Dopamine transporter endocytic trafficking in striatal dopaminergic neurons: differential dependence on dynamin and the actin cytoskeleton

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Dopamine signaling profoundly impacts rewarding behaviors, movement, and executive function. The presynaptic dopamine (DA) transporter (DAT) recaptures released DA, thereby limiting synaptic DA availability and maintaining dopaminergic tone. DAT constitutively internalizes and PKC activation rapidly accelerates DAT endocytosis, resulting in DAT surface loss. Longstanding evidence supports PKC-stimulated DAT trafficking in heterologous expression studies. However, PKC-stimulated DAT internalization is not readily observed in cultured dopaminergic neurons. Moreover, conflicting reports implicate both classic and nonclassic endocytic mechanisms mediating DAT trafficking. Prior DAT trafficking studies relied primarily upon chronic gene disruption and dominant-negative protein expression, or were performed in cell lines and cultured neurons, yielding results difficult to translate to adult dopaminergic neurons. Here, we used newly described dynamin inhibitors to test whether constitutive and PKC-stimulated DAT internalization are dynamin-dependent in adult dopaminergic neurons. Ex vivo biotinylation studies in mouse striatal slices demonstrate that acute PKC activation drives native DAT surface loss, and that surface DAT surprisingly partitions between endocytic-willing and endocytic-resistant populations. Acute dynamin inhibition reveals that constitutive DAT internalization is dynamin-independent, whereas PKC-stimulated DAT internalization is dynamin-dependent. Moreover, total internal reflection fluorescence microscopy experiments demonstrate that constitutive DAT internalization occurs equivalently from lipid raft and nonraft microdomains, whereas PKC-stimulated DAT internalization arises exclusively from lipid rafts. Finally, DAT endocytic recycling relies on a dynamin-dependent mechanism that acts in concert with the actin cytoskeleton. These studies are the first comprehensive investigation of native DAT trafficking in ex vivo adult neurons, and reveal that DAT surface dynamics are governed by complex multimodal mechanisms.

Introduction

Dopamine (DA) neurotransmission is obligatory for movement, and the dopaminergic circuitry is intimately coupled to rewarding behavior (Hyman et al., 2006) and cognitive function (Lyon et al., 2011). DA’s extracellular half-life and neuronal DAergic tone are determined by DA transporter (DAT)-mediated presynaptic reuptake. DAT is an SLC6 solute carrier robustly expressed in substantia nigra and ventral tegmental area dopaminergic neurons (Amara et al., 1998; Kristensen et al., 2011; Bröer and Gether, 2012). Multiple therapeutic and addictive drugs potentially inhibit DAT, including methylphenidate (ritalin), NDRI antidepressants, amphetamine (AMPH), and cocaine (Gether et al., 2006). Investigations using a cocaine-insensitive DAT knock-in mouse demonstrated that cocaine reward absolutely requires DAT inhibition (Thomsen et al., 2009; Tilley et al., 2009). In addition to its role as a pharmacological target several DAT coding variants are reported in attention-deficit hyperactivity disorder (ADHD; Mazié-Robison and Blakely, 2005; Mazié-Robison et al., 2008; Bowton et al., 2010; Sakrikar et al., 2012) and autism spectrum disorder (Hamilton et al., 2013) patients. Additionally, DAT dysfunction downstream of CaMKII anomalies occurs in an Angelman syndrome mouse model (Steinkellner et al., 2012).

Given DAT’s critical role in normal neurotransmission, as a drug target and in dopaminergic pathologies, cellular mechanisms modulating DAT availability are likely to significantly impact behavior and overall homeostasis. Longstanding evidence supports that DAT surface presentation is highly plastic and is subject to regulated endocytic trafficking (Torres et al., 2003; Melikian, 2004). DAT constitutively internalizes and recycles, and protein kinase C activation rapidly accelerates DAT internalization rates, resulting in acute DAT surface loss. Moreover a DAT coding variant in an ADHD patient encodes a carboxy-terminal point mutation that results in anomalously rapid DAT endocytosis (Sakrikar et al., 2012), suggesting that regulated DAT trafficking may profoundly influence executive function.

Significant effort has been directed at deciphering the mechanisms that dictate DAT endocytic trafficking. Several studies...
implicate classic clathrin-dependent endocytic machinery (Dan-ielis and Amara, 1999; Sorkina et al., 2005), whereas other studies suggest that clathrin-independent mechanisms facilitate DAT internalization (Holton et al., 2005; Boudanova et al., 2008b; Cre-mona et al., 2011). Moreover, several reports indicate that DAT targets to degradative pathways following internalization (Dan-ielis and Amara, 1999; Miranda et al., 2005; Eriksen et al., 2010), whereas other reports suggest that DAT traffics via the endocytic-recycling pathway (Loder and Melikian, 2003; Boudanova et al., 2008b; Furman et al., 2009). DAT internalization studies have been performed in various neuronal, neuroendocrine, and non-neuronal cell lines, as well as in rodent synaptosomes and primary ventral midbrain cultures, raising concerns regarding which studies reflect native DAT endocytic mechanisms. Moreover, many studies chronically disrupt classic clathrin- and dynamin-dependent endocytic trafficking, which could potentially have deleterious effects throughout the biosynthetic pathway. Here, we capitalize on newly developed pharmacological tools to test whether constitutive and PKC-regulated DAT internalization are dynamin-dependent ex vivo in adult mouse striatum. Our results suggest that DAT internalization and recycling are differentially dependent upon dynamin and the actin cytoskeleton. Moreover, the endocytic capacity of surface DAT functionally partitions into distinct populations that are membrane raft independent.

Materials and Methods

Materials. pTagRFP-T-C1 vector was a generous gift from Dr Silvia Cor-vera (University of Massachusetts Medical School, Worcester, Massachusetts) and hDAT cDNA was cloned into pTagRFP-T-C1 in frame at the HindIII/XbaI sites. Rat anti-DAT (MAB369) and mouse anti-tyrosine hydroxylase (TH) antibodies were from Millipore. Mouse anti-transferrin receptor (TfR) antibody (H68.4), Tf-Alexa594 and cholera toxin subunit B-Alexa488 were from Invitrogen. Mouse anti-actin antibodies and HRP-conjugated secondary antibodies were from Santa Cruz Biotechnology. Dynasore, dynolysine, and phorbol 12-myristate 13-acetate (PMA) were from Tocris Bioscience. Sulfo-NHS-SS-biotin and streptavidin agarose were from Pierce Biotechnology. Dihydroxyphenylethylamine, 3, 4-[Ring-2, 5, 6-3H]dopamine and L-[3H]alanine were from PerkinElmer. Monensin, cytochalasin D (CytoD) and reagents used for biotinylated molecules and HRP-conjugated secondary antibodies were from Santa Cruz Biotechnology. All other reagents were from Fisher Scientific or Sigma-Aldrich and were of highest quality possible.

Cell culture. The human neuroblastoma cell line SK-N-MC were maintained in MEM (Sigma-Aldrich, no. M2279) supplemented with 10% fetal bovine serum (Invitrogen), 2 mM l-glutamine and 100 U/ml peni-cillin/streptomycin at 37°C, 5% CO2. Cells were seeded onto 6-well plates 24 h before performing assays at densities of 1.6 × 10⁴/well (DAT-SK-N-MC) or 1.5 × 10⁵/well (DAT-PC12). DAT-PC12 cells were seeded on poly-D-lysine-coated plates. Cells were treated with the indicated drugs for the indicated times and surface proteins were covalently labeled with sulfo NHS-SS-biotin as previously described (Loder and Melikian, 2003; Holton et al., 2005). Briefly, cells were washed and rapidly chilled in ice-cold PBS, pH 7.4, supplemented with 1.0 mM MgCl2, 0.1 mM CaCl2 (PBS+), and incubated with 1.0 mg/ml sulfo-NHS-SS-biotin in ice-cold PBS twice for 15 min at 4°C. Residual reactive biotin was quenched with two incubations in PBS+100 mM glycine, 15 min, 4°C. Cells were washed three times in ice-cold PBS+ twice, were lysed in RIPA buffer containing protease inhibitors and protein concentrations were determined using the BCA protein assay (Pierce). Biotinylated proteins were isolated by batch streptavidin chromatography (overnight, 4°C) and bound proteins were eluted in SDS-PAGE sample buffer. Total lysate samples were stored in SDS-PAGE sample buffer, −20°C until analysis. Samples were re-solved by SDS-PAGE and specific proteins were detected by immuno-blotting with the indicated antibodies. Immunoreactive bands were detected with SuperSignal West Dura (Pierce) and were captured using a VersaDoc Imaging station (Biorad). Nonsaturating bands were quantified using Quantity One software (Biorad).

Striatal slice biotinylation. All animals were handled in accordance with University of Massachusetts Medical School IACUC protocol A1506 (H.E.M.). P21–P38 male C57/B6 mice were killed by cervical dislocation and decapitated. The brains were removed and immediately chilled in sucrose-supplemented artificial CSF (SACSF; 2.5 mM KCl, 1.2 mM NaH2PO4, 1.2 mM MgCl2, 2.4 mM CaCl2, 26 mM NaHCO3, 11 mM glucose, and 250 mM sucrose) saturated with 95%O2/5%CO2. Brains were mounted on a vibratome 1500 sectioning system and 300 μm coronal sections were made. Sections containing striatum were recovered in ACSF (125 mM NaCl, 2.5 mM KCl, 1.2 mM NaH2PO4, 1.2 mM MgCl2, 2.4 mM CaCl2, 26 mM NaHCO3, and 11 mM glucose), 31°C, 40 min with 95%O2/5%CO2, then were immediately used for trafficking studies. Slices were treated with the indicated drugs for the indicated times with 95%O2/5%CO2. Surface proteins were covalently labeled with 1.0 mg/ml sulfo-NHS-SS-biotin in ice-cold ACSF, 45 min, 4°C, with bubbling oxygen. Immunoreactive bands were detected with SuperSignal West Dura (Pierce) and were captured using a VersaDoc Imaging station (Biorad). Nonsaturating bands were quantified using Quantity One software (Biorad).

Uptake assays. DAT-PC12 cells were seeded onto poly-D-lysine-coated 24-well plates at a density of 2 × 10⁵/well 24 h before performing assays. Cells were rinsed twice with Krebs-Ringer-HEPES (KRH) buffer (120 mM NaCl, 4.7 mM KCl, 2.2 mM CaCl2, 1.2 mM MgSO4, 1.2 mM KH2PO4, 0.18% glucose, and 10 mM HEPES, pH 7.4) and incubated in KRH/0.18%glucose, 37°C for indicated times with the indicated drugs. For DA transport, assays were initiated by adding 1 μM [3H]DA in KRH supplemented with 10−5 M each pargyline and ascorbic acid. For Na+-dependent alanine transport, assays were initiated by adding 500 μM L-[3H]alanine. Assays proceeded for 10 min, 37°C, and were terminated by rapidly washing cells with ice-cold KRH buffer. Cells were solubilized in scintillation fluid, and accumulated radioactivity was determined by liquid scintillation counting in a Wallac MicroBeta scintillation plate counter. Nonspecific DA uptake was defined in the presence of 10 μM GBR12909 and all samples included 100 nM desipramine to block uptake contribution by endogenously expressed norepinephrine transporters. Nonspecific alanine uptake was defined in parallel in Na+-free KRH buffer prepared with 120 mM choline chloride. Data were analyzed using GraphPad Prism software.

Cell surface biotinylation. Cells were seeded onto 6-well plates 24 h before performing assays at densities of 1.6 × 10⁴/well (DAT-SK-N-MC) or 1.5 × 10⁵/well (DAT-PC12). DAT-PC12 cells were seeded on poly-D-lysine-coated plates. Cells were treated with the indicated drugs for the indicated times and surface proteins were covalently labeled with sulfo NHS-SS-biotin as previously described (Loder and Melikian, 2003; Holton et al., 2005). Briefly, cells were washed and rapidly chilled in ice-cold PBS, pH 7.4, supplemented with 1.0 mM MgCl2, 0.1 mM CaCl2 (PBS+), and incubated with 1.0 mg/ml sulfo-NHS-SS-biotin in ice-cold PBS twice for 15 min at 4°C. Residual reactive biotin was quenched with two incubations in PBS+100 mM glycine, 15 min, 4°C. Cells were washed three times in ice-cold PBS+, were lysed in RIPA buffer containing protease inhibitors and protein concentrations were determined using the BCA protein assay (Pierce). Biotinylated proteins were isolated by batch streptavidin chromatography (overnight, 4°C) and bound proteins were eluted in SDS-PAGE sample buffer. Total lysate samples were stored in SDS-PAGE sample buffer, −20°C until analysis. Samples were re-solved by SDS-PAGE and specific proteins were detected by immuno-blotting with the indicated antibodies. Immunoreactive bands were detected with SuperSignal West Dura (Pierce) and were captured using a VersaDoc Imaging station (Biorad). Nonsaturating bands were quantified using Quantity One software (Biorad).

TIRF colocalization studies. SK-N-MC cells stably expressing TagRFP-T-DAT were treated with the indicated drugs for the indicated times, 37°C and were rapidly chilled by washing three times in ice-cold PBS. Cells were incubated with 0.2 μg/ml Alexa488-cholera toxin subunit B (CTX), 45 min, 4°C, washed three times in PBS and fixed in 4% paraformaldehyde, 10 min, at room temperature. Total internal reflection fluorescence (TIRF) images in the red and green channels were captured using the TESM microscope (Bioimaging Group, University of Massachusetts Medical School). All experiments were performed in 6-well plates with 3 cm² coverslips. Imaging occurred 24–48 h after transfection. Cells were cultured on poly-D-lysine-coated coverslips and total internal reflection microscopy was performed on a TIRF microscope. Coverslips were mounted on a vibratome 1500 sectioning system and 300 μm coronal sections were made. Sections containing striatum were recovered in ACSF (125 mM NaCl, 2.5 mM KCl, 1.2 mM NaH2PO4, 1.2 mM MgCl2, 2.4 mM CaCl2, 26 mM NaHCO3, and 11 mM glucose), 31°C, 40 min with 95%O2/5%CO2, then were immediately used for trafficking studies. Slices were treated with the indicated drugs for the indicated times with 95%O2/5%CO2. Surface proteins were covalently labeled with 1.0 mg/ml sulfo-NHS-SS-biotin in ice-cold ACSF, 45 min, 4°C, with bubbling oxygen. Immunoreactive bands were detected with SuperSignal West Dura (Pierce) and were captured using a VersaDoc Imaging station (Biorad). Nonsaturating bands were quantified using Quantity One software (Biorad).

TIRF imaging. Striatal slices were prepared and imaged as described above. TIRF images of through-the-lens TIRF were generated using 491 nm (Alexa488–CTX) and 561 nm (TagRFP-T-DAT) laser illumination...
gether with a 1.49 NA objective lens (Olympus). Stack of optical sections were acquired at 100 nm z-spacing. CTX and DAT TIRF images were analyzed together to determine the fraction of DAT fluorescence that was associated with CTX-positive fluorescence. DAT and CTX 3-D image stacks were imported into Fiji (ImageJ), the best DAT focal plane was determined, and both DAT and CTX planes were extracted from that stack. If there was more than one expressing cell in the DAT image, the DAT and CTX image pairs were cropped to produce separate image pairs for each cell. Next, the DAT image was used to segment cell from background by first smoothing to reduce noise, then applying a visually determined, global intensity threshold, and creating a binary version of the DAT image. The original DAT and CTX images were multiplied by the binary DAT image to eliminate background from the analysis. Finally, the average DAT and CTX dark current intensities for the corresponding images were subtracted from the remaining pixels. Next, CTX images were analyzed to identify CTX-positive pixels using custom software. Contrast-to-noise CTX signals were not always sufficient to apply simple global intensity thresholds, thus we developed an approach to calculate for each pixel a likelihood (ranging from 0 to 1) that a pixel was CTX-positive. We modeled the gray level (intensity) histogram, GLH(i), of the CTX image as a simple linear sum of the CTX-negative (ctx- ) and CTX-positive (ctx+) histograms:

\[ GLH(i) = GLH_{ctx-}(i) + GLH_{ctx+}(i), \]

where the distribution of each species is a Gaussian:

\[ GLH_{ctx-}(i) = A_{ctx-} \cdot \exp \left( -\frac{(i - \bar{i}_{ctx-})^2}{2 \cdot k \cdot \sigma^2} \right), \]

\[ GLH_{ctx+}(i) = A_{ctx+} \cdot \exp \left( -\frac{(i - \bar{i}_{ctx+})^2}{2 \cdot k \cdot \sigma^2} \right), \]

and where \( \bar{i}, k, \) and \( \sigma^2 \) are the amplitude, mean (\( \bar{i}_{ctx-} \leq \bar{i}_{ctx+} \)) and variance of each distribution, with the variance proportional to the mean. The GLH of the CTX image was calculated and fit with Equation 1 using the Levenberg–Marquardt nonlinear curve-fitting algorithm of the Grace plotting package (http://plasma-gate.weizmann.ac.il/Grace/). The equation fit the GLH well in all cases, with \( r^2 = 0.959 \pm 0.0031 \) (mean ± SEM, \( n = 123 \) cells). The probability \( P \) of a pixel of intensity \( i \) being CTX-positive was calculated as follows:

\[ P_{ctx+}(i) = \frac{GLH_{ctx+}(i)}{GLH_{ctx-}(i) + GLH_{ctx+}(i)}. \]

for all cell (nonbackground) pixels. The percentage of DAT associated with CTX-positive pixels was calculated as follows:

\[ \text{DAT}_{ctx+} = \frac{\sum_{x,y} [\text{DAT}(x,y) \cdot P_{ctx+}(\text{CTX}(x,y))] \sum_{x,y} \text{DAT}(x,y)}{100}. \]

where DAT(x, y) and CTX(x, y) are the DAT and CTX fluorescence intensities at pixel (x, y). The percentage DAT\textsubscript{ctx+} was determined for each cell analyzed and the mean ± SEM of all cells calculated.

**Internalization assay.** Relative DAT initial internalization rates were measured in DAT-SK-N-MC cells by irreversible biotinylation as previously described (Loder and Melikian, 2003; Holton et al., 2005; Boudanova et al., 2008b). Cells plated in 6-well plates were pretreated ± the indicated drugs, 20 min, 37°C and were rapidly chilled by washing three times with PBS2+/. Surface proteins were biotinylated twice for 15 min, 4°C with 2.5 mg/ml NHS-SS-biotin and were quenched twice, 15 min, 4°C with PBS2+/100 mM glycine. One set of cells were kept at 4°C and were used to determine DAT surface levels at t = 0 and stripping efficiency. Cells were rapidly warmed to 37°C by washing three times in prewarmed PBS2+/g/BSA containing the indicated drugs and incubated in the same solutions for 10 min, 37°C, followed by rapidly cooling to 4°C to stop internalization. Residual surface biotin on internalization samples and stripping controls (cells that remained at 4°C) was removed by reducing twice for 15 min, 4°C with 100 mM Tris(2-carboxyethyl)phosphine (TCEP). Cells were lysed and biotinylated proteins were isolated with streptavidin agarose and analyzed by SDS-PAGE and immunoblotting for DAT as described above for steady state biotinylation. Internalization rates were calculated as the % DAT internalized over 10 minutes as compared to total surface protein labeled at time = 0. Assays were only included if stripping efficiencies were > 90%.

![Figure 1](null) Dynamin inhibitors reduce DAT activity and surface levels, but do not inhibit PKC-stimulated DAT downregulation in PC12 cells. A, [3H]DA uptake assay. DAT-PC12 cells were pretreated ± 80 μM dynasore, 30 min, 37°C, followed by treatment ± 1 μM PMA, 30 min, 37°C, and DA uptake was measured with 1 μM DA, as described in Materials and Methods. Data are expressed as percentage specific DAT uptake ± SEM. Asterisks indicate significantly different from vehicle pretreatment, *p < 0.05, **p < 0.001; # indicates significantly different from dynasore pretreatment, p < 0.05, one-way ANOVA with Bonferroni’s multiple-comparison test; n = 6–9. B, [3H]Ala uptake assay. DAT-PC12 cells were treated ± 80 μM dynasore, 60 min, 37°C and Na+–dependent alanine uptake was measured as described in Materials and Methods. Average data are presented ± SEM (n = 2). C, D, Surface biotinylation studies. DAT-PC12 cells were pretreated with or without the indicated dynamin inhibitors, 30 min, 37°C, followed by treatment ± 1 μM PMA, 30 min, 37°C. Surface proteins were biotinylated and biotinylated proteins were isolated as described in Materials and Methods. Representative DAT immunoblot showing surface and 1/4 total protein. D, Averaged DAT surface levels expressed as percentage total DAT ± SEM. Asterisks indicate significantly different from vehicle-treated cells, **p < 0.01, ***p < 0.001, ****p < 0.0001; # indicates significantly different from pretreatment control, p < 0.05, one-way ANOVA with Bonferroni’s multiple-comparison test; n = 3–4.
Results

If dynamin is required for basal DAT internalization we would expect that acutely inhibiting dynamin would either increase DAT function and surface levels, by blocking endocytosis and continuing to insert DAT into the plasma membrane, or would have no net effect on DAT surface levels by blocking both DAT endocytosis and recycling. Likewise, if dynamin were required for PKC-stimulated DAT internalization we would expect dynamin inhibition to attenuate PKC-stimulated DAT downregulation and surface loss. We first blocked dynamin function with dynasore, a noncompetitive dynamin GTPase inhibitor (Macia et al., 2006; Kirchhausen et al., 2008), and tested its effects on [3H]DA uptake in DAT-PC12 cells. PKC activation with 1 μM PMA, 30 min, 37°C significantly decreased DA uptake to 62.7 ± 7.7% control levels (Fig. 1; n = 9). Following pretreatment with 80 μM dynasore, 30 min, 37°C PKC activation further decreased DA uptake to 23.0 ± 3.5% vehicle levels, which was significantly less than dynasore treatment alone (p < 0.05; Fig. 1A). Dynasore effects on DA uptake were not due to global perturbations in the transmembrane sodium gradient, as Na+ dependent alanine transport was not significantly reduced by dynasore treatment (p = 0.33; Fig. 1B).

Dynasore-mediated DAT functional loss could be due to direct effects on transporter function or DAT depletion from the plasma membrane. To distinguish between these two possibilities we used surface biotinylation to measure DAT surface levels following dynasore treatment. Treatment with 80 μM dynasore, 30 min, 37°C significantly reduced DAT surface levels to 55.9 ± 9.2% control levels (Fig. 1C), demonstrating that DAT functional loss following dynasore treatment was due to DAT surface depletion. Treatment with 1 μM PMA, 30 min, 37°C decreased DAT surface levels to 40.2 ± 4.2% control levels, and dynasore pretreatment did not significantly inhibit further PMA-stimulated DAT surface loss (Fig. 1C), suggesting that PKC-stimulated DAT internalization is dynamin-independent in PC12 cells. We further tested whether a chemically unrelated dynamin inhibitor, dynole 34-2, would similarly affect DAT surface levels. Dynole is an uncompetitive dynamin inhibitor with higher potency than dynasore (Hill et al., 2009). In control experiments, 10 μM dynole completely blocked TIR endocytosis in control loading experiments using Tf-Alexa594 (data not shown). Pretreatment with 10 μM dynole, 30 min, 37°C significantly decreased DAT surface levels to 62.7 ± 5.5% control levels (Fig. 1C), and similar to dynasore, did not significantly inhibit further PMA-stimulated DAT surface loss. These results suggest that, in PC12 cells, both constitutive and PKC-stimulated DAT internalization are dynamin-independent. Moreover, constitutive DAT surface loss during dynamin inhibition strongly suggests that DAT endocytic recycling requires dynamin.

To test whether DAT surface loss in response to dynamin inhibition was dependent on cellular context, we also tested the effect of dynamin inhibitors on DAT stably expressed in the dopaminergic neuroblastoma cell line SK-N-MC (DAT-SK-N-MC cells). Similar to results observed in DAT-PC12 cells, 10 μM dynasore treatment, 30 min, 37°C significantly decreased DAT surface levels to 68.0 ± 6.8% control levels, whereas the inactive analog, dynole 31-2, had no significant effect on DAT surface levels (97.6 ± 8.4% control; Fig. 2A). We next tested whether DAT undergoes PKC-mediated surface loss following dynasore pretreatment. DAT-SK-N-MC cells were pretreated with 10 μM dynasore, 30 min, 37°C followed by PKC activation with 1 μM PMA, 30 min, 37°C. Following vehicle pretreatment, PKC activation significantly decreased DAT surface levels to 78.6 ± 6.0% control levels (Fig. 2A). In contrast, we observed no additional DAT surface loss in response to PKC activation following pretreatment with 10 μM dynasore, 30 min, 37°C (Fig. 2A). Moreover, total DAT levels were not significantly changed over the experimental time course following either dynasore (119.6 ± 7.9% control levels) or PMA (115.4 ± 13.6% control levels) treatments (data not shown). To assure that dynole effects on DAT surface levels were not due to off-target effects, we also tested whether dynamin inhibition with dynasore affected DAT surface levels. Similar to our results with dynole, 80 μM dynasore treatment, 30 min, 37°C significantly decreased surface DAT to 77.0 ± 5.6% control levels (Fig. 2B).

Together with our PC12 cell data, our results suggested that constitutive DAT endocytosis is dynamin-independent and that dynamin inhibition either accelerates DAT endocytosis or blocks endocytic recycling, resulting in net DAT surface depletion.
However, PKC-stimulated DAT surface loss was unaffected by dynamin inhibition in PC12 cells, whereas it was completely blocked in SK-N-MC cells. This prompted us to ask whether dynamin inhibitors similarly affected DAT surface levels in native dopaminergic neurons. To address this question, we performed *ex vivo* surface biotinylation studies in acute mouse striatal slices to test the effect of dynamin inhibition on DAT surface stability and PKC-stimulated internalization in intact adult dopaminergic terminals. In slices pretreated with vehicle, PKC activation with 1 μM PMA, 30 min, 37°C significantly decreased DAT surface levels to 77.3 ± 3.6% control levels (Fig. 3A). Treatment with 10 μM dynole, 30 min, 37°C likewise significantly decreased DAT surface levels to 80.7 ± 4.6% control levels, and dynole pretreatment completely abolished further PKC-stimulated DAT surface loss. To assure that the biotinylation reagent did not permeate dopamine neurons, immunoblots were probed in parallel for tyrosine hydroxylase. Cellular integrity was not compromised during this protocol, as we routinely observed <1% tyrosine hydroxylase biotinylation (Fig. 3B). Total DAT protein levels were unaffected by dynole or PMA treatments (PMA: 100.4 ± 4.3% control levels; dynole: 104.4 ± 5.3% control levels, n = 12), suggesting that internalized DAT is not targeted to degradation in adult dopaminergic terminals. These results are consistent with those obtained in SK-N-MC cells, further supporting that dopaminergic SK-N-MC cells closely reflect neuronal DAT trafficking mechanisms.

Dynamin inhibition in SK-N-MC cells and striatal slices depleted surface DAT, suggesting that dynamin is not required for basal DAT internalization, and is likely required for DAT recycling back to the cell surface. Further, we observed no additional DAT surface loss in response to PKC activation following pretreatment with dynamin inhibitors. There are two possible interpretations of this result: (1) that PKC-stimulated DAT internalization is dynamin-dependent, or (2) that there is a finite DAT surface pool in SK-N-MC cells and adult dopaminergic neurons that is endocytic-willing, and that dynole treatment depleted this DAT pool from the cell surface. Thus, the remaining DAT surface pool would be endocytic-resistant and therefore unable to internalize following PKC activation, regardless of whether or not dynamin was required. If this were the case, our ability to test dynamin dependence under these experimental conditions would be limited. To distinguish between these two mechanistic possibilities, we used two independent approaches to blocking endocytic recycling and deplete the putative “endocytic-willing” DAT surface population in DAT-SK-N-MC cells: (1) monensin treatment, which blocks the vacuolar H⁺ ATPase and has been shown to reduce DAT surface levels (Sorkina et al., 2009), and (2) 18°C temperature blockade, which was previously demonstrated to block DAT endocytic recycling (Loder and Melikian, 2003; Sorkina et al., 2009). We reasoned that if all surface DAT were endocytic-willing, we would observe continual DAT surface loss in response to PKC activation following pretreatment with dynole or PMA treatments. There are two possible interpretations of this result: (1) that PKC-stimulated DAT internalization is dynamin-dependent, or (2) that there is a finite DAT pool that is endocytic-willing, and that dynole treatment depleted this pool.

**Figure 3.** Dynamin inhibition reduces DAT surface levels and inhibits PKC-stimulated DAT surface loss in adult dopaminergic neurons. *Ex vivo* striatal slice biotinylation studies. Coronal slices were prepared from mouse striatum as described in Materials and Methods. Slices were pretreated ±10 μM dynole, 30 min, 37°C, were subsequently treated ±1 μM PMA, 30 min, 37°C, and surface proteins were biotinylated and isolated as described in Materials and Methods. A, DAT biotinylation. Left, Representative DAT immunoblots showing surface and total DAT in equivalent amounts of tissue lysate. Right, Average data percentage total DAT biotinylated ± SEM. *Significantly different from vehicle control, one-way ANOVA with Bonferroni’s multiple-comparison test, p < 0.01, n = 12. B, TH biotinylation. Left, Representative TH immunoblots showing biotinylated and total TH in equivalent amounts of tissue lysate. Right, Average data percentage total TH biotinylated ± SEM, n = 12.
over time, whereas if there were an endocytic-resistant pool we would expect an initial surface loss that plateaus over time. Treatment with 25 μM monensin, 37°C resulted in a gradual DAT surface depletion that plateaued by 60 min (Fig. 4A). Likewise, an 18°C recycling blockade resulted in gradual decreases in surface DAT that plateaued after 30 min (Fig. 4B). Together, these data are consistent with the hypothesis that DAT distributes into, at minimum, two distinct surface pools: one that is endocytic-willing and another that is endocytic-resistant for constitutive internalization. Interestingly, we only observed a trafficking resistant DAT pool in striatal slices and SK-N-MC cells, but not in PC12 cells (Fig. 1), suggesting that cellular context may strongly influence DAT’s endocytic capacity and that SK-N-MC cells more closely reflect native DAT trafficking potential.

We next asked whether the remaining DAT surface pool, that was endocytic-resistant to constitutive internalization, was capable of PKC-stimulated internalization. DAT-SK-N-MC cells were preincubated at 18°C to deplete the endocytic-willing DAT surface population, followed by PKC activation with 1 μM PMA, 45 min, 18°C. In cells preincubated at 37°C, PKC activation reduced DAT surface levels to 70.9 ± 4.3% vehicle levels (Fig. 3). In contrast, when the endocytic-willing DAT surface pool was depleted at 18°C, 45 min we observed no further DAT surface loss in response to PKC activation (98.3 ± 9.4% control levels, p = 0.45, n = 8–15), consistent with a trafficking-resistant DAT surface population. The lack of PKC-stimulated DAT surface loss at 18°C was not due to inability of PMA to activate PKC at 18°C, as PMA treatment at 18°C was capable of significantly decreases DAT surface expression in PC12 cells (data not shown), which does not express a endocytic-resistant DAT surface pool. Thus, the inability of DAT to internalize in response to PKC activation following an 18°C surface depletion that we observed in SK-N-MC cells was likely due to a loss of the endocytic-willing DAT surface pool.

We next tested whether the endocytic-resistant DAT surface pool was present in adult dopaminergic neurons by asking (1) whether monensin would deplete surface DAT in acute mouse striatal slices and (2) whether the residual DAT surface pool was responsive to PKC activation. The results are shown in Figure 6. Identical to our results in DAT-SK-N-MC cells, monensin pretreatment significantly decreased DAT surface levels to 72.0 ± 5.7% vehicle-pretreated cells (p < 0.004, Student’s t test, n = 21). PKC activation significantly reduced DAT surface levels to 73.3 ± 3.3 percent vehicle levels, and monensin pretreatment completely blocked further PKC-stimulated reduction in DAT surface expression (Student’s t test, p = 0.40), consistent with the presence of an endocytic-resistant DAT surface pool in adult striatal dopaminergic neurons. Neither monensin nor PMA treatments decreased total DAT protein levels (data not shown). We did note, however, that monensin slightly increased cell permeability to the biotinylation reagent, permitting ~8% of TH to be biotinylated in the monensin-treated slices (Fig. 6B). Together with our results in SK-N-MC cells, these results suggest that DAT is distributed between endocytic-willing and -resistant surface pools.

We next investigated the possible physical basis for the endocytic-willing and -resistant DAT surface pools. Previous studies reported that DAT partitions between lipid raft and nonraft plasma membrane microdomains (Adkins et al., 2007; Foster et al., 2008; Cremona et al., 2011; Navaroli et al., 2011), and that flotillin-1 retains DAT in lipid rafts (Cremona et al., 2011; Sorkina et al., 2013) and is required for PKC-stimulated DAT endocytosis (Cremona et al., 2011) in HEK cells. Thus, we asked whether the endocytic-willing DAT surface pool preferentially arises from either raft or nonraft loci in SK-N-MC cells. To address this possibility, we used TIRF microscopy to quantify TagRFP-T-DAT surface colocalization with Alexa488-CTX following treatment ≥10 μM dynole, 30 min, 37°C. TagRFP is a monomeric RFP that is 3-fold brighter than mCherry (Shaner et al., 2004), and control experiments confirmed that TagRFP-T-DAT expresses, functions and is subject to PKC-mediated downregulation comparable to wild-type DAT (data not shown). If the endocytic-willing DAT pool preferentially internalizes from either membrane rafts or nonrafs, we would expect to detect either a decrease or increase in the percentage surface TagRFP-T-DAT localized to CTX-positive pixels, respectively. Alternatively, if DAT internalizes equivalently from rafts and rafts, we would expect no shift in the overall percentage surface TagRFP-T-DAT localized to CTX-positive pixels. The ensemble dataset is shown in Figure 7. In vehicle-treated cells, 67.7 ± 2.4% surface TagRFP-T-DAT colocalized in CTX-positive pixels. Following treatment with 10 μM dynole, 30 min, 37°C, TagRFP-T-DAT distribution in CTX-positive pixels was not significantly different from vehicle-treated cells (65.6 ± 2.2% surface DAT), suggesting that the endocytic-willing population internalized equivalently from membrane raft and nonraft microdomains. To assure that preferential raft internalization was detectable in our system, we also measured the TagRFP-T-DAT surface distribution following PKC activation with 1 μM PMA, 30 min, 37°C. Following PKC activation TagRFP-T-DAT colocalization in CTX-positive pixels significantly decreased to 58.5 ± 3.6% surface DAT (p < 0.05, one-way ANOVA with Dunnett’s multiple-comparison test). These data suggest that raft-specific loss is detectable in our system and are consistent with previous results demonstrating that PKC-stimulated decreases in DAT surface expression occur primarily from membrane raft microdomains (Cremona et al., 2011).

Dynamin inhibition for 60 min completely depleted the endocytic-willing DAT surface pool in both striatal slices and SK-N-MC cells. Therefore, it was not possible to interpret whether lack of PKC-stimulated DAT internalization following
Dynole treatment was due actual dynamin dependence, or an a priori inability of the remaining DAT surface population to internalize regardless of whether or not dynamin was active. Moreover, dynole/dynasore-mediated DAT surface depletion could be due to enhanced internalization or reduced endocytic recycling. To directly test whether dynamin was required for constitutive and PKC-stimulated DAT endocytosis, we used reverse biotinylation to measure the effect of dynole on basal and PKC-stimulated DAT internalization rates in SK-N-MC cells. The advantage of this approach is that we can measure DAT internalization rates directly, before depleting the endocytic-willing DAT surface pool. For these experiments, we pretreated cells ±10 μM dynole for 20 min, 37°C, before biotinylation. This pretreatment did not completely deplete the endocytic-willing DAT surface pool, as determined in a dynole time course, but allowed sufficient time for dynole to inhibit dynamin, as determined in Tf loading assays (data not shown). Following vehicle pretreatment, DAT robustly internalized and PKC activation significantly increased DAT internalization rates to 179 ± 20.5% control levels (Fig. 8). Dynole preincubation did not significantly inhibit constitutive DAT internalization rates. However, dynole completely blocked PKC-enhanced DAT internalization rates (Fig. 8). Thus, DAT surface loss in response to dynamin inhibition is not due to accelerated constitutive DAT endocytosis, and is likely caused by blocked endocytic recycling back to the plasma membrane. Moreover, these results demonstrate that regulated DAT endocytosis is differentially dependent upon dynamin: constitutive DAT internalization is dynamin-independent, whereas PKC-stimulated DAT internalization is dynamin-dependent.

Mounting evidence indicates that, in addition to its obligate role in clathrin-mediated endocytosis, dynamin directly interacts with the actin cytoskeleton and is required for cortical actin cytoskeleton dynamics. Moreover, actin/dynamin interactions are reported to play a central role in recycling via the bulk endocytic route. We postulated that dynamin might be required for DAT endocytic recycling via its interactions with the actin cytoskeleton. To test this possibility, we used cytochalasin D (CytoD) to disrupt the actin filaments in striatal slices and tested whether actin was also required for dynamin-dependent DAT surface stability. Slices were pretreated with either vehicle or 0.2 μg/ml CytoD, 30 min, 37°C, followed by treatment either with vehicle or 10 μM dynole, 30 min, 37°C. The results are shown in Figure 9. CytoD treatment alone significantly reduced DAT surface levels to 69.9 ± 5.1% control levels. Dynole treatment significantly reduced DAT surface levels to 67.2 ± 5.0% control levels and CytoD pretreatment completely blocked further dynole-mediated surface loss. CytoD had no effect on slice permeability to the biotinylation reagent, as determined in immunoblots probed for TH in parallel (data not shown). CytoD treatment did not target DAT to a degradative fate, as total DAT protein levels were unchanged over the course of the experiment (91.7 ± 10.1% control levels). Moreover, CytoD did not globally disrupt endocytic trafficking, as TIR surface levels were not significantly altered by CytoD treatment (118 ± 12.6% control; Fig. 9B). Together, with our dynamin results, these data suggest that dynamin activity controls DAT endocytic recycling in a manner that engages with the actin cytoskeleton, but that constitutive DAT internalization is both dynamin- and actin-independent.

Discussion

Previous studies using siRNA or dominant-negative mutants report that constitutive, PKC-stimulated and AMPH-stimulated DAT internalization are dynamin-dependent (Daniels and Amara, 1999; Saunders et al., 2000; Sorkina et al., 2005; Eriksen et al., 2009). However, several lines of evidence support that nonclassical endocytic
mechanisms facilitate constitutive and PKC-stimulated DAT endocytosis. DAT relies on a noncanonical carboxy terminal endocytic signal (Miranda et al., 2004; Holton et al., 2005) and an endocytic brake tempers constitutive DAT internalization rates (Boudanova et al., 2008b; Sorkina et al., 2009). PKC-stimulated DAT internalization requires the neuronal GTPase, Rin (Navaroli et al., 2011), which has not previously been implicated in either clathrin- or dynamin-dependent endocytosis. Moreover, the lipid raft protein, flotillin-1, retains DAT in membrane raft microdomains and is required for PKC-stimulated DAT internalization (Cremona et al., 2011). It should be noted that a recent study indicated that although flotillin-1 retains DAT in lipid microdomains, it is not required for PKC-stimulated DAT internalization (Sorkina et al., 2013). Why have such disparate mechanisms been observed for constitutive and PKC-stimulated DAT endocytosis? To date, DAT trafficking studies have been performed primarily in non-neuronal cell lines or cultured midbrain neurons derived from P0–P2 rodents, which may not faithfully recapitulate endocytic mechanisms inherent in adult dopaminergic neurons. Studies comparing DAT surface dynamics in HEK versus Neuro2A cells similarly found striking differences in DAT lateral mobility between the two cell types (Adkins et al., 2007). Indeed, our current results comparing PC12 cells, SK-N-MC cells and striatal slices clearly demonstrate that DAT’s dynamin dependence is highly sensitive to cellular context (Figs. 1–3). Interestingly, SK-N-MC cells identically recapitulated striatal slice results, suggesting that SK-N-MC neuroblastoma is a reliable culture model for constitutive and PKC-stimulated DAT internalization studies. Interestingly, constitutive and PKC-stimulated DAT endocytic rates are markedly larger in PC12 cells (Loder and Melikian, 2003) than in either SK-N-MC cells or striatal slices (Figs. 2, 3, 8). Because PC12 cells lack an endocytically resistant DAT surface pool, it is possible that mechanisms limiting DAT’s endocytic capacity in SK-N-MC cells and striatal dopaminergic terminals may also dampen DAT endocytic rates. In addition to contextual differences, many studies used siRNA and dominant-negative expression approaches that chronically inhibit dynamin over days. Because dynamin is required for multiple membrane fission events, including exit from the trans-Golgi network, it is possible that dynamin-independent mechanisms were secondarily perturbed.

Numerous studies in cell lines determined that PKC enhances DAT internalization (Melikian and Buckley, 1999; Granas et al., 2003; Miranda et al., 2005, 2007; Boudanova et al., 2008b; Foster et al., 2008; Navaroli et al., 2011; Sakrikar et al., 2012; Sorkina et al., 2013). However, several investigations in cultured dopaminergic neurons indicate that PKC activation does not induce DAT sequestration (Sorkina et al., 2006; Eriksen et al., 2009; Rao et al., 2011, 2012), questioning the physiological relevance of PKC-stimulated DAT internalization. Consistent with a recent report (Cremona et al., 2011), we readily detected PKC-induced DAT sequestration in striatal slices (Fig. 3), demonstrating that native DAT internalizes in response to PKC activation in mature dopaminergic terminals. Unlike cultured cells, intact striatal slices retain multiple regional synaptic connections. Thus, because PKC was activated across the entire slice, it is possible that PKC activation...
in afferents synapsing onto the dopaminergic terminals could have contributed to DAT surface loss. For example, Group 1 mGluR-mediated PKC activation stimulates DAT-mediated DA release in substantia nigra slices (Opazo et al., 2010) that, in turn, could have driven DAT surface loss via well described substrate-mediated DAT internalization (Saunders et al., 2000; Zahniser and Sorkin, 2004; Boudanova et al., 2008a; Hong and Amara, 2013).

Studies investigating DAT’s intracellular fate following internalization have yielded varying results. When bound to extracellular antibody or fluorescent ligand, constitutively internalized DAT targets to rab4 “short-loop” endosomes, late endosomes, and lysosomes (Erikson et al., 2010). In contrast, biochemical studies examining unlabeled or biotinylated DAT demonstrate that DAT robustly recycles to the plasma membrane (Loder and Melikian, 2003; Boudanova et al., 2008a; Chen et al., 2013), targets to TIR- and rab11-positive recycling endosomes in neuronal cell lines and synaptosomes (Melikian and Buckley, 1999; Sorkina et al., 2003; Furman et al., 2009) and that rab11 activity regulates DAT surface expression (Furman et al., 2009). Moreover, stratial fractionation demonstrated that DAT is enriched in TIR-positive, but not late endosomal (rab7-positive), organelles, both under basal and PKC-activated conditions (Rao et al., 2011), Total DAT levels were unchanged in both SK-N-MC cells (Fig. 2) and striatal slices (Fig. 3) following 30 min PKC activation, suggesting that DAT does not degrade following internalization, consistent with our previous findings in PC12 cells (Loder and Melikian, 2003; Holton et al., 2005). Recent studies demonstrated that TIR, rabies G glycoprotein, and β-amyloid anomalously target to degradation if internalized while bound to antibody (Tampellini et al., 2007; St Pierre et al., 2011), suggesting that antibody/DAT complexes may anomalously target to degradation. Additionally, given that PKC-stimulated DAT endocytic mechanisms are quite sensitive to cellular context (Figs. 1–3), it is possible that results from either non-neuronal cell lines or primary dopaminergic neurons may not reflect PKC-stimulated DAT internalization in adult neurons. Finally, reported DAT degradation occurs in instances where PKC is chronically activated (1–2 h), which may not reflect rapid kinase activation/inactivation inherent to normal neuronal signaling.

We observed that DAT’s endocytic capacity functionally segregates into “endocytic willing” and “endocytic-resistant” surface pools in SK-N-MC cells and striatal slices (Figs. 5, 6). Moreover, both constitutive and PKC-stimulated DAT internalization emanate from the endocytic-willing pool but are differentially dependent upon dynamin: constitutive DAT internalization is dynamin-independent, whereas PKC-stimulated DAT internalization is dynamin-dependent. Membrane raft microdomains also play distinct roles in DAT internalization—constitutive DAT internalization occurs equivalently from raft and nonraft domains, whereas PKC-stimulated DAT endocytosis emanates exclusively from flotillin-rich lipid rafts microdomains. Once internalized, DAT endocytic recycling back to the plasma membrane critically relies upon dynamin working in concert with the actin cytoskeleton.

Figure 10. Model for constitutive and PKC-regulated DAT endocytic trafficking at dopaminergic terminals. Surface DAT distributes into endocytic-willing (≈30%) and endocytic resistant (≈70%) pools, and also into lipid raft and nonraft membrane microdomains. Both constitutive and PKC-stimulated DAT endocytosis arise from the endocytic-willing surface pool but are differentially dependent upon dynamin: constitutive DAT internalization is dynamin-independent, whereas PKC-stimulated DAT internalization is dynamin-dependent. Membrane raft microdomains also play distinct roles in DAT internalization—constitutive DAT internalization occurs equivalently from raft and nonraft domains, whereas PKC-stimulated DAT endocytosis emanates exclusively from flotillin-rich lipid rafts microdomains. Once internalized, DAT endocytic recycling back to the plasma membrane critically relies upon dynamin working in concert with the actin cytoskeleton.
stimulated DAT surface loss arises strictly from nonraft membrane microdomains (Foster et al., 2008). These contrasting results may reflect detection of internalized raft microdomains by fractionation, whereas TIRF imaging examines plasma membrane directly. Alternatively, disparate findings may reflect inherent differences between neuronal and non-neuronal cellular backgrounds.

Our results demonstrate that constitutive DAT internalization is dynamin-independent (Figs. 2, 3, 8), and suggest that a dynamin- and actin-dependent mechanism controls DAT endocytic recycling (Fig. 9). Recent studies indicate that dynamin directly links to the actin cytoskeleton via cortactin interactions, and is required for Arp2/3 actin filament recruitment to maintain the cortical actin network (Schafer, 2004; Menon and Schafer, 2013). Moreover, receptors subject to sequence-dependent recycling, such as the β2-adrenergic receptor, segregate to biochemically distinct endosomal microdomains and require actin and Arp2/3 for recycling (Pathveedu et al., 2010). Thus, dynamin may be integral to DAT recycling via its direct interaction with the actin cytoskeleton.

Given our results, we propose a constitutive and PKC-stimulated endocytic trafficking model for DAT, depicted in Figure 10. Currently, it is unclear whether DAT recycling inserts into endocytic-willing populations, or whether DAT can shift between endocytic-willing and -resistant pools postinsertion. Moreover, it is not known whether DAT recycling is mediated by sequence-dependent or bulk flow mechanisms. Future studies directly examining DAT surface dynamics and recycling determinants should reveal the multimodal mechanisms dictating basal and PKC-stimulated DAT endocytic trafficking.

References


