

The brain's ability to be creative and adapt explains game intelligence in elite soccer

June 25 2020



Credit: Phillip Kofler, Pixabay

In a new study, researchers from the Department of Clinical Neuroscience at Karolinska Institutet have shown a clear link between game intelligence and the brain's ability to create and adapt under time



pressure. The study is published in *Nature* Publishing Group's journal *Scientific Reports*.

The study included 51 women's and men's <u>elite soccer</u> players, of which 23 had also played soccer in 14 different national teams around the world and 28 had never played soccer in any national team.

The players had to undergo a complex visuo-spatial executive function test (design fluency) that includes measures of creativity and cognitive flexibility under time pressure.

Also in the coaches' estimates of the players, the national team players were better in understanding the game (ie the ability to read the game and always be in the right place during the soccer match) than the other elite players.

The design fluency test correlated both with the coaches' estimated game intelligence of the players and also with the number of assists made over a longer period.

The study shows the importance of the brain's ability to process and regulate information to succeed in elite soccer.

More information: T. Vestberg et al. Level of play and coach-rated game intelligence are related to performance on design fluency in elite soccer players, *Scientific Reports* (2020). <u>DOI:</u> 10.1038/s41598-020-66180-w

Provided by Karolinska Institutet

Citation: The brain's ability to be creative and adapt explains game intelligence in elite soccer



(2020, June 25) retrieved 19 February 2023 from https://medicalxpress.com/news/2020-06-brain-ability-creative-game-intelligence.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.