In vivo imaging techniques: a new era for histochemical analysis

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Abstract

In vivo imaging techniques can be integrated with classical histochemistry to create an actual histochemistry of water. In particular, Magnetic Resonance Imaging (MRI), an imaging technique primarily used as diagnostic tool in clinical/preclinical research, has excellent anatomical resolution, unlimited penetration depth and intrinsic soft tissue contrast. Thanks to the technological development, MRI is not only capable to provide morphological information but also and more interestingly functional, biophysical and molecular. In this paper we describe the main features of several advanced imaging techniques, such as MRI microscopy, Magnetic Resonance Spectroscopy, functional MRI, Diffusion Tensor Imaging and MRI with contrast agent as a useful support to classical histochemistry.

Introduction

Technological developments have allowed new approaches to overcome the classical histochemistry issues. In particular, magnetic resonance imaging (MRI) is widely used in the clinical practice as powerful and, non-invasive diagnostic tool; however, it has a substantial relevance also in preclinical and pharmaceutical research.¹

MRI is based on the principles of Nuclear Magnetic Resonance (NMR), that measures the absorption of electromagnetic radiation in molecules immersed in a strong magnetic field. These radiations are the cause of nuclear spin transitions in certain atoms (typically 1H or 13C) and the information on the molecular structure are deduced by observing the behavior of atomic nuclei.

At first, MRI was used as a tomographic imaging modality able to produce images of a section of the human body starting from NMR signal. In particular, since the human body is mainly composed by water, MRI exploits the abundance of hydrogen atoms into the body to produce images.

As a morphological technique, MRI conjugates high space resolution with high soft tissue contrast and sensitivity to alterations of tissue parameters. Moreover, MRI is able to provide not only morphological and structural information, but also functional. More recently it has further evolved toward imaging of molecular events (molecular imaging) that represents a challenge for imaging techniques. Finally, an advanced MRI technique, namely Magnetic Resonance Spectroscopy (MRS) allows in vivo monitoring of metabolites that can be quantified, enabling parametric mapping of their concentration.²

Under certain situations, the potential offered by in vivo imaging appears to be superior to those offered by traditional histology: it is non-invasive, it avoids substances or treatments that strongly interfere with the tissue structure and surrounding environment and it provides the possibility of analyzing hydrated tissues. With this technique it is possible to perform sophisticated studies in living systems, with the opportunity to observe several reactions that take place inside living cells: this gives the opportunity to achieve an actual histochemistry of water, since the hydrogen nuclei contained in the water molecule are able to produce the magnetic resonance signal. Moreover, using appropriated MRI technique, in particular functional MRI (fMRI) and diffusion tensor imaging (DTI) it is also possible to characterize/quantify physical parameters of tissues.

Here, our aim is to describe the main features of advanced in vivo imaging techniques, such as MRI microscopy, MRS, fMRI, DTI and MRI with contrast agent.

MRI microscopy

MRI microscopy is intended as a magnetic resonance technique for imaging of small objects or isolated organs at high spatial resolution (up to about 100 µm). Although it was clear from the beginning that the resolution of imaging experiments on small objects (1 mm) could approach microscopic values (around 10 µm), it was only in the second half of 1980s that this field started to develop. Some important applications of MRI microscopy were obtained in the field of material science but relevant results have also been obtained in the biological field on living plants, animal cells and tissues.² The first MRI images of a single cell, a frog ovum with a diameter of 1 mm, was obtained at 400 MHz and clearly distinguished between nucleus and cytoplasm. Single cell images have also been obtained on the L7 neurom isolated from the sea hare Aplysia californica and researchers have shown that water in nucleus has T2 and diffusion coefficient that are strongly different from those of water contained in cytoplasm, suggesting that MRI models of tissue compartmentalization cannot be limited to the consideration of intra and extracellular compartments. MRI microscopy was also performed on cell aggregates, as tumor spheroids or isolated tissues and organs for example brain slices imaged at 20×20×300 µm space resolution.³ To date, large projects have been implemented to obtain information on the most widely used laboratory animals by MR microscopy.³ For instance, a study used MRI microscopy as a rapid, non-invasive technique for the phenotyping of mouse mutants.⁴ As shown in Figure 1 AB, MRI can offer a number of advantages over traditional histology. For example it is able to produce non-invasive datasets and an accurate calculation of volumes without distortions and consequently the morphometric techniques may be used to allow the identification of novel phenotypes.⁵ It’s clear that the MRI techniques can not compete with the resolutions of optical techniques but their advantages are: accessibility to MRI parameters at microscopic level, the possibility to follow dynamic events in a meaningful physiological manner and the accessibility to functional and metabolic parameters through localized spectroscopy.⁶

In vivo magnetic resonance spectroscopy

While MRI maps the spatial distribution of...
mobile nuclei, the in vivo MRS can be used to obtain further detailed chemical information from localized volumes of interest within the well-defined compartmental structures of the studied system. Therefore, MRS is able to provide spatially localized chemical information at a tissue resolution level: for this reasons it can be considered as a new histochemical technique. It is clear that the intrinsic features of this technique make lipids, carbohydrates and various metabolites mapping possible and, for this reason, MRS has a potential in additional to the classic histochemistry.

Certainly the greatest advantage of this new form of histochemistry is represented by the possibility to carry out localized spectroscopic evaluations. Indeed, by selecting a specific voxel is it possible to analyze the spectrum of the compounds present inside it. This approach appears innovative compared to traditional histochemistry since this analysis can be performed avoiding extraction procedures or tissue processing allowing to limit the artifacts due to these processes. Many metabolites, that are not directly visible with the standard procedures, can be studied by means of localized spectroscopy approaches. Using these approaches it is also possible to obtain selective imaging, identifying peaks linked to a given compound in a specific tissue area. Indeed, MRS allows to compare spectra obtained from normal tissue with spectra derived from pathological tissue. Moreover, metabolic changes arising from pathological conditions and visualized by MRS may not be detected through anatomical images (obtained by conventional MRI) since metabolic changes may precede anatomic changes. Thus, MRS is used for diagnostics, to observe disease progression, monitor therapeutic treatments, and to understand the pathogenesis of diseases.

The quality of the information obtainable by MRS in vivo, is not only determined by the signal-to-noise ratio (SNR); the separation between peaks is crucial for detection and classification. As the distance between peaks of different chemical species (normally expressed in parts per million, ppm) increases linearly with the resonance frequency (or with the applied magnetic field), proper imaging is required. For example, water (resonance at 4.7 ppm) and fat (resonance of CH$_2$ and CH$_3$ groups at about 1.4 ppm) are separated by 660 Hz at 4.7 T and by 280 Hz at 2 T. In studies on brain, most of the metabolites of interest have resonance frequencies contained in a few ppm (for example lactate 1.35 ppm, N-Acetylaspaptate 2.0 ppm, Choline 3.2 ppm), thus high fields are mandatory to resolve the different signal components. A further advantage of high fields for 1H-MRS spectroscopy is that efficient water suppression requires selective excitation of water molecules followed by spoiler gradients; selective excitation of water molecules is easier if the distance between water and metabolites peaks is higher. In biological studies, nuclei of interest are mainly H and 31P, the first one mainly used in brain studies and the second one in muscle studies. Several papers reported 1H-MRS studies in different brain pathologies, as stroke, tumors and neurological diseases (Figure 2 A-C); MR spectra of brain tumors generally report increased lactate and decreased N-Acetylaspaptate content, indicating neuronal...
loss. The lipids are the most easily detectable compounds given their high hydrogen content. A clear visualization of areas rich in lipids is permitted by the ability of MRI to differentiate between the hydrogen atoms linked to carbon atoms (of the lipid molecules) and the hydrogen atoms linked to the protons of the water molecules. Adipose tissues are widely represented in the human body and constitute the environment in which a large number of neo-plastic lesions develop. Indeed, in tumors there might be lipids signals (Figure 2 D,E) that are absent in healthy tissue.13,14 In this contest, the type of adipose tissue in a particular area and also the composition of lipid accumulation, may represent two important factors in the genesis and progression of cancer. Studies on lipids in cancer revealed that the presence of accumulation of poly-unsaturated fatty acid lipids correlates with the presence of apoptotic cell death.15 The composition of fatty acids in periprosthetic tissue is altered in patients with aggressive prostate cancers,16 the characterization of adipose tissue in close proximity to colorectal tumors showed an alteration of monounsaturated fatty acids related to the stage of the tumor.17

To date, another important application of 1H-MRS is the measurement of hepatic lipid content. Indeed, lipid content, together with intracellular muscular lipid content, has been correlated with insulin resistance, a predictor for the clinical onset of type 2 diabetes mellitus.18 The assessment of lipid concentration by 1H-MRS is used to develop hepatic lipid-lowering drugs in clinical trial and in preclinical research. Also the measurement of intramyocellular and extramyocellular lipid content is possible by 1H-MRS, and the major advantage is the avoiding of manual cleaning of extramyocellular adipose tissue.20 This technique allows not only a non-invasive approach, but it also removes the quantification errors originated from manual extramyocellular cleaning. Also carbohydrates are identifiable with localized spectroscopy approaches and MRS has important advantages over conventional approaches in the study of metabolism alteration in several humans disease.21 Glycogen is an important energy reservoir in the human body and it is abundant in the liver and skeletal muscles. Brain glycogen concentration is lower than in other organs,22 making it difficult the study its physiological role and the evaluation of its concentration in vivo. MRS, in particular 13C-MRS, is able to measure glycogen content and turnover in both physiological and pathological contexts in the living brain non-invasively.22,23 Several studies reported that alterations in brain glycogen metabolism are related with brain injury, hypoxia and ischemia.24 Furthermore, MRS allows the assessment of the metabolic profile of many hepatic metabolites in vivo, which cannot be accurately measured using invasive biopsy techniques, due to the instability of these compounds and the invasiveness of biopsies. In addition, the non-invasive features of MRS, combined with the large hepatic blood flow, allows repeated measurements in the same patients, facilitating long-term longitudinal studies with real-time monitoring of metabolic alterations.21

Finally, among macromolecules, proteins are less easily measurable by MRS. In tissues, however protein accumulations, such as in fibrotic tissues, can appear with negative images by virtue of a poor hydration and the scarcity of lipids.

It has been already mentioned the intrinsic low sensitivity of MRS due to the low concentration of metabolites; a different application of MRS has been explored for which the SNR is also more critical, namely Diffusion weighted MRS (DW-MRS).25 The use of diffusion gradients in imaging as well as in in vitro spectroscopy is well established; diffusion gradients produce a decrease in the signal intensity, more marked for the molecules diffusing faster. A measurement of the signal intensity as a function of the diffusion gradients characteristics (namely the b factor, dependent on gradient duration, intensity and distance between gradient pulses) provides quantitative value for the diffusion coefficients. The technique has been applied to the detection and characterization of brain damage after ischemic insult as well as in the tracking of axonal fibers in brain white matter.26 In DW-MRS, diffusion gradients are used in in vivo experiments with the aim of measuring the diffusion coefficient of different metabolites.25 DW-MRS gives information on the size and possibly on the shape of the compartment in which the metabolite is contained and on shape and size of cells, although the interpretation of results is not simple. Several studies have been performed on experimental models of focal cerebral ischemia all reporting a decrease by 25-30% of the apparent diffusion coefficient of brain metabolites (N-Acetylaspartate, Creatine and Choline). In the experimental model of global ischemia, the decrease amounted to 40%.25 These findings are not immediately understandable in the light of cell swelling and increased intracellular water (that occurs in ischemic regions). Increased intracellular tortuosity due to swelling of cell organelles, disaggregation of

Figure 3. Procedures to analyze fMRI data: acquisition of Echo Planar Images (EPI), registration of EPI to a common MRI brain template, overlapping to brain atlas to correctly label different brain region and addition of the activation maps; the final result is shown in the last panel.
polyribosomes, increased number of cytoplasmic fibrillary structures could explain this observation.25

The "histo-physic"

Functional MRI (fMRI) and Diffusion Tensor Imaging (DTI) are advanced MRI in vivo techniques allowing the evaluation of parameters that could be defined as physical. DTI provide information about mobility of water and fiber orientation within the sample, while fMRI measures the brain activity by detecting changes associated with blood flow. These approaches have the advantage of being quantitative and they allow a real functional imaging monitoring, for example, the time course of specific parameters during stimulation test. The next chapter describes the main features and applications of fMRI and DTI.

Functional MRI

The term fMRI generally indicates MRI experiments that monitor the neuronal response to a given stimulus. fMRI started in 1990, when Ogawa et al.26 demonstrated that MR images acquired with Gradient Echo sequences can reflect a new kind of contrast dependent on the blood oxygenation level (blood oxygenation level dependent, BOLD). Indeed, BOLD response measures hemodynamic changes (local blood volume and flow or changes in susceptibility) occurring during neuronal activation. An increase in the signal intensity is attributable to a decrease in the local concentration of the intrinsic oxy-hemoglobin contrast agent; such an increase can be due either to an increase in blood flow or in oxygen consumption. In fact deoxy-hemoglobin has paramagnetic properties while oxy-hemoglobin does not; deoxy-hemoglobin, contained in blood vessels, disturbs the homogeneity of the static magnetic field. A local decrease in the concentration of deoxy-hemoglobin produces an increase in the signal intensity in T2* weighted sequences.

At first fMRI was used to map brain activity evoked from its sensory, motor, cognitive, and emotional tasks in healthy individuals. In the last years this technique has been applied to neurological/neurobehavioral disorders, as epilepsy, multiple sclerosis, Alzheimer’s disease, stroke and cerebral tumors. fMRI has several advantages compared to other functional imaging techniques (e.g., positron emission tomography): it is easy to perform, is reproducible, can be performed with the majority of existing MR scanners and it has superior temporal and spatial resolution.27

In animals, fMRI has been extensively used to detect cerebral activation both in anesthetized and in awake animals,28,29 but the procedures to analyze these results are quite complicated. Indeed, to analyze fMRI data of animals several steps are required: starting to an Echo Planar Image (EPI, a fastest acquisition MRI method), we have to register our EPI to a common MRI animal brain template, then we overlay the brain atlas to correctly label different brain region and finally we can add the activation maps. All these procedures are shown in Figure 3.

The functional activation of the olfactory bulb as a consequence of odors stimuli has been reported27 and investigated also at very high space resolution. Recently, in a fMRI study, Tambalo et al. investigated the functional response to somatosensory stimulation of the forepaw in DA Dark Agouti rats with experimental autoimmune encephalomyelitis (EAE), a widely accepted preclinical model of chronic multiple sclerosis (MS).30 Alterations of the functional response of EAE mice (in the relapsing and chronic phases) were found and this finding was in line with human fMRI studies showing that cortical reorganization occurs in MS patients.31 These results provide additional support to the validity of the DA EAE rat model for fMRI studies and for the development of innovative therapies in EAE/MS research.32 In animals, fMRI can also be performed using exogenous paramagnetic or superparamagnetic contrast agents. When confined in the vascular space, they create a strong inhomogeneity in the static magnetic field and consequently a decrease in signal intensity. The activated regions, where an increase in local blood volume (and contrast agent concentration) occurs, are reflected by MR images as low signal intensity pixel. Particularly relevant are studies performed with ultrasmall superparamagnetic iron oxide particles (USPIO)34-36 that are characterized by a long blood half time (2-3 h). These techniques appear consequently more sensitive compared with BOLD, and less unfavorable at low static magnetic fields (2 T). Such techniques have been widely used in the so called “pharmacological MRI”37 where the effect of stimulatory or inhibitory drugs on brain hemodynamics are studied. For example it has been applied to study the changes in cerebral blood

Figure 4. A) Basic schematic diagram of a magnetic nanoparticle’s structure: a magnetic nanoparticle consists of magnetic core and biocompatible coating. B) In vivo MR Images of USPIO-labeled stem cells (2.5x10⁶) PRE and POST intra-muscle injection.
Finally, with this technique, we can correlate interventions in various disease models. Science research have started only recently. In applications to animal studies for basic neuroscience, high-resolution DTI technology and ischaemia.

Axonal damage, inflammation, oedema and nervous system, including demyelination, by the use of contrast agents (CA). Contrast changes provide substantial diagnostic potential, which is based on the study of the electrophoretic mobility. The nanoparticles can be classified according to their diameter in: i) ultra-small superparamagnetic iron oxide nanoparticles (USPIO - diameter less than 50 nm); ii) superparamagnetic iron oxide nanoparticles (SPION - d greater than 50 nm but less than 1 µm); and iii) micron-sized particles of iron oxide (MPIO - diameter higher than 1 µm). SPION have been used as MRI contrast agents since 1990. Currently, they are clinically used for liver imaging, spleen imaging, tumor imaging, lymph nodes imaging, central nervous system imaging and blood pool agent.44 Due to their safety, biodegradability and efficiency as MRI contrast agent, SPION represent efficient cell labels for cellular imaging. Although not initially developed for cellular imaging, recently they have been successfully adapted for labeling and tracking stem cells and nanovesicles.45,46 In example, SPION are the most widely used contrast agents for the detection of stem cells in vivo (Figure 4B). In context of stem cells as therapeutic approach for several diseases (i.e., neurodegenerative disease), SPION-labeled stem cells have the potential to increase our knowledge and understanding of post injection stem cell behavior and migration processes.47,48 This studies supports the idea that SPION-based MRI could be applicable as non-invasive imaging approach for cells tracking, leading to a better understanding of physiological and pathological mechanisms related to cells migration.

Criticisms in the use of MRI histochemistry

Disadvantages are in the higher cost of magnets and electronics. In general, the cost of scanners increases proportionally to the generated static magnetic field because: for example, the cost of a scanner operating at 7T is about 33% higher than the same instrument operating at 4.7 T.

Among the limitations of the method there is the possibility to analyze a limited number of elements. Indeed, MRI can only be performed on isotopes with a nuclear spin resulting in "not null" and with a sufficiently high natural abundance to be detected. The most exploited element for diagnostic purposes is hydrogen, whose resonance signal allows to...
highlight the contrast between the different types of tissues, discriminating with precision, and to obtain information on a large number of organic compounds. However, it should also be mentioned the possibility of analyzing carbon, phosphorus and fluoride.

Despite the limitations illustrated above, advanced MRI techniques, in particular MRS and fMRI, can represent a complement and a support to conventional histochemical techniques.

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