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## Harvard Unveils MRI Study Proving Meditation Literally Rebuilds The Brain's Gray Matter In 8 Weeks

BY <u>FEELGUIDE</u> • NOVEMBER 19, 2014 • <u>HEALTH</u>, <u>SPIRITUALITY</u>, <u>THE HUMAN BRAIN</u> • <u>COMMENTS</u> (0) • 797081

Test subjects taking part in an 8-week program of mindfulness meditation showed results that astonished even the most experienced neuroscientists at Harvard University. The study was led by a Harvard-affiliated team of researchers based at Massachusetts General Hospital, and the team's MRI scans documented for the very first time in medical history how meditation produced massive changes inside the brain's gray matter. "Although the practice of meditation is associated with a sense of peacefulness and physical relaxation, practitioners have long claimed that meditation also provides cognitive and psychological benefits that persist throughout the day," says study senior author Sara Lazar of the MGH Psychiatric Neuroimaging Research Program and a Harvard Medical School instructor in psychology. "This study demonstrates that changes in brain structure may underlie some of these reported improvements and that people are not just feeling better because they are spending time relaxing." Sue McGreevey of MGH writes: "Previous studies from Lazar's group and others found structural differences between the brains of experienced meditation practitioners and individuals with no history of meditation, observing thickening of the cerebral cortex in areas associated with attention and emotional integration. But those investigations could not document that those differences were actually produced by meditation." Until now, that is. The participants spent an average of 27 minutes per day practicing mindfulness exercises, and this is all it took to stimulate a major increase in gray matter density in the hippocampus, the part of the brain associated with self-awareness, compassion, and introspection. McGreevey adds: "Participant-reported reductions in stress also were correlated with decreased gray-matter density in the amygdala, which is known to play an important role in anxiety and stress. None of these changes were seen in the control group, indicating that they had not resulted merely from the passage of time."

"It is fascinating to see the brain's plasticity and that, by practicing meditation, we can play an active role in changing the brain and can increase our well-being and quality of life," says Britta Hölzel, first author of the paper and a research fellow at MGH and Giessen University in Germany. You can read more about the remarkable study by visiting <u>Harvard.edu</u>. If this is up your alley then you need to read this: "<u>Listen As Sam Harris Explains How To Tame</u> Your Mind (No Religion Required)"

associated with awareness, stress

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By Sue McGreevey, MGH Communications

**P**articipating in an eight-week mindfulness meditation program appears to make

measurable changes in brain regions associated with memory, sense of self, empathy, and stress. In a study that will appear in the Jan. 30 issue of <u>Psychiatry Research</u>: <u>Neuroimaging</u>, a team led by Harvard-affiliated researchers at <u>Massachusetts General</u> <u>Hospital</u> (MGH) reported the results of their study, the first to document meditationproduced changes over time in the brain's gray matter.

"Although the practice of meditation is associated with a sense of peacefulness and physical relaxation, practitioners have long claimed that meditation also provides cognitive and psychological benefits that persist throughout the day," says study senior author <u>Sara Lazar</u> of the MGH <u>Psychiatric Neuroimaging Research Program</u> and a <u>Harvard Medical School</u> instructor in psychology. "This study demonstrates that

changes in brain structure may underlie some of these reported improvements and that people are not just feeling better because they are spending time relaxing." Previous studies from Lazar's group and others found structural differences between the brains of experienced meditation practitioners and individuals with no history of meditation, observing thickening of the cerebral cortex in areas associated with attention and emotional integration. But those investigations could not document that those differences were actually produced by meditation.

For the current study, magnetic resonance (MR) images were taken of the brain structure of 16 study participants two weeks before and after they took part in the eightweek <u>Mindfulness-Based Stress Reduction (MBSR) Program</u> at the<u>University of</u> <u>Massachusetts Center for Mindfulness</u>. In addition to weekly meetings that included practice of mindfulness meditation — which focuses on nonjudgmental awareness of sensations, feelings, and state of mind — participants received audio recordings for guided meditation practice and were asked to keep track of how much time they practiced each day. A set of MR brain images was also taken of a control group of nonmeditators over a similar time interval.

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Meditation group participants reported spending an average of 27 minutes each day practicing mindfulness exercises, and their responses to a mindfulness questionnaire indicated significant improvements compared with pre-participation responses. The analysis of MR images, which focused on areas where meditation-associated differences were seen in earlier studies, found increased gray-matter density in the hippocampus, known to be important for learning and memory, and in structures associated with selfawareness, compassion, and introspection.

Participant-reported reductions in stress also were correlated with decreased graymatter density in the amygdala, which is known to play an important role in anxiety and stress. Although no change was seen in a self-awareness-associated structure called the insula, which had been identified in earlier studies, the authors suggest that longer-term meditation practice might be needed to produce changes in that area. None of these changes were seen in the control group, indicating that they had not resulted merely from the passage of time.

"It is fascinating to see the brain's plasticity and that, by practicing meditation, we can play an active role in changing the brain and can increase our well-being and quality of life," says <u>Britta Hölzel</u>, first author of the paper and a research fellow at MGH and <u>Giessen University</u> in Germany. "Other studies in different patient populations have shown that meditation can make significant improvements in a variety of symptoms, and we are now investigating the underlying mechanisms in the brain that facilitate this change."

Amishi Jha, a University of Miami neuroscientist who investigates mindfulnesstraining's effects on individuals in high-stress situations, says, "These results shed light on the mechanisms of action of mindfulness-based training. They demonstrate that the first-person experience of stress can not only be reduced with an eight-week mindfulness training program but that this experiential change corresponds with structural changes in the amygdala, a finding that opens doors to many possibilities for further research on MBSR's potential to protect against stress-related disorders, such as post-traumatic stress disorder." Jha was not one of the study investigators. James Carmody of the Center for Mindfulness at University of Massachusetts Medical School is one of the co-authors of the study, which was supported by the<u>National</u> Institutes of Health, the <u>British Broadcasting Company</u>, and the <u>Mind and Life Institute</u>. For <u>more information</u> on the work of Lazar's team.