The non-receptor tyrosine kinase Pyk2 modulates acute locomotor effects of cocaine in D1 receptor-expressing neurons of the nucleus accumbens

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The striatum is critical for cocaine-induced locomotor responses. Although the role of D1 receptor-expressing neurons is established, underlying molecular pathways are not fully understood. We studied the role of Pyk2, a non-receptor, calcium-dependent protein-tyrosine kinase. The locomotor coordination and basal activity of Pyk2 knock-out mice were not altered and major striatal protein markers were normal. Cocaine injection increased Pyk2 tyrosine phosphorylation in mouse striatum. Pyk2-deficient mice displayed decreased locomotor response to acute cocaine injection. In contrast, locomotor sensitization and conditioned place preference were normal. Cocaine-activated ERK phosphorylation, a signaling pathway essential for these late responses, was unaltered. Conditional deletion of Pyk2 in the nucleus accumbens or in D1 neurons reproduced decreased locomotor response to cocaine, whereas deletion of Pyk2 in the dorsal striatum or in A2A receptor-expressing neurons did not. In mice lacking Pyk2 in D1-neurons locomotor response to D1 agonist SKF-81297, but not to an anticholinergic drug, was blunted. Our results identify Pyk2 as a regulator of acute locomotor responses to psychostimulants. They highlight the role of tyrosine phosphorylation pathways in striatal neurons and suggest that changes in Pyk2 expression or activation may alter specific responses to drugs of abuse, or possibly other behavioral responses linked to dopamine action.

The striatum is the main input structure of the basal ganglia, involved in motor coordination, motivation, and action selection. The GABAergic striatal projection neurons (SPNs, a.k.a. medium-size spiny neurons) constitute the vast majority of striatal neurons (~95% in rodents). They integrate cortical and thalamic excitatory inputs and are modulated by dopaminergic inputs and striatal interneurons. Two major populations of SPNs can be distinguished according to their projection targets and their molecular profile. Enkephalin, D2 dopamine (D2R), and A2A adenosine (A2AR) receptors project to the external globus pallidus (GPe) thus participating in the indirect striatonigral pathway, while SPNs enriched in substance P, dynorphin, and D1 dopamine receptor (D1R) innervate the internal globus pallidus (GPI) and the substantia nigra pars reticulata (SNr), forming the direct pathway. Striatal dysfunction is associated with several pathologies ranging from movement disorders in Parkinson’s or Huntington’s diseases to addiction. The striatum is a major site of action of drugs of abuse, which all share the ability to increase extracellular dopamine levels in the ventral part of the striatum, the...
Figure 1. Expression of Pyk2 in the striatum and effects of its deletion on protein markers. (A), Characterization of Pyk2 expression in the striatum. Left panel, distribution of Pyk2 striatal immunoreactivity in a coronal brain section of a wild type mouse. Right panel, Pyk2 labelling intensity in the dorsal striatum (DS) and nucleus accumbens (NAc) measured in 6 sections per mouse in 3 mice. Scale bar: 300 µm. (B), Distribution of Pyk2 (red) and calbindin (green) immunoreactivity, and DAPI (blue) in the striatum of wild-type mice. The right panel shows higher magnification of the area indicated by a white dashed square in the left panel. Scale bars: 150 µm. (C), Pyk2 labelling intensity in striatal matrix as defined as calbindin-enriched areas (n = 20 regions from 3 mice). (D), Immunoblot of Pyk2 protein in the striatum of Pyk2<sup>+/+;D1::Cre</sup> and matched Pyk2<sup>−/−</sup> mice (n = 11 mice per group). (E), Immunoblot of Pyk2 protein in the striatum of Pyk2<sup>+/+;A2A::Cre</sup> (n = 5 mice) and matched Pyk2<sup>−/−</sup> mice (n = 7). (F), Immunoblot of Pyk2, NMDA receptors subunits (total and pTyr1472-GluN2B, GluN2A), PSD-95 and actin as loading control, in 4-month Pyk2<sup>+/+</sup> and Pyk2<sup>−/−</sup> mice. (G), Densitometry quantification of results as in F. Data were normalized to actin for each sample and expressed...
nucleus accumbens. The signaling pathways involved in the action of glutamate, dopamine, and other neurotransmitters in SPNs have been extensively studied. Although attention mostly focused on pathways involving protein serine/threonine phosphorylation, tyrosine phosphorylation is also likely to be important. The regulation and functional importance of tyrosine kinases in striatal neurons are however poorly characterized.

Pyk2 is a Ca2+-dependent non-receptor tyrosine kinase highly expressed in forebrain neurons where it is activated by neuronal activity and excitatory neurotransmission._pyk2 can associate with the NMDA receptor complex and has a role in synaptic plasticity. Pyk2 triggers Pyk2 autophosphorylation on Tyr-402, which recruits and activates Src-family kinases (SFKs). In turn, SFKs phosphorylate other residues in Pyk2 and associated proteins, and initiate multiple signaling pathways. The striatal-enriched protein tyrosine phosphatase (STEP) dephosphorylates Pyk2. Activated Pyk2 regulates many cellular functions and is associated with several pathologies including cancer, inflammatory diseases, Huntington’s disease, Alzheimer’s disease, and chronic stress sequence. Work with Pyk2 knockout mice showed that Pyk2 in the hippocampus is involved in spatial memory and regulates spine density and morphology, as well as long-term potentiation and depression. These studies illustrate the role of Pyk2 in synaptic functions and behavior in physiological and pathological conditions.

Here, we explored whether Pyk2 deficit also altered striatal function, using constitutive and conditional KO mice. We found that Pyk2 protein was relatively enriched in D1R-expressing SPNs in the ventral striatum. Pyk2 phosphorylation was increased following cocaine injection. Deletion of Pyk2 reduced the acute locomotor response to cocaine but, surprisingly, neither locomotor sensitization nor conditioned place preference. Use of conditional deletion showed a specific involvement of Pyk2 in D1R-expressing SPNs of the nucleus accumbens (NAc) in cocaine-induced locomotor response.

Results

Pyk2 protein is enriched in ventral D1 SPNs. We used immunohistochemistry to evaluate the regional distribution of Pyk2 protein in the striatum. Pyk2 immunoreactivity appeared slightly stronger in the NAc than in the DS (+ 15%, Fig. 1A right panel, unpaired t test, t14 = 4.3, p = 10−4, see Supplementary Table 1 for details of all statistical analyses), in agreement with a previous study of mRNA distribution. Since Pyk2 striatal immunoreactivity displayed an irregular pattern, we assessed whether its distribution followed the neurochemically-defined patch/matrix compartmentalization defined by calbindin, a matrix-enriched protein (Fig. 1B). Pyk2 appeared more expressed in calbindin-positive neurons indicating an enrichment of Pyk2 in matrix compartment (+21%, Fig. 1C, n = 20 regions from 3 mice, two-tailed Mann Whitney’s test, U20,20 = 12, p < 10−5). To evaluate the relative expression of Pyk2 in neurons of the direct and indirect pathways, we then compared its decrease following conditional deletion in either of these populations, as compared to their matched controls. Pyk2 striatal protein levels were decreased by 67% in Pyk2f/f;D1::Cre mice (Fig. 1D, n = 11 mice per group, Mann-Whitney test, U11,11 = 0, p < 10−5). This result should be taken with caution since the expression of D1R is wider during development of the striatum than in the adult and could lead to a broader developmental action of D1::Cre and subsequent overestimation of the apparent enrichment of Pyk2 in D1 neurons. However, Pyk2 decrease in Pyk2f/f;A2A::Cre mice was limited to 36%, as compared to matched Pyk2f/f mice (Fig. 1E, Mann-Whitney test, U21,21 = 4, p = 0.03), supporting the hypothesis of a relatively higher expression of Pyk2 protein in D1R-expressing SPNs than in A2A-positive neurons. In conclusion, although Pyk2 is expressed in all SPNs it appears to be slightly more abundant in D1 neurons, and in the DS matrix and the NAc.

Pyk2 deletion does not alter striatal proteins. In the hippocampus of Pyk2−/− mice, we previously observed decreased levels of several synaptic proteins. In the striatum of Pyk2−/− mice (Fig. 1F,G), Pyk2 was not detectable (Mann-Whitney test, U6,6 = 0, p = 0.002) but neither GluN2A nor PSD-95 levels were altered (Mann-Whitney test, GluN2A, U6,6 = 13, p = 0.48; PSD-95, U6,6 = 24, p > 0.99). GluN2B levels and its form phosphorylated at Tyr1472 were also unchanged in the striatum of Pyk2−/− mice (GluN2B, U6,6 = 68, p = 0.19; pY1472-GluN2B, U6,6 = 93, p = 0.81). To examine the status of the striatum, we measured the SPN-enriched proteins G-Oolf and dopamine- and cAMP-regulated neuronal phosphoprotein (DARP-32) in Pyk2−/− mice (Fig. 1H,I). There was no modification in the levels of G-Oolf (U6,6 = 17, p = 0.90) and DARP-32 (U6,6 = 11, p = 0.31, Fig. 1I). A general presynaptic marker, synapsin 1 (U6,6 = 15, p = 0.45) and a dopamine terminals marker, tyrosine hydroxylase (U6,6 = 12, p = 0.39, Fig. 1H) were also unchanged. These results show that the absence of Pyk2 did not alter synaptic or neuronal markers in the striatum.

Pyk2 knockout does not impair motor coordination. To study the role of Pyk2 in the striatum, we first assessed motor coordination. Pyk2−/− and Pyk2−/− mice were trained on an accelerating rotorod for 3 days and their motor coordination was evaluated by measuring the time they were able to stay on the rod during each trial. Mice of both genotypes displayed similar performances, improving their ability to stay on the rod across trials (Fig. 2A, two-way ANOVA, trial number effect, F11,191 = 14.03, p < 10−4; genotype effect, F1,191 = 2.57, p = 0.11, see Supplementary Table 1 for details of all statistical analyses). Similarly, there was no alteration of rotorod performance following specific AAV-mediated Cre deletion of Pyk2 in the NAc (Fig. 2B, two-way ANOVA, trial number effect, F11,191 = 2.57, p = 0.11, see Supplementary Table 1 for details of all statistical analyses).
number effect, $F_{11,345} = 12.20, p < 10^{-4}$; genotype effect: $F_{1,345} = 1.83, p = 0.18$) or in the DS (Fig. 2C, two-way ANOVA, trial number effect, $F_{11,155} = 4.99, p < 10^{-4}$; genotype effect: $F_{1,155} = 1.07, p = 0.30$). Conditional deletion of Pyk2 did not impair rotarod performance in Pyk2$^{f/f;D1::Cre}$ mice (Fig. 2D, two-way ANOVA, trial number effect, $F_{11,298} = 22.46, p < 10^{-4}$; genotype effect: $F_{1,298} = 0.02, p = 0.88$) or in Pyk2$^{f/f;A2A::Cre}$ mice (Fig. 2E, two-way ANOVA, trial number effect, $F_{11,286} = 14.47, p < 10^{-4}$; genotype effect: $F_{1,286} = 0.84, p = 0.36$). These results showed that the absence of Pyk2 did not alter motor coordination in the rotarod test.

**Pyk2 is activated by cocaine and involved in its acute locomotor effects but not in their sensitization.** Considering the relative enrichment of Pyk2 in the NAc, a region involved in reward response and addiction, we assessed a possible role of Pyk2 in the effects of cocaine. We immunoprecipitated Pyk2 from striatal extracts of mice killed 10 min after the injection of saline vehicle or cocaine (20 mg/kg), a time previously shown to allow detection of cocaine-induced increased tyrosine phosphorylation of SFK or NMDA-R2, and measured its tyrosine phosphorylation by immunoblotting (Fig. 3A). Tyrosine phosphorylation of Pyk2 was increased 10 min after cocaine injection, indicating its activation in response to cocaine injection (Fig. 3B, unpaired t test, $t_{12} = 2.49, p = 0.029$). We then explored a possible role of Pyk2 in the acute response to cocaine by comparing locomotor
activity of Pyk2+/+ and Pyk2−/− mice after cocaine injection. Basal locomotor activity was similar in the two groups of mice, whereas cocaine-induced hyperlocomotion was decreased in Pyk2−/− mice (Fig. 3C, two-way ANOVA, genotype effect, $F_{1,306} = 39.05, p < 10^{-4}$, see Supplementary Table 1 for details of all statistical analyses). Repeated cocaine exposure increases behavioral responses due to a sensitization mechanism36, which is clearly visible following a first and the second injection in Pyk2+/+ and Pyk2−/− mice (from data in C and D). (F), Sensitization ratios calculated as the distance traveled 0–15 min after the second injection (day 14) divided by the distance traveled during the same period after the first (day 1) cocaine injection (from data in E), in Pyk2+/+ and Pyk2−/− mice. (B–F), Data are means ± SEM, indicated by a shaded area in C and D, and horizontal bars in B, E and F. t-test in B and F, 2-way ANOVA followed by post-hoc Sidak’s multiple comparisons test in C–E. ns, not significant. *$p < 0.05$, **$p < 0.01$. See Supplementary Table 1 for detailed statistical analyses and Supplementary Figure 3 for full length blots.

Figure 3. Pyk2 is implicated in acute cocaine responses. (A), Immunoblot for phospho-tyrosine and total Pyk2 after Pyk2 immunoprecipitation (IP) from striatal extracts of wild-type mice killed 10 min after i.p. injection of saline (Sal) or cocaine (20 mg/kg, Coc). (B), Densitometry quantification of results as in A. Data are ratios of phospho/total Pyk2 for each sample and expressed as percentage of the mean ratios in saline-treated samples ($n = 7$ mice per group). (C), Locomotor activity of Pyk2+/+ ($n = 10$ mice) and Pyk2−/− mice ($n = 9$) after a first cocaine injection (20 mg/kg, Coc, arrow) 30 min after mice were placed in the open field. (D), The same mice received a second injection of cocaine in the same conditions as in C, 13 days later. (E), Pairwise comparison of the distance traveled 0–15 minutes following the first and the second injection in Pyk2+/+ and Pyk2−/− mice (from data in C and D). (F), Sensitization ratios calculated as the distance traveled 0–15 min after the second injection (day 14) divided by the distance traveled during the same period after the first (day 1) cocaine injection (from data in E), in Pyk2+/+ and Pyk2−/− mice. (B–F), Data are means ± SEM, indicated by a shaded area in C and D, and horizontal bars in B, E and F. t-test in B and F, 2-way ANOVA followed by post-hoc Sidak’s multiple comparisons test in C–E. ns, not significant. *$p < 0.05$, **$p < 0.01$. See Supplementary Table 1 for detailed statistical analyses and Supplementary Figure 3 for full length blots.
Figure 4. Specific deletion of Pyk2 in the NAc but not in the DS alters the acute locomotor response to cocaine. (A), Pyk2fl mice were bilaterally injected in the NAc with AAV expressing GFP (Pyk2fl(NAc),GFP) or Cre and GFP (Pyk2fl(NAc),GFP-Cre). A representative section through a Pyk2fl(NAc),GFP-Cre striatum is shown (left panel, Pyk2 immunofluorescence, right panel, Pyk2, red, and GFP, green, double fluorescence). The location of the tips of injecting cannula in mice used for further analysis is summarized (right panel, schematic brain section from Paxinos and Franklin64). (B), Locomotor activity of the mice injected in the NAc after the first injection of cocaine (20 mg/kg, Coc, arrow), as in Fig. 3C (Pyk2fl(NAc),GFP, n = 11 mice) or Pyk2fl(NAc),GFP-Cre, n = 10 mice). (C), The same mice received a 2nd injection of cocaine, 13 days later. (D), Pairwise comparison of the distance traveled 0–15 minutes following the first and the second injection in Pyk2fl(NAc),GFP and Pyk2fl(NAc),GFP-Cre mice (from data in B and C). (E), Sensitization ratio as in Fig. 3F (distance traveled 0–15 min after the second injection [day 14, D] / distance traveled during the same period after the first injection [day 1, C]). (F-J), Same as in A–E, except that mice were injected into the DS, not the NAc. (F), Anatomical verification as in A. (G, H),
Locomotor activity of Pyk2^{DS, GFP} (n = 8 mice) and Pyk2^{DS, GFP-Cre} mice (n = 7) after the first (G) and the second (H, 13 days later) injection of 20 mg/kg cocaine. I. Pairwise comparison of the distance traveled 0–15 minutes following the first and the second injection in Pyk2^{DS, GFP} and Pyk2^{DS, GFP-Cre} mice (from data in G and H). J. Sensitization ratios, as in E, in Pyk2^{DS, GFP} and Pyk2^{DS, GFP-Cre} mice. (B–E and G–J). Data are means ± SEM, indicated by a shaded area in B, C, G, and H, and horizontal bars in E and J. In B–D and G–I, data were analyzed with 2-way ANOVA followed by post-hoc Sidak’s multiple comparisons test, and in E and I by Mann and Whitney test. *p < 0.05, **p < 0.01, ***p < 0.001. See Supplementary Table 1 for detailed statistical analyses.

compared the sensitization ratio (total locomotion during the first 15 min after the 1st injection/total locomotion in the same period after the second injection) in the 2 genotypes. These ratios were similar in the two groups (Fig. 3F, unpaired t test, t_{17} = 1.24, p = 0.23). To test the possibility that decreased locomotor activity was linked to increased time spent in stereotypes we quantified the number of rearings and the time spent grooming during 40 min after the first cocaine injection, in 6 randomly selected mice in each group (Supplementary Fig. 1). There was no significant difference between Pyk2^{+/+} and Pyk2^{−/−} mice for these two parameters. The limited number of rearings (<100) and time spent grooming (<100 sec) during the 40-min after cocaine injection make it unlikely that these activities interfered with locomotor activity. Therefore our results indicate a predominant role of Pyk2 in the acute cocaine-induced locomotor response but not in its sensitization.

Pyk2 deletion in NAc, but not DS, recapitulates the effects of full KO on cocaine-induced locomotion. To identify the striatal region implicated in the effects of Pyk2 deletion, we studied cocaine responses in Pyk2^{−/−} mice bilaterally injected with AAV-GFP-Cre in the NAc. The behavior was investigated 3 weeks after the injection and at the end of the behavioral tests, mice were sacrificed and the position of the tip of the injection needle, Pyk2 immunoreactivity, and GFP expression were checked (Fig. 4A). In mice injected with AAV-GFP-Cre, Pyk2 immunoreactivity was decreased in the GFP-expressing area (Fig. 4A). Animals in which the injection was not correctly located were not included in the statistical analysis. In mice injected with AAV-GFP-Cre in the NAc, basal locomotor activity was unchanged, but acute locomotor response to cocaine was decreased as compared to mice injected with AAV-GFP (Fig. 4B, two-way ANOVA, Cre effect, F_{1,342} = 12.94, p = 0.0004, see Supplementary Table 1 for details of all statistical analyses). Following a second injection of cocaine at day 14, the locomotor response increased in the two groups of mice and the difference between them was blunted (Fig. 4C, Cre effect, F_{1,342} = 0.015, p = 0.90). Paired analysis showed sensitization in both AAV-GFP and AAV-GFP-Cre mice (Fig. 4D, two-way ANOVA, injection effect: F_{1,19} = 20.05, p = 0.0003; Sidak’s multiple comparisons post hoc tests: Pyk2^{−/−}, AAV-GFP, t_{19} = 2.58, p = 0.036, Pyk2^{−/−}, AAV-GFP-Cre, t_{19} = 3.73, p = 0.003). The response ratio was not significantly different between the two groups (Fig. 4E, unpaired Mann-Whitney test, U_{11,10} = 39, p = 0.28). Bilateral injection of AAV-GFP or AAV-GFP-Cre in the DS (Fig. 4F) did not alter the locomotor effects of the first cocaine injection (Fig. 4G, Cre effect, F_{1,234} = 0.55, p = 0.46). After the second injection of cocaine locomotor activity was slightly decreased in AAV-GFP-Cre-injected mice as compared to AAV-GFP-injected animals (Fig. 4H, Cre effect, F_{1,234} = 7.93, p = 0.0053). Given the small amplitude of the difference its biological significance is uncertain. Both AAV-GFP and AAV-GFP-Cre mice were sensitized (Fig. 4I, two-way ANOVA, injection effect: F_{1,13} = 26.55, p = 0.0002; Sidak’s multiple comparisons post hoc tests: Pyk2^{−/−}, AAV-GFP, t_{13} = 3.86, p = 0.04, Pyk2^{−/−}, AAV-GFP-Cre, t_{13} = 3.44, p = 0.009). The sensitization ratios were similar in the two groups of animals (Fig. 4I, unpaired Mann-Whitney test, U_{14,12} = 27, p = 0.92). These results provide evidence that the NAc is the region implicated in the consequences of Pyk2 deficit in the impaired locomotor response to the first cocaine injection.

Pyk2 conditional deletion in cells expressing D1R, but not A_{2A}R receptor impairs acute cocaine-induced locomotion. To determine which SPN population was involved in the consequences of Pyk2 deletion, we studied cocaine responses in Pyk2^{D1::Cre} and Pyk2^{D1A2A::Cre} mice (see Fig. 1D,E). Acute locomotor effects of the first injection of cocaine were decreased in Pyk2^{D1::Cre} mice as compared to Pyk2^{−/−} control mice (Fig. 5A, two-way ANOVA, genotype effect, F_{1,279} = 35.3, p < 10^{-4}, see Supplementary Table 1 for details of all statistical analyses). The response of Pyk2^{D1::Cre} mice to the second injection of cocaine was also decreased as compared to matched controls, but was larger than after the first injection in both groups (Fig. 5B, two-way ANOVA, genotype effect, F_{1,279} = 47.5, p < 10^{-4}). Paired analysis showed that both Pyk2^{−/−} and Pyk2^{D1::Cre} were sensitized (Fig. 5C, two-way ANOVA, injection effect: F_{1,46} = 42.6, p < 10^{-4}, Sidak’s multiple comparisons post hoc tests: Pyk2^{−/−}, t_{6} = 5.89, p < 10^{-4}, Pyk2^{D1::Cre}, t_{6} = 3.39, p = 0.0029). A similar sensitization ratio was observed in both genotypes (Fig. 5D, Mann-Whitney test, U_{6,12} = 228, p = 0.44). In contrast with the effect of Pyk2 deletion in D1 neurons, Pyk2^{D1A2A::Cre} mice and Pyk2^{−/−} mice displayed similar responses to the first (Fig. 5E, two-way ANOVA, genotype effect, F_{1,432} = 0.44, p = 0.51) and second injection (Fig. 5F, F_{1,432} = 2.85, p = 0.09). Both groups were sensitized (Fig. 5G, two-way ANOVA, injection effect: F_{1,432} = 38.68, p < 10^{-4}, Sidak’s multiple comparisons post hoc tests: Pyk2^{−/−}, t_{13} = 5.06, p < 10^{-4}, Pyk2^{D1A2A::Cre}, t_{13} = 3.79, p = 0.0018) and the sensitization ratios were not different (Fig. 5H, Mann-Whitney test, U_{14,12} = 79, p = 0.81). These results indicate that the absence of Pyk2 from D1R-expressing cells is responsible for a decreased locomotor response to cocaine, whereas deletion in A_{2A}R-expressing cells has no effect in this test.

Pyk2 knockout selectively blunts the acute locomotor effects of a D1R agonist but not a cholinergic antagonist. Since the consequences of the absence of Pyk2 on acute locomotor effects of cocaine appeared to result from Pyk2 deficit in D1 neurons, we examined whether the effects of D1R stimulation were
Figure 5. Specific deletion of Pyk2 in cells expressing D1 but not in A2A receptor alters the locomotor response to cocaine. A-B, Locomotor activity of Pyk2<sup>f/f</sup> (n = 24 mice) and Pyk2<sup>f/f;D1::Cre</sup> mice (n = 22) after the first (A) and the second (B, 13 days later) injection of cocaine (20 mg/kg, Coc, arrow) as in Fig. 3C,D. (C), Pairwise comparison of the distance traveled 0–15 minutes following the first and the second injection in Pyk2<sup>f/f</sup> and Pyk2<sup>f/f;D1::Cre</sup> mice (from data in A and B). (D), Sensitization ratios as in Fig. 3F (day 14, data from B, day 1 from A). (E-H) Same experiments as in A-D but in Pyk2<sup>f/f</sup> (n = 14 mice) and Pyk2<sup>f/f;A2A::Cre</sup> mice (n = 12). E, F, Locomotor activity of Pyk2<sup>f/f</sup> and Pyk2<sup>f/f;A2A::Cre</sup> mice after the first (E) and the second (F) injection of cocaine. (G), Pairwise comparison of the distance traveled 0–15 minutes following the first and the second injection in Pyk2<sup>f/f</sup> and Pyk2<sup>f/f;A2A::Cre</sup> mice (from data in E and F). (H), Sensitization ratios as in Fig. 3F in Pyk2<sup>f/f</sup> and Pyk2<sup>f/f;A2A::Cre</sup> mice. (A-H), Data are means ± SEM, indicated by a shaded area in A, B, E, and F, and horizontal bars in C-D and G-H. In A-C and E-G data were analyzed with 2-way ANOVA (see values in Results) followed by post-hoc Sidak’s multiple comparisons test, and in D and H by Mann and Whitney test. ns, not significant, *p < 0.05, **p < 0.01, ****p < 0.0001. See Supplementary Table 1 for detailed statistical analyses.
Figure 6. Selective deletion of Pyk2 in D1R-expressing cells blunts the acute locomotor response to a D1R agonist, but not to an anticholinergic agent. A-B, Locomotor activity of Pyk2f/f (n = 20 mice) and Pyk2f/f;D1::Cre mice (n = 27 mice) after a first (A) and a second (B, 13 days later) injection of the D1 agonist SKF-81297 (SKF, 3 mg/kg, arrow) injected 30 min after mice were placed in the open field. In A the locomotor activity was lower in Pyk2f/f;D1::Cre mice than in Pyk2f/f mice (2-way ANOVA, genotype effect p < 0.05 (Supplementary Table 1)).

(C), Time spent grooming was quantified as an index of stereotypies 35–40 min and 40–45 min (periods 1 and 2, respectively, indicated by an horizontal line in A) after the beginning of the recording in 6 randomly selected mice of each genotype. Since there was no difference between the two genotypes, data were pooled.

(D), Pairwise comparison of the distances traveled during the 45 minutes following the first and the second SKF injections in Pyk2f/f and Pyk2f/f;D1::Cre mice (data from A and B). (E), Sensitization ratios, as in Fig. 3F, during the 45 min after SKF injection in the two genotypes (data from D). (F-G), Specific deletion of Pyk2 in D1 neurons does not alter the locomotor responses to an anticholinergic drug, trihexyphenidine (THX). Locomotor activity of Pyk2f/f (n = 12 mice) and Pyk2f/f;D1::Cre mice (n = 13) after a first (F) and, 13 days later, a second (G) injection of THX (15 mg/kg i.p., arrow) injected 30 min after mice were placed in the open field. Data in A, B, D, F, and G were analyzed with 2-way ANOVA and post-hoc Sidak’s multiple comparisons test, those in C and E with two-tailed unpaired Students t-test. ns, not significant, *p < 0.05, ****p < 10^-4. See Supplementary Table 1 for detailed statistical analyses.
altered. We used SKF-81297, a D1R selective agonist, known to increase locomotor activity\(^{38-40}\). The acute locomotor response to SKF-81297 was slightly reduced in Pyk2\(^{2/2}\)D1::Cre\(^{-}\) mice as compared to Pyk2\(^{f/f}\) mice (Fig. 6A, genotype effect, \(F_{1,100} = 5.80, p = 0.016\)). These animals received a second injection of SKF-81297 13 days later that triggered a stronger locomotor response than the first injection, without difference between genotypes (Fig. 6B, genotype effect, \(F_{1,101} = 0.36, p = 0.55\)). Interestingly, both the first and second injection of SKF-81297 induced a biphasic effect on locomotor activity, not previously reported to our knowledge. Inspection of the videos suggested the existence of stereotypies at the trough between the two peaks of locomotor activity. Quantification of grooming duration showed no significant difference between the two genotypes but an increased time spent grooming 40–45 min after the beginning of the recording (i.e. 10–15 min post-injection) as compared to 35–40 min after the beginning of the recording (i.e. 15–20 min post-injection, Fig. 6C) strongly indicating that the presence of stereotypy accounted for the transiently decreased locomotion. As reported in previous studies\(^{41-43}\), a sensitization of the response was observed following the second injection of SKF-81297. We analyzed the sensitization during the 45 minutes following injection (Fig. 6D and E). The distance traveled after the second injection of SKF-81297 was increased (Fig. 6D), two-way ANOVA, injection effect: \(F_{1,42} = 83.86, p < 10^{-4}\); Sidak's multiple comparisons post hoc tests: Pyk2\(^{2/2}\), \(t_{42} = 5.19, p < 10^{-4}\), Pyk2\(^{2/2}\)D1::Cre, \(t_{42} = 7.90, p < 10^{-4}\) but the sensitization ratios did not differ between genotypes (Fig. 6E, Student's t test, \(t_{42} = 1.61, p = 0.11\)).

We then sought to determine whether Pyk2 could decrease any kind of drug-induced locomotor activity by testing the effects of triexylyphenidine (THX), an anticholinergic substance that increases locomotor activity\(^{44}\). There was no difference in locomotor activity between Pyk2\(^{2/2}\)D1::Cre and Pyk2\(^{f/f}\) mice following the first (Fig. 6F, two-way ANOVA, genotype effect: \(F_{1,41} = 0.004, p = 0.95\)) or second injection of THX (Fig. 6G, \(F_{1,41} = 0.44, p = 0.51\)). No sensitization of the response was observed in either genotype. These results indicate that deletion of Pyk2 in D1R-expressing neurons has a slight effect on the first injection of a D1 agonist, but not of an anticholinergic agent. In addition, we provide evidence of a biphasic effect of SKF-81297 and a sensitization of both components upon a second administration of the drug.

**Pyk2 knockout does not alter cocaine-induced conditioned place preference.** We then evaluated in Pyk2 mutant mice the rewarding properties of cocaine, which involve D1R\(^{45-47}\). We measured cocaine-induced CPP in wild-type and mutant mice (Fig. 7). The time spent in the cocaine-paired arm after conditioning was similarly increased in Pyk2\(^{f/f}\) and Pyk2\(^{2/2}\) mice (Fig. 7A, two-way ANOVA, injection effect: \(F_{1,17} = 17.90, p = 0.0006\), Sidak's multiple comparisons post hoc tests, Pyk2\(^{2/2}\), \(t_{17} = 3.21, p = 0.01\); Pyk2\(^{f/f}\), \(t_{17} = 2.79, p = 0.025\)). The CPP score did not differ between Pyk2\(^{2/2}\) and Pyk2\(^{f/f}\) mice (Fig. 7A, Mann-Whitney test, \(U_{19} = 39, p = 0.96\), demonstrating that mice underwent efficient CPP in the absence of Pyk2. There was also no effect on CPP scores of the specific deletion of Pyk2 in the NAc (Fig. 7C, \(U_{18,15} = 112, p = 0.41\), in the DS (Fig. 7D, \(U_{5} = 27, p = 0.95\)) or in D1R- (Fig. 7E, \(U_{13,12} = 60, p = 0.35\)) and A2AR- expressing SPNs (Fig. 7F, \(U_{14,12} = 69, p = 0.45\)). The lack of modification of CPP scores in any of the mutant groups as compared to their respective controls, showed that Pyk2 was not necessary for CPP in our conditions.

**The absence of Pyk2 in D1 neurons decreases cocaine-induced GluN2B phosphorylation but does not alter ERK activation.** Cocaine injection was reported to increase GluN2B phosphorylation at Tyr-1472 and to activate SFKs\(^{8}\). To evaluate the role of Pyk2 in this response we compared the effects of cocaine on Tyr1472-GluN2B phosphorylation in Pyk2\(^{2/2}\)D1::Cre and in Pyk2\(^{f/f}\) mice. In Pyk2 mutant mice, 10 min after cocaine injection, the increase in pTyr1472-GluN2B was blunted and not significant (Fig. 8A upper panels and B, pGluN2B, two-way ANOVA, drug effect, \(F_{1,12} = 10.89, p = 0.002\), Sidak's multiple comparisons, Pyk2\(^{f/f}\), \(t_{12} = 3.03, p = 0.008\), Pyk2\(^{2/2}\)D1::Cre, \(t_{12} = 1.58, p = 0.23\); total GluN2B, drug effect: \(F_{1,12} = 0.48, p = 0.49\)). This minor alteration of GluN2B phosphorylation reflects a role of Pyk2 in the phosphorylation of NMDA receptor at Tyr-1472, either directly or through recruitment of SFKs. This response was previously reported to contribute to the activation of the ERK pathway\(^{8}\). However, the absence of Pyk2 in D1 SPNs was not sufficient to prevent the phosphorylation of ERK (Fig. 8A lower panels and C, pERK2, two-way ANOVA, drug effect: pGluN2B, \(F_{1,19} = 13.7, p = 0.0015\), Sidak's multiple comparisons, Pyk2\(^{2/2}\), \(t_{19} = 2.74, p = 0.026\); Pyk2\(^{2/2}\)D1::Cre, \(t_{19} = 2.49, p = 0.044\); total ERK, drug effect: \(F_{1,19} = 0.011, p = 0.92\)). The lack of alteration in ERK phosphorylation indicated that compensatory signaling mechanisms\(^{8}\) were efficient to activate ERK in the mutant mice.

**Discussion**

In this study, we show the involvement of the non-receptor tyrosine kinase Pyk2 in the acute locomotor response to cocaine. We demonstrate that complete knockout of Pyk2 or its specific deletion in the NAc or in D1R-expressing neurons decreases acute cocaine-induced hyperlocomotion. Acute locomotor response to a selective D1 agonist but not to a cholinergic antagonist was also slightly altered. These results indicate a role of Pyk2 located in D1R-expressing neurons of the NAc in the D1R-induced acute locomotor response. In contrast, no alteration was observed in locomotor sensitization or cocaine-induced CPP.

Our immunofluorescence data in the striatum agree with previous results suggesting the enrichment of Pyk2 in the ventral part of the striatum\(^{77}\). We also provide evidence for a relative enrichment in D1R-expressing SPNs, which form the 'direct pathway'\(^{48}\), and in the matrix compartment of the striatum, which plays a specific yet incompletely characterized role in striatal function\(^{49}\). The dorsal striatum is implicated in the control of movement and in learning skilled motor tasks\(^{50,51}\). We assessed motor coordination of mice with accelerating rotarod training\(^{52}\), which can be impaired by alteration of several brain areas, including basal ganglia, motor cortex, and cerebellum\(^{53}\). We did not observe any difference between any of the complete or conditional Pyk2 mutant mice we generated and their respective controls, suggesting that Pyk2 is not required for the motor function of the dorsal striatum or other brain regions. Pyk2 appears to be more expressed in the NAc, which is a key component in brain circuitry underlying drug-evoked behaviors\(^{54,55}\). We demonstrated that tyrosine phosphorylation of Pyk2...
Figure 7. Pyk2 deletion does not alter cocaine-conditioned place preference. For each group of Pyk2 mutant mice and their respective matched controls, the time spent in the cocaine-paired arm before (Day 0) and after (Day 7) cocaine (15 mg/kg) conditioning was measured (see Materials and Methods). (A). Time spent in the cocaine-paired arm at days 0 and 7 by Pyk2+/+ (n = 10 mice) and Pyk2−/− mice (n = 9). (B). The CPP score was calculated for each Pyk2+/+ and Pyk2−/− mouse in A as the excess time spent in the cocaine-paired arm. (C). CPP score as in B for in mice injected in the NAc with AAV expressing GFP or Cre and GFP (Pyk2f/f;NAc,GFP, n = 18, and Pyk2f/f;NAc,GFP-Cre, n = 15). (D). Same as in C, except that the injection was in the DS (Pyk2f/f;DS,GFP, n = 8, and Pyk2f/f;DS,GFP-Cre, n = 7). (E). Same as in B, in Pyk2f/f (n = 13) and Pyk2f/f;D1::Cre (n = 12) mice. (F). Same as in B, in Pyk2f/f (n = 14) and Pyk2f/f;A2A::Cre (n = 12) mice. B-F Bars are means ± SEM. Analysis was done with 2-way ANOVA in A followed by Sidak’s test, and with unpaired Mann-Whitney test in B-F (see Results). See Supplementary Table 1 for detailed statistical analyses.
in the striatum was increased following a single injection of cocaine. Pyk2 is activated by Ca²⁺-induced autophosphorylation of Tyr-402, followed by recruitment of SFKs which in turn phosphorylate Pyk2 on other tyrosine residues, although in some cells activation of SFKs can be the triggering mechanism (see17 for a review). Cocaine injection in naïve mice increases the concentration of calcium in D1 SPNs56 providing a possible basis for Pyk2 activation. In addition, cocaine-induced activation of Fyn has been reported in the striatum and proposed to be involved in NMDA receptors regulation and their synergism with D1R to activate the ERK pathway8. Although these results suggested a possible role of Pyk2 in ERK activation, ERK phosphorylation was still observed in Pyk2-deficient mice, underlining the redundancy in the mechanisms controlling the ERK pathway.

Concerning the functional consequences of Pyk2 knock-out, we found that the acute cocaine locomotor response was decreased, whereas locomotor sensitization and CPP, which are known to involve synaptic plasticity and ERK activation (see7 for a review), were not altered. Although our results did not indicate effects of Pyk2 mutation on other acute effects of cocaine or D1 receptor agonist such as stereotyped behavior, a more detailed study would be necessary to evaluate minute specific alterations. The acute locomotor response was also impaired in mice specifically lacking Pyk2 in the NAc or in D1R-expressing neurons, but not in those devoid of Pyk2 in the DS or in A2AR-expressing neurons. In mice lacking Pyk2 in D1 neurons a decreased locomotion was even observed after the second cocaine injection. This combination of results implicates an alteration induced by the absence of Pyk2 in the D1R-expressing neurons of the NAc. This conclusion is in line with the role of these neurons in the acute locomotor effects of psychostimulants57–59. A decreased locomotor response without alteration in locomotor sensitization or CPP was previously observed in Gαolf heterozygous (Gnal+/-) mutant mice in which cAMP production is decreased60. These similarities could indicate a modulation of the D1R/Gαolf/cAMP pathway by Pyk2, a hypothesis supported by the attenuated locomotor response to the D1 agonist SKF-81297 in Pyk2f/f;D1::Cre mice. However, Gαolf levels were not changed in the mutant mice (see Fig. 1H and I) and phosphorylation of cAMP-dependent protein kinase substrates was not altered (de Pins and Girault, unpublished observation). The only effect we observed was a blunting of GluN2B receptor phosphorylation at Tyr1472, in agreement with the role of Pyk2 in the phosphorylation of NMDAR11, but unlikely to explain by itself the effects on locomotor activity. Therefore we hypothesize that Pyk2 is also implicated in the regulation of other signaling mechanisms important for D1R-mediated regulation of locomotor activity. Further work will be necessary to explore this hypothesis. Our study clearly identifies the significant but circumscribed contribution of Pyk2 in NAc D1 neurons to the acute locomotor effects of cocaine. It raises the question of its role in other dopamine-mediated actions and opens novel avenues for investigating the role of tyrosine phosphorylation and non-receptor tyrosine kinases signaling in striatal neurons.

Materials and Methods

Animals. Floxed Pyk2 mice (Pyk2fl) were generated by the insertion of LoxP sequences (Gen-O-way, Lyon, France) surrounding PTK2B exons 15b-18 encoding for the kinase domain61. Homologous recombination was carried out in C57/B16 embryonic stem cells and germline transmission of the mutated allele was achieved in the same background. Floxed Pyk2 mice were initially bred to Cre-deleter mice to generate constitutive knockout
mice, or to Drd1::Cre mice, Tg(Drd1a-cre)EV262Gsat62, or Adora2a::Cre mice, Tg(Adora2a-cre)2MDkd63, to generate conditional KO mice (Pyk2^D1::Cre^) and Pyk2^Adora2a::Cre^, respectively. Mice were housed at 19–22 °C with 40–60% humidity, under a 12:12 h light/dark cycle, and had ad libitum access to food and water. Animal experiments and handling were in accordance with ethical guidelines of Declaration of Helsinki and NIH, (1985-revised publication no. 85–23, European Community Guidelines), and French Agriculture and Forestry Ministry guidelines for handling animals (decree 87849, licence A 75-05-22) and approval of the Charles Darwin ethical committee APAFIS#8861-2016111620082809. Mice used in this study were 3-6-month-old males.

Viral vectors and stereotaxic injection. For deletion of Pyk2 in the NAc or dorsal striatum (DS), 3-month Pyk2^D1^ mice were stereotaxically injected with AAV expressing an enhanced green fluorescent protein (EGFP) Cre recombinase fusion protein (AV-9-PV2521, AAV9.CamKII.HI.eGFP.Cre.WPRE.SV40, Perelman School of Medicine, University of Pennsylvania, USA), here referred to as AAV-GFP-Cre. As control, we injected AAV's expressing GFP (AV-9-PV1917, AAV9.CamKII.04.eGFP.WPRE.BG, same source), referred to as AAV-GFP. Following anesthesia with pentobarbital (30 mg/kg), we performed bilateral stereotaxic injections of AAV-GFP or AAV-GFP-Cre (2.6 × 10^8 GS per injection) in the NAc at the following coordinates64 from the bregma (millimeters), anteroposterior, 1.3, lateral, ±1.3, and dorsoventral, −4.5 or in the DS, anteroposterior, 0.9, lateral, ±1.5, and dorsoventral, −2.75. AAV injection was carried out in 2 min. The cannula was left in place for 5 min for complete virus diffusion before being slowly pulled out of the tissue. Mice were placed on a warm plate for 2 h after surgery, received a subcutaneous injection of a non-steroidal anti-inflammatory drug (meloxicam, 2 mg/kg) during 3 days, and allowed to recover for 3 weeks before starting behavioral experiments.

Behavioral experiments. Rotarod. 4-month mice were trained at accelerating speed (4–40 rpm in 5 min), with four sessions per day for three consecutive days and the latency to fall was recorded.

Locomotor activity. Mice were placed either in a open-field chamber (50 cm × 50 cm, L x W) for cocaine response or in a 20-cm diameter cylinder for SKF-81297 [SKF] or trihexyphenidyl [THX] response. After 30 minutes, mice were i.p. injected with cocaine (20 mg/kg), SKF (3 mg/kg), or THX (15 mg/kg) and placed back in the chamber for 1 hour. Locomotion was recorded using an overhead digital camera. The distance traveled was measured in 5-min bins using EthoVision software (Noldus, Wageningen, the Netherlands).

Rearing and grooming. These two behaviors were manually scored during visualization of the videos recorded to measure locomotor activity during the period indicated in the Results.

Conditioned place preference (CPP). Conditioned place preference (CPP) was performed in two compartments of a Y-shaped maze (Imetronic, Pessac, France) with different wall textures and visual cues as follows. (i) Pretest: day-0, mice were placed in the center of the apparatus and allowed to explore freely both compartments for 20 min. The time spent in each compartment was recorded and the preferred and un-preferred compartments were deduced for every mouse. (ii) Conditioning: day-1, mice were injected with saline and placed immediately in one of the compartments for 20 min. The time spent in each compartment was measured on day-7 during 20 min. The CPP-score was calculated as the time spent in the cocaine-paired compartment during the test minus the time spent in this compartment during the pre-test.

Tissue preparation and immunofluorescence. Mice were euthanized, brains rapidly dissected and divided at the midline; one hemisphere was drop-fixed in 40 g/L paraformaldehyde (PFA) for 24 hours. The other hemisphere was flash-frozen using CO2 pellets and stored at −80 °C. Following PFA fixation, 30-μm-thick sections were cut with a Vibratome (Leica, Wetzlar, Germany). Sections were incubated overnight with primary antibodies at 4°C: chicken anti-GFP (1:500; #A10262, Thermo Fisher, Waltham, MA, USA), mouse anti-calbindin (1:1000; #300, Swant, Switzerland), rabbit anti-Pyk2 (1:500; #P9302, Sigma-Aldrich). After rinses in TBS (150 mM NaCl, 20 mM Tris-HCl, pH 7.5), sections were incubated for 45 min with secondary antibodies (1:400 dilution; Cy3 goat anti-rabbit and/or Alexa488 goat anti-mouse antibodies; Jackson ImmunoResearch, West Grove, PA, USA). Nuclei were labelled with DAPI-containing Vectashield (Vector Laboratories, Burlingame, CA, USA). Pyk2 and GFP overall distribution was imaged with a DM6000–2 microscope (Leica). Calbindin and Pyk2 images were acquired with a Leica Confocal SP5-II (63×-step, 1-Airy unit pinhole, numerical aperture lens, 5×-zoom, 1-Airy unit pinhole, 5×-digital zoom, 1-Airy unit pinhole).

Immunoblotting. For the analysis of striatal proteins untreated mice were euthanized by cervical dislocation, striata dissected out, frozen using CO2 pellets and stored at −80 °C until use. For pharmacological responses mice were i.p. injected with cocaine (20 mg/kg) or saline and placed in a 43 cm × 210 μm-thick slices with a cryostat, and 10 frozen microdisks (1.4 mm diameter) were punched out bilaterally from the striatum and stored at −80 °C until use. Tissue samples were sonicated in 10 g/L LDS and 1 mM sodium orthovanadate in water, and placed at 100 °C for 5 min. Extracts (15 μg protein) were separated by SDS–PAGE and transferred to nitrocellulose membranes (GE Healthcare, Chicago, IL, USA). Membranes were blocked in TBS-T (0.5 ml l−1 Tween 20) with 30 g/L BSA. Immunoblots were probed with the following antibodies (all diluted 1:1000): rabbit polyclonal antibodies: Pyk2 (#P3902, Sigma–Aldrich), PSD-95 (#3450, Cell Signaling Technology, Danvers, MA, USA), phosphoY1472-GluN2B (#1009761, Cayman chemical, Ann Arbor, MI, USA), GluN2B (#06–600, Merck KGaA, Darmstadt, Germany), GluN2A (#05–901 R, Merck KGaA), phosphoT202/
Y204-ERK1/2 (#9101, Cell Signaling Technologies), ERK1/2 (#9102, Cell Signaling Technologies), Gooilf (produced as described[40]), synapsin 1 (1:500; G-486, gift from Pr. Greengard, The Rockefeller University), tyrosine hydroxylase (#AB1541, Merck KGaA), and STEP (#9069, Cell Signaling Technology) mouse monoclonal antibodies; Pyk2 (#3480, Cell Signaling Technology), DARPP-32 (1:5000; mAb6: gift from Pr. Greengard) and phosphothreonine (#05–947, Cell Signaling Technology) chicken polyclonal antibody; tyrosine hydroxylase (#TH, Aves Labs, Tigard, OR, USA). All blots were incubated with the primary antibody overnight at 4 °C by shaking in TBS. After several washes in TBS-T, blots were incubated with secondary anti-rabbit, anti-mouse or anti-chicken IgG DyLight™ 800 or 680 conjugated antibodies (1:10000; Rockland Immunochemicals, Pottstown, PA, USA). Secondary antibody binding was detected by Odyssey infrared imaging apparatus (Li-Cor Inc., Lincoln, NE, USA). For loading control a mouse monoclonal antibody for β-actin was used (1:5000; #A5441, Sigma-Aldrich).

**Immunoprecipitation.** Mice were i.p. injected with cocaine (20 mg/kg) and placed in a 43 cm × 27 cm cage. After 10 minutes, mice were euthanized and heads dipped in liquid nitrogen for 5 seconds. The striatum was dissected out, lysed by sonication in 250 μl NP-40 lysis buffer [150 mM NaCl, 50 mM Tris-HCl, pH 8.0, 10 mM NaF, 1% NP40 (v/v) supplemented with 1 mM sodium orthovanadate, phosphatase inhibitor (PhosSTOP, Roche, Basel, Switzerland) and protease inhibitor (Complete, Roche)]. Lysates were centrifuged for 20 min at 20,937 g (4 °C). Protein A-Sepharose beads (GE Healthcare) were pre-cleared by mixing with 14% Sephacryl S-100 (v/v) (GE Healthcare) and saturated with BSA (25 g/L). The beads were then mixed for 1 hour at 4 °C with rabbit polyclonal anti-Pyk2 antibody (1.7% v/v) (#P3902, Sigma-Aldrich, St. Louis, MO, USA) prior incubation overnight at 4 °C with supernatant. The beads were washed three times, resuspended in Laemmli loading buffer, heated at 100 °C for 10 min, and subjected to SDS-PAGE.

**Statistical analysis.** Analyses were done using Prism version 6.00 for Windows (GraphPad Software, La Jolla, CA, USA). Data are expressed as means ± SEM. Normal distribution was tested with d’Agostino and Pearson omnibus, Shapiro-Wilk, and Kolmogorov-Smirnov tests. If no difference from normality was detected, statistical analysis was performed using two-tailed Student’s t test or ANOVA and Sidak’s post-hoc test. Otherwise or when n was <7, non-parametric two-tailed Mann-Whitney test was used. p <0.05 was considered as significant. Number of experimental points and animals, and results of statistical analyses are presented in Supplementary Table 1.

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**References**

1. Gerfen, C. R. & Surmeier, D. J. Modulation of striatal projection systems by dopamine. *Annu. Rev. Neurosci.* **34**, 441–66 (2011).
2. Gerfen, C. R. et al. D1 and D2 dopamine receptor-regulated gene expression of striatongiral and striatopallidal neurons. *Science* **250**, 429–32 (1999).
3. Valjent, E., Bertran-Gonzalez, J., Hervé, D., Fisone, G. & Girault, J.-A. Looking RAC at striatal signaling; cell-specific analysis in new transgenic mice. *Trends Neurosci.* **32**, 538–547 (2009).
4. Gerfen, C. R. & Young, W. S. Distribution of striatonigral and striatopallidal peptidergic neurons in both patch and matrix compartments: an in situ hybridization histochemistry and fluorescent retrograde tracing study. *Brain Res.* **460**, 161–7 (1988).
5. Gardoni, F. & Bellone, C. Modulation of the glutamatergic transmission by Dopamine: a focus on Parkinson, Huntington and Addiction diseases. *Front. Cell. Neurosci.* **9**, 35 (2015).
6. Lüscher, C. & Malenka, R. C. Drug-evoked synaptic plasticity in addiction: from molecular changes to circuit remodelling. *Neuron* **69**, 650–63 (2011).
7. Girault, J.-A. Signaling in striatal neurons: the phosphoproteins of reward, addiction, and dyskinesia. *Prog. Mol. Biol. Transl. Sci.* **106**, 33–62 (2012).
8. Pascoli, V. et al. Cyclic adenosine monophosphate-independent tyrosine phosphorylation of NR2B mediates cocaine-induced extracellular signal-regulated kinase activation. *Biol. Psychiatry* **69**, 218–27 (2011).
9. Menegon, A. et al. FAK+ and PYK2/CAKbeta, two related tyrosine kinases highly expressed in the central nervous system: similarities and differences in the expression pattern. *Eur. J. Neurosci.* **11**, 3777–88 (1999).
10. Corvol, J.-C. et al. Depolarization activates ERK and proline-rich tyrosine kinase 2 (PYK2) independently in different cellular compartments in hippocampal slices. *J. Biol. Chem.* **280**, 660–8 (2005).
11. Huang, Y. et al. CAKbeta/Pyk2 kinase is a signaling link for induction of long-term potentiation in CA1 hippocampus. *Neuron* **29**, 485–96 (2001).
12. Siciliano, J. C., Toutant, M., Derkinderen, P., Sasaki, T. & Girault, J. A. Differential regulation of proline-rich tyrosine kinase 2/cell adhesion kinase beta (PYK2/CAKbeta) and pp125(FAK) by glutamate and depolarization in rat hippocampus. *J. Biol. Chem.* **271**, 28942–6 (1996).
13. Hisn, H., Kim, M. J., Wang, C.-F. & Sheng, M. Proline-Rich Tyrosine Kinase 2 Regulates Hippocampal Long-Term Depression. *J. Neurosci.* **30**, 11983–11993 (2010).
14. Bartos, I. A. et al. Postsynaptic clustering and activation of Pyk2 by PSD-95. *J. Neurosci.* **30**, 449–63 (2010).
15. Giralt, A. et al. Pyk2 modulates hippocampal excitationary synapses and contributes to cognitive deficits in a Huntington’s disease model. *Nat. Commun.* **8**, 15592 (2017).
16. Dikic, I., Tokiwa, G., Lev, S., Courtneidge, S. A. & Schlessinger, J. A role for Pyk2 and Src in linking G-protein-coupled receptors with MAP kinase activation. *Nature* **383**, 547–50 (1996).
17. Walkiewicz, K. W., Girault, J.-A. & Arolf, S. T. How to awaken your nanomachines: Site-specific activation of focal adhesion kinases through ligand interactions. *Prog. Biophys. Mol. Biol.* **119**, 60–71 (2015).
18. Xu, J. et al. Striatal-enriched Protein-tyrosine Phosphatase (STEP) Regulates Pyk2 Kinase Activity. *J. Biol. Chem.* **287**, 20942–20956 (2012).
19. Schaller, M. D. Cellular functions of FAK kinases: insight into molecular mechanisms and novel functions. *J. Cell Sci.* **123**, 1007–13 (2010).
20. Zhu, X., Bao, Y., Guo, Y. & Yang, W. Proline-Rich Tyrosine Kinase 2 in Inflammation and Cancer. *Cancers (Basel).* **10**, 139 (2018).
21. Shen, T. & Guo, Q. Role of Pyk2 in Human Cancers. *Med. Sci. Monit.* **24**, 8172–8182 (2018).
22. Lambert, J. C. et al. Meta-analysis of 74,046 individuals identifies 11 new susceptibility loci for Alzheimer’s disease. *Nat. Genet.* **45**, 1452–8 (2013).
23. Salazar, S. V. et al. Alzheimer’s Disease Risk Factor Pyk2 Mediates Amyloid-β-Induced Synaptic Dysfunction and Loss. *J. Neurosci.* **39**, 758–772 (2019).
24. Lee, S., Salazar, S. V., Cox, T. O. & Strittmatter, S. M. Pyk2 Signaling through Grf1 and RhoA GTPase Is Required for Amyloid-β-Triggered Synapse Loss. J. Neurosci. 39, 1910–1929 (2019).
25. Giralt, A. et al. PTK2B/Pyk2 overexpression improves a mouse model of Alzheimer’s disease. Exp. Neurol. 307, 62–73 (2018).
26. Montalban, E. et al. Pyk2 in the amygdala modulates chronic stress sequelae via PSD-95-related micro-structural changes. Transl. Psychiatry 9, 3 (2019).
27. Sheehan, T. P., Neve, R. L., Dunman, R. S. & Russell, D. S. Antidepressant effect of the calcium-activated tyrosine kinase Pyk2 in the lateral septum. Biol. Psychiatry 54, 540–51 (2003).
28. Gerfen, C. R. The neostriatal mosaic: compartmentalization of corticostriatal input and striatonigral output systems. Nature 311, 461–4.
29. Pert, C. B., Kuhar, M. J. & Snyder, S. H. Opiate receptor: autoradiographic localization in rat brain. Proc. Natl. Acad. Sci. 73, 3729–3733 (1976).
30. Herkenham, M. & Pert, C. B. Mosaic distribution of opiate receptors, parafascicular projections and acetylcholinesterase in rat striatum. Nature 291, 415–8 (1981).
31. Shearman, L. P., Zeitzer, J. & Weaver, D. R. Widespread expression of functional D1 dopamine receptors in fetal rat brain. Brain Res. Dev. Brain Res. 102, 105–15 (1997).
32. Araki, K. Y., Sims, J. R. & Bhide, P. G. Dopamine receptor mRNA and protein expression in the mouse corpus striatum and cerebral cortex during pre- and postnatal development. Brain Res. 1156, 31–45 (2007).
33. Corvol, J. C. et al. Quantitative changes in Gαolf is necessary for coupling D1 and A2a receptors to adenyl cyclase. J. Neurosci. 13, 2237–48 (1993).
34. Hu, M. Elimination of cocaine-induced hyperactivity and dopamine-mediated neurophysiological effects in dopamine D1 receptor mutant mice. Cell 79, 945–55 (1994).
35. Zhang, L. et al. Cocaine-induced synaptic structural modification is differentially regulated by dopamine D1 and D3 receptors-mediated signaling pathways. Addict. Biol. 22, 1842–1855 (2017).
36. Brimblecombe, K. R. & Cragg, S. J. The Striosome and Matrix Compartments of the Striatum: A Path through the Labyrinth from Neurochemistry toward Function. ACS Chem. Neurosci. 8, 235–242 (2017).
37. Costa, R. M., Cohen, D. & Nicolés, M. A. L. Differential Corticostriatal Plasticity during Fast and Slow Motor Skill Learning in Mice. Curr. Biol. 14, 1124–1134 (2004).
38. Luft, A. R., Buitrago, M. M., Ringer, T., Dichgans, J. & Schulz, J. B. Motor Skill Learning Depends on Protein Synthesis in Motor Cortex after Training. J. Neurosci. 24, 6515–6520 (2004).
39. Jones, B. J. & Roberts, D. J. A rotarod suitable for quantitative measurements of motor incoordination in naive mice. Exp. Neurol. 229, 211 (2014).
40. Sheldon, W. D. Contributions of the basal ganglia and functionally related brain structures to motor learning. Behav. Brain Res. 199, 61–75 (2009).
41. Quintero, G. C. Role of nucleus accumbens glutamatergic plasticity in drug addiction. Neuropsychopharmacol. Res. Treat. 9, 1499–512 (2013).
42. Mikula, T., Morita, M. & Macpherson, T. Neural mechanisms of the nucleus accumbens circuit in reward and aversive learning. Neurosci. Res. 108, 1–3 (2016).
43. Luo, Z., Volkow, N. D., Heinz, N., Pan, Y. & Du, C. Acute cocaine induces fast activation of D1 receptor and progressive deactivation of D2 receptor striatal neurons: in vivo optical microprobe [Ca2+]i imaging. J. Neurosci. 31, 13180–90 (2011).
44. Kelly, P. H. & Verssen, S. D. Selective 6OHDA-induced destruction of mesolimbic dopamine neurons: abolition of psychostimulant-induced locomotor activity in rats. Eur. J. Pharmacol. 40, 45–56 (1976).
45. Lüthi, A. R., Buitrago, M. M., Ringer, T., Dichgans, J. & Schulz, J. B. Motor Skill Learning Depends on Protein Synthesis in Motor Cortex after Training. J. Neurosci. 24, 6515–6520 (2004).
46. Jones, B. J. & Roberts, D. J. A rotarod suitable for quantitative measurements of motor incoordination in naive mice. Exp. Neurol. 229, 211 (2014).
47. Xu, M. et al. Elimination of cocaine-induced hyperactivity and dopamine-mediated neurophysiological effects in dopamine D1 receptor mutant mice. Cell 79, 945–55 (1994).
48. Corvol, J. C. et al. Quantitative changes in Gαolf protein levels, but not D1 receptor, alter specifically acute responses to psychostimulants. Neuropsychopharmacology (2007) https://doi.org/10.1038/sj.npp.1301230.
49. Giralt, A., Coura, R. & Giralt, J.-A. Pyk2 is essential for astrocyte mobility following brain lesion. Glia 64, 620–634 (2016).
50. Gong, S. et al. Targeting Cerebromacchione to specific neuron populations with bacterial artificial chromosome constructs. J. Neurosci. 27, 9817–23 (2007).
51. Durieux, P. F. et al. D2 striatopallidal neurons inhibit both locomotor and drug reward processes. Nat. Neurosci. 12, 393–5 (2009).
52. Paxinos, G. & Franklin K.B.J. The mouse brain atlas in stereotaxic coordinates. Second edition, Academic Press, San Diego, San Francisco, New York, New York, London, Sydney, Tokyo (2001).
53. de Chaumont, F. et al. Icy: an open bioimage informatics platform for extended reproducible research. Nat. Methods 9, 690–6 (2012).
54. Corvol, J., Studler, J. M., Schonn, J. S., Giralt, J. A. & Hervé, D. Galph(olf) is necessary for coupling D1 and A2a receptors to adenylyl cyclase in the striatum. J. Neurochem. 76, 1585–8 (2001).
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Author contributions
B.d.P. conceived and carried out the experiments, analyzed results and wrote the manuscript, E.M. participated in some experiments, P.V. contributed to the conception and execution of the project, A.G. conceived and carried out experiments, analyzed results and co-supervised the work, J.A.G. conceived experiments, analyzed results, wrote the manuscript and supervised the work.

Competing interests
The authors declare no competing interests.

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