Synergy between intrinsically disordered domains and structured proteins amplifies membrane curvature sensing

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The ability of proteins to sense membrane curvature is essential to cellular function. All known sensing mechanisms rely on protein domains with specific structural features such as wedge-like amphipathic helices and crescent-shaped BAR domains. Yet many proteins that contain these domains also contain large intrinsically disordered regions. Here we report that disordered domains are themselves potent sensors of membrane curvature. Comparison of Monte Carlo simulations with in vitro and live-cell measurements demonstrates that the polymer-like behavior of disordered domains found in endocytic proteins drives them to partition preferentially to convex membrane surfaces, which place fewer geometric constraints on their conformational entropy. Further, proteins containing both structured curvature sensors and disordered regions are more than twice as curvature sensitive as their respective structured domains alone. These findings demonstrate an entropic mechanism of curvature sensing that is independent of protein structure and illustrate how structured and disordered domains can synergistically enhance curvature sensitivity.
Curved membrane structures such as endocytic pits, viral buds, filopodia, and tubular organelles are essential to cellular physiology. Formation of these structures requires that proteins with the capacity to generate membrane curvature assemble together at specific locations on cellular membrane surfaces. These proteins are thought to sense the curvature of the surrounding membrane and bind preferentially to curved sites, progressively enhancing membrane curvature. Two primary mechanisms of curvature sensing have been well-characterized: (i) membrane scaffolding by crescent-shaped BAR (Bin/Amphiphysin/Rvs) domains, which match their curvature to that of the membrane, and (ii) detection of membrane defects by amphipathic helices, which insert like wedges between the head groups of lipids found in highly curved membrane surfaces. Both of these mechanisms rely on specific protein structural features. However, these structured domains frequently constitute only a small fraction of the mass of the protein molecules that contain them. Specifically, large intrinsically disordered protein (IDP) domains, which lack well-defined secondary structures, are often also present within the same protein molecules. Several examples of multi-domain proteins that couple structured curvature sensors with substantial regions of intrinsic disorder are found in the clathrin-mediated endocytic pathway. Specifically, Epsin1 consists of an ENTH (Epsin N-terminal homology) domain, which contains a curvature-sensing amphipathic helix, followed by a disordered domain of more than 400 amino acids. Similarly, AP180 consists of a curvature sensing ANTH (AP180 N-terminal homology) domain, followed by an intrinsically disordered domain of more than 500 amino acids. BAR domains are also frequently found in combination with substantial disordered regions. For example, Amphiphysin1 contains a crescent-shaped N-BAR (N-terminal BAR) domain but also contains a substantial disordered region of nearly 400 amino acids.

In studies of curvature sensing, structured domains have nearly always been studied in isolation from disordered regions based on the assumption that a well-defined structure is required for curvature sensing. However, the polymer-like behavior of many well-solvated IDP domains suggests a potential role in curvature sensing. Specifically, tethering a polymer-like molecule to a surface is known to significantly reduce its entropy by restricting the number of conformations available to it. However, this loss can in principle be partially recovered by tethering polymers to convex surfaces, which curve toward them. Here the entropy of the polymer chain would be expected to increase as the convex curvature of the substrate increases, potentially driving partitioning of tethered polymers to more highly curved substrates. Entropic mechanisms of curvature sensing have not been explored to date. However, it is increasingly recognized that intrinsically disordered domains are integral components of many proteins involved in membrane remodeling and coated-vesicle biogenesis. Motivated by this reasoning, here we ask whether membrane-bound IDPs can sense membrane curvature using entropic mechanisms.

To investigate the ability of disordered domains to sense membrane curvature, we measure membrane binding as a function of vesicle diameter (20–200 nm) for the disordered domains of AP180, Epsin1, and Amphiphysin1. In each case we find a substantial increase in binding as membrane curvature increases, the level of which is comparable to the established structure-based curvature sensors, ENTH and N-BAR. Further, curvature sensing by IDP domains decreases with increasing rigidity of the peptide chain, in agreement with Monte Carlo simulations that capture the impact of substrate curvature on chain entropy. Further, we investigate the ability of IDP domains to sense membrane curvature when displayed on the plasma membrane of live mammalian cells. By analyzing the differential partitioning of these domains between highly curved filopodia and the relatively flat plasma membrane, we find that IDPs exhibit increased partitioning to the convex outer filopodial surface and reduced partitioning to the concave inner surface. Finally, examining full-length endocytic proteins reveals that disordered and structured curvature sensing domains present in the same protein work together synergistically, more than doubling the curvature sensitivity of any individual domain, structured or disordered. Taken together this work demonstrates that IDP domains are a critical, yet previously unknown, class of curvature sensors. These findings fundamentally alter our understanding of how proteins sense membrane curvature by demonstrating a previously unknown entropic mechanism of curvature sensing that can substantially amplify the performance of previously identified structured curvature sensors. Therefore, this work necessitates a substantial expansion and reexamination of the set of proteins responsible for sensing the curvature of membrane structures in diverse biological processes.

Results
The disordered domain of AP180 senses membrane curvature. AP180, an adaptor protein in the clathrin-mediated endocytic pathway, is one of several proteins responsible for assembly of the clathrin coat during vesicle biogenesis. AP180’s intrinsically disordered C-terminal domain lacks substantial regions of secondary structure and is highly water soluble. The disordered structure of AP180’s C-terminal domain has been verified using multiple experimental techniques, including circular dichroism spectroscopy, NMR spectroscopy, fluorescence correlation spectroscopy, gel filtration, and analytical ultracentrifugation. Additionally, no significant secondary structure in this domain, or other disordered domains considered in this work, was predicted by computational sequence analysis (Supplementary Figs. 1–3). Therefore, we used the intrinsically disordered C-terminal domain of AP180 (Rat AP180, residues 328–896) as a model protein for evaluating the ability of IDP domains to sense membrane curvature. To attach this domain to membrane vesicles containing Ni-NTA DOGS lipids, we added an N-terminal hexa-histidine tag to AP180’s C-terminal domain (his-AP180CTD). The histidine-Ni interaction ensures that the disordered curvature sensing helix and (his-ΔENTH).

A tethered vesicle assay, depicted in Fig. 1a, was used to measure the curvature sensing abilities of these proteins. Small unilamellar vesicles (SUbs) with diameters varying from 20 to 200 nm were tethered to a coverslip surface as described previously (see Methods). This range of vesicle diameters encompasses most curved biological membrane structures. Protein containing solutions were then added to the tethered vesicles and binding of proteins to vesicle surfaces was observed using confocal fluorescence microscopy. SUbs contained the fluorophore Oregon Green 488 1,2-dihexadecanoyl-sn-glycero-3-phosphoethanolamine (Oregon Green-DHPE), while proteins were labelled with ATTO-594, conjugated to lysine residues...
**Fig. 1** The disordered C-terminal domain of AP180 senses membrane curvature. **a** Schematic of the curvature sensing assay (see text). **b** Lipid, protein, and merged fluorescent images of SUVs (30 nm extruded) and membrane-bound proteins. Yellow boxes highlight SUVs of varying brightness, corresponding to varying diameter. In the presence of wt-ENTH or his-AP180CTD, protein (red) to lipid (green) fluorescence ratio appears higher for smaller (less bright in lipid channel) SUVs. Vesicles used for his-ΔENTH and his-AP180CTD binding contained 80% DOPC, 16% DGS-NTA, 2% DP-EG10-biotin, and 2% Oregon Green-DHPE. SUVs used for wt-ENTH binding contained 88.5% DOPC, 7.5% P(4,5)P2, 2% DP-EG10-biotin, and 2% Oregon Green-DHPE. All proteins were labeled with ATTO-594 dye. Scale bar represents 2 μm. **c** Number of proteins bound as a function of SUV diameter for his-ΔENTH and wt-ENTH. **d** Relative curvature sensitivities of his-ΔENTH and wt-ENTH. **e** Number of proteins bound as a function of SUV diameter for his-AP180CTD. **f** Relative curvature sensitivity for his-AP180CTD. All data in (**c–f**) is presented as a 5 nm-increment moving average of the corresponding raw data (>1000 data points), with error bars represented by the 95% confidence interval of the mean. Each bin in (**c–f**) contains $N = 24–369$ data points acquired cumulatively from three independent replicates.
within each protein (see 'Methods'). Binding of his-ΔENTH, wt-ENTH, and his-AP180CTD to immobilized SUVs is depicted in Fig. 1b. For tethered vesicles exposed to his-ΔENTH, the ratio of fluorescence intensities in the protein and lipid fluorescence channels was approximately constant across the range of SUV diameter, such that the SUVs appeared to have a uniform yellow color when the lipid (green) and protein (red) channels were merged (Fig. 1b, top row). This constant ratio indicates a lack of curvature sensitivity, which is expected since the curvature sensing amphipathic helix is absent in his-ENTH. In contrast, for wt-ENTH, brighter puncta in the lipid channel, which correspond to vesicles of larger diameter, had low protein to lipid channel intensity ratios, causing them to appear greener in merged images. Conversely, dimmer puncta in the lipid channel, which correspond to vesicles of smaller diameter, had high protein to lipid ratios, causing them to appear redder in merged images (Fig. 1b, center). This distribution of intensity ratios indicates that wt-ENTH binds more strongly to more highly curved vesicles, which is expected owing to the presence of its amphipathic helix. Similarly, for his-AP180CTD, his-AP180CTD displayed sensitivity to membrane curvature, with protein to lipid channel intensity ratio increasing with decreasing vesicle diameter (Fig. 1b, bottom).

To quantify and compare the curvature sensitivity of these proteins, we used the fluorescent intensity of colocalized puncta in the lipid and protein fluorescent channels to estimate the number of membrane-bound proteins per SUV as a function of SUV diameter, Fig. 1c–f. We estimated SUV diameter by comparing the average Oregon Green DHPE fluorescence intensity per tethered vesicle to the average vesicle diameter obtained from dynamic light scattering, as described previously and detailed in the 'Methods' section, Supplementary Figures 5–8. We estimated the number of proteins bound to each vesicle by dividing the fluorescence intensity of each vesicle in the protein channel by the calibrated fluorescence intensity of a single dye-labeled protein as described in 'Methods', Supplementary Figures 8–9. As expected, the number of bound proteins increased monotonically with increasing vesicle diameter (Fig. 1c). Figure 1d plots relative curvature sensitivity as a function of SUV diameter. Here relative curvature sensitivity is defined as the normalized protein density, where the number of membrane-bound proteins per membrane area at each vesicle diameter is divided by the number of membrane-bound proteins per membrane area for vesicles of the reference diameter, 200 nm (i.e., density/density_diameter = 200). The curvature sensitivity of wt-ENTH is evident in Fig. 1d, as the density of membrane-bound proteins increases by 12-fold for vesicles of 20 nm diameter in comparison to vesicles of 200 nm diameter, similar to previous observations for the wt-ENTH domain and for isolated amphipathic helices. However, as protein concentration in solution increased from 150 to 600 nM, curvature sensitivity declined owing to saturation of the membrane surface, as expected. In contrast, the density of membrane-bound his-ΔENTH proteins was relatively constant over all SUV diameters and protein concentrations, indicating a lack of curvature sensitivity, as expected. The lack of significant curvature sensitivity by his-ΔENTH indicates that the histidine-Ni-lipid interaction, which was also used to tether AP180CTD to membrane surfaces, does not in itself give rise to curvature sensing behavior. However, we cannot rule out the possibility that the histidine-lipid interaction may modify the local membrane entropy and thereby influence curvature sensing. Notably, protein concentrations and membrane composition were chosen to achieve comparable ranges of membrane binding for his-ΔENTH and wt-ENTH (Fig. 1 caption).

In comparison, Fig. 1e depicts a monotonic increase in the amount of bound protein with increasing vesicle diameter for his-AP180CTD over a range of protein concentrations in solution. When SUVs were exposed to a 5 mM solution of his-AP180CTD (Fig. 1f), the density of membrane-bound proteins was approximately 10-fold higher for 20 nm diameter vesicles in comparison to vesicles with 200 nm diameter. Similar to wt-ENTH, as the concentration of protein in solution increased from 5 to 4000 nM, curvature sensitivity steadily declined. The level of curvature sensitivity observed for his-AP180CTD is therefore comparable to that observed for wt-ENTH. Additionally, we compared a C-terminally his-tagged version of AP180CTD with the N-terminally his-tagged variant used in Figs. 1 and 2 (Supplementary Fig. 10), and observed nearly identical levels of curvature sensitivity. This result demonstrates that curvature sensing is not strongly dependent on the proximity of specific residues to the point of membrane attachment, as would be expected for a mechanism that depends primarily on molecular entropy rather than protein structural motifs. In the next section we quantify the impact of membrane curvature on the binding affinity and capacity of his-AP180CTD. These results facilitate a direct comparison between the curvature sensitivity of disordered and structured curvature sensors.

Impact of membrane curvature on IDP binding equilibria. Using the data in Fig. 1, binding curves were generated to determine the impact of membrane curvature on the affinity and capacity of AP180-CTD binding to membrane surfaces, Fig. 2a and Supplementary Figure 11. As curvature increased the apparent binding capacity appeared to saturate at increasing levels, while the apparent dissociation constant (K_D), progressively decreased, as indicated by the steepening of the initial slopes. To quantify these effects, we fit a Langmuir adsorption isotherm (Eq. 1) to the binding curves,

\[ \text{Protein bound} = \frac{B_{\text{max}} [\text{AP180}]}{K_D + [\text{AP180}]} \]

where \( B_{\text{max}} \) corresponds to the maximum of membrane-bound protein, \([\text{AP180}]\) is the his-AP180CTD concentration in solution, and \( K_D \) is the dissociation constant. \( K_D \) increased from 40 to 160 nM as SUV diameter increased from 30 to 200 nm, indicating that AP180CTD bound more strongly to vesicles of smaller diameter (Fig. 2b). \( B_{\text{max}} \) decreased from 5 to 2.6 × 10^3 proteins nm^-2 as SUV diameter increased from 30 to 200 nm (Fig. 2c). We attribute this behavior to the geometrical effect illustrated in Fig. 2d. Specifically, if bound proteins occupy an approximately spherical plane that is located a radial distance equal to the average protein radius, \( r_p \), away from the SUV surface, then the fractional difference in surface area between this plane and the plane of the membrane surface increases with decreasing SUV diameter, leading to an increased binding capacity for small SUVs, as illustrated by Eq. 2.

\[ \frac{A_{\text{protein}}}{A_{\text{vesicle}}} = \frac{r_v + r_p}{r_v}^2 = \frac{B_{\text{max}}}{B_{\text{max corrected}}} \]

In Fig. 2c, \( B_{\text{max}} \) and the corresponding \( B_{\text{max corrected}} \), values, which were calculated from Eq. 2, are plotted. An average \( B_{\text{max corrected}} \) value of 2.7 × 10^-3 proteins nm^-2 was obtained for these calculations, a value of 6.0 nm was used for \( r_p \) as measured by fluorescence correlation spectroscopy (Supplementary Figs. 12–13, Supplementary Table 1). This value of \( r_p \) is in reasonable agreement with values reported for AP180CTD, suggesting that each AP180CTD molecule occupies
approximately 115 nm² on the membrane surface. Due to the polymer-like nature of IDPs, \( r_p \) is expected to vary with vesicle curvature. However, this variation is relatively small and does not alter the interpretation of the data (Supplementary Fig. 14).

The fractional protein coverage on a membrane surface is equivalent to the probability that a protein binding site is occupied. Curvature sensitivity is reduced when this probability increases, as shown in Fig. 1d, f. Therefore, comparisons of the curvature sensitivity of two different proteins must occur under conditions for which each protein covers the same fraction of the membrane surface, averaged over the population of tethered vesicles. A detailed justification of this equivalency criterion is included in the supplementary text (Supplementary Equation 4).

By holding the membrane coverage constant, we effectively reduce the experimental system to a thermodynamic canonical ensemble in which the temperature, volume, and fraction of the membrane surface occupied by proteins are all held constant. Within this ensemble, curvature sensitivity is simply the relative favorable partitioning of proteins to vesicles of higher curvature. Using a membrane surface area value of 15 nm² for wt-ENTH and 115 nm² for his-AP180CTD, the relative curvature sensitivities of these two proteins were compared under conditions for which each protein covered approximately 3% of the SUV surfaces, averaged over the entire population of tethered vesicles (Fig. 2e). Here, protein coverage is defined as the total projected area of proteins (i.e., number of proteins multiplied by area of a single protein) divided by the total surface area of the vesicles. A protein coverage of 3% represents a relatively dilute regime. Therefore protein–protein interactions were neglected. Comparing the curvature sensitivity of his-AP180CTD and wt-ENTH under these conditions reveals that they achieve 10-fold and 8-fold greater binding density to 20 nm vesicles in comparison to 200 nm vesicles, respectively. These results demonstrate that the IDP domain of AP180 has a similar sensitivity to membrane curvature in comparison to wt-ENTH, an established structure-based sensor of membrane curvature.

To further demonstrate the ability of a random polymer to sense membrane curvature, we conjugated a 40 kDa polyethylene glycol (PEG) chain to histidine-tagged Green Fluorescent Protein (his-GFP). The resulting shift in molecular weight was confirmed using fluorescence correlation spectroscopy (Supplementary Fig. 15). When examined prior to conjugation with PEG, his-GFP displayed minimal curvature sensing abilities, similar to those of his-ENTH. However, following conjugation with PEG, we observed substantial curvature sensing (Supplementary Fig. 15). As a homopolymer lacking in secondary structural motifs and unable to bind to membranes directly (Supplementary Fig. 4d-f), the ability of a PEG chain to impart curvature sensing abilities to GFP further suggests an entropic mechanism of curvature sensing. Therefore, we next probed the detailed mechanism behind the ability of intrinsically disordered domains to sense membrane curvature.

**Fig. 2** Impact of membrane curvature on IDP binding equilibria. a Binding curves for his-AP180CTD. b Regressed values for the dissociation constant \( (K_D) \) as a function of SUV diameter. c Regressed values for maximal protein binding \( (B_{\text{max}}) \) as a function of SUV diameter, and the corrected values after geometrical effects are removed. The dashed yellow line represents the average \( B_{\text{max}} \) corrected value \((2.7 \times 10^{-3} \text{ proteins nm}^{-2}) \) of the six data points. The experimental results shown as symbols in (a) were fitted to Eq. 1. The resulting fit parameters are shown in (b, c). d Schematic of the geometric effect described by Eq. 2. e Curvature sensitivity comparisons of his-ΔENTH, wt-ENTH, and his-AP180CTD at approximately 3% average membrane coverage. The solution concentrations required to achieve this level of membrane coverage were 5 nM for his-ΔENTH, 450 nM for wt-ENTH, and 5 nM for his-AP180CTD. Error bars in (a, e) are represented by the 95% confidence interval of the mean. Each bin in (a) contains \( N = 23-338 \) data points acquired cumulatively from three independent replicates. Similarly, each bin in (e) contains \( N = 36-358 \) data points. Error bars in (b, c) are represented by the standard deviation of three regression values obtained from fitting the mean, upper error, and lower error bounds in (a).
Curvature sensing arises from IDP conformational entropy. There are at least two potential explanations for the ability of IDPs to sense membrane curvature. One possible explanation is proposed in the introduction of this report—that curved substrates allow greater conformational entropy of the disordered amino acid chain of the IDP. However, a second possible explanation is that curved surfaces, which increase the volume available per IDP chain, reduce electrostatic repulsions between neighboring membrane-bound IDPs, leading to increased binding to curved membrane surfaces. Notably, the IDP domain of AP180 contains 11% charged residues and has a net charge of approximately negative 30 near neutral pH, such that chain–chain and residue–residue electrostatic interactions may be significant. Importantly, we would expect these two mechanisms, one relying on chain entropy and the other relying on chain–chain repulsion, to yield opposite outcomes as electrostatic screening increases.

Specifically, screening charges on the IDP chain by increasing the salt concentration in solution would be expected to decrease residue–residue repulsion, leading to a less rigid, more compact IDP chain with larger conformational entropy. Therefore, if curvature sensitivity arises primarily from chain entropy, then increasing salt concentration would be expected to increase curvature sensitivity. In contrast, increasing salt concentration would decrease the electrostatic repulsion between chains, such that curvature sensitivity should decrease if it arises primarily from chain–chain repulsion.

To examine the relative contributions of the chain entropy and chain–chain repulsion mechanisms to curvature sensitivity, we measured the curvature sensitivity of membrane-bound AP180CTD as a function of salt concentration. First, we used fluorescence correlation spectroscopy to measure the impact of sodium chloride concentration, ranging from 10 to 450 mM, on the relative dimensions of AP180CTD proteins diffusing freely in 3D solution (Supplementary Figs. 12 and 13). Figure 3a and Supplementary Table 1 show that the hydrodynamic radius of AP180CTD decreases from 6.7 to 5.6 nm with increasing salt concentration in this range. In contrast, transferrin, which we used as a globular control protein, changed negligibly in size over the same range of salt concentration (Supplementary Figures 13g-h and Supplementary Table 1). This result suggests that increasing salt concentration decreases the chain rigidity of AP180CTD. Next, we compared the sensitivity of AP180CTD to membrane curvature over the same range of salt concentration. As displayed in Fig. 3b, relative curvature sensitivity increased approximately two-fold when the concentration of sodium chloride in the surrounding solution was raised from 10 to 450 mM. This result suggests that the impact of membrane curvature on chain entropy, rather than on chain–chain repulsion, is the

![Fig. 3](image-url)
dominant mechanism of membrane curvature sensing by AP180CTD. Nonetheless, electrostatic interactions play an important role because residue–residue repulsion within the IDP chain controls chain rigidity.

Next we used Monte Carlo simulations to evaluate whether increases in chain conformational entropy with increasing substrate curvature were sufficient to explain our experimental data. Specifically, we calculated the changes in entropy for polymer chains tethered to convex surfaces, where the polymer conformations were determined by a self-avoiding walk (SAW) model. Since coverage of the membrane surface by proteins is low in these experiments, it is reasonable to assume that membrane curvature does not change significantly upon protein binding, as justified in the Supplementary Discussion section. Based on this assumption, changes in membrane entropy upon protein binding were not incorporated into our simulations. This assumption is further justified by the observation that the mean vesicle diameter did not shift upon exposure to his-AP180CTD (Supplementary Fig. 17), as would have been expected had AP180CTD molecules not shifted upon exposure to his-AP180CTD (Supplementary Table 2). The optimal SAW model was chosen based on the best agreement between the calculated and measured $R_g$ for AP180CTD at $150\text{ mM NaCl}$ concentration (Supplementary Figs. 12-13). This model provided an estimate of the Kuhn length ($k_K$) at $150\text{ mM NaCl}$, $0.43\text{ nm}$, which we used to obtain entropy changes as a function of radius of curvature of the tethering substrate, employing the Hypothetical Scanning Monte Carlo (HSMC) method$^{22}$. Assuming a length per amino acid of $0.38\text{ nm}$, and holding the IDP contour length constant at $216\text{ nm}$, $k_K$ was varied to capture the impact of salt concentration on AP180CTD. The results of these simulations indicate that the entropy for IDP chains bound to $40\text{ nm}$ diameter vesicles relative to chains bound to $200\text{ nm}$ diameter vesicles increases by approximately a factor of 2 as $k_K$ increases from $0.36$ to $0.66\text{ nm}$ (Supplementary Fig. 23). Using a simple Boltzmann formula to relate chain entropy and binding probability (Eq. 12), these results predict that relative curvature sensitivity over the same range of vesicle diameter should decrease by a similar factor with increasing $k_K$. These values are in reasonable agreement with the experimentally measured curvature sensitivities, as shown in Fig. 3b. Specifically, $k_K$ values of $0.66$, $0.43$, and $0.36\text{ nm}$ provide the best approximation of the measured curvature sensitivities under conditions of $10$, $150$, and $450\text{ mM}$ sodium chloride, respectively. Further, the average radius of the chain must increase as $k_K$ increases, for fixed total length of the chain$^{30}$. In agreement with this principle, the results of the Monte Carlo simulation for IDP chains fluctuating freely in solution provides reasonable agreement with the experimentally determined decrease in AP180CTD hydrodynamic radius with increasing salt concentration, as illustrated in Fig. 3a. This agreement further illustrates that screening of residue–residue electrostatic interactions tunes the rigidity and conformational entropy of the polymer-like IDP chain. This agreement is expected whenever IDPs behave as self-avoiding polymers in solution, as shown by comparing simulation results to polymer theory for a SAW$^{30}$, Supplementary Figure 20. Collectively, the comparison of experiments and simulations shows that curvature sensing by the disordered domain of AP180 arises primarily from the influence of substrate curvature on the conformational entropy of the polymer-like IDP chain (Fig. 1d).

**Disordered domains sense the curvature of filopodia.** Having characterized the molecular mechanism of curvature sensing by disordered domains in vitro, we next asked whether disordered domains are capable of sensing membrane curvature in the crowded, heterogeneous environment of the cellular plasma membrane. Here we utilized a recently developed assay$^{31}$ to quantify the partitioning of transmembrane fusion proteins between filopodia, which have an average diameter of approximately $100–200\text{ nm}$, and the comparatively flat plasma membrane surface (Fig. 4a). The results of this analysis are summarized in Fig. 4b. We first examined the relative partitioning of two control proteins, both consisting of the transmembrane domain of the transferrin receptor fused at its C-terminus to a fluorescent protein domain, GFP or RFP, such that fluorescent protein domain was displayed on the outer plasma membrane surface (Fig. 4a, c). We expressed both control proteins simultaneously in retinal pigmented epithelia (RPE) cells and imaged filopodial structures at the coverslip surface using two channel confocal fluorescence microscopy. Since these proteins have nearly identical morphologies, we expected them to partition very similarly between filopodia and the plasma membrane. Indeed, when the GFP and RFP images were overlaid, both the plasma membrane and filopodia appeared yellow, indicating a similar ratio of filopodia to plasma membrane partitioning for both control proteins (Fig. 4c, center). To quantify the partitioning across multiple cells and filopodia, we plotted the filopodial intensity relative to the local plasma membrane intensity for the GFP control protein versus that of the RFP control protein (Fig. 4c, right). As expected, these data fall along a line with slope equal to one, indicating that the two proteins partition equivalently to the filopodia (Fig. 4b).

Having established these control data, we next fused the disordered domain of AP180 (AP180CTD) to the C-terminus of the GFP control protein, resulting in the display of AP180CTD on the outer plasma membrane surface (Fig. 4d). In cells that simultaneously expressed this protein and the RFP control protein, filopodia appeared green in overlaid images, suggesting that extracellular display of AP180 increased partitioning to filopodia (Fig. 4d, center). Similarly, nearly all filopodia had GFP to RFP relative intensity ratios above one (Fig. 4d, right), with an average value of $2.34 \pm 0.12$ (Fig. 4b). This finding is in reasonable agreement with theoretically expected partitioning for membrane surfaces of $100–200\text{ nm}$ diameter, approximately two fold (Supplementary Table 3).

If disordered domains drive increased partitioning to the convex outer surfaces of filopodia, then displaying the same domain on the concave inner filopodial surface should drive a decrease in partitioning. To test this idea, we modified the GFP control protein to display the disordered domain of Neurofilament-M (NfM) on either the outer (C-terminal fusion) or inner (N-terminal fusion) plasma membrane surface (Fig. 4e, f, respectively). Here NfM was chosen because it is a well-characterized intrinsically disordered domain that is known to be highly water soluble$^{32}$ and because it has no known cytoplasmic binding partners in non-neuronal cells. Notably, the many endocytic binding partners of AP180CTD$^{33}$ would likely alter its physical properties and therefore preclude its use in this experiment. As expected display of NfM on the outer plasma membrane surface drove a partitioning factor greater than one, $1.59 \pm 0.05$, while display of the same domain on the inner surface resulted in a value less than one, $0.85 \pm 0.03$ (Fig. 4b, e, f).
Notably, the smaller partitioning factor of extracellular NfM relative to extracellular AP180CTD is expected owing to the shorter length of NfM, 438 amino acids versus 569 amino acids, which should proportionally reduce its conformational entropy. Collectively, these results demonstrate that disordered protein domains can sense membrane curvature within the complex environment of a live cell.

**Disordered domains enhance sensitivity of structured domains.**

Having demonstrated that isolated IDPs domains are capable of sensing membrane curvature, we next asked whether disordered domains contribute to the curvature sensing abilities of other endocytic proteins. Specifically, we examined the endocytic adaptor proteins Epsin1 and Amphiphysin1, both of which consist of N-terminal structure-based curvature sensors followed by bulky, intrinsically disordered C-terminal domains (Fig. 5). To examine the ability of Epsin1’s C-terminal domain to sense membrane curvature, we expressed and purified his-EpsinCTD, which consisted of an N-terminal histidine tag followed by residues 144–575 of Epsin1 (*Rattus norvegicus*). We also expressed and purified the full-length Epsin1 protein, FL-Epsin (Fig. 5a). We estimated the projected area of Epsin1’s IDP domain on the membrane surface at approximately 85 nm², based on our measurement of the projected area for his-AP180CTD (115 nm²), assuming that projected area scales approximately linearly with amino acid chain length, as would be the case for a random polymer.

We used the tethered vesicle assay to measure the dependence of protein binding on vesicle diameter (Fig. 5b). His-ΔENTH exhibited no apparent curvature sensitivity as described in Fig. 1e. In contrast, wt-ENTH, his-EpsinCTD, and FL-Epsin all appeared to sense membrane curvature as indicated by the increase in lipid channel (green) to protein channel (red) fluorescence intensity ratio with increasing vesicle diameter (Fig. 5b). To quantify the...
level of curvature sensitivity for each protein, we plotted normalized curvature sensitivity as a function of SUV diameter, under conditions for which all proteins had an average membrane coverage of approximately 3% (Fig. 5c). The wt-ENTH protein bound six-fold more densely to vesicles of 25 nm diameter in comparison to vesicles of 200 nm diameter. In contrast, his-EpsinCTD achieved a seven-fold increase in binding over the same range of SUV diameter. Interestingly, curvature sensitivity for FL-Epsin achieved a 16-fold increase in binding, clearly demonstrating that the presence of both the ENTH and disordered domains amplifies membrane curvature sensing.

We next examined Amphiphysin1 (Homosapiens), which consists of an N-terminal crescent-shaped BAR domain (N-BAR) of approximately 240 amino acids, followed by an intrinsically disordered domain of approximately 380 amino acids, followed by a small, structured SH3 domain of approximately 72 amino acids. The N-BAR domain has been previously demonstrated to sense membrane curvature, likely through a combination of membrane scaffolding by the curved BAR domain and insertion of the N-terminal amphipathic helix. However, the contribution of the disordered domain to curvature sensing by Amphiphysin1 has not been previously examined. We quantified curvature sensing by each of Amphiphysin1’s component domains, including N-BAR (residues 1–242), the disordered domain, His-ΔAmphCTD, (residues 240–695), and the full-length protein, FL-Amphiphysin, (residues 1–695) (Fig. 5d). To isolate the contribution of the disordered domain, the SH3 domain of Amphiphysin1 (residues 623–695) was not included in the His-ΔAmphCTD protein.

We estimated the projected area of Amphiphysin1’s IDP domain as 75 nm², scaling from the projected area for his-AP180CTD. In contrast, the N-BAR domain has a projected area of approximately 24 nm² per monomer, based on its crystal structure and as assumed elsewhere. N-BAR, his-ΔAmphCTD, and FL-Amphiphysin all appeared to sense membrane curvature as indicated by the increase in lipid channel (green) to protein channel (red) fluorescence intensity ratio with increasing vesicle diameter (Fig. 5e). To quantify the level of curvature sensitivity...
for each protein, we plotted normalized sensitivity as a function of SUV diameter under conditions for which all proteins had an average membrane coverage of approximately 5% (Fig. 5f). The N-BAR protein bound 11-fold more densely to vesicles of 20 nm diameter in comparison to vesicles of 200 nm diameter. By comparison his-ΔAmphCTD achieved a five-fold increase in binding over the same range of vesicle diameter. Strikingly, FL-Amphiphsin exhibited a substantially larger degree of curvature sensitivity in comparison to its constitutive domains, increasing 25-fold in bound density. This non-additive increase in curvature sensitivity upon inclusion of the disordered domains suggests a synergistic interaction among structured domains and disordered domains. One possible explanation for this effect is the close proximity of the disordered domains in the Amphiphysin1 dimer, which are approximately 6 nm apart, based on the protein structure, similar to the hydrodynamic radii of the disordered domains. As a result of this close spacing, we would expect the disordered domains to sterically and electrostatically exclude one another when the dimer binds to the membrane surface. These IDP–IDP interactions likely contribute to the substantial increase in membrane curvature sensitivity for the full-length Amphiphsin1 protein in comparison to either the N-BAR or the disordered domain alone. Although the membrane binding mechanisms for wt-ENTH domains, N-BAR domains, and hexas-histidine tags are each different, we controlled for their varying membrane affinities by adjusting their concentration in solution such that each protein reached the same average coverage of the membrane surface. Nonetheless, we cannot rule out the possibility that the membrane chemical potential may vary to some degree among the different mechanisms of protein binding.

Discussion

Here we have demonstrated that the IDP domains of AP180, Neurofilament-M, Epsin1, and Amphiphysin1 sense membrane curvature at comparable levels to structured curvature sensing domains and are capable of synergistically amplifying the sensitivity of these domains. Further, by comparing our experimental results to Monte Carlo simulations, we determined that the curvature sensitivity of disordered domains arises primarily from the impact of substrate curvature on their conformational entropy. In contrast to previously identified curvature sensors that rely on specific structural motifs, our findings illustrate that the lack of a well-defined three dimensional structure can itself provide a potent mechanism for sensing membrane curvature.

Notably, the mechanism of curvature sensing identified here arises from the entropy of the amino acid chain and is therefore unique to disordered proteins. This mechanism is fundamentally distinct from previously identified mechanisms of membrane bending by both structured and disordered domains, which arise from molecular crowding at membrane surfaces. In particular, curvature generation by molecular crowding of IDPs is expected only when proteins cover a large fraction of the membrane surface. In contrast, the curvature sensing mechanism reported here is only prominent when membrane coverage is low and becomes less potent as membrane coverages increases (Fig. 1f).

This entropic mechanism identified here could apply to any of the substantial group of IDP domains that display random coil-like behavior. Specifically, high proline content and high net charge are common features among endocytic proteins, which have frequently been associated with intrinsic disorder and extended peptide chain conformations. In particular, the BAR-containing proteins FCHO1/2, which initiate coated-vesicle assembly, and FBP1742 and CIP443, which participate in vesicle departure, have a domain morphology similar to amphiphsin, where large IDP domains are locally clustered by the structured BAR domain scaffold. Furthermore, hsc70, the uncoating ATPase which has recently been shown to apply entropic pressure during clathrin coat disassembly, is recruited to clathrin-coated vesicles by auxilin, which also has substantial IDP content. Further, protein constituents of the Coat Protein I and II pathways also contain significant IDP content, suggesting a possible role in membrane curvature sensing. Interestingly, IBAR domains such as IRSp53, which have a concave structure and concentrate in filopodia, do not contain significant disordered domains. Such domains would presumably work against the ability of IBAR to sense concave membrane curvature. Finally, disordered domains are ubiquitous among transmembrane proteins, such as G protein-coupled receptors and the components of highly curved synaptic vesicles, suggesting that disordered domains may help transmembrane proteins sense membrane curvature, in addition to recent reports of curvature sensing by specific transmembrane protein structural features.

Entropically driven curvature sensing by disordered domains fundamentally departs from the deterministic structure-function paradigm that presently dominates our understanding of membrane curvature sensing. Specifically, the findings of this work suggest that disordered domains play important roles by collaborating with structured domains to detect curved membrane sites during diverse biological processes.

Methods

Materials. 1,2-dioleoyl-sn-glycero-3-phosphocholine (DOPC), 1,2-dioleoyl-sn-glycero-3-phospho-L-serine (DOPS), L-alpha-phosphatidylinositol 4,5-bisphosphate (PI(4,5)P2), and 1,2-dioleoyl-sn-glycero-3-[(N-(5-amino-1-carboxybenzyl)iminomidoacetic acid)succinyl] (DGS NTA), were purchased from Avanti Polar Lipids, Inc. Dipalmitoyl-decaethylene glycol-biotin (DP-EG10-biotin) was generously provided by D. Sasaki from Sandia National Laboratories. Livermore, CA. Oregon Green® 488 1,2-dihexadecanoyl-sn-glycero-3-phosphoethanolamine (OG-DHPE) and neutravidin were purchased from Thermo Fisher Scientific. Ethylenediaminetetraacetic acid (EDTA), ethylene glycol tetraacetic acid (EGTA), Tris(2-carboxyethyl)phosphine hydrochloride (TCEP), phenylmethylsulfonyl fluoride (PMSF), EDTA-free protease inhibitor tablets, imidazole, poly-L-lysine (PLL), ATTO-488 NHS-ester, and ATTO-594 NHS-ester were purchased from Sigma-Aldrich. Sodium chloride, 4-(2-hydroxyethyl)-1-piperazineethanesulfonic acid (HEPES), isopropyl-β-D-thiogalactopyranoside (IPTG), β-mercaptoethanol, and Triton X-100 were purchased from Fisher Scientific. Amine reactive PEG (mPEG-Succinimidyl carbonate MW 5000) and PEG-biotin (Biotin-PEG-SVA, MW 5000) were purchased from Laysan Bio, Inc. All reagents were used without additional purification.

Plasmids for tethered vesicle assay. DNA plasmids for his-AP180CTD (rat AP180, amino acids 328-896; CA98748), his-EpsinCTD (rat Epsin1, amino acids 144-575; EDL75887), and his-Epsin-FL (rat Epsin1, amino acids I-573; EDL75887) in pT32c vectors were kindly provided by E. Ungewickell, Hannover Medical School, Germany. Constructs coding for his-AP180CTD and his-EpsinCTD in pGex4T2 vectors were previously described. A construct coding for Epsin-FL was obtained by creating a plasmid coding for GST-Epsin-FL. PCR amplified regions of the pET32c vector coding for his-Epsin-FL were cloned into a pGex4T2 vector using incorporated restriction sites EcoRI and Xhol (primers in Supplementary Table 4). The vector containing C-terminally located histidine tag for the AP180CTD (GST-AP180CTD-his) was formed by incorporating a 6-his tag coding sequence in the reverse primer used to amplify AP180CTD. The product was then subcloned into the pGex4T2 vector using BamHI and EcoRI restriction sites (primers in Supplementary Table 4). The pGex4T2 plasmid containing wt-ENTH (rat Epsin1, amino acids 1-164; EDL75887) was a gift from H. McMahon, MRC Laboratory of Molecular Biology, Cambridge, UK. We generated his-ΔENTH (rat Epsin1, amino acids 16-164; EDL75887) previously using mutagenesis of Molecular Biology, Cambridge, UK. We generated his-ΔENTH (rat Epsin1, amino acids 16-164; EDL75887) previously. The pGex6P1 plasmid containing Amphiphsin-FL (human Amphiphsin1, amino acids 1-695; AAA21865) was a gift from T. Baumgart, University of Pennsylvania. The construct for the N-BAR domain (human Amphiphsin1, amino acids 16-164; AAA21865) was obtained by cloning the corresponding sequence of the Amphiphsin-FL plasmid into a pGex4T2 vector using incorporated restriction sites BamHI and EcoRI (primers in Supplementary Table 4). For the his-ΔAmphCTD construct (human Amphiphsin1, amino acids 2-242; AAA21865), the pGex6P2 vector containing his-ΔAmphCTD was utilized. The sequence corresponding to AP180CTD was removed and the sequence coding for residues 240-622 of Amphiphsin was ligated into its place using the restriction sites Sall and Xhol (primers in Supplementary Table 4).
This resulted in a pGex4T2 construct coding for hexa-histidine tagged AmphCTD, without its SH3 domain (amino acids 623-695).

Plasmids for live cell assay. Plasmids for control GFP (TfR-ENTH, AP180CTD extracellular (TfR-ENTH-GFP-AP180CTD), and NeutrAvidin FMCTD extracellular (TfR-ENTH-GFP-FMCTD) fusion proteins were prepared as previously described31. All of these chimeric proteins contained the intracellular and transmembrane domains of transferrin receptor (TfR-ENTH, human, amino acids 1-88; AAA61153) and GFP (EGFP; AAB02574). For this present work, a A206K mutation was added to GFP to prevent dimerization of GFP-containing proteins. The mutation was performed using site-directed mutagenesis (primers in Supplementary Table 4).

The control RFP construct was synthesized by modifying the TfR-ENTH-GFP-AP180CTD vector above, where GFP was replaced with RFP (Accession number AF180CTD extracellular (TfR-ENTH-GFP-AP180CTD)). Next, RFP was ligated into the TfR-ENTH backbone described above, yielding TfR-ENTH-RFP.

The NfM intracellular construct was also synthesized by modifying the TfR-ENTH-GFP-AP180CTD vector above, where GFP was replaced with RFP (Accession number AP180CTD extracellular (TfR-ENTH-GFP-AP180CTD)) using primers that incorporated the EcoRI restriction site (primers in Supplementary Table 4). The PCR product was then digested with the EcoRI restriction enzyme and ligated into the TfR-ENTH backbone.

Protein expression and purification. Epsin-FL, wt-ENTH, his-EpsinCTD, Amphiphysin-FL, his-ΔAmphCTD, and N-BAR were expressed as fusion proteins containing N-terminal glutathione-S-transferase (GST) in E. coli BL21 (DE3) pLYS cells (Invitrogen). For wt-ENTH, induction was carried out with 100 µM IPTG at 37 °C for 3 h. For the other constructs, induction was carried out with 1 mM IPTG at 30 °C for 6 h. Bacteria were then lysed with buffer consisting of 500 mM Tris, 5 mM EDTA, 100 mM β-mercaptoethanol, 1 mM PMSF, 5% glycerol, 1% Triton X-100, and 1x Roche protease inhibitor cocktail (Sigma-Aldrich) (pH 8.0). Next, bacteria were sonicated on ice (3 x 2000 joules). Bacterial lysate was then separated using ultracentrifugation at 103,800 x g for 40 min. GST-containing fusion proteins were then purified by incubation with glutathione agarose beads (Thermo Scientific) (1% glutathione beads) (2000 µl per 100 ml of bacterial lysate), followed by the addition of 25 mM HEPES, 150 mM NaCl, 10 mM β-mercaptoethanol, and 1 mM EDTA (pH 7.4). All proteins, with the exception of Amphiphysin-FL, were then cleaved from the beads with thrombin (GE Healthcare Life Sciences) overnight at 15 °C. Thrombin was subsequently removed using p-aminobenzamidine-agarose (Sigma-Aldrich) (1 ml per 100 ml of bacterial lysate) for 30 min at 4 °C. Amphiphysin-FL was cleaved from agarose beads using the protease HRV-3C (Thermo Scientific Pierce). The GST-containing HRV-3C was removed using glutathione resin.

The C-terminal domain of AP180 (his-AP180CTD) was expressed as a GST fusion protein for increased stability during expression, and the GST was subsequently removed using thrombin cleavage. BL21 transformed with the expression construct were grown in 2 X YT media at 30 °C, induced with 1 mM IPTG at an OD600 of 0.8, and grown for an additional 7 h at 30 °C. Cell pellets from a 2 L culture were resuspended in 100 ml of 0.5 M Tris pH 8.0, 5 mM EDTA, 3% glycerol, 5 mM TCEP, and 2 Roche protease inhibitor cocktail pellets (Roche #10056552), and thoroughly washed with buffer consisting of 25 mM HEPES, 150 mM NaCl, 10 mM β-mercaptoethanol, and 1 mM EDTA (pH 7.4). All proteins, with the exception of Amphiphysin-FL, were then cleaved from the beads with thrombin (GE Healthcare Life Sciences) overnight at 15 °C. Thrombin was subsequently removed using p-aminobenzamidine-agarose (Sigma-Aldrich) (1 ml per 100 ml of bacterial lysate) for 30 min at 4 °C. Amphiphysin-FL was cleaved from agarose beads using the protease HRV-3C (Thermo Scientific Pierce). The GST-containing HRV-3C was removed using glutathione resin.

Tethering of lipid vesicles and protein binding. SUVs were tethered as previously described with slight modifications33. Briefly, glass cover slips were passivated with a 100 nM–10 µM layer of biotinylated PEG, 5 kDa PEG (Sigma-Aldrich) or 500 nM–10 µM DP-EGER-biotin were then tethered to the passivated surface using NeutrAvidin.

PLL-PEG was synthesized by combining amine reactive PEG and PEG-biotin in molar ratios of 98% and 2%, respectively. This PEG mixture was added to a 20 mg/ml mixture of PLL in 50 mM sodium tetraborate (pH 8.5) such that the molar ratio of lysine subunits to PEG was 5:1. The mixture was continuously stirred at room temperature for 6 h then buffer exchanged into 25 mM HEPES, 150 mM NaCl (pH 7.4) using Centri-Spin size exclusion columns (Princeton Separations). Imaging wells consisted 5 mm diameter holes in 0.8 mm thick silicone gaskets (Grace Bio-Labs). Gaskets were placed directly on top of no. 1.5 glass cover slips (VWR International), creating a temporary water-proof seal. Prior to well assembly, gaskets and cover slips were cleaned in 2%v/v Hellmanex III (Hellma Analytica) solution, rinsed thoroughly with water, and dried under a nitrogen stream. To each dry imaging well, 20 µL of PLL-PEG was added. After 20 min of incubation, wells were serially rinsed with 25 mM HEPES, 150 mM NaCl (pH 7.4) using gentle pipetting until a 15,000 fold dilution was achieved. Next, 4 µL of NeutrAvidin dissolved in 25 mM HEPES, 150 mM NaCl (pH 7.4) was added to each sample well and allowed to incubate for 10 min. Wells were then rinsed with the appropriate buffer to remove excess NeutrAvidin. Sonicated, 30 nm-extruded, and 200 nm-extruded SUVs were then each independently added (see below*) to sample wells at lipid concentrations of 0.5, 1, and 5 µM, respectively, and allowed to incubate for 10 min. Excess SUVs were then rinsed from the well using the appropriate buffer. Finally, specific proteins at desired concentrations in appropriate buffers—with the addition of 5 mM TCEP—were added to wells and allowed to incubate for at least 30 min before imaging. All proteins were labeled with Alexa Fluor reagents. All incubation was taken to ensure that changes in sample volume within the imaging wells were minimized.
For each protein at any given concentration, SUV binding was observed independently on sonicated, 30 nm-extruded, and 200 nm-extruded SUV populations in three separate wells. The resulting data from the three experiments was then consolidated to cover a broad range of vesicle diameter.

**Cell culture and transfection.** Human RPE cells (ARPE-19) were purchased from American Type Culture Collection. Cells were grown in 1:1 F12:DMEM supplemented with 10% FBS, 20 mM HEPES, Pen/Strep/L-glutamine (100 units/ml, 100 µg ml⁻¹ respectively) and incubated at 37 °C with 5% CO₂. Cells were seeded onto acid washed coverslips at a density of 5 × 10⁴ cells per coverslip for 24 h before transfection with 1 µg of plasmid DNA in 3 µl of Fugene transfection reagent (Promega, Madison, WI, USA). Cells were imaged 20 h after transfection.

**Fluorescence microscopy.** A spinning disc confocal microscope (Zeiss Axio Observer Z1 with Yokagawa CSU-X1M) was used to visualize tethered SUVs and bound proteins. For excitation, lasers with wavelengths of 488 and 561 nm were used. Emission filters were centered at 525 nm with 50 nm width and 629 nm with a 62 nm width. A triple pass dichroic mirror was used: 405/488/561 nm. A Plan-Apochromat 100×, 1.4 numerical aperture oil immersion objective was used.

Tethered SUVs and bound proteins were imaged on a cooled (−70 °C) EMCCD iXon3 897 camera (Andor Technology; Belfast, UK).

**Image processing for tethered vesicles.** Image stacks perpendicularly to the sample plane (16 slices, 0.1 µm steps) of lipid and protein fluorescence were acquired using confocal microscopy. Images were 513 × 513 pixels (1 pixel = 133.3 nm) in size. In all images, the stacks were cropped to the centered 171 × 171 pixels (center 1/9th) to ensure uniform focus and the frame with the largest mean brightness was selected as the best focus image for analysis. Since all of the SUVs of interest (20–250 nM diameter) appeared as diffraction-limited puncta, publically-available proprietary software (cmeAnalysis) was used to obtain fluorescence amplitudes. Individual vesicles were detected by fitting two-dimensional Gaussian profiles to each puncta in the lipid fluorescence channel. The standard deviation of the Gaussian was determined from the point spread function of our microscope. If a detected punctum had an amplitude significantly above its local fluorescence background, it was included in the analysis. The program then used an algorithm to find puncta in the fluorescent protein channel that were spatially colocalized with the centroids of the puncta in the fluorescent lipid channel. The dimension of this search region was three times the standard deviation of the Gaussian fit to the point spread function. In the event that a protein punctum could not be found in a search region, protein fluorescence in that region was fit with a two-dimensional Gaussian with a centroid corresponding that of the lipid punctum. This step in the analysis takes into account SUVs that did not have any bound protein. To further ensure that all reported lipid puncta included in the analysis were above the noise threshold of our images, we only accepted puncta in the lipid channel that persisted in the same location throughout three consecutive frames in the image stack.

**Calibration of vesicle size and protein number.** SUV diameter was estimated on the basis of fluorescence in the lipid channel confocal images, using a previously reported protocol. Briefly, we computed a scaling factor which centered the peak of the vesicle brightness distribution, prior to protein addition, to the average vesicle diameter obtained from dynamic light scattering. The addition of proteins did not affect the vesicle brightness distribution over the concentration ranges observed. The number of bound proteins to each vesicle was estimated using single-molecule imaging to determine the brightness of a single ATTO-594 labelled protein. 50 pM of labelled protein was added to an imaging well consisting of freshly clean bare glass. After acquiring an image z-stack, the image with the brightest average pixel value was used as the best focus frame for analysis. We used cmeAnalysis to determine the brightness distribution of adsorbed single proteins which appeared as diffraction-limited puncta on the glass cover slip surface (Supplementary Fig. 9a–b). To ensure the presence of single molecules, the brightness distribution of puncta that underwent single-step photobleaching was also measured (Supplementary Fig. 9c). This distribution yielded a similar peak value, indicating agreement with the overall puncta brightness distribution. This peak value was then used to estimate the number of proteins bound to a given vesicle. Calibration values for ATTO594-labeled his-ENTH and his-AP180CTD were very similar, indicating that the protein single-molecule intensity was not a function of protein type. Typical experiments measuring SUV diameter and protein content generated in excess of 1000 data points per condition. To display these relationship we reported the ratio of SUV average diameter to average protein coverage as determined in Supplementary Figures 5–8. Data was binned according to SUV diameter in increments of 5 to 2.5 nm for diameters ranging from 20 to 250 nm. Within each bin, the mean number of membrane-bound proteins was reported along with its standard error (95% confidence). This binned dataset was then used to calculate protein coverage and normalized coverage values. Coverage of 200 nm diameter SUVs was calculated as the average coverage from 190 to 210 nm. All other coverage values were normalized to this value, yielding the normalized coverage.

**Fluorescence correlation spectroscopy.** Imaging wells were coated with supported lipid bilayers consisting of DOPC (1,2-dioleoyl-sn-glycerol-3-phosphocholine) to bind lasers with wavelengths of solution onto the coverslip surface. SUVs consisting of 100% DOPC were prepared by sonication in 25 mM HEPES, 150 mM NaCl (pH 7.4) and added to the imaging wells at a lipid concentration of 500 µM. After 10 min of incubation at room temperature, excess vesicles were thoroughly removed from the imaging well. Protein labelled with ATTO-594 was then added to the well at concentrations ranging from 0.5 to 2.0 nM. FCS measurements in solution, several micrometers above the lipid passivation layer were acquired using a custom-built time-correlated single-photon counting confocal microscope that has been described previously. FCS autocorrelation curves were collected for 200 s using Becker and Hickl data acquisition software.

Six FCS curves were obtained for all API180CTD containing samples, while three curves were obtained for all other proteins. Each curve was fit with the standard 2D autocorrelation function:

\[
G(t) = 1 + 1 - t^2 \left( \frac{1}{N_c} \right) \left( \frac{1}{1 + (t/T_c)^2} \right)
\]

where \(N_c\) corresponds to the average number of particles diffusing through the confocal volume and \(T_c\) is the particle diffusion time. To improve the overall quality of our fits, we included an anomalous diffusion coefficient \((\eta)\) and triple-state contribution terms \(A\) and \(r\). Values for \(\eta\) varied between 0.9 and 1.0, modifying the impact of \(T_c\). Fits were then performed independently on sonicated, 30 nm-extruded, and 200 nm-extruded SUVs. FCS measurements in solution, several micrometers above the lipid passivation layer were acquired using a custom-built time-correlated single-photon counting confocal microscope that has been described previously. FCS autocorrelation curves were collected for 200 s using Becker and Hickl data acquisition software.

Generation of polymer conformations. SAW models on a simple cubic lattice, with varied SAW step lengths and exclusions around an occupied site were used to model the IDP configurations. Such models serve as good simplistic descriptions of well-solvated polymers. They are especially amenable to the computation of entropy changes owing to their theoretical simplicity, and the ability to sample a large number of polymer conformations using relatively short Monte Carlo simulation simulations. A given step of a SAW on a 3D cubic lattice can be denoted as \((P,Q,R)\), where each of \(P, Q,\) and \(R\) can assume integer values. The allowed conformations are dictated by the choice of the SAW model choose \(n\) steps can then be calculated from the following equations:

\[
P_{\text{SAW}} = \sum_{n=0}^{\infty} \left( \frac{\alpha^n}{n!} \right) \left( \frac{\beta^n}{n!} \right) \left( \frac{\gamma^n}{n!} \right)
\]

where \(N\) is the number of bonds in the polymer \((N+1)\) is the number of beads. The \(p_r\) are measured using MC simulation of the entire future part of the chain \((\nu_r)\).
can be approximated by:

\[ p_j \left( \nu_j(k) | \nu_j(j-1), \ldots, \nu_j \right) = \frac{p_j^{(k)}}{n_{\text{MC}}} \]

Following the \( n_{\text{MC}} \) steps, the direction of the bond \( j, \nu_j \) is chosen randomly, and the observed probability \( p_j \) is stored for the calculation of the reconstruction probability \( P_{\text{HSMC}} \).

For accurate estimation of \( p_j, n_{\text{MC}} \) for a given construction step is scaled with the length of the future chain segment. In our simulations, given the variety of SAW models used which differ in the allowed number of walk directions, \( n_{\text{MC}} \) is scaled as \( \left( n - n_{\text{MC}} (n - j + 1) \right) \), where \( n = 1000 \) and \( n_{\text{MC}} \) is the number of allowed walk directions for the SAW model deployed. Between the \( n_{\text{MC}} \) steps corresponding to bonds \( j \) and \( j+1 \), the segment \( (\nu_{j+1}, \ldots, \nu_j) \) is reinitialized to an allowed extended conformation, and equilibrated for \( \left( n - n_{\text{MC}} (n - j + 1) \right) \) steps where \( n=1000 \).

The resultant absolute entropy (S) is calculated as the mean of \( S^U \) and \( S^L \).

### Monte Carlo simulations

The structural properties for each SAW model and each length of polymer chain considered (\( k_B \)) were calculated using 64 Monte Carlo simulation trajectories, with random number generator (Mersenne Twister) initialized using different seed values. Each of these simulations involved 10^7 MC steps (a MC step is defined as a sequence of \( N \) local moves, chosen at random) divided over 10 blocks. The absolute entropies were calculated using either 96 or 120 generated reconstruction probabilities corresponding to different polymer conformations. A different value of seed for random number generator was used for each case.

### Conversion of entropy to relative curvature sensitivity

The Boltzmann distribution (Eq. 11) states that partitioning between bound and unbound proteins on vesicle surface (\( \Delta S_{\text{bind}} \)) is equal to the exponent of the free energy difference between the free and bound protein (\( \Delta G_{\text{bind}} \)) divided by \( k_B T \). If curvature sensing is driven solely by entropy, then the enthalpy of binding (\( \Delta H_{\text{bind}} \)) would be constant among all vesicle diameters. Therefore, the relative partitioning between two vesicles with different diameters (\( \Delta S_{\text{bind}}(1)/\Delta S_{\text{bind}}(2) \)) can be calculated as shown in Eq. 12. The difference in binding entropy (\( \Delta S_{\text{bind}} \)) between the two vesicles is equal to the entropy change resulting from curvature (\( \Delta S_{\text{curvature}} \)). Therefore, using 200 nm diameter SUVs as a reference, Eq. 14 was used to calculate the relative partitioning increase for simulated IDPs on vesicles in the 40 to 200 nm diameter range.

\[
\Delta S_{\text{bind}}(1)/\Delta S_{\text{bind}}(2) = \exp \left[ \frac{\Delta S_{\text{curvature}}}{k_B} \right] = \exp \left[ \left( \frac{\Delta \Delta G_{\text{bind}}}{k_B T} \right) \right]
\]

### Data availability

Data supporting the findings of this manuscript are available from the corresponding author upon reasonable request. The computer codes generated during this study are also available from the corresponding author upon reasonable request.

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### References

1. McMahon, H. T. & Gallop, J. L. Membrane curvature and mechanisms of dynamic cell membrane remodelling. *Nature* **438**, 590–596 (2005).
2. Hurley, J. H., Boura, E., Carlson, L.-A. & Röżycki, B. Membrane budding. *Cell* **143**, 875–887 (2010).
3. Stachowiak, J. C., Brodsky, F. M. & Miller, E. A. A cost-benefit analysis of the physical mechanisms of membrane curvature. *Nat. Cell Biol.* **15**, 1019–1027 (2013).
4. Peter, B. J. et al. BAR domains as sensors of membrane curvature: the amphiphysin BAR structure. *Science* **303**, 495–499 (2004).
5. Hatzakis, N. S. et al. How curved membranes recruit amphipathic helices and protein anchoring motifs. *Nat. Chem. Biol.* **5**, 835–841 (2009).
6. Dyson, H. J. & Wright, P. E. Intrinsically unstructured proteins and their functions. *Nat. Rev. Mol. Cell Biol.* **6**, 197–208 (2005).
7. Ford, M. et al. Curvature of clathrin-coated pits driven by epsin. *Nature* **419**, 361–366 (2002).
8. Kalthoff, C., Alves, J., Urbanke, C., Knorr, R. & Ungewickell, E. J. Unusual structural organization of the endocytic proteins AP180 and epsin 1. *J. Biol. Chem.* **277**, 8209–8216 (2002).
9. Miller, S. et al. CALM regulates clathrin-coated vesicle size and maturation by directly sensing and driving membrane curvature. *Dev. Cell* **33**, 163–175 (2015).
10. Zhou, Y. et al. Dynamic interactions between clathrin and locally structured elements in a disorder-protein mediated clathrin lattice assembly. *J. Mol. Biol.* **404**, 274–290 (2010).
11. Pietrosemoli, N., Pancsa, R. & Tompa, P. Structural disorder provides increased adaptability for vesicle trafficking pathways. *PLoS Comput. Biol.* **9**, e1003144 (2013).
12. Hofmann, H. et al. Polymer scaling laws of unfolded and intrinsically disordered proteins quantified with single-molecule spectroscopy. *Proc. Natl Acad. Sci. USA* **109**, 16155–16160 (2012).
13. Nowicki, W., Nowicka, G. & Narkiewicz-Michalek, J. Influence of confinement on conformational entropy of a polymer chain and structure of polymer–nanoparticles complexes. *Polymer* **50**, 2161–2171 (2009).
14. Lipowsky, R. Bending of membranes by anchored polymers. *Eurphysics Lett.* **30**, 197–202 (1995).
15. Honeycutt, J. & Thirumalai, D. Static properties of polymer chains in porous media. *J. Chem. Phys.* **90**, 4542–4559 (1989).
16. Dafforn, T. R. & Smith, C. J. Natively unfolded domains in endocytosis: hooks, lines and linkers. *EMBO Rep.* **5**, 1046–1052 (2004).
17. Owen, D., Collins, B. & Evans, P. Adaptors for clathrin coats: Structure and function. *Annu. Rev. Cell Dev. Biol.* **20**, 153–191 (2004).
18. Hao, W., Luo, Z., Zheng, L., Prasad, K. & Lafer, E. M. AP180 and AP-2 interact directly in a complex that cooperatively assembles clathrin. *J. Biol. Chem.* **274**, 22785–22794 (1999).
19. Morgan, J. R. et al. A role for the clathrin assembly domain of AP180 in synaptic vesicle endocytosis. *J. Neurosci.* **19**, 10201–10212 (1999).
20. Morgan, J. R., Prasad, K., Hao, W., Augustine, G. J. & Lafer, E. M. A conserved clathrin assembly motif essential for synaptic vesicle endocytosis. *J. Neurosci.* **20**, 8667–8676 (2000).
21. Busch, D. J. et al. Intrinsically disordered proteins drive membrane curvature. *Nat. Commun.* **6**, 7875 (2015).
22. Nye, J. A. & Groves, J. T. Kinetic control of histidine-tagged protein surface density on supported lipid bilayers. *Langmuir* **24**, 4145–4149 (2008).
23. Caprarro, B. R., Yoon, Y., Cho, W. & Baumgart, T. Curvature sensing by the epsin N-terminal homology domain measured on cylindrical lipid membrane tethers. *J. Am. Chem. Soc.* **132**, 1200–1201 (2010).
24. Sorre, B. et al. Nature of curvature coupling of amphiphysin with membranes depends on its bound density. *Proc. Natl Acad. Sci. USA* **109**, 173–178 (2012).

25. Boucrot, E. et al. Membrane fission is promoted by insertion of amphipathic helices and is restricted by crescent BAR domains. *Cell* **149**, 124–136 (2012).

26. Sneed, W. T. et al. Membrane fission by protein crowding. *Proc. Natl Acad. Sci. USA* **114**, E3258–E3267 (2017).

27. White, R. P., Funt, J. & Meirovitch, H. Calculation of the entropy of lattice membrane curvature from Monte Carlo trajectories. *Chem. Phys. Lett.* **410**, 430–435 (2005).

28. Ainavarapu, S. R. K. et al. Contour length and refolding rate of a small protein controlled by engineered disulfide bonds. *Biophys. J.* **92**, 225–233 (2007).

29. Erickson, H. P. Reversible unfolding of fibronectin type III and immunoglobulin domains provides the structural basis for stretch and elasticity of titin and fibronectin. *Proc. Natl Acad. Sci. USA* **91**, 10114–10118 (1994).

30. Doi, M. & Edwards, S. F. *The Theory of Polymer Dynamics*. (Clarendon Press, Oxford University Press, 1987).

31. Caltagarone, J., Ma, S. & Sorkin, A. Dopamine transporter is enriched in membrane fission from dopamine stimulated PC12 cells. *J. Membrane Biol.* **218**, 101–110 (2008).

32. Tsui, H., Lankford, K. L. & Klein, W. L. Differentiation of neuronal growth cones: specialization of filopodial tips for adhesive interactions. *Proc. Natl Acad. Sci. USA* **82**, 8256–8260 (1985).

33. Kumar, S., Yin, X., Trapp, B. D., Hoh, J. H. & Paulaitis, M. E. Relating interactions between neurofilaments to the structure of axonal neurofilament distributions through polymer brush models. *Biophys. J.* **82**, 2360–2372 (2002).

34. Schmid, E. M. & McMahon, H. T. Integrating molecular and network biology to decode endocytosis. *Nature* **448**, 883 (2007).

35. Bhatia, V. K. et al. Amphipathic motifs in BAR domains are essential for membrane curvature sensing. *EMBO J.* **28**, 3303–3314 (2009).

36. Campelo, F., McMahon, H. T. & Koziol, M. The hydrophobic insertion mechanism of membrane curvature generation by proteins. *Biophys. J.* **95**, 2325–2339 (2008).

37. Stachowiak, J. et al. Membrane bending by protein-protein crowding. *Nat. Cell Biol.* **14**, 944 (2012).

38. Das, R. K. & Papoian, R. V. Conformations of intrinsically disordered proteins are influenced by linear sequence distributions of oppositely charged residues. *Proc. Natl Acad. Sci. USA* **110**, 13392–13397 (2013).

39. Theillet, F. X. et al. The alphabet of intrinsic disorder: I. Act like a Pro: On the abundance and roles of proline residues in intrinsically disordered proteins. *Intrinsically Disord. Proteins* **1**, e2360 (2013).

40. Uversky, V. N., Ginespie, J. R. & Fink, A. L. Why are “natively unfolded” proteins unstructured under physiologic conditions? *Proteins* **41**, 415–427 (2000).

41. Henne, W. M. et al. FCHO proteins are nucleators of clathrin-mediated endocytosis. *Science* **328**, 1281–1284 (2010).

42. Kamikoa, Y. et al. A novel dynamin-associated protein, formin-binding protein 17, induces tubular membrane invaginations and participates in endocytosis. *J. Biol. Chem.* **279**, 40091–40099 (2004).

43. Hartig, S. M. et al. The F-BAR protein CIP4 promotes GLUT4 endocytosis through bidirectional interactions with N-WASp and Dynamin-2. *J. Cell Sci.* **122**, 2283–2291 (2009).

44. Sousa, R. et al. Clathrin-coat disassembly illuminates the mechanisms of Hsp70 force generation. *Nat. Struct. Mol. Biol.* **23**, 821–829 (2016).

45. Morgan, J. R., Prasad, K., Jin, S., Augustine, G. J. & Laer, E. M. Uncoupling of clathrin-coated vesicles in presynaptic terminals: roles for Hsc70 and auxilin. *Neuron* **52**, 289–300 (2006).

46. Ahmed, S., Goh, W. I. & Bu, W. Seminars in Cell & Developmental Biology. 350–356 (Elsevier).

47. Kjaergaard, M. & Thirumalai, D. Membrane curvature sensing. *Proc. Natl Acad. Sci. USA* **103**, 8378–8383 (2006).

48. Rosslolin, K. R. et al. Membrane curvature regulates ligand-specific membrane sorting of GPCRs in living cells. *Nat. Chem. Biol.* **13**, 724–729 (2017).

49. Bowen, M. & Brungger, A. T. Conformation of the synaptobrevin transmembrane domain. *Proc. Natl Acad. Sci. USA* **103**, 8378–8383 (2006).

50. Boucrot, E. et al. Membrane curvature regulates ligand-specific membrane sorting of GPCRs in living cells. *Nat. Chem. Biol.* **13**, 724–729 (2017).

51. Aimon, S. et al. Membrane shape modulates transmembrane protein distribution. *Dev. Cell* **27**, 212–218 (2014).

52. Momin, N. et al. Designing lipids for selective partitioning into liquid ordered membrane domains. *Soft Matter* **11**, 3241–3250 (2015).

53. DeGroot, A. C. et al. Entropic control of receptor recycling using engineered lipids. *Biophys. J.* **114**, 1377–1388 (2018).

54. Aguet, F., Antonescu, C. N., Mettlen, M., Schmid, S. L. & Danuser, G. Advances in analysis of low signal-to-noise images link dynamin and AP2 to the functions of an endocytic checkpoint. *Dev. Cell* **26**, 279–291 (2013).

55. Houser, J. R. et al. The impact of physiological crowding on the diffusivity of membrane bound proteins. *Soft Matter* **12**, 2127–2134 (2016).

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**Author contributions**

W.F.Z., W.T.S., A.C.M.D., L.W, E.M.L., and J.C.S. designed and performed experiments. U.B. and D.T. designed and performed simulations. All authors consulted together on the interpretation of results and the preparation of the manuscript.

**Additional information**

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