Researchers gain a better understanding of how the most commonly used ADHD medication works

*Methylphenidate enhances brain activity in reward and cognitive control networks in children with ADHD, according to a new study in Biological Psychiatry: Cognitive Neuroscience and Neuroimaging*

**Philadelphia, December 8, 2022** – For decades, doctors have treated kids with attention-deficit/hyperactivity disorder (ADHD) with methylphenidate, a stimulant drug sold as Ritalin and Concerta, making it one of the most widely prescribed medications aimed at the central nervous system. One might expect that researchers would know how methylphenidate works in the brain by now, but little is known about the drug’s mechanism of action. Now, a new study seeks to close this gap and understand how methylphenidate interacts with cognitive control networks and attentional behavior.

The new study appears in *Biological Psychiatry: Cognitive Neuroscience and Neuroimaging*, published by Elsevier.

What researchers do know is that individuals with ADHD have lower dopamine signaling activity than neurotypical individuals in the interconnected brain networks that control attention and goal-directed behaviors. Specifically, methylphenidate is hypothesized to ameliorate ADHD symptoms by increasing dopamine levels in the nucleus accumbens (NAc), a hub for dopamine signaling.

In the new study, researchers led by Yoshifumi Mizuno, MD, PhD, Weidong Cai, PhD, and Vinod Menon, PhD, used brain imaging to explore the effects of methylphenidate on the NAc and a so-called triple network system that plays a key role in behaviors that require adaptive control of attention. The three networks include the salience, frontoparietal, and default mode networks. Aberrant activity was detected in the NAc and in multiple brain networks in children with ADHD, suggesting that dysregulation in the system may underlie ADHD symptoms, and that correcting the dysfunction might alleviate those symptoms.

“Our findings demonstrate in two independent cohorts that methylphenidate changes spontaneous neural activity in reward and cognitive control systems in children with ADHD. Medication-induced changes in cognitive control networks result in more stable sustained attention. Our findings reveal a novel brain mechanism underlying methylphenidate treatment in ADHD and inform biomarker development for evaluating treatment outcomes,” noted Dr. Menon, Department of Psychiatry & Behavioral Sciences, Stanford University School of Medicine.

The researchers used functional magnetic resonance imaging (fMRI) to measure the effects of methylphenidate on spontaneous brain activity in 27 children with ADHD and 49 typically developing controls. Children with ADHD were scanned during two different visits one to six weeks apart – once while receiving methylphenidate and once while receiving a placebo. (Typically developing children did not
receive medication or placebo.) Outside the scanner, children with ADHD also performed a standardized task to assess sustained attention. Additionally, the researchers tested the replicability of methylphenidate’s effects on spontaneous brain activity in a second independent cohort.

Not surprisingly, children performed better on the attention tasks when they were medicated. And as the researchers hypothesized, they also saw greater spontaneous neural activity in the NAc and the salience and default mode networks when methylphenidate was administered. Children with ADHD who displayed enhanced changes in brain activity patterns in the default mode network with medication performed better on the attention tasks with medication. Findings were replicated across two independent cohorts, providing further evidence that methylphenidate may alleviate ADHD symptoms by its actions on the NAc and the triple network cognitive system.

Cameron Carter, MD, editor of Biological Psychiatry: Cognitive Neuroscience and Neuroimaging, said of the study, “The findings, which used the widely available technique of resting-state functional MRI, confirm the positive effects of methylphenidate on attention in children with ADHD and reveal the likely mechanism of action, through improved coordinated brain network activity and a likely key role for enhanced dopamine effects in the NAc region of the brain.”

The work advances researchers’ understanding of how ADHD affects cognitive control networks in the brain and how methylphenidate interacts with these networks to shift behavior. The findings could guide future work using brain imaging as a clinically useful biomarker of response to treatments.

---

Notes for editors

The article is openly available at https://www.biologicalpsychiatrycnni.org/article/S2451-9022(22)00247-6/fulltext.

Copies of this paper are also available to credentialed journalists upon request; please contact Rhiannon Bugno at BPCNNI@sobp.org or +1 254 522 9700. Journalists wishing to interview the authors may contact Yoshifumi Mizuno at +81 776 61 8707 or mizunoy@u-fukui.ac.jp, or Vinod Menon at menon@stanford.edu.

The authors affiliations and disclosures of financial and conflicts of interests are available in the article.

Cameron S. Carter, MD, is Professor of Psychiatry and Psychology and Director of the Center for Neuroscience at the University of California, Davis. His disclosures of financial and conflicts of interests are available here.

About Biological Psychiatry: Cognitive Neuroscience and Neuroimaging

Biological Psychiatry: Cognitive Neuroscience and Neuroimaging is an official journal of the Society of Biological Psychiatry, whose purpose is to promote excellence in scientific research and education in fields that investigate the nature, causes, mechanisms and treatments of disorders of thought, emotion, or behavior. In accord with this mission, this peer-reviewed, rapid-publication, international journal focuses
on studies using the tools and constructs of cognitive neuroscience, including the full range of non-invasive neuroimaging and human extra- and intracranial physiological recording methodologies. It publishes both basic and clinical studies, including those that incorporate genetic data, pharmacological challenges, and computational modeling approaches. The 2021 Journal Impact Factor™ score, from Clarivate, for *Biological Psychiatry: Cognitive Neuroscience and Neuroimaging* is 6.050.

www.sobp.org/bpcnni

**About Elsevier**

As a global leader in information and analytics, Elsevier helps researchers and healthcare professionals advance science and improve health outcomes for the benefit of society. We do this by facilitating insights and critical decision-making for customers across the global research and health ecosystems.

In everything we publish, we uphold the highest standards of quality and integrity. We bring that same rigor to our information analytics solutions for researchers, health professionals, institutions and funders.

Elsevier employs 8,700 people worldwide. We have supported the work of our research and health partners for more than 140 years. Growing from our roots in publishing, we offer knowledge and valuable analytics that help our users make breakthroughs and drive societal progress. Digital solutions such as ScienceDirect, Scopus, SciVal, ClinicalKey and Sherpath support strategic research management, R&D performance, clinical decision support, and health education. Researchers and healthcare professionals rely on our over 2,700 digitized journals, including *The Lancet* and *Cell*; our over 43,000 eBook titles; and our iconic reference works, such as *Gray's Anatomy*. With the Elsevier Foundation and our external Inclusion & Diversity Advisory Board, we work in partnership with diverse stakeholders to advance inclusion and diversity in science, research and healthcare in developing countries and around the world.

Elsevier is part of RELX, a global provider of information-based analytics and decision tools for professional and business customers. www.elsevier.com

**Media contact**

Rhiannon Bugno, Editorial Office
*Biological Psychiatry: Cognitive Neuroscience and Neuroimaging*
+1 254 522 9700
BPCNNI@sobp.org