PICK1 is implicated in organelle motility in an Arp2/3 complex–independent manner

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ABSTRACT PICK1 is a modular scaffold implicated in synaptic receptor trafficking. It features a PDZ domain, a BAR domain, and an acidic C-terminal tail (ACT). Analysis by small-angle x-ray scattering suggests a structural model that places the receptor-binding site of the PDZ domain and membrane-binding surfaces of the BAR and PDZ domains adjacent to each other on the concave side of the banana-shaped PICK1 dimer. In the model, the ACT of one subunit of the dimer interacts with the PDZ and BAR domains of the other subunit, possibly accounting for autoinhibition. Consistently, full-length PICK1 shows diffuse cytoplasmic localization, but it clusters on vesicle-like structures that colocalize with the trans-Golgi network marker TGN38 upon deletion of either the ACT or PDZ domain. This localization is driven by the BAR domain. Live-cell imaging further reveals that PICK1-associated vesicles undergo fast, non-directional motility in an F-actin–dependent manner, but deleting the ACT dramatically reduces vesicle speed. Thus the ACT links PICK1-associated vesicles to a motility factor, likely myosin, but, contrary to previous reports, PICK1 neither binds nor inhibits Arp2/3 complex.

INTRODUCTION

Human protein interacting with C kinase 1 (PICK1) is a 415–amino acid (aa) multidomain scaffold containing an N-terminal PSD-95/DlgA/ZO-1 (PDZ) domain, a central Bin/amphiphysin/Rvs (BAR) domain, and a 60-aa acidic C-terminal tail (ACT; Figure 1A). PICK1 is expressed in all tissues analyzed but is most abundantly expressed in brain (Xia et al., 1999), where it regulates the activity and trafficking of several important neuronal proteins (Hanley, 2008; Focant and Hermans, 2013). The interactions of PICK1 with these proteins are mediated by the PDZ domain, which selectively binds the C-termini of >30 enzymes, transporters, and receptors, including protein kinase C, the dopamine transporter (DAT), and the GluA2 subunit of α-amino-3-hydroxy-5-methyl-4-isoxazolepropionic acid receptors (AMPARs; Erlendsson et al., 2014). Alterations in PICK1 function have been linked to several neurological disorders, including schizophrenia, Parkinson’s disease, epilepsy, chronic pain, drug addiction, and amyotrophic lateral sclerosis (Focant and Hermans, 2013).

Most attention has been devoted to the interaction of PICK1 with AMPARs (Dev et al., 1999; Xia et al., 1999). AMPARs are glutamate-gated cation channels that mediate the vast majority of fast excitatory transmissions in the brain (Henley and Wilkinson, 2013). The number of AMPARs at the synaptic plasma membrane is a key determinant of synaptic strength and plasticity and is controlled through trafficking events involving PICK1. Thus multiple studies have shown that PICK1 plays a major role in AMPAR internalization and intracellular retention during long-term depression (Xia et al., 2000; Iwakura et al., 2001; Kim et al., 2001; Perez et al., 2001; Hanley and Henley, 2005; Steinberg et al., 2006; Citri et al., 2010), whereas other studies also have linked PICK1 to long-term potentiation (Terashima et al., 2008; Thorsen et al., 2010).

Full-length PICK1 appears to adopt an autoinhibited conformation, characterized by its uniform cytoplasmic localization, in which the membrane-binding surface is not fully exposed (Perez et al., 2001; Lu and Ziff, 2005; Madsen et al., 2008). Deletion of the PDZ domain exposes the membrane-binding capacity of the BAR domain, resulting in PICK1 relocalization to vesicle-like clusters (Perez et al., 2001; Lu and Ziff, 2005; Madsen et al., 2008). Binding to a...
ligand at the membrane via the PDZ domain can also trigger BAR domain-dependent membrane interaction and redistribution of PICK1 to vesicle-like structures (Madsen et al., 2008). Both the PDZ (Jin et al., 2006; Pan et al., 2007) and BAR (Jin et al., 2006; Steinberg et al., 2006; Madsen et al., 2008) domains appear to participate in membrane interactions, whereas the PDZ domain additionally binds to the C-termini of integral membrane proteins, such as AMPAR subunit GluA2 (Dev et al., 1999; Xia et al., 1999). The interaction of PICK1 with GluA2 ultimately results in AMPAR endocytosis (Chung et al., 2000; Xia et al., 2000; Kim et al., 2001; Perez et al., 2001), although the exact mechanism is poorly understood.

BAR domain proteins play important roles in endocytosis by generating or sensing membrane curvature while often also linking to the cytoskeleton for vesicle movement (Saheki and De Camilli, 2012). A link to the cytoskeleton has also been proposed for PICK1 by a study that found that PICK1 inhibits actin filament (F-actin) nucleation by Arp2/3 complex through interactions of the BAR domain with F-actin and the ACT with Arp2/3 complex (Rocca et al., 2008). These authors proposed that inhibition of Arp2/3 complex reduces membrane tension resulting from actin polymerization, which would otherwise oppose membrane invagination during endocytosis (Rocca et al., 2008; Nakamura et al., 2011). However, these conclusions contradict other studies that found that actin polymerization is used, on the contrary, to promote endocytosis under conditions of increased membrane tension (Aghamohammadzadeh and Ay scough, 2009; Boulant et al., 2011; Kaur et al., 2014). It is also unclear how PICK1 can simultaneously bind F-actin (Rocca et al., 2008) and the plasma membrane (Jin et al., 2006; Madsen et al., 2008), since the same basic residues on the BAR domain are implicated in both interactions.

Several important questions, including about the nature of auto-inhibitory interactions, the relative contributions of the PDZ and BAR domains to membrane binding, the role of the ACT, and the apparent incompatibility of BAR domain interactions with F-actin and membranes, require structural information about full-length PICK1 to be addressed. However, whereas structures of the PDZ domain, including in complex with receptor tail peptides, have been determined (Elkins et al., 2007; Pan et al., 2007; Shi et al., 2010; Erlandsen et al., 2014), full-length PICK1 has so far resisted high-resolution structural analysis. Here we used small-angle x-ray scattering (SAXS) to study the structure of PICK1 in solution. We then expressed several PICK1 constructs in cells and used live-cell imaging to test the structural model of PICK1 and assess the motility of PICK1-associated vesicles. By treating cells with latrunculin B and the Arp2/3 complex inhibitor CK-666, we investigated the role of the actin cytoskeleton in the motility of PICK1-associated vesicles. By coexpressing PICK1 with organelle markers, we identified the nature of PICK1-associated vesicles. Finally, we used isothermal titration calorimetry and pyrene-actin polymerization assays to test the reported interaction and inhibition of Arp2/3 complex nucleation by PICK1. We conclude that the ACT of PICK1 is responsible for inhibition of membrane binding and is necessary for the motility of PICK1-associated organelles that colocalize with the trans-Golgi network. Contrary to previous reports, however, we found that PICK1 neither binds nor inhibits Arp2/3 complex.

RESULTS

Structural analysis of full-length PICK1 using SAXS

The structure of full-length PICK1 was investigated by SAXS, a method that yields information about the overall shape of macromolecules in solution (Blanchet and Svergun, 2013). The protein used in the experiments was highly pure (Figure 1B) and appeared soluble at the highest concentration used, ~2 mg/ml. Yet data collected at lower concentrations through a series of dilutions showed a nonlinear dependence of the scattering intensity on protein concentration above ~1 mg/ml (Figure 1C), which is indicative of protein aggregation (undetectable by the naked eye). Thus the highest PICK1 concentration that could be reliably used in analysis was ~1.0 mg/ml. At this concentration, the Guinier plot was linear (Figure 1E), consistent with a pure, monodisperse species (Blanchet and Svergun, 2013).

The low protein concentration attainable with PICK1 severely limited the scattering intensity (Figure 1C). For this reason, we also studied a maltose-binding protein (MBP)–PICK1 fusion (Figures 1A). Several linker sequences between MBP and PICK1 were tested, including long, flexible linkers, but the best results in terms of solubility and stability were obtained with a rigid three-alanine linker. In this way, MBP connects directly onto the predicted N-terminal helix (H1) of PICK1 (Figure 1A), facilitating the fitting of the PDZ domain into the SAXS envelope (see next section). The data collected for MBP-PICK1 showed a linear dependence of the scattering intensity on protein concentration up to 7.5 mg/ml (Figure 1D). Yet careful scrutiny of the Guinier plot led us to choose the data collected at 3.75 mg/ml for analysis, since signs of nonlinearity (i.e., aggregation) began to appear above this concentration.

The scattering data were used to calculate the pair–distance distribution function, P(r), of PICK1 and MBP-PICK1 (Figure 1F). The P(r) function provides a measure of the mass distribution within the sample (Putnam et al., 2007). Both curves were skewed toward large r-values, indicative of elongated particles. The forward scattering, I(0), and radius of gyration, R_g, were calculated from both the Guinier plot and the P(r) function (Table 1), with the values derived from the P(r) function being considered more accurate (Blanchet and Svergun, 2013). Both PICK1 and MBP-PICK1 had large R_g values (~59.5 and ~86.4 Å, respectively), again indicative of elongated particles. Comparison of the R_g values of PICK1 and MBP-PICK1 further suggested that MBP adds to the overall dimensions of the molecule, and thus it is likely positioned at the ends of the antiparallel PICK1 dimer. Consistently the maximum dimension, D_max, of PICK1 and MBP-PICK1 determined from the P(r) function was 171 and 266 Å, respectively (Figure 1F and Table 1).

Modeling of MBP-PICK1 into the ab initio SAXS envelope

Using the higher-intensity data collected from MBP-PICK1, we calculated a low-resolution molecular envelope by averaging 20 ab initio structures. A model of MBP-PICK1 was built into the envelope (Figure 2). The atomic coordinates of MBP were from a structure determined in our laboratory (Protein Data Bank [PDB] code: 4EDQ), and those of PICK1’s PDZ domain were from a recently determined structure of a complex with a GluA2 tail peptide (PDB code: 3HPK). A model of the BAR domain was built with the program SWISS-MODEL (Biasini et al., 2014), using as reference the structure of human arfaptin-2 (PDB code: 1I49), which, with 24% sequence identity, is the most closely related to PICK1 among BAR domain structures. This BAR domain consists of an antiparallel dimer of three-helix bundles, with an overall banana-like conformation.

The BAR domain was symmetrically positioned in the center of the envelope such that its curvature matched that of the envelope. Two MBP molecules were symmetrically fitted at the ends of the envelope, as suggested by comparison of the R_g and D_max values of PICK1 and MBP-PICK1 (Table 1). Note that, with the BAR domain in the middle, no other volume in the envelope could fit MBP (Figure 2D), whose size (371 aa) is only marginally smaller than that of PICK1. MBP fits the envelope well (Supplemental Movie S1), and the best
Moreover, positively charged amino acids and a Cys-Pro-Cys motif near the receptor-binding pocket of the PDZ domain have been shown to contribute along with the BAR domain to membrane binding (Pan et al., 2007).

Therefore we favor an orientation of the PDZ domain in which the receptor-binding pocket and the positively charged, membrane-binding surfaces of the PDZ and BAR domains are oriented approximately in the same direction (Figure 2, C and E).

A notable difference between PICK1 and arfaptin-2 is the presence of a 12-aa insertion in PICK1 near the junction between the second and third helices of the BAR domain (approximately corresponding to residues 272–289). This insertion could project either orientation found was one in which the C-terminus pointed toward the only remaining volume in the envelope, an area where the envelope displays a hump, which was assigned to the PDZ domain. The location of the PDZ domain in the envelope was further constrained by its position in the sequence, between MBP and the BAR domain.

Whereas the position of the PDZ domain appeared well constrained, its orientation was not. Owing to the globular shape of the PDZ domain, the receptor-binding pocket could be oriented toward either the concave or the convex side of the PICK1 dimer. We used published evidence to select the most likely orientation. The binding of the BAR domain to membranes and the PDZ domain to receptor tails can occur simultaneously through a “coincidence detection” mechanism (Madsen et al., 2008). Moreover, positively charged amino acids and a Cys-Pro-Cys motif near the receptor-binding pocket of the PDZ domain have been shown to contribute along with the BAR domain to membrane binding (Pan et al., 2007). Therefore we favor an orientation of the PDZ domain in which the receptor-binding pocket and the positively charged, membrane-binding surfaces of the PDZ and BAR domains are oriented approximately in the same direction (Figure 2, C and E).

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BAR domain, at the top of the convex side of the dimer, coinciding with another hump in the SAXS envelope (Figure 2C). Because the C-terminal helices of the BAR domain cross each other, the ACT of one molecule in the dimer is predicted to interact almost exclusively with the other molecule. The ACT consists of 60 amino acids, and secondary structure prediction suggests that it is mostly unstructured, possibly featuring a short α-helix and two β-strands (Figure 2A). Thus the ACT likely extends along the surface of the BAR and PDZ domains. Cellular experiments described later appear to support this prediction. The final model was subjected to energy regularization with the program Phenix (Adams et al., 2010).

Cross-validation of the model against the scattering data shows that 1) the theoretical scattering curve calculated from the model fits very well the experimental data, as characterized by a discrepancy value, χ², of 1.01 (Figure 1D) 2) the model also fits well the α initio envelope, both visually (Supplemental Movie S1) and quantitatively, as reflected by a normalized spatial discrepancy (NSD) value of 1.44, and 3) the Rg values derived from the model for full-length PICK1 (~57.0 Å) and MBP-PICK1 (~81.0 Å) are in good agreement with the values obtained experimentally (Table 1). The model was then subjected to a series of tests by evaluating alternative models directly against the scattering data. Thus replacing the BAR domain with that of APPL1, a related BAR domain protein (Supplemental Figure S2), worsens the fit to the experimental scattering data, but only slightly (χ² = 1.61). Inverting the orientation of the PDZ domain by 180° also has a relatively minor effect on the fit (χ² = 1.5). In contrast, placing the ACT or PDZ domain outside the envelope—that is, assuming that they are separated from the BAR domain—dramatically worsens the fit to the scattering data (χ² = 2.33 and 4.29, respectively). It thus appears that the fit to the scattering data is mostly insensitive to changes occurring within the confines of the envelope but is strongly affected by the removal of protein mass from the envelope, suggesting that the various domains of PICK1 are packed against one another. This conclusion is supported by previous evidence showing that the PDZ and BAR domains interact with each other (Lu and Ziff, 2005). Moreover, the location of the PDZ domain in the model shows striking resemblance with the location of the PH domain in the BAR-PH structure of APPL1 (Zhu et al., 2007) and the PX domain in the PX-BAR structure of sorting nexin 9 (Pylpynenko et al., 2007; Supplemental Figure S2).

Testing the model—the ACT is involved in autoinhibition and vesicle motility

One important prediction of the model is that the ACT may interact with the PDZ and BAR domains, which could be the source of autoinhibition. Indeed, association of PICK1 with intracellular vesicle-like structures is observed either when the PDZ domain binds to a ligand at the membrane or when the PDZ domain is removed (Perez et al., 2001; Lu and Ziff, 2005; Madsen et al., 2008). One potential interpretation of these results is that in the inactive conformation, the PDZ domain occupies a position that interferes with membrane binding. However, it has been also suggested that the PDZ domain participates in membrane interactions (Jin et al., 2006; Pan et al., 2007), along with the BAR domain (Jin et al., 2006; Steinberg et al., 2006; Madsen et al., 2008). We thus speculated that the inhibition of membrane binding depended not on the presence of the PDZ domain or its relative position with respect to the BAR domain, but rather on the ACT, which appears to be more flexible, that is, likely to move, and has an overall negative charge that could oppose membrane binding. To test this hypothesis, we analyzed the cellular phenotype of four PICK1 constructs expressed as green fluorescent protein (GFP)—fusion proteins in HeLa (Figure 3) and B16F1 cells (see below). In contrast to most previous studies, however, we used

| TABLE 1: Data collection and scattering-derived parameters. |
|---------------------------------|-----------------|-----------------|
| Data collection                |                  |                 |
| Beam line                      | CHESS F2         | CHESS G1        |
| Wavelength (Å)                 | 1.254            | 1.257           |
| q range (Å⁻¹)                  | 0.0129–0.15      | 0.0066–0.2      |
| Exposure time (s)              | 30               | 40              |
| Sample concentration (mg/ml)   | 0.24–1.92        | 0.46–7.5        |
| Temperature (K)                | 277              | 277             |
| Structural analysis            |                  |                 |
| Sample concentration (mg/ml)   | 0.96             | 3.75            |
| I(0) (cm⁻¹) (from Guinier plot)| 6.94 ± 0.16      | 41.42 ± 0.68    |
| Rg (Å) (from Guinier plot)     | 62.2 ± 1.39      | 83.83 ± 1.74    |
| I(0) (cm⁻¹) [from P(τ)]        | 6.32 ± 0.03      | 41.38 ± 0.51    |
| Rg (Å) [from P(τ)]             | 59.5 ± 0.14      | 86.36 ± 1.02    |
| Dmax (Å) [from P(τ)]           | 171              | 266             |
| Molecular mass determination   |                  |                 |
| Partial specific volume (cm³/g)| 0.746            |                 |
| Contrast (Δρ × 10⁻⁶ cm⁻³)      | 2.7              |                 |
| Molecular mass [from I(0)]     | 172.2            |                 |
| Theoretical mass of dimer (kDa)| 173.6            |                 |
| Software used                  |                  |                 |
| Primary data reduction         | Raw              | Raw             |
| Data processing                | Raw              | Raw             |
| Ab initio analysis             | DAMMIF           |                 |
| Averaging and validation       | DAMAVER          |                 |

toward the plasma membrane, somewhat analogous to the N-terminal helix of the N-BAR domain (Gallop et al., 2006), or in the opposite direction, away from the plasma membrane and toward the PDZ domain. Because the envelope did not show any protrusions in this area, we directed the PICK1-specific insertion toward the PDZ domain (Figure 2C), but the exact role of this insertion has yet to be established.

Two additional regions remained to be modeled: the linker between the PDZ and BAR domains and the ACT. Residues 113–128 within the linker region are predicted to form an α-helix (H2). H2 contains a conserved stretch of positively charged amino acids (115KKVHRK122; Supplemental Figure S1). Remarkably, after building and connecting helix H2 C-terminally to the PDZ domain, the stretch of positively charged amino acids becomes part of the predicted membrane-binding surface on the concave side of the PICK1 dimer (Figure 3, C and E, and Supplemental Movies S2 and S3). The region between H2 and the BAR domain was built as a loop, and although its actual conformation is not resolved here, it appears likely that this loop sits at the interface between the PDZ and BAR domains.

The ACT is less well conserved than the rest of the PICK1 sequence, particularly from residue 373 onward (Supplemental Figure S1). It emerges from the C-terminus of the last helix of the BAR domain, at the top of the convex side of the dimer, coinciding with another hump in the SAXS envelope (Figure 2C). Because the C-terminal helices of the BAR domain cross each other, the ACT of one molecule in the dimer is predicted to interact almost exclusively with the other molecule. The ACT consists of 60 amino acids, and secondary structure prediction suggests that it is mostly unstructured, possibly featuring a short α-helix and two β-strands (Figure 2A). Thus the ACT likely extends along the surface of the BAR and PDZ domains. Cellular experiments described later appear to support this prediction. The final model was subjected to energy regularization with the program Phenix (Adams et al., 2010).

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region of the ACT, which includes the stretch of acidic amino acids (Supplemental Figure S1). Consistent with the proposed inhibitory role of the ACT, PICK1<sub>1-375</sub> associated with punctate vesicle-like structures in cells. A similar localization was observed with PICK1<sub>129-375</sub>, lacking most of the ACT and H1-PDZ-H2. More surprising, however, was the observation that the vesicles associated with PICK1<sub>129-415</sub> exhibited fast nondirectional motility,

FIGURE 2: Atomic model of PICK1 derived from SAXS. (A) Domain diagram and sequence of PICK1 (color coded). (B) Three perpendicular views of the average SAXS envelope fit with an atomic model of the MBP-PICK1 dimer (modeling details in text). PICK1 domains are color coded as in A, and MBP is shown in green. (C) PICK1 portion of the model extracted from the images shown in B. The third orientation shows the side chains of positively charged amino acids predicted to participate in membrane binding. (D) Same as B, but subtracting the MBP portion of the model to show the contribution of PICK1 to the overall envelope. (E) Electrostatic surface representation of the PICK1 model (red, negatively charged; blue, positively charged). See also Supplemental Movies S1–S3.

live-cell imaging to also assess the motility of PICK1-associated organelles, leading to important new findings.

As reported before (Perez et al., 2001; Lu and Ziff, 2005; Madsen et al., 2008), full-length PICK1 was uniformly distributed in the cytoplasm, whereas PICK1<sub>129-415</sub>, lacking the H1-PDZ-H2 module, localized to vesicle-like structures (Figure 3B). Next we analyzed the behavior of PICK1<sub>1-375</sub>, lacking the most variable C-terminal 40-aa

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with an average velocity of \(\sim 14 \, \mu\text{m/min}\) (Figure 3 and Supplemental Movie S4). Deletion of the last 40 aa of the ACT dramatically reduced vesicle speed, and when both this region and H1-PDZ-H2 were deleted, the vesicles became almost static (Figure 3 and Supplemental Movie S4). The fast motility of vesicles associated with PICK1\textsubscript{129-415} was also observed in B16F1 cells (see below), suggesting that this phenotype is not cell type specific.

These results suggested that either the ACT is directly responsible for the fast motility of PICK1-associated organelles or the PICK1 constructs localized to different organelles characterized by different intrinsic motilities. To distinguish between these two possibilities, we tested colocalization of the PICK1 constructs with several organelle markers in HeLa cells (see Materials and Methods). The Gether laboratory reported that PICK1 colocalizes with vesicles budding from the trans-Golgi apparatus (Holst et al., 2013). Consistently we found that all the PICK1 constructs, independent of their motility, colocalized and comigrated with the trans-Golgi network marker TGN38 (Supplemental Figure S3 and Supplemental Movie S5). Our results further suggested that this localization is driven by the BAR domain, since this was the smallest fragment showing such localization. We also note that whereas the PICK1 constructs generally displayed a punctate pattern, tubular structures were frequently observed with all three constructs.

**PICK1 binds F-actin in vitro but does not colocalize with F-actin in cells**

The finding that the ACT plays a role in the motility of PICK1-associated vesicles made us question its previously suggested role in interaction with Arp2/3 complex and inhibition of actin nucleation (Rocca et al., 2008). The same study also concluded that the BAR domain interacted with F-actin. We decided to test these observations here.

Binding of PICK1 to F-actin was confirmed using high-speed F-actin cosedimentation experiments in which the concentration of either PICK1 or F-actin was varied (Figure 4A and Supplemental Figure S4). Global fitting of three such experiments resulted in \(K_D\) estimates of \(-2.0–3.0 \, \mu\text{M}\) for this interaction, which is somewhat lower than the value reported previously \((-0.3 \, \mu\text{M};\) Rocca et al., 2008).

We (Lee et al., 2007) and others (Yamagishi et al., 2004; Bompard et al., 2005; Millard et al., 2005; Mattila et al., 2007) have reported that certain BAR domains, which have a positively charged

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**FIGURE 3:** PICK1 plays a role in intracellular organelle motility. (A) Schematic representation of the GFP-fusion constructs expressed in cells. (B) Time-lapse fluorescence microscopy analysis of organelle motility in HeLa cells expressing the indicated PICK1 constructs. First row, first frame of time-lapse sequence. Second row, maximum projection of frames 1–20 taken at 3-s intervals, showing all locations visited by the organelles during 60 s. Third row, overlay of the first two rows (see Supplemental Movie S4). Fourth row, zooms of the regions boxed in the third row. The amount of red signal (maximum projections) relative to green signal (original organelle positions) reflects the extent of organelle motility. (C) Quantification of the speeds of vesicles associated with PICK1 constructs. Data are shown as box-and-whisker plots: the boxes comprise the middle half and the whiskers the 10th–90th percentile of the data, and solid black and dashed blue lines represent median and mean values, respectively. Data outliers are indicated by red dots. All the data sets are statistically different from each other \((p < 0.0001, n = 31–49\) tracks from three or four cells).
FIGURE 4: PICK1 binds F-actin in vitro but not in cells. (A) SDS–PAGE analysis of the pellet (P) and supernatant (S) fractions of high-speed sedimentations performed at a fixed F-actin concentration (1 μM) and various PICK1 concentrations (1–20 μM). The graph on the right shows the fraction of F-actin–bound PICK1 as a function of PICK1 concentration, determined from densitometric analysis of the gels. The solid line represents the global fit of the data from three independent experiments. (B) Localization of GFP-PICK1129-415 (green) and RFP-actin (red) in double-transfected HeLa cells. The boxed region is enlarged on the right. Note the lack of colocalization of F-actin–rich structures with PICK1-associated vesicles. Occasional overlaps of the two markers do not persist over time (see Supplemental Movie S6). (C) Latrunculin B inhibits the motility of PICK1129-415–associated structures in B16F1 cells, shown before (control) or after treatment with 2 μM latrunculin B. First column, first frame of time-lapse sequence. Second column, maximum projection of frames 1–15 taken at 4-s intervals. Third column, overlay of the first two columns (see Supplemental Movie S7). Fourth column, zooms of the regions boxed in the third column. The plot on the right shows the quantification of vesicle speeds as described in Figure 3C. The difference between control and latrunculin B–treated cells is statistically significant (p < 0.0001, n = 56 tracks from five control cells; n = 88 tracks from five latrunculin B–treated cells).
membrane-binding surface, can cosediment with F-actin, whose surface displays a periodic distribution of negative charges that is also curved because of the helical twist of the filament. A recent cryo-electron microscopy study of the F-BAR domain protein pacsin2 bound to F-actin reveals the nature of such interactions (Kostan et al., 2014). However, a functional link to such in vitro interactions has not been established; these BAR domains do not colocalize with F-actin in cells, and the interactions are believed to depend on nonspecific electrostatic contacts (Mattila et al., 2007). Consistently we found that the vesicles associated with PICK1 did not colocalize with F-actin–rich structures in cells (Figure 4B), and although PICK1-positive puncta occasionally overlapped with F-actin-rich structures, time-lapse sequences showed no coordinated movement of the two markers (Supplemental Movie S6). Yet the motility of PICK1-associated vesicles required a properly assembled actin cytoskeleton, since treatment with latrunculin B, a drug that inhibits actin polymerization, resulted in a dramatic reduction in organelle motility in B16F1 cells (Figure 4C and Supplemental Movie S7). Together these results suggest that PICK1 does not bind directly to F-actin–rich structures in cells, such as stress fibers and actin bundles, but may use F-actin indirectly for the movement of PICK1-associated vesicles.

### PICK1 neither binds nor inhibits Arp2/3 complex

The ACT, and specifically Trp412, was implicated in the interaction of PICK1 with Arp2/3 complex (Rocca et al., 2008). To probe this interaction, we used isothermal titration calorimetry (ITC), a method we have used to analyze other interactions of Arp2/3 complex (Boczkowska et al., 2013, 2014). We tested binding of both PICK1 and the isolated ACT, which is presumably free of autoinhibitory interactions that could weaken binding to Arp2/3 complex. However, neither PICK1 nor the isolated ACT appeared to bind Arp2/3 complex (Figure 5, A and B). In contrast, binding of a C-terminal DAT peptide to the PDZ domain was confirmed by ITC (Figure 5C), with affinity similar to that obtained by fluorescence polarization (Erlandsson et al., 2014).

Despite the lack of interaction by ITC, we conducted pyrene-actin polymerization assays to check for any effect of PICK1 on Arp2/3 complex–induced polymerization. Compared to control experiments with actin alone, polymerization was strongly stimulated in the presence of 20 mM Arp2/3 complex and 100 mM N-WASP WCA. However, the addition of increasing concentrations (0–2 μM) of PICK1 (Figure 5D) or MBP-PICK1 (Supplemental Figure S5A) had no effect on this activity. The isolated ACT also failed to inhibit nucleation by Arp2/3 complex (Supplemental Figure S5B).

Because several studies showed that Arp2/3 complex contains two WCA-binding sites (Padrick et al., 2011; Ti et al., 2011; Boczkowska et al., 2014), and the ACT was proposed to compete with WCA for binding to Arp2/3 complex (Rocca et al., 2008), we tested the ability of glutathione S-transferase (GST)–dimerized ACT to inhibit Arp2/3 complex. Again, we observed no inhibition (Figure 5E).

Because WCA binds with nanomolar affinity to Arp2/3 complex (Boczkowska et al., 2014), PICK1 may not be able to compete with WCA if it interacts very weakly with the complex. We thus tested the ability of PICK1 and the ACT to inhibit the intrinsic polymerization activity of Arp2/3 complex, that is, the very low activity observed in the absence of nucleation-promoting factors. Whereas polymerization increased somewhat with Arp2/3 complex concentration, neither PICK1 nor the ACT had any detectable effect on this activity (Figure 5F).

Because actin filaments serve as a platform for branch formation by Arp2/3 complex, their presence decreases the lag time for polymerization (Figure 5G). PICK1, which binds to F-actin (Figure 4A), could in principle inhibit this effect by blocking access of Arp2/3 complex to the mother filament. Indeed, a recent EM reconstruction shows that the F-BAR domain of pacsin2 interacts electrostatically with F-actin, with its membrane-binding positive face interacting with negative patches along the long-pitch helix of F-actin (Kostan et al., 2014). The BAR domain of PICK1 might bind similarly to F-actin and would thus be expected to overlap with the binding site for Arp2/3 complex (Rouiller et al., 2008). However, we found that even saturating concentrations of PICK1 (5 μM; Figure 4A) relative to F-actin seeds (0.5 μM) had only a minor effect on the lag phase and polymerization rate of 20 nM Arp2/3 complex (Figure 5G), suggesting that PICK1 binds nonspecifically to F-actin and is readily displaced by the Arp2/3 complex.

The binding of a GluA2 C-terminal peptide to the PDZ domain was reported to enhance the inhibitory effect of PICK1 on polymerization induced by Arp2/3 complex (Rocca et al., 2008). We tested this result using two receptor tail peptides, GluA2 and DAT. Although we confirmed binding of the DAT peptide to the PDZ domain (Figure 5C), neither peptide had a measurable effect on actin polymerization (Figure 5, H and I).

### Effect of Arp2/3-complex inhibition on the motility of PICK1-associated vesicles

Although PICK1 does not directly inhibit Arp2/3 complex, nor does it colocalize with F-actin–rich structures, the motility of PICK1-associated vesicles is notably reduced by treatment with latrunculin B (Figure 4C). To explore whether Arp2/3 complex is directly involved in this motility, we treated HeLa cells expressing PICK1 with the Arp2/3 complex inhibitor CK-666 (Nolen et al., 2009). Compared to control cells treated with dimethyl sulfoxide (DMSO), only a minor effect on the motility of PICK1-associated vesicles was observed 30 min after treatment with 200 μM CK-666, whereas ~50% reduction in vesicle speed was observed 60–90 min after treatment (Figure 6 and Supplemental Movie S8). For comparison, actin comet tail–driven Listeria motility is fully inhibited 60 min after treatment with CK-666, whereas lamellar motility is less sensitive to Arp2/3 complex inhibition (Nolen et al., 2009). These results suggest that the motility of PICK1-associated vesicles is not driven by a comet tail mechanism and that the reduction in vesicle speed observed after extended CK-666 treatment is likely due to overall changes in the organization of the actin cytoskeleton.

### DISCUSSION

**Predictions of the PICK1 model**

The atomic model obtained here allows us to make several predictions about the structure–function relationship of PICK1: 1) the PDZ domain and surrounding sequences are tightly associated with the BAR domain, 2) the long loop between the second and third helices of the BAR domain likely plays a critical role by either interacting with the PDZ domain or projecting into the membrane, 3) the ACT of one subunit in the dimer likely interacts with the BAR and PDZ domains of the other subunit, 4) the ACT, which is predictably the most flexible region of the structure, could be directly involved in this motility, we treated HeLa cells expressing PICK1 with Arp2/3 complex inhibitor CK-666 (Nolen et al., 2008), and the ACT was proposed to compete with WCA for binding to Arp2/3 complex (Rocca et al., 2008), we tested the ability of glutathione S-transferase (GST)–dimerized ACT to inhibit Arp2/3 complex. Again, we observed no inhibition (Figure 5E).

Because WCA binds with nanomolar affinity to Arp2/3 complex (Boczkowska et al., 2014), PICK1 may not be able to compete with WCA if it interacts very weakly with the complex. We thus tested the ability of PICK1 and the ACT to inhibit the intrinsic polymerization activity of Arp2/3 complex, that is, the very low activity observed in the absence of nucleation-promoting factors. Whereas polymerization increased somewhat with Arp2/3 complex concentration, neither PICK1 nor the ACT had any detectable effect on this activity (Figure 5F).
R76, K81, K251, K252, and K266) have been mutated and shown to indeed participate in membrane interactions (Jin et al., 2006; Steinberg et al., 2006; Pan et al., 2007; Madsen et al., 2008). An additional five amino acids fall within the H2-linker region between the PDZ and BAR domains, which deletion mutants (Δ113–121 and Δ125–135) suggest is also implicated in membrane binding (Madsen et al., 2008), although the model also indicates that such deletions could have unintended global structural effects.
Our interpretation of the structural model is that most of the PICK1 structure, except for the ACT, forms a rather rigid assembly, with all the individual elements within this region being interconnected by tight interactions. This interpretation is supported by PX-BAR (Pylypenko et al., 2007) and BAR-PH (Zhu et al., 2007) structures, in which a second membrane-binding module associates tightly with the BAR domain to form a contiguous membrane-binding surface through a coincidence detection mechanism (Moravcevic et al., 2012). According to this model, it is the ACT, with its overall negative charge, that serves as a flexible on–off switch for membrane binding. Supporting this view is our finding that clustering of PICK1 on vesicle-like structures, which was previously shown to result from removal of the PDZ domain (Perez et al., 2001; Lu and Ziff, 2005; Madsen et al., 2008), can also be achieved through deletion of the ACT. The proposed inhibitory role of the ACT is in agreement with previous reports that cosedimentation of PICK1 with brain lipids increases upon removal of the ACT (Jin et al., 2006) and deletion of the acidic stretch 380–390 within the ACT enhances synaptic targeting of PICK1 (Boudin and Craig, 2001). The fact that all of the PICK1 constructs, including PICK1 \(_{129–375}\), which lacks H1-PDZ-H2 and most of the ACT, colocalize with the trans-Golgi marker TGN38 further suggests that the BAR domain is primarily responsible for specific membrane binding. It is likely, however, that the presence of a binding partner of the PDZ domain on a different subcellular organelle could change this localization.

**Role of PICK1 in synaptic receptor endocytosis**

Clathrin-mediated endocytosis is the major pathway by which proteins are internalized in synapses (Saheki and De Camilli, 2012), and it is also the mechanism used for AMPAR internalization (Man et al., 2000; Wang and Linden, 2000; Lee et al., 2002; Kastning et al., 2007). BAR domain proteins, including amphiphysin, syndapin, nervous wreck, and CIP4, are central players in this process by generating or sensing membrane curvature while often linking to cytoskeletal tracks and molecular motors for vesicle movement (Saheki and De Camilli, 2012). Similarly, the BAR domain of PICK1 binds phosphoinositide-containing membranes and is believed to help stabilize the curvature of the synaptic plasma membrane during AMPAR endocytosis (Lu and Ziff, 2005; Jin et al., 2006; Steinberg et al., 2006; Hanley, 2008; Henley and Wilkinson, 2013).

Although the precise mechanism by which PICK1 regulates receptor trafficking is still under investigation, several features are now understood (Figure 7). The interaction with receptor tails puts PICK1 in close proximity to the plasma membrane and induces a conformational change that exposes its membrane-binding capacity (Madsen et al., 2008). Our results indicate that this conformational change consists of a movement of the ACT away from the positively charged, membrane-binding surface formed by the PDZ (Jin et al., 2006; Pan et al., 2007) and BAR (Jin et al., 2006; Steinberg et al., 2006; Madsen et al., 2008) domains.

The role of the ACT had remained obscure. It was reported that PICK1 inhibits actin filament nucleation by Arp2/3 complex through interactions of the BAR domain with F-actin and the ACT with Arp2/3 complex (Rocca et al., 2008; Nakamura et al., 2011). In subsequent studies, these authors linked this mechanism to the control of dendritic spine size, astrocyte morphology and synaptic plasticity (Nakamura et al., 2011; Murk et al., 2013; Rocca et al., 2013). According to their model, inhibition of Arp2/3 complex is required to reduce membrane tension resulting from actin polymerization, which opposes invagination and formation of the clathrin-coated pit. However, these conclusions contradict overall ideas about the role of actin polymerization in endocytosis. Actin assembly, and particularly actin nucleation and branching by Arp2/3 complex, plays essential roles in yeast and mammalian endocytosis (Saheki and De Camilli, 2012; Weinberg and Drubin, 2012). The recruitment of actin assembly factors such as the Arp2/3 complex regulator cortactin to sites of endocytosis follows a similar time course as invagination (Merrifield et al., 2005), and actin network assembly coincides precisely with the onset of invagination (Kululski et al., 2012). Inhibition of Arp2/3 complex delays endosome formation, whereas a mutation in Arp2/3 complex that increases its intrinsic nucleation activity accelerates endosome maturation and scission (Boettner et al., 2009). Moreover, rather than opposing invagination, actin polymerization is believed to favor invagination by countering turgor.

**FIGURE 6:** Effect of Arp2/3 complex inhibition on the motility of PICK1-associated vesicles. HeLa cells expressing GFP-PICK1 \(_{129–415}\) treated with the Arp2/3 complex inhibitor CK-666 (200 \(\mu\)M) or DMSO (control). First column, first frame of time-lapse sequence. Second column, maximum projection of frames 1–20 taken at 3-s intervals. Third column, overlay of the first two columns (see Supplemental Movie S8). Fourth column, zooms of the regions boxed in the third column. The plot on the right shows the quantification of vesicle speeds 30, 60, and 90 min after treatment with CK-666 or 60 min after treatment with DMSO. The differences between control and CK-666-treated cells are statistically significant (\(p < 0.02\) or \(p < 0.0001, n = 42–85\) tracks from six to nine cells).
pressure in yeast cells (Aghamohammadzadeh and Ayscough, 2009) or tension from osmotic swelling or mechanical stretching in mammalian cells (Boulan et al., 2011). Consistently a recent study established that increased membrane tension inhibits endocytosis in mitotic cells due to an unmet requirement for actin polymerization (Kaur et al., 2014).

Contrary to the suggested role of PICK1 in inhibition of Arp2/3 complex, we found here that PICK1 neither interacts with nor inhibits Arp2/3 complex. The proposed competition between the ACT and the acidic region of N-WASP did not materialize, which is understandable, since the two sequences are rather different; the conserved tryptophan of WASP-family proteins is embedded within the acidic patch, whereas Trp412 of PICK1 is not (Supplemental Figure S1). Moreover, whereas we confirmed the interaction of PICK1 with F-actin in vitro, PICK1 and F-actin did not colocalize in cells, suggesting that this interaction is nonspecific and likely irrelevant for PICK1’s function. This is important because the interactions with F-actin and membranes involve the same positively charged surface of the BAR domain (Rocca et al., 2008) and are therefore mutually exclusive.

Our results suggest a new role for the ACT. We showed here that PICK1-associated organelles undergo fast nondirectional movement, and this motility requires the ACT. Thus the ACT is not only involved in inhibition of membrane binding by PICK1, but upon activation, it also appears to connect PICK1-associated vesicles to a motility factor. Intracellular organelle motility is driven by three fundamentally different mechanisms: microtubule-based motors, actin-based motors, or actin comet tails. Because the motility of PICK1-associated vesicles consists mostly of locally confined random trajectories (Supplemental Movie S4), microtubule-based motors that transport cargoes directionally over long distances probably contribute little, if at all, to this motility. Importantly, treatment with latrunculin B dramatically reduces the speed of PICK1-associated vesicles, suggesting that the actin cytoskeleton is involved. However, a comet tail mechanism is unlikely because PICK1-associated vesicles did not seem to colocalize with F-actin–rich structures corresponding to comet tails (Supplemental Movie S6), and, unlike Listeria, their motility was not fully inhibited by treatment with the Arp2/3 complex inhibitor CK-666 (Supplemental Movie S8). These considerations point to actin-based myosin motors as the most likely source of this motility (Figure 7), which is consistent with the fact that unconventional myosins are the major drivers of synaptic transport (Kneussel and Wagner, 2013).

FIGURE 7: Model of PICK1 function in receptor endocytosis and trafficking. Published evidence and data presented here support a model for PICK1 involvement in receptor endocytosis. PICK1 exists in an autoinhibited state in which its membrane-binding surface is masked by interactions of the ACT with the PDZ and BAR domains. Binding of the PDZ domain to receptor tails at the membrane triggers a conformational change that exposes the membrane-binding capacity of PICK1 (Madsen et al., 2008). We propose that this conformational change consists of a movement of the ACT away from the contiguous membrane-binding surface formed by the BAR and PDZ domains. Analogous to other BAR domain proteins (Saheki and De Camilli, 2012), PICK1 may participate in the endocytic pathway by generating or sensing membrane curvature while also linking to the cytoskeleton for vesicle movement. Consistently our results suggest that the conformational change in PICK1 frees the ACT for interaction (direct or indirect) with a motility factor to propel vesicle movement. We propose that this motility factor is myosin, which is consistent with the fact that myosins are the major drivers of synaptic transport (Kneussel and Wagner, 2013).

MATERIALS AND METHODS
Proteins
The cDNA encoding for human PICK1 (UniProt code: Q9NRD5) was synthesized (GENEWIZ, South Plainfield, NJ) and cloned as an MBP-fusion construct between the BamHI and NotI sites of vector pRSFDuet-1 (Novagen, Madison, WI), which has a hexahistidine affinity purification tag. A TEV protease cleavage site was introduced between MBP and PICK1 for separation of full-length PICK1 after affinity purification.

For expression of the fusion protein MBP-PICK1, the PICK1 gene was cloned between the NotI and BamHI sites of a modified vector pMAL-c2X (NEB, Ipswich, MA) that carries MBP. The first modification of the vector was to introduce a hexahistidine affinity purification tag followed by a TEV protease cleavage site N-terminal to MBP. Second, to facilitate structural analysis, several surface entropy–reducing mutations (Moon et al., 2010) were introduced within the MBP moiety of the vector (DK82AA, EN172AA, K293A, E359A, KD362AA). Finally, a three-alanine insert, comprising a NotI cloning site, was introduced after MBP residue Asn-367. In this way, cloning of PICK1 at this site resulted in the incorporation of a three-alanine linker between MBP residue Asn-367 and Met-1 of PICK1. The three-alanine linker has been shown to extend the C-terminal helix of MBP (Moon et al., 2010), resulting in a rather rigid connection between MBP and PICK1 helix H1 (Figure 1A). Construction MBP-PDZ was cloned in an analogous manner. GST-ACT was cloned between the BamHI and NotI sites of vector pGEX-4T-1 (GE Healthcare, Little Chalfont, United Kingdom) to express a dimeric protein consisting of GST, a six-residue linker that includes a thrombin cleavage site, and the C-terminal 63 amino acids of PICK1.

All the proteins were expressed in BL21(DE3) cells (Invitrogen, Life Technologies, Carlsbad, CA) grown in Terrific Broth medium at
37°C until the OD_{550} reached a value of 1.5–2.0. Expression was induced with addition of 1 mM isopropyl-β-D-thiogalactoside and was carried out for 16 h at 18°C. Cells were harvested by centrifugation, resuspended in 50 mM Tris-HCl, pH 8.0, 500 mM NaCl, 4.0 mM benzamidine HCl, 10 mM imidazole, 1.0 mM tris(2-carboxyethyl)phosphine (TCEP), and 1 mM phenylmethylsulfonyl fluoride, and lysed using a microfluidizer apparatus (Microfluidics, Westwood, MA). All the proteins were first purified through a nickel-nitriacetic acid (Ni-NTA) affinity column, using 30 and 250 mM imidazole during washing and elution, respectively. GST-ACT was purified on a GST affinity column. All the proteins were additionally purified through a Superdex 200 26/60 gel filtration column (GE Healthcare) in 20 mM 4-(2-hydroxyethyl)-1-piperazineethanesulfonic acid (HEPES), pH 7.5, 300 mM NaCl, and 2 mM dithiothreitol (DTT). The affinity histidine tag was removed by cleavage with TEV protease. In the case of GST-ACT, the tag was either kept to produce a dimeric protein or removed by cleavage with thrombin. After cleavage, the untagged proteins were separated by passage through Ni-NTA or GST affinity columns. Finally, proteins were purified through an ion exchange MonoQ 10/100 GL column (GE Healthcare) in 20 mM HEPES, pH 7.5, 2 mM DTT, and 300 mM NaCl. Under these conditions, only the contaminant proteins remain bound in the column, whereas the proteins of interest are recovered in the flowthrough. The exact boundaries of PICK1 constructs and qualitative analysis of the proteins by SDS–PAGE are shown in Figure 1, A and B, respectively.

Arp2/3 complex, actin, and the WCA of N-WASP were prepared as described (Boczkowska et al., 2014). Briefly, frozen brains were homogenized in Arp buffer (20 mM HEPES, pH 7.5, 100 mM KCl, 1 mM MgCl₂, 1 mM ethylene glycol tetracetic acid [EGTA], and 1 mM DTT) supplemented with protease inhibitors and clarified by centrifugation at 12,000 × g for 30 min. The supernatant was loaded onto a Macro-Prep High Q column (Bio-Rad, Hercules, CA) preequilibrated with Arp buffer. The flowthrough, containing Arp2/3 complex, was purified through a WCA affinity column equilibrated with Arp buffer. Arp2/3 complex was eluted in 20 mM Tris (pH 8.0), 25 mM KCl, 400 mM MgCl₂, 1 mM EGTA, and 1 mM DTT, concentrated, and further purified through an SD200HL 26/600 column in Arp buffer. Actin was purified from rabbit skeletal muscle (Pardee and Spudich, 1982). Briefly, an F-actin pellet was homogenized in G-buffer (2 mM Tris, pH 8.0, 0.2 mM CaCl₂, 0.2 mM ATP, and 0.01% Na$_2$EDTA) with the addition of 10 mM DTT to reduce actin fully. After centrifugation at 277,000 × g for 45 min (as indicated in Figures 3, 4, and 6) using an Eclipse E592, 1 mM ethylene glycol tetraacetic acid [EGTA], and 1 mM DTT, concentration used in analyses was 0.96 mg/ml. For the MBP-PICK1 sample, the highest concentration used in analyses was 3.75 mg/ml, based on examination of the Guinier plot, which at this concentration was linear (Figure 1E), indicative of a pure, monodisperse species (Blanchet and Svergun, 2013).

The scattering intensity was weak for PICK1, so ab initio dummy atom models were calculated only for MBP-PICK1, using the program DAMMIF (Franke and Svergun, 2009). The twofold symmetry of the MBP-PICK1 dimer was used as a restraint in these calculations, which speeds up the calculations and reduces model bias (Blanchet and Svergun, 2013). The final model of MBP-PICK1 resulted from averaging 20 ab initio dummy atom models with the program DAMAVER (Volkov and Svergun, 2003). This model was converted into a volumetric map (mesh) using the pdb2vot tool of the program SITUS (Wriggers, 2010). An atomic model of MBP-PICK1 was built into the resulting envelope as describe in the text. The program SUPCOMB (Kozin and Svergun, 2001) was used to fit the atomic model into the envelope and calculate the NSD value. A theoretical scattering curve was calculated from the atomic model and compared with the experimental curve using the program CRYOSOL (Svergun et al., 1995).

Data were analyzed and reported as recommended by the Small-Angle Scattering Task Force (Table 1; Trehwell et al., 2013).

**Cell culture and image analysis**

GFP-fusion constructs of several PICK1 fragments (FL, 1–375, 129–375, 129–415) were cloned between the EcoRI and SalI sites of vector pEGFP-C1 (Clontech Laboratories, Mountain View, CA). HeLa and B16F1 cells were cultured as described (Yang et al., 2007). Cells were transiently transfected with the GFP-PICK1 constructs and red fluorescent protein (RFP)–actin using Lipofectamine LTX with Plus Reagent (Life Technologies). The transfected cells were replated into 35-mm glass-bottomed dishes 16 h after transfection and imaged 20–32 h later in phenol red–free L-15 medium supplemented with 10% fetal bovine serum at 36°C. To test the role of actin assembly in the motility of PICK1-associated vesicles, 2 μM latrunculin B was added to the medium of B16F1 cells expressing GFP-PICK1, 129–415 and mixed thoroughly before imaging. To test the role of Arp2/3 complex in this motility, HeLa cells expressing GFP-PICK1, 129–415 were treated with either 200 μM CK-666 or DMSO (control), and cells were imaged 30, 60, and 90 min after treatment. Time-lapse sequences were acquired with 3- or 4-s intervals for 1–10 min (as indicated in Figures 3, 4, and 6) using an Eclipse TE2000-U inverted microscope (Nikon, Tokyo, Japan) equipped with...
with a Planaplo 100× (1.3 numerical aperture [NA]) objective and a
Cascade 512B charge-coupled device (CCD) camera (Photometrics,
Tucson, AZ) driven by MetaMorph imaging software (Molecular
Devices, Sunnyvale, CA).

The trajectories of GFP-PICK1–associated organelles were ana-
lyzed using the Track Object tool of the program MetaMorph. The
speed of each organelle was determined as the average of the
speeds observed in 8–10 consecutive frames during a 30-s interval.
Between 31 and 85 such tracks in three to nine different cells (as
indicated in the figure captions) were used to determine the mean
organelle velocity for each of the PICK1 constructs. The velocity dis-
tributions are represented as box-and-whisker plots. Graphic illus-
trations and statistical analyses were carried out using the program
SigmaPlot and the Statistics Calculator of the Alcuna online server
(www.alcuna.com/calculators/statistics/). The statistical significance
of the measurements was assessed using Student’s t test.

To establish the identity of the PICK1-associated organelles, we
tested colocalization of PICK1 constructs with several organelle
markers, including Rab5a, Rab11, Rab7, Lamp1, calnexin, GM130,
and TGN38. PICK1 constructs colocalized only with the trans-Golgi
marker TGN38 (Supplemental Figure S3 and Supplemental Movie
S5). In this case, HeLa cells were cotransfected with mCherry-PICK1
and GFP-TGN38 and incubated for 24 h. Live-cell imaging was per-
formed on a spinning disk confocal Olympus IX71 inverted micro-
scope equipped with a Hamamatsu ImageM electron-multiplying
CCD camera and a 100× (1.4 NA) oil immersion objective. Frames
were recorded at 2-s intervals.

Isothermal titration calorimetry

ITC measurements were carried out on a VP-ITC apparatus
(MicroCal, GE Healthcare). For the titrations of PICK1 or ACT into
Arp2/3 complex, protein samples were dialyzed for 2 d against
20 mM HEPES, pH 7.5, 100 mM KCl, 200 mM NaCl, 1 mM MgCl2,
1 mM EGTA, 1 mM DTT, and 0.2 mM ATP. For the titrations of
DAT peptide into MBP-PD2, proteins were dialyzed against
20 mM HEPES, pH 7.5, 300 mM NaCl, and 1 mM TCEP. Titrations
consisted of 10-μl injections lasting for 10 s and spaced 300 s
apart. The concentration of the titrant (PICK1, ACT, or DAT pep-
tide) was ~10-fold higher than that of the binding partner in the
1.44-ml cell (Arp2/3 complex or MBP-PD2). The exact concentra-
tions are given in the caption to Figure 5. The heat of binding
was corrected for the small exothermic heat of injection, deter-
minal from the titration of proteins into buffer. Data were ana-
yzed using the program Origin (OriginLab Corporation,
Northampton, MA).

Sedimentation assays

Actin (20 μM) in G-buffer (2 mM Tris, pH 7.4, 0.2 mM CaCl2, 0.2 mM
ATP, 0.5 mM DTT, and 1 mM NaN3) was polymerized with addition
of 100 mM KCl, 2 mM MgCl2, and 1 mM EGTA for 30 min at room
temperature. PICK1 constructs were centrifuged at 278,000 × g for
30 min to remove potential aggregates. Two types of experiments
were performed: either a fixed concentration of PICK1 (5 μM) was
added to various concentrations of F-actin (0–25 μM), or various
concentrations of PICK1 (1–20 μM) were added to a fixed concen-
tration of F-actin (1 μM). The mixtures were then incubated for 1 h
at room temperature, followed by high-speed centrifugation
(278,000 × g) for 30 min. Under these conditions, PICK1 did not
pellet when centrifuged in the absence of actin. Equal volumes of
supernatant and resuspended pellet fractions were analyzed by
SDS-PAGE. Densitometric analysis of the bands of the gels
was performed using a G:Box gel scanner (Syngene, Frederick,
MD) and the program ImageJ (National Institutes of Health,
Bethesda, MD). The percentage of PICK1 bound to F-actin in the
pellet was determined from the relative intensities of the bound
and unbound fractions. SD values were determined from three in-
dependent experiments. Estimates of the dissociation constant,
KD, were obtained by global fitting of the data from three indepen-
dent experiments with the program ITC Pro (WaveMetrics, Port-
land, OR), using a one-site binding function. Note, however, that
affinity measurements from F-actin sedimentation assays are only
approximate because the actual concentration of actin filaments
versus monomers is not precisely determined, particularly when
the concentration of F-actin is varied in the experiment.

Actin polymerization assay

Actin polymerization was measured as the time course of the fluo-
rescence increase of pyrene-labeled actin upon its incorporation
into filaments using a Cary Eclipse fluorescence spectrophotometer
(Varian, Palo Alto, CA). Before data acquisition, 2 μM Mg-ATP-actin
(6% pyrene-labeled) was mixed with 20 nM Arp2/3 complex alone
or with 100 nM N-WASP WCA and increasing concentrations of
PICK1 constructs (as indicated in Figures 5 and 6) in F-buffer (10 mM
Tris, pH 7.5, 1 mM MgCl2, 50 mM KCl, 1 mM EGTA, 0.5 mM DTT,
0.02 mg/ml bovine serum albumin, 0.2 mM ATP). F-actin seeds were
generated by polymerization of 10 μM actin in F-buffer for 1 h at
room temperature. The seeds, at a final concentration of 0.5 μM,
were added to the polymerization reaction either alone or after in-
cubation with PICK1 (2 or 5 μM) for 30 min at room temperature.
Data acquisition started 10 s after mixing. All the measurements
were done at 25°C. Control experiments were carried out with addi-
tion of buffer alone. Polymerization rates were calculated as
described (Boczkowska et al., 2013).

ACKNOWLEDGMENTS

This work was supported by National Institutes of Health Grant R01
MH087950 to R.D. T.S. was supported by National Institutes of
Health Grant GM095977. SAXS data collection at CHESS beam
lines F2 and G1 was supported by National Science Foundation
Grant DMR-0936384 and National Institutes of Health Grant
GM103485.

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