

Blocking a newly identified memory pathway could prevent PTSD

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This illustration shows a brain with the amygdala highlighted in the center. In the background are models of the serotonin molecule. Credit: Jose-Luis Olivares/MIT

About 8 million Americans suffer from nightmares and flashbacks to a



traumatic event. This condition, known as post-traumatic stress disorder (PTSD), is particularly common among soldiers who have been in combat, though it can also be triggered by physical attack or natural disaster.

Studies have shown that trauma victims are more likely to develop PTSD if they have previously experienced chronic stress, and a new study from MIT may explain why. The researchers found that animals who underwent chronic stress prior to a <u>traumatic experience</u> engaged a distinctive brain pathway that encodes <u>traumatic memories</u> more strongly than in unstressed animals.

Blocking this type of memory formation may offer a new way to prevent PTSD, says Ki Goosens, the senior author of the study, which appears in the journal *Biological Psychiatry*.

"The idea is not to make people amnesic but to reduce the impact of the trauma in the brain by making the traumatic memory more like a 'normal,' unintrusive memory," says Goosens, an assistant professor of neuroscience and investigator in MIT's McGovern Institute for Brain Research.

The paper's lead author is former MIT postdoc Michael Baratta.

Strong memories

Goosens' lab has sought for several years to find out why chronic stress is so strongly linked with PTSD. "It's a very potent risk factor, so it must have a profound change on the underlying biology of the brain," she says.

To investigate this, the researchers focused on the amygdala, an almondsized brain structure whose functions include encoding fearful



memories. They found that in animals that developed PTSD symptoms following chronic stress and a traumatic event, serotonin promotes the process of memory consolidation. When the researchers blocked amygdala cells' interactions with serotonin after trauma, the stressed animals did not develop PTSD symptoms. Blocking serotonin in unstressed animals after trauma had no effect.

"That was really surprising to us," Baratta says. "It seems like stress is enabling a serotonergic memory consolidation process that is not present in an unstressed animal."

Memory consolidation is the process by which short-term memories are converted into long-term memories and stored in the brain. Some memories are consolidated more strongly than others. For example, "flashbulb" memories, formed in response to a highly emotional experience, are usually much more vivid and easier to recall than typical memories.

Goosens and colleagues further discovered that <u>chronic stress</u> causes cells in the amygdala to express many more 5-HT2C receptors, which bind to serotonin. Then, when a traumatic experience occurs, this heightened sensitivity to serotonin causes the memory to be encoded more strongly, which Goosens believes contributes to the strong flashbacks that often occur in patients with PTSD.

"It's strengthening the consolidation process so the memory that's generated from a traumatic or fearful event is stronger than it would be if you don't have this serotonergic consolidation engaged," Baratta says.

Drug intervention

This memory consolidation process can take hours to days to complete, but once a memory is consolidated, it is very difficult to erase. However,



the findings suggest that it may be possible to either prevent traumatic memories from forming so strongly in the first place, or to weaken them after consolidation, using drugs that interfere with serotonin.

"The consolidation process gives us a window in which we can possibly intervene and prevent the development of PTSD. If you give a drug or intervention that can block fear memory consolidation, that's a great way to think about treating PTSD," Goosens says. "Such an intervention won't cause people to forget the experience of the trauma, but they might not have the intrusive memory that is ultimately going to cause them to have nightmares or be afraid of things that are similar to the traumatic experience."

The Food and Drug Administration has already approved a drug called agomelatine that blocks this type of serotonin receptor and is used as an antidepressant.

Such a drug might also be useful to treat patients who already suffer from PTSD. These patients' traumatic memories are already consolidated, but some research has shown that when memories are recalled, there is a window of time during which they can be altered and reconsolidated. It may be possible to weaken these memories by using serotonin-blocking drugs to interfere with the reconsolidation process, says Goosens, who plans to begin testing that possibility in animals.

The findings also suggest that the antidepressant Prozac and other selective serotonin reuptake inhibitors (SSRIs), which are commonly given to PTSD patients, likely do not help and may actually worsen their symptoms. Prozac enhances the effects of serotonin by prolonging its exposure to brain cells. While this often helps those suffering from depression, "There's no biological evidence to support the use of SSRIs for PTSD," Goosens says.



"The consolidation of traumatic memories requires this serotonergic cascade and we want to block it, not enhance it," she adds. "This study suggests we should rethink the use of SSRIs in PTSD and also be very careful about how they are used, particularly when somebody is recently traumatized and their memories are still being consolidated, or when a patient is undergoing cognitive behavior therapy where they're recalling the memory of the trauma and the memory is going through the process of reconsolidation."

More information: "Stress Enables Reinforcement-Elicited Serotonergic Consolidation of Fear Memory." DOI: dx.doi.org/10.1016/j.biopsych.2015.06.025

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