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Variability in Cumulative Habitual Sleep Duration Predicts Waking Functional Connectivity

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Short title: Cumulative Total Sleep Time and Functional Connectivity

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Abstract

Objective: We examined whether interindividual differences in habitual sleep patterns, quantified as the cumulative habitual total sleep time (cTST) over a 2-w period, were reflected in waking measurements of intranetwork and internetwork functional connectivity (FC) between major nodes of three intrinsically connected networks (ICNs): default mode network (DMN), salience network (SN), and central executive network (CEN).

Design: Resting state functional magnetic resonance imaging (fMRI) study using seed-based FC analysis combined with 14-d wrist actigraphy, sleep diaries, and
subjective questionnaires. Data were statistically analyzed using multiple linear regression.

**Setting:** Fourteen consecutive days of wrist actigraphy in participant’s home environment and fMRI scanning on day 14 at the Birmingham University Imaging Centre.

**Participants:** N = 33 healthy adults, mean age 34.3, standard deviation = +/- 11.6 y.

**Interventions:** None.

**Measurements:** Seed-based FC analysis on ICNs from resting-state fMRI data and multiple linear regression analysis performed for each ICN seed and target. cTST was used to predict FC (controlling for age).

**Results:** cTST was specific predictor of intranetwork FC when the mesial prefrontal cortex (MPFC) region of the DMN was used as a seed for FC, with a positive correlation between FC and cTST observed. No significant relationship between FC and cTST was seen for any pair of nodes not including the MPFC. Internetwork FC between the DMN (MPFC) and SN (right anterior insula) was also predicted by cTST, with a negative correlation observed between FC and cTST.

**Conclusion:** This study improves understanding of the relationship between intranetwork and internetwork functional connectivity of ICNs in relation to habitual sleep quality and duration. The cumulative amount of sleep that participants achieved over a 14-d period was significantly predictive of intranetwork and internetwork FC of ICNs, an observation that may underlie the link between sleep status and cognitive performance.

**Key words:** central executive network, DMN, salience network, functional connectivity, fMRI, habitual total sleep time, sleep, sleep quality.

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**INTRODUCTION**

Sleep is crucial for maintaining normal cognitive performance¹⁻⁸ but the precise mechanisms by which the processes that occur during sleep affect waking function remain to be clarified. It is increasingly recognized that functional connectivity (FC) of intrinsically connected networks (ICNs) is crucial for the maintenance of proper function in healthy individuals⁹⁻¹¹ and that specific disruptions to intranetwork and
inter-network FC are widespread in neurological and neuropsychiatric disorders.\textsuperscript{12,13} Modification of the activity and FC of ICNs has also consistently been observed during the descent into sleep\textsuperscript{14–18} and following sleep deprivation\textsuperscript{19–24} with the main emphasis having been placed on the default mode network (DMN). The DMN is likely to be particularly important in understanding the link between sleep and waking brain function not only because of its general link with maintenance of consciousness\textsuperscript{25} but also its importance in a range of cognitive domains, which are known to be affected by prolonged wakefulness, including memory,\textsuperscript{26–28} attention,\textsuperscript{29} and emotion processing.\textsuperscript{26}

In parallel with these investigations of FC, studies utilizing chronic partial sleep deprivation, which more closely resembles everyday life situations than total sleep deprivation, have reported dose-dependent deficits in cognitive performance.\textsuperscript{2,4,5} The common finding is that the less sleep subjects obtain due to sleep restriction (e.g., subjects restricted to 3, 5, or 7 h of time in bed compared to control subjects, who spent 8 h in bed for up to 7 d) the more cognitive performance is impaired.\textsuperscript{2,4,5} Given that ICNs underpin waking function and are affected by prolonged wakefulness,\textsuperscript{19–21,24} one possibility is that sleep is needed to maintain the brain’s intrinsic functional architecture, normalizing the FC of ICNs to sustain the high level of regionally appropriate FC that is necessary for waking function. This would suggest that shorter habitual sleep over a prolonged period could have a cumulative effect on FC, which may subsequently result in subtle deficits in higher cognition. However, to date there has been no investigation of whether habitual sleep patterns measured over a prolonged period relate to waking FC. This is important because even a small amount of sleep restriction over a prolonged period can have measureable negative consequences on waking behavioral performance\textsuperscript{4} and self-imposed short sleep durations are becoming increasingly common and represent a considerable public health burden.\textsuperscript{30–32} Understanding whether differences in habitual sleep patterns relate to FC thus has considerable practical implications. We examined this issue by comparing habitual cumulative total sleep time (cTST), assessed over a 2-w period with wrist actigraphy and sleep diaries, with waking FC of three of the most important ICNs for higher level cognitive function (the DMN, the salience network (SN), and the central executive network (CEN)).
The DMN encompasses the posterior cingulate and precuneus (PCC), mesial prefrontal (MPFC) and bilateral inferior parietal (IPC) cortices, with the mesial temporal structures (MTL) and the hippocampal regions also sometimes included, although less consistently. Originally identified as a set of regions that are consistently deactivated when attention is directed externally, its general importance has subsequently been underscored by its relationship with a wide range of cognitive tasks. Further investigations have also revealed specific roles of the anterior and posterior portions of the DMN, indicating that although it is certainly a coherent network the individual nodes can have differentiated functions, as well as a specific relationship to task-positive regions.

A number of studies have investigated ICN FC during sleep, and alterations have been noted during wakefulness, following full or partial sleep deprivation and in relation to self-reported sleep duration on the night prior to a waking scan. These studies indicate that integrity of the DMN is a sensitive marker of sleep status and prior sleep history.

Although the importance of DMN functional integrity for the maintenance of normal brain function is clear, it is only one of many ICNs ranging from those encompassing primary sensory regions (e.g., visual, auditory, somatomotor) to higher level networks such as the CEN and the SN. Given previous behavioral observations it would be expected that, in addition to the DMN, the higher-level CEN and SN would be most affected by sleep, rather than the sensory networks.

The human brain switches from intrinsic thoughts and self-referential activity involving regulation by the DMN, to task positive cognitive activity involving regulation by the CEN. This switching between networks is thought to be regulated by the right anterior insula (RAI) of the SN, which acts as a control hub between the DMN and CEN and regulates states of consciousness in response to salient events. These three ICNs therefore act in concert to maintain a normal level of brain function.

In the current awake, resting-state functional magnetic resonance imaging (fMRI) study, we first aimed to investigate whether the strength of intranetwork FC of the DMN, SN, and CEN covaried with the cumulative effect of normal habitual sleep time. Second, because the SN is involved in the regulation of activity between the
DMN and CEN, we also aimed to investigate how between-subject FC variability in internetwork connectivity of the SN, CEN, and the DMN was related to subjects’ habitual sleep time. The motivation for examining these networks is that they are closely linked with the higher cognitive functions, which are mainly affected by sleep deprivation.\(^1\)\(^-\)\(^7\) A better understanding of how sleep affects ICN FC may help to shed light on the link between sleep and the functions these networks support, in particular cognition and conscious behavior, as well as the neurobiological underpinnings of individual differences in susceptibility to sleep deprivation. Although the link between individual variability in behavioral performance and sleep history has been extensively studied,\(^5\)\(^0\) an explicit understanding of susceptibility to sleep loss requires a detailed knowledge of individual differences in the resilience of the brain networks that are responsible for waking function. In addition, as a marker of sleep deprivation, FC of ICNs is particularly attractive because it is not under conscious control and may provide an unbiased measure of sleep history.

We had two hypotheses: (1) Longer habitual cumulative total sleep times will be reflected by increases in the intranetwork FC between the major nodes of the DMN, SN, and CEN measured during wakefulness. (2) Longer habitual cumulative total sleep times will be reflected by network specific increases and decreases in internetwork FC between the DMN, SN, and CEN.

**METHODS AND MATERIALS**

**Subjects**

Data were acquired from 37 healthy adults (right handed, 17 female, age 20–59 y, mean age (+/- standard deviation [SD])=35.0+/11.7 y) using a 3 Tesla Philips Achieva MRI scanner at Birmingham University Imaging Centre (BUIC), University of Birmingham. Participants had no history of neurophysiological, neuropsychological, or neurological illness. Written informed consent was obtained from all participants, and the study was approved by the University of Birmingham Research Ethics Committee. The data from four subjects were subsequently excluded (corrupted data for one subject, erratic sleep patterns for the second, illness around the time of scanning for the third and fourth), meaning that the final dataset that was analyzed
consisted of 33 participants (right handed, 17 female, age 20–59 y, mean age (+/- SD)= 34.2+-11.6 y).

**Sleep Patterns and Questionnaires**

Subjects were asked to maintain their normal sleep patterns for the duration of the study. Habitual sleep patterns were assessed for a 14-d period using sleep diaries and wrist actigraphy (Actiwatch 2, Philips Respironics Ltd, Cambridge, UK). The Actiwatch measures the amplitude as part of the sampling process with the minimum and maximum measures being +/- 128. These values are referred to as counts. The number of counts is proportional to the intensity of movement. The highest count value for each sampling period (which consists of 1/32 of a second) was taken for each 1-sec interval and the sum of the captured counts form the individual 1-sec intervals making up the 1-min epoch provided the total count score. The epoch was the period defined for logging captured activity data. Actigraphs were set at a medium sensitivity of 1-min epochs, and a total count score of 40 or more was used to signify that the subject was awake. Use of actigraphy in sleep disordered patients has shown that medium or high sampling rate sensitivities provide data for total sleep time (TST) per night in close agreement with polysomnography (PSG). Subjects were asked to press a button on the Actiwatch when they settled for bed and again on awakening to start their day. These times were defined as a sleep opportunity, and were used to carry out the actigraph analysis using Philips Respironics Actiwatch2 software. Participants also completed the following questionnaires: Pittsburgh Sleep Quality Index (PSQI), Epworth Sleepiness Scale (ESS), Depression, Anxiety and Stress Scale-21 (DASS), and Karolinska Sleepiness Scale (KSS). These questionnaires were administered immediately prior to or following the scanning session, with the exception of the KSS, which was administered verbally immediately upon exiting the scanner. Each of the questionnaires resulted in a single score per subject, whereas TST was determined from the actigraphy and defined as the sleep time for each sleep opportunity and compared with sleep diary data for consistency. Habitual TST was calculated as cumulative TST (cTST, sum of TST over the entire 2-week period).

**Image Acquisition and Preprocessing**
Subjects underwent a single resting-state fMRI session in the early afternoon during which they were instructed to lie still in the scanner and relax with eyes open. All participants confirmed that they remained awake and alert through the scanning session. Each subject underwent one resting-state fMRI scan of 12 min duration, with the following parameters: repetition time (TR) = 2000 ms, echo time (TE) = 35 ms, flip angle = 80°, voxel size 3 × 3 × 4 mm, 32 slices giving whole brain coverage. A standard T1-weighted anatomical scan (1-mm isotropic voxels) was acquired to facilitate image co-registration.

Preprocessing of the fMRI data was performed using the FMRIB Software Library (FSL, http://www.fmrib.ox.ac.uk/fsl). The following procedures were applied: motion correction using MCFLIRT slice timing correction, spatial smoothing using a gaussian kernel (FWHM = 6 mm) and a high-pass filter cut off at 100 sec (f > 0.01 Hz).

**Defining Regions of Interest**

Regions of interest (ROI) representing the nodes of the DMN, CEN, and the SN were created from data from a separate cohort of 55 subjects from a previous study (28 male, age 25 ± 4 y). This allowed an objective identification of the canonical DMN, CEN, and SN that was independent from the subjects investigated in the current study. These subjects underwent a 6-min waking resting state fMRI scan with identical imaging parameters, also at BUIC. Using FSL 4.1.8 data were motion corrected, spatially smoothed (5 mm), registered to Montreal Neurological Institute (MNI) standard space, temporally concatenated across subjects and decomposed into 20 spatially independent components with MELODIC. This low dimensionality was used to facilitate identification of the ICNs in single components and to avoid individual ICNs being split into their constituent nodes, which would have made unambiguous detection more difficult. For each of the DMN, CEN and SN in turn a single independent component was identified by visual inspection based on spatial similarity to previous reports. The group-level Z-statistical maps were then thresholded at Z = 4, and individual ROIs were defined for the following ICN nodes: DMN (PCC, MPFC, left and right IPC, left and right MTL; CEN (left and right DLPFC, left and right IPL); and SN (left and right AI and the ACC). The left and right hippocampal regions (HP) were identified independently from the FSL atlas. These
group-space ROIs were then registered to individual subject’s fMRI data. We focused on these ROIs as they have been consistently reported as constituting robust regions of the DMN\textsuperscript{15,41} CEN\textsuperscript{11,44,61} and the SN.\textsuperscript{11,62} Figure 1 shows the spatial arrangement of these ROIs and Table 1 gives the center voxel MNI coordinates for these regions.

**Figure 1 here.**

**Table 1 here.**

**Measuring DMN, CEN, and SN FC**

Following previous methodology\textsuperscript{63} we used seed-based FC analysis performed according to standard methods\textsuperscript{64} using in-house MATLAB code (Mathworks, Natick, MA, USA). Using FSL, the preprocessed functional data were further filtered ($0.009 < f < 0.08$Hz) and single voxel coordinates taken from each subject’s individual functional scan to extract signal time courses from white matter and ventricles. The white matter and ventricular signals, the global brain signal, and the motion parameters were then removed from the voxelwise data using linear regression. ROIs were defined from nodes of group ICA and the ROI/node maps were transformed from MNI space to individual space using FSL. Individual subject ROIs were created as $3 \times 3 \times 3$ voxel cubes centred on the single maximum Z-statistic voxel for each group ROI. The mean fMRI timeseries within each ROI was then correlated with the fMRI timeseries of all other brain voxels. This produced a whole-brain map of Pearson correlation coefficients, which allowed FC between regions of the DMN, SN, and CEN to be assessed and quantified. FC was defined by averaging the voxelwise correlation coefficients within each target ROI.

The 15 ROIs described previously were used in turn as the seed to measure the strength of FC to all other DMN, SN, and CEN ROIs for the intranetwork and inter-network analysis.

**Statistical Analysis**
We investigated the relationship between individual sleep variables and both intranetwork and internetwork FC. Multiple linear regression analysis (SPSS Inc, Chicago, IL, USA) was performed for each DMN, SN, and CEN seed and target ROI, with cTST as the criterion variable and including FC and age as predictor variables. We controlled for false discovery rates (FDR) due to multiple measures by using the Benjamini-Hochbergh procedure as used in previous studies. The FDR P value adjustment method involved ranking the P values in order with the smallest P value being assigned rank 1, the second rank 2 and the largest rank N. Then each P value was multiplied by N and divided by its assigned rank to give the adjusted P. In order to restrict the FDR to 0.05 significance, all adjusted P values of less than or equal to 0.05 were regarded as significant. All P values reported in the Results section are FDR corrected.

RESULTS

Table 2 summarizes the demographic, habitual sleep, and questionnaire data for the participants. All subjects were within normal limits and no evidence of depression, anxiety, excessive daytime sleepiness or fatigue was found (Table 2). Mean cTST was also within normal limits (7.65+/1.85 h).

Table 2 here.

Intranetwork FC Analysis

cTST and Intranetwork FC of the DMN

Table 3 shows the significant regression analysis results for the relationship between cTST and intranetwork DMN FC using the MPFC as seed ROI. This analysis indicated that cTST only predicted DMN FC when the MPFC was used as the seed ROI. No significant relationship between FC and cTST was seen for any pair of nodes not including the MPFC (see additional supplementary material for all non-
significant results, and Figure S1 for average group FC between the MPFC and other nodes of the DMN).

**Table 3 here.**
For all pairs of ROIs that demonstrated significant (P < 0.05 FDR corrected) partial correlations to the seed region, the strength of FC between the DMN seed regions and the MPFC increased with cTST.

**cTST and Intranetwork FC of the SN and CEN**
cTST was not a significant predictor of intra-network FC for the SN or the CEN (P > 0.61; see supplementary material for nonsignificant results).

**Internetwork FC Analysis**

**cTST and Internetwork FC of the DMN and SN**
cTST was a significant predictor of the DMN-SN internetwork FC using the MPFC as the seed region. Specifically, FC between the MPFC and right anterior insula (RAI) was significantly predicted by cTST. A significant negative correlation was found (Table 4). cTST demonstrated a significant regression model when the RAI was used as the seed region for SN-DMN internetwork FC and an uncorrected P value of 0.034 was found, but this did not survive FDR correction (Table 5). Figures S2 and S3 demonstrate the average group inter-network FC between the DMN and SN.

**Table 4 here.**
**Table 5 here.**
cTST and Internetwork FC of the CEN

cTST was not a significant predictor of either DMN-CEN or SN-CEN internetwork FC (see supplementary material).

DISCUSSION

This study examined the effect of habitual sleep patterns on the awake, resting-state FC of intrinsically connected networks. We focused on the DMN, SN, and CEN as these networks are most closely linked with the higher cognitive functions that have been shown to be most affected by sleep deprivation.\(^1\)\(^-\)\(^7\) Our main finding was that the cumulative amount of sleep that participants achieved over the 14-day period preceding fMRI scanning was significantly predictive of intranetwork and internetwork FC of the DMN and SN, but not the CEN.

The study had two hypotheses. The first suggested that individual differences in sleep patterns, quantified as the cumulative total sleep time over 14 d (cTST), would be reflected in intranetwork FC strength between the major nodes of the DMN, SN, and CEN measured during wakefulness. Multiple linear regression demonstrated that this was at least partially the case. In terms of the DMN, FC of the MPFC was significantly correlated with cTST. This result was specific to the MPFC, with only pairwise connections involving the MPFC as the seed showing a relationship between DMN FC and cTST (see Table 3). No association between SN or CEN intranetwork FC and sleep was found.

The specificity of the relationship between MPFC FC and sleep status is consistent with previous imaging and behavioural investigations. For example, it has been demonstrated that sleep deprivation causes reduced intra-DMN FC strength of the MPFC\(^{20,46}\) to the PCC and posterior nodes of the DMN, whereas self-reported sleep duration on the night prior to scanning has also been linked with MPFC FC.\(^{46}\) Behaviorally, a similar specificity has been observed, with sleep deprivation preferentially impairing cognitive performance on tasks involving the prefrontal cortex.\(^1\)\(^,\)\(^3\) Although we did not test cognitive performance, it is reasonable to postulate that experimentally induced sleep deprivation leads to deficits in higher cognitions via its effect on intranetwork and internetwork FC of ICNs. The implication
from our results is that these observations are generalizable to habitual sleep patterns in healthy individuals, and by quantifying FC of the MPFC we provide a mechanism by which habitual sleep status and cognition are linked. The fact that cTST is specifically linked to MPFC-DMN FC, but not FC within the SN or CEN, is a novel observation. The SN and CEN have been linked with salience and attentional processes, which might be expected to be related to cTST, but our results suggest the importance of internetwork FC in mediating the effects of cTST on these processes, as discussed in more detail in the next paragraphs.

Our second hypothesis was that internetwork connectivity of the DMN, SN, and CEN would be altered in relation to habitual sleep status. This issue has not been previously examined, and the basis of this hypothesis is that for optimal brain performance it is not only crucial that ICNs are internally connected, but they must be able to interact with each other in a consistent and coherent manner. This hypothesis was again partially confirmed, with connectivity between the DMN and SN dependent on cTST. Specifically, FC between the MPFC of the DMN and the RAI of the SN demonstrated a significant negative correlation with cTST (Table 4). It has been shown that when responding to an unexpected event in the environment the internally focused mode of operation supported by the DMN needs to be inhibited, and that this is achieved by an increase in RAI activity which in turn allows the brain to quickly switch to a controlled mode of operation which is tightly coupled to external events.\(^11,41,49\) We have shown for the first time that a reduction in cTST is associated with an increase in the FC between RAI (SN) and the MPFC of the DMN (Table 4). It is possible that this represents an attempt to maintain the appropriate level of RAI activity needed to sustain alertness and ensure the effectiveness in network switching from intrinsic thoughts to external executive functioning. It is thought that the RAI is involved in the regulation of dynamic changes between the DMN and CEN,\(^11,48\) networks known to have competitive interactions.\(^49\) Our results suggest that short habitual sleep durations disrupt right AI connectivity to the DMN and hence the ability to switch between internal and external modes, which may have an effect on widespread cognitive and behavioral domains. Future work will need to address this question with neuropsychological testing, but existing behavioral literature would support the association between working memory and
attention and sleep status, albeit generally from the more extreme case of sleep deprivation or restriction.\textsuperscript{66}

One factor that complicates the interpretation of this observation is that the DMN and SN are anticorrelated. A negative correlation with cTST therefore suggests that longer habitual sleep durations are related to more negative DMN-SN FC. It has been demonstrated that the use of global signal regression (GSR) as we have done negatively biases correlation measures.\textsuperscript{67} At best this can manifest as a shifting of all correlations to lower values, including negative values. However, at worst it can result in a distortion of the underlying connectivity, which can fundamentally alter interregional correlations within a group, as recently demonstrated.\textsuperscript{68,69} This makes it difficult to draw detailed conclusions regarding the relationship between negative inter-ICN FC (i.e., DMN-SN) and behavioral metrics, but will also affect positive values because of the overall shift of the distribution. While intended to reduce the impact of non-neuronal signal contributions, the global signal has at least a component that is of neuronal origin, and is correlated with both local field potentials in primates\textsuperscript{70} and electroencephalographic vigilance measures in humans.\textsuperscript{71} The global signal is affected by sleep\textsuperscript{72} and sleep deprivation,\textsuperscript{73} and therefore the inclusion of GSR in such studies, as well as in the context of habitual sleep durations as we have investigated, could be seen as a way of compensating for the overall shift in baseline that occurs with these changes in brain state. As discussed by Yeo et al.,\textsuperscript{73} by employing GSR changes in FC relative to, rather than including, changes in overall brain signal are being assessed. Although the approach we have taken may mask the effect of habitual sleep time on the global brain signal, including the global signal, may mask the more specific regional changes that were our focus.\textsuperscript{73,74} Especially given the neuronal contribution to the global signal and the potential information it contains about overall brain state, the effect of habitual sleep patterns on the global signal is a potentially interesting future question in its own right. For studies interested in regional changes in FC, as we have examined, it may be prudent to rely on more conservative alternatives to GSR such as CompCor,\textsuperscript{75} as well as initiating more advanced investigations of the impact of GSR\textsuperscript{76} and better assessments of the physiological nuisance variables that GSR is intended to mitigate.
Our results demonstrated some relatively strong lateralization effects in the relationship between FC and habitual sleep duration, particularly in relation to the MPFC to hippocampi and IPC (Table 3). It has been suggested that hippocampal FC is dependent on previous task history as well as the details of rest conditions, with the laterality of hippocampal FC moderating connectivity patterns within and between networks. Similarly, the LIPC has previously been reported to show weak and fluctuating functional connectivity within the DMN compared to that of the RIPC. A magnetoencephalography study by Pasquale et al. also found that the LIPC demonstrated a marked cross correlation with the dorsal attention network. In both of these cases there is therefore the suggestion that homologous left and right regions have distinct functions, including integration between networks. The significance of these lateralization effects in relation to variations in habitual sleep duration and their behavioral consequences remains to be clarified.

A recent study has suggested that a substantial proportion of waking resting-state fMRI scans may be confounded by participants entering early stages of sleep in even relatively short waking scan. Although the effect of this observation on the field generally remains to be clarified, it could be argued that in our study participants with shorter habitual sleep times might be more likely to fall asleep during the scanning session. Our cohort consisted of healthy control subjects adhering to their normal sleep routine, who verbally indicated that they had not slept during the session, and our questionnaire data demonstrated no evidence of abnormal levels of daytime sleepiness (ESS score 4.93 ± 1.07, mean ± SD). In addition, their responses to the KSS indicated a good level of alertness immediately upon exiting the scanner (2.13 ± 0.21, mean ± SD, indicating a self-assessment of ‘very alert’, compared to a value of 6 indicating ‘some level of sleepiness’). Although subjective ratings cannot be taken as completely reliable, the available evidence is therefore supportive of our resting state data being composed at least predominantly of wakefulness, and as we have pointed out, the changes to FC that we have observed are consistent with those seen in response to explicit sleep deprivation. However, future studies would need to record EEG data concurrently with the fMRI to allow unambiguous sleep staging, and thereby address this issue.

Our approach of investigating multiple ICNs and the interactions between them in relation to habitual variation in sleeping patterns has the potential to provide a more
detailed mechanistic explanation for why some cognitive functions are affected by sleep status, whereas others are not, as well as for the individual differences that are seen in the effects of sleep deprivation. It would also be interesting to address the issue of how differences in cumulative TST link with sleep debt. In this study, we did not record information about participants’ preferred amount of sleep, so we are not able to distinguish between those who achieved that amount versus those who did not. Future studies might examine whether the changes to FC in subjects who are not achieving their preferred amount of sleep are different to those who are, independently of how much sleep that represents.

Overall, this study is the first to address the question of how interactions within and between the major ICNs are related to variations in habitual sleep durations. These effects are not global, but specific to certain connections between certain pairs of nodes. In particular, the MPFC node of the DMN has FC that is related to cTST, whereas connections between the DMN and SN are also associated with cTST. Future work will need to address the behavioural implications of these observations to determine whether they underlie the known cognitive and behavioural effects associated with short sleep durations.66
References

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Figure 1.

Figure caption:

Figure 1.

Intrinsically connected network identification displayed on Montreal Neurological Institute standard brain scans. (A) Default mode network. (B) Salience network. (C) Central executive network.
Montreal Neurological Institute coordinates for the center voxel for each node/region of interest for the three networks investigated (default mode network, salience network, and central executive network).

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<th>Regions of interest/nodes for all networks</th>
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</table>
Table 2 - Summary data:
Demographics, questionnaires, mean total habitual sleep time (TST), cumulative habitual total sleep time (cTST) over 14 days.

<table>
<thead>
<tr>
<th>Demographics (n = 33)</th>
<th>Mean</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>34.2</td>
<td>11.6</td>
</tr>
</tbody>
</table>

Questionnaires

<table>
<thead>
<tr>
<th>Questionnaires</th>
<th>Mean</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Epworth</td>
<td>3.94</td>
<td>0.79</td>
</tr>
<tr>
<td>Karolinska</td>
<td>1.16</td>
<td>0.41</td>
</tr>
<tr>
<td>Fatigue</td>
<td>12.36</td>
<td>0.98</td>
</tr>
<tr>
<td>PSQI</td>
<td>2.31</td>
<td>1.65</td>
</tr>
<tr>
<td>Depression</td>
<td>1.58</td>
<td>2.74</td>
</tr>
<tr>
<td>Anxiety</td>
<td>1.35</td>
<td>0.92</td>
</tr>
<tr>
<td>Stress</td>
<td>3.61</td>
<td>2.73</td>
</tr>
</tbody>
</table>

Actigraphy

<table>
<thead>
<tr>
<th>Actigraphy</th>
<th>Mean TST (h)</th>
<th>cTST (h)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>7.65</td>
<td>97.57</td>
</tr>
<tr>
<td></td>
<td>1.85</td>
<td>13.52</td>
</tr>
</tbody>
</table>

Table 3 - Significant results of the regression analysis between habitual cumulative total sleep time (dependent variable) and default mode network (mesial prefrontal cortex seed) intranetwork connectivity.

<table>
<thead>
<tr>
<th>Model</th>
<th>B</th>
<th>Std. Error</th>
<th>β</th>
<th>t</th>
<th>P</th>
<th>Corrected P</th>
<th>Zero-order R</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Constant)</td>
<td>103.33</td>
<td>5.63</td>
<td>18.33</td>
<td>&lt; 0.01</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LIPC</td>
<td>-41.83</td>
<td>35.80</td>
<td>-0.27</td>
<td>-1.16</td>
<td>0.25</td>
<td>0.40</td>
<td>0.11</td>
</tr>
<tr>
<td>LMTL</td>
<td>27.67</td>
<td>34.59</td>
<td>0.17</td>
<td>0.80</td>
<td>0.43</td>
<td>0.57</td>
<td>0.37</td>
</tr>
<tr>
<td>LHP</td>
<td>-51.20</td>
<td>22.10</td>
<td>-0.69</td>
<td>-2.31</td>
<td>0.02*</td>
<td>0.05*</td>
<td>0.30</td>
</tr>
<tr>
<td>PCC</td>
<td>61.44</td>
<td>24.64</td>
<td>0.73</td>
<td>2.49</td>
<td>0.02*</td>
<td>0.05*</td>
<td>0.46</td>
</tr>
<tr>
<td>RIPC</td>
<td>13.21</td>
<td>25.31</td>
<td>0.13</td>
<td>0.52</td>
<td>0.60</td>
<td>0.64</td>
<td>0.48</td>
</tr>
<tr>
<td>RMTL</td>
<td>82.22</td>
<td>28.68</td>
<td>0.56</td>
<td>2.86</td>
<td>&lt;.01*</td>
<td>0.05*</td>
<td>0.54</td>
</tr>
<tr>
<td>RHP</td>
<td>19.44</td>
<td>41.33</td>
<td>0.11</td>
<td>0.47</td>
<td>0.64</td>
<td>0.64</td>
<td>0.26</td>
</tr>
<tr>
<td>Age</td>
<td>-0.34</td>
<td>0.18</td>
<td>-0.30</td>
<td>-1.81</td>
<td>0.08</td>
<td>0.16</td>
<td>-0.04</td>
</tr>
</tbody>
</table>

Model significance: $R^2 = 0.57$, $F = 4.25$, $P = < 0.01$ (+significant uncorrected $P < 0.05$)

( Significant false discovery rate corrected $P < 0.05$)

LHP = Left hippocampus; LIPC = left inferior parietal cortex; LMTL = left mesial temporal lobe; PCC = posterior cingulate cortex; RHP = Right hippocampus; RIPC = right inferior parietal cortex; RMTL = right mesial temporal lobe.
Table 4 - Significant results of the regression analysis between habitual cumulative total sleep time (dependent variable) and default mode network (mesial prefrontal cortex seed) internetwork connectivity with the salience network.

<table>
<thead>
<tr>
<th>Model</th>
<th>B</th>
<th>Std. error</th>
<th>β</th>
<th>t</th>
<th>P</th>
<th>Corrected P</th>
<th>Zero-order R</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Constant)</td>
<td>100.69</td>
<td>7.38</td>
<td>13.63</td>
<td>&lt;0.01</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age</td>
<td>0.09</td>
<td>0.17</td>
<td>0.08</td>
<td>0.55</td>
<td>0.58</td>
<td>0.58</td>
<td>-0.04</td>
</tr>
<tr>
<td>ACC</td>
<td>-21.55</td>
<td>26.36</td>
<td>-0.12</td>
<td>-0.81</td>
<td>0.42</td>
<td>0.56</td>
<td>-0.12</td>
</tr>
<tr>
<td>LAI</td>
<td>36.62</td>
<td>22.52</td>
<td>0.25</td>
<td>1.62</td>
<td>0.11</td>
<td>0.31</td>
<td>0.11</td>
</tr>
<tr>
<td>RAI</td>
<td>-57.77</td>
<td>15.54</td>
<td>-0.59</td>
<td>-3.71</td>
<td>&lt;0.01</td>
<td>&lt;0.01</td>
<td>-0.51</td>
</tr>
</tbody>
</table>

Model significance: $R^2 = 0.58$, $F = 3.76$, $P = 0.01$ (*significant uncorrected $P \leq 0.05$)

( * Significant false discovery rate corrected $P \leq 0.05$)

ACC = anterior cingulate cortex; LAI = left anterior insula; RAI = right anterior insula.

Table 5 - Significant regression analysis model between habitual cumulative total sleep time (dependent variable) and salience network (RAI seed) internetwork connectivity with the default mode network. On false discovery rate correction of the P values in the model the RAI-mesial prefrontal cortex functional connectivity association with cumulative total sleep time were found to be nonsignificant.

<table>
<thead>
<tr>
<th>Model</th>
<th>B</th>
<th>Std. error</th>
<th>β</th>
<th>t</th>
<th>P</th>
<th>Corrected P</th>
<th>Zero-order R</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Constant)</td>
<td>114.39</td>
<td>14.03</td>
<td>8.15</td>
<td>&lt;0.01</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age</td>
<td>-0.49</td>
<td>0.35</td>
<td>-0.38</td>
<td>-1.38</td>
<td>0.18</td>
<td>0.46</td>
<td>-0.02</td>
</tr>
<tr>
<td>LIPC</td>
<td>14.03</td>
<td>32.57</td>
<td>0.07</td>
<td>0.43</td>
<td>0.67</td>
<td>0.67</td>
<td>-0.09</td>
</tr>
<tr>
<td>LMTL</td>
<td>27.62</td>
<td>42.04</td>
<td>0.18</td>
<td>0.65</td>
<td>0.51</td>
<td>0.58</td>
<td>0.50</td>
</tr>
<tr>
<td>LHP</td>
<td>-95.29</td>
<td>81.34</td>
<td>-0.25</td>
<td>-1.17</td>
<td>0.25</td>
<td>0.46</td>
<td>0.08</td>
</tr>
<tr>
<td>MPFC</td>
<td>-15.41</td>
<td>6.02</td>
<td>-0.61</td>
<td>-2.55</td>
<td>0.01</td>
<td>0.17</td>
<td>-0.47</td>
</tr>
<tr>
<td>PCC</td>
<td>30.55</td>
<td>35.60</td>
<td>0.29</td>
<td>0.85</td>
<td>0.40</td>
<td>0.52</td>
<td>-0.25</td>
</tr>
<tr>
<td>RIPC</td>
<td>20.84</td>
<td>24.88</td>
<td>0.27</td>
<td>0.83</td>
<td>0.41</td>
<td>0.52</td>
<td>0.30</td>
</tr>
<tr>
<td>RMTL</td>
<td>51.27</td>
<td>44.16</td>
<td>0.31</td>
<td>1.16</td>
<td>0.25</td>
<td>0.46</td>
<td>0.30</td>
</tr>
<tr>
<td>RHP</td>
<td>122.52</td>
<td>78.16</td>
<td>0.36</td>
<td>1.56</td>
<td>0.13</td>
<td>0.46</td>
<td>0.09</td>
</tr>
</tbody>
</table>

Model significance: $R^2 = 0.49$, $F = 2.25$, $P = 0.05$ (*significant uncorrected $P \leq 0.05$)

LHP = Left hippocampus; LIPC = left inferior parietal cortex; LMTL = left mesial temporal lobe; MPFC = mesial prefrontal cortex; PCC = posterior cingulate cortex; RHP = ; RIPC = right inferior parietal cortex; RMTL = right mesial temporal lobe.