Preoperative Functional MRI and Diffusion Tensor Imaging; Acquisition and Visualization for Neurosurgery

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The goal of surgical treatment for cerebral neoplasms is to maximize the extent of tumor resection while preventing or minimizing postoperative neurologic deficits.

Preoperative functional MRI and DTI are highly effective, non-invasive methods of mapping eloquent cortical areas and critical white matter structures, so as to assess their relationship with a tumor or other pathological neural manifestations.
FUNCTIONAL MRI ANATOMICAL SCANS

ANATOMICAL SCANS

T1
- We use a high-resolution T1 scan for the anatomical underlay of functional activations.
- The T1 scan provides a high-resolution display for activations in all three planes, axial, sagittal, and coronal.
- T1 contrast causes the white matter to appear white, the gray matter to appear gray, and the cerebrospinal fluid to appear dark.

Scan Parameters:
- Freq=256
- Phase=256
- Slice
- Thickness=1.0mm
- TE=30msec
- TR=7200msec
- Prep Time=450msec
- Flip Angle=20°
- Bandwidth=31.25Hz
- FOV=25.6cm
- NEX=1.0
- Phase FOV=1.0
- Freq Dir=A/P
- Shim=Auto
- Scan Time=9min

T2
- The T2 scan provides a high-resolution display for activations in the plane in which it was scanned, but also provides good resolution in the other two planes as well.
- T2 contrast causes the white matter to appear gray, the gray matter to appear white, and the cerebrospinal fluid to appear white.
- T2 contrast illuminates the presence of edema and lesions very nicely, as they will appear white.

Scan Parameters:
- Freq=256
- Phase=256
- Slice
- Thickness=1.5mm
- TE=80msec
- ETL=8
- TR=7200msec
- Bandwidth=31.25Hz
- FOV=25.6cm
- Grad Mode=Zoom
- Scan Time=7min
Functional MRI is the detection of changes in blood flow and blood oxygen concentration in the brain, as an indirect measure of neural activity, during the performance of cognitive, sensory, and motor tasks during a stimulus paradigm.

Functional Images are T2*-weighted Blood Oxygen Level Dependent (BOLD).

Rapid, event-related paradigms deliver a series of stimuli, scheduled in a predetermined interval.

Block design paradigms include relatively long intervals of alternating periods of task and rest.
Objective: the localization and lateralization of Broca and Wernicke’s areas; and associated language cortex

Expressive Language
the encoding aspect of language, in Broca’s area; motor speech
- an antonym generation paradigm
- patients respond by thinking of a word they feel is most opposite in meaning to the presented word

Receptive Language
the decoding aspect of language, in Wernicke’s area; language comprehension
- a noun categorization paradigm
- patients respond saying either "alive" or "not alive"
Activation Maps
Expressive Language-Event-related Antonym Generation Task
FUNCTIONAL MRI

LANGUAGE

Activation Maps
Receptive Language-Event-related Noun Categorization Task
Objective: the localization of primary visual cortex; and associated visual cortical structures

- The human visual system begins with the eyes and extends through the entire length of the temporal lobe before ascending to the various regions of the visual cortex in the occipital lobe.
- At the optic chiasm, the optic nerves cross over partially so that each hemisphere of the brain receives input from both eyes. The information is filtered by the lateral geniculate nucleus, which consists of layers of nerve cells that respond only to stimuli from one eye.

Visual Stimuli

- **VI:** Primary visual cortex; receives all visual input. Begins processing of color, motion and shape. Cells in this area have the smallest receptive fields.
- **V2, V3, VP:** Continue processing; cells of each area have progressively larger receptive fields.
- **V8:** Processes color vision.
FUNCTIONAL MRI

VISION

Visual Task:
- a block paradigm of twenty 20-second blocks of pattern-reversal (2Hz) of radial checkerboard stimuli for right, left, and whole visual field stimulation (lower left), and rest
- patients are instructed to maintain fixation on a point in the center of the radial checkerboard pattern

Activation maps generated from left hemi-field visual stimulation
Objective: the localization of primary motor cortex and supplementary motor cortex

- The motor homunculus (left) is a visual depiction of the association between different body parts and the cortical area in primary motor cortex that is controlling them.

- In the frontal lobe (right), along the central sulcus is the primary motor cortex, important in voluntary movement.

- Adjacent to it are higher order motor areas, supplementary and premotor cortex, which are involved in planning a movement.
Motor Tasks:
• all tasks are self-paced, block designs of alternating 20 second intervals of task and rest
• Left or Right Hand Clenching
• Left or Right Toe Wiggling
• Left or Right Hand Finger Tapping
• Face: Lip Pursing
FUNCTIONAL MRI

MOTOR

Left Foot Toe Wiggle

Left Hand Finger Tapping
● Diffusion weighted imaging provides information about the structural integrity of axonal white matter by measuring the molecular diffusion of water in brain tissue.

● Diffusion is influenced by myelin density, the number of myelinated fibers, and axonal membrane integrity, and is therefore an indirect measure of the structural integrity of axonal white matter.  

  Beaulieu, *NMR Biomed*, 2002
Association Fibers
interconnect cortical areas in each hemisphere

**Superior Longitudinal Fasciculus**
- a massive bundle that runs along the superior margin of the insula, connecting the frontal lobe cortex to the parietal, temporal, and occipital lobe cortices

**Inferior Longitudinal Fasciculus**
- connects temporal and occipital lobe cortices
- traverses the entire length of the temporal lobe

**Fronto-Occipital Fasciculus**
- connects the occipital and frontal lobes
- extends along the inferolateral edge of the claustrum, below the insula

**Arcuate Fasiculus**
- connects the posterior part of the temporoparietal junction with the frontal cortex

**Uncinate Fasciculus**
- wraps around the lateral fissure to connect the orbital and inferior frontal gyri of the frontal lobe to the anterior temporal lobe

**Cingulum**
- runs immediately dorsal to the corpus callosum and along the ventral face of the hippocampus
- carries afferent connections from the cingulate gyrus to the entorhinal cortex
Projection Fibers
interconnect cortical areas with deep nuclei, brain stem, cerebellum, and spinal cord

Corticospinal Tract
(pyramidal tract)
- major efferent projection fibers that connect motor cortex to the brain stem and spinal cord

White Matter Structures of Clinical Interest

Optic Radiation-Meyer’s Loop
(geniculocalcarine tract)
- connects the lateral geniculate nucleus to occipital (primary visual) cortex

Gray’s Anatomy, 2000

Hubel DH

Jellison, AJNR, 2004
Commissural Fibers
interconnect similar cortical areas between opposite hemispheres

Corpus Callosum

- the largest white matter fiber bundle, the corpus callosum is a massive accumulation of fibers connecting corresponding areas of cortex between the hemispheres

- callosal fibers conjoin with association and projection fibers, creating fiber crossings
DTI can provide visually appreciable information about white matter pathology that cannot be seen in conventional MRI, as most radiological diagnosis is based on visual inspection of images.

- White matter tracts displaced by a tumor can retain their anisotropy and remain identifiable in their new location or orientation on a fiber orientation color map.
- Edematous or tumor-infiltrated tracts may lose anisotropy, but still retain enough orientation organization to remain identifiable on a color map.
- Or white matter tracts might be destroyed or disrupted to the point where directional and anisotropy organization is lost completely.

Jellison, AJNR, 2004

Mori, Introduction to Diffusion Tensor Imaging, 2007
Color-coded, fiber orientation maps provide rich anatomical, not physiological, white matter information.

Mori, *Introduction to Diffusion Tensor Imaging*, 2007
Fractional Anisotropy (FA) is a scalar measure of the degree of anisotropy in a given voxel. Anisotropy values are high in white matter, due to the presence of myelin. Anisotropy values are often used to assess white matter integrity.

FA values are between 0 (isotropic diffusion) and 1 (anisotropic diffusion).
White matter tracts of the corpus callosum and left corticospinal tract are deviated anteriorly and laterally by a low-grade glioma, WHO Grade II (seen clearly in the T1 and T2 images). The white matter tracts retain their normal anisotropy, and therefore are easily identified in the fiber orientation color map and the FA image. The trace image depicts the edema surrounding the lesion.

Note that the blue color of the corticospinal tract changes to a light shade of red, and the red color of the lateral portions of the corpus callosum changes to a shade of yellow as these structures deviate laterally.
White matter tracts of the fronto-occipital fasciculus are damaged and deviated medially by a high-grade glioblastoma, WHO Grade IV. The infiltrating glioblastoma is characterized by both profoundly diminished anisotropy in the FA map, and abnormal color on the directional map for the fronto-occipital fasciculus, suggesting that the disruption of white matter fiber tract organization is severe and complex.