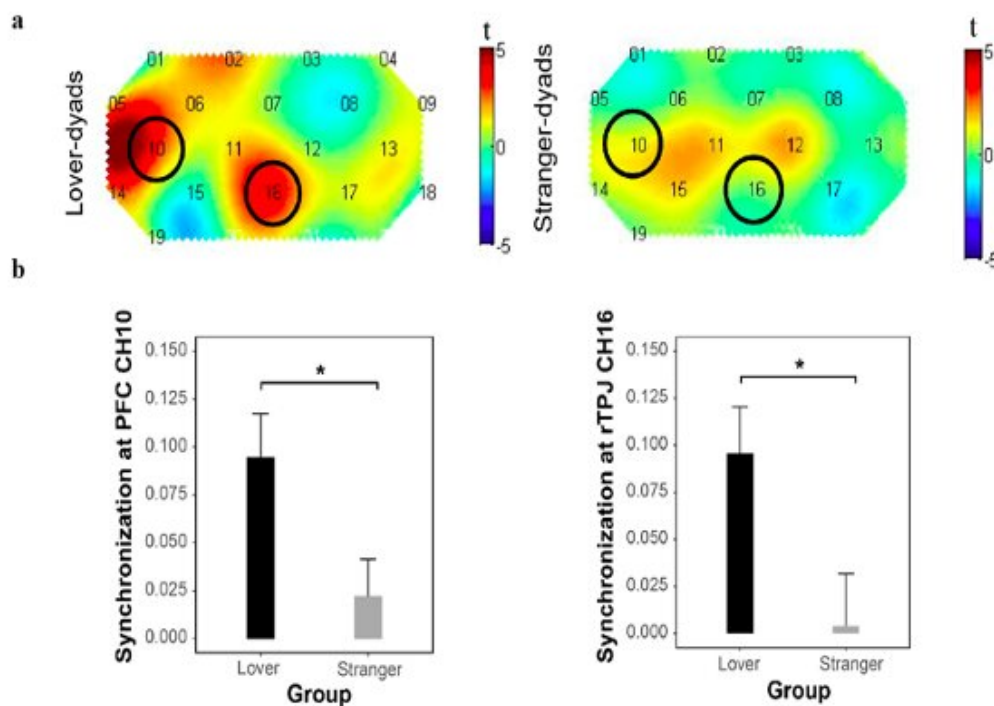


# Study finds that lovers perform better than random pairs in collaborative creative tasks

November 10 2020, by Ingrid Fadelli



Task-coherence on RPP task. (a) the t-test map of coherence increase in lover dyads and stranger dyads. (b) The group differences of inter-brain neural synchronization at CH10 and CH16 in two groups. \*p

Citation: Study finds that lovers perform better than random pairs in collaborative creative tasks (2020, November 10) retrieved 26 April 2024 from

<https://medicalxpress.com/news/2020-11-lovers-random-pairs-collaborative-creative.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.