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Transient immediate postoperative homotopic functional disconnectivity in low-grade glioma patients

Arthur Coget, Jerémy Deverdun, Alain Bonafé, Liesjet van Dokkum, Hugues Duffau, François Molino, Emmanuelle Le Bars, Nicolas Menjot de Champfleur

1. Introduction

Diffuse low-grade gliomas (DLGG) are slow-growing infiltrating tumors. Patients often show normal clinical exam (Duffau, 2014), which is classically attributed to plastic changes in both anatomical and functional connectivity. However, exhaustive neuropsychological evaluation has been able to highlight cognitive deficits that are probably related to white matter bundles infiltration (Duffau, 2013). Awake surgery with electrical stimulation has nowadays been recognized as the optimal treatment. It specifically allows for 1) optimal resection with 2) decreased postoperative deficit, and 3) improved overall survival, delaying the anaplastic transformation of the tumor (Duffau, 2013). The improvements in functional outcome are associated with post-operative plasticity. In order to even further limit possible deficits after surgery it is important to improve our understanding of these plasticity effects.

Surprisingly, only few studies have addressed this issue in DLGG with structural and functional MRI (fMRI). This could be related to practical difficulties when dealing with patients in the postoperative condition. Immediately after surgery they are likely to present confusion or deficits that hinder cooperativity, which is required for classical task-oriented fMRI protocols. However, this can be circumvented by...
using task-free resting state (RS) fMRI that is based on the correlation in spontaneous blood-flow fluctuations between spatially separated brain regions. Several functional networks have hereby repetitively been identified (Barkhof et al., 2014; Damoiseaux et al., 2006) and plasticity of RS-fMRI networks has been successfully assessed in various clinical contexts (Bluhm et al., 2007; Greicius et al., 2004), including brain tumors (Briganti et al., 2012; Otten et al., 2012). Nevertheless, only two longitudinal RS-fMRI studies were identified (Boyer et al., 2016; Vassal et al., 2016).

Focusing on the immediate postoperative period, using Reho and ALFF analysis based on RS-fMRI, Boyer and colleagues highlighted a transient functional hypoxia in the neocerebellum, which could partly explain the transient neurological deficits observed after surgery (Boyer et al., 2016). In addition, patients with DLGG located in the supplementary motor area showed immediate postoperative fluctuations of RS functional connectivity of the sensori-motor network (Vassal et al., 2016). Both studies thus underline the importance to evaluate RS connectivity immediately after surgery. Moreover, they hint at the relevance of intrahemispheric and interhemispheric connectivities changes in relation to functional recovery.

Consequently, the current research aims at evaluating, in a longitudinal manner, the large-scale periprojective resting-state networks plasticity following DLGG resection, with a specific interest in both intrahemispheric and interhemispheric connectivities.

2. Material and methods

2.1. Population

Eighty-two patients with DLGG were included in this study. They were selected from a large database in which DLGG patients are prospectively enrolled in a systematic manner when treated at our center. Inclusion criteria were: 1) awake surgical resection; 2) available histopathology; 3) longitudinal MRI follow-up on the same magnet at all time-points. Perioperative clinical data were collected. Broad neurologic deficits were classified as aphasia, sensorimotor or cognitive deficits. Note that all reported deficits were postoperative and transient. All participants gave informed written consent before inclusion. The study was approved by the local ethical committee and is in agreement with the Declaration of Helsinki.

2.2. MRI acquisition

MRI acquisitions were performed successively before (MRI-1), within 36 h after (MRI-2) and three months post-surgery (MRI-3). All scans were executed on the same MRI magnet for each patient, i.e. either a 3.0 T magnet (Skyra, Siemens, Erlangen, Germany) or a 1.5 T magnet (Avanto, Siemens) with a 32-channel head coil. Conventional imaging included T1-weighted and axial FLAIR sequences. A field map was acquired using a gradient-echo-echo planar imaging (GE-EPI) sequence (TE1/TE2 4.92/7.38 ms, TR 436 ms, voxel size 2.56 × 2.56 × 3 mm³, flip angle 60°, 39 slices).

RS-fMRI was performed using axial slice orientation (3.0 T magnet: 200 volumes, 39 slices, no inter slicer gap, voxel size 2.39 × 2.39 × 3 mm³, TR 2400 ms, TE 30 ms, flip angle 90°, BW 1875 Hz/pixel, PAT factor 2, acquisition time 8 min./1.5 T magnet: 200 volumes, 28 slices, no inter slicer gap, voxel size 3 × 3 × 5.5 mm³, TR 2400 ms, TE 50 ms, flip angle 90°, BW 2003 Hz/pixel, PAT factor 2, acquisition time 8 min). Participants were instructed to lay still with their eyes closed and to not concentrate or think of anything in particular.

In addition, for the 3.0 T magnet only, we also performed a diffusion tensor imaging (30 directions, 55 slices, no inter slicer gap, voxel size 2.5 × 2.5 × 2.5 mm³, TR 6800 ms, TE 79 ms, b-value 0 and 1000 s/mm²) and a perfusion-weighted imaging GE-EPI with contrast agent (45 volumes, 34 slices, no inter slicer gap, voxel size 1.77 × 1.77 × 4 mm³, TR 1770 ms, TE 17 ms, acquisition time 1 min 30 s). A 0.2 mL/kg bolus of contrast agent was administered at 6 mL/s. The contrast agent used depended on the patient: either Gd-DOTA, gadoterate meglumine, Dotarem® (Guerbet, France) or Gd-BOPTA, gadobenate dimeglumine, MultiHance® (Bracco Imaging SpA, Milan, Italy).

2.3. Data analysis

The fMRI data analysis was carried out for all the eighty-two patients. To start, we discarded the first five volumes of RS-fMRI to ensure both equilibration of the magnetic field and participants adaptation to the scanning environment. We then preprocessed the data, before effectuating a functional connectivity analysis on two different levels: large scale regions of interest (ROI) and fine scaled voxel-to-voxel connectivity. The latter was added after the initial surprising results and allowed us to confirm our general findings. In addition, we confronted these findings with clinical characteristics, lesion characteristics, perfusion variations, and structural connectivity of the corpus callosum. Analysis details are described in the following.

2.3.1. Preprocessing

The RS-fMRI acquisitions were preprocessed using SPM (SPM12; http://www.fil.ion.ucl.ac.uk/spm/software) in MATLAB (R2014a; The Mathworks Inc.) following an 8-step method: 1) reorientation to the anterior commissure, 2) T1-segmentation (grey matter, white matter, cerebrospinal fluid), 3) slice timing, 4) unwrapping (field correction), 5) motion correction, 6) coregistration with T1-weighted sequence, 7) normalization (based on T1), and 8) smoothing (FWHM 6 × 6 × 6 mm).

As resection cavities or tumors can lead to major artifacts after normalization, we applied a DARTEL approach without tumor masking, based on previous studies (Ripolles et al., 2012). Moreover, each normalized image was then verified to exclude inconsistent deformations.

2.3.2. Functional connectivity analysis

The large scale ROI-to-ROI connectivity analysis was performed using the CONN toolbox v16.a (https://www.nitrc.org/projects/conn) (Whitfield-Gabrieli and Nieto-Castanon, 2012), including a denoising with a band-pass filter [0.008; 0.09] and a linear detrending. A ROI-to-ROI multivariate regression approach was performed with CONN. Threshold was set to 0.05 with an analysis-level false discovery rate (FDR) correction at analysis level (one-sided). In this analysis, all kinds of functional connectivity have been considered (intra-hemispheric, heterotopic and homotopic interhemispheric connectivities).

Focusing on interhemispheric connectivity, a fine-grained voxel-to-voxel connectivity was evaluated by means of the voxel mirrored homotopic connectivity analysis (VMHC). It examines functional homotopy quantifying functional connectivity between a voxel an its mirrored counterpart in the contralateral hemisphere (Zuo et al., 2010). The preprocessed images were used for VMHC analysis on REST toolbox (http://restfmri.net/forum/index.php) (Song et al., 2011), including a [0.008; 0.09] band-pass filter.

Note that we tested both increased and decreased connectivities between MRI 1, MRI 2 and MRI 3, with CONN and VMHC analysis.

2.3.3. Tumors and resection cavities

Tumors and resection cavities at each time-point were manually defined by an experienced neuroradiologist using MRicron (http://people.cas.sc.edu/rorden/mricron/) and their volumes were calculated (Supplementary material 1). The obtained masks were spatially normalized to Montreal Neurological Institute (MNI) stereotactic space using the parameters derived from T1-normalization (Supplementary material 2).

2.3.4. Perfusion-weighted imaging

To verify whether results were related to perfusion variations, and
more specifically to relative cerebral blood flow (rCBF) differences, we analysed the perfusion-weighted images (Mark et al., 2015; Marshall et al., 2015). Perfusion-weighted images were available for 59 out of 60 patients scanned on the 3.0 T magnet. rCBF maps were calculated for each patient on each of the 3 time-points using Olea sphere V3.0 SP3 with a block-circular singular value decomposition (CSVD) deconvolution. Mean rCBF values were retrieved for the whole brain. A paired-t-test was used to compare different time points for rCBF values (P < 0.05).

2.3.5. Structural connectivity analysis

to relate results to possible structural connectivity changes, corpus callosum fibre integrity was analysed. Diffusion tensor images were available for 56 out of 60 participants on the 3.0 T, preprocessed with FSL 5.0.9 (http://fsl.fmrib.ox.ac.uk/fsl/fslwiki/) (Jenkinson et al., 2012) including, 1) brain extraction for T1 and diffusion tensor imaging data (Smith, 2002); 2) eddy current correction (Andersson and Sotiropoulos, 2016); 3) fractional anisotropy (FA) maps generation. For each scan, ROIs were manually designed on sagittal FA maps, delineating the corpus callosum and each of its subparts (body, genu, splenium) using Mricron software. Mean FA for these ROIs was obtained using in-house software implemented in MATLAB. In order to compare FA in the corpus callosum between MRI exams, a Wilcoxon rank-sum test was performed (P < 0.05).

3. Results

3.1. Population

A total of sixty participants were included on the 3.0 T magnet and twenty-two participants on the 1.5 T magnet (Table 1) (Supplementary material 1).

3.2. Main results: functional connectivity

First, we analysed the data separately for 3.0 T and 1.5 T data. However, results were comparable between groups. Therefore, we decided to perform the analysis for the entire group of eighty-two participants. Age, gender and MRI magnet were added as covariates.

3.2.1. Interhemispheric connectivity

No statistically significant variation was observed in heterotopic functional connectivity for the ROI as analysed with CONN. However, a strong decrease in functional homotopy was found from MRI-1 to MRI-2 (Table 2, Fig. 1) and it increased again from MRI-2 to MRI-3, and no difference in intrahemispheric connectivity was observed between MRI-1 and MRI-3. These results were independent of the covariates age, gender and MRI magnet.

3.2.2. Intrahemispheric connectivity

Besides the strong interhemispheric global decrease in functional connectivity at MRI-2, we observed some intrahemispheric changes within the frontal lobe. From MRI-1 to MRI-2 a significant functional connectivity decrease was found between the orbital portion of the right middle frontal gyrus and the dorsolateral part of the right frontal superior gyrus, as well as between the medial part of left superior frontal gyrus and the left medial orbital part of the superior frontal gyrus. The latter functional connectivity increased again from MRI-2 to MRI-3, and no difference in intrahemispheric connectivity was observed between MRI-1 and MRI-3.

3.2.3. VMHC functional connectivity analysis

Surprised by the consistent decrease in functional connectivity between homologous ROIs, we decided to confirm our findings with a second analysis: voxel-to-voxel based rather than comparing ROI. The VMHC analysis, interestingly, showed highly comparable results (Fig. 2). From MRI-1 to MRI-2 a significant decrease in functional homotopic connectivity was found (P < 0.05, FWE-corrected), for supratentorial cortex (frontal, parietal, occipital lobes, insula, temporal poles, cingulum), and to a lesser extent in subcortical grey matter (thalamus), and between the cerebellar hemispheres. From MRI-2 to MRI-3 this connectivity increased in the frontal and parietal lobes, as well as between the thalami, and no difference was observed between MRI-1 and MRI-3. These results were independent of the covariates age, gender and MRI magnet.

Table 1

| Characteristics of the patients | Number | Mean (SD) % |
|---------------------------------|--------|-------------|
| All patients                    | 82     |             |
| MRI-1                           | 3.0 T  | 60          | 73.17% |
|                                 | 1.5 T  | 22          | 26.83% |
| Age                             |        | 38.11       | (8.71) |
| Gender                          |        |             |       |
| Male                            | 40     | 48.78%      |       |
| Female                          | 42     | 51.22%      |       |
| Handedness                      |        |             |       |
| Right                           | 67     | 81.71%      |       |
| Left                            | 8      | 9.76%       |       |
| Ambidextrous                    | 7      | 8.54%       |       |
| Tumor side                      |        |             |       |
| Right hemisphere               | 29     | 35.37%      |       |
| Left hemisphere                 | 53     | 64.63%      |       |
| Location                        |        |             |       |
| Frontal lobe                    | 30     | 36.59%      |       |
| Frontoinsular                   | 7      | 8.54%       |       |
| Temporal lobe                   | 10     | 12.2%       |       |
| Temporoinusrual                 | 6      | 7.32%       |       |
| Insula                          | 5      | 6.1%        |       |
| Frontotemporoinusrual           | 19     | 23.17%      |       |
| Parietal                        | 5      | 6.1%        |       |
| Histopathologya                 |        |             |       |
| Oligoastrocytoma, Grade II      | 66     | 80.49%      |       |
| Oligoastrocytoma, Grade III     | 2      | 2.44%       |       |
| Oligodendroglioma, Grade II     | 7      | 8.54%       |       |
| Oligodendroglioma, Grade III    | 3      | 3.66%       |       |
| Diffuse low grade glioma (no available histopathologic precision) | 2 | 2.44% |
| Ganglioglioma, Grade I          | 2      | 2.44%       |       |
| Mean volumes (mm³)              |        |             |       |
| MRI-1                           |        |             |       |
| Preoperative tumor              |        |             |       |
| Residual tumor                  |        |             |       |
| MRI-2                           |        |             |       |
| Operative cavity                |        |             |       |
| Residual tumor                  |        |             |       |
| MRI-3                           |        |             |       |
| Operative cavity                |        |             |       |
| Residual tumor                  |        |             |       |
| Transient immediate            |        |             |       |
| postoperative                    |        |             |       |
| deficits                         |        |             |       |
| Aphasia                         | 33     | 40.24%      |       |
| Sensorimotor deficit            | 11     | 13.41%      |       |
| Cognitive deficit               | 1      | 1.22%       |       |
| No deficit                       | 40     | 48.78%      |       |

a Histopathology is based on the 2007 WHO Classification of Tumors of the Central Nervous System (Louis et al., 2007). Patients were scanned successively before surgery (MRI-1), immediately after surgery, within 36 h following surgery (MRI-2), and three months after surgery (MRI-3).
3.3. Secondary results

Having confirmed the drop in interhemispheric connectivity between homologous regions immediately after surgery by means of two different analyses, we then tried to relate this finding to various processes, including a transient neurological deficit at MRI-2, changes in perfusion and altered structural connectivity of the corpus callosum.

3.3.1. Clinical deficits

To verify whether the drop in functional connectivity between hemispheres could be related to a transient post-operative neurological deficit, we added deficit as an additional covariate to both CONN and VMHC analysis. Interestingly, no correlation between neurological deficit and interhemispheric connectivity results was found.

3.3.2. Perfusion-weighted imaging variations

It was subsequently hypothesized that the drop in functional homotopy could be related to perfusion variations, as the BOLD signal used in RS-fMRI is closely related to brain hemodynamics (Mark et al., 2015). We indeed observed a significant decrease in global rCBF (P = 0.021) from MRI-1 to MRI-2. From MRI-2 to MRI-3 the global rCBF did not reach significance, nor was there a significant difference between MRI-1 and MRI-3. However, when adding the variation in global rCBF as a covariate, no impact of global rCBF on functional connectivity could be observed.

3.3.3. Structural connectivity analysis

Apart from perfusion variations, changes in functional homotopy, could be also due to changes in structural connectivity. The corpus callosum is involved in interhemispheric structural connectivity between homologous regions. We aimed at testing the hypothesis that a transient alteration of corpus callosum structural connectivity could contribute to the decrease in functional homotopy observed at MRI-2. From MRI-1 to MRI-2 first a decrease in FA for the splenium was observed (P < 0.05). From MRI-2 to MRI-3, the FA was also decreased for the body (P < 0.01) and genu (P < 0.01), leading to a significant decrease in FA for the whole corpus callosum (P < 0.01) and each of its subparts (genu P < 0.01; body P < 0.01; splenium P = 0.02) when comparing MRI-1 to MRI-3.

We then tried to find a relation between longitudinal changes in FA and functional connectivity. Differences in mean FA values of the corpus callosum and its subparts were calculated from MRI 1to MRI 2, from MRI 2 to MRI 3 and from MRI 1 to MRI 3. These differences were used as covariates in the functional connectivity analysis with CONN toolbox and VMHC. Again no impact could be found between the FA of the corpus callosum and the functional connectivity.

4. Discussion

The principal aim of this study was to evaluate perioperative large-scale RS network reorganization in patients with DLGG in a longitudinal manner. We were specifically interested in both intrahemispheric and interhemispheric connectivities. Previous research by our group hinted at their relevance in relation to functional recovery (Boyer et al., 2016; Vassal et al., 2016). We found 1) a transient disruption of the functional interhemispheric connectivity immediately after surgery, 2) especially between homologous regions, 3) consistently over the supratentorial cortex as well as within subcortical grey matter, that was 4) unrelated to clinical deficits or other covariates. Three months after surgery, functional connectivity returned to pre-surgical levels.

The functional homotopy disruption in the immediate postoperative period was confirmed using two different methods. Functional homotopy relates to “the high degree of synchrony in spontaneous activity between geometrically corresponding interhemispheric regions” (Zuo et al., 2015).
It can vary over regions and over lifespan (Stark et al., 2008; Zuo et al., 2010). Minor discrepancies in results between both methods were noticed that could partly be explained by differences in calculations. Where the CONN analysis was based on mean average connectivity values for pre-defined ROIs, did VMHC focus on the connectivity between individual voxels.

Patients were scanned successively immediately after surgery, within 36 h following surgery (MRI-2), and three months after surgery (MRI-3). All reported P values are found significant with an analysis-level FDR correction for the hypothesis of an increase in functional connectivity from MRI-2 to MRI-3. Names of the ROIs refer to the AAL atlas. Abbreviations: L: left; R: right.
Considering the frontal lobe, we also observed intrahemispheric changes in functional connectivity. Our first hypothesis was that might be related to local network reorganizations following the resection of frontal DLGG. However, we were unable to confirm this hypothesis, as we did not find any intrahemispheric changes when only focusing on the frontal DLGG subgroup. This might simply be related to the relative smaller sample size (30 participants) of the subgroup, but alternatively, this might also indicate that local frontal intrahemispheric changes in connectivity are part of global functional network variations independently of tumor location.

RS-fMRI is based on the analysis of BOLD variations, and is therefore strongly influenced by regional perfusion parameters, in particular the rCBF (Mark et al., 2015). Looking at the changes in rCBF over time, we found the same pattern as in RS functional connectivity: a strong decrease in the immediate postoperative period, with a complete restitution at three months. Marshall et al. (2015) observed, using VMHC, that hypercapnia induces a global decrease of functional homotopy which could be linked to CBF changes. Therefore, one can argue that the functional homotopic disconnectivity results from the underlying change in rCBF. However, we could not confirm a direct relation between homotopy and brain hemodynamics. In the following we will therefore explore whether the functional homotopic disconnectivity and the perfusion changes could be related to a third common factor.

First, MRI susceptibility artifacts had to be excluded. If this would have been a factor, we should have observed enhanced effects for the 3.0 T magnet. However, results were comparable between magnets and adding magnet as a covariate to the connectivity analysis did not alter results.

Second, the anesthetic procedure could have influenced the results. Animal studies have shown that anesthetic agents are able to breakdown interhemispheric connectivity (Hutchison et al., 2014; Jonckers et al., 2014). We used intravenous propofol, a widely used agent that reduces cerebral blood flow and intracranial pressure (Sebel and Lowdon, 1989). In human subjects, it has been suggested to affect thalamocortical and brainstem connectivity (Gili et al., 2013; Guldenmund et al., 2013; Song and Yu, 2015). Propofol has an elimination half-life ranging from 13.1 to 44.7 h (Morgan et al., 1990). The scan in the immediate postoperative period was acquired within this time-delay. However, neither dose of propofol, nor time-delay between propofol withdrawal and the MRI scan influenced results. Also, one might wonder why propofol would only influence homotopic functional connectivity. Thus, although this study cannot confirm the impact of propofol, more in depth research is required to clarify its relation to observed changes in functional connectivity immediately after surgery.

Third, interhemispheric connectivity changes have been frequently observed in diseases involving modifications of the corpus callosum (Lowe et al., 2002; Quigley et al., 2003). Large portions of corpus callosum fibers directly connect homotopic regions (Innocenti, 1986; Jarbo et al., 2012). Stability of functional homotopy across conditions and time might be due to these direct anatomical projections (Shen et al., 2015) confirmed by diffusion tensor imaging, electrophysiology and cytologic studies (Caminiti et al., 2013; Caminiti et al., 2009). Interestingly, we first observed a decrease in fibre integrity within the splenium of the corpus callosum in the immediate post-operative period. After 3 months, the homotopic functional connectivity returned to preoperative levels, whereas the global fibre integrity elicited a progressive decrease in the corpus callosum. Thus it can be concluded, that tumor resection has a long-term impact on fibre connectivity within the corpus callosum. However, it cannot explain the widespread homotopic functional disconnection in the postoperative period as the splenium is only impaired at this time and as it only refers to parietal, temporal and visual white matter pathways (Hofer and Frahm, 2006).

One could hypothesize the existence of a subcortical relay, whose alteration could mediate this decrease in functional homotopy, as suggested by lesional studies (Salvador et al., 2005; Uddin et al., 2008). Recent anatomical works observed ventro-striatal heterotopic fibers support this latter hypothesis (De Benedictis et al., 2016).

A hypothesis that might merit further exploration is whether the changes in functional homotopic connectivity are related to plasticity processes that are initiated by the decreased fibre integrity in the corpus callosum after surgery. The reorganization of homotopic connectivity might be completed within 3 months after surgery, leading to restored homotopic connectivity.

Finally, we did not find a relation between immediate postoperative deficits and functional connectivity disruption. However only broad clinical deficits were collected. Further works might be needed, to correlate perioperative functional connectivity and subtle neurocognitive impairments.

5. Conclusion

In the immediate postoperative period, widespread supratentorial functional homotopic disconnection was found with a simultaneous, but seemingly unrelated, decrease in brain hemodynamics. Three months after surgery, both connectivity and brain hemodynamics were completely restored to pre-surgical levels. In contrast, a progressive
Conflict of interest

Authors have no conflict of interest to declare.

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Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.nicl.2018.02.023.

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