Pathway-specific dopaminergic deficits in a mouse model of Angelman syndrome

Thorfinn T. Riday,1,2 Elyse C. Dankoski,1 Michael C. Krouse,3 Eric W. Fish,3 Paul L. Walsh,4 Ji Eun Han,2 Clyde W. Hodge,1,5 R. Mark Wightman,1,4,6 Benjamin D. Philpot,1,2,6,7 and C.J. Malanga1,3,5,7

1Curriculum in Neurobiology, University of North Carolina at Chapel Hill, Chapel Hill, North Carolina, USA. 2Department of Cell Biology and Physiology and 3Department of Neurology, University of North Carolina School of Medicine, University of North Carolina, Chapel Hill, North Carolina, USA. 4Department of Chemistry, 5Bowles Center for Alcohol Studies, 6UNC Neuroscience Center, and 7UNC Carolina Institute for Developmental Disabilities, University of North Carolina at Chapel Hill, Chapel Hill, North Carolina, USA.

Angelman syndrome (AS) is a neurodevelopmental disorder caused by maternal deletions or mutations of the ubiquitin ligase E3A (UBE3A) allele and characterized by minimal verbal communication, seizures, and disorders of voluntary movement. Previous studies have suggested that abnormal dopamine neurotransmission may underlie some of these deficits, but no effective treatment currently exists for the core features of AS. A clinical trial of levodopa (l-DOPA) in AS is in progress, although the underlying rationale for this treatment strategy has not yet been thoroughly examined in preclinical models. We found that AS model mice lacking maternal Ube3a (Ube3am–/p+ mice) exhibit behavioral deficits that correlated with abnormal dopamine signaling. These deficits were not due to loss of dopaminergic neurons or impaired dopamine synthesis. Unexpectedly, Ube3am–/p+ mice exhibited increased dopamine release in the mesolimbic pathway while also exhibiting a decrease in dopamine release in the nigrostriatal pathway, as measured with fast-scan cyclic voltammetry. These findings demonstrate the complex effects of UBE3A loss on dopamine signaling in subcortical motor pathways that may inform ongoing clinical trials of l-DOPA therapy in patients with AS.

Introduction

Angelman syndrome (AS) is a neurodevelopmental disorder characterized by intellectual disability, profound language impairment, seizures, and a propensity for a happy disposition (1–3). AS results from loss of function of the maternally inherited UBE3A allele at the 15q11-q13 locus (4–9). The UBE3A gene encodes a HECT domain E3 ubiquitin ligase (UBE3A, also known as E6AP) involved in protein degradation through the ubiquitin-proteasome pathway (4, 10). Clinical treatment of AS commonly includes pharmacotherapy for seizures, problem behaviors, and motor dysfunction (11). Although treatments for AS are limited, a case study of 2 adults with AS found that levodopa (l-DOPA) administration dramatically improved resting tremor and rigidity (12), leading to a clinical trial of l-DOPA in individuals with AS (13).

There are few published studies validating the rationale for using l-DOPA to treat parkinsonian features in AS. AS model mice lacking maternal Ube3a (Ube3am–/p+ mice) were reported to have reduced dopamine cell number in the substantia nigra pars compacta (SNc) by 7 to 8 months of age (14). In Drosophila, UBE3A has been shown to regulate GTP cyclohydrolase I, an essential enzyme in dopamine biosynthesis (15). However, little is known about the function of mesolimbic or nigrostriatal dopaminergic pathways in AS, which have vital roles in several of the behaviors or motor symptoms commonly managed with pharmacotherapy, including hyperactivity, impulsivity, tremor, and rigidity. A survey of psychoactive drugs used in patients with AS reported that the majority responded poorly to stimulant medications (16), most of which act by increasing available extracellular dopamine levels.

We examined dopamine-dependent behaviors as well as dopamine synthesis, content, and release in the mesolimbic and nigrostriatal pathways of AS model mice. Ube3am–/p+ mice were more sensitive to brain stimulation reward (BSR) but less sensitive to the effects of drugs that increase extracellular dopamine in behavioral measures of both reward and locomotion. Surprisingly, we found increased dopamine release in the mesolimbic system but decreased release in the nigrostriatal system. These changes in dopaminergic function were not accounted for by differences in dopaminergic cell number or differences in tyrosine hydroxylase levels or dopamine content in the terminal fields of the nucleus accumbens (NAc) or dorsal striatum. Our findings raise the possibility that similar effects on dopaminergic systems may occur in humans and may inform ongoing and future clinical trials of l-DOPA in individuals with AS.

Results

Ube3am–/p+ mice are more sensitive to rewarding electrical brain stimulation. Activity of mesolimbic dopaminergic neurons in the midbrain ventral tegmental area (VTA) is critical for the perception of reward (17, 18). To determine whether loss of UBE3A alters mesolimbic dopamine function, Ube3am–/p+ and WT mice were implanted with stimulating electrodes in the medial forebrain bundle (MFB) and trained to perform operant intracranial self-stimulation (ICSS) by turning a wheel (Supplemental Figure 1A; supplemental material available online with this article; doi:10.1172/JCI61888DS1). Thresholds for perception of BSR were determined before and after administration of drugs that increase extracellular dopamine levels (Figure 1A). Ube3am–/p+ mice showed a leftward shift of the baseline charge-response curve (Figure 1B), indicating that these mice required less charge than WT littermates to sustain the same degree of wheel turn-
Ube3a–/p+ mice are more sensitive to BSR but less sensitive to dopaminergic potentiation of BSR. (A) Representative ICSS rate-frequency curves in a WT mouse. Injection (i.p.) of the DAT antagonist GBR 12909 dose-dependently increases responding for rewarding electrical current at lower stimulus frequencies. (B) Rate-frequency curves expressed as charge (Q) delivery at each frequency (Hz) from Ube3a–/p+ mice are shifted to the left compared with those of WT littermates. (C) Ube3a–/p+ mice require significantly less (**P < 0.001) charge to evoke the same degree of responding as WT mice at reward threshold frequencies (EF50). (D) The maximum rate of operant responding for rewarding brain stimulation is comparable between genotypes (P > 0.05). (E) Ube3a–/p+ mice maintain a lower reward threshold over time (16–30 minutes, ***P < 0.001; 31–45 minutes, **P < 0.001; 46–60 minutes, *P = 0.026). (F) WT mice exhibit greater potentiation of rewarding brain stimulation expressed as lower reward thresholds than Ube3a–/p+ mice following 10.0 mg/kg (**P = 0.002) and 17.0 mg/kg (***P < 0.001) GBR 12909 (i.p.). Error bars indicate ± SEM in B, E, and F and the median and interquartile ranges in C and D.

Ube3a–/p+ mice are less sensitive to dopaminergic manipulation of BSR. Drugs that enhance extracellular dopamine availability increase the potency of BSR, measured as a lowered BSR threshold (Supplemental Figure 1, B and C). To determine whether the increase in reward sensitivity in Ube3a–/p+ mice was due to changes in dopamine neurotransmission, we investigated the effects of pharmacological manipulation on BSR threshold. The nonselective monoamine reuptake blocker, cocaine, similarly lowered BSR thresholds in both genotypes at the peak of its effect from 0 to 15 minutes after i.p. administration (Figure 2, A and B, and Supplemental Figure 2A), but the reward-potentiating effects of cocaine decayed more slowly in Ube3a–/p+ mice (Figure 2C). Maximum operant response rates showed a greater increase following cocaine administration in WT mice at 10.0 mg/kg cocaine (31–45 minutes, P = 0.028) and 17.0 mg/kg cocaine (31–45 minutes, P = 0.001; Supplemental Figure 3A), indicating that cocaine effects on operant motor behavior are reduced in Ube3a–/p+ mice. The highly selective dopamine transporter (DAT) blocker GBR 12909 reduced reward threshold similarly to cocaine but remained active for over 2 hours following administration. GBR 12909 lowered reward threshold significantly less in Ube3a–/p+ mice, revealing a more pronounced difference in potentiation of BSR than that seen with cocaine (10.0 mg/kg, P = 0.002; 17.0 mg/kg, P < 0.001; Figure 1F and Sup-
the D2-selective antagonists (E) raclopride or (F) L741,626. (A–C) Cocaine had similar potency on BSR threshold in both genotypes at its peak effect (0–15 minutes), but its rewarding effects decayed more slowly in Ube3am<sup>−/−</sup> mice (46–60 minutes, 10.0 mg/kg, *P* = 0.025; 17.0 mg/kg, *P* < 0.001). (D) The D1 antagonist SCH 23390, (E) the D2-like antagonist raclopride, or (F) the highly D2-selective antagonist L741,626 equally elevated reward thresholds of WT and mutant mice. (G) However, while D1 receptor antagonism had similar depressant effects on maximum operant response rates of both genotypes, antagonism of D2 receptors with either (H) raclopride (0.178 mg/kg, *P* = 0.005; 0.3 mg/kg, *P* < 0.001) or (I) L741,626 (5.6 mg/kg, *P* < 0.001) had greater depressant effects on maximum response rates of WT mice. Error bars indicate ± SEM.

Figure 2

Ube3a<sup>−/−</sup> mice exhibit normal BSR threshold responses to cocaine and selective D1 and D2 dopamine receptor antagonists but decreased sensitivity to D2-dependent motor impairment. BSR threshold was determined following i.p. administration of (A–C) cocaine, (D) the D1 receptor antagonist SCH 23390, or the D2-selective antagonists (E) raclopride or (F) L741,626. (A–C) Cocaine had similar potency on BSR threshold in both genotypes at its peak effect (0–15 minutes), but its rewarding effects decayed more slowly in Ube3am<sup>−/−</sup> mice (46–60 minutes, 10.0 mg/kg, *P* = 0.025; 17.0 mg/kg, *P* < 0.001). (D) The D1 antagonist SCH 23390, (E) the D2-like antagonist raclopride, or (F) the highly D2-selective antagonist L741,626 equally elevated reward thresholds of WT and mutant mice. (G) However, while D1 receptor antagonism had similar depressant effects on maximum operant response rates of both genotypes, antagonism of D2 receptors with either (H) raclopride (0.178 mg/kg, *P* = 0.005; 0.3 mg/kg, *P* < 0.001) or (I) L741,626 (5.6 mg/kg, *P* < 0.001) had greater depressant effects on maximum response rates of WT mice. Error bars indicate ± SEM.

To assess possible differences in dopamine receptor sensitivity in the NAc and other forebrain targets, we measured the potency of selective dopamine receptor antagonists in reducing BSR. We found that the D1 receptor antagonist SCH 23390 elevated BSR thresholds similarly in both genotypes (Figure 2D and Supplemen tal Figure 3B). The motor depressant effect of both raclopride (16–30 minutes, 0.178 mg/kg, *P* = 0.005; 0.3 mg/kg, *P* < 0.001; Figure 2H and Supplemental Figure 3D) and L741,626 (46–60 minutes, 5.6 mg/kg, *P* < 0.001; Figure 2I and Supplemental Figure 3E) on maximum operant response rate was blunted in Ube3am<sup>−/−</sup> mice.

Ube3am<sup>−/−</sup> mice are less sensitive to cocaine-stimulated locomotor activity. To further assess dopamine-related behavior in Ube3am<sup>−/−</sup> mice, we performed locomotor sensitization experiments using cocaine (5.6, 10.0, or 17.0 mg/kg i.p.) as a tool to evaluate both acute locomotor stimulation and adaptation to repeated drug exposure (Figure 3). Cocaine has a rapid onset of action, with brain concentrations peaking approximately 5 minutes after injection, and a half-life of approximately 15 minutes (19). Therefore, we used the total activity in the first 15 minutes following injection to compare cocaine-stimulated locomotor activity between genotypes. Total locomotion over the 15 minutes following saline injection was lower in Ube3am<sup>−/−</sup> mice (531 ± 51 cm) than in WT mice (916 ± 79 cm; *U* = 266, *P* < 0.001), consistent with decreased motor activity previously described in Ube3am<sup>−/−</sup> mice (20). Although a low cocaine dose (5.6 mg/kg; Figure 3A) was sufficient in both genotypes to induce locomotor sensitization, defined as greater distance traveled on the challenge/last day compared with that on the first day of administration (*P* < 0.001), we found Ube3am<sup>−/−</sup> mice to be less sensitized than WT mice (day 4, *P* = 0.02; day 5, *P* = 0.031; challenge, *P* = 0.031; Figure 3D). An intermediate cocaine dose (10.0 mg/kg; Figure 3B) increased locomotion more in WT mice than in Ube3am<sup>−/−</sup> mice for 5 consecutive days after the first day of exposure (day 2, *P* = 0.009; day 3, *P* = 0.012; days 4–6, *P* < 0.001), although this difference was no longer significant on cocaine challenge after 7 days (Figure 3E). The largest cocaine dose tested (17.0 mg/kg; Figure 3, C and F) stimulated comparable locomotion on the second day of exposure in both genotypes, suggesting that the reduced cocaine effect in Ube3am<sup>−/−</sup> mice was not due to a reduction in maximum cocaine potency or a ceiling effect.
Neuroanatomical and biochemical markers of dopamine are unaltered in Ube3am–/p+ mice. Projection neurons within the VTA and SNc express both UBE3A and tyrosine hydroxylase (TH), the rate-limiting enzyme in dopamine biosynthesis. We performed immunohistochemistry to confirm maternal imprinting of Ube3a in the VTA and SNc (Figure 4A) and then quantified TH-positive neurons with design-based stereology in the VTA and SNc. We found no differences in the estimated dopamine cell number in either region at P100 (Table 1 and Figure 4B). We performed Western blots for TH in the NAc and dorsal striatum as a measure of biosynthetic capacity in dopaminergic terminal fields originating from neurons in the VTA or SNc, respectively. TH protein levels were similar between Ube3am–/p+ and WT mice in the NAc and striatum (Table 2 and Figure 4C). HPLC on tissue homogenates showed no difference in total dopamine content in Ube3am–/p+ mice in the NAc or dorsal striatum (Table 2 and Figure 4D). Furthermore, tissue concentrations of DOPAC, the primary acid metabolite of dopamine (Figure 4E), and dopamine/DOPAC concentration ratios (Figure 4F) were comparable between genotypes.

Dopamine transmission is enhanced in the NAc and reduced in the dorsal striatum of Ube3am–/p+ mice. We performed fast-scan cyclic voltammetry (FSCV) in the NAc and dorsal striatum to determine whether the loss of UBE3A affected phasic dopamine transmission in these limbic and motor terminal regions, respectively.
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Figure 4

Biochemical and anatomical markers of the mesolimbic and nigrostriatal dopaminergic pathways are normal in Ube3a<sup>−/−</sup> mice. (A) Immunohistochemistry showing imprinting of UBE3A in the mesencephalic VTA and SNc and colocalization with TH in WT mice (original magnification, ×4). Boxed regions are shown at higher magnification in the second, third, and fourth columns (original magnification, ×40). (B) Numbers of TH-positive cells in the VTA and SNc estimated with design-based stereology show no differences between WT and Ube3a<sup>−/−</sup> mice. Ventral midbrain image is magnified (original magnification, ×4). (C) Quantification of TH, the rate-limiting enzyme in dopamine biosynthesis, from NAc and striatal tissue punches by immunoblotting shows similar levels between the 2 genotypes. (D) HPLC analysis of concentrations of dopamine and (E) its primary acid metabolite DOPAC in NAc and striatal punches from WT and Ube3a<sup>−/−</sup> mice shows similar tissue content of dopamine and DOPAC. (F) Dopamine/DOPAC ratios are also equivalent between genotypes in NAc and striatum. Error bars indicate SEM. Numbers in bars represent numbers of mice.

(Figure 5). Stimulation of the MFB resulted in greater dopamine release in the NAc of Ube3a<sup>−/−</sup> mice across all stimulus frequencies (Figure 5A and Supplemental Figure 4A), with higher maximum extracellular dopamine concentrations obtained at 30 to 60 Hz (30 Hz, P = 0.05; 40 Hz, P = 0.008; 50 Hz, P = 0.045; 60 Hz, P = 0.004; Figure 5, C, E, and G). In contrast to that in the NAc, we found reduced dopamine release across all stimulus frequencies (Figure 5B and Supplemental Figure 4B), with lower maximum extracellular dopamine concentration in the dorsal striatum of Ube3a<sup>−/−</sup> mice at 30 to 50 Hz (30 Hz, P = 0.006; 40 Hz, P = 0.002; 50 Hz, P = 0.015; Figure 5, D, F, and H). Modeling of the FSCV data did not reveal any differences in dopamine uptake following stimulation in either the NAc or dorsal striatum (data not shown). Administration of the DAT blocker GBR 12909 prior to stimulation caused similar changes to the time course of extracellular dopamine concentrations in the NAc and dorsal striatum (Figure 5, I and J), suggesting no differences in dopamine reuptake between genotypes.

Discussion

The principal findings of this study are that Ube3a<sup>−/−</sup> mice, a model of AS, exhibit increased mesolimbic dopamine release but decreased nigrostriatal dopamine release and decreased behavioral sensitivity to drugs that enhance extracellular dopamine availability. Release of accumbal dopamine is critical to the rewarding effects associated with both BSR and drugs of abuse as well as natural incentives such as food and sex (21). We used ICSS as an experimental model to directly assess motivation and reward and...
Table 1

Anatomical markers of dopamine

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<th>Ube3am–/p+</th>
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<tr>
<td>TH+ cell no.</td>
<td>6,968 ± 427.9</td>
<td>6,645 ± 174.9</td>
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<td></td>
<td>(n = 6)</td>
<td>(n = 5)</td>
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<tr>
<td>Substantia nigra</td>
<td>5,754 ± 500.2</td>
<td>5,245 ± 182.2</td>
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<td></td>
<td>(n = 5)</td>
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No significant genotype differences were found (mean ± SEM).

Table 2

Biochemical markers of dopamine

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<tr>
<th></th>
<th>WT</th>
<th>Ube3am–/p+</th>
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<tr>
<td>TH protein (WT)</td>
<td>100 ± 10.99</td>
<td>116.8 ± 13.89</td>
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<td>(n = 8)</td>
<td>(n = 8)</td>
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<tr>
<td>DOPAC (nmol/g)</td>
<td>23.72 ± 2.49</td>
<td>25.13 ± 2.52</td>
</tr>
<tr>
<td></td>
<td>(n = 5)</td>
<td>(n = 6)</td>
</tr>
<tr>
<td>Dopamine (nmol/g)</td>
<td>1.98 ± 0.51</td>
<td>2.46 ± 0.55</td>
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<td>(n = 5)</td>
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No significant genotype differences were found (mean ± SEM).

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To minimize effects from potential sensory processing abnormalities (18, 22), we found that Ube3am–/p+ mice required significantly less electrical stimulation to attain the same level of responding for BSR as in controls and were able to maintain a higher degree of responding for BSR over time, consistent with the increased dopamine release in the NAc following MFB stimulation that we observed with FSCV. Increased extracellular dopamine could result from slower dopamine uptake, but no differences in accumul dopamine clearance were observed with FSCV by either modeling of uptake kinetics or by administration of GBR 12909, a selective DAT blocker. This suggests that the increase in extracellular dopamine in the NAc is the result of increased release. However, Ube3am–/p+ mice were also less sensitive to the reward-potentiating effects of the DAT-selective reuptake blocker GBR 12909 on BSR. While this suggests that loss of UBE3A may affect dopamine receptor signaling in the NAc, the attenuated response could not be accounted for by differences in D1 or D2 receptor activity, since antagonism of both receptors elevated reward thresholds equally in both genotypes.

In contrast to that in the NAc, electrically stimulated extracellular dopamine was significantly reduced in the dorsal striatum of Ube3am–/p+ mice. As in that in the NAc, we observed no differences in striatal dopamine clearance with FSCV by either modeling of uptake kinetics or by administration of GBR 12909, indicating normal DAT function. This suggests that extracellular levels of dopamine are lower in dorsal striatum as a result of reduced release. One of the primary local regulators of dopamine release is negative feedback through D2 autoreceptors on dopaminergic terminals. Although D2 antagonism did not differentially affect BSR threshold in Ube3am–/p+ mice, the inhibitory potentials of both the D2/D3 antagonist raclopride and the D2-selective antagonist L741,626 in reducing maximum operant response rate were significantly lower, suggesting decreased D2 receptor function. Mice lacking D2 receptors exhibit some similarities to Ube3am–/p+ mice, including decreased cocaine-stimulated locomotion (23, 24) and increased extracellular dopamine in the NAc following MFB stimulation (25), the latter effect due to decreased D2 autoreceptor function (26). However, in contrast to Ube3am–/p+ mice, D2-deficient mice are also less sensitive to BSR alone (27), suggesting that the increased sensitivity to BSR and the changes in dopamine release in the NAc and dorsal striatum that we observed in Ube3am–/p+ mice may be due to alterations in other signaling pathways not yet investigated.

Interestingly, some of the changes that we observed in Ube3am–/p+ mice resemble those found in mouse models of human mutations in patients with autosomal recessive familial Parkinson’s disease. Mice lacking either PTEN-induced kinase 1 (Pnik1, also known as Park6; ref. 28) or the novel glyoxylase DJ-1 (Park7; refs. 29, 30) exhibit decreased electrically evoked striatal dopamine release in the absence of changes in dopaminergic cell number or dopamine synthesis and metabolism. Decreased spontaneous locomotion is observed with both mutations but is not evident in PINK1-deficient mice until late adulthood (31). Conversely, mice deficient in the E3 ubiquitin ligase parkin (Park2) exhibit increased striatal dopamine release while also showing decreases in both spontaneous and drug-stimulated locomotion without changes in dopaminergic cell number, striatal TH, or striatal dopamine content (32, 33). In contrast to loss of UBE3A, in which dopamine reuptake appears to be functionally normal, loss of either PINK1 or parkin is associated with decreased striatal DAT levels and function, while mice deficient in DJ-1 have normal DAT levels but increased dopamine reuptake and decreased behavioral and physiological sensitivity to D2 receptor agonists (30). Of note, while radionuclide imaging has confirmed loss of presynaptic dopamine in the striatum of patients with PINK1- (34), DJ-1– (35), and parkin-associated early-onset Parkinson’s disease (36), no similar imaging findings or clinical measures of monoamines and their metabolites in cerebrospinal fluid have been published in studies of patients with AS.

Converging lines of evidence suggest that defects of the ubiquitin-proteasome pathway may underlie some forms of human movement disorders, particularly those involving neurodegenerative processes (37). For example, some early-onset forms of Parkinson’s disease are caused by loss-of-function mutations in genes encoding parkin, PINK1, and DJ-1, while mutations in the gene encoding α-synuclein (SNCA) have been found in both autosomal dominant and sporadic forms of the disease. As mentioned, parkin itself is an E3 ubiquitin ligase, which together with PINK1 and DJ-1 forms a complex to promote ubiquitination and degradation of parkin substrates (38). Parkin has been shown to specifically ubiquitinate and increase proteasomal turnover of a number of proteins, including O-glycosylated α-synuclein (αSp22; ref. 39), which when overexpressed are toxic to monoaminergic neurons (40–44). Misfolded α-synuclein or excessive levels of α-synuclein are associated with dopaminergic cell death in Parkinson’s disease and can inhibit ubiquitin-proteasomal activity (45, 46). Data from cell culture suggest that α-synuclein may be a substrate for UBE3A, but there is no evidence for elevated α-synuclein levels in the absence of UBE3A in vivo (47), consistent with normal...
numbers of midbrain dopaminergic neurons in Ube3a<sup>−/−</sup>/p<sup>+</sup> mice. Increasing α-synuclein expression reduces dopamine release by interfering with vesicle recycling before neurodegeneration occurs, consistent with the reduced dorsal striatal dopamine release we observed in Ube3a<sup>−/−</sup>/p<sup>+</sup> mice (48). It has been shown that dopaminergic VTA neurons are resistant to the toxic effects of α-synuclein overexpression (49), but it is unknown whether or how α-synuclein affects dopamine release in the NAc. In light of these observations, our data further support the possibility that disorders of ubiquitination can lead to functional changes in neural circuits in the absence of neurodegeneration (50, 51).

L-DOPA is a mainstay of therapy for Parkinson’s disease but can be accompanied by significant adverse effects. For example, patients with early-onset Parkinson’s disease with parkin mutations are exquisitely sensitive to L-DOPA but are also significantly more likely to develop limiting dyskinesias and psychiatric complications while on L-DOPA therapy (52). In patients with Parkinsonism, replacement therapy with L-DOPA or directly acting dopaminergic agonists is aimed at ameliorating motor symptoms mediated by the dorsal striatum. However, such therapy consistently leads to adverse effects on reward-mediated behaviors involving the NAc (53). These observations, together with our findings that dopaminergic dysfunction in AS may be pathway specific, raise a cautionary note for ongoing clinical trials of L-DOPA in

**Figure 5**
Dopamine release is enhanced in NAc and reduced in dorsal striatum of Ube3a<sup>−/−</sup>/p<sup>+</sup> mice. Comparison of dopamine (DA) release measured with in vivo FSCV in the (A) NAc (on left throughout) and (B) dorsal striatum (on right throughout) of Ube3a<sup>−/−</sup>/p<sup>+</sup> mice and their WT littermates. (A and B) Traces represent changes in dopamine concentration evoked by 60-Hz stimulation (stimulation duration shaded gray). Insets show peak concentration of evoked dopamine in individual animals. (C and D) Average of peak concentrations evoked by stimulation frequencies, ranging from 20 to 60 Hz (NAc, 30 Hz, P = 0.05; 40 Hz, P = 0.008; 50 Hz, P = 0.045; 60 Hz, P = 0.004; striatum, 30 Hz, P = 0.006; 40 Hz, P = 0.002; 50 Hz, P = 0.015). (E–H) Extracellular dopamine concentrations following 5 discrete frequency stimulation steps, ranging from 20 to 60 Hz in the (E and G) NAc or (F and H) dorsal striatum. (I and J) Response of electrically stimulated (60 Hz) dopamine release to GBR 12909 (20 mg/kg), 30 minutes after i.p. injection. Insets show the relative increase in dopamine release (area under the curve) following GBR 12909. Error bars indicate SEM. Numbers in bars represent numbers of mice. *P < 0.05; †P < 0.01; ‡P < 0.001.
individuals with AS. Such studies may benefit from additional outcome measures, particularly neuropsychiatric indices, to ensure that l-DOPA treatment does not lead to unanticipated outcomes in patients with AS.

Methods

Animals. Male C57BL6/J WT and maternally deficient Ube3am–/+ mice were used in all instances. These mice were generated from pairings of paternally deficient females with WT males. Age of mice ranged from P90 to P120. Mice used for ICSS were implanted at P65.7 ± 1.0 days and fully trained for the start of behavioral assessment with cocaine at P105.5 ± 18.1 days; raclopride at P131.3 ± 17.9 days; L741,626 at P155.3 ± 16.7 days; SCH 23390 at P164.5 ± 16.2 days; or GBR 12909 at P197.3 ± 12.7 days. Animals were kept on a 12-hour-dark/light cycle and given ad libitum access to food and water. All experiments (with the exception of Western blots) were performed blinded to genotype.

ICSS. ICSS was performed as detailed previously (54). Briefly, mice (26 WT and 27 Ube3am–/+ mice) were anesthetized (120 mg/kg ketamine, 9 mg/kg xylazine; Hospira), and 0.25% bupivacaine (Hospira) was applied to the scalp incision site. A stainless steel monopolar stimulating electrode (0.28-mm diameter; Plastics One) was stereotaxically implanted into the MFB at the following coordinates relative to bregma: anterior/posterior (A/P) –1.3 mm; medial/lateral (M/L) +1.1 mm; dorsal/ventral (D/V) from skull surface –5.0 mm (55). Stimulating electrodes were insulated with polyamide, leaving approximately 0.25 mm of the tip exposed. The electrical ground was an uninsulated stainless steel wire (0.125-mm diameter) wrapped around a stainless steel screw threaded into the skull. Electrode assemblies were secured to the skull with dental cement.

Following 1 week of recovery, mice were trained on a continuous (FR1) schedule of reinforcement by the delivery of rewarding electrical stimulation (BSR) in a sound-attenuated operant chamber (Med Associates) equipped with a wheel manipulation. Each quarter turn of the wheel was reinforced by 500 ms of unipolar cathodal square-wave current paired with illumination of the house light as a secondary reinforcer. Mice were presented 15 descending stimulation frequencies in discrete 0.05 inverse log steps, ranging from 126 to 25 Hz (100-μs pulse width). Each frequency trial lasted 1 minute and consisted of a 5-second priming phase of noncontingent stimulation; 50-second active phase, during which BSR was available; and ended with a 5-second time out, during which further responses received no additional stimulation. The minimum current intensity required to maintain responding (minimum of 40 responses per minute) for the highest 3 to 5 frequencies was determined for each individual mouse and kept constant for the duration of the experiment. For SCH 23390, raclopride, and L741,626 experiments, the current was adjusted to maintain responding for the top 8–12 frequencies. Each test session consisted of 45 minutes (15 frequencies for 3 repetitions) before injection and 60 minutes after injection. For GBR 12909 and L741,626, mice were placed into their home cage for 30 minutes following injection, followed by either 90 minutes (6 series repetitions for GBR 12909) or 75 minutes (5 series repetitions for L741,626) of access to BSR. BSR thresholds before injection (50% of maximum asymptotic response rate [EF50]) were calculated from the average of the second and third series (the first series was considered a “warm-up” and was discarded) and used as daily baselines for comparison to BSR thresholds after injection.

Changes in BSR threshold were evaluated following i.p. injection of cocaine (1.0, 3.0, 5.6, 10.0, 17.0 mg/kg, calculated as the free base; 26 WT and 27 Ube3am–/+ mice; Sigma-Aldrich), raclopride (0.03, 0.1, 0.178, 0.3 mg/kg; 9 WT and 12 Ube3am–/+ mice; Sigma-Aldrich), L741,626 (1.0, 1.78, 3.0, 5.6 mg/kg; 6 WT and 9 Ube3am–/+ mice; Sigma-Aldrich); SCH 23390 (0.003, 0.01, 0.03, 0.1 mg/kg; 8 WT and 12 Ube3am–/+ mice; Sigma-Aldrich); GBR 12909 (1.0, 3.0, 10.0, 17.0 mg/kg; 7 WT and 9 Ube3am–/+ mice; Sigma-Aldrich); and normal saline or distilled water (vehicle for 741,626). All mice were assessed with cocaine and then divided into 2 groups, with one group of mice being tested with raclopride and L741,626 and the other group being tested with SCH 23390 and GBR 12900. Each dose was replicated 1–2 times and averaged for each mouse’s behavioral response.

Locomotor behavior. Locomotion was measured in unlit sound-attenuated chambers (27.3 cm × 27.3 cm; Med Associates) and quantified by beam breaks of a 16 × 16 photobeam infrared array. Mice were placed in the chamber for 15 minutes of habituation, injected i.p. with normal saline or cocaine, and locomotion after injection was monitored for 45 minutes. Animals were habituated to the chamber and injection stress (saline) for 4 days, and the fourth day was used as baseline locomotor activity. Following baseline determination, mice were injected with cocaine daily, and cocaine-stimulated locomotor activity was assessed for 6 consecutive days. Following 6 days of cocaine abstinence, during which animals remained in their home cages, locomotion after cocaine challenge was evaluated on day 7. 36 WT and 36 Ube3am–/+ mice were divided into 3 separate groups of 12, receiving either sensitizing doses of 5.6, 10.0, or 17.0 mg/kg cocaine for the entirety of the experiment.

TH immunohistochemistry. Mice (6 WT and 5 Ube3am–/+ mice) were deeply anesthetized (120 mg/kg pentobarbital, i.p.) and perfused transcardially with 0.1 M PBS (pH 7.4), followed by 4% paraformaldehyde in 0.1 M PBS. All brains were post-fixed by submersion in the same fixative for 24 hours and then cryoprotected in 10% sucrose for 24 hours followed by 30% sucrose for 24 hours. Brains were sectioned (40 μm, coronal) on a sliding microtome and stored in cryoprotectant (1.0% polyvinylpyrrolidone [w/v], 30% sucrose [w/v], and 30% ethylene glycol [v/v]) in 0.1 M PBS. Endogenous peroxidase activity was quenched with 1% hydrogen peroxide in 0.1 M PBS for 30 minutes at room temperature. Sections were blocked in 5% normal goat serum (NGS) and 2% Triton X-100 in 0.1 M PBS for 24 hours at room temperature and then incubated in rabbit α-rat TH primary antibody (1:2,000, AB152, Millipore) in 2% NGS in 0.1% Triton and 2% Triton X-100. Reaction product was visualized with a DAB Peroxidase Substrate Kit (SK-4100; Vector Laboratories). Sections were mounted on potassium dichromate/gelatin-subbed slides and counterstained with cresyl violet for Nissl.

Stereological quantification of cell numbers. The total number of TH-positive cells in the SNc and VTA was estimated with design-based stereology using Stereoinvestigator v9.14 (MBF Bioscience) on a Microphot FXA microscope (Nikon). Every other section (section interval = 2) was immunostained and counted, yielding on average 12 midbrain sections per animal. The borders of the SNc and the VTA at all rostrocaudal levels in the midbrain were delineated at low (×4) magnification based on the standard mouse atlas (55). For purposes of this study, the VTA and SNc were divided by a line connecting the medial border of the medial lemniscus, dorsally, to the medial edge of the corticospinal tract, ventrally, in all sections. Counting frames (50 μm × 50 μm) were randomly placed and systematically moved through a sampling grid (120 μm × 120 μm) by the software via a motorized stage (Ludl Electronic Products). An optical dissector height of 120 μm, flanked by 2.0-μm guard zones on top and bottom, was applied to all counting frames based on average section shrinkage estimates. Bright-field counting under direct visualization was performed at ×100 oil magnification (NA = 1.4). Estimates of the total numbers of TH-immunostained neurons were calculated using the optical fractionator method (56). For all estimates, coefficients of error ≤ 0.10 were accepted (57). Using this protocol, results were obtained that are in agreement with estimates of numbers of dopaminergic SNc neurons in C57BL6/J mice using other methods (58).
TH and Ube3a immunofluorescence colocalization. 2 WT and 2 Ube3am−/− mice were transcardially perfused with 4% paraformaldehyde, and their brains were post-fixed, cryoprotected, and sectioned on a sliding microtome as described above. Tissue sections were rinsed thoroughly in Tris-buffered saline plus 0.3% Triton X-100 (TBST, pH 7.5) prior to being incubated at 80°C for 20 minutes in 10 mM sodium citrate buffer (pH 6.0) for antigen retrieval. Subsequently, sections were rinsed in TBST and blocked for 25 minutes in TBST containing 4% nonfat dry milk. Blocked sections were then incubated for 2 days at 4°C in the same blocking solution containing sheep anti-TH (1:1,000; Pel-Freez) and mouse anti-Ube3a (1:200; clone 330, Sigma-Aldrich) primary antibodies. Sections were then rinsed with fresh blocking solution prior to incubation for 1 hour at room temperature in biotinylated donkey anti-mouse IgG (1:2,500; Jackson Immunoresearch Laboratories Inc.) and Alexa Fluor 488 donkey anti-sheep secondary antibodies (Invitrogen). Following several rinses in TBST, sections were incubated for 1 hour at room temperature in Alexa Fluor 568–streptavidin (2 μg/ml in TBST). Tissue was mounted on subbed slides and coverslipped with DPX. Images were taken using confocal microscopy (LSM710, Zeiss).

Tissue punches. Mice were deeply anesthetized with sodium pentobarbital, and brains were snap frozen in methylbutane on dry ice. Brains were serially sectioned on a cryostat, until reaching the rostral pole of the NAc. Tissue punches (pooled from both hemispheres) were taken from the NAc and dorsolateral striatum (17 and 15 gauge, respectively). Punches were stored at −80°C until use.

Western blotting. Tissue punches from the NAc and striatum (8 WT and 8 Ube3am−/− mice) were treated with 100 μl lysis buffer (50 mM Tris-HCl, 8.0 pH, 150 mM NaCl, 1% Triton X-100, 0.1% SDS, 0.5% sodium deoxycholate). To assess TH protein levels, 25 μg of total protein lysates from WT and Ube3am−/− tissue homogenate were separated by 4%–12% SDS-polyacrylamide gel electrophoresis. Proteins were then transferred to nitrocellulose membranes, and immunoblotting was performed using a sheep anti-TH antibody (1:1,000; Pel-Freez), followed by IRDye800CW-conjugated donkey anti-sheep IgG (1:1,000; Rockland) and mouse anti-β-actin antibody (1:1,000; Sigma-Aldrich), followed by Alexa Fluor 680–conjugated goat anti-mouse IgG (1:5,000; Invitrogen). Protein bands were visualized by an Odyssey system (LI-COR Biosciences). To control for protein loading, TH protein levels were normalized to β-actin levels detected in each sample.

HPLC. Tissue punches from the NAc and dorsal striatum (5 WT and 6 Ube3am−/− mice) were weighed and mixed with 200 μl 0.1 N HClO₄, containing 1 μM hydroquinone, the internal standard. Tissue was homogenized using a sonic dismembrator (model 60; Fisher Scientific). The homogenate was then centrifuged at 10,000 g for 10 minutes, and the supernatant was removed and filtered using a 0.2-μm syringe filter (Milllex-LG; Millipore). HPLC was employed, using a modified method of Mefford et al. (59). Briefly, 20 μl injections were made onto a reversed-phase column (5 μm, 4.6 mm × 5 mm; Waters Atlantis). The mobile phase contained 0.1 M citric acid, 1 mM sodium hexylsulfate, 0.1 mM EDTA (pH = 3), and 10% methanol as the organic modifier at a flow rate of 1.0 ml/min. Neurotransmitters were detected with a thin-layer radial electrochemical cell (BASi) at a potential of +800 mV vs. the Ag/AgCl reference electrode. Data were collected at 60 Hz using a LabVIEW strip chart recorder program (Jorgenson Lab; University of North Carolina at Chapel Hill) and homebuilt electronics. The peak area of the analyte was ratioed to the peak area of the internal standard, and the analyte concentration in the tissue was calculated. Stock solutions were made to be 10 mM in 0.1 N HClO₄ and response ratios were determined daily using 2 μM solution mixtures.

FSCV. Mice (NAc, 11 WT and 8 Ube3am−/− mice; dorsal striatum, 7 WT and 9 Ube3am−/− mice) were anesthetized with urethane (1.5 g/kg body) and affixed in a stereotaxic frame (David Kopf Instruments). Stereotaxic craniotomies were performed, and a carbon-fiber microelectrode was implanted in either the NAc (from bregma, A/P +1.1, M/L +1.2, D/V from skull surface −3.5 to −4.0) or dorsal striatum (from bregma, A/P +0.5, M/L +2.5, D/V from skull surface −2.5 to −3.0) (55). A bipolar stainless steel stimulating electrode, insulated to the tip (0.2-mm diameter; Plastics One), was implanted into the MFB (bregma, A/P −1.2, M/L +1.0, D/V from skull surface −5.0), and an Ag/AgCl reference electrode was implanted into the contralateral hemisphere. Computer-generated biphasic pulse trains, 2 ms in width and 325 μA each phase, were applied through constant current stimulators (NL 800A; Neurolog, Medical Systems Corp.), for 24 pulses at 20, 30, 40, 50, and 60 Hz to evoke dopamine release. Stimulation-evoked release was recorded during and after the stimulation. GBR 12909 (20 mg/kg, Sigma-Aldrich) was dissolved in saline and injected i.p. at a volume of 1 ml/kg.

Glass-encased, cylindrical carbon-fiber microelectrodes and Ag/AgCl reference electrodes were prepared as described previously (60). Briefly, carbon-fiber microelectrodes were constructed by vacuum aspiration of a single T-650 carbon fiber (Thornel, Amoco Co.) into a glass capillary of 0.6-mm external diameter and 0.4-mm internal diameter (A-M Systems, Inc.). A micropipette puller (Narishige) was used to taper the glass and form a carbon-fiber seal. The exposed carbon fiber was cut to approximately 100 μm in length and was soaked for 30 minutes in isopropl alcohol to clean the surface. Application of the voltage waveform and data collection for FSCV were computer controlled and have been described in detail previously (61). Briefly, a triangular scan (~0.4 to +1.3 V, 400 V/s) was repeated every 100 ms. Data were digitized and stored on a computer using software written in LABVIEW (National Instruments). Background-subtracted cyclic voltammograms were obtained by digitally subtracting voltammograms collected during baseline recording from those collected during stimulation. A custom-built UEI potentiostat (Department of Chemistry Electronics Facility, University of North Carolina at Chapel Hill) was used. All potentials are reported compared with the Ag/AgCl reference electrode. Signal processing (background subtraction, signal averaging, and digital filtering) (4-pole Bessel Filter, 2 kHz) was also performed by the software. All signals were verified as dopaminergic by the shape of their cyclic voltammogram as well as by their response to GBR 12909, a selective inhibitor of the DAT. Data were analyzed and plotted using TH-1 software.

ICSS and FSCV electrode placement verification. Mice used for ICSS were deeply anesthetized with sodium pentobarbital and intracardially perfused with 0.9% saline followed by 4% paraformaldehyde in 0.1 M PBS. Mice used for FSCV were anesthetized with sodium pentobarbital, and brains were removed and drop fixed in 4% paraformaldehyde in 0.1 M PBS. The brains were sectioned (50 μm) on a sliding microtome, stained with cresyl violet for Nissl, and viewed under low-power (×4) light microscopy to determine the location of the most ventral electrode tip placements (Supplemental Figures 5 and 6).

Statistics. SigmaPlot (Systat Software) was used for statistical analysis. Mann-Whitney tests were run to compare baseline reward thresholds (EFS0), baseline maximum response rates, or basal locomotor activity between genotypes. All other comparisons were based on a repeated-measures model that included a genotype-by-dose (ICSS), genotype-by-day (locomotor activity), genotype-by-second (FSCV), or genotype-by-stimulation frequency (FSCV) interaction. All genotype contrasts (Holm-Sidak) were performed based on these models and reported when significant. An additional comparison between day 1 and challenge was performed for locomotor activity experiments to determine whether sensitization occurred. Corrections for multiple comparisons were made for FSCV experiments based on the genotype-by-second model. Level of significance for all reported effects was placed at P < 0.05.

Study approval. All experimental animal procedures were carried out according to the NIH Guide for the Care and Use of Laboratory Animals and the Society for Neuroscience Policy on the Use of Animals in Neuroscience Research.
and were approved by the Institutional Animal Care and Use Committee at the University of North Carolina at Chapel Hill.

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Address correspondence to: C.J. Malanga, University of North Carolina, CB 7025, 170 Manning Drive, Chapel Hill, North Carolina 27599-7025, USA. Phone: 919.966.1683; Fax: 919.843.4576; E-mail: malangacj@neurology.unc.edu. Or to: Benjamin D. Philpot, University of North Carolina, CB 7545, 115 Mason Farm Road, Chapel Hill, North Carolina 27599-7545, USA. Phone: 919.966.0025; Fax: 919.966.3870; E-mail: bphilpot@med.unc.edu.