Normal and abnormal {fMRI} activation patterns in the visual cortex after recovery from optic neuritis

By zroth
Created 7/4/2011
By zroth July 4, 2011


Abstract:

Recovery to normal or near normal visual acuity after an optic neuritis episode is common, despite frequent persistence of conduction abnormalities, evident in prolonged visual evoked potential {(VEP)} latencies. Improvement of visual function is commonly attributed to peripheral nerve recovery. However, central reorganization processes may also be involved. To assess this, we compared the patterns of {fMRI} activation, elicited by stimulation of the affected and the normal eye, along the visual cortical hierarchy. Activation was assessed in 8 subjects, which recovered clinically from an episode of optic neuritis but still had prolonged {VEP} latencies. In all patients, reduced {fMRI} activation was seen in V1 during stimulation of the affected eye, compared to the normal eye. The {fMRI} signal difference decreased in magnitude with progression along the visual hierarchy, and in some regions within the lateral occipital complex even showed the opposite preference (for the affected eye). These results may indicate a built-in robustness of the object-related areas to disruption of the visual input. Alternatively, it could reflect an adaptive functional reorganization of the cortical response to an abnormal input.

Journal:
{NeuroImage}

Volume:
33

Pagination:
1161?1168

Date Published:
dec

Notes:

{PMID:} 17011793
Learn more about our exciting upcoming events!

read more

Studying at ELSC

Our Int'l Ph.D. program provides outstanding students with top-notch courses in computational neuroscience.

read more

The Building

The Jerusalem Brain Sciences Building will provide a state-of-the-art research and teaching facility for the Edmond and Lily Safra Center for Brain Sciences.

read more

ELSC Media Channel

Get into our media channel and investigate ELSC's latest videos: seminars, public lectures, courses and video articles.

read more

Source URL: http://elsc.huji.ac.il/zohary/publications/normal-and-abnormal-fmri-activation-patterns-visual-cortex-after-recovery-optic-