

Childhood exercise can maintain and promote cognitive function in later life

June 18 2021



Structural connections between areas of the brain in relation to the false alarm rate in the Go/No-go task were characteristic of participants who exercised during childhood. Credit: Ishihara et al., NeuroImage

A research group including Professor Matsuda Tetsuya of Tamagawa University's Brain Science Institute and Assistant Professor Ishihara Toru from Kobe University's Graduate School of Human Development and Environment has illuminated the changes in the brain's neural network and cortex structure that underlie the positive association between childhood exercise and the maintenance and promotion of cognitive function in later life.



These results were published in the academic journal *NeuroImage* on May 23, 2021.

Main Points

- The researchers showed that people who are physically active during childhood (up to 12 years of age) have higher cognitive functions in later life.
- However, they could not find a correlation between cognitive function and post-childhood physical activity.
- The <u>positive association</u> between childhood exercise and cognitive function was evident in the modular segregation of brain networks, strengthened inter-hemispheric connectivity, greater cortical thickness, lower levels of dendritic arborization and decreased density.
- During childhood, the formation of the brain's network is susceptible to environmental and experience-related factors. It is thought that exercise during this period optimizes brain network development and is linked to the maintenance and promotion of cognitive function in later life.

Research Background

Research over the previous decade has shown that exercise during childhood affects the development of cognitive functions. Recent findings have indicated that these benefits of childhood exercise extend to the maintenance and promotion of cognitive functions in middle age and later life. However, the changes in brain functionality and structure related to this positive association have yet to be illuminated. This research study investigated the relationship between physical activity in childhood and cognitive function in later life, using MRI (magnetic resonance imaging) to illuminate the structural and functional changes in



the brain that are behind this relationship.



Functional connections between areas of the brain in relation to the false alarm rate in the Go/No-go task were characteristic of participants who exercised during childhood. Credit: Ishihara et al., NeuroImage

Experiment Method

The research group conducted a study on 214 participants ranging in age from 26 to 69 in order to investigate the relationship between childhood exercise and cognitive function, and the underlying functional and structural neural networks and cortical structure. Childhood exercise was assessed via questionnaire. One aspect of cognitive function, response inhibition (the ability to suppress inappropriate behaviors), was measured using a Go/No-go task. The <u>image data</u> from the MRI was analyzed and the following were calculated: structural and functional connectivity, cortical thickness, myelination, the degree of neurite orientation dispersion and density index. The brain was divided into 360 areas in accordance with the Human Connectome Project, and



functional and structural parameters were obtained for each area. In the statistical analysis, information obtained through the questionnaire was used as confounders. This included each participant's educational background, parents' educational background, number of siblings and exercise during adulthood.

Experiment Results

Firstly, the researchers analyzed the relationship between whether participants exercised during childhood and Go/No-go task performance (false alarm rate). They found that participants who exercised during childhood (up until age 12) had a lower false alarm rate than those who didn't. Furthermore, this correlation was found regardless of the age of the participant. However, no such relationship was found between task performance and post-childhood exercise.

Next, the research group investigated structural and functional connectivity in the brain relating to Go/No-go task performance in participants who exercised during childhood. From these results, they confirmed that in terms of structural connectivity in the brain, there were positive associations and negative associations between exercise during childhood and the false alarm rate in the Go/No-go task. Largescale network connectivity was found in over half (73%) of structurally connected areas that were positively associated with the Go/No-go task false alarm rate. On the other hand, inter-hemispheric connectivity was found in the majority (88%) of structurally connected areas that were negatively associated with the task's false alarm rate. In terms of connections between functional areas, connections showing positive associations with the Go/No-go task false alarm rate were identified in participants who exercised during childhood but no negatively associated connections were found. Furthermore, large-scale network connectivity was found in the majority (91%) of connected areas that were positively associated with the task's false alarm rate.



In those participants who did not <u>exercise</u> during childhood, there was no structural or functional connectivity identified in relation to the false alarm rate in the Go/No-go task. Lastly, the researchers investigated cortical structure parameters in relation to the Go/No-go false alarm rate for participants who exercised as children. They found that task performance was negatively associated with cortical density, and positively associated with the degree of neurite orientation dispersion and density.

The above results demonstrate that modular segregation and strengthened inter-hemispheric connections in the brain networks of people who exercised during <u>childhood</u> reduced the number of mistakes that they made in the Go/No-go <u>task</u>.

More information: Toru Ishihara et al, Childhood exercise predicts response inhibition in later life via changes in brain connectivity and structure, *NeuroImage* (2021). DOI: 10.1016/j.neuroimage.2021.118196

Provided by Kobe University

Citation: Childhood exercise can maintain and promote cognitive function in later life (2021, June 18) retrieved 6 May 2024 from https://medicalxpress.com/news/2021-06-childhood-cognitive-function-life.html

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