, the IFG, the dorsolateral 524 prefrontal gyrus and the PMC was identified, which might be consid- 525 ered as the classical language network. The inferior parietal lobe has 526 been previously identified as an important region in vocabulary 527 learning and second-language learning (Golestani and Pallier, 2007; 528 Leh et al., 2007; Mechelli et al., 2004). This whole network overlaps 529 with the attentional network (Corbetta and Shulman, 2002; Salmi 530 et al., 2009) and includes the supramarginal gyrus (SMG), involved 531 also in the maintenance of phonological information in working memo- 532 ry through an attentional controller mechanism or through short-term 533 storage (Awh et al., 1996; Chein et al., 2003; Cowan, 2008; Ravizza 534 et al., 2004). The appearance of this network suggests an engagement 535 of both working memory and attention functions in learning of phono- 536 logical word forms (Baddeley, 2003; De Diego-Balaguer and Lopez- 537 Barroso, 2010; López-Barroso et al., 2011; Rodriguez-Fornells et al., 538 2009).

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Ventral network for word learning

The ICA analysis also revealed a ventral Fronto-Temporal network 541 (Fig. 2D), which comprises the bilateral anterior temporal areas, the 542 IFG area (including the frontal operculum [FOP]) as well as the bilateral 543 striatum. Although classically associated to conceptual-semantic analy- 544 sis (Binder et al., 2009; Hickok and Poeppel, 2007; Lambon Ralph et al., 545 2012; Patterson et al., 2007), the implication of the ventral network in 546 auditory object recognition has been also proposed, allowing categori- 547 zation of the incoming auditory stimulation as new or familiar (Leaver 548 and Rauschecker, 2010; Rauschecker and Scott, 2009; Zatorre et al., 549 2004). In agreement with this, and regarding the task used in the 550 current study, the ventral stream could have a role in the recognition 551 of the phonological chunks (new words) once they have been segment- 552 ed. Its engagement during word form learning even when there is no 553 semantic component agrees with previous results indicating a promi- 554 nent role of this ventral stream when support to the dorsal stream is 555 needed (López-Barroso et al., 2011; Saur et al., 2010). In addition, the 556 caudate nucleus forms part of this network, which agrees with the 557 importance of this area for the concatenation of sequences forming a 558 chunk (Koechlin and Jubault, 2006) in artificial language learning 559 from visual or auditory sequences (Bahlmann et al., 2008; De Diego- 560 Balaguer et al., 2008; Doeller et al., 2006; Lieberman, 2000). 561 Nevertheless, the limited replication of this network, marginally 562 significant in the main cohort, may go in the direction of a secondary implication of this network compared to the dorsal networks previously 564 described. 565

Interestingly, the four networks identified in the study seem to be organized in a caudal-dorsal to rostral-ventral fashion (see Fig. 6). This organization fits well with studies proposing a hierarchical functional organization of the lateral frontal cortex in relation to cognitive control. Applied to sequential linguistic processing (e.g. phonemes, syllables,

words in sentences) this could mean that rostral (anterior) regions 571 control more abstract and complex structures and caudal (posterior) 572 regions process and control more concrete information (Badre and 573 D'Esposito, 2009; Bahlmann et al., 2012, 2014; Christoff et al., 2009; 574 Koechlin and Jubault, 2006).

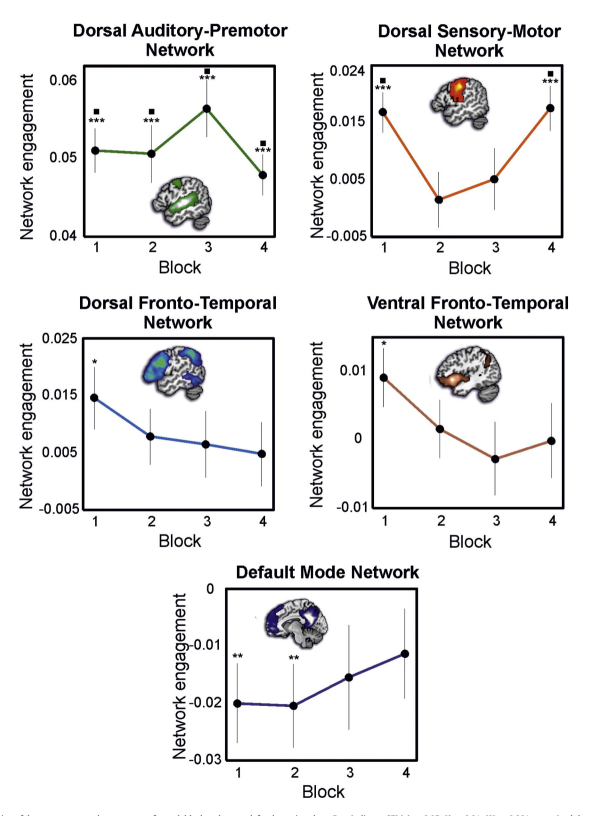


Fig. 4. Illustration of the average network engagement for each block and network for the main cohort. Bars indicates SEM. *p < 0.05; **p < 0.01; ***p < 0.001; * survived the correction for multiple comparisons.

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Dorsal Auditory-Premotor Network

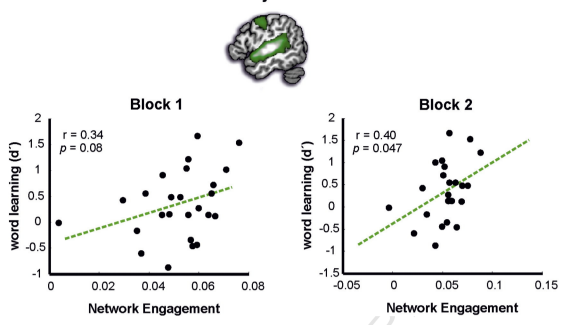


Fig. 5. Scatter plots showing the relationship between network engagement and word learning performance in block 1 and block 2 for the dorsal auditory-premotor network. Correlation indexes and the associated *p* values are depicted on each plot.

The default mode network

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The *Default Mode Network (DMN)*; see Fig. 3) was negatively correlated with the task. This finding is consistent with the characteristics of the DMN. Since it was first described (Raichle et al., 2001), the DMN has been related to the gathering of incoming sensory information at rest and has been reported as deactivated during active tasks (Kuperberg et al., 2003; Mestres-Missé et al., 2008; Smith et al., 2009). The block-wise analysis showed that the DMN was disengaged during the first two blocks of stimulation. The concomitant correlation in

these blocks with learning performance for the dAPMN may indicate 585 that as learning increases, the DMN gradually engages since the task 586 progressively becomes less demanding. 587

Finally, the present study has some limitations that should be faced 588 in future investigation. On the one hand, the correlation with behavior 589 allowed us to see the networks whose engagement had an effect on 590 the accuracy differences found among participants. However, other 591 networks showed variations in their engagement with the task and 592 although the non-significant correlation with performance indicates 593 that they might not affect individual differences in performance, it 594

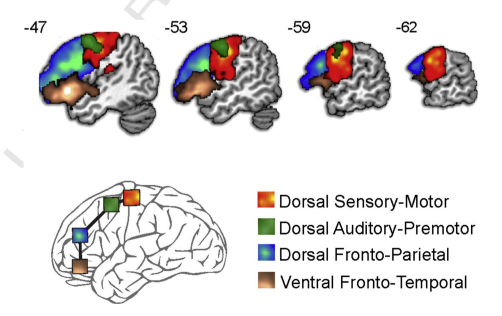


Fig. 6. Illustration of the frontal region covered by each of the four networks retrieved in the left hemisphere for the main cohort. For display purposes, only the frontal clusters of each network are shown in this figure. MNI coordinates in millimeters are shown in the top left corners of each slice.

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does not mean that they are not involved in learning. Therefore, with this approach, we can spot and segregate the different networks involved in the task but we are unable to know their specific contribution to language learning. On the other hand, for this reason also, although we had a strong hypothesis linking the Auditory-Premotor Network to word learning performance, the fact that other networks were also engaged during learning increased the number of correlations to be performed. Thus, although the correlations were performed with a specific robustness test and were limited to those networks surviving multiple corrections and replication, the behavioral correlations reported would have been sounder with a multiple comparison correction. Finally, it is worth mentioning that in spite of the advantages of using ICA to unveil unconstrained brain connectivity compared to classical GLM fMRI analysis, the interactions between networks are not revealed with ICA analysis. Further studies are needed in order to assess the direct influence and direction of the coupling that each network (or nodes within these networks) exerts over the others (i.e., effective connectivity) during language learning.

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