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To cite this version:

Hugues Duffau. Why brain radiation therapy should take account of the individual structural and functional connectivity: Toward an irradiation “à la carte”. Critical Reviews in Oncology/Hematology, Elsevier, 2020, 154, pp.103073. 10.1016/j.critrevonc.2020.103073. hal-03359280

HAL Id: hal-03359280
https://hal.umontpellier.fr/hal-03359280
Submitted on 22 Aug 2022

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Why brain radiation therapy should take account of the individual structural and functional connectivity: toward an irradiation “à la carte”

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Running title: Brain radiation and neural connectivity

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**Funding:** None

**Conflict of interest:** None

**Authorship:** Conception and design: Duffau. Acquisition of data: Duffau. Analysis and interpretation of data: Duffau. Drafting the article: Duffau. Critically revising the article: Duffau. Reviewed submitted version of manuscript: Duffau. Approved the final version of the manuscript on behalf of all authors: Duffau. Study supervision: Duffau.

**Manuscript word count:** 2685; **words in abstract:** 150

**Abbreviations:**

AF: Arcuate fasciculus

IFOF: Inferior fronto-occipital fasciculus

LGG: Low-grade glioma

QoL: Quality of life

RT: Radiation therapy

WM: White matter
Abstract

Although radiation therapy (RT) is a main treatment of brain tumors, delayed cerebral toxicity may lead to cognitive deteriorations with adverse effects on quality of life. Despite technological advances in RT, the concept of brain connectome has not yet been incorporated in the strategy of irradiation. Because white matter tracts represent the main limitation of neuroplasticity, tumor surgery is increasingly performed with awake cortical-subcortical mapping. Here, the purpose is to reinforce the link between cognitive neurosciences and neurooncology, which is critical for neurosurgeons but also for medical oncologists, especially brain radiation oncologists. The goal is to optimize RT planning by sparing individual critical neural networks. A redefinition of "organs at risk" should be proposed, beyond the few structures (such as brainstem, optic pathway, pituitary gland, hippocampi) which are classically preserved for brain radiation, by considering the structural and functional connectivity in order to evolve toward a RT “à la carte”.

Key words: Brain connectome; Brain tumors; Neuroplasticity; Quality of life; Radiation therapy
1. Introduction

Radiation therapy (RT) is a cornerstone of medical treatment for primary and metastatic brain tumors, which represent a major public health problem. When feasible, maximal safe surgical resection must be considered before radiation, optionally combined with chemotherapy, in order to reduce the tumoral volume and to collect tissue for integrated histomolecular diagnosis (Louis et al., 2016). Elaboration of personalized therapeutic strategies based upon the combination of surgery, RT and chemotherapy has resulted in an increase of the overall survival (OS) in various brain neoplasms, such as low-grade gliomas (LGG) (Duffau and Tallandier, 2015), glioblastomas (Stupp et al., 2005) and metastasis (Fecci et al., 2019). Due to this prolonged OS, the goal is also to preserve the quality of life (QoL), or even to improve it, especially by controlling epilepsy which represents a frequent symptom in cerebral tumors. To optimize the benefit-to-risk ratio of surgery, surgical procedures are increasingly performed under the guidance of intraoperative mapping, which allows a maximization of the extent of resection while significantly minimizing the rate of permanent severe deficits, even for surgery in so-called eloquent structures (De Witt Hamer et al., 2012). To achieve functional-based resection, i.e., to pursue the tumor removal up to critical neural networks, understanding the organization of the brain is crucial for each patient. In fact, there is a considerable interindividual variability across human brains, with an increase of these variations due to mechanisms of neuroplasticity induced by the tumor (Duffau, 2005). This is particularly true in slow-growing neoplasm such as LGG, explaining why the patients have usually no or only mild deficits at diagnosis. However, although the plastic potential is high at the cortical level, it is limited at the level of the white matter (WM) tracts (Herbet et al., 2016a). Therefore, preservation of structural and functional connectivity by means of axonal mapping in awake patient is a priority in tumor surgery. The aim is to detect and spare the cortico-subcortical networks underpinning movement, language,
visuopatial processing, cognitive functions (as semantics and executive control) as well as behavior (e.g. theory of mind), in order for the patient to enjoy an active familial, social and professional life (Duffau, 2015). Such an improved knowledge of the human connectome benefited from developments in the field of neurosciences, in particular with the rise of functional neuroimaging and the proposal of new connectomal models of cerebral organization, which are helpful to better understand brain disorders (van den Heuvel and Sporns, 2019). In this spirit, a dynamic anatomo-functional architecture based upon a meta-networking theory of brain functions has recently been proposed (Herbet and Duffau, 2020). This concept is founded on a perpetual succession of equilibrium states made possible thanks to transient modifications of relationship within and between delocalized large-scale neural circuits which mediate conation, cognition and emotion: this results in long-lasting changes of circuit properties, including use-dependent brain plasticity. In other words, neural processing cannot be conceived in a segregated view, with parallel networks acting in isolation: complex cognitions at the service of adaptive, context-specific behaviors emerge from spatiotemporal dynamic interactions across the specialized functional systems. Such an integration must be generated to succeed cognitive demanding, functionally multi-determined behavior tasks (Herbet and Duffau, 2020).

2. Radiation-induced cognitive impairment

In this context of improved oncological outcomes in brain tumor patients, with a prolonged life expectancy, a reappraisal of RT is crucial. Indeed, beyond acute radiation-induced cerebral injury, which is the most often transitory, delayed brain toxicity has been evidenced following radiation, leading to cognitive deteriorations with negative consequences on QoL. These late brain damages, characterized histopathologically by vascular
abnormalities, demyelination, and ultimately WM necrosis (Schultheiss and Stephens, 1992; Greene-Schloesser et al., 2013), are classically seen more than 6 months post-irradiation, and are irreversible. In fact, despite the use of fractionated RT, radiation-induced cognitive decline has been observed in up to 90% of adult brain tumor patients who survive >6 months after RT (Brown et al., 2013). For instance, in long-term survivors with LGG, although patients who did not received RT had a stable cognitive examination, those with RT exhibited a progressive impairment in attention and executive functions, even for fraction doses that are traditionally considered safe ($\leq$2 Gy) (Douw et al., 2009). Moreover, the risk of cognitive worsening is higher after whole-brain RT: indeed, cognitive disturbances are still noted in more than half of the patients who received fractionated whole brain irradiation (Meyers and Brown, 2006; Greene-Schloesser and Robbins, 2012). This resulted in the proposal of a reduction of volume of RT, made possible thanks to technical advances, which have allowed a more precise irradiation, such as sophisticated techniques of stereotactic radiosurgery, intensity-modulated radiotherapy, volumetric-modulated arc therapy or proton therapy (Scaringi et al., 2018). The principle became to irradiate the tumor more focally, in particular in case of residue after surgical resection, instead of achieving a more diffuse RT of the brain. Such a modulation of the strategy enabled a decrease of the cognitive disturbances, as demonstrated in cerebral metastasis, with a less frequent decline in neurocognition when administering postoperative radiosurgery rather than whole-brain RT (Brown et al., 2017).

3. **The pivotal role of objective neurocognitive assessment before and after RT**

The first lesson gained from these observations is that an objective neuropsychological evaluation must be achieved in a more systematic way before RT in order to benefit from a baseline neuropsychological testing, then at the end RT as well as several months/years
(according to the pathology) following radiation. This is particularly true for patients with a long-life expectancy (e.g. with a LGG) to evaluate the long-term consequences of RT on cognition and QoL using longitudinal detailed neurocognitive assessments, as performed before and after surgery (Mandonnet et al., 2015) - with also evaluation of the return to work following surgical resection (Mandonnet et al., 2015; Ng et al., 2020). However, in recent trials, only a Mini-Mental State Examination has been used, namely, a task which was initially designed for patients with dementia (Buckner et al., 2016). The second lesson is that these neuropsychological scores should be correlated with neuroimaging, in particular Diffusion Tensor Imaging (DTI). Indeed, it has been proposed that imaging biomarkers of WM damage, e.g. early diffusivity changes within the cingulate WM, may lead to the elaboration of new predictive models of cognitive decline following radiation (Chapman et al., 2012; Tringale et al., 2019). Such a reasoning would be in line with recent findings in glioma patients, which revealed that tumoral infiltration of WM tracts may result in specific neurological deficits before any treatment - explaining why a baseline neuropsychological testing is crucial. For example, glioma diffusion within the right arcuate fasciculus (AF) has been correlated with disturbances of social cognition (Nakajima et al., 2018), invasion of the right cingulate with high-level mentalistic deficits (Herbet et al., 2014), invasion of the left inferior fronto-occipital fasciculus (IFOF) with deteriorations of verbal semantic processing (Almairac et al., 2015), or invasion of the right superior longitudinal fasciculus with visuo-spatial deficits (Liu et al., 2020).

In the same way, anatomo-functional correlations have been established thanks to intraoperative electrostimulation achieved in awake patients to map not only the critical cortical hubs but also the subcortical tracts (Duffau, 2015), resulting in the elaboration of functional atlas of white matter bundles (Sarrubo et al., 2015; Sarrubo et al., 2020) (Figure 1). For example, stimulation of the left and right IFOF elicited verbal and non-verbal semantic
disorders, respectively (Duffau et al., 2005; Moritz-Gasser et al., 2013); stimulation of the left AF generated phonemic paraphasias (Duffau et al., 2014); stimulation of the left superior longitudinal fasciculus evoked articulatory disturbances (van Geemen et al., 2015); or stimulation of the fronto-striatal tract and frontal aslant tract induced initiation disorders (Kinoshita et al., 2015). Remarkably, intraoperative mapping and preservation of the structural and functional connectome have resulted in a dramatic decrease of the rate of permanent postsurgical deficits in glioma patients (Duffau, 2018).

Finally, after glioma surgical resection, detailed neuropsychological evaluations have shown that postoperative subtle cognitive deficits were related to injury of specific WM pathways, e.g., anomic aphasia associated with lesion of the left inferior longitudinal fasciculus (Herbet et al., 2016b) or deficit of mentalizing (theory of mind) associated with lesion of the right IFOF (Yordanova et al., 2017).

To sum up, because of a considerable interindividual anatomo-functional variability in glioma patients, due to mechanisms of neuroplasticity, the way in which structural disconnection may relate to functional connectivity changes seems highly variable (Duffau, 2017). On the other hand, the recent data detailed above have evidenced that a better knowledge of the anatomo-functional connectivity, already and successfully used in awake surgery for glioma patients, may currently be applied to the radiotherapy planning in order to preserve cognition.

4. **Why the strategy of brain RT should integrate the structural and functional connectivity**

It is worth noting that RT has started to spare specific neural structures, especially the optic pathway and the hippocampus to preserve memory (Gondi et al., 2014; Kim et al.,
2018). Nonetheless, despite these technological refinements, it must be acknowledged that the new concepts regarding the brain connectome have not yet been incorporated in the strategy of irradiation – contrary to the surgical management of brain tumor patients. In other words, RT should take account of the structural and functional connectivity, by modulating the radiotherapy treatment planning with the goal to decrease the risk to generate a disabling deficit depending on the neural networks incorporated in the radiation field. Furthermore, the neuroplastic potential should also be taken into account, by considering the lower potential of functional reorganization at the level of the subcortical WM pathways rather than at the cortical level. This might explain why a recent analysis within the EORTC 22033 clinical trial reported that the hippocampus normal tissue complication probability model did not perform as expected to predict cognitive decline based on dose to 40% of the bilateral hippocampus: indeed, WM connectivity has not been investigated in this study (Jaspers et al., 2019). This is a crucial issue because one of the major mechanisms of radiation-brain injury is WM degeneration (Greene-Schloesser and Robbins, 2012; Greene-Schloesser et al., 2013).

Additionally, if a maximal surgical resection has previously been performed until functional boundaries, by definition, this means that the residual tumor which should be irradiated involves the most eloquent (non-compensable) cerebral structures. Thus, the paradox is that the risk of RT could be similar or even higher, despite technological advances enabling a smaller volume of irradiation, because radiation will be delivered on more critical networks with a less potential of recovery.

As mentioned, beyond inhibition of hippocampal neurogenesis, radiation-induced cognitive impairment is mainly related to WM tracts damages (Greene-Schloesser et al., 2013; Szerlip et al., 2011). For example, using longitudinal DTI achieved before, during and after partial brain RT for cerebral tumors, changes in radial and axial diffusivity have been observed, which correspond to demyelination and axonal degeneration, respectively (Hope et
Moreover, by combining these DTI data to neurocognitive assessments, in a multivariate model, increasing radial diffusivity at the end of RT significantly predicted decline in verbal fluency 18 months following radiation (Chapman et al., 2016). In the same spirit, Ding et al. (2018) have noted that focal RT of the temporal lobe may induce loss of functional connectivity due to progressive disruption to the integrity of the WM tracts, which became significant one year after radiation. These recent findings show that despite methodological advances in RT technology, even focal irradiation can lead to brain structural and functional injury, in particular concerning the subcortical connectivity. Furthermore, regional differences in sensitivity to WM damage after brain RT have been described, especially with a higher susceptibility at the level of the corpus callosum, cingulum bundle or fornix (Connor et al., 2017). In a cognitive perspective, such results should be correlated with the recent probabilistic maps of neuroplastic limitations, mainly represented by axonal pathways (Herbet et al., 2016a; Ius et al., 2011).

5. How to apply the better understanding of brain connectome for RT

The original findings gained from intrasurgical electrostimulation mapping have permitted the elaboration of new atlases of functional anatomy of cortical areas (Tate et al., 2014) and subcortical WM tracts (Sarubbo et al., 2015) (Figure 1), especially with regard to critical neural networks (Sarubbo et al., 2020), as well as atlases of potentials and limitations of brain plasticity (Herbet et al., 2016a; Ius et al., 2011) (Figure 2). Although such data are currently correlated with the preoperative results of neuropsychological assessments and functional neuroimaging examinations for each patient with brain tumor, with the aim to tailor the surgical planning and to improve both functional and oncological outcomes (Duffau, 2018; Sanai and Berger, 2018), it is puzzling to note that this increasing knowledge of the
structural and functional connectome is not yet incorporated in the RT treatment planning. In fact, technological advances in cerebral radiation will not be sufficient to preserve high-order cognitive functions without a perfect understanding of the anatomo-functional organization of brain processing at the individual level. This knowledge of the interactions between neural networks may allow to predict to what extend functional compensation is possible after RT, on the condition that critical (non-compensable) structures are spared - as it has already been performed for surgical resection. According to this prediction, RT planning could be modulated by adapting crucial parameters such as the radiation timing – in particular by deferring RT as recently proposed in subgroups of LGG according to the 1p19q status (Rudà et al., 2019; Wahl et al., 2017) or MGMT methylation score (Bady et al., 2018) – the fractionation, doses and their distribution taking account of the regional susceptibility, as well as the target volume delineation based not only on the tumor boundaries visible on imaging but also on the structural-functional connectivity and limitation of plastic potential in a given patient at this moment. Therefore, an extensive discussion with the patient and his/her family is essential to tailor the therapeutic strategy according to his/her needs, based on the lifestyle (including job, hobbies, etc) (Duffau and Taillandier, 2015). Because this principle has previously been incorporated in the surgical planning, especially with elaboration for each patient of a "mapping à la carte", it would not be logical to preserve during surgery the functional pathways critical to return to a normal life (as defined by the patient himself/herself), but to perform subsequently a postoperative RT which does not take account of the neural connectivity. On the other hand, because preservation of the functional connectome could result in less optimal oncological outcomes, the choice of the treatment attitude should be given to the patient, based on the definition of his/her own “onco-functional balance” (Mandonnet and Duffau, 2018). It is worth noting that this is already done in surgery, especially by incorporating further cognitive tasks (or not) during awake surgery.
(Duffau and Mandonnet, 2013): the question is to know why such as “RT à la carte” it is not (yet) proposed to the patients in a systematic way.

6. Conclusion

To conclude, in the era of development of cognitive neurosciences, stronger links should be created between the fields of human connectomics and neurooncology, not only for neurosurgeons but also for neuro-oncologists, especially brain radiation oncologists. The ultimate goal is to optimize RT planning, not seen in isolation but integrated in a global therapeutic management, by proposing to brain tumor patients to spare individual critical neural networks (as already done for surgical resection) in order to preserve long-term QoL and then to optimize the onco-functional balance. To this end, it is time to evolve towards a redefinition of "organs at risk", beyond the few structures (as the brainstem, optic nerves and chiasm, pituitary gland and hippocampi) which are classically preserved for brain radiation in clinical routine (Scoccianti et al., 2015), that is, to consider the individual structural and functional connectome as well as its potentials and limitations of neuroplasticity. Following the example of “atlas of functional resectability” previously elaborated for glioma surgery (Ius et al., 2011), the purpose would be to build an “atlas of functional irradiation” based on the cognitive-structural correlations which should be more systematically and accurately studied in patients treated with RT.
References

Almairac F, Herbet G, Moritz-Gasser S, de Champfleur NM, Duffau H. The left inferior fronto-occipital fasciculus subserves language semantics: a multilevel lesion study. Brain Struct Funct 2015;220:1983–1995.

Bady P, Kurscheid S, Delorenzi M, et al. The DNA methylome of DDR genes and benefit from RT or TMZ in IDH mutant low-grade glioma treated in EORTC 22033. Acta Neuropathol 2018;135, 601–615.

Brown PD, Pugh S, Laack NN, et al. Memantine for the prevention of cognitive dysfunction in patients receiving whole-brain radiotherapy: a randomized, double-blind, placebo-controlled trial. Neuro-Oncol 2013;15:1429–1437.

Brown PD, Ballman KV, Cerhan JH, et al. Postoperative stereotactic radiosurgery compared with whole brain radiotherapy for resected metastatic brain disease (NCCTG N107C/CEC-3): a multicentre, randomised, controlled, phase 3 trial. Lancet Oncol 2017;18:1049-1060.

Buckner JC, Shaw EG, Pugh SL, et al. Radiation plus procarbazine, CCNU, and vincristine in low-grade glioma. N Engl J Med 2016;374:1344–1355.

Chapman CH, Nagesh V, Sundgren PC, et al. Diffusion tensor imaging of normal-appearing white matter as biomarker for radiation-induced late delayed cognitive decline. Int J Radiat Oncol Biol Phys 2012;82:2033-2040.

Chapman CH, Zhu T, Nazem-Zadeh M, et al. Diffusion tensor imaging predicts cognitive function change following partial brain radiotherapy for low-grade and benign tumors. Radiother Oncol 2016;120:234-240.

Connor M, Karunamuni R, McDonald C, et al. Regional susceptibility to dose-dependent white matter damage after brain radiotherapy. Radiother Oncol 2017;123:209-217.

De Witt Hamer PC, Robles SG, Zwinderman AH, Duffau H, Berger MS. Impact of intraoperative stimulation brain mapping on glioma surgery outcome: a meta-analysis. J Clin Oncol 2012;30:2559-2565.

Ding Z, Zhang H, Lv XF, et al. Radiation-induced brain structural and functional abnormalities in presymptomatic phase and outcome prediction. Hum Brain Mapp 2018;39:407-427.

Douw L, Klein M, Fagel SS, et al. Cognitive and radiological effects of radiotherapy in patients with low-grade glioma: long-term follow-up. Lancet Neurol 2009;8:810–818.

Duffau H. Lessons from brain mapping in surgery for low-grade glioma: insights into associations between tumour and brain plasticity. Lancet Neurol 2005;4:476-486.

Duffau H, Gatignol P, Mandonnet E, et al. New insights into the anatomo-functional connectivity of the semantic system: a study using cortico-subcortical electrostimulations Brain 2005;128:797-810.
Duffau H. Stimulation mapping of white matter tracts to study brain functional connectivity. Nat Rev Neurol 2015;11:255-265.

Duffau H. A two-level model of interindividual anatomo-functional variability of the brain and its implications for neurosurgery. Cortex 2017;86:303-313.

Duffau H. Diffuse low-grade glioma, oncological outcome and quality of life: a surgical perspective. Curr Opin Oncol 2018;30:383-389.

Duffau H, Mandonnet E. The “onco-functional balance” in surgery for diffuse low-grade glioma: integrating the extent of resection with quality of life. Acta Neurochir (Wien). 2013;155:951-957.

Duffau H, Moritz-Gasser S, Mandonnet E. A re-examination of neural basis of language processing: proposal of a dynamic hodotopical model from data provided by brain stimulation mapping during picture naming. Brain Lang 2014;131:1-10.

Duffau H, Taillandier L. New concepts in the management of diffuse low-grade glioma: Proposal of a multistage and individualized therapeutic approach. Neuro-Oncol 2015;17:332-342.

Fecci PE, Champion CD, Hoj J, et al. The Evolving Modern Management of Brain Metastasis. Clin Cancer Res. 2019;25:6570-6580.

Gondi V, Pugh SL, Tome WA, et al. Preservation of Memory With Conformal Avoidance of the Hippocampal Neural Stem-Cell Compartment During Whole-Brain Radiotherapy for Brain Metastases (RTOG 0933): A Phase II Multi-Institutional Trial. J Clin Oncol 2014;32:3810–3816.

Greene-Schloesser D, Robbins ME. Radiation-induced cognitive impairment–from bench to bedside. Neuro-Oncol 2012;14 Suppl 4:iv37–iv44.

Greene-Schloesser D, Moore E, Robbins ME. Molecular pathways: radiation-induced cognitive impairment. Clin Cancer Res. 2013;19:2294-2300.

Herbet G, Lafargue G, Bonnetblanc F, Moritz-Gasser S, Menjot de Champfleur N, Duffau H. Inferring a dual-stream model of mentalizing from associative white matter fibres disconnection. Brain 2014;137:944–959.

Herbet, G., Maheu, M., Costi, E., Lafargue, G., Duffau, H., 2016a. Mapping neuroplastic potential in brain-damaged patients. Brain. 139, 829–844.

Herbet G, Moritz-Gasser S, Boiseau M, Duvaux S, Cochereau J, Duffau H. Converging evidence for a cortico-subcortical network mediating lexical retrieval. Brain 2016b;139:3007-3021.

Herbet G, Duffau H. Revisiting the Functional Anatomy of the Human Brain: Toward a Meta-Networking Theory of Cerebral Functions. Physiol Rev 2020;100:1181-1228.

Hope TR, Vardal J, Bjørnerud A, et al. Serial diffusion tensor imaging for early detection of radiation-induced injuries to normal-appearing white matter in high-grade glioma patients. J Magn Reson Imaging 2015;41:414-423.
Ius T, Angelini E, Thiebaut de Schotten M, Mandonnet E, Duffau H. Evidence for potentials and limitations of brain plasticity using an atlas of functional resectability of WHO grade II gliomas: towards a “minimal common brain.” Neuroimage 2011;56:992–1000.

Kinoshita M, Menjot de Champfleur N, Deverdun J, et al. Role of fronto-striatal tract and frontal aslant tract in movement and speech: an axonal mapping study. Brain Struct Funct 2015;220:3399-412.

Jaspers J, Romero AM, Hoogeman MS, et al. Evaluation of the hippocampal normal tissue complication model in a prospective cohort of low grade glioma patients – an analysis within the EORTC 22033 clinical trial. Front Oncol 2019;9:991.

Kim KS, Wee CW, Seok JY, et al. Hippocampus-sparing radiotherapy using volumetric modulated arc therapy (VMAT) to the primary brain tumor: the result of dosimetric study and neurocognitive function assessment. Radiat Oncol. 2018;13(1):29.

Liu D, Liu Y, Hu X, et al. Alterations of white matter integrity associated with cognitive deficits in patients with glioma. Brain Behav 2020;10(7):e01639.

Louie DN, Wiestler OD, Cavenee WK, editors. WHO Classification of Tumours of the Central Nervous System, 4th ed. Lyon: International Agency for Research on Cancer; 2016.

Mandonnet E, De Witt Hamer P, Poisson I, et al. Initial experience using awake surgery for glioma: oncological, functional and employment outcomes in a consecutive series of 25 cases. Neurosurgery 2015;76:382-389.

Mandonnet E, Duffau H. An attempt to conceptualize the individual onco-functional balance: Why a standardized treatment is an illusion for diffuse low-grade glioma patients. Crit. Rev Oncol Hematol 2018;122:83–91.

Meyers CA, Brown PD. Role and relevance of neurocognitive assessment in clinical trials of patients with CNS tumors. J Clin Oncol 2006;24:1305–1309.

Moritz-Gasser S, Herbet G, Duffau H. Mapping the connectivity underlying multimodal (verbal and non-verbal) semantic processing: a brain electrostimulation study. Neuropsychologia 2013;51:1814-1822.

Nakajima R, Yordanova YN, Duffau H, Herbet G. Neuropsychological evidence for the crucial role of the right arcuate fasciculus in the face-based mentalizing network: A disconnection analysis. Neuropsychologia 2018;115:179–187.

Ng S, Herbet G, Moritz-Gasser S, Duffau H. Return to work following surgery for incidental diffuse low-grade glioma: a prospective series with 74 patients. Neurosurgery, in press.

Ruda R, Pellerino A, Pace A, et al. Efficacy of initial temozolomide for high-risk low grade gliomas in a phase II AINO (Italian Association for Neuro-Oncology) study: a post-hoc analysis within molecular subgroups of WHO 2016. J Neurooncol 2019;145:115-123.

Sanai N, Berger MS. Surgical oncology for gliomas: the state of the art. Nat Rev Clin Oncol 2018;15:112–125.
Sarubbo S, De Benedictis A, Merler S, et al. Towards a functional atlas of human white matter. Hum Brain Mapp 2015;36:3117-3136.

Sarubbo S, Tate M, De Benedictis A, et al. Mapping critical cortical hubs and white matter pathways by direct electrical stimulation: an original functional atlas of the human brain. Neuroimage 2020;205:116237.

Scaringi C, Agolli L, Minniti G. Technical advances in radiation therapy for brain tumors. Anticancer Res 2018;38:6041-6045.

Schultheiss TE, Stephens LC. Permanent radiation myelopathy. Br J Radiol 1992;65:737–753.

Scoccianti S, Detti B, Gadda D, et al. Organs at risk in the brain and their dose-constraints in adults and in children: a radiation oncologist’s guide for delineation in everyday practice. Radiother Oncol 2015; 114: 230–238.

Stupp R, Mason WP, van den Bent MJ, et al. Radiotherapy plus concomitant and adjuvant temozolomide for glioblastoma. N Engl J Med 2005;352:987–996.

Szerlip N, Rutter C, Ram N, et al: Factors impacting volumetric white matter changes following whole brain radiation therapy. J Neurooncol 2011;103:111–119.

Tate MC, Herbet G, Moritz-Gasser S, Tate JE, Duffau H. Probabilistic map of critical functional regions of the human cerebral cortex: Broca's area revisited. Brain 2014;137:2773-2782.

Tringale KR, Nguyen T, Bahrami N et al. Identifying early diffusion imaging biomarkers of regional white matter injury as indicators of executive function decline following brain radiotherapy: A prospective clinical trial in primary brain tumor patients. Radiother Oncol 2019;132:27-33.

van den Heuvel MP, Sporns O. A cross-disorder connectome landscape of brain dysconnectivity. Nat Rev Neurosci 2019;20:435-446.

van Geemen K, Herbet G, Moritz-Gasser S, Duffau H. Limited plastic potential of the left ventral premotor cortex in speech articulation: evidence from intraoperative awake mapping in glioma patients. Hum Brain Mapp 2014;35:1587-1596.

Wahl M, Phillips JJ, Molinaro AM, et al. Chemotherapy for adult low-grade gliomas: clinical outcomes by molecular subtype in a phase II study of adjuvant temozolomide. Neuro-Oncol 2017;19:242-251.

Yordanova YN, Duffau H, Herbet G. Neural pathways subserving face-based mentalizing. Brain Struct Funct 2017;222:3087-3105.

Zhu T, Chapman CH, Tsien C et al. Effect of the maximum dose on white matter fiber bundles using longitudinal diffusion tensor imaging. Int J Radiat Oncol Biol Phys 2016;96:696-705.
Figure Legends

Figure 1

Functional atlas of human white matter, with 3D representation of functional response errors collected during subcortical direct electrical stimulation in the left and right hemispheres. Different colors represent the different functional response errors. The small colored points represent the projections of functional response errors on the $x$–$y$ and $x$–$z$ planes of the Montreal Neurological Institute space (from Sarubbo et al., 2015).

Figure 2

Functional plasticity atlas of the human brain. Red indicates a low functional compensation index with a low level of confidence; purple indicates a low plasticity index with a high level of confidence; blue indicates a high functional compensation index with a high level of confidence; and black indicates a high functional compensation index with a low level of confidence (from Herbet et al., 2016a).
