Magnetic resonance spectroscopy for the study of CNS malignancies

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Abstract

Despite intensive research, brain tumors are amongst the malignancies with the worst prognosis; therefore, a prompt diagnosis and thoughtful assessment of the disease is required. The resistance of brain tumors to most forms of conventional therapy has led researchers to explore the underlying biology in search of new vulnerabilities and biomarkers. The unique metabolism of brain tumors represents one potential vulnerability and the basis for a system of classification. Profiling this aberrant metabolism requires a method to accurately measure and report differences in metabolite concentrations. Magnetic resonance-based techniques provide a framework for examining tumor tissue and the evolution of disease. Nuclear Magnetic Resonance (NMR) analysis of biofluids collected from patients suffering from brain cancer can provide biological information about disease status. In particular, urine and plasma can serve to monitor the evolution of disease through the changes observed in the metabolic profiles. Moreover, cerebrospinal fluid can be utilized as a direct reporter of cerebral activity since it carries the chemicals exchanged with the brain tissue and the tumor mass. Metabolic reprogramming has recently been included as one of the hallmarks of cancer. Accordingly, the metabolic rewiring experienced by these tumors to sustain rapid growth and proliferation can also serve as a potential therapeutic target. The combination of \textsuperscript{13}C tracing approaches with the utilization of different NMR spectral modalities has allowed investigations of the upregulation of glycolysis in the aggressive forms of brain tumors, including glioblastomas, and the discovery of the utilization of acetate as an alternative cellular fuel in brain metastasis and gliomas. One of the major contributions of magnetic resonance to the assessment of brain tumors has been the non-invasive determination of 2-hydroxyglutarate (2HG) in tumors harboring a mutation in isocitrate dehydrogenase 1 (IDH1). The mutational status of this enzyme already serves as a key feature in the clinical classification of brain neoplasia in routine clinical practice and pilot studies have established the use of \textit{in vivo} magnetic resonance spectroscopy (MRS) for monitoring disease progression and treatment.

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response in IDH mutant gliomas. However, the development of bespoke methods for 2HG detection by MRS has been required, and this has prevented the wider implementation of MRS methodology into the clinic. One of the main challenges for improving the management of the disease is to obtain an accurate insight into the response to treatment, so that the patient can be promptly diverted into a new therapy if resistant or maintained on the original therapy if responsive. The implementation of $^{13}$C hyperpolarized magnetic resonance spectroscopic imaging (MRSI) has allowed detection of changes in tumor metabolism associated with a treatment, and as such has been revealed as a remarkable tool for monitoring response to therapeutic strategies. In summary, the application of magnetic resonance-based methodologies to the diagnosis and management of brain tumor patients, in addition to its utilization in the investigation of its tumor-associated metabolic rewiring, is helping to unravel the biological basis of malignancies of the central nervous system.

**Keywords**

Brain tumors; Metabolomics; $^{13}$C-tracing; MRS; Hyperpolarization

1. **Introduction**

1.1. **Brain malignancies**

Central nervous system (CNS) tumors account for about 1.5% of all new cases of cancer and for 3% of related deaths [1]. CNS tumors come in many types, but the majority of malignant brain tumors originate in the glial cells (gliomas), which are further subdivided in the latest World Health Organization (WHO) classification (2016) by the specific cell type into astrocytic and oligodendroglial tumors, other astrocytic tumors, ependymal tumors and neuronal and mixed neuronal-glial tumors [2,3]. Secondary CNS tumors also frequently occur from metastasis into the brain from another tumor location and are the most common group of intracranial malignancies (10 times higher than primary brain tumors) [4]. Almost 30% of cancer patients suffer from secondary CNS tumors [5], with lung and breast adenocarcinomas and melanoma being the main primary sources. Once diagnosed, brain metastasis is always fatal, with survival rates ranging from 2 months for untreated to 1 year for intensively treated cases. The brain metastatic process involves the migration of tumor cells from the primary tumor, followed by intravasation of the surrounding vessels, dissemination over the body throughout the circulatory system, and finally, extravasation and crossing of the blood-brain-barrier, after which the cells settle and proliferate within the brain.

Diagnosis of a CNS cancer typically involves the acquisition of an MRI (Magnetic Resonance Imaging) scan, usually including gadolinium as contrast agent. Different modalities of MR-based imaging methods can be applied to inform about the location, cellularity, and vascularity of the tumor [6], which are essential features in determining treatment and monitoring the disease. Once diagnosed, radiotherapy, chemotherapy including temozolomide, and surgical resection are the most common management approaches, generally in combination. Prognosis is highly variable among CNS malignancies. Glioblastomas (GBM) present the lowest survival rates (ca. 5% of diagnosed
cases survive beyond 5 years) compared to the more favorable prognosis of pilocytic astrocytoma of > 90% 10-year survival rates, which is even higher than for isocitrate dehydrogenase 1 (IDH1) mutant diffuse gliomas that present intermediate survival rates ranging from 20% (anaplastic astrocytoma, WHO III) to 65% (oligodendroglioma, WHO II).

While anatomical MRI is often sufficient for the diagnosis of a CNS malignancy, prognosis depends on the underlying molecular characteristics of the tumor, which are probed at best indirectly by anatomical imaging. Gliomas, for instance, which account for the 75% of total CNS malignancies, are further stratified based on molecular markers; thus IDH1 mutational status is the first node for grades II-IV gliomas [7]. It is now well-established that tumors experience a metabolic rewiring to maintain high levels of synthesis in a challenging environment [8,9]. The metabolic reprogramming undergone by tumors is an important element of the microenvironment in which the treatment response occurs and a shift in the metabolic profile may even emerge as an active adaptive response to treatment [10]. Beyond serving as a marker of treatment response [11], knowledge of metabolism can also inform treatment planning. For example, high rates of glycolysis strongly correlate with radiation resistance in multiple cancer models [12,13]. As more treatment modalities become available, more precise molecular profiling is expected to occupy a more central role in designing an efficient therapeutic strategy. Magnetic resonance-based analysis of biofluids, with its high reproducibility [14–16] and relative insensitivity to sample environmental factors [17], can form a quantitative basis for the profiling of this metabolic shift. Characteristic NMR-based metabolic profiles can also be obtained from samples collected from diseased individuals as well as from diseased tissue in vivo.

1.2. High resolution NMR spectroscopy

NMR studies of tissue and biofluids are commonly focused on $^1$H and $^{31}$P in the field of metabolomics, since $^1$H and $^{31}$P are both sensitive in comparison to other biologically relevant nuclei and present at or near 100% natural abundance (Table 1). While $^1$H is present in almost all biomolecules, $^{31}$P NMR is useful for studies of cellular energy states in vivo and ex vivo, but the overlapping of $^{31}$P signals from many phosphorylated compounds is a limitation that must be overcome. Other nuclei of interest include $^{13}$C, $^{15}$N and $^2$H, for which isotopic enrichment is usually required.

High-Resolution NMR (HR-NMR) allows the identification of metabolites in complex mixtures based on their chemical structure. Nuclei in different chemical environments (e.g. the CH$_3$ and CH$_2$ protons of ethanol) experience different local fields, and hence give rise to signals of different frequencies, because of the shielding effects of the local electrons. These frequency differences are normally expressed in terms of the chemical shift, which has dimensionless units of parts per million (ppm), and they can be used to identify different molecules within a sample. Additional analytical information is provided by the phenomenon known as spin-spin coupling, whereby resonances are split into multiplets as a result of through-bond interactions between nuclear spins. The frequency difference between the components of a given multiplet is known as the spin-spin coupling constant, J.
The intensities, or areas, of the signals are directly proportional to the number of nuclei that
give rise to them, though they are dependent in some circumstances on other factors too,
including the pulse sequence that is used for spectral acquisition.

2. Ex vivo NMR metabonomics in body fluids and tissue in brain
malignancies

2.1. NMR data acquisition and processing

Both urine and blood can be employed to seek biomarkers of disease or to monitor treatment
response in a non-invasive fashion by ex vivo NMR (Fig. 1). One of the main advantages of
both these biofluids is that the samples can be collected non-invasively and the spectra can
be acquired from the neat sample in the case of urine, or directly after blood fractionation for
plasma, without any extraction procedure, making them ideal for large scale screening. As
the samples are simple fluids, conventional solution NMR techniques can be employed for
detection [18,19]. Typically, a 1D NOESY sequence is used for the analysis of biological
samples [20], with presaturation for water suppression [21] rather than WET [22], excitation
sculpting [23] or WATERGATE [24].

Whole blood can be separated by centrifugation to obtain plasma and serum components.
Both plasma and serum contain macromolecules which give rise to broad resonances that
obscure the underlying signals. The broad macromolecule signals can be attenuated by the
Carr-Purcell-Meiboom-Gill (CPMG) pulse block [25,26], which works as a T2 filter to
attenuate signals from macromolecules with short T2 relaxation times. However, the filter is
not perfectly efficient, and substantial sample heterogeneity can exist from both the pulse
imperfections and paramagnetic effects from the bound heme. For this reason, proteins are
normally removed by either precipitation or ultrafiltration to enhance accurate
quantification. In contrast to plasma, serum contains red blood cells which, once extracted,
give rise to an additional set of metabolites [27].

Although 1D acquisition protocols for routine samples are standardized [28] and relatively
insensitive to radiofrequency pulse imperfections except in the region near the water peak
[29], analysis of the spectra is not straightforward. Several alternatives exist for the
quantification of spectral peaks. The first is to simply measure the peak intensities or areas.
While this method is frequently used for the targeted analysis of individual well-resolved
peaks, it often poses a problem in congested regions of the spectrum where overlapping
peaks are not easily resolved. Alternatively, the spectra can be approximated to a linear
combination of the spectra of reference metabolites [30–32], using least squares [33] or
Bayesian methods of analysis [34]. While this approach avoids the need for manual
assignment, it has the drawback of being highly dependent on exact referencing and
alignment [35]. Most 1H chemical shifts are reproducible to within 0.03 ppm [36]. A subset
of peaks, however, is particularly sensitive to environmental effects and can vary widely with
sample conditions [37]. Weak acids and bases such as citrate and histidine are particularly
prone to this effect, due to acid/base equilibrium and possible chelation of metal ions by the
base [37]. Careful sample handling can minimize variability [38], but the residual error can
still complicate analysis. The alignment problem can be mitigated by binning the spectra.
over a narrow spectral region. The optimal binning procedure is an area of active research; proposed methods including genetic algorithms and [39,40] probabilistic graphical models [41]. Analysis itself can proceed either by univariate (each metabolite is treated independently) or multivariate methods. Multivariate analysis is often preferred as a natural correlation exists between metabolites within the same pathway, and different strategies have been implemented in metabolomics investigations [42,43].

NMR, LC- (Liquid Chromatography) and GC-MS (Gas Chromatography-Mass Spectrometry) are the more common analytical techniques employed for metabolomics investigations. While MS-based approaches cover a wider spectrum of the metabolome and have a higher sensitivity (10–100 times higher than NMR), NMR spectroscopy can be used to assess unique classes of metabolites such as lipoproteins, which cannot be done via LC/GC-MS. Sample treatment for GC/LC-MS usually involves more steps, including derivatization sometimes, and a prior chromatographic separation is required. Also, quantification of metabolites can be easily done in an NMR spectrum since the intensity of the signal is directly proportional to the metabolite concentrations and number of nuclei in the molecule; contrarily, the intensity of the peak in mass spectrometry is usually affected by the degree of ionization of the compound.

2.2. Urine and blood

In an early NMR-based metabolomics investigation of plasma from brain tumor patients, using a 300 MHz system for spectral acquisition [44], methyl signals arising from plasma lipoproteins were utilized to classify patients according to disease status; additionally, the authors performed $^{13}$C NMR analysis on plasma to support their findings about the correlation of the lipoprotein content in plasma and the presence of a brain neoplasia. However, the accurate quantification of the different classes of lipoproteins by NMR has not been resolved until recently [45], which may have prevented the utilization of less specific classes of lipoproteins as biomarkers. Indeed, NMR-based investigation of plasma from brain tumor patients has been limited, with the most extensive work conducted recently, including the plasma analyses of 70 glioma patients and 70 healthy subjects [46]. These authors found 20 metabolites with differential levels which were mostly assigned to tricarboxylic acid (TCA) cycle intermediates and other energy metabolites [46]; these results were in accordance with other reports [47] highlighting citrate, pyruvate, glucose, formate and creatine as key features for discriminating plasma samples collected from healthy volunteers from those obtained from brain tumor patients. Furthermore, Baranovicova et al. [47] were able to discriminate between each individual type of brain malignancy and the controls based on the plasma metabolite profile. Differences among the plasma profiles of patients with different brain tumors and healthy controls were also reported through the application of $^{31}$P and $^1$H NMR to the serum lipid fraction. This work revealed higher quantities of phospholipids and total cholesterol compared to normal individuals. Additionally, a comparative analysis among tumor types revealed that the ratio of total phospholipids to phosphatidylcholine (computed by $^{31}$P) was significantly different for medulloblastoma patients and normal subjects [48]. The authors attribute those increased levels to their higher utilization in brain tumor tissue, leading to enhanced synthesis in the liver, and hence, translated to elevated levels in blood.
Despite the high incidence of brain metastasis in cancer patients [49,50], predictors of this fatal process are not yet fully established; thus, metabolomics studies focused on the profiling of biofluids to search for disease biomarkers may provide a way forward. Accordingly, Larkin et al. investigated the 1H NMR urinary profiles of mice harboring the 4T1-GFP brain metastasis cell line by collecting urine samples at different time points and applying multivariate analysis strategies such as O-PLS-DA (Orthogonal Projections to Latent Structures Discriminant Analysis) in order to find markers of disease [51]. Key metabolites for clustering samples according to sampling time were allantoin, citrate, trimethylamine, trimethylamine-N-oxide, 2-oxoglutarate, creatinine, taurine and creatine + phosphocreatine.

2.3. Cerebrospinal fluid

Cerebrospinal fluid (CSF) plays a key role in the CNS circulation of nutrients filtered from the blood in addition to cleansing the system of metabolic by-products. Therefore, it can be utilized to investigate the metabolic alterations associated with a CNS disease, such as a brain malignancy.

The first investigations involving NMR analysis of CSF were conducted in the 1980s [52] in which resonances in the 1D 1H spectra were assigned to 17 metabolites on the basis of 2D J-resolved and COSY/TOCSY spectra [53,54]. This original metabolic profiling of CSF was further expanded to a more complete characterization of CSF by 1H NMR years later [55], and the creation of a database for the CSF metabolome [56]. The first work including tumor patients reported the levels of 19 metabolites in addition to an analysis of the difference between CSF from normal individuals and brain tumor patients [57]. However, the lipid content of CSF was not included in these investigations until Srivastava et al. published phospholipids and total cholesterol resonance signals in CSF lipid extracts from brain tumor patients by 1H NMR; interestingly, those metabolites were not observable in the spectra acquired from healthy controls [48].

Leptomeningeal carcinomatosis is a disease with a median survival for diagnosed patients of approximately 2–4 months [58]; it encompasses the infiltration of the leptomeninges and CSF by malignant cells from a primary tumor such as breast cancer, lung cancer, and melanoma. Therefore, this disease provides a direct interaction between tumor cells and CSF that can be monitored through NMR analysis. CSF was collected at different time points after intradural cell implantation of F-98 cells into the parietal area of Fisher 344 rats. This biofluid was then analyzed by High Resolution Magic Angle Spinning (HR-MAS) to evaluate its ability as a reporter of disease, yielding sensitivity and specificity values of 89%. Higher levels of lactate, creatine and acetate were observed in the diseased animals while glucose levels were lower compared to those of the normal group [59]. The authors translated this approach into a human study involving 41 normal subjects and 26 patients. The goal was to improve the standard diagnostic evaluation which includes CSF cytology and contrast-enhanced MRI of the brain and spine. Multivariate analysis of the CSF-NMR profiles generated a classifier including myo-inositol, creatine, lactate, alanine and citrate which yielded an AUC (area under the curve) of 0.996 in a ROC (receiving operating characteristic) curve analysis [60]. Although this NMR-based diagnostic strategy offered
better assessment than standardized procedures, the authors did not define these metabolic classifiers as pathognomonic, since similar findings can be attributed to other diseases.

2.4. Tissue

Tissue samples can be extracted and analyzed through standard water suppression sequences. Alternatively, the spectral acquisition can be carried out on the unextracted tissue using HR-MAS, thus preserving the sample for additional analysis such as histopathology. This method was introduced in 1996 [61], based on the work of Andrew and Lowe [62,63] and allows the acquisition of HR spectra but using intact tissue. The sample is usually inserted into a HR-MAS rotor and a small amount of deuterated solvent is added to provide a deuterium lock. This rotor is spun around an axis inclined at an angle of 54.7° (magic angle) to the static magnetic field ($B_0$), which reduces the line-broadening that is typical of solid and semi-solid materials. As with solution NMR, the prominent water peak has to be suppressed, and as the sample contains both low molecular weight metabolites and macromolecules, broad macromolecular signals are usually reduced by the application of the CPMG sequence to allow visualization of overlapping signals from less concentrated small molecules.

Combination of the non-T2 filtered spectra, the CPMG sequence and a diffusion-edited acquisition that allows the visualization of macromolecules, can be utilized to retrieve all the spectral features from a single sample [64]. This approach was applied to discern glioma grading through the use of multivariate curve resolution [65] for metabolite quantification from the combined spectra [64]. This technique allows assignment of the spectral contributions of different metabolites when their resonances overlap, yielding a more accurate computation of metabolite levels. A similar question was addressed by Erb. et al. [66] in a HR-MAS metabolomics study of oligodendrogliomas, revealing higher levels of alanine and valine in high-grade, and elevated levels of proline, glutamate, glutamine, $\gamma$-aminobutyrate (GABA) and N-acetylaspartate (NAA) in low grade tumors. The authors assigned these differences to a switch from TCA to glycolysis metabolism attributable to a more hypoxic environment in high-grade oligodendrogliomas [66]. A recent investigation classified gliomas from different grades based on their $^1$H NMR profiles and found choline metabolism to be the most dysregulated pathway, and the levels of taurine to be the most powerful feature in classifying patients by O-PLS-DA when comparing low to high grades [67]. Likewise, a study [68] involving childhood brain and nervous system tumors found high levels of taurine in neuroblastomas as well as high phosphocholine (PC), along with its ratio to glycerophosphocholine (GPC). Additionally, phosphoethanolamine (PE) levels were significantly higher in medulloblastomas, in agreement with previous reports [69], and were also elevated in atypical meningiomas when compared to benign cases [70]. The metabolic profile of meningiomas has recently been explored by HR-MAS and the outcomes were correlated to the expression of the proliferation marker Ki-67, histological evaluation, and the expression of progesterone receptor [71]. These malignancies have been also investigated through solution $^1$H NMR, which reported higher levels of alanine and creatine in non-recurrent meningiomas compared to those experiencing rapid recurrence; furthermore, these two metabolites displayed significantly lower levels in grades II and III when compared to grade I [72]. Additional investigations [73] aiming at classifying tumors
according to grade based on their HR-MAS profiles included studies of astrocytoma grades I, II and III, GBM and medulloblastoma specimens. Main features involved in the classification of each tumor type included NAA, lactate, creatine, myoinositol and glycine; however, some limitations arise from the low number of samples included for some tumor types, such as n = 2 for grade I astrocytoma and n = 3 for GBM [73]. Similarly, in a different study, HR-MAS was used to differentiate astrocytoma grade II, grade III gliomas, glioblastomas, metastases, meningiomas and lymphomas [74].

Vettukattil and coworkers [75] investigated the metabolic differences in Grade II astrocytoma and GBMs based on their 1H and 31P HR-MAS profiles. They found higher levels of GPC and myo-inositol in astrocytoma than in GBM and lower levels of PC, glycine, and lipids. Additionally, they subclassified GBMs according to recurrence, and reported higher levels of PC in non-recurrent tumors, in addition to higher levels of GPC, myo-inositol, and creatine, with lower levels of glycine.

Griffin and colleagues utilized a rat glioma model (BT4C cells on female BDIX rats) to quantify the 1H NMR-visible lipid resonances in vivo by MRS and ex vivo via HR-MAS during programmed cell death. They found that the concentration of polyunsaturated fatty acids increased three-fold during this process. The group identified the resonances attributable to the olefinic protons as the most significant in monitoring the dynamics of apoptosis [76]. Furthermore, their work has shown that both in vivo and in vitro glycine and creatine concentrations were strongly correlated with cell density, whereas choline-containing compounds were unaffected by cell loss [77]. Meanwhile, both saturated and unsaturated 1H NMR-visible lipids increased. However, choline-containing compounds were unaffected by a decrease in cell density. Taken together, the work of this group indicates the potential for 1H NMR to track the progress of cell death and drug efficacy in glioma cells through lipid analysis. The metabolism of these lipids was also suggested to be imbalanced in an investigation involving the NMR analysis of tissue from WHO grade I, II glioma (n = 7) WHO grade III, IV glioma (n = 12) and gliosis (n = 2) using a 900 MHz system [78]. Indeed, dysregulation of lipids associated with glioma grade was previously reported by Lehnhardt et al. [79], who showed an increase in PC and a decrease in sphingomyelin correlated with higher grades in a 31P analysis of extracted samples [79].

The combination of advanced multivariate analysis strategies together with the metabolic profiling of tumor tissue can provide classifiers to aid in the diagnosis of CNS malignancies. Constantin et al. performed multivariate analysis on HR-MAS spectra to distinguish between low grade gliomas that recurred at different grades. They applied several classification strategies such as linear discriminant analysis, logistic ridge regression, classification trees, support vector machines (SVM) and logit boost decision stumps. Features more frequently included in the classification models were myoinositol, 2HG, hypotaurine, choline compounds, glutathione (GSH), lipids and alanine [80]. SVM and neural networks were also implemented together with a novel 2D HR-MAS method, i.e. TOBSY (total through bond spectroscopy) [81] to classify tumor biopsies according to their type [82]. Jalbert et al. [83] developed a flow chart for classification of low-grade-gliomas using HR-MAS on brain tumor biopsies based on the levels of key metabolites. Similarly, a classification tree was built utilizing NMR spectra of 46 brain tumors biopsies for predicting the overall survival of
patients in a retrospective study [84]. The authors found myo-inositol, GPC, glycine and alanine to be the key features for classification of patients according to short, intermediate and long survival.

Although the majority of investigations have been focused on the classification of the different types of brain malignancies, some researchers have also reported the variances between tumor and non-tumor tissues. Main differences were found in those metabolites usually identified with neural cells, such as NAA and GABA, that were found at lower levels in tumors [85]. NAA and aspartate were also found to be robust classifiers for clustering normal samples through SVM [82].

In contrast to DNA sequencing analysis, which only provides the underlying blueprint, ex vivo analysis of tissue by NMR provides a snapshot of the tumor biochemistry and through that snapshot, a direct measure of the functioning of the cell at that point in time. It is therefore ideal for measuring properties such as treatment response that change dynamically with time. However, it is limited by the sensitivity of the technique, which restricts the analysis to only the most abundant metabolites and tumor reprogramming which does not affect metabolism cannot be detected by this technique. Even for reprogramming which does involve metabolic changes, the alterations must result in a substantial change in the absolute concentration at steady state. A change induced by metabolic reprogramming which results in the increase of the relative concentration of a trace intermediate, for instance, or in increased flux through a little used pathway is difficult to detect reliably by ex vivo NMR.

Within this limited context, ex vivo NMR metabolomics has still proved useful in diverse areas of preclinical and clinical research. Common tasks in drug development such as identifying metabolic dysregulation in cancer, monitoring treatment response, flagging possible toxicity at the preclinical stage, among many others, have all benefited from the technique. The biomarkers first established by ex vivo NMR can also be used for the development of non-invasive MRS methods in clinical research. The main benefit of ex vivo NMR is its high reproducibility in comparison to other common analytical techniques which makes the quantification of even modest differences between groups possible [36]. Moreover, NMR is a non-destructive technique, an exceptional feature that is particularly relevant in the case of MAS, where the same tissue can be utilized for spectral acquisition and histopathology assessment. This can become a key component of the diagnosis process, mainly in IDH1 mutant tumors, where the presence of 2HG is a reporter of IDH1 mutational status in gliomas.

3. $^{13}$C-tracing for glioma metabolism

Isotope tracing may be employed to track the metabolic fate of a specific group within a metabolite, or the breakdown of a uniformly labeled substrate throughout different metabolic pathways. In view of the low natural abundance of $^{13}$C (ca. 1%), substrates have to be labeled in the positions of interest, so that $^{13}$C tracing can be applied to the study of glioma metabolism (Fig. 2A) to probe different routes, mainly based on its ability to provide information on positional isotopomers. A labeled tracer allows only the products of the labeled metabolite to be detected, eliminating contributions from other sources.
3.1. Metabolic rewiring in glioma cell lines

$^{13}$C tracers have been extensively used in cell culture to trace main metabolic pathways such as glycolysis and the TCA cycle. Tumors, including gliomas [89] have long been thought to primarily metabolize glucose as the principal nutrient, mainly to obtain energy through the so-called Warburg effect. In view of this enhanced glycolytic activity, initial research on glioma metabolism was focused on tracing glucose oxidation and consequent lactate production (Fig. 2B and 2C). One of the first investigations involving the $^{13}$C NMR analysis of brain tumor extracts to study the metabolic reprogramming associated with the malignancy was conducted by Brand et al. in 1992. The authors evaluated the labeling pattern of $^{13}$C labeled metabolites in C6 glioma and NIE-115 neuroblastoma cells by culturing these cells in [2-$^{13}$C]- or [3-$^{13}$C]-pyruvate [90]. The majority of research was subsequently performed through incubation of glioma cell lines with [3-$^{13}$C]-lactate or [1-$^{13}$C]-glucose and monitoring lactate production and its release into the media [91–93]. The relevance of assessing lactate in media is based on the assumption that the extracellular levels in vitro may mimic the hypoxic environments [94] usually encountered in brain tumors [95].

More sophisticated approaches appeared years later to explore the kinetics of metabolite exchange with the medium by incubating C6 glioma cells in 50% D$_2$O and combinations of [1-$^{13}$C]-glucose and [U-$^{13}$C]-lactate [96]. The authors evaluated the formation of [2-$^{13}$C]-pyruvate and the incorporation of $^2$H into lactate, since this isotope will be transferred from NADH($^2$H) to $^{13}$C pyruvate (derived from $^{13}$C lactate) in the LDH equilibrium. $^{13}$C Lactate resonances and the modified multiplet pattern arising from deuterium labeling of lactate were used to assess the rates of these reactions.

Thereafter, several lines of research suggested the possibility that additional metabolic sources, rather than glucose, could account for the generation of energy and the supply of intermediates for tumor proliferation [97]. Therefore, investigations were conducted to resolve the contribution of these additional nutrients for cell growth. An NMR compatible perfusion system [98] was employed to compute the glycolytic and TCA activities using [1,6-$^{13}$C]-glucose and [3-$^{13}$C]-glutamine in SF188 cells in order to investigate the metabolism of proliferating GBM cells [99]. Thompson et al. found that lactate was produced from glutamine through the action of malic enzyme, which they linked to the concomitant production of NADPH [99]. Formation of [2-$^{13}$C] glutamate from [1,6-$^{13}$C]-glucose suggested complete TCA cycle activity and functional oxidative metabolism. Furthermore, the incorporation of [U-$^{13}$C]-glucose and [3-$^{13}$C]-glutamine into lipids was tracked through the analysis of the signals arising from the labeling of the acyl chain of the fatty acids in different positions. The triplets in $\omega$-1 (second last position in the acyl chain) located at 23 ppm and $\omega$-2 (32.3 ppm) in the $^{13}$C 1D NMR spectrum attributable to the labeling pattern R-$^{13}$CH$_2$-$^{13}$CH$_2$-$^{13}$CH$_3$ for $\omega$-1 and R-$^{13}$CH$_2$-$^{13}$CH$_2$-$^{13}$CH$_2$-$^{13}$CH$_3$ for $\omega$-2 reflect the contribution of two labeled units of acetyl-CoA to fatty acid synthesis. The labeling pattern analysis showed that 60% of the total signal was attributed to the triplet, revealing a preferential use of glucose for lipogenesis.
3.2. Tracking the effect of the IDH1 mutation on metabolic reprogramming by $^{13}$C NMR

The isocitrate dehydrogenase I gene (IDH1) has been the subject of particular attention in metabolic studies, both because of its high prevalence in gliomas as well as its value as a prognostic factor in diagnosis. IDH1 mutations occur in up to 80% of low-grade (WHO grade II) gliomas and about 5% of all glioblastomas (GBM) [100,101]. These mutations overwhelmingly occur at Arg132, which is most commonly mutated to histidine [102] and only a single copy of the gene seems to be affected in the vast majority of cases [102]. The resulting mutated enzyme gains the ability to produce the D enantiomer of 2-hydroxyglutarate (2HG) [103]. 2HG contributes to genomic instability by inhibiting the activity of ALKBH repair enzymes [104], which also sensitizes IDH1 tumors to alkylating agents [105]. 2HG is also an inhibitor of prolyl hydroxylases [106], which stabilizes the transcription factor HIF-1α that regulates the hypoxia response. 2HG also induces a multitude of epigenetic changes by impairing histone demethylation [107], for which the interested reader is referred to several excellent reviews [103,108].

By altering the flux through the isocitrate dehydrogenase pathway and by diverting NADPH to an alternative pathway, the IDH1 mutant reprograms the metabolism of these tumors, which may require a diversion of alternative pathways to generate TCA intermediates, since glutamine is now partially dedicated to the synthesis of 2HG and an alternate source of NADPH is needed to replace the lost flux from the decarboxylation reaction. One possible alternative to compensate for downregulated TCA intermediates is the upregulation of pyruvate carboxylase to generate oxaloacetate from pyruvate. This reaction can be tracked through $[2-^{13}$C$]$-glucose by analyzing the levels of the resulting $[3-^{13}$C$]$-glutamate resonance (27.6 ppm) against the $[5-^{13}$C$]$ one at 182 ppm. $^{13}$C NMR analysis of $[2-^{13}$C$]$-glucose-derived $^{13}$C-labeled glutamate and glutamine in cell culture showed metabolic reprogramming by the IDH1 mutation which involves an increase in pyruvate carboxylase activity and downregulation of pyruvate dehydrogenase (PDH) [109]. This finding was further confirmed using hyperpolarized $[2-^{13}$C$]$-pyruvate in the same biological systems [110]. Moreover, pyruvate carboxylase was also revealed as the main entry into the TCA cycle utilizing U-$^{13}$C-glucose tracing in additional IDH1 mutant models [87]. Despite the reduction in PDH activity due to the IDH1 mutation, NHA (normal human astrocytes) harboring the IDH1 mutation and BT142 (an endogenous IDH1 mutant oligoastrocytoma cell line) still displayed a glucose to TCA flux higher than the GBM model investigated (U87). These observations reinforced the description of IDH1 mutant gliomas as being TCA-dependent, in contrast to the Warburg-like phenotype characteristic of GBMs [111]. 2HG synthesis has also been explored as it would involve a rewiring of the cellular metabolism to provide the substrate for the IDH1 mutant reaction. Accordingly, a combined analysis of $[1-^{13}$C$]$-glucose and $[3-^{13}$C$]$-glutamine was applied to the assignment of both glucose and glutamine as substrates of 2HG [110] (Fig. 2D). Recently, $^{13}$C tracing combined with LC-MS and NMR analyses has been applied to a GEMM (Genetically Engineered Mouse Model) of IDH1 mutant glioma [112]. 1D-HSQC spectra acquired from tumor tissue extracts infused with either $[U-^{13}$C$]$-glucose or $[U-^{13}$C$]$-glutamine revealed the latter as the main 2HG substrate in this model [113]. Additionally, its synthesis was also used as a reporter of response to treatment with XL765 [114], an inhibitor of the PI3K/mTOR axis [115]. Treatment with this agent in IDH1 mutant NHA and U87 models generated a distinct
\(^{1}\)H NMR metabolic profile with 2HG as one of the key features dysregulated \([114]\). \(^{13}\)C
NMR studies confirmed a decrease in 2HG synthesis in IDH1 mutant cell lines after
inhibition of the PI3K/mTOR pathway as a result of a drop in the flux of glutamine and
 glucose towards its formation \([114]\).

Phospholipid homeostasis has also been linked to IDH1 mutation; indeed, a dysregulation in
phosphocholine/ethanolamine (PC and PE) and their adducts, GPC and
glycerophosphorylethanolamine (GPE) was found in glioma xenografts harboring the IDH1
mutation by \(^{31}\)P MRS, and was further confirmed in IDH1-R132H-expressing U251 glioma
cell lines by HR-MAS \([116]\). \(^{31}\)P NMR analysis of mouse xenografts revealed that NHA and
U87 cell lines transduced with the mutant IDH1 R132H gene displayed lower levels of PC
and PE in the polar extracts \([117]\), and phosphatidylcholine (PtdC) and
phosphatidylethanolamine (PtdE) were reduced in the lipid fraction \([116,118]\). Wild type
and IDH1 mutant cell lines were cultured in media containing either \([1,2-^{13}\)C\]-choline or
\([1,2,^{13}\)C\]-ethanolamine to track their incorporation into the correspondent phospholipids by
\(^{13}\)C and \(^{31}\)P NMR over time \([119]\) in order to estimate choline kinase (CK) and
ethanamine kinase (EK) activities \([118]\). The decreased synthesis of these metabolites was
validated by treating endogenously mutant IDH1 and wild type cell lines with the selective
IDH1 inhibitor AGI-5198 \([120]\) (Fig. 2D). An analysis of orthotopic IDH1 mutant glioma
xenografts after treatment showed decreased synthesis of PC, PtdC, PE and PtdEs, which the
authors assigned to HIF-1\(\alpha\) stabilization by 2HG \([106]\). Expression of the rate limiting
enzymes of PtdC and PtdE biosynthesis, PC and PE cytidylyltransferases, was also
downregulated as a function of 2HG concentration \([118]\). Since these enzymes reside in the
endoplasmic reticulum (ER), the authors investigated the effect of 2HG in this organelle.
Autophagy of the ER was also found to be triggered by the presence of 2HG \([118]\), which
inhibits collagen-4-prolyl hydroxylase activity, leading to accumulation of misfolded
procollagen-IV.

3.3. Ex situ investigations of glioma metabolism by \(^{13}\)C NMR of extracted tissue

One of the first studies involving the quantification of \(^{13}\)C incorporation into metabolites
within brain tumor tissue was conducted over 20 years ago in a C6 rat model of glioma.
Animals were perfused for 1 h with a \([1-^{13}\)C\]-glucose solution and the enrichment of
glucose, lactate, alanine, GABA, glutamate, glutamine and aspartate were computed for
tumor and non-tumor regions upon tissue retrieval \([121]\). In order to perform \(^{13}\)C tracing
analysis on human patients, these subjects are usually infused through intravenous injection
with a solution containing the \(^{13}\)C tracer prior to tumor resection \([88,122,123]\).
Subsequently, collected tumor tissue is snap frozen and finally metabolites are extracted for
NMR analysis. DeBerardinis et al. provided a protocol for \(^{13}\)C labeling in brain
malignancies, including brain metastasis, which allowed the acquisition of very well
resolved \(^{13}\)C resonance peaks. This approach serves to unambiguously resolve the multiplets
of each signal, and thereby quantify the contribution of a specific pathway to the formation
of a target metabolite. GBM human orthotopic tumors (HOTs) have also been analyzed by
isolating cells from freshly resected tumors that are implanted directly into the NOD-SCID
mouse brain, avoiding the cellular adaptation to in vitro culture \([124]\). Using \([1,6-^{13}\)C\]- and
\([U-^{13}\)C\]-glucose and examining the multiplet appearance of labeled metabolites, Marin-
Valencia et al. were able to show, based on the 2–3 doublet in glutamate-C2 from [U-13C]-glucose, that the TCA entry involving PC was active in tumors, although multiple turns of the TCA may also produce this doublet. To resolve this ambiguity, they used [3,4-13C]-glucose, since this probe only transfers the 13C into aspartate if PC is active. They observed labeling of C1 and C4 in aspartate and an excess of label in C1 relative to C5 in glutamate and glutamine. Together, the data suggested that PC contributes to anaplerosis in these tumors and that 13C-labeled glucose or lactate entered the tumor and was oxidized within the TCA cycle. When these authors investigated the fate of glutamine through [U-13C]-glutamine they observed that tumors display doublets at the glutamate C4 position arising from the labeling of C4 and C5 but not at C3, and thus the pattern cannot be produced from the direct conversion of [U-13C]-glutamine to [U-13C]-glutamate.

Based on the work of Henry et al. [125], demonstrating the utility of co-infusing [1,6-13C]-glucose and [1,2-13C]-acetate to explore the metabolism of both substrates simultaneously, and previous reports showing the metabolism of acetate in mouse brain [126], Mashimo et al. [88] reported the utilization of acetate in primary brain tumors and metastasis (Fig. 2F and 2G). Additionally, they confirmed that glutamine is not a preferential substrate for oxidation for the TCA in GBM. As a follow-up of this work, the same group investigated 13C patterns in glutamate and glutamine pools of tumor patients infused with [1,2-13C]-acetate to discriminate the intrinsic tumor acetate metabolism from that attributable to peripheral metabolism [127], which was reported by the presence of [2,3-13C]- and [1,2-13C]-lactate. The utilization of alternative substrates by brain tumors was also explored by De Feyter et al. [128] by evaluating the fate of [2,4-13C2]-β-hydroxybutyrate in RG2 and 9L glioma models through in vivo MRS and HR-NMR analysis ex vivo. These authors revealed how brain tumors have the ability to oxidize ketone bodies based on the labeling of the C4-glutamate signal.

4. Detection of biomarkers by in vivo Magnetic resonance spectroscopy

4.1. Methods for spatial localization of the signal by MRI

In contrast to solution NMR experiments, performing spectroscopy on a living sample requires a method of localizing the signal only to the region of interest. Fundamentally, spatial localization is accomplished by gradients applied across the sample that translate physical distances into field differences. A pulse acquire sequence without any gradient will give a signal reflective of the entire sample encased within the detection coil (in the case of a volume coil) or of the region in the immediate vicinity of the coil (in the case of a surface coil) and is usually only of interest when the entire sample can be encased within the coil (for example, mouse leg xenografts in a volume coil) or the tumor is at the surface (mouse subcutaneous tumors and surface coils). Acquiring a volume of interest (VOI) requires either the elimination of all magnetization outside the VOI or specific excitation of the VOI. Spoiling outside magnetization efficiently typically requires rf powers in excess of what can be generated safely clinically [129]. Volume-specific excitation is therefore the dominant method, although saturation pulses are often used to suppress signal bleed-through from outside the VOI.
For the acquisition of spatially localized MR spectra (i.e. spectra acquired from a single selected volume of interest), three major pulse sequence families (PRESS, STEAM and ISIS) are in widespread use and usually available on commercial MRI scanners. The PRESS sequence takes advantage of the fact that the Fourier transform of a sinc function is a 2D slab whose physical thickness is proportional to the ratio of the rf bandwidth to the magnitude of the field gradient in the direction perpendicular to the slice. Following a slab-selective pulse, two 180° refocusing pulses are then applied in the presence of gradients applied in orthogonal directions [130]. Only the VOI at the center of the three slices experiences all three pulses and is refocused for detection. Because of the dependence on the spin echo, the signal is weighted towards metabolites with less rapid T2 decay. The two echo times (subechoes) can be varied independently to alter the appearance of the spectrum to minimize or maximize specific metabolites based on the J-coupling.

Metabolites with short T2 values cannot be measured efficiently with the PRESS sequence. To alleviate this problem, the STEAM sequence substitutes the two spin echoes in the transverse plane with stimulated echoes in a 90° x-90° y-90° z sequence. The magnetization is stored along the z-axis after the second pulse, which eliminates T2 relaxation at that point. Hence, the STEAM sequence is preferred for fast relaxing species such as free lipids, and those with coupled-spin systems, including GABA and myoinositol, as shorter echoes can be employed, which limit spin evolution from T2 relaxation and J-coupling [131]. The use of 90° rather than 180° pulses also reduces power requirements, which need to be limited in some cases to prevent tissue heating. The drawback is the relative insensitivity of the technique. Half of the magnetization is not refocused in the final step, although this theoretical sensitivity advantage of STEAM over PRESS is often partially offset by greater signal loss with increasing echo time in the case of STEAM [132]. The signals obtained with both STEAM and PRESS are both acquired by refocusing the signal and are therefore T2 weighted. The ISIS sequence, by contrast, uses sequential acquisition of orthogonal slabs which are combined post-acquisition to form the VOI [133]. Since no echoes are used, this provides a possible alternative for fast relaxing species. Correct acquisition is dependent on the accurate subtraction of large signals and the method is prone to dynamic range problems, particularly for small VOIs [132]. Residual magnetization from imperfect pulses due to B1 inhomogeneity can also cause imperfect subtraction if the sample is not fully relaxed before the next step [129]. The result is often a selection profile that contains substantial contributions from outside the VOI.

An alternative approach, known as chemical shift imaging, produces an image where each volume element (or voxels) yields a spectrum. It is very slow in its standard form. However, a wide variety of techniques have been used to speed up acquisition including compressed sensing, low rank reconstruction, and multi-shot techniques. The interested reader is referred to other reviews on the subject for modern acquisition techniques [134].

4.2. Metabolic profiling by *in vivo* MRS

The first 1H MRS investigations of a brain tumor were carried out almost 30 years old ago [135]. Since then, numerous investigations have been conducted with a view to providing a characteristic phenotype associated with a specific brain tumor type (Fig. 3A) or to
identifying metabolic markers of disease progression and response to treatment (see Table 2). Typically, the levels of a few metabolites such as lactate, lipids, NAA, Glx (glutamate and glutamine combined), total creatine (creatinine + phosphocreatine), total choline (choline-containing compounds) and myo-inositol are evaluated as potential biomarkers for CNS malignancies. A major complication of characterizing the chemical composition of tumor tissue by MRS lies in the potential heterogeneity of the voxel selected. Tumor masses can include edema and necrotic cells which can contribute to the metabolic profile. Multivoxel MRSI partially resolves this complication by collecting spectra from different regions that can also include surrounding tissue.

A peak at 3.03 ppm corresponding to creatine (Cr) and phosphocreatine (PCr) is normally found at both long and short echo times. High levels of Cr are found in the brain where it, in concert with PCr, serves to smooth transient changes in energy demand by buffering the ATP pool through the creatine-phosphate shuttle when the rate of ATP utilization temporarily outstrips the rate of production [136]. Total Cr level by itself is not believed to be a strong biomarker for tumor progression [137], although it emerged as a strong predictor of active tumor growth after surgery in a small study of pediatric brain tumors [138]. The prominent NAA peak at 2.01 ppm is commonly regarded as a neuronal marker, and NAA levels are decreased in disorders such as stroke and multiple sclerosis that are known to be associated with neuronal loss. However, some caution with its use as a neuronal marker is needed as in cultured cells NAA localizes not only to neurons; it has also been seen in oligodendrocyte-type-2 astrocyte progenitors and immature oligodendrocytes [139]. In addition, reversible decreases in NAA levels have been observed in response to cellular dysfunction short of death [140].

The broad lipid signal at 1.3 ppm, which is normally absent or only minimally present in healthy grey matter [141], often dominates the short echo time spectrum of CNS tumors. The lipid signal originates not from phospholipid membranes, where motion of lipids is predominantly constricted, and the signal is therefore broadened beyond detection, but from micrometer sized lipid droplets [142,143]. The formation of lipid droplets is upregulated as a protective mechanism in response to hypoxia [144] and other metabolic stressors [145]. Since such stressors often result in cell death, the mobile lipid signal is frequently found in regions of intense necrosis [146]. This necrosis may not be visibly evident on an anatomical MRI, as it can occur from small domains of necrotic tissue below the resolution of the image [146]. Necrosis is often, but not exclusively, associated with more aggressive phenotypes and an increase in mobile lipid signal correlates with higher grade tumors and poor survival chances [147–149]. Mobile lipids are a distinct characteristic of Grade IV gliomas [146], in particular of glioblastoma multiforme [146].

As described in section 3.1, lactate is the end product of anaerobic breakdown of glucose and a marker for metabolic reprogramming. The lactate signal appears in a crowded region of the spectrum and specific TE values are needed to discern it from that arising from the bulk CH\textsubscript{2} moieties of fatty acids [150]. Since metabolic reprogramming is a relatively late feature in tumor development [151], there have been attempts to use lactate as a biomarker to distinguish high grade (II, III and IV) from low (I), with mixed results. Using a combination of short and long echo times to capture both the lactate and lipid signals at 1.5
T. Yamasaki et al. reported that the presence of a lactate peak in combination with the mobile lipid peak could stratify a diverse set of CNS tumors by WHO tumor grade by logistic discriminant with relatively high statistical confidence (p = 0.02 for distinguishing between grades II and III and p = 0.03 for distinguishing between grades III and IV) [152]. The method depended on qualitative assessment of the spectrum and the experimenters were not blinded. On the other hand, two early large multicenter studies found only infrequent occurrence of lactate in long TE single voxel studies with no obvious correlation with tumor grade [153,154] Other authors have reported statistically significant elevations at higher tumor grades [155].

Total choline is primarily detected from its singlet peak at 3.2 ppm. Choline is a major precursor of phospholipid synthesis and has been shown to correlate with tumor proliferation \( r^2 = 0.81 \) measured against the Ki-67 labeling index) and cellularity [155]. CNS tumors typically display a metabolic profile characterized by increased choline and decreased NAA in tumor biopsy specimens, with the difference increasing with tumor grade [157–160]. When choline and NAA resonances were low, findings on surgical biopsy were more variable and the percentage of histologically confirmed tumors was lower. The ratio of these two metabolites (NAA and choline), known as CNI (total choline-to-NAA ratio index, normalized to the same ratio in the normal contralateral brain of the same patient) forms the basis for most diagnostic MRS methods [161,162] and it was utilized to detect high-grade gliomas [157–159], response to treatment [163,164] and disease progression [165]. Dowling et al. in an investigation of 29 patients who underwent 3D \(^1\)H MRS before undergoing surgery found that when choline and NAA resonances were low, findings on the surgical biopsy were more variable and the percentage of histologically confirmed tumors was lower [166]. Combined use of total choline (tCho) with other metabolites can increase accuracy. A classifier using a linear combination of tCho and lipids + lactate yielded an AUC = 0.97 in a ROC curve analysis of the separation of high and low grade pediatric brain tumors [160]. A comparable approach using levels of glutamine, lipids and scyllo-inositol and multivariate Cox regression was able to predict the survival in pediatric brain tumors yielding accuracy values similar to histological grading (p < 5×10\(^{-5}\)) [167].

Other metabolites, although visible in short TE MRS, have found less wide application in clinical use. Resonances from target metabolites that cannot be unambiguously quantified through standard MRS pulse sequences have to be resolved through the application tailored difference editing sequences such as MEGA-PRESS or modulation of TE values. These metabolites can serve as markers of disease progression or response to treatment; for instance, the glycine resonance (3.51 ppm) normally overlaps with those of myo-inositol (3.5–3.6 ppm), that is present in much larger concentrations. However, in certain malignancies such as central neurocytoma, the glycine peak was easily observable [168], although its quantification and detection in other CNS malignancies was not straightforward; hence, optimization of the acquisition sequence had to be achieved. Utilization of TE1 = 60 ms and TE2 = 100 ms resolved the glycine peak in a 3 T system [169], and other approaches have also been reported [170,171] at different field strengths including at 1.5 T [172] and at 7 T [173,174]. In general, higher levels of glycine occur in high grade gliomas and a close association between glycine levels and rapid cell proliferation and post-contrast enhancement exists that is indicative of aggressive disease. By conducting simultaneous
analyses of glycine and 2HG in IDH1 mutant tumors, it was found glycine/2HG was the best predictor of aggressiveness [175]; indeed, these discoveries are the basis of an ongoing clinical trial (NCT02388659). Taurine has also been proposed as a marker of primitive neuroectodermal tumors [176] after it was detected and quantified with a single voxel MRS approach and a short echo time (35 ms) to minimize its potential signal decay due to T2 relaxation. Myo-inositol is an osmolyte mainly located within glial cells [177], which has been detected at high levels in low-grade astrocytoma compared to controls and in lower levels in anaplastic astrocytomas and GBMs [178]. Lower intensity signals from additional metabolites have also proved useful in the differential diagnosis of tumor types. A combination of 1H MRS using STEAM (TE = 30 ms, TR = 2 s) and PRESS (TE = 288 ms, TR = 2 sec) was applied to the study of meningiomas, schwannomas and brain metastases to explore characteristic metabolic patterns in each tumor type [179]. Meningiomas displayed elevated glutamine/glutamate and low lipid levels in this study, while metastasis had long-T2 lipids and schwannomas show a more intense myo-inositol signal in comparison to normal tissue [179]. A tailored MEGA-PRESS sequence was utilized to quantify cystathionine since the edited pulses set for the selective detection of 2HG also resolved two signals at 2.7 and 3.9 ppm in IDH-mutated, 1p/19q codeleted gliomas [180]. Additional metabolites can also appear in MRS spectra due to treatment conditions, such as acetoacetate and acetone in brain tumors of patients undergoing a ketogenic diet [181].

The use of MRS in clinical diagnosis is not without controversy. Some of the studies showing positive predictive value for MRS tested its ability to distinguish between two specific selected conditions (i.e. high and low grade gliomas) [182] in the absence of other possible contradicting indications such as non-neoplastic lesions or inflammation [183]. This may not be a realistic simulation of clinical practice where differential diagnosis is rarely binary and multiple diagnoses are possible. In other studies, the predictive value of MRS was tested in isolation without quantifying the additional benefit MRS provides over anatomical imaging. In reality, MRS is dependent on the structural information from anatomical imaging. Hellstrom et al. investigated the combination of both MRI and MRS to classify tumors when both techniques were applied to the same patient [183]. Over 208 patients, MRS was revealed to benefit the assessment conducted by MRI in 31 cases (15%), although in most cases MRS did not add to the diagnostic value of MRI. Similarly, a study of 118 gliomas found that although NAA/Cr and Cho/Cr were statistically elevated in high grade gliomas, enhancement and necrosis evaluated by anatomical MRI were sufficient to distinguish between high- and low-grade gliomas with 96% sensitivity and 70% specificity.

Despite these issues, MRS remains a fairly popular technique in clinical practice. A survey of 220 imaging centers in Europe found 80% used MRS at least occasionally in clinical brain tumor imaging, although about a third expressed doubts about the clinical value and impact of MRS [184]. Lack of training and infrastructure were commonly cited reasons for lack of implementation [184], issues that may explain some of the variance in clinical studies as well. While some centers use clinical MRS as an adjuvant to MRI, the low specificity hinders the application of this technology as a diagnostic tool in the clinic.
4.3. 2-Hydroxyglutarate

As a consequence of the discovery of mutant IDH1 as the enzyme generating 2HG in tumors [185], efforts were made to address the detection of this metabolite non-invasively through MRS in view of its potential prognostic value. Indeed, IDH1 status is a key feature for the modern classification of brain tumors. As a result, there are growing efforts to incorporate the measurement of 2HG non-invasively in the clinic (Fig. 3C). At least 5 clinical trials in the US (NCT03684109, NCT02388659, NCT02731521, NCT03677999, NCT02597335), in addition to our own center (NCT03952598) and another 4 in Europe (NCT02597335, NCT04233788, NCT02496741, NCT04233788) include the detection and quantification of 2HG via MRS in the clinic. While this technology is only available at few centers, potentially due to the lack of infrastructure and cost, the benefit to the patient in identifying the mutant IDH1 non-invasively early on is incomparable. Accurate quantification is important as 2HG has been reported to occur naturally [186,187] at very low concentrations, or as a consequence of 2-hydroxyglutaric aciduria [188,189]; indeed, first reports of 2HG detection in tissue were performed on patients suffering from this genetic disorder. In the context of brain malignancies, 2HG unambiguously defines the presence of the IDH1 mutation. Indeed, its detection through MRS is now part of the protocol for glioma classification in some clinical centers. The 2HG molecule has 5 nonexchangeable protons which give rise to a specific pattern in the MR spectrum, characterized by 3 multiplets located at approximately 4.02 ppm, 2.25 ppm, and 1.9 ppm. The first reports involved a classical approach on a 3 T scanner [190], utilizing PRESS with standard TR of 2 ms and TE of 30 ms. The spectra obtained did not resolve the 2HG signal completely but the increased intensity in the resonance at 2.25 ppm was utilized to measure 2HG/Cr levels that were found to be elevated in IDH1 mutant glioma patients and corroborated by LC-MS analysis ex vivo. A more tailored design was reported in parallel, involving prior calculation of optimum subecho times through quantum mechanical simulations for PRESS and difference editing sequences. An optimized PRESS sequence (both single voxel and multivoxel) was used for the detection and absolute quantification of 2HG in glioma patients, revealing much higher levels in IDH1 mutant patients [191]. This approach, which involves the acquisition of PRESS spectra with total TE = 97 ms (PRESS-97), was further validated in a cohort of 22 IDH1 mutant subjects in a 3 T scanner [192]; alternatively, higher-field systems such as 7 T would require the adjustment of key parameters to provide similar selectivity for 2HG detections at low concentrations [193]. The execution of this PRESS-97 strategy led to investigations aiming at generalizing this discovery and bringing it into the clinic. Indeed, a study including 89 patients reported a MR-based protocol for assessment of different tumor features (tumor infiltration, blood flow and blood vessel permeability) including 2HG determination. The authors found a correlation between 2HG levels and cellularity following the PRESS-97 protocol after including minor modifications in the two echo times TE1 and TE2 [6]. More recently, the PRESS-97 approach was compared to an edited MRS method using MEGA-PRESS (optimized to measure the 2HG signal at 4.02 ppm) applying both sequences to the same cohort of patients. Compared with PRESS-97, 2HG quantification through the edited method displayed a stronger correlation with the values obtained by ex vivo analysis, although it provided lower SNR. A different method involving 2D spectroscopy was applied by Andronesi et al. making use of their 2D LASER-COSY sequence [194] for identification
of the coupling patterns arising from 2HG, as well as a 1D MEGA-LASER (localization by adiabatic selective refocusing) pulse sequence specifically adapted for 2HG for further quantification of this metabolite, although provided as the ratio to the sum of glutamine and glutamate. This approach overcame the lower SNR of the MEGA-PRESS sequence, providing 60% more signal and 90% of the signal of PRESS [195]. A similar method, semi-LASER [196], was applied at 3 T and 7 T including long TE (110 ms) to evaluate the performance of both systems for optimal combination of acquisition and quantification of 2HG [197]. All these advances in the detection and quantification of 2HG have made possible the utilization of this metabolite as a marker of IDH1 mutation either by itself [198–200] or in combination with other metabolites [201], as a marker of disease progression [202] and response to treatment in longitudinal studies [195,203]. While our center is currently employing the 2HG measurement via MRS in the clinic, this application is only available in a few centers in the US and Europe.

5. $^{13}$C Hyperpolarized magnetic resonance spectroscopy

Metabolic imaging of tumors is usually conducted through injection of $^{2,18}$F-fluoro-2-deoxy-d-glucose ($^{18}$F-FDG-PET) and subsequent PET analysis. However, this technique does not inform about the enzymatic reactions following the uptake of glucose and its subsequent phosphorylation, and presents some limitations when tumors occur in tissues with an intrinsically active glucose uptake, such as the brain [208]. Additionally, $^1$H MRS only provides static information of brain metabolism, i.e. about concentrations of different endogenous metabolites, without tracking metabolic fluxes and pathways. Despite the many potential advantages of $^{13}$C tracer studies in this respect, the $^{13}$C technique was for many years largely restricted to in vitro cell culture studies, with relatively few, mostly preclinical, in vivo examples. $^{13}$C magnetic resonance is inherently insensitive because the low gyromagnetic ratio of $^{13}$C, that leads, even after isotopic enrichment, to a low population of excited spins in comparison to $^1$H. Combined with the limited turnover of a tracer within the imaging timeframe, single voxel acquisition is difficult and requires long infusions and acquisition times. $^{13}$C spectroscopic imaging at equilibrium polarization has, until recently [209,210], therefore been considered to be impossible [211].

These constraints led researchers to explore methods to enhance the sensitivity of detection. Some methods that have had considerable success in solution NMR, such as the use of micro and cryogenic coils, are difficult or impossible to adapt to the in vivo situation. Early efforts at signal enhancement took advantage of the Overhauser effect, where cross relaxation from the excited state of a paramagnetic contrast agent can be used to increase the population of the excited state of another nucleus at equilibrium [212,213]. Although the method has been successfully applied for oximetry [213,214] and redox imaging [215,216], the power requirements for the saturating pulse have limited the technique to ultralow fields where the SNR advantage is largely negated [212,213]. The efficiency of transfer is strongly temperature dependent and very high degrees of polarization can be reached at liquid helium temperatures. While liquid helium temperatures are obviously incompatible with in vivo samples, a breakthrough occurred in 2003 when it was demonstrated that the sample could be rapidly heated to room temperature by boiling water with a minimal loss of polarization [217]. Since a sterile closed path could be maintained during the procedure [218], the
dissolution dynamic nuclear polarization technique (dDNP) was soon adapted to clinical use.

Dissolution DNP can give polarizations up to ~70% [219] and signal enhancements of many thousands depending on the substrate (Fig. 4A). The theory and applications of DNP [220] and dDNP [221,222] have been extensively covered elsewhere. To be an effective $^{13}$C probe for dDNP, the probe solution should preferably: (a) be non-toxic at high bolus concentrations for in vivo administration; (b) have a carbon atom in the molecule with T1 longer than 20 s; (c) have high aqueous solubility (>5 M); (d) form a glass when mixed with the paramagnetic trityl radicals and frozen to enable homogenous mixing of the radical. While the glassing and concentration requirements can be alleviated, the rapid and irreversible relaxation to equilibrium forms a more formidable barrier to widespread clinical adoption. The rapid decay leads to a requirement for the polarization to happen on-site and in the immediate vicinity of the scanner, which greatly increases the expense and complicates the logistics of the procedure [221].

5.1. $[1/2^{13}\text{C}]-\text{Pyruvate}$

The first report of utilization of HP $[1^{13}\text{C}]-\text{pyruvate}$ showing its conversion to lactate in human brain cancers was published by Miloushev et al. [226]. They found higher levels of HP lactate in a recurrent glioblastoma patient compared to those found in the normal brain, in contrast to a treated anaplastic oligodendroglioma patient who displayed low levels of HP lactate within the malignant tissue. In another study, the correlation of IDH1 mutation status and glycolytic activity was explored utilizing $[1^{13}\text{C}]-\text{hyperpolarized pyruvate}$. While first investigations described IDH1 mutant gliomas as non-glycolytic [223] (Fig. 4B), recent reports have revealed that these tumors can actually have active glycolysis as they become more aggressive [224] (Fig. 4C and D). In addition to lactate, PDH generates acetyl-CoA and HP $^{13}\text{C} \text{CO}_2$, which is subsequently converted to HP $^{13}\text{C}$ bicarbonate serving as a marker of mitochondrial metabolism; indeed, in a small cohort of 10 brain tumor patients, the signal attributable to HP $^{13}\text{C}$ bicarbonate was not detected in the tumors as opposed to normal tissue [227], indicating a defect in mitochondrial oxidative metabolism. The development of this methodology has made it possible to conduct clinical trials involving $[1^{13}\text{C}]-\text{pyruvate}$ for assessing brain tumors (NCT03067467 and NCT03565367) and monitor response to treatment in brain metastasis (NCT03324360).

The utilization of hyperpolarized $[2^{13}\text{C}]-\text{pyruvate}$ serves to assess the entry of this metabolite into the TCA cycle, since glutamate gets labelled either in position 3 or 5 depending of the activities of pyruvate carboxylase or pyruvate dehydrogenase respectively. Although investigations involving this probe demonstrated its applicability in mouse models of glioma [228], revealing that TCA cycle metabolites levels were reduced due to downregulation of PDH associated to IDH1 mutation [110], it was not until recently that it was successfully applied to the human brain [229].

5.2. $[1^{13}\text{C}]-\alpha-$Ketoglutarate

$[1^{13}\text{C}]-\alpha-$Ketoglutarate ($\alpha-$KG) has been utilized to detect IDH1 mutant activity in engineered IDH1 mutant orthotopic tumors. However, the natural abundance of $[5^{13}\text{C}]-\alpha-$
KG resulted in a signal overlapping to that of [1,13C]-2HG at about 184 ppm in vivo. Therefore, Chaumeil et al. [230] employed a multi-band variable flip angle excitation scheme [231] optimized to monitor 2HG production by preserving the α-KG hyperpolarization and selecting the time frame at which the build-up of 2HG generated the strongest signal (20 s post injection), thus making it discernable from that of [5,13C]-α-KG, which decays earlier, after reaching its maximum intensity (10 s post injection). Furthermore, α-KG is one of the main substrates involved in transamination, since it acts as the nitrogen acceptor yielding glutamate. Consequently, HP [1,13C]-α-KG can be employed to monitor the activity of transaminases in vivo, such as BCAT (Branched Chain Amino Acids Transaminase), which has been reported to be specifically inhibited by 2HG in brain tumors [232]. Moreover, the presence of IDH1 mutation in a U87-IDH1 mutant mouse model was found to be correlated with decreased levels of several transaminases; consequently, the hyperpolarized [1,13C]-glutamate resonance located at 177.5 ppm was not observed in this model [233].

5.3. [1,3,13C2]-Acetoacetate

Following the work by Miller et al. [234] establishing the feasibility of utilizing hyperpolarized acetoacetate to monitor ketone body metabolism in vivo, Najac and coworkers [235] described a method for application in brain tumors. [1,3,13C]-Acetoacetate was useful to determine the activity of β-hydroxybutyrate dehydrogenase (BHD) since it is involved in the conversion of acetoacetate into β-hydroxybutyrate (β-HB). The products of this probe yield distinct resonance signals including those of [1,3,13C]-acetoacetate (C3 = 210.9 ppm and C1 = 175.5 ppm) and [1,13C]-HB (181.1 ppm), in accordance with previous reports [236]. Additionally, this reaction utilizes NADH, and could serve as a reporter of the NAD+/NADH ratio. In the work by Najac et al. [235], the authors observed reduced β-HB levels and through a spectrophotometric assay detected higher NAD+/NADH in the tumor models (U87), revealing a lower BHD activity and no correlation with the IDH1 status.

5.4. [U-2H, U-13C]-Glucose

Hyperpolarized glucose is an attractive alternative to pyruvate for imaging tumor metabolism as it allows the possibility of measuring the flux through the entire glycolytic pathway, potentially including diversions into the pentose phosphate pathway. After early measurements in vitro in yeast cells [237], [U-2H, U-13C]-glucose was successfully used to measure glycolysis in murine lymphoma and lung tumors [211]. Low but measurable levels of the glycolytic intermediates DHAP and 6PG were observed, along with HCO3−, which was used to establish flux to the pentose phosphate pathway on the assumption that decarboxylation of pyruvate in the TCA cycle was minimal in tumors. A decrease in lactate production was observed after treatment with the chemotherapeutic drug etoposide. The method was later extended to cerebral metabolism in healthy mice by Mishkovsky et al. [238].

5.5. γ-Glutamyl-[1-13C]-Glycine

The oxidative stress in tumors is mitigated by upregulated production of glutathione. Central to this process is γ-glutamyl-transferase (GGT), which plays a critical role in the catalysis of glutathione to glutamate and cysteinylglycine, an essential step for the import of glutathione.
into the cell. The activity of GGT can be monitored by γ-glutamyl-[1-13C]-glycine by examining the formation of [1-13C]-glycine at 177.5 ppm [239]. Measurements in GBM tumors confirmed higher GGT flux within the malignant tissue, in line with higher expression levels of this enzyme [240].

5.6. Assessment of glioma metabolism through 2H magnetic resonance

Given the expensive infrastructure and complexity of 13C hyperpolarized experiments, an alternative approach is to utilize 2H for MRSI, as shown in recent studies of human brain tumors [225], following earlier studies in rats [241]. The main advantage of 2H MRS over 13C MRS for metabolic labeling studies is the rapid T1 relaxation. While longer T1 values are usually preferred for hyperpolarization experiments to limit the decay of hyperpolarization before the transfer of the 13C-labeled group of interest to further metabolites, in non-hyperpolarized (thermal equilibrium) experiments short T1 times allow the acquisition of many scans without saturating the signal. In this first report [225] of 2H imaging in brain tumors, GBM patients subjected to [6,6’-2H]-glucose infusion displayed lower levels of labeled glutamate/glutamine and higher levels of labeled lactate in the tumor (Fig. 4E) in addition to higher acetate levels in the malignant tissue after [2,2,2’-2H]-acetate infusion. However, that approach only allowed investigations in the steady state. This limitation was overcome by a different approach involving infusion with 2H tracers and the spectral acquisition of 1H MRS data following the computation of the loss of 1H signal (Fig. 4F) due to 2H incorporation [242]. The authors utilized an intracranial animal model involving rats harboring F98 cells and reported the same observations as previous studies, in which the conversion of glucose into lactate was enhanced in tumor tissue.

6. Conclusions

NMR-based techniques can provide metabolic information using biofluids as reporters of systemic consequences of disease processes or as metabolic signatures of disease. Additionally, NMR analysis of tumor tissue, both in vivo and ex vivo can also report on the metabolism involved in the disease process. Infusion with 13C tracers and subsequent in situ MRS or ex vivo analysis through HR-NMR are key methodologies for measuring metabolic fluxes and dissecting the metabolic reprogramming associated with malignancies. 13C MRS studies have also played an important role in delineating how alternative substrates such as acetate and ketone bodies can support brain tumor growth. Wider application of NMR-based 13C tracing to study human disease faces considerable obstacles, particularly cost, the need for 13C substrate infusions and monitoring, and most importantly, the low sensitivity of 13C MRS, which can be overcome through newly developed post-processing algorithms or by applying hyperpolarized MRSI, although increasing the costs considerably. Despite these difficulties, 13C MRS has been successfully applied to answer questions in a variety of brain tumors and can even surpass standard methods such as 18FDG-PET in some situations. The increasing availability of higher field human MRI systems and advances in NMR techniques, including 2H-MRS methods, have the potential to make isotope labeling studies accessible to a much wider range of clinical research applications. In addition, temporal resolution from hyperpolarization could be combined with pathway information from steady state analysis to obtain reliable metabolic maps related to CNS malignancies.
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Glossary

| Abbreviation | Definition |
|--------------|------------|
| 2HG          | 2-Hydroxyglutarate |
| 6PG          | Glucose 6-Phosphate |
| αKG          | α-Ketoglutarate |
| βHB          | β-Hydroxybutyrate |
| AUC          | Area Under the Curve |
| BCAT         | Branched Chain Amino Acids Transaminase |
| BDH          | β-Hydroxybutyrate Dehydrogenase |
| CNS          | Central Nervous System |
| COSY         | Correlation Spectroscopy |
| CPMG         | Carr-Purcell-Meiboom-Gill |
| CSF          | Cerebrospinal Fluid |
| DHA          | Dihydroxyacetone Phosphate |
| DNP          | Dynamic Nuclear Polarization |
| GABA         | Gamma Aminobutyric Acid |
| GBM          | Glioblastoma |
| GEMM         | Genetically Engineered Mouse Model |
| GGT          | γ-Glutamyl Transferase |
| GPC          | Glycerophosphocholine |
| GSH          | Glutathione |
| HIF-1α       | Hypoxia Inducible Factor |
| HOT          | Human Orthotopic Tumors |
| HP           | Hyperpolarized |
| HR           | High Resolution |
| IDH          | Isocitrate Dehydrogenase |
| LASER        | Localization by Adiabatic Selective Refocusing |
| Abbreviation | Description |
|--------------|-------------|
| MAS          | Magic Angle Spinning |
| MRI          | Magnetic Resonance Imaging |
| MRS          | Magnetic Resonance Spectroscopy |
| MRSI         | Magnetic Resonance Spectroscopic Imaging |
| NAA          | N-acetyl Aspartate |
| NHA          | Normal Human Astrocytes |
| NMR          | Nuclear Magnetic Resonance |
| NOD-SCID     | Nonobese Diabetic-Severe Combined Immunodeficiency |
| NOESY        | Nuclear Overhauser Effect Spectroscopy |
| O-PLS-DA     | Orthogonal-Partial Least Squares-Discriminant Analysis |
| PC           | Phosphocholine |
| PDH          | Pyruvate Dehydrogenase |
| PE           | Phosphoethanolamine |
| ROC          | Receiving Operation Characteristic |
| SE           | Short Echo |
| SNR          | Signal-to-Noise Ratio |
| SVM          | Support Vector Machine |
| TCA cycle    | Tricarboxylic Acids cycle |
| TE           | Echo Time |
| TR           | Repetition Time |
| TOBSY        | Total Through-Bond Correlation Spectroscopy |
| TOCSY        | Total Correlation Spectroscopy |
| VOI          | Volume of Interest |
| WHO          | World Health Organization |

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Fig. 1.
Workflow for metabolomics investigations of brain tumors. After sample (CSF, blood, urine) collection from patients or animal models the preparation steps are minimal, involving mixing the sample with D$_2$O and a buffer, prior to transfer the sample to an NMR tube and the acquisition of the spectra. Analysis of tissue requires the mechanical homogenization of the specimen and subsequent extraction utilizing organic solvents to create a biphasic preparation after centrifugation. Both polar (upper phase) and organic (bottom phase) fractions are dried and reconstituted in a deuterated solvent. Alternatively, tissue can be directly inserted into the MAS rotor for spectral acquisition (MAS spectrum courtesy of Dr. Madhu Basetti, University of Cambridge). Spectra are then analyzed by quantifying the assigned metabolites or by bucketing of the spectra to generate datasets that can be employed for multivariate analysis. This approach usually involves the clustering of samples according to disease status or treatment based on their metabolic profiles, the search of dysregulated metabolites that can be utilized as biomarkers and the pathway analysis to assign the changes in metabolite levels to a specific metabolic route.
Fig. 2.
Investigation of metabolic rewiring in CNS malignancies. A, Key metabolic pathways involved in tumor metabolism. B, $^{13}$C tracing-based approaches to investigate the upregulation of glycolysis in cancer: blue colored circles denote the location of the $^{13}$C atoms in the substrates as well as in the subsequent metabolic products through glycolysis (blue) or pentose phosphate pathway (red). $\text{[1,2-$^{13}$C]-glucose generates [2,3-$^{13}$C]-lactate through glycolysis and [3-$^{13}$C]-lactate if glucose-6P is diverted to the pentose phosphate pathway (PPP) by glucose-6P dehydrogenase, and once transformed into glyceraldehyde-3P, enters back into the glycolytic route. The contribution of each of those pathways to lactate formation can be quantified by comparing the areas under the resonance signals of lactate in a $^{13}$C spectrum, as the multiplet generated contains the information about the levels of both isotopologues. D, Analysis of the contribution of glucose and glutamine to 2HG synthesis in IDH1 mutant gliomas by examination of the resonances of C3 and C4 of 2HG from C3-$^{13}$C-glutamine (orange circle) and C1-$^{13}$C-glucose. E, Multiplet arising from $^{13}$C labeling of 2HG from TS603 cell line seeded in media containing [U-$^{13}$C]-Glutamine and analyzed as described in [86]. 2HG structure with assignments displayed on top of the $^{13}$C spectrum [87]. F, Investigation of acetate contribution to the TCA through coadministration of [1,6-$^{13}$C]-glucose (blue circles) and [1,2-$^{13}$C]-acetate (green circles). (G) The multiplets attributable to incorporation of $^{13}$C into positions 3,4 and 5 (top) in both glutamine and glutamate C4 group serve to assign the specific contribution of each substrate (glucose and acetate) to the TCA. A $^{13}$C NMR GBM tumor spectrum after co-infusion is displayed.
Chemical shift assignments can be found in the original article. Reproduced from [88] with permission.
Fig. 3.
Metabolic characterization of brain tumors by in vivo MRS. A, Mean and SD (vertical lines) of normalized STEAM (TE = 30 ms) spectra for normal white matter (n = 6), meningioma (n = 8), metastases (n = 6), astrocytoma grade II (n = 5), anaplastic astrocytoma (n = 7) and glioblastoma (n = 13). Reproduced with permission from [204]. B, Contrast-enhanced axial MR image demonstrating an enhancing mass in the left parietal lobe (top) and corresponding multivoxel imaging data displayed as color maps displaying the spatial distributions of (left-to-right) total choline (tCho), total creatine (tCr), and N-acetylaspartate (NAA). Figure taken from [205]. C, In vivo spectra from an IDH1-mutated oligodendroglioma, obtained with triple refocusing (left) and PRESS TE = 97 ms (right). LCModel outputs and spectra of 2HG, GABA, Glu, and Gln are also shown. The voxel size and scan time were identical between the scans (2 × 2 × 2 cm$^3$ and 5 min). Spectra were normalized to STEAM TE = 13 ms water. Insets show magnified spectra between 2.1 and 2.5 ppm to highlight 2HG resonance signal. Reproduced with permission from [206]. D, 2D LASER-COSY spectra in vivo of an anaplastic astrocytoma patient with IDH1-R132C at 3 T. The 2D LASER-COSY shows at 4.02/1.91 ppm the Hα-Hβ cross peak of 2HG. Projections along both spectral dimensions through 2HG cross peak indicate the SNR and spectral quality. The single voxel (3 × 3 × 3 cm$^3$, red rectangle) was placed on the FLAIR images to include most of the tumor.
mass. Reproduced with permission from [207]. E, 1D MEGA-LASER spectra in vivo of a secondary GBM with IDH1-R132H at 3 T. Two voxels (3 × 3 × 3 cm³ each) were placed in both brain hemispheres, symmetrically from the middle line. Reproduced with permission from [207].
Fig. 4. Assessment of metabolic fluxes in brain tumors through hyperpolarized and deuterium MRSI. A, Comparison of the magnetization resulting from conventional experimentation and when samples are subjected to hyperpolarization. The increasing difference of nuclei between the energy states allows for a remarkable increment in the intensity of the resulting NMR signal. B, T2-weighted MRIs of BT142 (left) and U87 (right) tumor-bearing mice and positioning of tumor voxels (U87 red; BT142 blue). The tumor is circled in dashed lines. Corresponding stack plot of hyperpolarized $^{13}$C MR spectra obtained at 14.1 T following intravenous injection of hyperpolarized [1-$^{13}$C]-pyruvate ($\delta = 172.9$ ppm). Production of hyperpolarized [1-$^{13}$C]-lactate could be detected in both tumor types at $\delta = 185$ ppm, although the level of hyperpolarized [1-$^{13}$C]-lactate was lower in BT142 tumors as compared to U87. The colored spectra represent the sum of the spectra over time (U87 red; BT142 blue). Reproduced with permission from [223]. C, Multivoxel MRS of a mouse model of glioma after infusion with hyperpolarized [1-$^{13}$C]-pyruvate and the heatmaps displaying the levels of the metabolites of interest within the tumor area. D, Averaged $^{13}$C spectra of lactate and pyruvate in an aggressive model of glioma (top) and an indolent one (bottom) revealing how the most aggressive model presents a more active glycolytic pathway. Reproduced with permission from [224]. E, $^2$H-MRS investigations of tumor metabolism in a CNS tumor to examine the glycolytic activity in tissue (1 and 3) within the lesion as determined through MRI, (2) from normal-appearing occipital lobe, and (4) containing cerebrospinal fluid from the left lateral ventricle. Figure reproduced with permission from [225].
Table 1

Properties of NMR-active nuclei frequently utilized in NMR-based metabolic investigations: Sensitivity is given normalized to that of $^1$H.

| Nucleus | Natural abundance (%) | Spin (I) | Relative Sensitivity |
|---------|-----------------------|----------|---------------------|
| $^1$H   | 99.99                 | ½        | 1.0000              |
| $^2$H   | 0.01                  | 1        | 0.0035              |
| $^{13}$C | 1.11                 | ½        | 0.0159              |
| $^{15}$N | 0.36                  | ½        | 0.0010              |
| $^{31}$P | 100                   | ½        | 0.0665              |