Purposes. To demonstrate lamina-specific functional magnetic resonance imaging (MRI) of retinal and choroidal responses to visual stimulation of graded luminance, wavelength, and frequency.

Materials and Methods. High-resolution (60 × 60 μm) MRI was achieved using the blood-pool contrast agent, monocrystalline iron oxide nanoparticles (MION) and a high-magnetic-field (11.7 T) scanner to image functional changes in the normal rat retina associated with various visual stimulations. MION functional MRI measured stimulus-evoked blood-volume (BV) changes. Graded luminance, wavelength, and frequency were investigated. Stimulus-evoked fMRI signal changes from the retinal and choroidal vascular layers were analyzed.

Results. MRI revealed two distinct laminar signals that corresponded to the retinal and choroidal vascular layers bounding the retina and were separated by the avascular layer in between. The baseline outer layer BV index was 2–4 times greater than the inner layer BV, consistent with higher choroidal vascular density. During visual stimulation, BV responses to flickering light of different luminance, frequency, and wavelength in the inner layer were greater than those in the outer layer. The inner layer responses were dependent on luminance, frequency, and wavelength, whereas the outer layer responses were not, suggesting differential neurovascular coupling between the two vasculatures.

Conclusions. This is the first report of simultaneous resolution of layer-specific functional responses of the retinal and choroidal vascular layers to visual stimulation in the retina. This imaging approach could have applications in early detection and longitudinal monitoring of retinal diseases where retinal and choroidal hemodynamics may be differentially perturbed at various stages of the diseases. (Invest Ophthalmol Vis Sci. 2011;52:5303–5310) DOI:10.1167/iovs.10-6438
provide global ocular BF, BV, or functional measurements in the retina and choroid with sufficient temporal resolution to detect real-time responses to visual stimulation. Ocular BV responses to flicker stimulation have not yet been studied in rats, although this species is commonly used for models of retinal disease such as diabetic retinopathy, glaucoma, and retinitis pigmentosa.

The goal of the present study was to develop a high-resolution MRI approach to investigate retinal- and choroidal-specific BV responses to visual stimulation in the rat. A high-field (11.7 T) MRI scanner and an established blood-pool MRI contrast agent, monocrystalline iron oxide nanoparticles (MION), were used to improve functional MRI (fMRI) sensitivity.29,30 Vascular signals are highlighted because the blood-retinal barrier and retinal pigment epithelium are impermeable to MION. MION has a dephasing effect on the surrounding \( ^1 \)H\(_2\)O MRI signals, so a BV increase in the presence of MION will decrease the fMRI signal. This approach yielded a nominal resolution of 60 \( \times \) 60 \( \mu \)m and detected layer-specific changes in the retinal and choroidal circulations in response to visual stimulation.

**Materials and Methods**

**Animal Preparation**

Male Sprague-Dawley rats (\( n = \) 21, 250–300 g) were initially anesthetized with 2% isoflurane, intubated, and mechanically ventilated (Harvard Ventilator Model 688). The right femoral vein and the lateral tail vein were catheterized. Atropine and phenylephrine eye drops were applied topically to dilate the pupil. After the animal was secured in an MRI-compatible rat stereotaxic headst, isoflurane was discontinued and \( \alpha \)-chloralose (60 mg/kg first dose, followed by 30 mg/kg/hr, IV infusion) was administered for anesthesia.35–35 Followed by pancuronium bromide (4 mg/kg first dose, followed by 4 mg/kg/hr, IV) to eliminate eye movement.26,54–55 End-tidal \( \text{CO}_2 \), rectal temperature, oximetry, and heart rate were continuously monitored and maintained within normal physiological ranges. Mean arterial blood pressure was continuously recorded via a BIOPAC system (Acknowledge, Santa Barbara, CA) in some animals (\( n = 3 \)) via the catheterized femoral artery.

For basal BV studies, an intravascular MION contrast agent (blood half-life >3 hours) was cumulatively administered intravenously at doses of 0, 10, 20, and 30 mg Fe/kg. For fMRI during flicker stimulation, a single dose of 30 mg/kg was used, followed by a second dose of 15 mg/kg after 3 hours if needed. A previous study showed MION did not significantly leak out of the vessels into the retina over time after injection.27

**Visual Stimulation**

The visual stimulator used a common anode tricolor LED (RL5-RGB TriColor Diffused LED, Superbrightleds.com). The LEDs were coupled to fiber optic cables (Fiberoptic Components, Sterling, MA) using a 2.5 mm glass bundle 8 mm length. An input trigger allowed the scanner to trigger stimulus presentation. Custom-written C\(_{\text{++}}\) based software was designed to control, via a graphical user interface, stimulus presentation parameters were studied: (1) 10 Hz flickering achronmatic light at a luminance level of 374 cd/m\(^2\) with a 50% duty cycle at different MION doses (\( n = 9 \)); (2) stimulus luminance of 81, 254, and 374 cd/m\(^2\) achronmatic flicker at 10 Hz (\( n = 9 \)); (3) stimulus flicker frequency of 1, 10, 30, and 60 Hz achronmatic light at a luminance of 374 cd/m\(^2\) (\( n = 7 \)); (4) stimulus wavelength of red (630 nm), green (525 nm), or blue (472 nm) with 10 Hz flicker and equal quanta of 2.59 \( \times \) 10\(^{-11}\) quanta/s/cm\(^2\) (\( n = 7 \)). The order of various stimuli was randomized.

**MRI Acquisition**

MRI studies were performed on an 11.7 T/16 cm magnet and a 74 G/cm gradient insert (B-GA98, Bruker, Billerica, MA). A custom-made small circular surface coil (ID = 7 mm) was placed on the left eye. Magnetic field homogeneity was optimized using FASTMAP shimming with first-order shims on an isotropic voxel of 7 \( \times \) 7 \( \times \) 7 mm, encompassing the entire eye. Scout images were acquired to plan a single mid sagittal slice bisecting the center of the eye and optic nerve for subsequent imaging to minimize partial-volume effect (PVE) due to the retinal curvature.26,54 Basal BV MRIs were measured using a conventional gradient-echo sequence with spectral width = 28 kHz, TR = 150 ms, TE = 5 ms, FOV = 7.7 \( \times \) 7.7 mm, slice thickness = 1 mm, acquisition matrix = 256 \( \times \) 128 (zero-filled to 256 \( \times \) 256), yielding a nominal resolution of 30 \( \times \) 30 \( \times \) 1000 \( \mu \)m. BV fMRI parameters were essentially identical, except spectral width = 14 kHz, acquisition matrix = 128 \( \times \) 64 (zero-filled to 128 \( \times \) 128), yielding a nominal in-plane resolution = 60 \( \times \) 60 \( \times \) 1000 \( \mu \)m, and temporal resolution = 9.6 seconds.

**Data Analysis**

Image analysis was performed using a custom-written program (MATLAB, MathWorks, Natick, MA; STIMULATE, University of Minnesota; and Statistical Parametric Mapping [SPM]) as described previously.26,56 Briefly, time-series MRI data were coregistered if needed. Changes in the transverse relaxation rate (\( \Delta R_2^* \)) value vary linearly with BV fraction and were taken as the BV index.50 Basal BV index was calculated pixel by pixel as \( \Delta R_2^* = -\ln(S/S_0)/TE \), where \( S/S_0 \) is the signal relative to the value before MION injection and \( TE \) is the echo time.50 Stimulus-evoked magnitude \( \Delta R_2^* \) changes were calculated from MRI signals during baseline and stimulation. Percent \( \Delta R_2^* \) changes were also calculated. Cross-correlation coefficient analysis was performed to obtain activation maps.

For quantitative analysis, the retina was linearized by radially projecting lines perpendicular to the retina. \( \Delta R_2^* \) profiles were then averaged along the length of the retina.26 FWHM, peak height, and peak separation were determined. Stimulus-evoked percent changes of the raw fMRI signal, stimulus-evoked magnitude changes in \( \Delta R_2^* \), and percent \( \Delta R_2^* \) changes were tabulated for the inner and outer peaks. Statistical analyses of group data were performed by paired \( t \)-tests and ANOVA. For multiple comparisons, homogeneity of the variances was assessed by Levene’s test, and the analyses were followed by a Bonferroni post hoc test. The significance level was set at \( P < 0.05 \). Results are present as mean \( \pm \) SD of the mean.

Reproducibility tests included evaluations of activation pattern on repeated trials in the same animals, correlation between odd and even epochs, and intersubject variations by correlation of variation (defined as the SD normalized to the mean of the evoked response across all subjects).27 We did not demonstrate reproducibility on repeated measures on different days on the same animals because these studies were terminal (\( \alpha \)-chloralose anesthetic).

**Results**

Mean arterial blood pressure was measured in three animals. There were no significant differences in mean arterial blood pressure before (125 ± 11 mm Hg) and during (124 ± 11 mm Hg) visual stimulation (\( P > 0.05 \), paired \( t \)-test) over the course of the MRI studies.
Basal Retinal and Choroidal Circulations

Figure 1 shows a T2*-weighted (T2* ≡ 1/R2*) image of a rat eye before and after three cumulative doses of intravenous MION injections and the corresponding ∆R2* images calculated from before and after MION injection. T2*-weighted MRI signals on either side of the retina were attenuated after MION injection. The basal ∆R2* showed signal changes in two distinct layers, corresponding to the retinal and choroidal circulations. The avascular layer in between only changed slightly, likely because of PVE.26,36 The lens and vitreous showed no significant ∆R2* MRI signals.

The ∆R2* profile analysis across the retinal thickness indicated retinal and choroidal layer thicknesses (full width at half maximum) of 133 ± 18 and 105 ± 23 µm (mean ± SD, n = 12, for the 30 mg/kg MION dose), respectively. The peak-to-peak separation was 166 ± 21 µm. The ratios of choroidal to retinal ∆R2* peak at 10, 20, and 30 mg/kg MION were 3.93 ± 3.02, 2.76 ± 2.22, and 2.02 ± 1.17, respectively.

Flicker Response as a Function of MION Dosage

fMRI during 10 Hz achromatic flicker was evaluated at different MION doses for optimization (Fig. 2). In the absence of MION, fMRI signals from the whole retina increased during stimulation. With increasing MION doses, stimulus-evoked fMRI signals decreased during stimulation as MION’s dephasing effect increasingly dominated. The sensitivity at the dose of 30 mg/kg MION doubled that of no MION at 11.7 T. This dosage is consistent with that used at 11.7 T38 and higher than those used at lower magnetic field for brain fMRI.30 All subsequent experiments used 30 mg/kg MION dose.

Retinal and Choroidal Responses to Flickering Light Stimulation

Figure 3 shows the layer-specific MION fMRI responses. Overlaid scans of the linearized retina showed activation in the inner and outer layers (Fig. 3B). Activation maps are shown for two additional repeated trials in the same rat to...
illustrate reproducibility. The activated pixels on the retinal and choroidal vascular layers were highly overlapping between trials. In addition, analysis of reproducibility of odd and even epochs were highly correlated ($r = 0.8797, P = 8.37 \times 10^{-19}$). Note that the spread of percentage changes was the results of including all different flicker luminance, color, and frequency as expected. Figure 4 shows the layer-specific MION fMRI responses to 10 Hz flickering light stimulation. The stimulus-evoked $\Delta R_2^*$ percent changes were 5% in the inner layer and 1.5% in the outer layer ($P < 0.01$ from baseline without stimulation for both). In absolute units, the magnitude of the $\Delta R_2^*$ stimulus-evoked response was also greater in the inner layer ($P < 0.05$). Reproducibility of the 10 Hz flickering light stimulation across the subject pool was further assessed by correlation of variation. The correlations of variation of the $\Delta R_2^*$ at the inner and outer vascular layers were 56% and 63%, respectively (see Discussion).

**Regional fMRI Flicker Responses**

Laminar-specific fMRI responses to 10 Hz flicker at the optic nerve head region versus more distal regions were compared (Fig. 5). The inner layer response was stronger ($P < 0.01$) at the optic disc region than in the adjacent regions. The stimulus-evoked $\Delta R_2^*$ percent changes for all three regions were significantly greater ($P < 0.05$) in the inner than the outer layer. However, the $\Delta R_2^*$ magnitude in the optic disc region was larger in the inner than in the outer layer ($P < 0.05$) but not in the adjacent regions. This is likely because of the larger retinal vascular density in the optic nerve head where the central retinal artery enters and central retinal vein exits.

**FIGURE 2.** fMRI of flicker stimuli at different MION doses. (A) fMRI time courses at different MION doses from a single subject responding to 10 Hz flickering achromatic light. The gray-shaded regions indicate ON stimuli. Time courses were obtained from activated voxels from a ROI (inset). (B) Group-averaged fMRI responses at different MION doses (mean ± SE, $n = 5$). **$P < 0.01$, statistical difference from 0 mg/kg MION. # $P < 0.01$, statistical difference from 10 mg/kg MION.

**FIGURE 3.** Layer-specific MION fMRI response. (A) Cross-correlation maps overlaid on gradient-echo MRI (MION 30 mg/kg). Two arrows in the expanded view indicate the inner and outer bands corresponding to the two vascular layers bounding the retina. (B) Linearized images showed two well-resolved bands activated by visual stimulation. Activation maps are shown for two additional repeated trials in the same rat to illustrate reproducibility within subject. (C) Time course from the activated pixels in (A). The color-shaded regions indicate the stimulus epochs. (D) Reproducibility of the stimulus-evoked response. Percent MR signal changes under different flicker luminance, color, and frequency were included to show the correlation of the even and odd MION fMRI measurements ($n = 8$, total 56 trials). High reproducibility was found between even and odd epochs. Note that the spread of percentage changes was the results of including all different flicker luminance, color, and frequency.
Graded Stimuli

Figure 6A shows the \( \Delta R_2^* \) responses to three achromatic luminance levels at a fixed flicker frequency of 10 Hz. The inner layer responses increased with increasing luminance from 81 to 234 to 374 cd/m\(^2\) (\( n = 9 \) each), whereas the outer layer showed no statistically significant trend with respect to changing luminance. Figure 6B shows the \( \Delta R_2^* \) responses to 1, 10, 30, and 60 Hz flicker frequencies at a fixed achromatic luminance of 374 cd/m\(^2\) (\( n = 7 \) each). The inner layer responses peaked at 10 Hz. The outer layer showed no statistically significant trend with respect to changing flicker frequency. Figure 6C shows the \( \Delta R_2^* \) responses to red (630 nm), green (525 nm), and blue (472 nm) light at a fixed 10 Hz flicker frequency with equal light quanta exposure (\( 2.39 \times 10^{15} \) quanta/s/cm\(^2\), \( n = 7 \) each). The inner layer responses to green and blue light were larger than to red light (\( P < 0.05 \)). The outer layer showed no statistically significant trend with respect to changing wavelength.

DISCUSSION

This study demonstrates a novel high-resolution fMRI approach to resolve layer-specific responses to visual stimulation in the rat retina. The major findings are: First, in vivo MRI reveals two distinct laminar signals that correspond to the retinal and choroidal vascular layers bounding the retina, separated by the avascular layer in between. Basal choroidal \( \Delta R_2^* \) (BV index) is approximately 2–4 times higher than basal retinal \( \Delta R_2^* \). Second, the BV fMRI responses to different graded visual stimuli were consistently detected in the retinal and choroidal vascular layers. Third, the stimulus-evoked MION fMRI magnitude changes of the choroid were comparable with those of retinal vessels, but the stimulus-evoked percent changes of the choroid were significantly smaller than those of the retinal vessels. Fourth, tuning curve characteristics were observed with changing luminance, flicker frequency, and wavelength in the retinal, but not the choroidal, vascular layer. To our knowledge, this is the first report of layer-specific fMRI of visual stimulation in the retina. This approach has the potential to open up new avenues for ocular circulation research and to complement optically based imaging techniques.

Vascular Layer Thickness

The retinal and choroidal thicknesses defined as FWHM of the MION MRI measurements were 133 and 105 \( \mu \)m, respectively, in reasonable agreement with a previous in vivo study using Gd-DTPA (gadolinium diethylenetriamine penta-acetic acid) with T\(_1\)-weighted MRI that found 101 \( \mu \)m for retinal and 86 \( \mu \)m for choroidal thicknesses in rats. The slightly greater thickness measured in the present study may be because of the extravascular dephasing effect of MION causing a slightly wider FWHM. Histology showed retinal and choroidal thick-
ness 92 and 37 μm, respectively. The discrepancy between the in vivo and histologic choroidal thicknesses data likely arises from collapse of choroidal vessels after removal of the eye from the influence of the systemic circulation and histologic shrinkage, underscoring the importance of in vivo measurements.

Reproducibility

We performed a few measures of reproducibility. First, the activated pixels on the retinal and choroidal vascular layers from multiple repeated trials in the same animals were highly overlapping between trials (Fig. 3B). Second, the odd and even responses were highly correlated (r = 0.88; Fig. 3D). Third, the coefficient of variation of the ΔR2* at the inner and outer vascular layers were 56% and 63%, respectively. By comparison, a previous BOLD fMRI reproducibility study reported the coefficient of variation of 50% with hypercapnic challenge and 34% with visual stimulation in human primary visual cortices.

Basal Blood Volume and Blood Flow Relation

In brain MRI studies, the MION ΔR2* signal is widely used as an index of cerebral BF, which varies approximately as the cube root of cerebral BF (i.e., Δvolume = 0.8 × Δflow0.38). Whether this relationship holds for the retinal and choroidal circulations is unknown. If the cerebral BV-to-BF conversion holds for the choroid and retina, the 2:1 ratio of choroidal to retinal MION ΔR2* changes would suggest a choroidal BF ≈ 11 times higher than retinal BF, which seems credible. Basal choroidal:retinal BF ratio is reported to be 11:1 in rats using the microsphere technique and 6:1 in mice using the arterial spin-labeling BF MRI technique. This finding is in qualitative agreement with an earlier MRI study in rats using another intravascular contrast agent, Gd-DTPA, in which the subtraction of post- and precontrast images showed the choroidal vascular layer to be significantly more enhanced than the retinal vascular layer, although no quantitative analysis was performed.

Effect of Anesthesia

Most MRI studies of animal models require anesthesia, although many awake animal fMRI studies have been reported. Anesthesia alters neural function and hemodynamic responses, potentially resulting in a slower time to peak and smaller amplitude responses. To minimize these confounding factors, the present study used α-chloralose, which is a widely used anesthetic for fMRI studies owing to its minimal perturbation of neuronal activity. Other studies demonstrated that neurovascular coupling is preserved in brain under different anesthetics, including α-chloralose, pentobarbital, ketamine-xylazine, isoflurane, and propofol. Tight neurovascular coupling between electroretinography and retinal BF responses to flicker stimuli were observed in anesthetized animals. Anesthesia may also impact mean arterial pressure and intraocular pressure. Although mean arterial blood pressure was measured only in some animals, we found no significant differences in mean arterial blood pressure before and during visual stimulation over the course of the MRI studies, consistent with previous studies in similar preparations. Although there was no reason to suspect intraocular pressure to vary over the course of MRI measurements, intraocular pressure was not measured in these animals.

Previous fMRI during Visual Stimulation

Blood oxygcnation level–dependent (BOLD) fMRI of the retina using drifting light gratings on the retina was first reported in cats. BOLD fMRI of the retina using flicker has also been recently demonstrated in rats. Both studies found increased BOLD signal as expected. However, neither had sufficient spatial resolution or sensitivity to resolve retinal and choroidal vascular responses. In the present study, BOLD fMRI signals (no MION) from the whole retina increased during stimulation, as expected, due to the decrease in deoxyhemoglobin (an endogenous contrast agent that dephases T1-weighted MRI signals) concentration caused by stimulus-evoked BF increase delivering more oxygenated blood (i.e., the BOLD effect). The sensitivity of BOLD fMRI was about half that of MION fMRI at the 30 mg/kg dose. BOLD fMRI of 10 Hz flicker was less reliable in delineating retinal and choroidal vascular responses, likely because echo time herein was not optimized for BOLD contrast at 11.7 T. BOLD fMRI was thus not investigated further using graded visual stimuli. Future studies will explore using optimal BOLD parameters to image retinal and choroidal vascular responses associated with graded visual stimuli. With optimized BOLD contrast, it may be possible that BOLD fMRI could better resolve the two layers in a completely non-invasive manner without the use of contrast agent.
In the brain stimulus-evoked BV increases and BF increases have been reported during various stimulations and tasks using multiple techniques (PET, MRI, autoradiography, and optics), suggesting that BV and BF are tightly coupled in the brain. In the retina visually evoked BF, blood velocity, and BV increases in retinal vessels have been reported (see Ref. 10 for review). In particular, flicker light stimulation has also been reported to increase BV in optic nerve head rather than blood velocity. This finding is consistent with our reports of BV changes by different graded visual stimuli.

**Differential Retinal and Choroidal fMRI Responses**

Studies in humans and several other nonrodent species show that retinal and optic nerve BF increases during retinal visual stimulation. Typically the optic nerve response is greater than the retinal response, though both exhibit roughly exponential responses to luminance and bell-shaped responses to frequency and wavelength using laser Doppler flowmetry, oxygen tension measurements, and electroretinography. In keeping with the literature, Figure 5 shows that the retinal MION $\Delta R_v$ response was greatest in the optic disc region, and Figure 6 shows robust retinal MION $\Delta R_v$ responses to luminance, frequency, and wavelength. Consistent with our results, the literature shows the choroid was largely unresponsive to flicker stimulation and the modulation of the fitter parameters.

In conclusion, the use of a blood-pool contrast agent and a high-field-strength scanner provides sufficient resolution and sensitivity to resolve the rat retinal and choroidal circulations and detect visually evoked retinal and choroidal responses. Retinal vessels respond to changing luminance, frequency, and wavelength, whereas choroidal vessels do not. The key disadvantage of BV fMRI is spatiotemporal resolution and signal-to-noise ratio compared to optically based imaging techniques. Other MRI techniques have been used to image anatomy, relative blood oxygenation, and functional parameters in the retina. Because MRI can give simultaneous, global information about the ocular circulations without depth limitation and can be done repeatedly, this imaging approach could have applications in early detection and longitudinal monitoring of retinal diseases, such as retinal ischemia, glaucoma, diabetic retinopathy, and retinitis pigmentosa, where retinal and choroidal hemodynamics and neurovascular coupling may be perturbed differently in different diseases and at various disease stages. This approach may have clinical applications because similar iron oxide contrast agents are approved for clinical use. Anatomic, BF, and functional MRI studies of the human retina have recently been reported, albeit not yet with laminar resolution. In addition, the retinal anatomy with multiple well-defined cellular and vascular layers serves an excellent model to advance MRI technologies to push the boundary of MRI and fMRI spatial resolution.

**References**

43. Martin C, Martindale J, Berwick J, Mayhew J. Investigating neural
41. Logothetis NK, Guggenberger H, Peled S, Pauls J. Functional im-
45. Ueki M, Mies G, Hossmann KA. Effect of alpha-chloralose, halo-
46. Franceschini MA, Radhakrishnan H, Thakur K, et al. The effect of
43. Martin C, Martindale J, Berwick J, Mayhew J. Investigating neural-
42. Ferris CF, Snowden CT, King JA, et al. Activation of neural paths-
43. Martin C, Martindale J, Berwick J, Mayhew J. Investigating neural-
41. Logothetis NK, Guggenberger H, Peled S, Pauls J. Functional im-
45. Ueki M, Mies G, Hossmann KA. Effect of alpha-chloralose, halo-
43. Martin C, Martindale J, Berwick J, Mayhew J. Investigating neural-
42. Ferris CF, Snowden CT, King JA, et al. Activation of neural paths-
43. Martin C, Martindale J, Berwick J, Mayhew J. Investigating neural-
41. Logothetis NK, Guggenberger H, Peled S, Pauls J. Functional im-
45. Ueki M, Mies G, Hossmann KA. Effect of alpha-chloralose, halo-
43. Martin C, Martindale J, Berwick J, Mayhew J. Investigating neural-
42. Ferris CF, Snowden CT, King JA, et al. Activation of neural paths-
43. Martin C, Martindale J, Berwick J, Mayhew J. Investigating neural-
41. Logothetis NK, Guggenberger H, Peled S, Pauls J. Functional im-
45. Ueki M, Mies G, Hossmann KA. Effect of alpha-chloralose, halo-
43. Martin C, Martindale J, Berwick J, Mayhew J. Investigating neural-
42. Ferris CF, Snowden CT, King JA, et al. Activation of neural paths-
43. Martin C, Martindale J, Berwick J, Mayhew J. Investigating neural-
41. Logothetis NK, Guggenberger H, Peled S, Pauls J. Functional im-
45. Ueki M, Mies G, Hossmann KA. Effect of alpha-chloralose, halo-
43. Martin C, Martindale J, Berwick J, Mayhew J. Investigating neural-
42. Ferris CF, Snowden CT, King JA, et al. Activation of neural paths-
43. Martin C, Martindale J, Berwick J, Mayhew J. Investigating neural-
41. Logothetis NK, Guggenberger H, Peled S, Pauls J. Functional im-
45. Ueki M, Mies G, Hossmann KA. Effect of alpha-chloralose, halo-
43. Martin C, Martindale J, Berwick J, Mayhew J. Investigating neural-
42. Ferris CF, Snowden CT, King JA, et al. Activation of neural paths-
43. Martin C, Martindale J, Berwick J, Mayhew J. Investigating neural-
41. Logothetis NK, Guggenberger H, Peled S, Pauls J. Functional im-
45. Ueki M, Mies G, Hossmann KA. Effect of alpha-chloralose, halo-
43. Martin C, Martindale J, Berwick J, Mayhew J. Investigating neural-
42. Ferris CF, Snowden CT, King JA, et al. Activation of neural paths-
43. Martin C, Martindale J, Berwick J, Mayhew J. Investigating neural-
41. Logothetis NK, Guggenberger H, Peled S, Pauls J. Functional im-
45. Ueki M, Mies G, Hossmann KA. Effect of alpha-chloralose, halo-
43. Martin C, Martindale J, Berwick J, Mayhew J. Investigating neural-
42. Ferris CF, Snowden CT, King JA, et al. Activation of neural paths-