

Previously unknown neural mechanism of habit formation identified

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There is little doubt that dopamine transmission in the brain plays a role in habit formation. However, two central questions that remain are which of the different dopamine projection pathways in the brain are



critical, and how pathway-specific dopamine signaling changes over the course of habit development. Researchers from the Netherlands institute of Neuroscience (NIN) now show findings that challenge the status quo in the field of behavioral neuroscience.

"It is widely assumed that <u>dopamine</u> signaling ceases once a <u>habit</u> is fully developed," says Ingo Willuhn, researcher at the Netherlands Institute for Neuroscience and Amsterdam UMC. Other <u>theoretical models</u> assume that during the process of habit development dopamine signaling shifts between different regions of the striatum—a brain area crucial for motor function and reward learning. For example, <u>dopamine release</u> in the limbic and associative regions of the striatum is important when a new <u>behavior</u> is learned, whereas dopamine in the sensorimotor striatum comes online later with increasing practice of a behavior and is thought to be critical for habit information. "With this study, we reform the widely accepted theoretical models on dopamine signaling with the finding that striatal dopamine signals neither cease nor shift between regions during <u>habit formation</u>," says Willuhn. The results were published in *Current Biology*.

Tracking striatal dopamine during the development of habitual behavior

In this study, Willuhn and his colleagues tracked striatal dopamine signaling during the development of habitual behavior. In the associative striatum—a brain region previously associated with non-habitual behavior—dopamine release increased during action initiation in habitual rats and decreased during action completion, whereas nonhabitual rats showed the opposite pattern. Optogenetic stimulation of dopamine release in this region was sufficient to accelerate habit information. Answering these questions has been hindered both by lacking appropriate neuro-measurement tools to record brain activity



from all the relevant pathways, as well lacking behavioral testing paradigms with sufficient sensitivity. However, by using an optimized voltammetric technique, members of the Willuhn lab measured secondby-second dopamine release simultaneously in limbic, associative and sensorimotor domains of the striatum across 10 weeks of behavioral training in a novel custom-designed task.

Identification of <u>brain</u> mechanisms that drive the development of habitual behavior has been of great interest for decades. This is because this type of action automation is a fundamental building block of behavior and, at the same time, is thought to be dysregulated in many psychiatric disorders. Willuhn says, "This research represents a step forward in our understanding of the behavioral function of dopamine signaling in the striatum."

More information: Striatal dopamine signals are region-specific and temporally stable across action-sequence habit formation, *Current Biology* (2022).

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