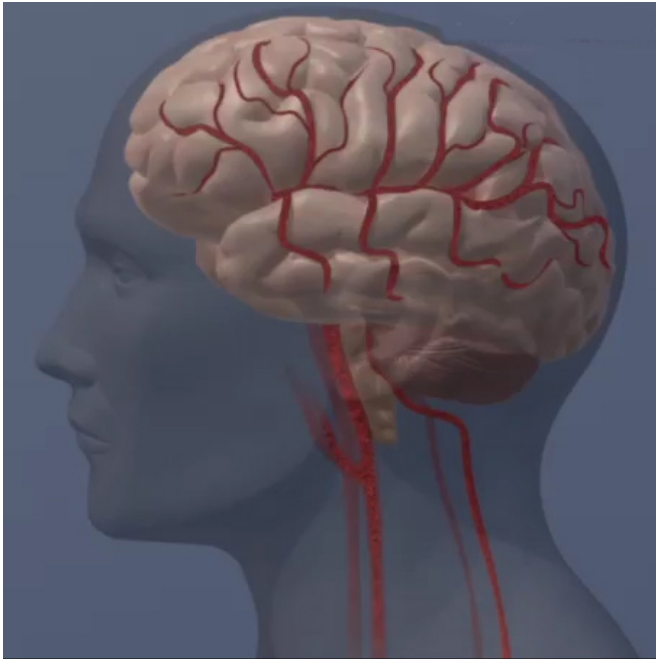


# Brain recovery longer than clinical recovery among athletes following concussion, research suggests

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University athletes with a recent concussion had changes in their brain structure and function even after they received medical clearance to return to play, a new study has found.

In a study published today in *Scientific Reports*, researchers from St. Michael's Hospital used advanced MRI to measure [brain](#) structure and function in 27 athletes within the first week after a concussion and again after they were medically cleared to return to play. They compared those findings to a group of 27 uninjured varsity athletes.

They found that [brain changes](#) seen in the first MRI scan were still present when athletes were cleared to return to play, including:

- Persistent differences in the structure of the brain's white matter, the fibre tracts that allow different parts of the brain to communicate with each other
- Differences in brain activity, particularly in areas associated with vision and planning, with athletes that took longer to recover also showing changes in areas of the brain associated with bodily movement

The study, done in collaboration with the David L. MacIntosh Sport Medicine Clinic at the University of Toronto, looked at male and female varsity athletes in seven different contact and non-contact sports, demonstrating the relevance of the findings for the overall sporting community, not just traditional high-risk sports such as hockey and football, according to the authors.

The findings suggest that following a concussion, changes in the brain persist even after other symptoms have resolved, said Dr. Nathan Churchill, the study's lead author and a post-doctoral fellow in St. Michael's Neuroscience Research Program.

"This is the first concrete evidence we have that the brain is lagging behind in terms of recovery from a concussion," he said. "Our study shows that the neurobiological consequences of concussion may outlast the symptoms we're typically looking for when determining whether an [athlete](#) is ready to return to play."

The brain areas showing differences at medical clearance are especially concerning, as vision, planning and physical coordination are critical for athletes to avoid re-injury during sport participation. However, the current study did not directly examine whether athletes would be at risk for further injury by returning to play when these brain changes were

still present, according to the authors. Further research is needed to determine whether or not athletes need more time between acute injury and returning to play to fully recover.

"We want to emphasize that, in general, the health benefits of sport participation still outweigh the risk of concussion," said Dr. Tom Schweizer, head of the Neuroscience Research Program and a co-author of the paper. "Our findings help us to better understand how the brain changes over the course of recovery, which will in turn help to guide [concussion management](#). The more we know about [concussion](#), the better we can reduce potential risks."

Provided by St. Michael's Hospital

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