Signature of consciousness in the dynamics of resting-state brain activity

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At rest, the brain is traversed by spontaneous functional connectivity patterns. Two hypotheses have been proposed for their origins: they may reflect a continuous stream of ongoing cognitive processes as well as random fluctuations shaped by a fixed anatomical connectivity matrix. Here we show that both sources contribute to the shaping of resting-state networks, yet with distinct contributions during consciousness and anesthesia. We measured dynamical functional connectivity with functional MRI during the resting state in awake and anesthetized monkeys. Under anesthesia, the more frequent functional connectivity patterns inherit the structure of anatomical connectivity, exhibit fewer small-world properties, and lack negative correlations. Conversely, wakefulness is characterized by the sequential exploration of a richer repertoire of functional configurations, often dissimilar to anatomical structure, and comprising positive and negative correlations among brain regions. These results reconcile theories of consciousness with observations of long-range correlation in the anesthetized brain and show that a rich functional dynamics might constitute a signature of consciousness, with potential clinical implications for the detection of awareness in anesthesia and brain-lesioned patients.

consciousness | functional connectivity | structural connectivity | dynamics | anesthesia

During the awake resting state, spontaneous brain activity is highly structured. Functional MRI (fMRI) recordings indicate that brain activity constantly waxes and wanes in a tightly correlated manner across distant brain regions, forming reproducible patterns of functional connectivity that exhibit both a rich temporal dynamics (1, 2) and spatial organization into functional networks (3, 4). Even since the discovery of these resting state patterns, their interpretation has been debated. Many of these patterns match those observed during active cognitive tasks, suggesting that they might arise from a spontaneous, endogenous activation of cognitive processes (5, 6). Indeed, the default mode network (DMN), the most prominent functional network at rest, is most active when subjects direct attention to inward processes, such as daydreaming or imagining (6). Furthermore, when a subject is interrupted during the resting state, functional connectivity patterns at the time of interruption can partially predict whether a subject was imagining or mind wandering (7, 8), and what was the focus of attention (9).

Although these findings show that part of the resting state brain activity, at least, indexes ongoing mental content, this conclusion appears to be in conflict with other studies showing that long-range resting-state functional connectivity persists even after loss of consciousness (LOC) due to general anesthesia (10, 11) or in vegetative state (VS) patients (12, 13). Although a small proportion of VS patients show a high degree of residual cognitive activity (14, 15), this is unlikely to be the case during general anesthesia, suggesting that complex functional connectivity patterns can also arise purely as the result of a semirandom circulation of spontaneous neural activity along fixed anatomical routes. Indeed, mean-field simulations models of resting state brain activity provide a relatively good match to the observed static functional connectivity patterns by simply implementing a noisy reverberation within the known whole-brain connectivity matrix, without making any specific assumption about ongoing cognitive processes (16, 17).

These studies raise the following questions. Is resting-state activity a mere manifestation of the organized structural connectivity matrix, which is hence preserved even in absence of consciousness, for instance, during general anesthesia? Or alternatively, do some aspects of resting state brain activity specifically reflect the flow of cognitive processes that characterizes the conscious state? If so, how should functional connectivity data be processed to extract signatures of the conscious state, i.e., features of resting state activity that are only present in the awake state and disappear with the loss of consciousness? Identifying such signatures may have important consequences for clinical practice, as it would add to the small number of brain-imaging paradigms that are currently available to diagnose residual consciousness in VS patients (15, 18–20).

Here, we set out to address these questions by comparing fMRI images of spontaneous fluctuations in monkey brain activity either in the awake state or while undergoing general anesthesia. Our working hypothesis, based on dynamical systems

Significance

What are the origins of resting-state functional connectivity patterns? One dominating view is that they index ongoing cognitive processes. However, this conclusion is in conflict with studies showing that long-range functional connectivity persists after loss of consciousness, possibly reflecting structural connectivity maps. In this work we respond to this question showing that in fact both sources have a clear and separable contribution to resting-state patterns. We show that under anesthesia, the dominating functional configurations have low information capacity and lack negative correlations. Importantly, they are rigid, tied to the anatomical map. Conversely, wakefulness is characterized by the dynamical exploration of a rich, flexible repertoire of functional configurations. These dynamical properties constitute a signature of consciousness.

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simulations of resting state brain activity (16, 21–24), is that signatures of the conscious state lie in the dynamics of spontaneous brain activity. When averaged across a long time period, functional brain activity may appear similar in wakefulness and anesthesia (10, 11, 25), due to the existence of a backbone anatomical connectivity. However, the implicit assumption of temporal stationarity underlying typical resting state analyses, while useful, might provide a wrong image of the underlying functional configurations (just like the averaged outcome of tossing a fair coin, i.e., 50% heads, may not even be a possible state of the world). Indeed, several techniques have recently emerged to avoid the temporal averaging step and replace it with a direct visualization of the temporal dynamics of spontaneous brain activity patterns (26–28). These techniques have revealed a far richer picture of the nature, duration, and transition probabilities of human resting state activity in the awake condition (26–28), but they have not yet been applied to the identification of how these characteristics change during the loss of consciousness.

Theories and simulations of brain operations suggest that the temporal dynamics of brain networks should be very different during wakefulness and after loss of consciousness due to anesthesia, coma, or sleep. The awake condition should be characterized by an active exploration of a high diversity of network states (22–24), forming the ceaselessly fluctuating “stream of consciousness” described by William James. During the non-conscious condition, however, spontaneous activity should reduce to the circulation of a more random pattern of neural activity shaped and constrained by the anatomical connectivity (17, 21). According to this view, the role of structural connectivity in sculpting functional connectivity maps should vary during wakefulness and anesthesia. Although wakefulness should be characterized by a rich repertoire of connectivity patterns (23), the functional connectivity patterns of the sedated brain should highly resemble the underlying structural map (16).

**Results**

We compared the dynamics of resting state fMRI networks in macaque monkeys (*Macaca mulatta*) under three levels of vigilance: the awake resting state and two levels of propofol sedation (moderate and deep; *SI Materials and Methods* and Table S1). Functional connectivity was measured between 82 previously defined cortical regions of interest (ROIs) (Table S2) for which an approximate matrix of intra- and interhemispherical anatomical connectivity is available, based on a large number of previous tracer studies (*CoCoMac* database) (29).

For reference, we first measured the classical time-averaged stationary pattern of functional correlations. To this aim, we estimated the Fisher-transformed covariance matrix $Z_{c,s}$ for each vigilance condition $c$ and session $s$. The matrix entry $Z_{c,s}(i,j)$ indicates the temporal covariance of the average fMRI signal of ROIs $i$ and $j$ throughout an entire fMRI session (20 min) (Fig. 1A). This static analysis confirmed the persistence of long-range stationary connections under anesthesia (10, 11), involving key nodes of the default-mode network (Fig. 1B–D). In the awake condition, we observed a positive cluster of connections localized mainly to frontal and midline cortical regions. Positive connections formed a complex long-distance graph including anterior and posterior cingulate cortex, dorsomedial prefrontal cortex, as well as nodes in peripheral areas such as primary motor, sensorimotor, and auditory cortices (see Table S3 for a list of the most connected ROIs). In the awake resting state, a large number of negative connections spread more broadly projecting to the more posterior regions of the brain. In the two levels of sedation we still observed a large number of significant correlations, but the vast majority were positive (Fig. 1C and D).

Quantification and statistical analysis of those results indicated that the stationary connectivity matrix provided only partial indications of the state of consciousness. The average positive z-value diminished under sedation compared with the awake condition (Fig. 1E; awake vs. moderate sedation, bootstrap analysis, $P < 10^{-3}$; *SI Materials and Methods*; awake vs. deep sedation, $P < 10^{-3}$), but there were no significant differences between both sedation conditions (moderate sedation vs. deep sedation, $P > 0.1$). The ratio of negative to positive correlations also diminished significantly in sedation conditions compared with the awake condition (Fig. 1F; awake vs. moderate sedation, $P < 10^{-3}$; awake vs. deep sedation, $P < 10^{-4}$) and, marginally, between sedation conditions (moderate sedation vs. deep sedation, $P < 0.05$). Thus, under anesthesia, brain regions tended to be more weakly coupled than in the wake condition, and most of the negative correlations were lost.

Next we tested the prediction that the temporal dynamics of brain connectivity would sharply vary with the level of vigilance. For this, following the procedure described by Allen et al. (26), we estimated sliding window Fisher-transformed covariance matrices $Z_{c,s,w}$ for each fMRI vigilance condition $c$, session $s$, and time window $w$ (26, 30) (similar results were obtained using the inverse covariance matrix; *SI Materials and Methods*). As recently reported (26–28), the covariance between specific ROI pairs, as well as the whole-brain average of the covariance, constantly varied over time (Fig. 1G and Movie S1). We identified the dominant recurrent patterns of brain connectivity [referred to as brain states (BSs)] by means of an unsupervised clustering method along the time dimension of the $Z_{c,s,w}$ matrix (26). To avoid any bias, this analysis was performed on the data from all vigilance conditions mixed. As in previous studies (26), we set the predefined number of brain states $n$ to 7, but varying the number of states did not change any of the main findings reported here (Fig. S1). The method provides, for each point in time, the most likely state of functional connectivity, allowing us to compare how these states and their dynamics vary with the level of vigilance.
To evaluate whether dynamic long-range connectivity reduces to the underlying structural connectivity map specifically during loss of consciousness, we ranked all brain states (Fig. 2A and Fig. S2) according to their similarity (Fig. S3 and SI Materials and Methods) to the CoCoMac (29) structural connectivity matrix (Fig. 2B and Fig. S4). We then explored how the probability of occurrence of each brain state varied with the vigilance condition. Probability of occurrence of brain state \( n \) was estimated as the proportion of times each matrix \( Z_{\text{wake}} \) was classified as belonging to that brain state. In the awake condition, most brain states (except brain states 3 and 4) had a similar probability of occurrence, and this probability was not modulated by the similarity of the functional network to structural connectivity (\( \beta \)-value = 0.049; \( R^2 = 0.001; P > 0.9 \); Fig. 2 D and E). In contrast, the probability distribution of brain states was heavily reshaped under sedation (Fig. 2 D, F, and G); the more similar a brain state of functional connectivity was to structural connectivity, the more probable it became under sedation (regression analysis; moderate sedation: \( \beta \)-value = 0.66; \( R^2 = 0.93; P < 10^{-5} \); deep sedation: \( \beta \)-value = 0.53; \( R^2 = 0.87; P < 10^{-2} \); Fig. 2 F and G). To quantify this, we ran a fixed effect ANOVA on mean rank similarity as function of vigilance level (where rank 7 is the closest to the anatomical connectivity matrix). The change in brain state composition was significantly altered by sedation [mean rank: awake = 4.25; moderate sedation = 5.20; deep sedation = 5.73; \( F_{2,74} = 30.51, P < 10^{-10} \)]. In fact, the occurrence probability of some brain states, notably states 1 and 2 with the lowest similarity, was so low that they never occurred under sedation. Correspondingly, brain state 7, most similar to anatomical structure, became functionally dominant and its occurrence probability was strongly modulated by vigilance level [ANOVA mean rank similarity; mean rank: awake = 0.16; moderate sedation = 0.41; deep sedation = 0.48; \( F_{2,74} = 19.08, P < 10^{-6} \); Fig. 2 F and G].

Having identified brain states that are either typical of conscious function or dominant during sedation, we next sought to understand how their network properties and topology differed. First, we calculated for each brain state \( n \) the average absolute covariance \( c_{ij} \) linking each ROI \( j \) to all other ROIs (SI Materials and Methods), an estimate of the average functional coupling for this brain region. Across the seven brain states, the \( c_{ij} \) value decreased with increasing similarity to anatomy (regression analysis; \( \beta \)-value = -0.81; \( R^2 = 0.84, P < 0.005 \)). This observation showed that the larger the similarity score, and therefore the more probable a brain state under anesthesia, the weaker the
functional coupling between brain regions. Indeed, the SD of the distribution of functional connectivity values increased as the similarity score decreased ($\beta$-value = $-1.54$; $R^2$ = 0.86, $P < 0.01$), reflecting a decrease in the number of connections with strongly positive ($\beta$-value = $-0.76$; $R^2$ = 0.78, $P < 0.01$) and, most notably, strongly negative ($\beta$-value = $-0.83$; $R^2$ = 0.92, $P < 10^{-7}$) weights. The change in SD of distribution is clearly visible when comparing the histogram of functional connectivity measures for brain states 7 (most frequent under sedation) and 1 (least frequent) (Fig. 2H). Although the distribution of $z$-values of brain state 7 was single-peak and close to a Gaussian distribution centered on zero, indicating low and sparse connectivity, the distribution for brain state 1 was two-peaked, evidencing the presence of strong functional correlations and anticorrelations unique to the awake condition.

We further analyzed how functional connectivity varied with the spatial distance between two brain regions in all brain states. For brain state 1, connectivity strength decreased only moderately with distance, and dense strong connections (positive and negative) were observed even for very distal pairs of nodes (Fig. 2I). Brain state 7 showed a very different pattern (Fig. 2J), with a predominance of short-range strong connections and a functional connectivity dropping to zero as distance increases. Statistical analysis revealed a monotonic decrement in connectivity strength as a function of distance along the similarity axis: whereas $z$-values decreased with distance for all brain states, the more similar a brain state was to structure, the faster correlations decayed with distance ($\beta$-value = $-0.48$; $R^2$ = 0.77, $P < 0.01$).

We next investigated the topological properties of brain states. To this aim, we used a preexisting partition of the ROI set into communities (31) (Fig. 2K). Community decomposition subdivides the matrix into nonoverlapping groups of ROIs in a way that maximizes the number of within-group edges and minimizes the number of between-group edges (3, 32) (see Table S2 for the community membership of each ROI). In accordance with our previous results, we observed that the absolute value of correlation between any pair of communities diminished along the similarity axis, but this diminution was only significant after Bonferroni correction for the pairs linking community 3 (fronto-parietal) with communities 1 (frontopolar) and 4 (occipito-temporal) (Fig. 2C; $P < 0.05$; Bonferroni corrected). Furthermore, the ratio of negative intermodule correlations to negative intramodule correlations was higher on average for all brain states, i.e., the ratio of negative intermodule and negative intramodule correlations was higher than 1 for all brain states. Thus, under sedation, the brain functional networks disaggregate into a preexisting set of functional backbone modules.

The observed changes in functional topology suggest that sedation leads to a drop in the overall level of integration of brain areas into an efficient network. We quantified this through the Small World (SM) index, which quantifies the optimality of a network in terms of integration (measuring distance between nodes) and segregation (measuring the tendency of a network to form clusters of nodes) (3, 33). We found that, even after normalizing brain states by the strength of connections to rule out trivial differences, the SM index diminished monotonically as similarity score increased (Fig. 2M; $\beta$-value = $-1.07$; $R^2$ = 0.83, $P < 0.01$). Importantly, intermodule correlations were negative on average for all brain states, i.e., the ratio of negative intermodule and negative intramodule correlations was higher than 1 for all brain states. Thus, under sedation, the brain functional networks disaggregate into a preexisting set of functional backbone modules.

We next analyzed the average time duration of each brain state (or, equivalently, the probability that a state $BS_0$ is followed by itself) as a way to estimate the stability of dynamical connectivity. Sedation increased the average duration of brain states, even after subtracting the duration increment explained by the increased presence of certain states (Fig. 2O; bootstrap analysis; awake vs. moderate sedation, $P < 0.05$; awake vs. deep sedation, $P < 10^{-3}$; moderate sedation vs. deep sedation, $P < 10^{-4}$). These changes are mostly explained by the increased duration of brain state 7 that dominates during deep sedation (Fig. 2O).

To further characterize the temporal dynamics of brain states, we conducted a detrended fluctuation analysis (DFA; SI Materials and Methods) to estimate the degree of autocorrelation in the time series giving rise to different brain states. For each session and each time series, we used DFA to estimate the Hurst exponent ($H$). $H$ measures the amount and type of autocorrelation present in a time series. An $H$ value larger than 0.5 indicates that the time series is correlated in time, whereas an $H$ value of 0.5 indicates that the time series is close to white noise, exhibiting no correlation in time. $H$ was significantly lower during deep sedation than in the awake condition (Fig. S5 A and B) ($H_{\text{awake}} = 0.772; H_{\text{deep}} = 0.722$; bootstrap analysis, $P = 0.03$), and marginally lower in moderate sedation than in awake ($H_{\text{awake}} = 0.724$; bootstrap analysis, $P = 0.05$) but did not differ significantly between sedation conditions ($P > 0.1$). The drop in $H$ value indicates, in agreement with previous work on sleep (35) and anesthesia (36), that there is a breakdown of temporal integration in the sedated brain. To relate the fluctuations in $H$ value over different sessions with fluctuations in brain states, we calculated for every session the mean similarity score index, or the average similarity to the anatomical connectivity matrix score across all brain states present in a single session. A session composed almost entirely of brain state 7 will thus have a higher similarity score than a session composed mainly of brain states 1 and 2, which are most different from structural connectivity. We found that the higher the mean similarity score in a given session, the lower the $H$ value (Fig. S5 C and D; regression analysis across all sessions: $\beta$-value = $-0.20$; $R^2$ = 0.18; $P = 10^{-5}$). This observation shows that the brain states closest to structure, those that dominate under sedation, arise from time series that increasingly lack a temporal memory (as their Hurst exponent $H$ moves closer to 0.5) and thus increasingly resemble a semirandom circulation of spontaneous neural activity.

Discussion

As previously suggested by experiments in sedated rats and monkeys (10, 11), our results reveal that under general anesthesia, spontaneous brain activity converges to a few or even a single dominant brain dynamical pattern, still characterized by a broad set of long-range functional connections, but with weak, positive, nonspecific couplings that rigidly parallel the underlying structural map. Above and beyond this conclusion, here we demonstrate that the sedated state is characterized by a radical change in brain dynamics, with a drastic reduction in the spontaneous temporal exploration of many different brain configurations. By acquiring, in the same monkeys, fMRI images of awake and sedated spontaneous activity in the entire brain and decomposing these signals over time, we observed a much greater diversity of brain states during wakefulness.

Our results do not merely reflect a slowing down of brain activity. First, in each fMRI run, we compute the functional connectivity states over a full 20 min of fMRI data. If the anesthetized brain presented the same set of states and merely took a longer time to move from one state to the other, the same overall set of states would be eventually detected. What we see instead is a radical change in the distribution of states and the dominance of a very small set of states closely resembling the anatomical connectivity matrix. To further rule out the possibility that our results arise from slower interactions between brain areas
under sedation, we conducted a lagged-correlation analysis that allowed for lags of up to two samples (4.8 s) between brain regions. The results were extremely similar to the zero-lag analysis (Fig. S6 and SI Materials and Methods), showing that the changes related to sedation are not simply due to a slower dynamics.

Our findings fit squarely with dynamical systems simulations of resting state brain activity (16, 21, 37). Such simulations have established that, for low coupling strength between brain areas—a configuration that resembles the sedated condition—spontaneous neuronal activity is still present but mostly traces the fixed network defined by structural connectivity, and as a result, only a single stable spontaneous connectivity pattern occurs (16, 17). As the coupling strength increases, a qualitative change in the dynamics occurs: instead of having a single stable state, the system becomes multistable; functional activity spontaneously breaks down into a diversity of states that is sequentially explored in a stochastic manner (16, 21, 23, 37, 38). It has been argued that the brain operates precisely at the edge of this dynamical change—or critical state (39)—in which the system is maximally sensitive to external stimulation.

An interesting apparent paradox arises from our results: although the brain states closer to structure become more prominent and more durable under sedation, the Hurst exponent associated with the sedation conditions, and specifically with those brain states closest to structure, is relatively low compared with the awake condition, indicating a reduced temporal autocorrelation. The latter observation is consistent with the literature on sleep (35) and anesthesia (36); a loss of consciousness is associated with a drop in \( H \) value toward 0.5, the value that arises when the dynamics of time series is close to white noise, lacking temporal memory. How could more stable brain states arise from noisier and increasingly memoryless time series? A possible explanation comes again from dynamical systems modeling (16).

As mentioned, for low coupling strength between brain areas, a single stable spontaneous connectivity pattern exists. Because it becomes the only available attractor, the sedated brain cannot depart from it and remains confined to a semirandom exploration of the valley surrounding it, thus simultaneously exhibiting interregional correlations along fixed anatomical routes and a memoryless trajectory with diminished autocorrelation.

Our results are also in agreement with several theories of consciousness. According to this view, for example, the awake state is the brain state with the lowest mutual information, task-negative and task-positive networks have long been reported as being involved in the conscious processing of information—specifically, task-positive networks are associated with an increase in consciousness (22, 24) and earlier observations in sleep, anesthesia, and VS (18, 40–43). Several theories of consciousness posit that distributed functional networks support conscious states and that loss of consciousness is indexed by alterations of these network patterns (22, 24, 42). According to these theories, the functional networks that support consciousness must display both global integration—evidenced as a strong coupling between long-distance brain regions—and a large repertoire of heterogeneous functional states of activity (44). In full agreement with these ideas, our results show that the brain functional configurations that characterize the sedated condition exhibit persisting long-range connections along structural pathways but lack both strong coupling and a rich repertoire of cognitive states.

Importantly, because the data were processed identically in all conditions, the changes we observe across conditions cannot be attributed to commonly discussed methodological artifacts. In particular, we observed that the presence of negative correlations is characteristic of wakefulness. Anticorrelations between task-negative and task-positive networks have long been reported to occur during both wakeful rest and the performance of specific cognitive tasks (2), but their importance in the functional connectivity matrix has been debated in the past, because such negative links could be partially induced by temporal filtering and other data processing techniques such as subtraction of the overall mean brain activity (45). Here we show that, for a constant data processing strategy, negative functional correlations between regions are virtually absent in the anesthetized brain and become significantly increased in the awake brain. This observation implies that such negative or anticorrelations cannot be entirely imputed to artifacts of the analysis method, but are a genuine characteristic of the conscious resting brain that vanishes during anesthesia. It appears that during conscious rest, among the many potential brain activity states that are afforded by the static connectivity matrix, a subset of active areas is selected at a given moment, whereas others are actively extinguished, giving rise to a characteristic pattern of positive and negative links. This finding also fits with the Global Neuronal Workspace theory (22), according to which the “ignition” of a global neural state coding for a particularly conscious content leads to the active inhibition of other potential contents (37) and therefore induces a central bottleneck in dual-task processing (46, 47).

An important consequence of the present results, which should be tested in future research, is that the temporal dynamics of spontaneous brain activity, measured using the entropy of the state transition matrix, might supplement existing tools (18, 19, 42) as a clinically useful index of consciousness in vegetative patients and during anesthesia. Detecting residual consciousness in patients remains a difficult clinical problem, as it has been determined that as many as 40% of locked-in syndrome patients (who are fully conscious) initially fail to be detected, even in experienced clinical centers (48), and some patients in an apparent VS may simply lack any of the behavioral means of manifesting their preserved consciousness to their surroundings (14, 15).

Several brain-imaging tests are now available to detect residual signs of consciousness, but the vast majority of them require subjects to perform a demanding cognitive task [e.g., imagining playing tennis (15), counting rare sounds (49), or watching a Hitchcock movie (20)]. Only recently have purely passive tests been proposed, based solely on the quantification of the propagation of activity in distributed areas of the cortex (18, 42). The present work opens up the possibility that residual consciousness could be quantified by simply monitoring the dynamics of resting state activity. More specifically, it suggests that the mere presence of long-distance functional connectivity networks may not be a sufficient condition (50–52), as it may simply arise as a result of a shaping of nonconscious spontaneous activity by the preserved anatomical connectivity matrix. Rather, our results point to the importance of developing analytic tools to capture the dynamics of a brain state amenable to consciousness and that may be associated with a drop in \( H \) value toward 0.5, the value that arises when the dynamics of time series is close to white noise, lacking temporal memory. How could more stable brain states arise from noisier and increasingly memoryless time series? A possible explanation comes again from dynamical systems modeling (16).

Materials and Methods

Animals. Three rhesus macaques (Macaca mulatta; one male and two females, monkeys J, K, and R; 5–8 kg; 6–12 y of age) were included. All procedures were conducted in accordance with the European convention for animal care (86-194) and the National Institutes of Health’s Guide for the Care and Use of Laboratory Animals. Animal studies were approved by the institutional Ethical Committee (Comité d’Éthique en Expérimentation Animale Protocol 10-003).

fMRI Data Acquisition. Monkeys were scanned on a 3-T horizontal scanner (Siemens Tim Trio) with a single transmit-receiver surface coil built in our institution and customized to monkeys. Before each scanning session, the contrast agent monocrystalline iron oxide nanoparticle (MION, Feraheme; AMAG Pharmaceuticals; 10 mg/kg, i.v.) was injected into the monkey’s saphenous vein (53) (see SI Materials and Methods for details). Functional images were preprocessed following the standard steps (SI Materials and Methods) and normalized to the anatomical template of the monkey MNI space (54) and band-pass filtered in the frequency range of interest (0.0025-0.05 Hz).

Anatomical Dataset and Connectivity Matrices. Anatomical data were derived from the CoCoMac2.0 (29) database (http://cocomac.g-node.org) of axonal tract tracing studies using the Regional Map parcellation (55). This parcellation comprises 82 cortical ROIs (41 per hemisphere; Table S1).

We estimated both stationary and sliding window zero-lag covariance matrices for each sedation condition c and session s (26). All subsequent
analyses were performed on these connectivity matrices (SI Materials and Methods). To explore whether our results could be explained by slower brain dynamics under sedation, we conducted a lagged correlation analysis (Fig. S6), shifting one of the time series by one or two time points (SI Materials and Methods). We also explored whether our results could be replicated using the same methods while replacing the covariance matrix with the inverse covariance matrix (Fig. S7 and SI Materials and Methods).

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