Technical and conceptual considerations for performing and interpreting functional MRI studies in awake rats

Marcelo Febo\textsuperscript{1,2} *

1 Department of Psychiatry, The McKnight Brain Institute, University of Florida College of Medicine, Gainesville, FL, USA
2 Department of Neuroscience, The McKnight Brain Institute, University of Florida College of Medicine, Gainesville, FL, USA

INTRODUCTION

For over two decades functional magnetic resonance imaging (fMRI) has been used to investigate human and animal brain function by using a variety of experimental paradigms. The most popular functional imaging technique relies on the blood oxygen level dependent (BOLD) contrast mechanism first reported in the anesthetized rat by Ogawa et al. (1990). Rodent fMRI studies have evolved from experiments focused on developing new MR imaging methods to recent work that employs the technique to investigate specific neurobiological mechanisms. A significant advantage of fMRI is that it allows a functional characterization of the awake rodent brain under different treatment and pharmacological conditions (Peeters et al., 2001; Sachdev et al., 2003; Febo et al., 2004b, 2005a, b; Ferris et al., 2005, 2006, 2008; Chin et al., 2006, 2011; Chen et al., 2009; Liang et al., 2011). Rather than providing a direct window into neuronal activity, the BOLD fMRI signal depends on the brain’s blood supply and cellular oxidative metabolism. However, it supersedes previous in vitro techniques that were used to examine cerebral blood flow (CBF) and glucose utilization in the rat brain using injectable radiolabeled tracers because of its measurement of neural signals in real-time (Porrino et al., 1988; Stein and Fuller, 1992, 1993).

Thanks to a growing number of studies on the nature of the BOLD signal, there is improved knowledge about the relationship between BOLD and neuronal activity (Fox and Raichle, 1986; Fox et al., 1988; Davis et al., 1998; Logothetis et al., 2001; Shmuel et al., 2002, 2006; Kennerley et al., 2005; Tian et al., 2011). The BOLD signal arises from changes in the oxy-to-deoxyhemoglobin ratio in tissue and thus is primarily a hemodynamic signal restricted by the biophysical properties of the local neurovasculature. This should be kept in mind when interpreting neuroimaging data. The use of in vivo single-unit, multi-unit, and local field potential (LFP) recordings and optical imaging methods to investigate changes in neural activity and vascular reactivity at sub-anatomical levels can strengthen the interpretability of fMRI data. We have performed fMRI of the neural actions of cocaine and the lactation stimulus in the unanesthetized maternal rat (Febo et al., 2004b, 2008). The present review will use these studies as methodological examples of fMRI in awake animals. Parallel preclinical and clinical imaging studies can provide a basis for direct translational research that could aid discoveries in different fields of neuropsychiatry. For instance, there have been significant human imaging studies that have investigated the neural actions of cocaine (Breiter et al., 1997; Gollub et al., 1998; Li et al., 2000), whereas there have been a separate series of imaging experiments on human maternal care (Bartels and Zeki, 2004; Nitschke et al., 2004; Strathearn et al., 2008). Collectively, these and other imaging studies have been in partial agreement with several animal studies on the brain regions that are involved in responding to cocaine or infant sensory cues. Animal studies have the design flexibility to verify results with a multiplicity of invasive brain methods that can inform human work and aid in data interpretations. Despite the advantages, there are also challenges to awake animal imaging that are different from those in anesthetized preparations. Several of these have been addressed in past studies (Lahti et al., 1998, 1999; Ludwig et al., 2004; King et al., 2005; Ferris et al., 2008). These include hardware issues (Lahti et al., 1998; Ludwig et al., 2004), animal stress (King et al., 2005), data processing and artifacts (Ferris et al., 2005).
et al., 2005, 2008). This review provides a summary of the methods used for functional MRI experiments in rats with a special focus on awake imaging methods that are used in our laboratory. This includes information on technical and conceptual aspects of fMRI in awake rats, starting with the physiological basis of the BOLD fMRI signal, describing the hardware and methods used to image awake as opposed to anesthetized rats and concluding with a detailed examination of data interpretations.

PHYSIOLOGY OF THE BOLD CONTRAST MECHANISM

THE BOLD SIGNAL

The nuclear magnetic resonance mechanism that provides the basis for generating contrast in MR images depends on the behavior of hydrogen nuclei (protons) in water within the main tissue compartments of the brain. Unpaired protons contain a net positive charge and can act as tiny magnetic dipoles that align along the longitudinal axis (z-axis) of the external magnetic field (B0). Protons possess an angular moment (\(\gamma\)), or precession, that is directly proportional to B0 and is described by the Larmor equation \(\omega_0 = \gamma B_0\). Precession along the longitudinal z-axis is manipulated during typical MR experiments. Combinations of radiofrequency (RF) excitation pulses and switching of magnetic field gradients ultimately result in the recovery of tissue RF signals from different areas of the brain. RF pulses excite protons away from their steady state position imposed by the surrounding B0 field. Relaxation back to the steady state position is governed by two time constants termed \(T_1\) and \(T_2\). The time constants are associated with the intrinsic properties of specific tissue types (cerebrospinal fluid, white matter, gray matter) and thus allow the generation of contrast through the experimenter-mediated adjustment of echo times (TE) and repetition times (TR). The excitation and relaxation processes result in the emission of RF signals from tissue compartments of the brain. These are detected using coils that localize signals from the tissue of interest (in reality the MR signal is an “echo” of the original relaxation signal). The RF excitation and detection mechanism is accomplished by a series of slice selective, read-out and phase encoding gradient variations that allow the encoding of brain spatial information.

A variant of \(T_2\), known as \(T^*2\) (\("T-2-star") is produced by inhomogeneities in the magnetic field that cause reductions in \(T_2\) (faster transverse relaxation rate). Deoxyhemoglobin (dHb) in plasma red blood cells (RBCs) is paramagnetic while oxyhemoglobin (HbO2) is diamagnetic (Pauling and Coryell, 1936) and the intravascular difference between the two provides for an endogenous contrast mechanism (Ogawa et al., 1990). Ogawa et al. (1990) provided evidence that a decrease in \(T_2^*\) signal in blood vessels, particularly veins of the rat cortex, is due to blood oxygenation state. Darker veins in the cortex were distinguishable in rats inhaling low O2 concentrations in inspired air (more dHb) while increased O2 saturation (significantly less dHb) increased the brightness of images. The \(T_2^*\) contrast was observed to be dependent on blood oxygenation. Therefore the BOLD signal arises from changes in the tissue concentrations of dHb. Seminal publications followed that provided support for task-dependent changes in the BOLD signal that occurs in \(T_2^*\) weighted images of the human somatosensory, motor and visual cortices (Bandettini et al., 1992; Ogawa et al., 1992).

RELATION BETWEEN CEREBRAL HEMODYNAMICS AND NEURONAL ACTIVITY

Oxidative and non-oxidative metabolism supports neurons and glial cells (Kasischke et al., 2004). Elevations in arterial blood flow supply glucose and O2, which serve as fuel to generate the cellular energy substrates ATP and lactate. Most of the neuronal ATP expenditure is used to restore the equilibrium of the electrochemical potential for \(Na^+\), \(K^+\) and \(Ca^{2+}\) at synapses (Attwell and Iadecola, 2002). During conditions of high neuronal and metabolic activity, O2 diffuses down a steep concentration gradient from plasma RBCs across the capillary walls into the surrounding parenchymal tissue. This leads to dHb accumulation in the venous compartment. The paramagnetic effect of dHb is “felt” by local water protons in the intra and extravascular compartments, and this increases the relaxation rate of protons, decreasing the signal intensity in \(T_2^*\) weighted MR images. This is a transient effect, however, as the BOLD signal increases (increased \(T_2^*\)) within a few seconds of stimulus delivery. The supply of oxygenated blood is associated with increased delivery to metabolically active regions of the brain. Fractional increases in plasma HbO2 saturation from baseline levels therefore increase the \(T_2^*\) signal. Indeed, visual and somatosensory evoked changes in O2 metabolism was estimated to be 5% above baseline levels, but there is nearly a 30–50% increase in blood flow to the active cortical regions (Fox and Raichle, 1986; Fox et al., 1988). Therefore, increased CBF is several orders of magnitude above the O2 demand of the tissue. The over-compensatory mechanism is instrumental in generating the BOLD response observed in many studies.

There have been thorough investigations of the possible neurovascular mechanisms contributing to the BOLD signal as well as the relation between the BOLD signal and neuronal activity. Knowledge from these studies contributes to the understanding of fMRI data. Stimulus-dependent increases in O2 consumption in the rat brain are associated with presynaptic action potential firing and ATPase-dependent movement of ions against their electrochemical gradients across the cell membrane (Attwell and Iadecola, 2002). Techniques to measure microscopic changes in tissue oxygenation and perfusion have been instrumental in understanding the underlying dynamics of the BOLD signal. Using intrinsic optical imaging and laser Doppler flowmetry, Malonek and Grinvald (1996) investigated the dynamics of the hemodynamic response in the cat visual cortex. It was shown that an increase in HbO2 and CBF response near single cortical columns occurs within several seconds (2–3 s) of visual stimulus presentation (Malonek and Grinvald, 1996; Malonek et al., 1997). At the single neuron level, it appears that there is an initial decrease in tissue O2 content due to a greater oxygen extraction fraction immediately after increasing firing activity (Thompson et al., 2003). This is followed by increases in O2 that may be due to the elevated CBF (Thompson et al., 2003). Simultaneous fMRI and neurophysiological recordings taken from the anesthetized rhesus macaque's visual cortex demonstrated a near linear relation between BOLD and LFP, but this may not be the case for single-unit activity (Logothetis et al., 2001). The closer correspondence between BOLD and LFP's may be helpful in understanding the “type” of neural processing and “computational level” contributing the most to fMRI results. Estimates of the primates cortex indicate that each 1 mm² (which is about the size of a single volume element or...
"voxel" in human studies) contains approximately 50,000 neurons (Douglas et al., 2004). LFPs reflect larger scale electrical activity as a result of the cooperative interactions between populations of perhaps thousands of neurons rather than spike input or output at the single neuron level (Nadasdy et al., 1998). This is perhaps one of the most critical aspects of neural processing that should be carefully considered when interpreting BOLD data.

To sum, the above data describe biological correlates of the mechanisms involved in generating the BOLD responses observed in fMRI studies. It appears, at the microscopic level (measured by intrinsic optical techniques), that there is evidence of a tight coupling between single neuron activity and oxygen metabolism that contributes to generating the BOLD signal, but larger scale electrical oscillations at a macroscopic level may contribute to a larger extent. Regardless the specific neural mechanism, the steps between neuronal activity and BOLD involves coupling cellular metabolism and cerebrovascular reactivity (Davis et al., 1998; Lee et al., 2001; Sheth et al., 2004). fMRI signals are ultimately an indirect reflection of neural activity that cannot offer details on specific neuronal firing patterns as measured by electrophysiological techniques (Buzsaki et al., 2007; Logothetis, 2008). On the other hand, the measurement and mapping of neural signals over extended regions of the rat brain is unmatched by these techniques.

HARDWARE
MR SCANNER
The high field MR scanner produces the external B₀ field and contains the spatial encoding gradient coils that are oriented along the longitudinal z and transverse x–y axes. The use of 4.7 and 7 T horizontal bore systems for rodent applications have been optimal both because of the high signal-to-noise ratio (SNR) and good T₂/T₂* contrast for functional studies. Scanners with high quality spatial encoding gradients, automated shimming (for correcting small field variations around the brain), and pre-installed pulse sequence routines that run on user-friendly console software are of choice for many applications-driven laboratories. At higher fields it is possible to obtain an in-plane voxel resolution for functional scans of about 390–469 μm² with 12–20 coronal slices (1–1.2 mm slice thickness). This covers most of the rat brain from the olfactory bulb to the cerebellum using T₂ weighted fast spin echo (FSE) sequences with minimal anatomical distortions (Figure 1). For localized rat brain studies with fewer slices, focusing on the coordinated activity of a few subsets of areas, the in-plane resolution can be increased to 100–250 μm². An advantage of having higher resolution images is that they can create voxels that better localize activity in the cortex (see columnar level resolution studies in Kim et al., 2000). However, the smaller voxel size results in lower SNR especially at lower field strengths.

Many fMRI studies have been performed using gradient echo echo planar imaging (GE EPI) because of its greater sensitivity to magnetic susceptibility and the BOLD effect. Gradient echo sequences use rapidly changing MR gradients to excite protons into the transverse plane (rather than using RF pulses). However, because of the same susceptibility effects, the GE EPI is highly vulnerable to signal loss at air-tissue interfaces in the temporal and paranasal regions. This leads to loss of data in important

FIGURE 1 | Consistent somatosensory activation with ventrum trunk stimulation across awake fMRI studies. Top images show four representative rat coronal brain slices with significant increases in BOLD bilaterally in the cortical representation ventrum. Colored pixels overlaid onto high-resolution anatomical scans indicate significant differences from baseline (p < 0.05, corrected using false-detection rate [Genovese et al., 2002]). Atlas map to the right shows the somatosensory trunk region (Paxinos and Watson, 1997). Bottom panel shows the temporal profile of the BOLD signal response to ventrum stimulation (mean ± SD). Arrows shows onset of stimulus. Data were acquired using a T₂ weighted fast spin echo sequence at 4.7T (effective TE = 53 ms and TR = 8.3 s).
areas such as the ventral hippocampus, amygdala, and medial prefrontal cortex (Febo et al., 2004b; Ludwig et al., 2004). GE EPI has a high sensitivity to physiological noise and shows anatomical distortions (spatial warping) that can produce alignment and registration errors. Most modern MR console software contains built-in algorithms that correct these distortions. However, to correct the spatial warping, additional scan time must be added to acquire field maps that aid in unwarping reconstructed images. Finally, GE EPI sequences are more sensitive to intravascular and extravascular large vein signals that are distant from the actual foci of activity (Duong et al., 2003). Spin echo EPI (SE EPI) at high fields are more sensitive to intra and extravascular compartments closer to the capillaries and therefore are commonly used for fMRI studies at higher field strengths (Duong et al., 2003).

At high fields, T2 weighted spin echo sequences appear to suffer less from the aforementioned issues (Duong et al., 2003; Goense and Logothetis, 2006; Poser and Norris, 2007; Ye et al., 2011). Single shot spin echo sequences (SE EPI) and multi-segmented T2 weighted FSE can be used successfully with rats. The latter has been the sequence of choice for many of our experiments in awake rats. There is support in the literature for the use of FSE and SE EPI sequences for BOLD imaging (Duong et al., 2003; Goense and Logothetis, 2006; Poser and Norris, 2007; Ye et al., 2011). Figure 1 illustrates the results from a study of the rat somatosensory cortex (Febo et al., 2008). In the study, awake female rats were stimulated on the ventrum skin while being imaged at 4.7 T using a T2 weighted FSE sequence (TR = 8 s and TE = 53 ms). We observed increased BOLD signal intensity in areas that correspond to the trunk region of the primary somatosensory cortex (Figure 1). This was observed in all the tested animals. Temporal profiles of the BOLD signal are shown for seven individual rats just to give an idea of the variability between subjects. Figure 2 further supports the notion that T2 FSE sequences provide BOLD weighting. Awake rats were provided with 5% CO2 in inspired air during functional scanning. A rise in signal intensity is observed at the specific times in which animals are exposed to hypercapnia. Switching back to normocapnic conditions results in a return to baseline signal intensity. This global cerebrovascular reactivity is due to changes in CBF in the absence of alterations in neuronal activity. These two studies indicate that BOLD signal changes may be of neural (Figure 1) and also of vascular origin (Figure 2).

RF COILS AND ACCESSORY EQUIPMENT

Studies of the rat brain using MR scanners require the use of RF coils that serve as the source of the B1 field (the 90 and 180 degree pulses) that excite water protons in tissue to the transverse planes. The RF coils also serve to detect longitudinal and transverse signal relaxation. There are varieties of coils that are used for neuro-applications. Many laboratories construct their own RF coils (Ugurbil et al., 2003; Doty et al., 2007). These are usually single copper wire loop tuned to the magnet frequency (4.7–7 T or 200–300 MHz range, respectively). The coil is aligned over the area of interest, such as over the head overlying the cortex. The loop coil configuration, however, has less spatial coverage and usually results in signal drop from dorsal to ventral areas of the brain that makes this type of configuration less favorable for developmental studies. The configuration prohibits coverage of signals from brain structures such as the hypothalamus and midbrain that are farthest in distance from the coil. This can be overcome by using a dual RF coil system built into an MR compatible restrainer of the head and body (Ludwig et al., 2004), or a quadrature coil system with improved B1 coverage of the brain (EkamImaging Inc., Shrewsbury, MA, USA; Figure 3).

In addition to the main electronics that are needed to run functional brain scanning in rats there are also other useful accessory devices. For anesthetized preps, beds with integrated head and/or body holders are important to place animals correctly inside the bore of the magnet. Typically these are necessary to align animals correctly within the isocenter of the MR spectrometer prior to image acquisition. Physiological monitoring devices are also an essential part of the animal imaging setup. This includes MR compatible temperature probes, pulse oximeters, capnometers, electroencephalographic (EEG) and electromyographic (EMG) recorders, respiratory pillows and transducers, and other devices according to the needs of the investigator. The physiological measures are used to “gate” the image acquisitions to remove respiratory and cardiac pulsations that can appear as low frequency artifacts (Purdon and Weisskoff, 1998; Peeters and Van Der Linden, 2002; Bhattacharyya and Lowe, 2004). Stimulation devices may be needed when evoking sensory responses, such as for whisker and forepaw stimulations. The stimuli for sensory evoked responses can be timed to the functional image acquisitions for accurate correlations with BOLD signal responses during block design studies.

ANIMAL EXPERIMENTAL PREPARATIONS

ANESTHETIZED PREPARATION

Anesthetized preparations are used extensively for fMRI studies in rats. The methods used generally are not suitable for longitudinal studies in the same population of animals. In many applications...
the femoral artery of the rat is catheterized to allow the sampling of arterial blood gases and a close monitoring of arterial blood pressure and pH during scanning. Changes in the partial pressures of blood gases may be indicative of alterations of basal conditions that can alter the magnitude of the BOLD signal. This is important since hypoxia and hypercapnia modulate baseline...
BOLD signal in the rat, perhaps independently of basal neural activity and metabolism (Bandettini and Wong, 1997; Cohen et al., 2002). Figure 2 shows an example of this. Controlling for movement is also important and some laboratories use chemical agents that can suppress muscle contractility during scanning. Marota et al. (2000) used the paralyzing agent pancuronium to eliminate unwanted respiratory pulsations in the anesthetized rat. Others have used the muscle relaxant gallamine to paralyze animals during MR scanning (Xi et al., 2004). The animals in the cited studies were tracheostomized and mechanically ventilated during experiments (Marota et al., 2000). The experimenter-controlled activity were tracheostomized and mechanically ventilated during experiments (Marota et al., 2000). The experimenter-controlled activity facilitates “gating” procedures to remove artifacts without significant spontaneous variations in breathing rate. From a strict engineering approach, this rigorous methodology is ideal given the tenuous quality of the BOLD signal. Despite some of these advantages, however, the invasive procedure precludes long-term developmental studies in rats. Alternatively, arterial blood pressure and respiration rates can be measured non-invasively using a pulse oximetry over the tail of the rat and a respiratory pillow placed just underneath the animals’ chest.

AWAKE SETUP

Our laboratory has utilized methods to image awake rats as an alternative to imaging under anesthesia. Before this is done, however, animals must be acclimated to the restraint conditions and MR pulse sequence noise. The procedures for acclimation are carried out for 5 days prior to collection of imaging data. Both acclimation and actual imaging experimental setup procedures are done under similar conditions. Rats are first anesthetized under 2–4% isoflurane gas to enable placement into a head restrainer (Figure 3). There is evidence that isoflurane anesthetized animals regain motor function and coordination within minutes (Eger and Johnson, 1987), and thus, volatile anesthetics such as isoflurane are useful when quick setup and awakening are desired. An important part of the restraint setup are the ear bars that allow the proper orientation of the head (Figure 3). A semi-circular plastic head-piece containing blunted ear bars are first placed over the animal’s head and fitted into the ear canals. These are non-invasive (requiring no surgery) and are not made of abrasive or harmful material. Their placement is the same as standard stereotaxic ear bars. Other laboratories have taken another approach, that is, to bolt or per-
than ketamine-anesthetized rats (Greenberg et al., 2008), suggesting that the propagation of actions potential in localized networks is modified by the induction of an anesthetized state. Halothane, isoflurane, and desflurane can differentially affect gamma band oscillations in the rat cortex (Imas et al., 2004, 2005). This is important because field potential activity is believed to correlate well with BOLD signal changes. Graded levels of isoflurane (1.8–2.2%) also suppress EEG bursts measured in the primary sensory cortical area representing the forelimb of the rat and also reduced spontaneous variations in CBF (Liu et al., 2011). These levels of isoflurane are within the range that causes suppression of bursting in sensory cortical EEG patterns (Hartikainen et al., 1995).

Research on the role of anesthetic agents in modulating neuronal activity raises concerns about the use of deep levels of anesthesia for rat brain imaging experiments (Austin et al., 2005; Masamoto et al., 2009; Angenstein et al., 2011). Variations in the pattern and magnitude of neuronal activity will vary according to anesthetic type and concentration. This underscores the importance of parsimony when interpreting data from studies with anesthetized animals. It is impossible to infer the animal’s baseline state and unwarranted to assume that functionally interconnected regions respond similarly in awake and anesthetized conditions (Nakao et al., 2001).

EFFECTS OF ANESTHETICS ON CEREBRAL HEMODYNAMICS

In addition to the cited neural actions, anesthesia can influence global cerebrovascular reactivity. The choice of anesthetic and calibration of the depth of anesthesia are therefore important. The effects of volatile anesthetics on the BOLD signal, CBF, and CBV have been investigated. Hypercapnia-induced BOLD signal changes, which occur in the absence of neuronal activity, are of much greater magnitude in awake rats (Brevard et al., 2003). This suggests that cerebrovascular reactivity is affected by anesthesia. It is also important to note that basal levels of O2 metabolism and neuronal spiking frequency in the cortex are reduced by deep levels of alpha-chloralose (Hyder et al., 2002). The results of the latter study provide evidence that basal conditions might be associated with the magnitude BOLD signal changes. Larger magnitude changes in BOLD may reflect lower basal firing of neurons in animals that are deeply anesthetized whereas lighter levels of anesthesia allow for smaller magnitude changes in BOLD in the face of higher basal activity (Hyder et al., 2002). Thus, the absence of neuronal recording methods or imaging methods to assess CBF may lead to incorrect interpretation of the magnitude of the BOLD signal.

Basal CBF levels in 2% isoflurane anesthetized rats were observed to be greater than in the awake state (Sicard et al., 2003). Isoflurane anesthesia can act as a vasodilating agent that increases blood flow. The percent change in CBF and BOLD in response to CO2, however, is lower in anesthetized rats (Sicard et al., 2003). The lower magnitude response could be due to higher basal levels of blood flow (Sicard et al., 2003). Thus, in isoflurane anesthetized animals there seems to be direct modulation of CBF that is independent of the effects on neuronal activity (Masamoto et al., 2009). Isoflurane reportedly increases CBF globally due to its vasodilating actions (Liu et al., 2011). Spontaneous CBF changes are suppressed by increasing levels of isoflurane from 1.8 to 2.2% (Liu et al., 2011). Thus, light sedation with isoflurane (<1.8% in inspired air) might minimize the above-described effects. It has also been reported that alpha-chloralose specific parameters for forepaw stimulated BOLD activity in the somatosensory cortex do not work under isoflurane anesthesia (Masamoto et al., 2009). The accumulating evidence underscores the importance of considering the effects of anesthetics on both neuronal activity and cerebrovascular reactivity when designing fMRI studies and interpreting the data.

Finally, a fundamental concern of anesthetized preparations is that, as a preference of choice or perhaps based in published data, different laboratories vary their use of specific types of anesthetic agents. These include volatile anesthetics, such as isoflurane, desflurane, halothane, urethane, and injectable agents, such as medetomidine, ketamine, alpha-chloralose, and others. There is growing evidence that the different agents may have varying effects on BOLD signal and neuronal activity, and this could potentially lead to variations in findings between laboratories. Austin et al. (2005) compared the effects of halothane levels and alpha-chloralose on cortical stimulation evoked BOLD activity and found that the amplitude responses with varying levels of halothane were unchanged, whereas deepening anesthesia levels with alpha-chloralose lead to greater amplitude evoked responses (Austin et al., 2005). Indeed, a similar finding is reported by Masamoto et al. (2009), however, the latter study seems to show greater variability in peak CBF and summed field potential responses with alpha-chloralose than with isoflurane (Masamoto et al., 2009). BOLD functional connectivity (FC) analysis during resting state is also hindered by variations of the type of anesthetic chemical used. Medetomidine anesthesia allows better-localized correlations between seed voxel regions (higher specificity of correlated regions) and isoflurane has the opposite effect on FC analysis (Williams et al., 2011). It appears that FC analysis works optimally under isoflurane with concentrations in the range of 0.5–1.0% but fails at higher levels (2.9%; Wang et al., 2011). Frequency-dependent changes in amplitude BOLD and field potential responses to forepaw stimulation were observed over a wider range of stimulation frequencies under urethane (1–15 Hz) than under alpha-chloralose (1–3 Hz; Huttunen et al., 2008). Therefore, two laboratories implementing different types of anesthetics, say urethane in one and alpha-chloralose in the other, may result in disparate results. There are no optimal anesthetic types that can be used that will produce entirely reproducible findings across laboratories that carry out discovery-oriented research. The development of the technique, given the above-summarized data, should be to employ the technique in awake conditions wherever possible.

RESTRAINT STRESS

Stress is one of the biggest factors that present challenges to designing and interpreting fMRI data in awake animals. One of the concerns of acclimation is that it may produce chronic stress exposure to the animals. Is the type of restraint used for imaging equivalent to the form of restraint used in studies investigating the chronic effects of immobilization stress? The latter usually uses a wire mesh that restricts total movement while the imaging setup only involves restraint of the head while the limbs
and torso are not restrained. Thus, the imaging setup seems to involve intermittent stress that may have transient and not chronic effects. Do any residual chronic stress effects during acclimation have a permanent impact on brain physiology and behavior? This question really attends to the permanent changes that have been reported using other chronic stress models such as the social defeat stress model (Tornatzky and Miczek, 1993) that may result in animal groups that are in an overall depressed state or a state of behavioral despair (Krishnan and Nestler, 2008). Whether or not stress is present in restraint-acclimated rats is not a matter of debate. The aim is to determine whether the effects of stress are at tolerable levels.

King et al. (2005) reported that various physiological variables (e.g., respiratory rates, blood pressure, corticosterone levels) of Sprague-Dawley rats are reduced following 5–8 days of restraint. Most measures are reduced near to pre-stress baseline levels on day 4–5. An important outcome however was that there was a significant increase in contrast to noise while no changes in basal CBF values were noted. This could signify that the lower gross movement and physiological rhythms improve image quality. At the same time it points to the brains autoregulatory capacity in awake rats that remains intact regardless of whether or not they are acclimated (King et al., 2005). The data are consistent with reports indicating that rats habituate to repeated daily 1–2 h restraint for 4–9 days (Melia et al., 1994; Dhabhar et al., 1997). Rats show normal patterns of food intake and heart rate following habituation to restraint (Haleem, 1996; Stamp and Herbert, 2001). Importantly, habituation to repeated daily sessions of restraint is not necessarily indicative of impaired hypothalamic–pituitary–adrenal (HPA) axis function, since rats acclimated to restraint stress still show increased c-fos activation and corticosterone levels to a novel stressor (Melia et al., 1994). Recent unpublished work from my laboratory provides evidence that 22 kHz ultrasonic “distress” calls are reduced by day 4 and 5 of acclimatization in comparison to day 1 (Figure 4, unpublished results by Michael Reed and Marcelo Febo). At the same time struggle movements diminish in these animals when tested on a forced swim assay (Figure 4). One interpretation might be that animals are in a state of behavioral despair and are therefore not struggling. However, when viewed collectively the tests point to signs of physical and behavioral adaptations to the restraint conditions. The results support less struggle movements reported previously in Sprague-Dawley rats (King et al., 2005). Therefore rats seem to be fully capable of adapting to the head restraint conditions.

A central question is whether animals adapt to stress and is this adaptation indicative of learning or an overall impairment of the HPA axis and a resultant depressed behavioral state. There is partial support in the literature against the latter assertions. Parry and Mcelligott (1993) devised a method for head immobilization in awake rats in order to study central regulation of cardiovascular function. They reported that side-by-side acclimatization of rats to restraint reduced the stress of individual animals that are being acclimated. We have used a similar acclimatization procedure in our studies in which groups of animals are simultaneously exposed to daily sessions of restraint. Heart rate and blood pressure normalized after initial exposure to restraint indicating that the procedure was minimally stressful (Parry and Mcelligott, 1993). Barnum et al. (2007) investigated the hyperthermia effects of chronic restraint stress and compared these to other forms of stress such as the social defeat model and isolated cage confinement (Barnum et al., 2007). They observed that corticosterone and stress-induced hyperthermic responses to restraint stress adapted after 5–6 days of repeated exposure. However, this was not observed for the social defeat stress model indicating that the two forms of stress have different outcomes. There have been reports of the differential reactivity of the HPA axis to stress and immunological challenge across various strains of rats. Our initial experiments were all in Sprague-Dawley (SD) rats while the more recent work is performed in Long Evans. Dhabhar et al. (1997) investigated the chronic effects of stress on adaptation of the HPA axis in SD, Lewis and F344 rats (Dhabhar et al., 1997). SD and Lewis rats showed adaptations over the course of the 4-h immobilization stress paradigm as well as during the 10-day chronic regime of stress whereas F344 rats did not in either case (Dhabhar et al., 1997). Despite the reported evidence of adaptations to stress, there are important long-term effects that should not be
overlooked. Naert et al. (2011) report a “depressed-like state” in rats chronically exposed to repeated restraint stress. This included behavioral changes while in the elevated plus maze indicative of higher anxiety levels, changes in hedonic state as measured by the sucrose preference test, depressed locomotion and a reduction in body weight by 17% (Naert et al., 2011). The adaptation was accompanied by HPA associated changes in brain derived neurotrophic factor (BDNF) expression, corticotropic releasing hormone (CRH) and arginine vasopressin (AVP) levels suggesting several biological markers for plasticity within the stress axis (Naert et al., 2011).

It is important to keep in mind, however, that these studies use very intensive stress exposure schedules. Most studies looking at immobilization stress restrain animals for 90–120 min a day or more. King et al. (2005) reported a maximum time spent under restraint of 90 min. Ferris et al. (2008) have had success with 60-min daily sessions over the course of 4–5 days. Animals are imaged the day after the last acclimatization session or several days later. Our laboratory has had success as well with incremental steps in restraint duration (20, 40, up to 60 min). Success is measured by the proportion of animals that are imaged without gross motion and physiological artifact. Figure 4 shows the significant reduction in 22 kHz ultrasonic “distress” calls during 60-min sessions over 5 days. In the above-cited study, the authors employed 3 h daily sessions for 3 weeks (Naert et al., 2011). In addition to being stressful, an extended stress paradigm imposes a physical challenge to animals that can reduce overall activity (see results in Figure 4). Results from an unpublished study in Figure 4 show that there is reduction in time spent struggling on the fifth day of restraint in comparison to the first restraint and FST session. The reduced struggle time, or a curtailed effort to escape, may be considered a sign of learned helplessness. However, an alternative explanation is that the effort to escape on the first day of restraint and FST is reduced on day 5 because of physical fatigue. Evidence for this comes from a group in Figure 4 showing data for rats restrained for 5 days and then re-tested 2 weeks later (R + Rest). These animals recover their levels of struggle time to levels observed in the first day of testing. This result, in addition to supporting an adaptive behavioral mechanism, also suggests that experiments should ideally be carried out immediately after day 5 of restraint acclimation procedures. Animals may again increase movement if not imaged before 2 weeks (Figure 4). Reduced exposure time to intermittent daily sessions may therefore minimize the effects seen with longer chronic restraint sessions.

Evidence indicates that intensity of a stressor may have more of an impact than the duration on the subsequent stress responsiveness of the animal (Garcia et al., 2000). However, there is residual impairment of HPA ACTH responses with immobilization stress (Garcia et al., 2000). The question remains whether all stressors are equal and whether immobility stress as classically studied has the same neurobiological and behavioral impact as the head restraint used in functional neuroimaging studies. There have been a host of other studies seeking to understand adaptations to restraint stress and whether the changes involved permanent modifications of the rodents brain (causing long-term changes in the behavioral and neural responses; Kant et al., 1985; Briski and Sylvester, 1987; Pierzchala and Van Loon, 1990; Girotti et al., 2006). This latter effect may not be entirely avoidable. Indeed, even single exposure to immobility stress can have long-term effects on behavior, such as cross-sensitization of responses to stressors (Belda et al., 2008).

**EXPERIMENTS IN AWAKE RATS AND DATA INTERPRETATIONS**

The methodology for imaging awake animals is recent enough that it has not yet been used across a broad spectrum of applications. The work in our laboratory has focused on studies of the effects of psychoactive substances, aggressive motivation, and the neural basis of maternal behavior during lactation. In both cases the methods employed can be of great use for studies seeking to understand neurodevelopmental changes during distinct reproductive stages of rats. The guidelines described apply to any investigation in which BOLD fMRI data are acquired. There have been significant studies employing in vivo methods assessing cerebral glucose metabolism following acute and repeated cocaine exposure (Porronio et al., 1988; Stein and Fuller, 1992, 1993; Hammer et al., 1993). Since the rewarding and psychomotor properties of cocaine are attributed to changes in neuronal and synaptic activity within mesocortical and mesolimbic systems (Einhorn et al., 1988; Chang et al., 1998), we used fMRI to investigate the neural actions of cocaine in awake animals (Febo et al., 2004b). Prior to this experiment there were several human functional imaging experiments investigating changes in brain activation following intravenous cocaine administration (Breiter et al., 1997; Kaufman et al., 1998; Li et al., 2000), however, experiments seeking to understand the developmental events leading to an addicted state cannot be studied in humans. Animal studies carried out in anesthetized rats are hampered by the use of general anesthetics for the reasons cited above (Marota et al., 2000; Mandeville et al., 2001). We used spin EPI in unconscious rats at 4.7 T following an intracerebroventricular injection of cocaine (20 μg) in artificial cerebrospinal fluid (10 μL). Within 5 min of injection, there was a significant increase in BOLD signal intensity in the substantia nigra, ventral tegmental area, nucleus accumbens, dorsal striatum and prefrontal cortex, as compared to vehicle controls (Figure 5). Minimal negative BOLD signal changes were observed in response to cocaine and no significant perturbations in normal cardiovascular and respiratory function. The findings demonstrated the technical feasibility of studying psychostimulant-induced brain activity using functional MRI in conscious rats. The results using BOLD fMRI corroborate findings from previous animal studies. Metabolic mapping with radiolabelled deoxyglucose showed cocaine-induced, site-specific glucose utilization in the multiple areas of the brain (London et al., 1986; Porronio et al., 1988). In a follow-up study the repeated effects of cocaine were examined using the same methods. Seven days of pretreatment with cocaine significantly reduced the BOLD response to the drug. Although the lower BOLD response to cocaine appeared to be a generalized and non-specific effect, several brain areas of acutely and repeatedly treated rats did not show differences in BOLD signal intensity (namely, the dorsal prefrontal cortex, cingulate, and somatosensory cortex). In addition, the lower BOLD response was not associated with differences in cerebrovascular reactivity between the two treatment groups, as measured by brief exposure to
hypercapnia. One explanation proposed for the decreased BOLD response observed is that it might be associated with the previously observed decreases in glucose metabolism (Hammer et al., 1993) and could also be related to reductions in basal and cocaine-stimulated synaptic monoamine concentrations (Imperato et al., 1992; Kalivas and Duffy, 1993; Parsons et al., 1996). Alternatively, the reduced BOLD response could be due to differences in basal cerebrovascular reactivity.

A series of experiments in awake lactating rats have been carried out using the methods described above. Many of these have focused on the neural processing of the natural suckling stimulus from pups (Febo et al., 2005b, 2008; Ferris et al., 2005; Febo and Ferris, 2007). It has been reported that suckling stimulation from pups modulates the expression of maternal behaviors in rats by promoting arched back nursing postures (Stern and Johnson, 1990; Stern et al., 2002) and slow-wave sleep (Lincoln et al., 1980; Blyton et al., 2002). The fMRI technique was used to map the cortical pattern of activity during suckling, and the stimulus was compared to artificial suction in the absence of pups and mechanical stimulation on the ventrum skin (Febo et al., 2008). During the processing of somatosensory stimuli, information coming from the landscape of peripheral sensory receptors underlying body skin surface is relayed to the cortex through the spinothalamic pathway and topographically represented in the cerebrum. In the case of the mammillae, primary afferent fibers terminate in the ipsilateral dorsal root ganglia between spinal segments C5 and L6 (Tasker et al., 1986), with afferent relays along the lateral cervical nucleus, the dorsal column nuclei and the sensory and spinal portions of the trigeminal complex (Dubois-Dauphin et al., 1985; Stern et al., 2002). In contrast with studies using c-fos assays that provide exquisite cellular spatial detail (Walsh et al., 1996; Lonstein and Stern, 1997; Lin et al., 1998; Lonstein et al., 1998; Lee et al., 1999), the detection of real-time brain activity during the actual act of nursing is limited by the very wide temporal window (usually taken 60–120 min post-stimulus). Findings from electrophysiological recordings taken from neurons in the somatosensory cortex of the anesthetized rat indicate that the receptive field for the ventrum skin surrounding the nipple area doubles in size during the lactation period (Xerri et al., 1994). It was found in the fMRI study that wide areas of the postpartum rat cerebrum exhibit...
an increase in the fMRI BOLD signal during suckling stimulation, suggesting that neural activity is modified over wide areas of the cerebral cortex in response to a rather specific stimulus (Febo et al., 2008). The artificial suckling stimulus caused a similar degree of cortical activation. Therefore, although auditory, olfactory, and non-suckling tactile stimulation from pups may contribute to cortical activity, the sucking itself is fully capable of causing a widespread cortical response. There have been experiments examining the patterns of brain activity in mothers presented with infant sensory cues, but as yet, none have investigated the effects of the lactational stimulus. Our rat studies suggest that there would be significant cortical activation not only in limbic cortical divisions, as reported previously (Lorberbaum et al., 2002), but in areas that might correspond to long-term memory storage. These are cortical representations of the sucking stimulus that might be important for the maternal–infant bond during the early lactational period. This remains to be tested in primates, including humans.

One should be cognizant of the biological underpinnings contributing to the BOLD signal in order to interpret fMRI results. A few concepts, which are based on the literature across several fields of research, have been presented in Section “Physiology of the BOLD Contrast Mechanism”. The simplistic designation of “activation” or “deactivation” is often used to refer to increases in BOLD or statistically significant interactions between variables of an fMRI study. The terminology has allowed an easy interpretation of fMRI findings across many human and animal studies. However, one cannot infer neuronal excitation and inhibition without direct neurophysiological measurements. If the ultimate goal of the study is to identify and/or attribute a general role for a brain region in a task or in responding to a stimulus, then the simple terminology can be helpful. If, on the other hand, the goal is to investigate and infer complex neuronal processing then it is really not. Whatever the case, the prudent MR imager needs to keep in mind the multiple factors that play key roles in generating the BOLD signal and the statistical maps that are present in many research studies (see Figure 6). Shown in Figure 6 are several factors that underlie or influence the BOLD signal and that have been briefly discussed in the preceding sections. The cooperative synaptic activity of clusters of neurons generates neural signal changes that can be measured by LFPs. These arise to a large extent from somatodendritic fields, with large net changes in extracellular electrical sources (current leaving cells) and sinks (current entering cells). The metabolic demand generated by such activity is “more than” balanced by the delivery of energy substrates in the bloodstream (Figure 6). Concepts of neuronal and vascular mechanisms should therefore be significantly relied upon during data interpretations. This should be accomplished by a clear understanding of the nature of the stimulus (whether simple or complicated) presented to the animal during fMRI scanning. What cannot be assumed is that BOLD signal maps are maps for receptor or protein distribution, as in autoradiographic, immunohistochemical and cellular c-fos assays, or that fMRI data show functional neuroanatomical connectivity (as would be observed in studies using orthodromic stimulation of a synaptic terminal region to record spike activity from a soma in a distant site). At the backdrop of the biological underpinnings are the principles of nuclear magnetic resonance, signal processing, and statistical mapping, which are at the heart of fMRI studies. The nuclear magnetic resonance phenomenon is so disconnected from the neurophysiological underpinnings that it can make the understanding of functional neuroimaging data difficult. However, the biological link is, as stated above (See Physiology of the BOLD Contrast Mechanism), the hemodynamic mechanism that directly influences the MR signal, and that is, the ratio between HbO2 and dHb in the vascular and capillary bed surrounding areas of increased or decreased neuronal activity and metabolism (Figure 6). A greater value of HbO2/dHb (if one were to measure these variables directly) during stimulation vs. baseline periods is indicative of increased O2 in response to metabolic activation. As in the original Ogawa et al. (1990) work, a greater O2 tension resulted in increased local signal intensity, which is what is measured in most fMRI studies. This is most likely due to the lowered paramagnetic effects of dHb. Statistical mapping is also a very important area in animal imaging experiments and this will not be discussed here. Sufficient to say that there are significant differences between human and animal imaging both in terms of the software used and study design that absolutely have to be taken into account. It is of the author’s awareness that this is a source of great confusion to those that are not closely following the field of neuroimaging and that still find it difficult to trust the reliability of the MR methods compared with traditional techniques.

In both the cocaine experiment and the lactation study cited above one assumes that the BOLD signal changes are predominantly related to changes in neuronal activity and not only due to increased blood flow (as in the case of Figure 2 where CO2 produces increases in BOLD without expected changes in neuronal activity because of the vasodilatory effects of CO2). Differences in percent changes in BOLD between the different experimental conditions are expected to represent differences in neuronal activity of comparable magnitude. Therefore, if one were to carry out the same experiments using similar procedures (e.g., restraint, acclimation, stimulus delivery) but instead record synaptic activity within the regions of interest, there would be comparable differences, for example, for changes in field potential activity. There are many reasons for considering that this is the case and these were discussed above. The direct action of cocaine, for example, on preventing the reuptake of dopamine and other catecholamines stimulates synaptic activity through increased firing and neurotransmitter metabolism. Suckling stimulation and mechanical stimulation on the ventrum increases intra-cortical processing of the sensory stimulus through net changes in synaptic firing with accompanying increases in metabolism (see Figure 1). However, as stated previously one cautiously interprets fMRI data in this direction since other biological mechanisms take effect and can alter the magnitude changes in BOLD. This could include effects on cerebrovascular reactivity for instance with drug treatments or with endogenous variations in hormones (Febo et al., 2004a, 2005a). Addressing changes in CBF can be performed by using arterial spin labeling methods as in Schmidt et al. (2006) or testing cerebrovascular reactivity between groups through CO2 challenges as in Febo et al. (2004a). These procedures can provide the investigator with direct and indirect assessments of basal hemodynamics.
There has been other significant research in awake animals that have primarily focused on investigating the neural actions of pharmacological agents (Chin et al., 2011), investigations of the differences in the hemodynamic response function in awake vs. anesthetized rats (Martin et al., 2006), cerebellar dependent motor learning though eye-blink conditioning in the rabbit (Miller et al., 2003), FC studies of the awake rat brain (Liang et al., 2011; Zhang et al., 2011), combined examination of sensory neural processing in specific circuits using fMRI and optogenetics in awake mice (Desai et al., 2011), and awake Rhesus macaques and marmoset monkeys (Ferris et al., 2001, 2004; Brevard et al., 2006; Goense and Logothetis, 2008). The studies support the use of awake fMRI methods in neuroscience research and have been performed using a variety of elegant and creative custom procedures that will not be discussed here. In general, all involve head restraint and many of these used some form of training of animals prior to studies. Miller et al. (2003) used the rabbit model in their studies of eye-blink conditioning. These animals are resilient to restraint stress and thus provide an interesting model for awake imaging. There were changes in cerebellar BOLD signal responses during progressive conditioning trials that closely matched patterns of electrical activity during learning (Miller et al., 2003). Desai et al. (2011) recently used optogenetic methods that pair the virally mediated expression of photorhodopsin in glutamatergic neurons of the barrel field cortex to study light-stimulated increases in neuronal activity in the somatosensory cortex of the awake mouse during fMRI. Light induced increases in neuronal activity produced BOLD signal responses in the barrel field region that were comparable to activation evoked by whisker deflection (Desai et al., 2011). This is an interesting study since it provides data on the role of excitatory activity on generation of the BOLD response but also because postsynaptic activity of pyramidal cells is considered to produce less energy expenditure compared to presynaptic activity. Therefore the BOLD responses...
here could correspond to local somatodendritic activity with the channel-rhodopsin mediated increase in activity. The combined use of fMRI and optogenetics may be an important future venue to those that are interesting in delving into the functional roles of specific neural circuits. To sum, interpretability of fMRI data is strong when used in conjunction with additional methods assessing neuroanatomy and neurophysiology and using multiple imaging modalities (BOLD and CBF). However, when the technique is used on its own it still provides important information on neural mechanisms particularly the responses to a variety of sensory stimuli. Interpretations should consider the methods employed (anesthetized vs. awake) and also the underlying assumptions of the BOLD signal as it relates to neuronal activity.

**ADDITIONAL CONSIDERATIONS, FUTURE DIRECTIONS, AND ALTERNATIVE APPLICATIONS**

Awake rat imaging can be used to investigate brain function and the actions of drugs in the brain, perhaps developmental processes as well. However it is important to keep in mind the underlying mechanisms of the BOLD fMRI technique when interpreting data. There are limitations to the use of the technique that mostly stem from the restriction of head movement in both anesthetized and awake preparations. This imposes an upper limit on the questions that can be asked regarding the relation of brain activity to behavior. Consider for instance the fact that motivational systems, such as the mesolimbic dopamine system, are involved in interfacing limbic and motor responses (Mogenson and Yang, 1991). Therefore, a limiting factor is that the technique lacks the ability to establish links between brain activity and many forms of motivational behavior and this is especially confounded in anesthetized rat preparations. Another factor to consider is the baseline hemodynamic state. When there are differences in the magnitude of the BOLD signal change this could originate from underlying neural mechanisms but may also be associated with changes in basal state of the cerebrovasculature. Methods are available to circumvent this latter issue using direct CBF measurements that quantitatively examine basal arterial flow and this can shed light on neuroadaptive changes contributing to differences among experimental groups.

The field of MR see’s an ever-growing expansion of applications, conceptual considerations, and technical advances that will surely impact the use of animal imaging methods in the future. For example, BOLD signal decreases have not been mentioned here, although negative BOLD responses are pervasive in fMRI studies. There is empirical evidence for correlations between negative BOLD responses and decreased neuronal firing (Shmuel et al., 2006). The estimates from this latter study find that almost 60% of negative BOLD signal changes may correspond to reductions in multi-unit and field potential activity (Shmuel et al., 2006). However, there are also significant experiments that indicate that the negative BOLD responses are associated with “vascular-steal” (Harel et al., 2002). That is, areas adjacent to the site of activity lose blood to areas that are most active. Under normal circumstances, one of these two scenarios may explain negative BOLD responses. In other instances, high temporal resolution scans at high fields can resolve initial transient negative BOLD responses that are related to immediate increases in O2 metabolism and extraction from plasma (Kim et al., 2000). However, most fMRI studies do not report this effect since it is overridden by dramatic increases in CBF after the onset of neural activity. There are two other scenarios that relate to the negative BOLD response, these include the post-stimulus undershoot (Buxton, 2002) and conditions which result in uncoupling between CBF and CMRO2 (the latter exceeding CBF changes; Schridd et al., 2008). An example of this latter case is given by Schridd et al. (2008), which observed long-lasting BOLD signal reductions while at the same time measured CBF increases during bicuculline-induced seizures in rats. Interestingly, this was region specific since the mismatches were most prominent for the hippocampus rather than the cortex. Therefore, exceedingly high levels of CMRO2 may have occurred during seizure activity that could have resulted in negative signal responses. The negative BOLD responses that are observed in most studies that do not intend to modulate inhibitory activity are difficult to explain. More data are needed in order to understand and perhaps even modulate negative BOLD responses rather than positive BOLD responses (Desalvo et al., 2011). Finally, as discussed in Section “Physiology of the BOLD Contrast Mechanism,” the Larmor equation establishes a relationship between precessional frequency and field strength. Based upon this relationship it may be possible that increasing field strength could increase signal to noise and better spatial resolution in functional images. There are several experiments that are pursuing this direction, which should be of great importance in future work employing murine models (Silva and Koretsky, 2002; Seehafer et al., 2011).

Other techniques that have not been discussed can significantly contribute to investigations in different fields of neuroscience and animal imaging. These include techniques such as manganese enhanced MRI (MEMRI), FC analysis and fiber tracking using diffusion tensor imaging (DTI). For example, in MEMRI manganese chloride is used as an intracellular contrast agent that enhances T1 signal intensity on high-resolution MR images. The Mn2+ ion is taken up by actively firing neurons through calcium channels and reflects synaptic activity more directly and in a quantitative manner (Aoki et al., 2002; Pautler et al., 2003). There is substantial experimental validation of the technique in its different variations. For example, one study showed a comparable match between BOLD signal and T1 enhanced signal intensity due to Mn2+ uptake in the somatosensory cortex (Duong et al., 2000). There have been many more applications of the technique (Saleem et al., 2002; Yu et al., 2005; Nairismagi et al., 2006; Chen et al., 2007). Therefore, when used correctly the technique can provide accurate information regarding the functional neuroanatomical organization of the brain. The temporal resolution is very sluggish compared to fMRI, taking several hours rather than seconds, but can still be used to examine correlations between synaptic activity and behavior (Lu et al., 2007) and to investigate functional neural circuits (Saleem et al., 2002). MRI and fMRI techniques are invaluable in many neuroscience fields.

Many issues regarding anesthetized and awake animal imaging have been discussed here and continue to be investigated further. As we understand the effects of restraint, anesthetics and as more tools for preprocessing and analyzing data become available,
applications of the technology in animal studies will prove to be an even more powerful tool for brain research. Ultimately this requires close collaborations between neuroscientists in different disciplines and engineers at academic imaging laboratories.

ACKNOWLEDGMENTS

The author would like to thank Dr. Josephine Todrank and Martha Caffrey for the helpful comments and suggestions. Support is provided by NIH grant DA019946.

REFERENCES

Angenstein, F., Krautwald, K., and Scheich, H. (2011). The current functional state of local neuronal circuits controls the magnitude of a BOLD response to incoming stimuli. Neuroimage 50, 1364–1375.

Aoki, I., Tanaka, C., Takegami, T., Ebisu, T., Umeda, M., Fukunaga, M., Fukuda, K., Silva, A. C., Koretsky, A. P., and Naruse, S. (2002). Dynamic activity-induced manganese-dependent contrast magnetic resonance imaging (DAIM MRI). Magn. Reson. Med. 48, 927–933.

Attwell, D., and Iadecola, C. (2002). The neural basis of functional brain imaging signals. Trends Neurosci. 25, 621–625.

Austin, V. C., Blamire, A. M., Allers, K. A., Sharp, T., Styles, P., Matthews, P. M., and Sibson, N. R. (2005). Confounding effects of anesthesia on functional activation in rodent brain: a study of halothane and alpha-chloralose anesthesia. Neuroimage 24, 92–100.

Bandettini, P. A., and Wong, E. C. (1997). A hypercapnia-based normalization method for improved spatial localization of human brain activation with fMRI. NMR Biomed. 10, 197–203.

Bandettini, P. A., Wong, E. C., Hinks, R. S., Tikofsky, R. S., and Hyde, J. S. (1992). Time course EPI of human brain function during task activation. Magn. Reson. Med. 25, 390–397.

Barnum, C. J., Blandino, P. Jr., and Frontiers in Psychiatry. REFERENCES requires close collaborations between neuroscientists in different applications of the technology in animal studies will prove to be an even more powerful tool for brain research. Ultimately this requires close collaborations between neuroscientists in different disciplines and engineers at academic imaging laboratories.

Blyton, D. M., Sullivan, C. A., and Edwards, N. W. (2002). Lactation is provided by NIH grant DA019946.

the current functional state of local neuronal circuits controls the magnitude of a BOLD response to incoming stimuli. Neuroimage 50, 1364–1375.

Aoki, I., Tanaka, C., Takegami, T., Ebisu, T., Umeda, M., Fukunaga, M., Fukuda, K., Silva, A. C., Koretsky, A. P., and Naruse, S. (2002). Dynamic activity-induced manganese-dependent contrast magnetic resonance imaging (DAIM MRI). Magn. Reson. Med. 48, 927–933.

Attwell, D., and Iadecola, C. (2002). The neural basis of functional brain imaging signals. Trends Neurosci. 25, 621–625.

Austin, V. C., Blamire, A. M., Allers, K. A., Sharp, T., Styles, P., Matthews, P. M., and Sibson, N. R. (2005). Confounding effects of anesthesia on functional activation in rodent brain: a study of halothane and alpha-chloralose anesthesia. Neuroimage 24, 92–100.

Bandettini, P. A., and Wong, E. C. (1997). A hypercapnia-based normalization method for improved spatial localization of human brain activation with fMRI. NMR Biomed. 10, 197–203.

Bandettini, P. A., Wong, E. C., Hinks, R. S., Tikofsky, R. S., and Hyde, J. S. (1992). Time course EPI of human brain function during task activation. Magn. Reson. Med. 25, 390–397.

Barnum, C. J., Blandino, P. Jr., and Frontiers in Psychiatry. REFERENCES requires close collaborations between neuroscientists in different applications of the technology in animal studies will prove to be an even more powerful tool for brain research. Ultimately this requires close collaborations between neuroscientists in different disciplines and engineers at academic imaging laboratories.

Blyton, D. M., Sullivan, C. A., and Edwards, N. W. (2002). Lactation is provided by NIH grant DA019946.

the current functional state of local neuronal circuits controls the magnitude of a BOLD response to incoming stimuli. Neuroimage 50, 1364–1375.

Aoki, I., Tanaka, C., Takegami, T., Ebisu, T., Umeda, M., Fukunaga, M., Fukuda, K., Silva, A. C., Koretsky, A. P., and Naruse, S. (2002). Dynamic activity-induced manganese-dependent contrast magnetic resonance imaging (DAIM MRI). Magn. Reson. Med. 48, 927–933.

Attwell, D., and Iadecola, C. (2002). The neural basis of functional brain imaging signals. Trends Neurosci. 25, 621–625.

Austin, V. C., Blamire, A. M., Allers, K. A., Sharp, T., Styles, P., Matthews, P. M., and Sibson, N. R. (2005). Confounding effects of anesthesia on functional activation in rodent brain: a study of halothane and alpha-chloralose anesthesia. Neuroimage 24, 92–100.

Bandettini, P. A., and Wong, E. C. (1997). A hypercapnia-based normalization method for improved spatial localization of human brain activation with fMRI. NMR Biomed. 10, 197–203.

Bandettini, P. A., Wong, E. C., Hinks, R. S., Tikofsky, R. S., and Hyde, J. S. (1992). Time course EPI of human brain function during task activation. Magn. Reson. Med. 25, 390–397.

Barnum, C. J., Blandino, P. Jr., and Frontiers in Psychiatry. REFERENCES requires close collaborations between neuroscientists in different applications of the technology in animal studies will prove to be an even more powerful tool for brain research. Ultimately this requires close collaborations between neuroscientists in different disciplines and engineers at academic imaging laboratories.

Blyton, D. M., Sullivan, C. A., and Edwards, N. W. (2002). Lactation is provided by NIH grant DA019946.

the current functional state of local neuronal circuits controls the magnitude of a BOLD response to incoming stimuli. Neuroimage 50, 1364–1375.
Febo, M., Segarra, A. C., Nair, G., Schmidt, K., Duong, T. Q., and Ferris, C. F. (2004a). The neural con-
sequences of repeated cocaine exposure revealed by functional MRI in awake rats. Neuropsychophar-
macology 30, 936–943.

Febo, M., Segarra, A. C., Tenney, J. R., Brevard, M. E., Duong, T. Q., and Ferris, C. F. (2004b).
Imaging cocaine-induced changes in the mesocorticolimbic dopamin-
ergic system of conscious rats. J. Neurosci. Methods 139, 167–176.

Febo, M., Stolberg, T. L., Numan, M., Bridges, R. S., Kulkarni, P., and Ferris, C. F. (2008). Nursing stimu-
lization is more than tactile sensatio; it is a multisensory experience. Horm. Behav. 54, 330–339.

Ferris, C. F., Kulkarni, P., Sullivan, J. M. Jr., Harder, J. A., Messen-
ger, T. L., and Febo, M. (2005). Pup suckling is more rewarding
and ferris, C. F. (2008). Nursing stimula-
tion. J. Neurosci. Methods 176, 273–286.

Ferris, C. F., Raichle, M. E., Mintun, M. A., and Dence, C. (1988). Nonoxidative glucose consumption during focal physiologic neural activity. Science 241, 462–464.

Freire, L., and Mangin, J. F. (2001). Motion correction algorithms may create spurious brain activations in the absence of subject motion. Neuroimage 14, 709–722.

Garcia, A., Marti, O., Valles, A., Dal-
Zotto, S., and Armario, A. (2000). Recovery of the hypothalamic-pituitary-adrenal response to stress. Effect of stress intensity, stress dura-
tion, and previous stress exposure. Neuroendocrinology 72, 114–125.

Genovese, C. R., Lazar, N. A., and Nichols, T. (2002). Thresholding of statistical maps in functional neuroimaging using the false discovery rate. Neuroimage 15, 870–878.

Girotti, M., Pace, T. W., Gaylord, R. L., Rubin, B. A., Herman, J. P., and Spencer, B. L. (2006). Habituation to repeated restraint stress is asso-
ciated with lack of stress-induced c-fos expression in primary sensory processing areas of the rat brain. Neuroscience 138, 1067–1081.

Goense, J. B., and Logothetis, N. K. (2006). Laminar specificity in mon-
key V1 using high-resolution SE-
DRM. Magn. Reson. Imaging 24, 381–392.

Goense, J. B., and Logothetis, N. K. (2008). Neurophysiology of the BOLD fMRI signal in awake mon-
keys. Curr. Biol. 18, 631–640.

Gollub, R. L., Breiter, H. C., Kantor, H., Kennedy, D., Gastfriend, D., Mathew, R. T., Makris, N., Guimaraes, A., Rorden, J., Campbell, T., Foley, M., Hyman, S. E., Rosen, B., and Weis-
soff, R. (1998). Cocaine decreases cortical cerebral blood flow but does not obscure regional activa-
tion in functional magnetic resonance imaging in human subjects. J. Cereb. Blood Flow Metab. 18, 724–734.

Greenberg, D. S., Houweling, A. R., and Simon, N. G. (2008). Imag-
ing the neural circuitry and chem-
ical control of aggressive motivation. BMC Neurosci. 9, 111. doi:
10.1186/1471-2202-9-111

Fox, P. T., and Raichle, M. E. (1986). Focal physiological uncoupling of
cerebral blood flow and oxida-
tive metabolism during somatosen-
sory stimulation in human subjects. Proc. Natl. Acad. Sci. U.S.A. 83, 1140–1144.

Fox, P. T., Raichle, M. E., Mintun, M. A., and Dence, C. (1988). Nonoxidative glucose consumption during focal physiologic neural activity. Science 241, 462–464.

Hareld, N., Lee, S. P., Nagaoka, T., Kim, D. S., and Kim, S. G. (2002). Origin of negative blood oxygenation level-
dependent MRI signals. J. Cereb. Blood Flow Metab. 22, 908–917.

Hartikainen, K. M., Rosarius, M., Perakyla, J. L., Laipalia, P. J., and Jantti, V. (1993). Cortical reactivity during isoflurane burst-suppression anesthesia. Anesth. Analg. 81, 1223–1228.

Huttunen, J. K., Grohn, O., and Penttonen, M. (2008). Coupling between simultaneously recorded BOLD response and neuronal activity in the rat somatosensory cortex. Neuroimage 39, 775–785.

Hyder, F., Rothman, D. L., and Shulman, R. G. (2002). Total neuroenerget-
ics support localized brain activity: implications for the interpretation of fMRI. Proc. Natl. Acad. Sci. U.S.A. 99, 10771–10776.

Inamasu, O. A., Ropella, K. M., Ward, B. D., Wood, J. D., and Hudetz, A. G. (2005). Volatile anesthetics enhance flash-induced gamma oscillations in rat visual cortex. Anesthesiology 102, 937–947.

Inamasu, O. A., Ropella, K. M., Wood, J. D., and Hudetz, A. G. (2004). Halothane augments event-related gamma oscillations in rat visual cortex. Neuroscience 123, 269–278.

Imperato, A., Mele, A., Scrocco, M. G., and Puglisi-Allegra, S. (1992). Chronic cocaine alters limbic extra-
cellular dopamine. Neurochemical basis for addiction. Eur. J. Pharma-
col. 212, 299–300.

Kakulas, P. W., and Duffy, P. (1993). Time course of extracellular dopamine and behavioral sensitization to cocaine. J. Pharmacol. exp. Ther. 268, 320–325.

Kant, G. J., Eggleston, T., Landman-
Roberts, L., Kenion, C. C., Dri-
ger, G. C., and Meyerhoff, J. L. (1985). Habituation to repeated stress is stressor specific. Pharmacol. Biochem. Behav. 22, 631–634.

Kasischke, K. A., Vishwasrao, H. D., Fisher, P. J., Zipfel, W. R., and Webb, W. W. (2004). Neural activity trig-
ers neuronal oxidative metabolism followed by astrocytic glycolysis. Sci-
ence 305, 99–103.

Kaufman, M. J., Levin, J. M., Maas, L. C., Rose, S. L., Lukas, S. E., Mendelson, J. H., Cohen, B. M., and Renshaw, P. F. (1999). Cocaine decreases relative cerebral blood volume in humans: a dynamic susceptibility contrast
magnetic resonance imaging study. Psychopharmacology (Berlin) 138, 76–
81.

Kennerley, A. J., Berwick, J., Martin-
dale, I., Johnston, D., Papadakis, N., and Mayhew, J. E. (2005). Con-
current fMRI and optical measures for the investigation of the hemo-
dynamic response function. Magn. Reson. Med. 54, 354–365.

Kim, D. S., Duong, T. Q., and Kim, S. G. (2008). High-resolution mapping of iso-orientation columns by fMRI. Nat. Neurosci. 3, 164–169.

King, J. A., Garelick, T. S., Brevard, M. E., Chen, W., Messenger, T. L., Duong, T. Q., and Ferris, C. F. (2005). Proce-
dure for minimizing stress for fMRI studies in conscious rats. J. Neurosci. Methods 148, 154–160.

Knab, R., V., 43–45, 1 (2008). The molecular neurobiology of depression. Nature 455, 894–902.

Lahti, K. M., Ferris, C. F., Li, F., Sotak, C. H., and King, J. A. (1998). Imaging brain activity in conscious animals using functional MRI. J. Neurosci. Methods 82, 75–83.

Lahti, K. M., Ferris, C. F., Li, F., Sotak, C. H., and King, J. A. (1999). Comparison of evoked cor-
tal activity in conscious and propofol-anesthetized rats using functional MRI. Magn. Reson. Med. 41, 412–416.

Lee, A., Li, M., Watchus, J., and Flem-
ing, A. S. (1999). Neuroanatomical basis of maternal memory in post-
partum rats: selective role for the nucleus accumbens. Behav. Neurosci. 113, 523–538.

Lee, S. P., Duong, T. Q., Yang, G., Iadecola, C., and Kim, S. G. (2001). Relative changes of cerebral arterial
and venous blood volumes during in-
creased cerebral blood flow: implications for BOLD fMRI. Magn. Reson. Med. 45, 791–800.

Li, S. J., Biswal, B., Li, Z., Risinger, R., Rainey, C., Cho, J. K., Salmeron, B. J., and Stein, E. A. (2000). Cocaine administration decreases functional connectivity in human primary visual and motor cortex as detected by functional MRI. Magn. Reson. Med. 43, 45–51.

Liang, Z., King, J., and Zhang, N. Uncov-
ering intrinsic connectional archi-
tecture of functional networks in awake rat brain. (2011). J. Neurosci. 31, 3776–3783.

Lin, S. H., Miyata, S., Matsunaga, W., Kawarabayashi, T., Nakashima, T., and Kiyohara, T. (1998). Metabolic mapping of the brain in pregnant, parturient and lactating rats using fom immunohistochemistry. Brain Res. 787, 226–236.
Lincoln, D. W., Hentzen, K., Hin, T., Van Der Schoot, P., Clarke, G., and Summerlee, A. J. (1980). Sleep: a prerequisite for reflex milk ejection in the rat. Exp. Brain Res. 38, 151–162.

Liu, X., Zhu, X. H., Zhang, Y., and Chen, W. (2011). Neural origin of spontaneous hemodynamic fluctuations in rats under burst-suppression anesthesia condition. Cereb. Cortex 21, 374–384.

Logothetis, N. K. (2008). What we can do and what we cannot do with fMRI. Nature 453, 869–878.

Logothetis, N. K., Pauls, J., Augath, M., Trinath, T., and Oeltermann, A. (2001). Neurophysiological investigation of the basis of the fMRI signal. Nature 412, 150–157.

London, E. D., Willkerson, G., Goldberg, M., and Riesen, M. E. (1986). Effects of L-caffeine on local cerebral glucose utilization in the rat. Neurosci. Lett. 68, 73–78.

Loriot, S. J., Siemens, D. A., Swann, J. M., and Stern, J. M. (1998). Forebrain expression of c-fos due to active maternal behaviour in lactating rats. Neurosci. 82, 267–281.

Loriot, S. J., and Stern, J. M. (1997). Somatotopic contributions to c-fos activation within the caudal periaqueductal gray of lactating rats: effects of perinatal, rooting, and suckling stimuli from pups. Horm. Behav. 32, 155–166.

Lorberbaum, J. P., Mandeville, J. B., Weisskoff, R. M., Moskowitz, M. A., Rosen, B. R., and Marota, J. I. (2001). Regional sensitivity and coupling of BOLD and CBV changes during stimulation of rat brain. Magn. Reson. Med. 45, 443–457.

Marota, J. I., Mandeville, J. B., Weisskoff, R. M., Moskowitz, M. A., Rosen, B. R., and Kosefsky, B. E. (2000). Cocaine activation discriminates dopaminergic projections by temporal response: an fMRI study in Rat. Neuroimage 11, 13–23.

Martin, C., Martindale, J., Berwick, J., and Mayhew, J. (2006). Investigating neural-hemodynamic coupling and the dynamic response function in the awake rat. Neuroimage 32, 33–48.

Masamoto, K., Fukuda, M., Vazquez, A., and Kim, S. G. (2009). Dosage-dependent effect of isoflurane on neurovascular coupling in rat cerebral cortex. Eur. J. Neurosci. 30, 242–250.

Melia, K. R., Ryabinin, A. E., Schroeder, R., Bloom, F. E., and Wilson, M. C. (1994). Induction and habituation of immediate early gene expression in rat brain by acute and repeated restraint stress. J. Neurosci. 14, 5929–5938.

Miller, M. I., Chen, N. K., Li, L., Tom, B., Weiss, C., Dosterholt, J. E., and Wyrwicz, A. M. (2003). fMRI of the conscious rabbit during unilateral classical conditioning reveals bilateral cerebellar activation. J. Neurosci. 23, 11753–11758.

Mogenson, G. J., and Yang, C. R. (1991). The contribution of basal forebrain to limbic-motor integration and the mediation of motivation to action. Adv. Exp. Med. Biol. 295, 267–290.

Nadasdy, Z., Csicsvari, J., Penneyton, M., Hteké, J., Wise, K., and Buzsaksi, G. (1998). “Extracellular recording and analysis of neuronal activity from single cells to ensembles,” in Neuronal Ensembles: Strategies for Recording and Decoding, 1st Edn, eds H. Eichenbaum and J. L. Davis (New York: Oxford University Press), 33–39.

Patinios, G., and Watson, C. (1997). The Rat Brain in Stereotaxic Coordinates. Boston: Academic Press.

Pekers, R. R., Tindemans, I., De Schutter, E., and Van Der Linden, A. (2001). Comparing BOLD fMRI signal changes in the awake and anesthetized rat during electrical forepaw stimulation. Magn. Reson. Imaging 19, 821–826.

Peeters, R. R., and Van Der Linden, A. (2002). A data post-processing protocol for dynamic MRI data to discriminate brain activity from global physiological effects. Magn. Reson. Imaging 20, 503–510.

Pierzchala, K., and Van Loon, G. R. (1990). Plasma native and peptide-derivable Met-enkephalin responses to restraint stress in rats. Adaptation to repeated restraint. J. Clin. Invest. 85, 861–873.

Porrino, L. J., Domer, F. R., Crane, A. M., and Sokoloff, L. (1988). Selective alterations in cerebral metabolism within the mesocorticolimbic dopaminergic system produced by acute cocaine administration in rats. Neuropsychopharmacology 1, 109–118.

Poser, B. A., and Norris, D. G. (2007). Fast spin echo sequences for BOLD functional MRI. MAGMA 20, 11–17.

Purdon, P. L., and Weisskoff, R. M. (2001). fMRI of the conscious rabbit during unilateral classical conditioning reveals bilateral cerebellar activation. J. Neurosci. 21, 14826–14831.

Ramon, H. Eichenbaum and J. L. Davis (New York: Oxford University Press), 33–39.

Rasmussen, H. E., and Schmidt, K. F., Febo, M., Chen, N. K., Li, L., Tom, B., Weiss, C., Dosterholt, J. E., and Wyrwicz, A. M. (2003). fMRI of the conscious rabbit during unilateral classical conditioning reveals bilateral cerebellar activation. J. Neurosci. 23, 11753–11758.

Revealed by imaging spectroscopy: implications for functional brain mapping. Science 272, 551–554.

Manganese-enhanced magnetic resonance imaging of mossy fiber plasticity in vivo. Neuroimage 30, 130–135.

Nakao, Y., Itoh, Y., Kuang, T. Y., Cook, M., Jehle, J., and Sokoloff, L. (2001). Effects of anesthesia on functional activation of cerebral blood flow and metabolism. Proc. Natl. Acad. Sci. U.S.A. 98, 7593–7598.

Nitschke, J. B., Nelson, E., E., Rüsch, B. D., Fox, A. S., Oakes, T. R., and Davidson, R. J. (2004). Orbitofrontal cortex tracks positive mood in mothers viewing pictures of their newborn infants. Neuroimage 21, 583–592.

Ogawa, S., Lee, T. M., Kay, A. R., and Tank, D. W. (1990). Brain magnetic resonance imaging with contrast dependent on blood oxygenation. Proc. Natl. Acad. Sci. U.S.A. 87, 9868–9872.

Ogawa, S., Tank, D. W., Menon, R., Ellermann, J. M., Kim, S. G., Merkle, H., and Ugurbil, K. (1992). Intrinsinc signal changes accompanying sensory stimulation: functional brain mapping with magnetic resonance imaging. Proc. Natl. Acad. Sci. U.S.A. 89, 5951–5955.

Parry, T. J., and Mcclelligott, J. G. (1993). A method for restraining awake rats using head immobilization. Physiol. Behav. 53, 1011–1015.

Parsons, L. H., Koob, G. F., and Weiss, F. (1996). Extracellular serotonin is decreased in the nucleus accumbens during withdrawal from cocaine self-administration. Behav. Brain Res. 73, 225–228.

Pauling, L., and Coryell, C. D. (1936). The magnetic properties and structure of hemoglobin, oxyhemoglobin and carbonmonoxhemoglobin. Proc. Natl. Acad. Sci. U.S.A. 22, 210–216.

Paulus, M., and Coryell, C. D. (1936). The magnetic properties and structure of hemoglobin, oxyhemoglobin and carbonmonoxhemoglobin. Proc. Natl. Acad. Sci. U.S.A. 22, 210–216.

Peeters, R. R., Mongeau, R., and Jacobs, R. E. (2003). In vivo trans-synaptic tract tracing from the murine striatum and amygdala utilizing manganese enhanced MRI (MEMRI). Magn. Reson. Med. 50, 33–39.

Patinios, G., and Watson, C. (1997). The Rat Brain in Stereotaxic Coordinates. Boston: Academic Press.

Peeters, R. R., Tindemans, I., De Schutter, E., and Van Der Linden, A. (2001). Comparing BOLD fMRI signal changes in the awake and anesthetized rat during electrical forepaw stimulation. Magn. Reson. Imaging 19, 821–826.
Febo fMRI in awake and anesthetized rats

Shmuel, A., Augath, M., Oeltermann, A., and Logothetis, N. K. (2006). Negative functional MRI response correlates with decreases in neuronal activity in monkey visual area V1. *Nat. Neurosci.* 9, 567–577.

Shmuel, A., Yacoub, E., Pfeuffer, J., Van De Moortele, P. F., Adriany, G., Hu, X., and Ugurbil, K. (2002). Sustained negative BOLD, blood flow and oxygen consumption response and its coupling to the positive response in the human brain. *Neuron* 36, 1195–1210.

Sicard, K., Shen, Q., Brevard, M. E., Sullivan, R., Ferris, C. F., King, J. A., and Duong, T. Q. (2003). Regional cerebral blood flow and BOLD responses in conscious and anesthetized rats under basal and hypercapnic conditions: implications for functional MRI studies. *J. Cereb. Blood Flow Metab.* 23, 472–481.

Silva, A. C., and Koretsky, A. P. (2002). Laminar specificity of functional MRI onset times during somatosensory stimulation in rat. *Proc. Natl. Acad. Sci. U.S.A.* 99, 15182–15187.

Stamp, J., and Herbert, J. (2001). Corticosterone modulates autonomic responses and adaptation of central immediate-early gene expression to repeated restraint stress. *Neuroscience* 107, 465–479.

Stein, E. A., and Fuller, S. A. (1992). Selective effects of cocaine on regional cerebral blood flow in the rat. *J. Pharmacol. Exp. Ther.* 262, 327–334.

Stein, E. A., and Fuller, S. A. (1993). Cocaine’s time action profile on regional cerebral blood flow in the rat. *Brain Res.* 626, 117–126.

Stern, J. M., and Johnson, S. K. (1990). Ventral somatosensory determinants of nursing behavior in Norway rats. I. Effects of variations in the quality and quantity of pup stimuli. *Physiol. Behav.* 47, 993–1011.

Tick, J. M., Yu, Y. L., and Crockett, D. P. (2002). Dorso-lateral columns of the spinal cord are necessary for both suckling-induced neuroendocrine reflexes and the kyphotic nursing posture in lactating rats. *Brain Res.* 947, 110–121.

Stratton, L., Li, J., Fonagy, P., and Montague, P. R. (2008). What’s in a smile? Maternal brain responses to infant facial cues. *Pediatrics* 122, 40–51.

Tashker, J. G., Theodosius, D. T., and Poulin, D. A. (1986). Afferent projections from the mammary glands to the spinal cord in the lactating rat – I. A neuroanatomical study using the transganglionic transport of horseradish peroxidase-wheatgerm agglutinin. *Neuroscience* 19, 493–509.

Thompson, J. K., Peterson, M. R., and Freeman, R. D. (2003). Single-neuron activity and tissue oxygenation in the cerebral cortex. *Science* 299, 1070–1072.

Tian, P., Teng, J. C., May, L. D., Kurz, R., Lu, K., Scadeng, M., Hillman, E. M., Desprezigny, A. I., D’arceuil, H. E., Mandeville, J. B., Marota, J. J., Rosen, B. R., Liu, T. T., Boas, D. A., Buxton, R. B., Dale, A. M., and Devor, A. (2011). Cortical depth-specific microvascular dilation underlies laminar differences in blood oxygenation level-dependent functional MRI signal. *Proc. Natl. Acad. Sci. U.S.A.* 107, 15246–15251.

Tornatzky, W., and Miczek, K. A. (1993). Long-term impairment of autonomic circadian rhythms after brief intermittent social stress. *Physiol. Behav.* 53, 983–993.

Ugurbil, K., Adriany, G., Andersen, P., Chen, W., Garwood, M., Gruetter, R., Henry, P. G., Kim, S. G., Lieu, H., Tkac, I., Vaughan, T., Van De Moortele, P. F., Yacoub, E., and Zhu, X. H. (2003). Ultrahigh field magnetic resonance imaging and spectroscopy. *Magn. Reson. Imaging* 21, 1263–1281.

Walsh, C. I., Fleming, A. S., Lee, A., and Magnusson, J. E. (1996). The effects of olfactory and somatosensory desensitization on Fos-like immunoreactivity in the brains of pup-exposed postpartum rats. *Behav. Neurosci.* 110, 134–153.

Wang, K., Van Meer, M. P., Van Der Marel, K., Van Der Toorn, A., Xu, L., Liu, Y., Viergever, M. A., Jiang, T., and Dijkhuizen, R. M. (2011). Temporal scaling properties and spatial synchronization of spontaneous blood oxygenation level-dependent (BOLD) signal fluctuations in rat sensorimotor network at different levels of isoflurane anesthesia. *NMR Biomed.* 24, 61–67.

Williams, K. A., Magnuson, M., Majeed, W., Lacoste, S. M., Peltier, S. J., Hu, X., and Keliholz, S. D. (2011). Comparison of alphachloralose, medetomidine and isoflurane anesthesia for functional connectivity mapping in the rat. *Magn. Reson. Imaging* 29, 995–1003.

Xerri, C., Stern, J. M., and Merzenich, M. M. (1994). Alterations of the cortical representation of the rat ventrum induced by nursing behavior. *J. Neurosci.* 14, 1710–1721.

Xu, Z. X., Wu, G., Stein, E. A., and Li, S. J. (2004). Opiate tolerance by heroin self-administration: an fMRI study in rat. *Magn. Reson. Med.* 52, 108–114.

Ye, Y., Zhuo, Y., Xue, R., and Zhou, X. J. (2011). BOLD fMRI using a modified HASTE sequence. *Neuroimage* 49, 457–466.

Yu, X., Wadhgiri, Y. S., Zanes, D. H., and Turnbull, D. H. (2005). In vivo auditory brain mapping in mice with Mn-enhanced MRI. *Nat. Neurosci.* 8, 961–968.

Zhang, N., Rane, P., Huang, W., Liang, Z., Kennedy, D., Frazier, J. A., and King, J. (2011). Mapping resting-state brain networks in conscious animals. *J. Neurosci. Methods* 189, 186–196.

Conflict of Interest Statement: The author declares that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Received: 17 March 2011; accepted: 29 June 2011; published online: 12 July 2011. Citation: Febo M (2011) Technical and conceptual considerations for performing and interpreting functional MRI studies in awake rats. *Front. Psychiatry* 2:43. doi: 10.3389/fpsyt.2011.00043

This article was submitted to Frontiers in Child and Neurodevelopmental Psychiatry, a specialty of Frontiers in Psychiatry. Copyright © 2011 Febo. This is an open-access article subject to a non-exclusive license between the authors and Frontiers Media SA, which permits use, distribution and reproduction in other forums, provided the original authors and source are credited and other Frontiers conditions are complied with.